TraceME:
Traceability-based Method For Conceptual Model Evolution

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Advisors
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TraceME

Understanding what defines changes

Measure how changes impact the system

Integrated information systems perspectives for analysis

Guidance to apply changes

Supporting organisational evolution requires...

Justify why changes are performed

It is a method to support organisational evolution projects from requirements to code!

Evolution by preservation

I guide the evolution of information systems by departing from current specifications (as-is)

Evolution by replacement

I obtain new versions of my information systems (to-be) by replacing old specifications with renewed ones

Prof. Dr. Óscar Pastor Prof. Dr. Sergio España
TraceME:
Traceability-based Method for Conceptual Model Evolution

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Preface

This PhD manuscript summarises more than six years of work and research on the development of methods and techniques to automate the development and evolution of software systems. Since I got in touch with requirements engineering, I have been fascinated with the amazing world of research. My research career has been driven by different motivations, indeed the objective has been always the same: to contribute to computer sciences with well-funded requirements engineering solutions for automated software development.

My 5-year bachelor thesis was about Rules to Generate the Conceptual Schemas of OO-Method from Preconceptual Schemas. In this work I learnt about OO-Method and how to reason about model transformation and the need to automate the process. Mainly, I started to research aiming at achieving a full-fledged environment from requirements to code. The model-driven architecture, model-based paradigm, and traceability-based development have been leading my research.

Later on I started to work in my MSc thesis, which promoted me in the field of information systems by the development of the master thesis entitled Model-Driven Framework to Integrate Communication Analysis and OO-Method. The strictness that I learnt on how to integrate information systems perspectives opened a new landscape in front of me. With this thesis I discovered the importance of ontologies as a tool to facilitate the most of the activities when integrating information systems perspectives. Regarding to the use of model-driven architecture, as the saying goes “the tailor’s wife is the worst clad”, I found the importance to put in practice model-driven architecture for the development of modelling and transformation tools. In addition, I learnt the importance of implementation as a mean to facilitate industrial transference.

For my PhD thesis, together with Óscar Pastor and Sergio España we were curious to broad our solutions from requirements to code by introducing solutions for evolving information systems. In practice, information system development seldom starts from scratch. Thus, by enriching from requirements to code solutions with evolution support it is possible to be
closer to solve the needs of the real world. This is TraceME: Traceability-based Method for Conceptual Model Evolution.

The TraceME method is not finished yet and further research needs to be done in order to achieve a stable version. It will continue evolving, as well as new validations in industry will bring new challenges to overcome. In a changing world this is a typical situation. Information systems development is also changing to be closer to industry. The steps to put academy out of the “ivory tower” are always vital. In this sense, I learnt the importance to promote action research exercises.

Mainly this PhD thesis has been opportunity driven. Some opportunities let me improve and give huge steps. Other opportunities show me that I was wrong and it was necessary to rethink and start again. I think one of the most difficult things during a PhD is to keep focus being inside of a scope. It is like to ride a bicycle; you need to put your attention where you want to go. Indeed, I was very lucky to have Sergio riding close to me; he is always plenty of energy, enthusiasm, and creativity to reach our targets

To do a PhD in a foreign country is also a very interesting challenge. I think this is a great advantage for me. In research is very important to be open to other cultures and be exposed. When I left Medellín, I decided to explore and share, I was very curious to get the most out of my new home and give to know myself. I brought this natural desire to explore and share to my academic career. A researcher that is not exposed does not exist. Research findings should be spread without any jealousy or fear. It is not an easy road, but it is the key to build a community that grow up together.

I started my research career in 2004, more than ten years experiencing great challenges. Sometimes I lived the most beautiful satisfactions, sometimes the hard moments placed me down, but the inner desire to overcome challenges was bigger. I learnt about myself, I was exposed to myself. Finishing this PhD thesis makes me recognise how the hard and beautiful moments shape me. I am confident and enthusiastic to continue doing what I love.

Marcela Ruiz
8th of November of 2015
During my PhD I have been very happy to meet and share my life with great people. To all of them, I gratefully acknowledge their support and company. In the following, I am going to use a mix of English and Spanish to express my feelings.

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Abstract

Renewing software systems is one of the most cost-effective ways to protect software investment, which saves time, money and ensures uninterrupted access to technical support and product upgrades. There are several motivations to promote investment and scientific effort for specifying systems by means of conceptual models and supporting its evolution. In order to contribute to the requirements engineering field with automated software production methods, we design TraceME to cover the spectrum of activities from requirements to code focusing on organisational evolution. In this sense, the spectrum of activities involves various information system perspectives of analysis that need to be integrated. In this complex setting, traceability and conceptual models are key concepts. Mechanisms to trace software specifications from requirements to code are important to justify evolution processes; versions of information systems should be traced in order to get the connection between old and new specifications. Moreover, it is necessary to find mechanisms to facilitate change specifications, measurement, and interpretation.

To design this thesis we follow Design Science by Roel Wieringa. Design Science gives us the hints on how to conduct the research, be rigorous, and put in practice scientific rules. Besides Design Science has been a key factor for structuring our research, we acknowledge the application of this framework since it has helps us to report clearly our findings.

We build TraceME by making a method engineering effort, which shapes its fragmented nature in chunks. The architecture of TraceME opens a wide window of opportunities for its application in real world situations. To facilitate industrial adoption, we develop open source tools to support the implementation of the TraceME chunks. For example, one case study and one action-research protocols have been executed in two different organisations in Spain.

The validation of TraceME has taken place in laboratory demonstrations, controlled experiments, action research and case study experiences in industry. Thanks to the validations various lessons learnt have been gathered and greatly influenced the maturity of the method. For example: the importance to consider end-users’ perceptions for discovering needs to
mitigate, and the significance to get knowledge from the application of TraceME in different contexts. The evidences from the validations demonstrate that TraceME is feasible to be applied to support evolution projects. In addition, future research is needed for promoting the implementation of TraceME. We envision short-term and future-term work that motivate us to tackle the challenge to support evolution projects.
Resumen

La evolución de sistemas software es una de las actividades más importantes que permiten minimizar el tiempo de puesta en producción de actualizaciones y nuevos desarrollos, reducir los costos que implica desarrollar una aplicación desde cero, y además asegura el acceso ininterrumpido de servicios.

Existen variadas motivaciones para promover la investigación y desarrollo de soluciones para especificar y evolucionar sistemas de información mediante modelos conceptuales. Para contribuir al campo de la ingeniería de requisitos con métodos automáticos de producción de software, hemos diseñado el método TraceME para cubrir el espectro de actividades desde requisitos a código con un enfoque de evolución organizacional. De este modo, el espectro de actividades involucra diferentes perspectivas de análisis de sistemas de información que necesitan ser integradas. En este escenario tan complejo, la trazabilidad y los modelos conceptuales son conceptos clave. Es necesario disponer de mecanismos para trazar especificaciones de software desde requisitos a código con el fin de justificar procesos de evolución. Las versiones de los sistemas de información deben ser trazables con el fin de establecer la conexión entre especificaciones obsoletas y actuales. Adicionalmente, es necesario encontrar mecanismos para facilitar la especificación del cambio, su medición e interpretación.

Para diseñar esta tesis hemos seguido el marco de Design Science de Roel Wieringa. Design Science nos ha proporcionado las claves para conducir esta investigación, ser rigurosos y poner en práctica reglas científicas. Además de que Design Science ha sido un factor clave para estructurar nuestra investigación, reconocemos que la aplicación de este marco nos ha ayudado a reportar claramente nuestros hallazgos.

Hemos aplicado ingeniería de métodos para diseñar y construir TraceME. Gracias a esto, la naturaleza de TraceME es conformada mediante fragmentos de método. La arquitectura de TraceME abre una amplia ventana de oportunidades para su aplicación en situaciones de la vida real. Para facilitar la adopción industrial de TraceME, hemos desarrollado herramientas de software libre para dar soporte a los fragmentos de
TraceME. Por ejemplo, un caso de estudio y una experiencia de *action research* han sido ejecutadas en dos organizaciones en España.

La validación de TraceME ha sido llevada a cabo mediante demostraciones de laboratorio, experimentos controlados, un caso de estudio y una experiencia de *action research* en industria. Como resultado, TraceME ha sido mejorado considerablemente; además hemos descubierto investigaciones a realizar a corto, mediano y largo plazo con el fin de implementar TraceME en la industria. Las evidencias obtenidas como resultado de las validaciones demuestra la factibilidad de TraceME para ser aplicado en proyectos de evolución organizacional. El trabajo futuro nos motiva a afrontar los retos que conlleva el soporte de proyectos de evolución de sistemas de información.
L’evolució dels sistemes programari és una de les activitats més importants que permeten minimitzar el temps de posada en producció d’actualitzacions i nous desenvolupaments, reduir els costos que involucra desenvolupar una aplicació des de cero, a més d’ assegurar l’acció ininterromput de serveis.

Existixen diverses motivacions per promoure la investigació i desenvolupament de solucions per a especificar i evolucionar sistemes de informació mitjançant models conceptuals. Per tal de contribuir al camp de l’enginyeria de requisits amb metres automàtics de producció de programari, hem dissenyat el mètode TraceME per cobrir l’espectre d’activitats des de requisits a codi en un enfocament d’evolució organitzacional. Així, l’espectre d’activitats involucra diferents perspectives d’anàlisi de sistemes d’informació que necessiten ser integrades. En aquest escenari tan complex, la traçabilitat i els models conceptuals són conceptes clau. És necessari disposar de mecanismes per traçar especificacions de programari des de requisits a codi amb la fi de justificar processos d’evolució. Les versions dels sistemes d’informació deuen ser traçables amb la fi d’establir la connexion entre especificacions obsoletes i actuals. Adicionalment, és necessari trobar mecanismes per facilitar l’especificació del canvi, la seua mesura i interpretació.

Per tal de dissenyar aquesta tesi, hem seguit el marc de Design Science de Roel Wieringa. Design Science ens ha proporcionat les claus per conduir aquesta investigació, ser rigorosos i posar en pràctica regles científiques. A més a més, Design Science ha sigut un factor clau per estructurar la nostra investigació, reconeixem que l’aplicació de aquest marc ens a ajudat a reportar clarament els nostres resultats.

Hem aplicat enginyeria de metres per dissenyar i construir TraceME. Gràcies a aço, la natura de TraceME es conforma mitjançant fragments de metres. L’arquitectura de TraceME obri una ampla finestra d’oportunitats per a la seu aplicació en situacions de la vida real. Per facilitar l’adopció industrial de TraceME, hem desenvolupat ferraments de programari lliure per tal de donar suport als fragments de TraceME. Per exemple, un cas d’estudi i una experiència de action research han sigut executades en dos organitzacions a Espanya.
La validació de TraceME ha sigut portada a cap mitjançant demostracions de laboratori, experiments controlats, un cas d’estudi i una experiència de *action research* en l’industria. Com a resultat, TraceME ha sigut millorada considerablement; a més a més, hem descobert investigacions a realitzar a curt, mig i llarg termini amb la fi d’implementar TraceME a l’industria. Les evidències obtingudes com a resultat de les validacions, demostren la factibilitat de TraceME per ser aplicat en projectes d’evolució organitzacional. El treball futur presenta nous reptes que ens motiven a afrontar el suport de projectes d’evolució de sistemes d’informació.
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Chapter 1  Motivation

“I believe that when you find something you love, you should do it your whole life. Why would you retire from doing what you love? It’s just not what we do”
Steve McCurry

The universe is in a constant evolution; from the Big Bang to beautiful starred nights, planets and galaxies are part of an amazing landscape for our enjoyment. The initial state before the Big Bang is still unknown, which excites the minds of astrophysics and scientists around the world. To know how and why the universe has been developed, scientists promote to understand first how stars, galaxies, and planets are formed. With the focus on what conform the universe, its structure, and the ways it interacts, scientists have created theories about the universe evolution process.

Each elementary particle of the universe participates actively in the evolution process. Since human beings are part of the universe, human being evolution is indeed fascinating. Right now your brain is creating new neuronal connections and memories based on the information that is given to you through this thesis; it means that you will experience a new version of yourself when you finish to read this document.

On the other hand, society is changing. Everyday we are creating new ways to communicate, to analyse and process information and knowledge, to store information and how to use it. The universe exposes new challenges to be confronted. The context change and we have to evolve at its pace. “Species come and go through time, while they exist they change1”. Our genome suffers variations that give extra survival probability to new contexts. We are in an adaptation process all the time, for instance, in organisational

1 Charles Darwin. 1809 - 1882
contexts, companies need to rethink business processes, infrastructures, technologies, resources, etc. according to new demands from their environment or changes in their organisational objectives.

Indeed, information systems evolution and software maintenance are activities that receive significant dedication by industry. Software maintenance costs have been growing with the passing of the years until almost reach the 100% of software development cost (Koskinen 2003). Figure 1 summarises the report of Koskinen about software maintenance costs vs. total software development costs from the 80’s to 2000.

Evidences show how evolution processes demand attention by scientists. New resources and strategies to understand development and evolution are vital for our own evolution. With the perspective of natural selection theory of Darwin, we can see organisational evolution as survival behaviour. Constant organisational change and enterprise innovation must be considered as a fundamental rule of competitive strategy.

Organisational information systems play the main role when evolution is necessary. Software systems, hardware technologies, and organisational actors are adapted to new contexts and environments. Software development seldom starts from scratch. Thus, software development processes are motivated by the need of evolution and adaptation to the environment.

In order to contribute to the requirements engineering field with automated software production methods, this thesis proposes TraceME to cover the spectrum of activities from requirements to code focusing on organisational
evolution. In this sense, the spectrum of activities involves various information systems perspectives of analysis that need to be integrated. For understanding evolution, like astrophysics, we need to understand *what* change is, how it is structured, and how it impacts the system.

Providing support to integrate information systems perspectives that are needed for software development processes impose challenging tasks. In this complex setting traceability and conceptual models are key concepts. Mechanisms to trace software specifications from requirements to code are important to justify *why* each artefact has been specified. Moreover, versions of information systems should be traced in order to get the connection between old and new specifications. The above-mentioned ideas motivate the existence of TraceME.

The Design Science framework proposed by Roel Wieringa shapes the development of TraceME. An analysis of the problem statement establishing the basis of this thesis is presented in section 1.1; the research methodology involving the research goals, research questions, and the tasks to answer the research questions are detailed in section 1.2; the means to achieve the main research goal are presented in section 1.3; a summary of the TraceME method is presented in section 1.4; finally, an outline of the thesis manuscript is introduced in section 1.5.

## 1.1 Problem statement

### 1.1.1 Model-driven development and model-based engineering

Since the PROS Research Centre traditionally has been working in the production of software development methods, the model-driven development paradigm (MDD) is the core of the research group. Successful PhD theses have derived in MDD solutions with tool support, bridging the gap between academy and industry (Pastor 1992) (Panach 2010) (Valverde 2010) (Giachetti 2011) (de la Varra 2011) (España 2011) (Cervera 2015).

The benefits of MDD are very well known (Whittle, Hutchinson et al. 2014), (Hutchinson, Rouncefield et al. 2011), (Panach, España et al. 2015):

- The use of models helps us understand information systems through high level of abstractions.
• MDD technologies provide facilities to automate most of the MDD activities like modelling, model to model transformations, and model to text transformations.
• Traceability from requirements to code is ensured.
• Evolution of information systems is platform independent because the primary focus is on the models instead of the code.
• Quality of the final software can be tested from early stages like requirements and design.
• And last but not least, standards promote the use of models to ensure the compliance with rules and laws.

Information systems development projects seldom start from scratch. The MDD approach from requirements to code rarely is applied in complex real-world situations. Apart of all the benefits of MDD, there is a down side that corresponds with the round-trip engineering tasks. In an information systems development project that applies MDD, once the code is generated, models are not updated any more like the typical project documentation. Several solutions have been proposed in the field of reverse engineering. The objective is to convert code back into model, but usually automated reverse transformations cannot make the same modelling abstractions as humans (Selic 2003). This problem is magnified when evolution is necessary. For example, if models are used for information systems evolution and they are not synchronised with software implementations, the evolution project is a failure.

Nowadays, the Object Management Group (OMG) is working to promote an industrial consensus on modernisation of existing application by means of the initiative named Architecture-Driven Modernisation (ADM) (OMG 2012). This initiative is based on the MDD paradigm to automate reengineering processes. Nevertheless no full-fledge solutions have been obtained in for the reverse engineering process and evolution process.

To take full-advantage of current MDD solutions for information systems evolution and maintenance, round-trip engineering needs to be tackled. Model-based engineering (MBE) solutions for round-trip engineering seems to be a feasible approach to take the most out of MDD when evolving information systems (Grau, Franch et al. 2005). We assume that information systems development and reengineering are two views of the same activity, every information systems development involves evolution. If an information systems evolution project requires to keep persistent some
characteristics of current implementations, model-based solutions that involve human intervention for modelling design seems to be more adequate than automatic specifications. The benefits of MDD can be fully exploited when the potential for automation get more mature (Selic 2003).

TraceME takes the best of MDD and MBE to facilitate information systems evolution projects. By taking MDD and MBE, we adopt the Conceptual Schema-Centric Development (CSCD), where conceptual schemas are the basis for systems evolution (Olivé 2005). Despite we know conceptual schemas are different of conceptual models, in TraceME we make use both as synonyms. The reasoning for this is conceptual models are widely used in the requirements engineering community for the specification functional and non-functional requirements of information systems. Since TraceME takes into account different perspectives of information systems, conceptual models are general enough for different modelling purposes of evolution projects.

TraceME consists in chunks that can be assembled and used according to certain needs of evolution projects. For example, when these projects need support from requirements to code, TraceME chunks can be assembled to answer to this need. In addition, when evolution projects require accurate evolution of old to new specifications, TraceME can be assembled to guide such evolution. In Figure 2 we illustrate how an evolution project can be configured. TraceME provides a set of chunks, for this illustration we call them A, B, C, D, E, F, and G. The evolution project 1 has certain needs that require the assembling of the chunks A, B, and D of TraceME. Then, the chunks can be applied to the evolution project and the relationships among the chunks can be established to accomplish the needs of the evolution project.

![Figure 2. Possible configuration of chunks for an evolution project](image)

- **TraceME**
  - CHUNK A
  - CHUNK B
  - CHUNK C
  - CHUNK D
  - CHUNK E
  - CHUNK F
  - CHUNK G

- **EVOLUTION PROJECT 1**
  - CHUNK A
  - CHUNK B
  - CHUNK D

**Legend**
- \[\text{METHOD CHUNK}\]
- \[\text{EVOLUTION PROJECT}\]
- Existence of Relationships Between Chunks
1.1.2 Why a traceability-based method

Traceability support for information systems development and evolution has a significant role. The U.S. Department of Defence currently invests about 4% of its total budget for information technology on traceability issues (Ramesh 2001). Pohl and Ramesh et al. have presented evidences on how failures in software projects traceability have derived in project overruns (Pohl 1996) (Ramesh, Stubbs et al. 1997). Almost 20 years after the publication of the former evidences, software traceability practices are far from mature (Winkler and Pilgrim 2009).

In industry, there are two main motivations to apply traceability: because it is mandatory by regulations, and because it is mandatory to apply standards for software quality. Nevertheless, industry seldom implements proper mechanisms to support traceability. The most of the problems to adopt traceability practices in industry rely on the lack of methods and tools (Alexander 2002). Thus, analysts in charge of information systems projects in the real world are creating their own approaches to manage traceability without any control and discipline. This situation causes high effort to keep traceable information systems development and evolution; also it causes frustration if projects fail because of mistakes in traceability design and implementation.

In the PROS Research Centre, the designs of new methods and techniques at PROS are guided by the MDD paradigm; traceability support is enhanced by its application during model specifications and it is supported in the most of the developed techniques and methods.

The chunks that consist the TraceME method support traceability among models. For example, if the main objective of a certain chunk is to support specification of business process models from goal models, this chunk also provide the traceability facilities from goal to business process models. Also, if evolution projects require guided evolution of old specifications, the TraceME chunks can be assembled to solve this request and also provide traceability among old and new specifications.

The traceability support provided by the TraceME’s chunks can be classified by using the study performed by Winkler and Pilgrim summarised in Table 1 (Winkler and Pilgrim 2009).
From the perspective of application of traceability in requirements engineering, TraceME supports the traceability usage classified by the ID R2, R7, R8, R10, R11, R12, R14, and R15 (see Table 1).

Since the model-driven paradigm is applied in TraceME, for the model-driven development classification the following usage ID are supported: M1, M2, M3, M4, M6, and M7.

It is important to clarify that not all the chunks of TraceME support the mentioned traceability usage; it depends on the objective of each chunk that some traceability usage can be profited and exploited depending on the interest of evolution projects.

Table 1. Traceability usage in requirements engineering and MDD

<table>
<thead>
<tr>
<th>Requirements traceability</th>
<th>Model-driven development</th>
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<tbody>
<tr>
<td>ID</td>
<td>Description</td>
</tr>
<tr>
<td>R1</td>
<td>Prioritising requirements</td>
</tr>
<tr>
<td>R2</td>
<td>Estimating change impact</td>
</tr>
<tr>
<td>R3</td>
<td>Providing system adequateness</td>
</tr>
<tr>
<td>R4</td>
<td>Validating artefacts</td>
</tr>
<tr>
<td>R5</td>
<td>Testing the system</td>
</tr>
<tr>
<td>R6</td>
<td>Supporting special audits</td>
</tr>
<tr>
<td>R7</td>
<td>Improving changeability</td>
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<tr>
<td>R8</td>
<td>Extracting metrics</td>
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<tr>
<td>R9</td>
<td>Monitoring progress</td>
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<td>R10</td>
<td>Assessing the development progress</td>
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<td>R11</td>
<td>Understanding the system</td>
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<td>R12</td>
<td>Tracking rationale</td>
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<td>R13</td>
<td>Establishing accountability</td>
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<td>R14</td>
<td>Documenting reengineering</td>
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<tr>
<td>R15</td>
<td>Finding reusable elements</td>
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<tr>
<td>R16</td>
<td>Extracting best practices</td>
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</table>
1.2 Research methodology

For the development of this PhD project we conduct a design science project. Design science is the design and investigation of artefacts in context (Wieringa 2014). Artefacts are intended to interact with a problem context in order to improve something in that context. For this PhD project, we design TraceME to support business analysts in their tasks of information systems evolution. The TraceME method is an artefact, and the context consists of business analysts that need to perform evolution projects. For example, a certain business analyst could be performing reengineering activities for adapting the organisation to new regulations, implementing standards, renewing organisational goals, etc.

Mainly, in design science projects two activities should be consider: design and investigation (see Figure 3). These activities let us define design problems (DP) related to the design of TraceME, and knowledge questions (KQ) related to finding knowledge about the interaction between TraceME and its context where it is applied.

Figure 3. Design science project for the TraceME method

For the design activity, we clarify the social context of the project. It describes the stakeholders that may affect the project or may be affected by it:

- The social context of TraceME is conformed by diverse kinds of stakeholders: Potential users of TraceME like business analysts, requirements engineers, business consultants, etc. that are part of organisations that need to support their evolution projects; researchers of this PhD project: Marcela Ruiz (main researcher), Sergio España (advisor), and Óscar Pastor (advisor); collaborators from other universities: Dolors Costal and Xavier Franch from the Universitat Politècnica de Catalunya, and Camille Salinesi and Raúl Mazo from the Université de Paris 1 Panthéon Sorbonne; industrial partners from everis Spain and SIVSA Spain that have been using the TraceME’s chunks; the Univesitat
Politecnica de Valencia (UPV) and Generalitat Valenciana (sponsors that provide the budget to support this PhD project).

Figure 4. Framework for the design science project of TraceME

For the investigation activity we describe the knowledge context of this PhD project:

- The knowledge context of TraceME is founded on model-based engineering and model-driven development. TraceME uses requirements engineering for analysis of information systems from different specification perspectives; some perspectives are supported by the following methods: the Communication Analysis method, the \(i^*\) language, and the OO-Method. In addition, the knowledge context contains our experience in the use of Eclipse Modelling Framework for implementing model-driven and model-based tools. In addition empirical
software engineering knowledge and human computer interaction techniques are used to validate TraceME in context. We also use our experience in design science projects in order to design the activities of the project.

Figure 4 presents the framework for the design science project of TraceME. The framework specifies the relationships among the project, social and knowledge context. The framework together with DP and KQ shape the research goals and research questions of this thesis.

1.2.1 Research goals and research questions

In the context of a PhD project it is possible to distinguish different goals: the goals of the researcher and the goals of external stakeholders (sponsors or potential end-users).

Apart of our motivation as researchers, we have a strong commitment with the community. We want to improve the way on how software development is performed. We want to provide innovative and original solutions for information systems specifications involving different analysis perspectives. We promote the use of conceptual models as a high level analysis of information systems, models let people communicate and achieve agreements thanks to the instantiation of their ideas in formal specifications. In addition, by using models it is possible to establish traces among different models to have information systems specifications connected. Providing methods and tools for information systems analysis, software development, and evolution, improve our daily life.

The sponsors of this PhD project support our exploratory research. In this sense, this project is ranked as an exploratory project (a.k.a., technology push projects). These kind of project is motivated by the goals of the researchers without proper consideration of whether or not it satisfies a set of specific stakeholders or end-user needs.

In Figure 5 we present the goal hierarchy of the design science research project for TraceME. For the hierarchy we focus on the design science research goals, which concern to the research goals project. Because of the nature of this PhD project has been characterised as exploratory research, social context goals (that concern to goals of external stakeholders and real-world problem to improve) are fuzzy. In this state of the project, the social context goals are absent.
1.2 Research methodology

The TraceME method is the result of an exploratory project. Starting from the bottom up in Figure 5 the lowest level goals are to know related work for supporting information systems traceability and evolution, and to know the effects produced by the implementation of TraceME in context (G1 and G2). To answer G1, we make a literature review for discovering what are the existent solutions (G3). Having the description of the related research we build TraceME with the aim to improve the current state of the art (G6). To answer G2, we build the TraceME chunks and develop a tool for their support (G4 and G5) to further perform empirical evaluations. Answering the knowledge question contributes to the TraceME design thanks to the feedback obtained after each experimental task (G7). Here we can distinguish the interaction between the activities of design and investigation described in the framework of design science for TraceME. There are no social context goals, however TraceME would improve the support for information systems analysis, software development, and evolution.

We design the prediction goals G8 and G9 that aim at generalising the results of empirical exercises to any case of information system evolution.
where TraceME can be applied. G8 and G9 are high-level goals that would be achieved in the future. Nevertheless we describe G8 and G9 in this document because these prediction goals are part of the current goal structure for TraceME.

Below we introduce the main research goal and the research questions:

**The main research goal is to successfully design TraceME: a traceability-based method for conceptual model evolution.** To achieve the main goal, we involve model-driven and model-based capabilities to build a set of TraceME chunks to support information system analysis and evolution.

The former goals bring up various challenges that we need to overcome. These challenges derive in a set of research questions. The goals highlight design problems to build TraceME chunks, develop GREAT Process Modeller, and design the TraceME method (TraceME design goal and instruments design goals). In addition, we can deduce knowledge questions (KQ) in order to answer the knowledge goals. Below we present the list of research questions (RQ) derived from design problems (properly called technical research problems—TRP) and knowledge questions.

**RQ1.** (KQ) *What are the existing supports for conceptual model evolution and traceability in information systems?* This research question is motivated by the G1. To answer this research question we establish the current related work for information systems traceability and evolution.

**RQ2.** (TRP) *How to design the TraceME method that satisfies model-based and model-driven requirements so that support stakeholders’ activities in organisational evolution context?* This research question is related to the G6 and G7, which refer to the main research goal of this thesis.

**RQ2.1.** (TRP) *How to build the TraceME chunks to support integrated information system analysis, automated software development process and evolution of information systems?* This research question is based on the G5. To tackle this research question we perform a method engineering effort in order to build and assemble the TraceME method chunks.

**RQ2.2.** (TRP) *How to develop a tool for successfully supporting the TraceME chunks?* This research question is funded on the G4. Due to our experience in the development of CASE tools, we selected the plug-in architecture of Eclipse for supporting each TraceME chunk. The plug-in
architecture facilitates further chunks assembling processes when TraceME is applied.

**RQ3. (KQ)** *What are the effects produced by the implementation of the TraceME method in real-world contexts in the sense of stakeholders’ performance and usability perceptions?* This is an empirical research question related with G2. To answer this question we perform an evaluation experience for each TraceME chunk. We perform a comparative experiment, a sensitivity analysis, an action research, and various laboratory demonstrations. As a result we answer the research questions derived by the knowledge problems placed by each TraceME chunk effects evaluation.

### 1.2.2 Engineering, design and empirical cycles

Since the development of TraceME is in the frame of a design science project, we describe the activities of designing and investigating by means of three tasks (T) that are part of a design cycle: T1 Problem investigation, T2 Treatment design, and T3 Treatment validation.

Since in this manuscript we are describing six years of work on this project, for the sake of brevity, we do not describe all the iterations that we performed over the tasks of the design cycle; instead we present the design cycle that summarises all the iterations (see Figure 6).

The design cycle for TraceME is part of a larger cycle called engineering cycle, which involves the transference of the treatment design to the real world and its evaluation (this tasks are called implementation and implementation evaluation. It means that the design is implemented to solve real problems in real contexts).

We conceive a system engineering execution sequence for TraceME where implementations are not attempted (because of the nature of this project is exploratory). Figure 7 presents the tasks of the engineering cycle; it includes the specification of the implementation tasks that could be performed for future research after this thesis.

For the tasks related to the treatment validation, we follow the empirical research structure of empirical cycles. Three research cycles have been designed in order to validate some TraceME chunks: Comparative experiment for the *iStar2ca guidelines*, Sensitivity analysis for the *ca2oom integration framework*, and technical action research in everis: validation of the Delta Analysis. The empirical cycle consists of five main tasks: research problem analysis, research and inference analysis, validation, research
execution, and data analysis. In general, different validation protocols have been applied according with the population, knowledge questions, and goals of study. For example, for the Delta Analysis technique (one of the TraceME’s chunks) we decided to perform a technical action research in the Spanish consulting company everis.

Laboratory demonstrations have been performed to validate the feasibility of TraceME, they are mentioned by are not detailed in the system engineering execution of TraceME for sake of brevity.

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**Figure 6.** Design cycle for TraceME and the indication of the chapters that detail the design cycle’s tasks

**T1. PROBLEM INVESTIGATION**
- Define PhD goals and motivation (Chapter 1)
- Investigate the need for a method for conceptual model evolution. Identification of potential external stakeholders. Study the goals of the sponsors (Chapter 1 and Chapter 2)
- Define conceptual framework for conceptual modelling, traceability and reengineering frameworks in MDD (Chapter 3)
- Define criteria to judges solution success (Chapter 1)

**T2. TREATMENT DESIGN**
- Explore available solutions by reviewing the SOTA (Chapter 2, Chapter 4)
- Specify requirements for TraceME (Chapter 1)
- Design TraceME method (Chapter 5)
  - Design the TraceME chunks (Chapter 4)
    - Design the iStart2ca guidelines
    - Design the ca2oom integration framework
    - Design the evolCA procedure
    - Design the Delta Analysis technique
    - Design the assembly strategy to assemble TraceME chunks (Chapter 5)
  - Design a tool support for TraceME (Chapter 7)
    - Study available model-driven and model-based tool support
    - Design plug-ins for each TraceME chunk

**T3. TREATMENT VALIDATION**
- Validate the feasibility of the TraceME chunks by means of laboratory demonstrations (Chapter 4 and Chapter 6)
- Design empirical engineering protocols for validate the TraceME chunks (Chapter 6)
- Evaluate the benefits of TraceME (Chapter 6)
1.2 Research methodology

**T1. PROBLEM INVESTIGATION**
- Define PhD goals and motivation (chapter 1)
- Investigate the need for a method for conceptual model evolution. Identification of potential external stakeholders. Study the goals of the sponsors (chapter 2 and chapter 1)
- Define conceptual framework for conceptual modelling, traceability and reengineering frameworks in MDD (chapter 3)
- Define criteria to judges solution success (chapter 1)

**T2. TREATMENT DESIGN**
- Explore available solutions by reviewing the SOTA (chapter 2, chapter 4)
- Specify requirements for TraceME (chapter 1)
- Design TraceME method (chapter 5)
- Design the TraceME chunks (chapter 4)
  - Design the iStar2ca guidelines
  - Design the ca2oom integration framework
  - Design the Delta Analysis technique
  - Design the assembly strategy to assemble TraceME chunks (chapter 5)
  - Design a tool support for TraceME (chapter 7)
  - Design plug-ins for each TraceME chunk

**T3. TREATMENT VALIDATION**
- Validate the feasibility of the TraceME chunks by means of laboratory demonstrations (chapter 4 and chapter 6)
- Design empirical engineering protocols for validate the TraceME chunks (chapter 6)
- Evaluate the benefits of TraceME (chapter 6)

**REPRISE OF TASK 2**
- Changes on the TraceME design based on empirical results

**T19. TREATMENT IMPLEMENTATION**
- Implement TraceME in a company

**T20. IMPLEMENTATION EVALUATION**
- Establish stakeholders’ goals and define criteria to judge implementation success
- Evaluate effects of the application of TraceME in a company
- Prepare a report with improvements to be included in TraceME (if any)

**Comparative experiment for the iStar2ca guidelines**

**T4. RESEARCH PROBLEM ANALYSIS**
- Establish the research questions of the comparative experiment, variables and hypothesis.

**T5. RESEARCH AND INFERENCE DESIGN**
- Define the experimental context
- Design the experiment

**T6. VALIDATION**
- Evaluate the experimental design
- Review the instruments for collecting data
- Analyse threats on the experiment validity

**T7. RESEARCH EXECUTION**
**T8. DATA ANALYSIS**
- Analysis of collected data: practitioners’ performance and usability perceptions
- Application of statistical tests and corroboration of hypotheses

**Sensitivity analysis for the ca2oom integration framework**

**T9. RESEARCH PROBLEM ANALYSIS**
- Define the goal of the sensitivity analysis

**T10. RESEARCH AND INFERENCE DESIGN**
- Define the research team
- Design the training material for GREAT
- Design the environment where will be carried out the evaluation exercise
- Install the transformation module
- Design the focus group session

**T11. VALIDATION**
- Evaluate the material for the sensitivity analysis
- Check the correct installation of the transformation module

**T12. RESEARCH EXECUTION**
**T13. DATA ANALYSIS**
- Lessons learners
- Reports

**Technical action research in everis: validation of the Delta Analysis**

**T14. RESEARCH PROBLEM ANALYSIS**
- Establish the research questions, variables and hypothesis for the TAR in everis

**T15. RESEARCH AND INFERENCE DESIGN**
- Plan the action research, procedures and protocols
- Design the focus group session
- Define the instruments for measurement

**T16. VALIDATION**
- Analyse threats on the validity

**T17. RESEARCH EXECUTION**
- Study of the everis’ context
- Perform the application of delta analysis for the everis’ case
- Perform the focus group with the everis’ stakeholders

**T18. DATA ANALYSIS**
- Answer research questions
- Analyse and tag the recording with the focus group session

Figure 7. System engineering execution sequence for TraceME
1.3 Means to achieve the main research goal

To achieve the main research goals and solve the research questions, four main means are conceived:

a) Expert views. We are experts in the model-driven paradigm and model-based engineering as so as to provide solutions of the addressed design problems. In addition, we have experience in empirical software engineering to design empirical validation protocols in order to answer the proposed knowledge questions.

b) Technical experience. We are expert in model-driven tools as Eclipse. This way, we have the necessary knowledge to provide a tool support for TraceME.

c) Collaboration with other research groups. Our collaborations with other research groups increase our assortment of solutions to offer the best designs for TraceME.

d) Action research experiences. We bring the solutions offered by TraceME to industry. The main benefit is to make steps to further implement TraceME, also learn from the implementation of TraceME in real-world conditions.

1.4 The TraceME method in a nutshell

TraceME is a traceability-based method for conceptual model evolution. The TraceME method is based on a fragmented architecture where various chunks can be assembled in order to solve needs of evolution projects. We follow the model-driven development paradigm and model-based engineering techniques to design each TraceME chunk. With the models as the main artefact for information systems analysis, traceability support is the core of the method as so as to let the conceptual models to be traceable. As a result, traceability benefits can be obtained such as estimation of change impact, understanding the system, tracking rationale, supporting design decisions, proving validation, maintaining artefacts, change impact analysis, and round-trip engineering tasks.

There are several requirements that one would expect from a method to support information systems evolution. For TraceME we define the following: (i) it needs to be formally described; (ii) it needs to be designed in
The TraceME method in a nutshell

TraceME’s method is designed to allow situational adaptation according to the evolution project where it can be applied; (iii) provide assembling processes to some predefined evolution projects; (iv) it need to be supported by a tool; (v) empirical studies should demonstrate the benefits of TraceME and perceptions of potential practitioners; and (vi) traceability should be supported. These requirements guide our research in the development of TraceME.

The TraceME’s chunks offer the following solutions for evolution projects (see Figure 8): a) integrative analysis of information system perspectives, b) delta analysis and measurement for information system evolution, and c) evolution guidance for information systems.

The TraceME method involves method chunks for goal modelling, communication-oriented business process modelling, and object-oriented modelling. The former method chunks are formally integrated by following ontological integration and method engineering techniques.

Each TraceME chunk is validated by empirical studies in order to analyse its feasibility and stakeholders’ perceptions. The feasibility of the method was evaluated by means of analysing subjects’ performance. In general, the results present great performance of subjects when applying TraceME. In addition, stakeholders’ usability perceptions have been also positively evaluated.

TraceME chunks are implemented in an Eclipse-based tool named GREAT Process Modeller (Global Reengineering Environment for Automated Transformations). The most positive aspect of the tool is the possibility to transfer TraceME to industry by supporting evolution projects.
1.5 **Outline of the thesis**

The rest of the thesis is organised as follows:

Chapter 2: Related work.

We present a review of the literature to highlight relevant advances in respect of information systems evolution support. The analysis of related work allows us to understand current problems and their impact. The related work is part of the problem investigation tasks for this thesis.

Chapter 3: Theoretical framework.

We prepared a theoretical framework in order to establish a commitment about the terminology defined for this thesis. In addition, it facilitates a common understanding around the topics of this thesis. This chapter contributes to the treatment design tasks.

Chapter 4: TraceME chunks: the design.

Since TraceME is a fragmented method, in this chapter we present how each chunk is designed and developed. All the details and formalisations like metamodels and ontologies are described here. This chapter refers to the treatment design tasks.

Chapter 5: The TraceME method.

In this chapter we describe the TraceME method as a whole. Here we specify how a method engineering effort was applied in order to assemble the method and specify each method chunk. In this chapter we describe how to use each method chunk and some samples about possible assembling processes.

Chapter 6: TraceME validation.

In this chapter we describe the validations performed for the TraceME method. We detail each validation experience performed for each method chunk. Also, we highlight the use of empirical software engineering to formally validate requirements engineering methods. This chapter details the treatment validation tasks.

Chapter 7: Tool support.

In this chapter we outline the tool support that has been developed for TraceME. It corresponds to various prototypes that support the TraceME chunks. This chapter describe tasks of the treatment design.

Chapter 8: Final discussion.
In this chapter we discuss the main contributions of the thesis, as well as we report the publications obtained as a result of six years of research in this project. We also describe some envisioned short and middle term projects to perform as next steps derived from this thesis.
Chapter 2  Related Work

“Every successful individual knows that his or her achievement depends on a community of persons working together”
Paul Ryan

2.1 Motivation

This thesis has born motivated by our inner desire to contribute to the science with innovative and fresh information systems evolution methods. Our driver is technology push (Martin 1996), which means that our invention (i.e., the TraceME method) does not have proper consideration of whether or not it satisfies a set of specific user needs (there is not a concrete market or real industry needs that motivates the development of a solution). Thus, this chapter has two main objectives: 1) to motivate the originality in the design of TraceME, and 2) to present a literature review that reflects current problems and impact on information systems evolution projects. We found out that there are no solutions to the highlighted problems, and then we conclude by providing TraceME.

We investigate research projects that confront information systems traceability (section 2.2), model evolution measurement (section 2.3), reengineering frameworks (section 2.4), goal-driven requirements engineering (section 2.5), evolution requirements and information system co-evolution (section 2.6). As a practical case, we present the state of the software productions methods developed in the PROS Research centre before TraceME; also we describe how TraceME is connected with the PROS framework increasing its offer of MDD solutions (section 2.7).
2.2 Traceability in conceptual model evolution

In a world that lives in continuous change; information systems evolution becomes an inherent activity in the software development process. “Requirements engineering becomes instead a “relational” process in which the name of the game is continuing customer engagement” (Finkelstein 2012). This relational process happens thanks to the nature of continuous change in requirement models in order to satisfy stakeholder’s business and organisational needs. Thus, analysts (and/or software developers) must keep a relationship with stakeholders in order to ensure an updated version of software. Resulting software materialises continuing interactions between analysts and stakeholders in order to support information systems evolution.

In continuing customer engagement, traceability is the core of a new type of “customer relationship management” system (Finkelstein 2012). From the point of view of analysts, traceability makes explicit the connection between information systems evolution and the impact on stakeholders’ organisations.

Practices and benefits of traceability are strongly related with the context of information systems projects and stakeholders goals. Despite many organisations look at traceability as a mandate to be satisfied (e.g., to follow standards and/or regulations like the Capability Maturity Model Integration (CMMI) and ISO/IEC 15504-5 (2006)), some organisations perceive traceability as an important component for implementing a quality system-engineering program (Ramesh, Powers et al. 1995).

Mäder & Gotel review the role of traceability in information system evolution projects and traceability maintenance (Mäder and Gotel 2012). They highlight why information systems traceability is the core of reengineering and evolving projects. The authors discuss the application of traceability strategies to manage changing requirements in an effective way, to assure consistency among evolved models, to analyse the impact of software evolution on models, to analyse local impact on model evolution, to establish traces among models from different information systems perspectives, model versioning, model refactoring, and to support software development projects (e.g., agile projects).

Some evidences on the usage of traceability for information systems, problematic and impact are presented in the following subsections.
Traceability for managing requirements change

Cleland-Huang et al. find information systems traceability strategies as an effective solution to mitigate software failures and manage requirements change (Cleland-Huang, Chang et al. 2002). The authors recognise how an inadequate traceability is the major contributing factor that is present in unsuccessful projects. They focus on how traceability is important for supporting impact analysis amongst heterogeneous software engineering components, a vital activity to handle changing requirements effectively.

Cleland et al. confront the aforementioned problems by means of applying an event based traceability (EBT) architecture for information systems analysis and software development (Cleland-Huang, Chang et al. 2002). They introduce a monitor to the EBT architecture that identifies changes events on requirements specifications. The authors provide an algorithm aiming at identifying seven change events; which are: create new requirement, inactive requirement, modify attributes, merge two or more requirements, refine requirement, decompose a requirement, and replace one requirement with another. As a result, the algorithm avoids possible introduction of errors and omission of information when the detection of change events and traceability specification is performed manually. The algorithm provides the guidelines to identify changes and establish traceability links that are valuable enough to make evolution analysis without tool support. This approach highlights the current need to provide guidelines to support traceability links specification and changes identification.

Traceability for consistency assurance between models and software in evolution scenarios

Engels et al. have identified the lack of support of software evolution at the model level (Engels, Heckel et al. 2002). Because of models are the central artefacts in model-driven software development projects, and due to the usage of model-based development have became an industrial standard, the evolution of models within software engineering projects requires support for incremental consistency and analysis techniques of a new version of the model after evolution. Several techniques have been proposed to overcome evolution problems at the code-level; if model-driven shall be successful, similar solutions are required at the model level. Models describe a system from different points of view in order to reduce the complexity of analysis.
Having the need of specify information systems using different perspectives in mind, consistency assurance between models and software is very important because is the evidence that there exist implementation satisfying all requirements specified in models.

Engels et al. based in the former motivations, have proposed a methodology for checking semantic consistency requirements for UML models in software evolution projects (Engels, Heckel et al. 2001) (Engels, Küster et al. 2001). They face model evolution as a set of model transformations performed to a model in order to fulfil a set of requirements. The focus in this project is to ensure the preservation of consistency properties by applying traceability strategies after models have evolved. They account elementary evolution steps as creation, deletion, and update of model elements. Each transformation rule is checked in order to analyse if the model is consistent and if it involves some evolutionary steps. As an advantage here, the model is checked just in the case that an evolutionary step is performed. Here the objective is to analyse the evolution locally in order to avoid huge testing task and re-iteration of modelling for model checking consistency.

**Traceability for model refinement and versioning**

(Hnatkowska, Huzar et al. 2006) explore the idea of refinement applied to the software development process. The authors conceive refinement relationships as one of the forms of representing changes within information systems under development with a progressive establishment of traces among models. Models specify information of information systems from different levels of abstractions (from abstract models that specifies requirements of the information system to more concrete models like databases models).

To support model versioning and evolution, (Mens, Van Der Straeten et al. 2005) have emphasised the necessity for management of change propagation and traceability management. As a practical case, they explore the evolution of UML models mainly working on the target to support consistency checking. Nevertheless, Mens et al. argue that to provide a traceability management, establishment and a control of change propagation is still a challenge for the requirements engineering community.
Traceability for agile projects

The most important characteristics of agile projects are the importance of people interaction during software development process and the incrementally evolution of software according to a predefined set of iterations. Because of the application of agile methodologies have gained adepts in the last decade, traceability strategies also are applied in the sake of standards fulfilment. For example, in safety-critical projects, traceability among models, code, and test cases is necessary because of government standards and international laws. Cleland-Huang (Cleland-Huang 2002) highlights the most important benefits of tracing in agile projects: Change impact analysis, product conformance, process compliance, project accountability, baseline reproducibility and organisational learning. The open challenge here is to provide traceability techniques and strategies to be exploited by software development projects according to their needs and goals. The challenge is to provide “light-traceability” solutions where the benefits of traceability are ensured with affordable resource costs.

2.3 Measuring conceptual models evolution

Measurement in software engineering has become a trendy topic for requirements engineers and academics. Qualitative and quantitative information about software and software process are very valuable for decision-making. Industry is especially motivated to get the most out of information systems and its support, measurement in this context play a main role as an activity to provide evidences based on real situations. There exist proposals to measure software change and information systems evolution. In evolving contexts measurement is vital and necessary.

Regarding to metrics and analysis of software evolution, there are several works dealing with how to measure software systems in changing context. Researchers that work in the field of information system evolution have highlighted the importance of measuring evolution as a strategy to transfer requirements engineering solutions to industry and real world practices. Indeed, information systems evolution projects have different goals and measurement activities must be adapted to context and environmental circumstances. Here the challenge is the provision of metrics and requirements engineering solutions aiming at supporting evolution measurement. The following researchers have endeavoured to discover the
need of information system evolution measurement and its impact on industrial practice.

_Evolution measurement before and after the evolution has occurred_

Mens and Demeyer establish a distinction between the uses of software metrics before and after the evolution has occurred: predictive and retrospective analysis (Mens and Demeyer 2002). For example, Gall et al. have proposed a technique to identify changes in code modules after the evolution has occurred (a retrospective strategy) in order to analyse possibilities to restructuring or reengineering opportunities (Gall, Hajek et al. 1998). Below we study how metrics have been applied before and/or after evolution.

**Before evolution**: metrics can be applied for predictive analysis aiming at informing about which parts need to be evolved, which parts are likely to be evolved, and which parts can suffer from evolution (Mens and Demeyer 2002).

In practice, metrics have been used to assess the quality of software systems. In this case the results are accounted for discovering which parts need to be evolved (in cases of bad quality). As a result, refactoring techniques are applied for re-designing purposes, metrics are also applied to recognise the most appropriated refactoring technique. Organisations find this metrics very usable because they demonstrate lacks on their quality information technology systems, also this kind of metrics point directly which modules must be evolved.

Another practical usage of metrics is to discover duplicated code; this problematic appears commonly after systems evolve. In addition, metrics are used to detect incomplete code and obsolete code. As a solution of these problems, evolution projects must be performed having the focus on the detected modules to change (i.e., lines of code that are candidate to be changed).

Metrics have been used to detect part of systems that are likely to be evolved; it corresponds to the changeability nature of software requirements. In this case metrics are based on release histories of software. These kinds of metrics are very sensible and need an active participation of system analysts in order to make decisions on the evolution.
Also, metrics are needed in order to detect sensitive parts of information systems that can cause problems after an evolution process. In this case metrics are motivated to find cohesion and coupling of systems modules.

**After evolution**: metrics can be applied to analyse the previous and evolved software to find out whether its quality has improved. In addition, the evolution process is also important to be measured. Evolution process inform about how systems have changed and where the most substantial or intrusive changes were performed.

By analysing previous and evolved software systems, analysts can review if goals of evolution have been achieved. As we mentioned before, in (Gall, Hajek et al. 1998) is presented a proposal of coupling metrics based on the analysis of the evolved system.

By analysing the evolution process analysts can understand where and how the changes where performed, also it is possible to analyse why such changes took place (Mens and Demeyer 2002). The analysis of why changes have been applied is valuable because it inform about the rationale of the evolution process. The analysis performed on the evolution process is also used to assess cost estimation on the evolution of software systems.

**Evolution measurement as a real world need**

Meir Lehman was a very important researcher in the field of software evolution. His contributions have established an important base, which is used by computer scientists around the world. One of the most famous works of Lehman is the laws of software evolution (Lehman 1974). The Lehman laws have been applied for addressing problems of the real-world (Lehman, Fernandez-Ramil et al. 1997). Also, Lehman’s laws have been used for specifying metrics to assess software evolution.

In this line of work, in (Fernandez-Ramil and Lehman 2000) is discussed the need to provide metrics for software evolution and costs estimation. Several points are highlighted:

- It is necessary to provide mechanisms to estimate the amount of human effort and related schedule for accomplishing software evolution tasks.
- Understand and change software is requires a high amount of human effort; it is necessary to provide metrics to measure this effort and also provide rationale that justify such effort.

To predict costs of information system evolution is a hard task that demands processing several amounts of data about the project context. Metrics to
estimate costs are necessary; these metrics must be general enough in order to make them suitable to any kind of evolution project.

Lehman’s laws are general enough to be operationalised in metrics and further customised to be applied in concrete evolution projects. Analysts and managers in charge of evolution projects are needed of methods and techniques that guide the application of metrics and it customisation to fulfil evolution projects requirements.

**Model measurement**

Models are indeed essential in software evolution processes. They are the point of agreement between analysts and stakeholders. Models are contracts that specify information systems to be developed; they also need to be evolved and evaluated to guarantee their alignment with information systems.

In (Lehman and Fernandez-Ramil 2006) the importance and impact of model evolution is studied. We review this work, in which we want to highlight the following:

- Understanding information systems evolution requires models that reflect communication and feedback mechanisms that can be used to validate them by observation and measurement of real-world properties and events. Metrics are needed to measure models and conclude about the evolution process. In addition, interpretation guidelines for observing and making decisions are also needed. Interpretation guidelines are context-dependent and they are difficult to be generalised. Empirical evaluations are necessary in order to provide knowledge about evolution that can be generalised.
- As information systems must evolve to keep a pace of the dynamic world, models that specify applications must also be changed and evolved.
- Because of models specify the system in a high level of abstraction, analysis of evolution and improvements performed in the model level have a direct impact on cost and productivity factors. In fact, evolution analysis on models includes the reduction of time to detect, analyse, and correct defects. Also, evolution analysis in the model level increases reliability factors in the sense that it is possible to appreciate quality improvements and performance of information systems.
- A process improvement must be visible and preferably measurable, then the evolution process provide benefits to be perceived by stakeholders.
and user communities. It is important to provide evolution reports outside the programming process, and then the impact is easily demonstrated to stakeholders. Only the information related about the evolution of the information system that specifies stakeholders, their processes, resources, etc. has meaning value in the real world. In this context, models play the main role in information system evolution analysis.

- Models that reflect change with sufficient precision and details are no sufficient. A framework must be provided to constitute a realistic environment for model validation, assessment, and analysis of evolution processes. Mechanisms must be provided in order to adjust frameworks to specific evolution cases.
- Analysts and stakeholders must be involved in the process of evolution, and then they must to be accounted when researchers provide frameworks and mechanisms to support the analysis of model evolution.

**Final remarks and challenges**

As is discussed in (Mens and Demeyer 2002), several open challenges need to be confronted by scientist. We want to highlight the following:

- It is necessary to provide metrics that are language independent. Mostly, metrics are conceived to measure evolution of software modules (lines of code) of a concrete programming language. Other metrics are specified to measure evolution of requirements models that follow a specific method or modelling language. It is necessary to provide language-independent evolution metrics. Later on, analysts can adapt such metrics to their particular interests and information technology environments. In this way, it is necessary to provide frameworks and methods that guide analysts on the application of evolution metrics.
- It is important to scope the evolution analysis. Analysts should clarify the amount of data to have into account for the analysis of the evolution of a certain software system. Configuration systems to identify the artefacts to account in the evolution analysis become necessary to help analysts in the task of analysing evolution.
- Empirical validations to evaluate methods and techniques for supporting information systems evolution are needed. Toy-examples or laboratory demonstrations are good to demonstrate the feasibility of research results. Nevertheless, controlled experiments and case studies are vital to understand how produced methods and techniques can be applied in
real-world cases. It is important to discover how profitable are academic solutions. Industrial involvement or the participation of practitioners is important to guarantee that research results can be applied and transferred to industry.

2.4 Model-driven organisational reengineering frameworks

This section reviews related research in order to exemplify alternatives to support the model evolution process in model-driven reengineering frameworks. We study challenges and motivation to research in this field.

In short, reengineering frameworks consists of three processes and four artefacts (see Figure 9). The first process is the reverse engineering process; whose input is the first artefact, the as-is system (current system). The result of the reverse engineering process is the second artefact, the as-is models (that represent the As-Is system in an abstract way). The second process is the evolution process; whose input are the as-is models. As a result, the output of the evolution process is the third artefact, to-be models (evolved models). The third process is the forward engineering process; whose input are the to-be models and the output is the fourth artefact, the to-be system (system that results from the reengineering process and fulfils the new goals and needs of the organisation).

Figure 9. Reengineering framework
Supporting the processes of the reengineering framework

Traceability links are defined as relations between the elements belongs to different specifications. Omote et al. propose an approach to establish traceability links among models belongs to different information systems requirements specifications (Omote, Sasaki et al. 2004). As a particular case, they use use-case models. In short, the idea is to maintain the traceability among diagrams at different levels of abstraction and at different stages of evolution (as-is system and to-be system). This work proposes the evolution of these models as “changes in use-case model”, where a use-case model consists of use case-diagrams, activity diagrams and object models (class diagrams and sequence diagrams). Here the open challenge is how to establish traceability links among as-is and to-be models. In addition, it is necessary to provide guidelines that indicate how to generalise the traceability support for other kind of organisational models. The support of traceability in the evolution process is still demanded and research on this field is needed.

Research in model weaving attempts to handle fine-grained relationships among elements of different models (Didonet Del Fabro, Bézivin et al. 2005). Due to the complexity of establishing links among models, Didonet et al. propose a weaving metamodel that could be adapted to support different domains (i.e., requirements models and goal models). Then, solutions provided in model weaving need to be materialised by providing guidelines of use and application in concrete cases. For instance, the application of model weaving for tracing as-is and to-be business process models for analysing model evolution.

From the point of view of business process modelling, business process models change according to the requirements of an application domain. The work in (Jablonski, Volz et al. 2009) provides an infrastructure that supports the adaptation of both process modelling languages and process models (specifically, a multi-level metamodelling framework). The idea is to provide a metamodel to specify a standard for process modelling language and to specify the changes based on the new requirements in the language. The standard process modelling language is aligned with its specialisations (domain-specific process modelling language). In this way, all language definitions will be based on the same metamodel and will share a common set of modelling constructs. This holistic solution is very convenient when organisational and methodological evolution is necessary. Nevertheless,
guidelines on the usage of infrastructures to evolve information systems from its organisational and methodological perspectives are still needed. The impact of evolving a system on both organisational and methodological is expensive and from the industry point of view, it is necessary to justify the advantages on performing evolution projects that involves several layers of information systems; in this case, it is involved the organisational specification and the methods that are used for information systems understanding.

Model management confront problems in many databases application domains (e.g. data warehousing, semantic query processing, meta-data management, meta-data integration, schema evolution, etc.); research projects in this area are aiming at providing high-level abstractions artefacts in order to offer a generic solution (Madhavan, Bernstein et al. 2001, Rahn and Bernstein 2001). As a result, there are works in model management to deal with manipulation of models (Bernstein, Halevy et al. 2000). Hence, representations of models and model mappings are proposed as formal specifications in high-level algebraic operations. Bernstein (Bernstein 2003) propose management operators, for instance, the operator match takes two models as input and returns a mapping between them. In (Bernstein 2003), mapping between models is defined as mapping between objects or combination of objects. The matching process highlights the equality or similarity of concepts between the models that have been matching. In addition, in (Bernstein 2003) is presented a proposal for model management, where, formal descriptions of models are manipulated by means of mappings or relations among them. The idea is to define the semantics of the operators in enough detail to face three model management activities: model integration, model evolution, and round-trip engineering. Bernstein et al. works offer solutions for supporting the analysis of the difference between two models; in the case of evolution projects, differences between as-is and to-be models are operationalized for further analysis. Reengineering projects are needed for supporting this evolution analysis tasks. It is important to find how to involve model analysis techniques in reengineering frameworks.

Although, supporting model evolution by means of model-driven techniques is an open challenge, requirements engineers have done several steps to provide solutions. Nevertheless, methods and guidelines that can be
adapted to different evolution projects are still needed and demanded by industry.

2.5 Goal-driven requirements engineering

There are several related works that focus on the integration of goal and business process perspectives in the domain of business process management and maintenance. Those approach goal-oriented business process reengineering from diverse angles.

Some works focus on modelling the as-is system (the reverse engineering process in reengineering frameworks). For instance, Andersson et al., (Andersson, Bider et al. 2005) propose a goal elicitation method to deepen the understanding of current processes. The authors conclude that a suitable semantic and representation to relate goal and business process models is needed. Guizzardi et al., (Guizzardi, Guizzardi et al. 2010) discuss the alignment of goal and process modelling methods (using Tropos and ARIS, respectively) and propose a three-stage method to model the as-is system.

Other works focus on supporting the evolution of the business process model, i.e., from the as-is to the to-be systems. Cardoso et al., (Cardoso, Almeida et al. 2011) propose a goal-based pattern definition language for business process evolution, where processes are trajectories in a space of all possible states and goals are final states. Soffer and Wand present a formal approach to analyse the dependency of softgoals on processes (Soffer and Wand 2005). As a practical result, they enable the evolution rationale to be modelled.

Other works focus on modelling the to-be system (forward engineering). Kueng and Kawalek present an informal, seminal approach in which goals provide a basis for process definition (Kueng and Kawalek 1997). Kavakli and Loucopoulos define a method that takes an as-is business process model as input and produces a to-be goal model and a to-be business process model (Kavakli and Loucopoulos 1999). Leonardi and Giandini propose a set of heuristics in order to specify business process models (based on the Communication Analysis method) from goal-oriented specifications (Leonardi and Giandini 2013). This work provides a strategy to link processes and organisational objectives in to-be scenarios.
Some of the above-mentioned works elaborate a conceptual framework to clarify definitions (Kueng and Kawalek 1997), (Kavakli and Loucopoulos 1999), (Guizzardi, Guizzardi et al. 2010), (Cardoso, Almeida et al. 2011) and (Soffer and Wand 2005) even builds upon an existing ontology. However, none of them performs an ontological analysis to guide the integration of the modelling methods.

With regard to modelling language integration, Kavakli and Loucopoulos (Kavakli and Loucopoulos 1999), rely on EKD metamodels (goal and business process perspectives are integrated a priori), but, noticeably, none of the above-mentioned works report a proper, rigorous metamodel integration (Guizzardi et al., Guizzardi, Guizzardi et al. 2010) does mention it as future work).

Some works analyse semantic relations between goals and business processes (Yu and Mylopoulos 1994), (Yu 1995), (Koliadis and Ghose 2006) and (Morrison, Ghose et al. 2011). Similarly, the pattern-based approach in (Cardoso, Almeida et al. 2011) could be adapted to the context of goal and business process models.

It is worth mentioning approaches that enrich goal models in order to include information related to business process. Lapouchnian et al., (Lapouchchnian, Yu et al. 2007) propose adding textual annotations to goal models in order to add control flow details for subgoals (e.g., data dependencies, precedence constraints). Ghose et al., (Ghose, Narendra et al. 2011) enrich goal models with precedence relationships, which facilitates the derivation of business processes. Similarly, Kazhamiakin et al., (Kazhamiakin, Pistore et al. 2004) define a set of formal annotations in goal models in order to add constraints in goal models for future operationalization of goals. All these approaches extend the expressiveness of goal modelling languages. However, common practices in the area of enterprise modelling architecture promote to separate modelling perspectives to facilitate analysis and decision making (Ulrich 2012). Stakeholders and organisational users can recognise the evolution performed and the rational behind the evolution process when the analysis is done over information systems perspectives separately. Then, without involving goals and business process models, it is possible to recognise what are the processes or tasks that have changed, the impact and change propagation. In fact, goals can be justified and then linked with other
2.6 Evolution requirements and information system co-evolution

For this section, we want to discuss the works of Salinesi, Rolland, Etien and their co-workers on the field of evolution requirements. They highlight challenges and open gaps based on their experience in industrial projects. Problematic and impact on how evolution projects are performed in industry are analysed.

Because of software systems evolve in order to fulfil the requirements of organisational business, they must evolve together. As is defined in (Salinesi, Etien et al. 2004), evolution requirements are gaps and similarities resulting from change processes (as-is to to-be movement). The authors discuss the differences between evolution requirements as they are conceived in academia and how they are treated in real world cases. In academia, evolution requirements are specified only in to-be models. In industry, evolution requirements are captured according to the as-is, and then a movement to the to-be.

In this work, gaps express transformations of as-is models into to-be models. Similarities specify what the as-is and the to-be should have in common.

Frameworks and methods that include the analysis of evolution requirements are needed to transfer academic solutions to industry. Here the challenge is how to provide solutions generic enough to be adopted in real cases. Guidelines that indicate the feasibility of application of evolution requirements analysis are needed. This is vital for further usage and implementation.

Requirements change according to the nature of systems evolution. In (Rolland, Salinesi et al. 2004), the authors confront the evolution of information systems from the requirements level as an answer to cope with the problems from the requirements models levels, where the needs of stakeholders and users are specified. In fact, traceability among stakeholders’ goals and evolved elements is vital to analyse the rationale of evolution processes. Because information systems development do not start from scratch, legacy system play an important role in order to recognise
what, where, when and why the information system change. As we already discussed, an analysis on the as-is system is performed in the moment to propose a to-be solution. As a result, as-is models play an important role in evolution projects; nevertheless their importance is unrecognised by companies in the moment to perform evolution tasks.

Authors make explicit the advantages on the analysis of differences among as-is and to-be models. According to industrial experiences, measurement on evolution requirements clarify what has to change and why, and it acts as an agreed contract on the changes. Also, measurement results are specifications of software changes to be carried out in the code level. Elicitation process of change requirements is also a demanding intellectual process. It is necessary then to provide solutions that can provide automatic elicitation of change requirements, their measurement, and guidelines for analysis.

On the other hand, Etien & Rolland have proposed to analyse the relationship between business processes and information technology as a fitness relationship, which means a correspondence between components (Etien and Rolland 2005). The authors establish the idea that fitness relationships are measurable. By means of metrics it is possible to guide and control co-evolution of information systems.

2.7 Reengineering solutions before this thesis in the PROS research centre

TraceME has been proposed as part of the model-driven reengineering solutions provided by the PROS Research centre. To support the reengineering framework, several thesis have been developed aiming at supporting the forward engineering process, some of them are oriented at: specifying information systems requirements following a business process communicative-oriented perspective (España 2011) and business process-oriented perspectives (de la Vara 2011); establishing a framework for method integration (Ruiz 2011), capturing interaction requirements for generation of web and desktop applications (Panach 2010); supporting automatic interoperability of languages (Giachetti 2011); producing web 2.0 applications by means of web engineering (Valverde 2010); and producing web and desktop application following an object-oriented perspective (Pastor 1992).
All the proposals build upon the methodological core of the OO-Method proposed by (Pastor 1992). Some of these proposals extend the method with modelling techniques aimed at a specific type of software system. Figure 10 presents a big picture of the reengineering framework and the solutions available in the PROS Research Centre before this thesis. It is evident were the efforts have been dedicated and future open projects that can be developed in order to increase the PROS solution offers.

![Figure 10. Reengineering solutions available in the PROS Research Centre before this thesis](image)

In the rest of this section, we summarise our efforts in order to support the forward engineering process by following a business process communicative-oriented perspective. We describe our attempting to bridge the gap from requirements to fully functional software code in a MDD way. We have integrated two existing methods: Communication Analysis (a communication-oriented business process modelling and requirements engineering method) (España, González et al. 2009) and the OO-Method (an object-oriented model-driven development framework with automatic code generation capabilities²) (Pastor and Molina 2007). Mainly, the PhD thesis of España has contributed with an MDD method that covers the software development lifecycle from requirements engineering to code generation.

(España 2011). Also, the MSc thesis of Ruiz has contributed with a model-driven framework to integrate Communication Analysis and OO-Method.

As a first step, we have conceived a general framework that defines stages, phases, and tasks that aim at integrating requirements methods in MDD environments. This framework takes into account modelling activities and model transformation activities (for more details of this framework please see (Ruiz 2011)). By putting into practice the proposed framework, we integrate Communication Analysis and OO-Method (See Figure 11).

Figure 11. Model-driven framework to integrate Communication Analysis and OO-Method
Each stage of the framework is divided into two phases, and each phase has several tasks. We have decided to differentiate each stage according to the tasks involved in the MDD process. We distinguish between the stage related to modelling tasks (Stage 1) and the stage related to model transformation tasks (Stage 2).

Model-Driven Architecture (MDA) is an approach that uses models in software development. MDA proposes the well-known and long-established idea of separating the specification from the system operation (OMG Consulted on July of 2015). The application of this concept for developing frameworks to integrate methods allows us to build artefacts with different levels of abstraction. This means that artefacts are available at different abstraction levels according to the MDA layers. The MDA layers are: computation-independent models (CIM), platform-independent models (PIM), and platform-specific models (PSM).

Since a metamodel is a model, the MDA approach can be applied to support requirements engineering methods, i.e., we differentiate the abstract representation of the Communication Analysis requirements models according to MDA layers. For this reason, we distinguish between the PIM metamodel and the PSM metamodel. Having the metamodel at different levels of abstraction allows us to implement the PIM metamodel in different target platforms according to the technological platform chosen.

In the same way, we apply the MDA architecture to build the artefacts corresponding to the Stage 2. The derivation guidelines are specified in CIM and PIM layers to allow different technological platforms.

Stage 1 involves some activities that are related to metamodel specifications and construction of diagramming tools. Four products have been obtained at this stage: The first is the conceptual alignment of Communication Analysis with the reference ontology of the information system. This alignment allows the principal concepts and primitives of the Communication Analysis method to be distinguished. Some examples of conceptual frameworks and ontological analyses are available in (Pastor, España et al. 2008). The second is the PIM metamodel specification of Communication Analysis requirements models. This metamodel contains a set of elements (metaclasses) and relationships (associations) that represent the concepts of the method. Each metaclass and association corresponds to a concept of the ontology. The metamodel is at a PIM level because it does not have technological information (i.e., the target platform has not yet been
considered). The third is the PSM metamodel specification of Communication Analysis requirements models. This metamodel specifies metaclasses and associations with platform-oriented information. The fourth is the diagramming tool. This supports the modelling activities of the Communication Analysis requirements models (communicative event diagrams and message structures). For more details about this stage, please see (Ruiz, España et al. 2010) and (Ruiz 2011).

Stage 2 involves some activities related to model transformation from requirements models to conceptual models. These activities are aimed at the generation of software code in an automatic way.

**The OO-Method, the Communication Analysis, and the integration of both methods**

The level of abstraction of software engineering methods has been lifted over the years, in order to tackle with the ever increasing complexity of software development projects: from assembler code, to structured programming languages, object-oriented programming languages, aspect-orientation, service-orientation... A new paradigm referred to as model-driven development (MDD) has recently placed all the emphasis on the role of models, to the point of changing the motto “the code is the model” to “the model is the code” (Embley, Liddle et al. 2011). “Software has the rare property that it allows us to directly evolve models into full-fledged implementations without changing the engineering medium, tools, or methods”\(^3\). Ideally, the computerised information system is specified in an abstract model and then, by means of model transformations, subsequent models are obtained until the source code is automatically generated. The advent of the Model-Driven Architecture (MDA) (OMG 2003) as a development paradigm and the Unified Modelling Language (UML) as a *de facto* standard notation have paved the way for viable MDD proposals (e.g. Extreme Non-Programming (Morgan 2002), Conceptual Schema-Centric Development (Olivé 2005)).

However, despite the importance of requirements engineering as a key success factor for software development projects, there is a lack of MDD

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\(^3\) Bran Selic and John Hogg have expressed this idea in a number of presentations (e.g. Selic keynote at Workshop on Critical Systems Development with UML, San Francisco, CA, USA, October 2003)
2.7 Reengineering solutions before this thesis in the PROS research centre

methods that cover the full development lifecycle from requirements engineering to code generation. Most MDD methods range from conceptual modelling to code generation and do not address requirements. There are definitely many open research challenges in model-driven requirements engineering (Loniewski, Insfran et al. 2010). Furthermore, the code generation capabilities of most MDD methods are currently limited to create-read-update-delete (CRUD) operations and more complex reactions need to be programmed manually.

**The OO-Method**

The OO-Method was first proposed in the academy (Pastor, Gómez et al. 2001), on top of a formal object-oriented algebra named OASIS. Soon a spin-off company named CARE Technologies was created, with the aim of creating the tool to support the OO-Method. The result of this endeavour was the Integranova Model Execution system. The suite of tools includes Integranova Modeler, a computer-aided software engineering (CASE) tool that allows specifying the Conceptual Model, and a model compiler. Both the OO-Method and the Integranova technology are used in practice to develop enterprise information systems.

![Figure 12. Methodological core of the OO-Method](image)

**The conceptual modelling core**

The OO-Method methodological core is the *object-oriented conceptual modelling* stage, the result of which is the *Conceptual Model*, an object-oriented model that describes the computerised information sub-system disregarding the implementation platform. This way, the OO-Method
Conceptual Model corresponds to the Platform Independent Model (PIM) layer of the Model Driven Architecture. It is comprised of four interrelated models:

- The *Object Model* allows specifying the static aspect of the system in the form of a UML-compliant class diagram. This model allows describing the following elements of the computerised information sub-system (among others): the business objects in terms of classes of objects, structural relations among classes of objects, agents of the system (an abstraction of the users of the software system) and relations among agents and class services.
- The *Dynamic Model* specifies the possible sequences of method invocations that can occur in the life of an object; it is expressed as a State-Transition Diagram.
- The *Functional Model* specifies the effect that the method invocations have in the state of the objects; it is expressed as generic pseudo-code specifications (which is independent of any programming language).
- The *Presentation Model* offers an abstract description of the computerised information sub-system interface. This model is structured in three abstract pattern levels.

After the conceptual modelling stage, a model compiler takes as input the conceptual model and a set of compilation parameters (e.g. the selected database management system and programming language) and it generates the source code of a software application that is functionally equivalent to the conceptual model (i.e. the application fulfils the specifications determined by the model). The automatically generated software application is fully functional and it is organised in a three-layer architecture: interface, business logic, and persistence.

We focus on the communication-oriented approach since it has been fully integrated with the conceptual modelling stage and tool support has been provided, both for creating and transforming models.

*Communication Analysis*

Since information systems are a support to organisational communication (Langefors 1977), a communicational approach to information systems analysis is necessary. Communication Analysis is a requirements engineering method that analyses the communicative interactions between the information system and its environment; it was, therefore, a good
candidate for completing the catalogue of requirements engineering approaches within the OO-Method framework.

The methodological core of Communication Analysis is the information system analysis stage, the result of which is an analysis specification, a communication-oriented documentation that describes the information system disregarding its possible computerisation. This way, the analysis specification produced by Communication Analysis corresponds to the CIM layer of the Model Driven Architecture.

Communication Analysis offers a requirements structure and several modelling techniques for business process modelling and requirements specification. The Communicative Event Diagram is intended to describe business processes from a communicational perspective. A communicative event is a set of actions related to information (acquisition, storage, processing, retrieval, and/or distribution), which are carried out in a complete and uninterrupted way, on the occasion of an external stimulus. Business process model modularity is guided by unity criteria (González, España et al. 2009); there are evidences that the application of these criteria improve the quality of models (España, Condori-Fernández et al. 2009). The Event Specification Template allows structuring the requirements associated to a communicative event. Among other requirements, it contains a description of the new meaningful information that is conveyed to the information system in the event. This is specified by means of Message Structures, a modelling technique that is based on structured text. Previous work (González, Ruiz et al. 2011) presents the grammar of Message Structures and provides guidelines for their application during analysis and design (they are used differently in each development stage). To create the message structures, the analyst interviews the users and analyses the available business forms. They merely describe messages and are, therefore, an analysis artefact. The structure of message fields lies vertically and field properties can be arranged horizontally; e.g. information acquisition operation, field domain, an example value provided by users, etc.
At the time we undertook the integration of Communication Analysis into the OO-Method, a strong theoretical foundation and several specifications of the requirements engineering method were available (González 2004). There was experience with the method in action. By means of technology transfer projects, the method had been adopted by several companies: (a) the Valencia Port Authority, (b) the Infrastructure and Transport Ministry of the Valencian Regional Government, (c) and Anecoop S. Coop. However, requirements models were mainly specified using word processors and general-purpose diagramming tools. Also, no attempts to integrate Communication Analysis in an MDD framework had been made. The final software implementation was either carried out within the organisation or it was outsourced.

**Integration**

The first steps were aimed at improving the method specification, providing more rigorous definitions for the underlying concepts (España, González et al. 2009) and designing the artefacts needed for a successful integration into an MDD framework, such as a method metamodel. Also, an Eclipse-based tool was implemented in order to support the creation of Communication Analysis requirements models (Ruiz, España et al. 2010). Then the concepts of both methods were aligned in order to provide a sound theoretical basis
and to envision how the integration should be performed. As a result, a flow of activities has been defined (see Figure 14). The activities from Communication Analysis that correspond to the information system analysis stage have been preserved, but those related to design have been substituted by the OO-Method conceptual modelling stage.

Furthermore, a derivation technique aimed at obtaining a first version of the conceptual model from a requirements model has been proposed. Two kinds of derivation are provided: namely, a manual derivation intended to be performed by an analyst, and model transformation that automates the process as much as possible. Depending on the development project context (e.g. expertise of the team, organisational culture concerning MDD), one of the alternatives is to be chosen.

The manual derivation technique consists of a set of guidelines that allow to systematically reasoning the elements of the conceptual model, including the Object Model, the Dynamic Model and part of the Functional Model. The Presentation Model is, for the moment, out of the scope since many improvements are being made on human-computer interaction (Panach, España et al. 2008), (Valverde and Pastor 2009), (Aquino, Vanderdonckt et al. 2010) and the derivation should take these into account once they are consolidated.
The derivation of the Object Model consists of three main steps. Firstly, the scope of the derivation is defined; that is, the analyst may want to derive the conceptual model for the whole requirements model or just for some part of it (e.g. only the sales management business process). This is done by marking which communicative events are intended to be supported by the conceptual model. In the former case, all events are marked by default. In the latter case, the marked communicative events are added to a diagram, including the precedences between them; then, the diagram is extended by including any other events that are precedent to the marked ones. Secondly, the communicative events in the transformation-scope diagram are sorted according to their precedences so as to later process them in order. These two steps prevent inconsistencies in the conceptual model such as referencing an inexistent class. The third step implies processing each communicative event to create its class-diagram view; that is, producing the portion of the class diagram that corresponds to the communicative event. For this purpose, the message structure is processed, and other requirements in the event specification templates are taken into account (e.g. restrictions). By incrementally integrating all the class-diagram views, a complete object model is obtained. Not only the classes and relationships are derived, but also most of their properties; for instance, attribute properties, relationship cardinalities, class services and their arguments. See (González, España et al. 2011) for more details.

The derivation of the Dynamic Model consists of creating a state-transition diagram for each class that is affected by several communicative events, so as to constrain how the users can trigger the software functions over a given business object. The Dynamic Model can be obtained mainly by processing the Communicative Event Diagram. The main derivation guideline is the following: communicative events are converted into transitions and precedence relationships are converted into states. However, business process gateways lead to more complex state-transition diagrams. Also, additional transitions can be added to the state transition diagram; for instance, transitions that correspond to atomic edition and destruction services (e.g. edit and destroy, respectively), as well as transitions that correspond to atomic services that take part in a transaction (these transitions appear as a result of processing the event specification templates). See (España, Ruiz et al. 2011) for more details.
Last but not least, the derivation of the Functional Model completes the conceptual model by specifying the reaction of the class services. Valuation rules provide the meaning to atomic services, whereas transaction formulas allow defining more complex behaviours.

**Some open challenges**

There are many open challenges in the area of MDD, especially in industry adopted MDD methods. We now enumerate some areas where our proposal can be improved.

First of all, we acknowledge that practitioners are usually reluctant to use non-standard notations. We therefore plan adopt the Business Process Modelling Notation (BPMN) to support Communication Analysis business process modelling. The BPMN Choreography Diagram is the first candidate to represent communicative event diagrams. Three challenges stem from this decision. First, a careful investigation needs to be carried out to adopt the notation while preserving the concepts and criteria of the method. Second, the derivation technique needs to be adapted to deal with the new notation. Third, a proper tool support needs to be provided, in order to facilitate validation, promote adoption, etc. With regards to the latter challenge, there are plenty of business process management suites in the wild these days; among them, Oryx stands as a clear candidate because of its open, academic nature; also Modelio, since it has recently moved to open source.

Furthermore, we plan to investigate how other analytical perspectives (e.g. goal or value orientation) may extend our approach and become useful under certain project circumstances, like projects that involve an evolution process. In Communication Analysis, business processes are means to fulfil the business goals; however, no methodological support is provided to elicit or model goals. This research line is still active due to its many open challenges (Cardoso, Almeida et al. 2011).

Moreover, ontological analyses, lab demos and controlled experiments have been carried out, but further validations of the derivation technique are planned. This includes an action research application. Several controlled experiments have already been carried out and their data is being analysed;

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4 [http://oryx-project.org](http://oryx-project.org)
5 [http://www.modeliosoft.com](http://www.modeliosoft.com)
others are being designed. There is a long way ahead, but we are confident that the scientific community will work together to fulfil the vision of the MDD paradigm: providing full model-driven support to all the activities of a software project.

2.8 Summary

Traditionally in software system development, the evolution process and information systems maintenance have been faced by means of the reengineering process, traceability management, evolution requirements, evolution metrics, goal-driven requirements engineering and model management. For this reason, we explore current solutions in these fields in order to find related research that confronts conceptual model evolution.

The reengineering process is commonly defined and widely used by the scientific community by means of the metaphor of the “horseshoe” model, which purpose is to present the reengineering process in a figure (the horseshoe is basically a left-hand side, a right-hand side and a bridge between the sides). In general terms, the left-hand side of the horseshoe model consists of an extraction from an existing system to get the system specification, the right-hand side consist of conventional software development activities, and the bridge between the sides consists of a set of transformations from the old system to the new one (Kazman, Woods et al. 1998). Both, the left-hand side and right-hand side represent different levels of abstraction of the system. Nowadays, the Object Management Group (OMG) is working on promote an industrial consensus on modernisation of existing application by means of the initiative named Architecture-Driven Modernisation (ADM) (OMG 2012). This initiative is based on the MDD paradigm to automate the horseshoe model. However, full support for the evolution process (the bridge between the sides) is still missing. The authors of (Sánchez Cuadrado, Avila García et al. 2012) aimed to automate the horseshoe model, although it is not severely applied.

Goal-driven requirements engineering approaches faced goal modelling from different perspectives of use. Some of those uses are: understanding the current organisational situations and need for change, decision making, relating business goals to functional and non-functional system components and validation of compliance between system specification and stakeholders’ goals (Kavakli and Loucopoulos 2003). Co-evolution approaches has been proposed in order to understand reciprocal evolution
of system components (Etien and Salinesi 2005). Nevertheless goal specification related with change models and specification of evolution grains is still an open research field.

Systems changes and stability analysis in order to derive or facilitate system evolution is confronted by (Herrmann, Wallnöfer et al. 2009). A method to support the elicitation of evolution requirements and a generic syntax to specify them is explored in (Salinesi, Etien et al. 2005). Also, metrics for classifying and measuring software evolution are analysed by (Etien and Rolland 2005) and (Lehman, Fernandez-Ramil et al. 1997). Nevertheless, specification of evolution in with formal conceptual models and measurement techniques to provide meaningful to kick start analysis is still needed.

Model management confront problems in many databases application domains (e.g. data warehousing, semantic query processing, meta-data management, meta-data integration, schema evolution etc.); research projects in this area are aiming at providing high-level abstractions artefacts in order to offer a generic solution (Madhavan, Bernstein et al. 2001) (Rahn and Bernstein 2001). Bernstein presents a full description of all of the model management operators (Bernstein 2003). Moreover, no complete frameworks to support enterprise information system evolution and traceability management have been proposed yet.

The problems and open challenges detected are the motivations in which this PhD thesis is founded. As we discussed in the preview chapter, our main driver is a technology push attempt. Literature review results and the state of the model-driven solutions provided by the PROS Research Centre before this thesis, demonstrate that TraceME can be accepted by industry. The fragmented nature of TraceME is motivated by our desire to transfer TraceME to industry; where reengineering tasks demand attention and TraceME should be adapted according to stakeholders’ needs and goals.
Chapter 3
Theoretical Framework

The beginning of wisdom is the definition of terms
Socrates

3.1 Motivation

We strongly believe that one of the main activities in research is dissemination. A scientist that does not communicate his/her findings is condemned to die. Human beings are in a constant movement and evolution process. The concepts that we learn during our evolution are the consequence of our environment, context, race, nationality, family inheritance, experiences, and several factors that influence our way to think and perceive the world. Communication is possible when people are aligned to the same conceptual commitment; when people agree about the meaning of concepts.

As scientists, how can we ensure communication and well understanding of our findings? In order to minimise possible misunderstanding during the study and communication of our research results, we contribute to the scientific community with a thesis based on strong foundations. Hence a theoretical framework becomes vital.

Theoretical frameworks (a.k.a., conceptual frameworks) have been widely used and proposed aiming at defining the concepts that relies to a certain theory in order to facilitate conceptual commitment. To establish theoretical frameworks, reference ontologies have been applied (e.g., FRISCO (Falkenberg, Hesse et al. 1998) and UFO (Guizzardi 2005) have been used as
reference purposes). To build the theoretical framework for this thesis, we use FRISCO because it offers the facility to define information systems concepts, UFO because it facilitates a domain-independent definition of basic concepts, and definitions of concepts proposed in information systems works.

Because the TraceME method follows the model-driven paradigm, we establish a theoretical framework for model driven development. Furthermore we provide a theoretical framework for organisational reengineering. Here we define the concepts of the reengineering framework and adapt it to organisational contexts. Important concepts for the design and validation of TraceME are defined in the design and validation chapters. Basic concepts for the definition of information systems are presented as the base for the rest of the concepts.

Throughout this thesis, to define concepts, we use the acronym CD (Concept Definition) followed by a number (in order to identify the definition of a concept, e.g. CD1), a given name to the concept in bold and underlined style (e.g. **Thing**), and a definition. When a defined concept is re-used in future definitions, it is underlined.

### 3.2 The basics

We start defining some basic concepts that underlies TraceME. The most important concept is system; because the rest of the concepts defined in this thesis build upon this concept. For the basic concepts we apply the FRISCO and the UFO ontologies (Falkenberg, Hesse et al. 1998) (Guizzardi and Wagner 2004).

**CD1.** **Thing** is anything perceivable or conceivable (Guizzardi and Wagner 2004).

**CD2.** **Set** is a **thing** that has other **things** as members (Guizzardi and Wagner 2004).

**CD3.** **Domain** refers to **things** and/or **sets** that are under consideration.

**CD4.** **System** is a purposely abstracted, clear, precise and unambiguous conception, whereby all the **things** contained in that conception are transitively coherent, i.e. all of them are directly or indirectly related to each other form a coherent whole (Falkenberg, Hesse et al. 1998).
3.3 A theoretical framework for the model-driven development

CD5. **Organisational system** is a special kind of system, being normally dynamic, active and open, and comprising the conception of how an organisation is composed (i.e. of specific actors and actands) and how it operates (i.e. performing specific actions in pursuit of organisational goals, guided by organisational rules and informed by internal and external communication), where its systemic properties are that it responds to (certain kinds of) changes caused by the system environment and, itself, causes (certain kinds of) changes in the system environment (Falkenberg, Hesse et al. 1998).

CD6. **Information** is the knowledge increment brought about by receiving action in a message transfer (Falkenberg, Hesse et al. 1998).

CD7. **Information system** is a sub-system of an organisational system, comprising the conception of how the communication- and information-oriented aspects of an organisation are composed (e.g. of specific communicating, information-providing and/or information-seeking actors, and of specific information-oriented actands) and how these operate, thus describing the (explicit and/or implicit) communication-oriented and information-providing actions and arrangements existing within that organisation (Falkenberg, Hesse et al. 1998).

It is important to clarify that in this thesis the word system refers to information systems.

3.3 A theoretical framework for the model-driven development

The Model-Driven Development paradigm (MDD) has the potential to overcome some of the difficulties related to the industrial adoption of requirements engineering practices. Information system requirements specifications have documented the need for organisations that provides the necessary support for work practices and communications (Nuseibeh and Easterbrook 2000). Since specifications are essentially models, the MDD paradigm can get the most out of them: For instance, requirements models can be used to derive organisational models and the management of trace links can be facilitated. This new role of requirements models, which surpasses their current status of documentation to become the main development artefact, increases their industrial value.
In this section we define a set of terms that describes how MDD is used in the TraceME method. As the MDD paradigm promotes to specify information systems by means of models, we start the MDD theoretical framework defining what is conceptual modelling. Mylopoulos defines conceptual modelling as the activity of formally describing some aspects of the physical and social world around us for purposes of understanding and communication (Mylopoulos 1992). In contrast with mathematical of formal modelling, conceptual modelling supports structuring and inferential facilities that are psychologically grounded. Conceptual modelling is an activity to be performed by humans, not machines. Figure 15 presents an overview of the concepts involved in the activities of information system analysis, and conceptual model specification and design. Below we define conceptual modelling for information systems analysis.

**Figure 15.** Overview of concepts involved in information systems analysis

CD8. **Conceptual modelling** is the activity of formally describing some aspects of the physical and social world around us for purposes of understanding and communication of relevant parts of information systems or organisational systems (Mylopoulos 1992). The main result of conceptual modelling activities is the conceptual model.
CD9. **Conceptual model** is an abstract conception of an information system. This abstract conception relies on the perspective from which the information system and/or organisational system is viewed.

CD10. **Information system perspective** is the purpose of analysis (point of view), which can be to analyse processes, communication, security, information, data, users, user interaction, etc., of information systems.

CD11. **Organisational system perspective** is the purpose of analysis (point of view), which can be to analyse processes, goals, behaviour, interaction, communication, security, etc. of organisational systems.

CD12. **A conceptual model specification** is the representation of a conceptual model formed by elements and relationships. The elements and relationships of a model are instance of the same metamodel. The representation of a model is possible by means of a modelling language. This representation can be concretised by means of a piece of paper or modelling tools. In order to reduce the number of words, we will refer conceptual model specification as *model*.

CD13. **Modelling language** consists of concrete syntax and abstract syntax on how modelling elements can be represented and combined into meaningful statements about the modelling domain.

CD14. **Concrete syntax defines** the graphical appearance of a modelling language. The concrete syntax can be represented by means of textual languages, this mean that it defines how to form sentences. Graphical languages define the graphical appearance of the language concepts and how they may be combined into a *model* (den Haan 2009).

CD15. **Abstract syntax** defines the concepts of a language and their relationships. The abstract syntax can be represented by means of a metamodel (den Haan 2009).

Conceptual models are specified by means of modelling languages based on concrete syntaxes and abstract syntaxes.

CD16. **A metamodel** is the model of a model. Metamodels are widely used in the MDD community in order to perform a set of tasks as model transformations and model to text transformations.
CD17. **Model transformation** is an activity where a source model is transformed to a target model by means of a set of transformation rules.

At the end of the transformation process, source and target models are different. Models can be textual or graphical specifications.

CD18. **Transformation rules** are a set of instructions that indicate how a source model must be transformed to a target one. Traceability relationships are necessary to keep trace among information systems, their changes, and how requirements are aligned with baseline models.

CD19. **Traceability relationship** is a relationship between two modelling elements that are part of different models. Traceability relationships are bidirectional as is described by Gotel and Finkelstein: Traceability relationship is “The ability to follow the life of a requirement in both a forward and backward direction” (Gotel and Finkelstein 1994).

CD20. **Vertical traceability** relationship is the traceability relationship between two modelling elements whose metamodels are different. For instance, vertical traceability can be established among modelling elements belonging to requirements models and modelling elements belonging to architectural models. Figure 16 presents an example of a vertical traceability relationship established between the goal insurance provided that is instance of the metaclass GOAL of the i* metamodel, and the communicative event SALE 5 instance of the metaclass COMMUNICATIVE_EVENT from the Communication Analysis (CA) metamodel.

![Diagram](image.png)

Figure 16. Example of vertical traceability between i* models and CA models
3.3 A theoretical framework for the model-driven development

**CD21. Horizontal traceability relationship** is the traceability relationship between modelling elements that are instance of the same immediate metamodel. For instance, in a model evolution scenario, a horizontal traceability relationship can be established between an element belong to an *as-is model* and an element belonging to a *to-be model* (models that specify the current and desired information systems). In this case, *as-is* and *to-be models* are instance of the same immediate metamodel. Figure 17 exemplifies a horizontal relationship between two communicative events belonging to as-is and to-be models instance of the CA metamodel.

![Diagram](image)

**Figure 17.** Example of a horizontal traceability relationship between *as-is* and *to-be* models instance of the CA metamodel

To use MDD in practice, scientists and requirements engineers have designed guidelines, tools, techniques, frameworks, approaches, and methods in order to bring requirements engineering advances to real and practical cases in information systems analysis. We customised each term for the development of information systems; they are defined below.

**CD22. Guideline** establishes where, when, how and who performs a task in an *information system* development process.

**CD23. Tool** is an element to be used in order to perform a task in an *information system* development process.

For instance, a *modelling tool* is a *tool* to specify models.

**CD24. Technique** is a set of guidelines and tools in order to perform a task in an *information system* development process.
CD25. **Framework** is a black box that includes an overview of a set of elements and its relationships in order to confront a problem in information system analysis.

Model driven architecture (MDA) is an approach that separates the fundamental logic behind a system specification from its particular technological implementation (OMG 2003). MDA provides a framework to specify the system accounting models for the logic layer and models for implementation layer.

CD26. **Approach** is a **method** without validation to prove its efficiency in real scenarios.

CD27. **Method** is a set of instructions (recipes) that involve people, processes, techniques, and artefacts in order to achieve goals. Following the definition of (Goldkühl, Lind et al. 1998), a method offer guidelines for work and explains what to do in different situations to arrive at certain goals.

### 3.4 A theoretical framework for organisational reengineering

This section establishes a consistent set of concepts and terminology about the reengineering process and its artefacts. The aim is to facilitate the analysis and comparison of related works and set the theoretical foundations for a model-driven organisational reengineering framework.

There are many different definitions of the reengineering process, depending on the field of application or the nature of the evolving system. For instance, in the field of business process reengineering, Hammer and Champy have defined the reengineering process as “the fundamental rethinking and radical redesign of business processes to achieve dramatic improvements in critical, contemporary measures of performance such as cost, quality, service, and speed” (Hammer and Champy 1993). The definition proposed by Arnold (Arnold 1992) is widely used by the software engineering community, “reengineering is the whole process of reverse-and-forward engineering”.

Several works define the reengineering process as having three basic processes (reverse engineering, improvement, and forward engineering) and four basic artefacts (*as-is* system, *as-is* models, *to-be* models, and *to-be*
system). Based on these definitions, we can establish the following general definition for the reengineering process.

**CD28. Reengineering process** is the whole process, which consists of a set of three activities (reverse engineering, evolution process, and forward engineering) aimed at evolving systems from a current situation (as-is system) to a future, improved/desired situation (to-be system):

1. the as-is system is abstracted as a model (as-is model)
2. an analysis on the current needs is performed in order to improve the system’s current limitations, and the changes of the as-is models are reflected in a new improved set of models (to-be models).
3. the to-be system is developed based on the to-be models.

Figure 18 presents an outline of the reengineering process. The three basic processes (reverse engineering, evolution process, and forward engineering) are represented by means of arrows that link the four basic artefacts (as-is system, as-is models, to-be models, and to-be system) that are represented by means of rectangles. Note that the as-is system and the to-be system can exist at two different moments in time, so they can be considered to represent either two distinct systems or a single system that has evolved. Following Figure 18, we establish the definition of the three processes and the four artefacts that conform the reengineering process. The first basic process is the reverse engineering process.

![Figure 18. Overview of the reengineering process](image)

**CD29. Reverse engineering** is the process of analysing the current system to identify the system’s components and their interrelationships and
create representations of the system in another form or at a higher level of abstraction (we adapted this concept from (Chikofsky and Cross II 1990)). When the current limitations or risks of a system make a reengineering process advisable, then the current system is analysed in order to identify disconnects (e.g. inconsistencies between the functions of a process that cause the existing process to fail to achieve its goals) (Mayer and Dewitte 1998). The first artefact is the as-is system.

CD30. **as-is system** is the current system that needs to be aligned with the new requirements of the environment and is the input of the reverse engineering process. The system’s abstraction is part of the reverse engineering process and is represented by means of models. The creation of the models is guided by the use of the various modelling methods available (business process models, activity diagrams, conceptual models, etc.). The system’s models allow time, costs, resources etc. to be analysed. This analysis highlights the concepts and relationships that need to be reengineered (Muthu, Whitman et al. 1999). The result of the reverse engineering process is the second artefact, the as-is models.

CD31. **as-is models** are a set of models that represent the as-is system at a high level of abstraction. The as-is models are the artefacts to evolve. The second basic process is the evolution process.

CD32. **Evolution process** aims at identifying alternatives to the current situation (represented by means of as-is models) that satisfy the strategic goals or needs of the desired system. Thus, the input of the improvement process is the as-is models. The improvement process has several names; restructuring (Chikofsky and Cross II 1990) and producing of alternatives (Muthu, Whitman et al. 1999) are two of them. The improvement process is an iterative process that leads to the creation of the models that represent the desired system by means of modelling methods (Bruneliere, Cabot et al. 2010). In short, the as-is models are analysed and aligned with the goals and needs of the desired system. As a result, the output of the improvement process is the third artefact, the to-be models.

CD33. **to-be models** are a set of models that result from the improvement process and, thus, represent the desired system at a high level of abstraction. The third basic process is the forward engineering process.
The forward engineering process is the process of moving from high-level abstractions and logical implementation-independent designs to the physical implementation of a system (we adapted this concept from (Muthu, Whitman et al. 1999)). The input of the forward engineering process is the to-be models, and the output is the implemented system, which hopefully corresponds to the desired system that is delimited by the goals and needs of the environment. The result of the forward engineering process is the to-be system.

The to-be system is the system that results from the reengineering process. The to-be system fulfils the goals and needs of the desired system.

In practice, there are some recurring general themes: most reengineered processes tend to align with several jobs that are combined into one; decision-making falls to the workers and not the managers; process steps are performed logically and naturally; checks and controls are reduced or eliminated; hands-off are minimized; (Hammer and Champy 1993). In addition, as-is model specifications and the reverse engineering processes are not valuable from the practical point of view. Reengineering can involve just evolution and forward processes. These real cases are discussed in the section of related works (see the Chapter 2)

3.5 Summary

In this chapter we presented two theoretical frameworks where the TraceME method is based: a theoretical framework for model-driven development (Section 3.3) and a theoretical framework for organisational reengineering (Section 3.4). In addition, some basic concepts are presented as a base where the concepts of the thesis are built (Section 3.2)

The model-driven theoretical framework is indeed a vital base where the TraceME method is built.

The theoretical framework for organisational reengineering is also important for the TraceME method because of its evolution nature. It defines the artefacts and processes that are part of TraceME and place it in practical and real world usage conditions.

The terms defined in this section are used in the Chapter 4 and Chapter 5, where the TraceME method design is presented. Also the Chapter 6 uses the terms for describing the validations performed.
Chapter 4  TraceME chunks: the design

A designer knows he has achieved perfection not when there is nothing left to add, but when there is nothing left to take away.
Antoine de Saint-Exupery

4.1 Introduction

TraceME is a traceability-based method for conceptual model evolution. Mainly, traceability-based and model-based strategies are the core of TraceME. TraceME is intended to support the evolution of information systems specified by means of conceptual models. For this thesis we focus on three information systems perspectives to be applied for information systems evolution: the intentional perspective, the business process and communicational perspective, and the object perspective. Further perspectives can be involved like interaction perspectives. The architecture of TraceME is based on chunks that can be applied and assembled according with certain needs of evolution projects.

For the specification of information systems evolution, we select three well-known methods for information systems: the \( i^* \) language, the Communication Analysis method, and the OO-Method. The \( i^* \) language is selected as a language to specify the intentional perspective of information systems. Communication Analysis method serves as a purpose to specify the business process and communication-oriented perspectives of information systems. The OO-Method stands for the object-oriented design of information systems. Since the \( i^* \), the Communication Analysis method,
and the OO-Method were defined before the development of TraceME, we make them part of the TraceME chunks as given methods for information systems specification. In addition, those methods serve as a base for building the new method chunks that are presented in this thesis.

In this chapter we present the design of each TraceME chunk and a summary of the given chunks: the \( i^* \) language, the Communication Analysis, and the OO-Method. First, we present an ontology-driven framework for integrating goal and business process perspectives called the GoBIS framework (see section 4.3). For the GoBIS framework we make a method engineering effort in order to integrate the \( i^* \) language and the Communication Analysis method. Two scenarios that can be confronted by applying the GoBIS framework are the top-down and evolution scenarios. In this way, we design the \textit{iStar2ca} guidelines for obtaining Communication Analysis models from \( i^* \) models (see section 4.4), and the \textit{evolCA} procedure for evolving Communication Analysis models (see Section 4.5).

On the other hand, to support the specification of design models, we design the \textit{ca2oom} integration framework, a top-down scenario for the obtention of the OO-Method models from Communication Analysis models (see Section 4.6). Last but not least, we present the Delta Analysis, which is a TraceME chunk to specify, measure, and analyse differences and similarities of pair of models. Mainly, Delta Analysis is applied for analysing the evolution of information systems (see Section 4.7).

Figure 19 presents an overview of the TraceME chunks. It presents the given chunks for information systems specification (\( i^* \) language, Communication Analysis, and OO-Method), the chunks that we design to conform the TraceME method (\textit{iStar2ca} guidelines, \textit{evolCA} procedure, \textit{ca2oom} integration framework, and Delta Analysis technique), and the relationships among given and designed chunks.

![Figure 19. Overview of the TraceME chunks](image)
4.2 Background and running example

This section presents an overview of the \textit{i*} language and Communication Analysis (CA). Throughout this chapter, we use a running example based on the case of SuperStationery Co., which is an intermediary company that buys and sells office material. The focus of the example is on the intentional and operational aspects of sales management.

4.2.1 The \textit{i*} framework in a nutshell

The \textit{i*} framework is a goal- and agent-oriented requirements engineering method (Yu 1995). It proposes two models: a Strategic Dependency (SD) model, which represents the intentional level; and the Strategic Rationale (SR) model, which represents the rational level. An SD model consists of a set of nodes that represent actors and a set of dependencies that represent the relationships among them, expressing that an actor (dependee) depends on other actor (dependee) in order to obtain an objective (dependum). The dependum is an intentional element that can be a resource, task, goal, or softgoal. An SR model allows the intentional elements to be visualised inside the boundary of an actor in order to refine the SD model with reasoning capabilities. The dependencies of the SD model are linked to intentional elements inside the boundary of the actor. The elements inside the SR model are decomposed according to three types of links: task-decomposition links, means-end links, and contribution to softgoal links.

Actors can be specialised into agents, roles, and positions. Agents are actors with a concrete physical manifestation. Roles are abstract characterizations of the behaviour of a social actor within a context. A position covers roles.

Figure 20 shows an excerpt of an \textit{i*} model for the SuperStationery Co. case. For the sake of brevity, the SR diagram is shown only for some of its actor roles: Client, Supplier, Truck driver, and Insurance dept clerk.
CA is a requirements engineering method that analyses the communicative interactions between information systems (IS) and its environment (España, González et al. 2009). CA provides business process modelling and gets the most out of communicational techniques in order to analyse business processes. In this way, it improves conventional proposals for business process modelling. Therefore, the method focuses on external IS functions: information acquisition, and distribution. CA offers requirements structure and several modelling techniques: 1) the Communicative Event Diagram (CED) describes business processes from a communicational perspective; 2) the Event Specification Template allows the structuring of the requirements; and 3) Message Structure specifies the description of new meaningful information that is conveyed to the information system in the event (González, Ruiz et al. 2011).

Figure 21 shows an excerpt of a CA model for the SuperStationery Co. case. It includes the CED for the management of a sale. The CED (see Figure 21) consists of communicative events (CE). A CE is an organisational action that is triggered as a result of a given change in the world (e.g., A client...
A CE is structured as a sequence of actions that are related to information (acquisition, storage, processing, retrieval, and/or distribution), which are carried out in a complete and uninterrupted way. CE are identified by the guidelines (referred as unity criteria) which act as modularity guidelines (Gonzalez, España et al. 2009). CE can be specialised by means of event variants, which are alternative transitions that define the composition of a CE (e.g., in Figure 21, Supplier evaluates the order is specialised into Order is rejected or Order is accepted). In addition, CED specifies primary roles that trigger the CE and provide the input information, the receiver roles that need to be informed of the occurrence of an event, the interface roles that are in charge of editing and entering input information, and the relationships to specify ingoing and outgoing communicative interactions, and precedence relationships among CE. In the example, in the CE A client places an order, the Client acts as primary role, the Manager as receiver role, and the Salesman as interface role.

Figure 21. Excerpt of a CA model for the SuperStationery Co. case
4.3 The GoBIS framework

Organisations are aware of the importance of evolving to keep pace with changes in the market, technology, environment, law, etc. (Hammer and Champy 2003). As a result, continuous improvement and reengineering have become common practices in information system (IS) engineering. Understanding organisations and their needs for change often requires several interrelated perspectives (Yu 1995, Henderson and Venkatraman 1999). The IS engineering community has contributed with a number of modelling languages that are typically oriented towards a specific perspective, requiring approaches to their integration (Zikra, Stirna et al. 2011).

As a first stage, we focus on extending a business process perspective with intentional aspects of organisations. Business process modelling languages provide primitives to specify work practice (i.e., activities, temporal constraints, and resources). Despite the fact that processes are widely accepted as a means to achieve organisational goals (Yu and Mylopoulos 1994), process models give little attention to the strategic dimension (Guizzardi, Guizzardi et al. 2010), (Guizzardi 2015). The analysis, prioritization, and selection of organisational strategies are the scope of intentional modelling languages, which focus on the business roles, their goals, and their relationships.

Business processes and goals are intrinsically interdependent (Cardoso, Guizzardi et al. 2011), (Guizzardi 2015) and several works provide detailed arguments in favour of combining both perspectives: (i) An integrated approach allows understanding of the motivation for processes (Guizzardi, Guizzardi et al. 2010), (Guizzardi 2015); (ii) in a non-integrated approach, goals may be used to guide process design (Kueng and Kawalek 1997); (iii) traceability is enhanced, which is necessary for enterprise management (Koliadis and Ghose 2006) and facilitates the sustainability of organisations (Morrison, Ghose et al. 2011); (iv) integration also helps in identifying cross-functional interdependencies during business change management by supporting the identification of the goals that motivate evolution and the analysis of their impact on processes (Kueng and Kawalek 1997), (Kavakli and Loucopoulos 1999), (Morrison, Ghose et al. 2011).

The GoBIS framework (Goal and Business Process Perspectives for Information System Analysis) pursues this aim by integrating a
goal-oriented and a business process-oriented modelling language. There are several criteria that one would expect from modelling language integration. For the framework definition, we highlight the following: (i) The languages to combine need to be formally described; (ii) the integration itself should be well founded in theory; (iii) it should clarify the scenarios where the integrated approach can be applied and provide some scenario-dependent guidelines; (iv) it should provide tool support; (v) empirical studies should demonstrate some benefits to potential adopters. These criteria guided our research. A comparative review (see Section 2.5) reveals that proposals with similar aims do not fulfil one or several of the above-mentioned criteria, revealing that the challenge remains open.

In this section we present our design science endeavour (Wieringa 2009) from the problem investigation to the solution design. The implementation of a modelling tool and the solution evaluation are presented in the Chapter 6 and Chapter 7. We have chosen to integrate the languages proposed by i* (Yu 1995) (a goal-oriented modelling method), and Communication Analysis (CA) (España, González et al. 2009) (a communication-oriented business process modelling method).

For the scenario-dependent guidelines, we envision three possible application scenarios: top-down scenario, evolution scenario and bottom-up scenario. Note that the scenarios are closely related with the three main processes of reengineering frameworks. Since there are various solutions for bottom-up scenarios, for this thesis we embrace the top-down scenario (see section 4.4) and the evolution scenario (see section 4.5). Nevertheless, we conceived for our futures research tasks to explore the bottom-up scenario by offering specific solutions under the light of the GoBIS framework.

### 4.3.1 Research Methodology

We structure our research in terms of design science since it involves creating new artefacts and acquiring new knowledge (see Figure 22). Our research methodology follows the cycles described by Wieringa (Wieringa 2009). We performed one engineering cycle (EC1) that mainly create an integrated metamodel for the i* language and the CA method. Further, this metamodel is implemented in an Eclipse based tool to support integrated modelling tasks. It is important to mention that this engineering cycle for GoBIS is the forefather of two engineering cycles for the design of the iStar2ca guidelines and the evolCA procedure. The two engineering cycles are detailed in sections 4.4 and 4.5.
4.3.2 Modelling language integration

In order to combine the process and intentional perspectives, we undertake a method engineering effort (Ralyté and Rolland 2001), where $i^*$ and CA are considered method chunks. Note that the analysis of project situations is out of the scope of this thesis. Instead, the focus placed on integrating the product and the process models of the methods. Taking the integration map proposed in (Ralyté and Rolland 2001) as reference method, Figure 23 presents how we have operationalized each of its intentions and points to the corresponding section.
4.3.3 Ontological mapping between $i^*$ and CA

Integrating the product models of two methods requires identifying pairs of constructs that have the same semantics so as to merge them later. When the two product models have different terminology, as in the case of $i^*$ and CA, Ralyté and Rolland suggest adapting the product models by means of name unification and transformation (Ralyté and Rolland 2001). We have opted for ontological analysis, which is an equivalent strategy that offers strong theoretical foundations to method analysis and comparison. In an ontological analysis, the constructs of a method are mapped to the constructs of reference ontology. This is commonly used to assess to what extent the method covers the constructs of the ontology, and vice versa. For example, the UFO ontology is used as analysis tool for designing a modelling language for the ARKnowD methodology (Agent-oriented Recipe for Knowledge Management Systems Development) (Guizzardi and Guizzardi 2010), (Guizzardi 2006). ARKnowD has been created by mapping two distinct modelling languages: Tropos (for requirements analysis) (Bresciani, Perini et al. 2004) and AORML (for system design) (Wagner 2003).

Among other different possible ontologies (e.g., BWW, Chisholm’s, DOLCE, UFO, etc.), we have chosen FRISCO as the reference ontology (Falkenberg, Hesse et al. 1998). FRISCO is intended to provide a conceptual framework and suitable terminology for the most fundamental concepts in the information system field, including the notions of information, communication, organisation, and information system. Therefore, it naturally fits the analysis of methods such as $i^*$ and CA, which offer different perspectives for information system engineering. In fact, we have experienced the appropriateness of this ontological analysis in a previous analysis related to one of the two methods, CA (España 2011).

![Ontological analysis as a means to map constructs and guide method integration](image.png)
The procedure is illustrated in Figure 24. We have performed a separate ontological analysis of each method, establishing a complete mapping first between the constructs of $i^*$ and the constructs of the FRISCO ontology and then between the constructs of CA and those of the FRISCO ontology. These complete mappings are reported in (Costal, España et al. 2013). Since we are not interested in the criteria commonly applied in ontological analyses (e.g., construct excess, laconicism), we instead identify which pairs of constructs from each method are mapped onto the same ontological FRISCO construct (this is an alternative way of verifying construct similarity (Ralyté and Rolland 2001)). These constructs are considered overlapping, and, therefore, they are candidates for the $i^*$-CA mapping. Finally, we analyse the overlap and decide whether to map the concepts unconditionally (i.e., in all cases) or under certain conditions (see (Ruiz, Costal et al. 2014) for details).

Table 2 summarises the overlapping constructs found in this analysis. Each row describes a pair of constructs that overlap. FRISCO mappings consist of FRISCO constructs (underlined) that are qualified when necessary. It is common to find ontological analysis where the constructs of a method do not map directly (one-to-one) with the constructs of reference ontologies. For example, the OPEN Modelling Language (OML) has been mapped with the BWW and FRISCO ontologies, giving as a result the definitions for each OML construct based on one or several constructs from BWW or FRISCO (Opdahl, Henderson-Sellers et al. 1999).

Figure 25.  Ontological analysis where one construct of a method map to more than one construct of a reference ontology

The ontological mapping between the constructs of $i^*$ and the FRISCO ontology, and between the constructs of CA and FRISCO is not one-to-one in all cases. e.g., one construct of $i^*$ do not map directly to just one construct of the FRISCO ontology in all cases, and the same for the mapping CA and FRISCO. For this case, FRISCO-based definitions have been established
using more than one FRISCO construct for the $i^*$ and CA constructs that required more than one FRISCO construct. For example, $istar.agent$ maps with $FRISCO.actor$, $FRISCO.human\ actor$ and $FRISCO.goals$. The FRISCO-based definition is: “actor with a concrete physical manifestation, for instance, a human\ actor that carries out actions to achieve goals by exercising its know-how” (see the first row of Table 2).

At the moment to perform the mapping between the constructs of $i^*$ and CA, the FRISCO-based definitions established for each $i^*$ and CA constructs are analysed. Then, the mappings are performed between the FRISCO-based definitions established by the $i^*$ and CA constructs. For example, $istar.agent$ maps with a $FRISCO.actor$ with a concrete physical manifestation, for instance, a $FRISCO.human\ actor$ that carries out actions to achieve $FRISCO.goals$ by exercising its know-how. The FRISCO definition for the human\ actor construct is: $FRISCO.human\ actor$ is a responsible $FRISCO.actor$ with the capabilities and liabilities of a normal human being, in particular capable of performing $FRISCO.perceiving$ actions, $FRISCO.conceiving$ actions and $FRISCO.representing$ actions. On the other hand, for CA we find that $CA.organisational\ actor$ maps with a $FRISCO.goal-pursuing\ actor$. The FRISCO definition for goal-pursuing\ actor is: $FRISCO.goal-pursuing\ actor$ is a $FRISCO.actor$ performing an $FRISCO.action$, who deliberately aims at a specific $FRISCO.goal$ when involved in that action. The reasoning is, since $FRISCO.human\ actor$ and $FRISCO.goal-pursuing\ actor$ are specialisations of $FRISCO.actor$; we can conclude that $istar.agent$ and $CA.organisational\ actor$ are equivalent.

Table 2 also indicates the ontological mappings between $i^*$ and CA that were decided in view of the FRISCO mappings (additional information of the methods was necessary). They are unconditional except in two cases. The CA method provides a set of unity criteria to identify and encapsulate communicative events that help to define them at an appropriate level of modularity (see (Gonzalez, España et al. 2009) for details). Therefore, an $istar.task$ is aligned to a $ca.communicative\ event$ only if it satisfies the unity criteria. An $istar.resource$ is aligned to a $ca.message\ structure$ only if it is informational (e.g., a delivery note). Hence, $istar.physical\ resource$ is not aligned to $ca.message\ structure$ (e.g., a pallet of boxes is not a message structure).
Table 2. Mappings of candidate overlapping concepts

<table>
<thead>
<tr>
<th>$i^*$ – FRISCO mapping</th>
<th>CA – FRISCO mapping</th>
<th>$i^*$– CA mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>agent</strong></td>
<td><strong>actor with a</strong></td>
<td><strong>goal-pursuing</strong></td>
</tr>
<tr>
<td></td>
<td><strong>concrete physical</strong></td>
<td><strong>actor</strong></td>
</tr>
<tr>
<td></td>
<td><strong>manifestation, for instance, a</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>human actor that carries</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>out actions to</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>achieve goals by</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>exercising its</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>know-how</strong></td>
<td></td>
</tr>
<tr>
<td><strong>role</strong></td>
<td><strong>type of actors</strong></td>
<td><strong>type of goal-</strong></td>
</tr>
<tr>
<td></td>
<td><strong>such that it</strong></td>
<td><strong>pursuing actors</strong></td>
</tr>
<tr>
<td></td>
<td><strong>characterizes the</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>behaviour of</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>agents</strong></td>
<td></td>
</tr>
<tr>
<td><strong>goal</strong></td>
<td><strong>goal that is an</strong></td>
<td><strong>goal of an actor of</strong></td>
</tr>
<tr>
<td></td>
<td><strong>intentional desire</strong></td>
<td><strong>an organisational</strong></td>
</tr>
<tr>
<td></td>
<td><strong>of an actor</strong></td>
<td><strong>system</strong></td>
</tr>
<tr>
<td><strong>task</strong></td>
<td><strong>action that</strong></td>
<td><strong>composite</strong></td>
</tr>
<tr>
<td></td>
<td><strong>involves one</strong></td>
<td><strong>transition</strong></td>
</tr>
<tr>
<td></td>
<td><strong>actor in its</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>pre-state and in</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>its</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>post-state</strong></td>
<td></td>
</tr>
<tr>
<td><strong>resource</strong></td>
<td><strong>input actand of</strong></td>
<td><strong>type of messages; it</strong></td>
</tr>
<tr>
<td></td>
<td><strong>an action</strong> (if it is**</td>
<td><strong>is an input actand</strong></td>
</tr>
<tr>
<td></td>
<td><strong>physical) or data</strong></td>
<td><strong>of a composite</strong></td>
</tr>
<tr>
<td></td>
<td><strong>that is the input</strong></td>
<td><strong>transition (i.e., the</strong></td>
</tr>
<tr>
<td></td>
<td><strong>actand of an</strong></td>
<td><strong>“communicative</strong></td>
</tr>
<tr>
<td></td>
<td><strong>action (if it is</strong></td>
<td><strong>event”)</strong></td>
</tr>
<tr>
<td></td>
<td><strong>informational)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>such that an actor</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>desires its</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>provision and</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>there are no open</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>issues about how</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>it will be</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>achieved</strong></td>
<td></td>
</tr>
</tbody>
</table>

Mapping conditions: (1) task satisfies unity criteria (2) resource is informational
Using ontological analysis to guide the $i^*$ and CA concepts integration has provided us with a systematic way to map concepts and has prevented possible biases due to our subjective preconceptions (e.g., *istar.task* and *ca.communicative event* may look equivalent intuitively, but the systematic analysis has shown that they only map under specific conditions). More specifically, the lessons learned from the application of ontological analysis are the following: (1) the systematic ontological analysis has helped us to focus only on concepts with objective reasons for being candidate overlapping concepts (i.e., only concepts that map into the same or related FRISCO concepts are candidates for mapping); (2) the FRISCO mappings have provided the rationale to decide whether two concepts are totally equivalent or they map under specific conditions; and (3) in the latter case of concepts mapping under specific conditions, the FRISCO mappings have contributed to identifying those conditions.

### 4.3.4 Metamodel integration: the GoBIS metamodel

To integrate the $i^*$ and CA metamodels, we analysed the $i^*$-CA mapping of concepts presented in Section 4.3.3. For each pair of mapping constructs, we need to decide whether we keep both corresponding metaclasses (one for each modelling method) or just one metaclass. We provide some heuristics to make this decision and the implications of each choice (see Figure 26.a for the starting point).

In some cases, the two constructs are totally equivalent in the sense that their mapping is clear-cut (the constructs in the first three rows in Table 2 fall into this category). In these cases, the simplest solution is to keep only one metaclass and it needs to be decided which of the two involved metaclasses is removed. Then, the relationships in which the removed metaclass, participated must be connected to the metaclass that is kept (see Figure 26.b). In other cases, the mapping of two constructs is qualified with a condition specifying under what circumstances both constructs can be mapped (the constructs in the last two rows of Table 2). Thus, we propose to keep both metaclasses and create a relationship between them to provide traceability in cases where the specific constructs are mapped (see Figure 26.c). The application of these heuristics to our case is summarised in Table 3.
Figure 26. Deciding which metaclasses to keep

Table 3. Metamodel integration

<table>
<thead>
<tr>
<th>i* metaclass</th>
<th>CA metaclass</th>
<th>Metaclasses kept</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGENT</td>
<td>ORGANISATIONAL_ACTOR</td>
<td>AGENT</td>
<td>- Equivalent constructs</td>
</tr>
<tr>
<td>ROLE</td>
<td>ORGANISATIONAL_ROLE</td>
<td>ROLE</td>
<td>- i* provides more detailed definitions</td>
</tr>
<tr>
<td>GOAL</td>
<td>GOAL</td>
<td>GOAL (from i*)</td>
<td></td>
</tr>
<tr>
<td>TASK</td>
<td>COMMUNICATIVE_EVENT</td>
<td>Both</td>
<td>- Equivalent under specific conditions</td>
</tr>
<tr>
<td>RESOURCE</td>
<td>MESSAGE_STRUCTURE</td>
<td>Both</td>
<td></td>
</tr>
</tbody>
</table>

To create the integrated GoBIS metamodel (see Figure 27), we have started from: (1) the i* metamodel presented in (Lopez, Franch et al. 2011) (adapted to be compliant to the i* wiki version taken as reference in this work), and (2) the CA metamodel (España 2011). Both source metamodels are described in detail in (Costal, España et al. 2013) along with a discussion on why we selected them among other options. Following Table 3, all metaclasses from the source i* metamodel have been kept in the GoBIS metamodel. Conversely, metaclasses ORGANISATIONAL_ROLE, ORGANISATIONAL_ACTOR and GOAL that are part of the CA metamodel have been removed. A detailed description of the integrated metamodel is presented in (Costal, España et al. 2013).

It is important to clarify that all the concepts from the CA and i* metamodels have been considered for the ontological analysis. In this thesis just the ones with detected mappings between i* and CA are described. The full ontological analysis can be found at (Costal, España et al. 2013).
4.4 *iStar2ca* guidelines: top-down scenario guidelines

The objective of this section is to present the reasoning of the *iStar2ca* guidelines together with a running example to facilitate their understanding. In the section 5.5 the *iStar2ca* guidelines are presented as a method chunk of TraceME. The concepts, procedure, notation, and roles are also detailed to facilitate this chunk application. In addition, we present the *iStar2ca* guidelines at a glance to have them “close at hand” when they need to be applied.

We present the *iStar2ca* guidelines version 2.0 for a top-down scenario, an evolution of the *iStar2ca* guidelines V1.0 motivated by the empirical results described in the Chapter 6. The guidelines facilitate obtaining a CA model...
having as input a given $i^*$ model and establishing the mappings identified at a metamodel level. They indicate how to derive $ca.communicative
events$ and $ca.message
depth$ structures since these CA elements only map into $i^*$ elements under specific conditions. As seen in the previous section, $ca.orggranisational
elements$, $ca.orggranisational.roles$, and $ca.goals$ are always mapped from $istar.agents$, $istar.roles$, and $istar.goals$.

Due to the strategic focus of $i^*$ models, some informational $istar.resources$ or some $istar.tasks$ that should map into $ca.message
depth$ structures or $ca.communicative
events$ may not be explicitly represented if they do not add strategically relevant knowledge. The $iStar2ca$ guidelines not only provide advice on how to obtain CA elements from explicit $i^*$ elements but also on how to derive CA elements from $i^*$ elements that are not explicit but whose existence can nevertheless be deduced from the model. For example, the existence of an implicit informational $istar.resource$ $Insurance.info$ can be deduced from the $istar.goal$ $Insurance.provided$ (see Figure 20).

CA focuses on communicational interactions among roles. Therefore, most guidelines involve $i^*$ dependencies among roles because satisfying the dependency will generally require some type of interaction. Each type of dependum has an associated guideline except resource dependums since informational and physical resources require different treatment.

The rationale of the guideline 1 deals with the case of dependums that are informational resources that (according to our metamodel alignment) map into $ca.message
depth$ structures. As a result, dependums that are informational resources induce communicative events. Thus, corresponding primary role is dependee role; corresponding receiver role is depender role; ingoing and outgoing interactions are the specification of message structures; if any of the SR elements of dependums’ dependee and depender roles are tasks, they map into communicative events.

In our SuperStationery Co. case (see Section 4.2), the resource $Order$ of the dependency from $Sales.Manager$ to $Client$ maps into the CA message structure $Order$ (see ingoing interaction in Table 4). The dependency for the $Order$ from the $Sales.Manager$ to the $Client$ indicates that the communicative event $A.client.places.an.order$ (which allows the $Client$ to communicate the order to the $Sales.Manager$) is needed.
Table 4. Guideline 1 applied to dependency for Order from Sales Manager to Client

![Diagram]

The rationale is that the dependency indicates that the dependee expects to receive information from the dependee, and, therefore, a communicative event is needed to allow the dependee to communicate that information to the dependee.

The ca.interface actor, however, cannot be determined from the i* model. It may or may not coincide with the primary actor. It may even be an actor that does not appear in the i* model at all because it is not strategically relevant. In the previous example, the ca.interface actor Salesman does not appear in the i* model.

Two istar.tasks (i.e., one for the dependee and another for the dependee) may map into a single communicative event. The reason is that i* provides a separate SR diagram for each actor and then the behaviour of a single communicative event with two involved actors appears distributed in two istar.tasks that are visualized inside the boundary of the two actors. In our example, the task Place order in the Client SR maps into this new communicative event and a task of the Sales Manager SR (not shown in Figure 20 for reasons of space) also maps into it.

A dependency may be connected to SR elements that are not tasks, thus indicating that the task of communicating the resource information is implicit in the i* model.

Guideline 1 is also applied to the dependencies for Order (from the Supplier to the Sales Manager), Order response (from the Sales Manager to the Supplier), and Logistics Info (from Supplier and Client to the Transport Manager) in order to map to the communicative events SALE 2, SALE 3, and SALE 4, respectively (see Figure 20 and Figure 21).

The rationale for the following group of guidelines deals with the rest of the dependency types (i.e., where dependums are goals, tasks, softgoals, or physical resources). Although these dependum types do not map directly
into \textit{ca.message structures}, they may indicate the existence of informational resources that are not explicit in the $i^*$ model.

We define an abstract guideline that yields to four actual guidelines that correspond to the rationale of the rest of the dependency types (from Guideline 2 to 5). The abstract guideline indicates that the dependee of a certain dependum that is required to give information to the depender about the \textit{intentional satisfaction} of the dependum, this dependum induces a message structure. For these cases, dependums induces communicative events; corresponding primary role is dependee role; corresponding receiver role is depender role; ingoing and outgoing interactions are the specification of message structures; if any of the SR elements of dependums’ dependee and depender roles are tasks, they map into communicative events.

We call this dependency an \textit{informationable dependency} (because of the dependers’ need to be informed about the intentional satisfaction of a certain dependum). The actual guidelines refine the notion of \textit{intentional satisfaction} according to the type of the dependum.

The rationale for the guideline 2 is related to the case when the dependum is a goal. Thus, the notion of \textit{intentional satisfaction} of the abstract guideline refines into attainment of this goal.

The informational resource mapping into the new \textit{message structure} is implicit in the $i^*$ model. In our example, the goal dependency for Insurance provided from the Client to the Insurance dept clerk is an informationable dependency because the client needs to receive the clauses of the insurance. The message structure Insurance info represents this information. The communicative event \textit{Insur. Dept. clerk specifies clauses} is obtained with communicative roles Insurance Dept Clerk and Client. The tasks Specify clauses (of the Insurance Dept Clerk) and Obtain Insurance (of the Client) map into this event.

The rationale for the guideline 3 is related to the case when the dependum is a task, the notion of \textit{intentional satisfaction} of the abstract guideline refines into accomplishment of this task. The guideline 4 reviews the cases When the dependum is a softgoal, the notion of \textit{intentional satisfaction} of the abstract guideline refines into level of satisfaction of this softgoal.

In our example, the softgoal dependency for \textit{Products delivered timely by supplier} from the Sales Manager to the Supplier is an informationable dependency because the sales manager needs to be
informed about the time when the products are shipped in order to supervise its timeliness. The message structure Supplier ship notif represents this information. The communicative event Supplier notifies the shipping of the goods is obtained with the communicative roles Supplier and Sales Manager. There is another informationable softgoal dependency for Products delivered timely by truck driver from the Transport Manager to the Truck Driver. The event Truck Driver notifies the shipping of the goods is obtained with communicative roles Truck Driver and Transport Manager.

Finally, for physical resources, the notion of intentional satisfaction of the abstract guideline refines into the provision of this physical resource (this rationale derives in the guideline 5).

The dependency for the physical resource Products from Truck Driver to Supplier leads to the creation of the communicative event Supplier notifies the shipping of the goods, which is merged with the notification that the Supplier gives to the Sales Manager (SALE 6). Thus, we add the receiver role Truck Driver to SALE 6. Similarly, the dependency for Products from Client to Truck Driver leads to the addition of the receiver actor Client to SALE 7. In the general case the decision of merging events is not derivable from the \( i^* \) model only and must be decided in an ad-hoc way by analysing whether the events can be performed simultaneously. Specific cases in which event merging can be deduced from the \( i^* \) model are captured by Guideline 8.

If the information of an actor is necessary, which relevant information and must be registered in the IS; a communicative event and its corresponding message structure must be specified in order to register the actor information. This rationale conforms the guideline 6.

In our example, a message structure is required for Client in order to keep a registry of clients. Some of the information to be kept is: VAT number, Client name, Telephone, Registration date, Client Addresses. The communicative event Clie 1 is also specified; it is not visible in Figure 21 because it is part of another process (i.e., Client management; acronym CLIE).

In general, an \( i^* \) model does not provide information to deduce the ordering of the communicative events obtained from it or whether several communicative events can be merged into a single one and be performed
simultaneously. However, there two are specific cases in which we can obtain the ordering of events as described in Guideline 7 and the merging of events as described in Guideline 8.

In some cases where there are two dependencies with the same dependum in an *i* model, a precedence between the two mapped communicative events is implicitly induced. The rationales to establish precedences relationships are: if two dependencies have the same dependum, it means that the induced communicative events of each dependum have a precedence relationship; if the depender of a certain dependum is the dependee of other dependum, it means that there is a precedence relationship among the induced communicative events of each dependum. This rationale conforms the guideline 7.

In our example, there are two dependencies with the same dependum Order such that the Sales Manager is the depender in one and the dependee in the other. This indicates that the communicative event A client places an order where the Sales Manager receives the order must precede the event Sales Manager assigns supplier where the Sales Manager provides the order to the Supplier. Similarly, from the two dependencies with the dependum Products, it follows that the event Supplier notifies the shipping of the goods must precede the event Truck driver notifies the shipping of the goods.

If an *i* model has two dependencies with the same dependum and dependee role, this indicates that the two mapped communicative events should be merged. This rationale is the base for the guideline 8.

In our example, the two dependencies for the Logistic Info from Supplier and Client to the Transport Manager map to the communicative event SALE 4 according to Guideline 1. Note that that the resulting communicative event is a merge of the communicative events induced by each dependency. The communicative event has the common dependee role (Transport Manager) as primary actor and its ingoing and outgoing interactions specify the message structure corresponding to the common dependum. In this case, the resulting communicative event has two receiver roles, which correspond to the depender roles (Supplier and Client).

For traceability purposes, the rationale of the guideline 9 provides some tips for naming the elements of the CED obtained by the guidelines. This
guideline applies in the case where the dependee’s SR related element is a task. Because the names of the CED elements are derived from the $i^*$ elements, we suggest following the good practices for naming $i^*$ elements reported in (Yu 1995):

- Communicative events are based on the name of Dependums’ dependee + the name of the SR related element of the dependee + the name of Dependums’ dependum (optional)
- Primary roles’ name are based on the name of Dependums’ dependee role
- Receiver roles’ name are based on the name of Dependums’ depender role
- Message structures are based on the name of dependums if they are informational resources; otherwise message structures are based on the name of the intentional satisfaction that corresponds to its corresponding dependum.

In our example, the communicative event SALE 1 is derived from the dependency for Order from Sales Manager to Client. Then, the names of the dependee (Client), the Client’s SR related element (Place order), and Order are used to give a name to SALE 1 (A client places an order). The name of the dependee is used as the name of the primary role (Client), and the name of the depender is used as the name of the receiver role (Sales Manager). The message structure for the ingoing and outgoing relationships takes the name of the dependum Order since this dependum is an informational resource.

The CA elements obtained by applying the proposed guidelines are part of those that conform Communicative Event Diagrams (CEDs). On the other hand, the internal structure of ca.message structures is not obtained by applying the guidelines because $i^*$ models do not provide the details about the resources. It is necessary to explore organisational documents to obtain it.

The $iStar2ca$ guidelines at a glance are presented in the section 5.5.

### 4.5 evolCA procedure: evolution scenario procedure

We present the evolCA procedure 1.0 for an evolution scenario. We detail the design of the procedure and we explain it by applying it in a running example. The evolCA procedure at a glance can be consulted in the section
5.7 together with the details on how it is applied as part of the TraceME method.

The evolCA procedure facilitates obtaining an evolved CA model and establishing the traces identified at a metamodel level. As depicted in Figure 28 the procedure has as input a given CA model that requires to be evolved (we call it CA_as-is); and a given i* model that specifies the strategic conditions to be supported in the desired CA model (called CA_to-be). Thus, we propose with the evolCA procedure a goal-driven solution to evolve CA models.

In order to exemplify the procedure, lets assume that the CA_as-is model presented in Figure 29 needs to evolve to a CA_to-be model in order to meet new business goals. These requirements of the to-be system are specified in the i* model (see Figure 20 in section 4.2.1). To refer the elements of both CA_as-is and CA_to-be models we use the subindexes AS-IS and TO-BE (e.g., a communicative event C of the CA_AS-IS model is called C_AS-IS).
The procedure of evolution is divided in four main steps that are illustrated in Figure 30. For each step we design a set of guidelines. We recommend applying the steps in the prescribed order.
The steps are the following (we later specify the guidelines of each step in detail):

1. **Analysis of elements supported in the as-is system.** Revision of the $i^*_\text{to-be}$ model in order to identify all the elements that need to be supported in the $\text{CA}_{\text{TO-BE}}$ and are already supported in the as-is system. Identified elements should be specified in the $\text{CA}_{\text{TO-BE}}$ model. As a result of this step the $\text{CA}_{\text{TO-BE}}$ model will be formed by a set of elements from the $\text{CA}_{\text{AS-IS}}$. We say that the elements created in the $\text{CA}_{\text{TO-BE}}$ model will reflect the elements kept from the $\text{CA}_{\text{AS-IS}}$ model (i.e., it is a copy of the elements of the as-is system that should be kept in the $\text{CA}_{\text{TO-BE}}$).

2. **Analysis of elements not supported in the as-is system.** Revision of the $i^*_\text{as-is}$ model in order to identify the elements that are not supported in the as-is system. Identified elements should be specified in the $\text{CA}_{\text{TO-BE}}$ model. As a result of this step, the $\text{CA}_{\text{TO-BE}}$ model will reflect new elements that are not supported in the $\text{CA}_{\text{AS-IS}}$ model.

3. **Analysis of elements that should be kept.** Revision of the $\text{CA}_{\text{AS-IS}}$ model to analyse the elements that were not selected in the step 1 to be kept in the $\text{CA}_{\text{TO-BE}}$ model. One possible reason why they were not selected is that the $i^*$ model is incomplete; that is, it does not specify all the strategic rationale of the as-is system. There may be two reasons for such incompleteness:
• It can occur when the $i^*$ model is focused on specifying dynamic goals (just the evolution part of the goal models) instead of specifying static goals. In this case, the analyst should decide which elements of the CA$_{AS-IS}$ should be kept in the CA$_{TO-BE}$ despite the fact that they are not explicitly equivalent with elements in the $i^*$ model.
• It can also occur due to the fact that goal models and business process models have a different nature; this way, business process models typically include information outside the scope of a goal model, such as the flow of business activities (e.g., $i^*$ models do not define the order of istar.tasks).

As a result of this step, the CA$_{TO-BE}$ model will include elements from the CA$_{AS-IS}$ that should be kept.

(4) Application and/or creation of evolution patterns. If the organisation has established rules about how their business process models should evolve, some evolution patterns are provided in order to facilitate evolution for certain cases. In addition, we provide the facilities for creating new patterns. This is a practical option to specify good evolution practices and business rules for innovation. As a result of this step, the CA$_{TO-BE}$ model will include elements that have evolved from the CA$_{AS-IS}$ and are justified by organisational evolution patterns. Also, since new patterns could emerge or being modified, a result of this step could also include modification in the pattern repository.

Guidelines for the step (1)

Below we describe the guidelines belong to the step (1) (see Figure 31). Here the focus is on the analysis of elements in the $i^*$ model that are supported in the as-is system. The dashed lines in Figure 31 represent the traceability relationships that are established. Implicitly, there is a traceability relationship between the $i^*$ model and the as-is system, as well as there is a traceability relationship between the CA$_{AS-IS}$ and the as-is system. After the application of the guidelines for the step (1), the traceability between the CA$_{AS-IS}$ and CA$_{TO-BE}$ is established. In the same way, the traceability relationships between the $i^*$ and the CA$_{TO-BE}$. 
According to our integrated metamodel (see Figure 27), an istar.resource is traced to a ca.message structure only if it is informational. In this case, we say that a certain informational resource is equivalent to a message structure if both of them specify the same information in an information system. Figure 31 illustrates the reasoning for a first guideline, the guideline 1. This guideline deals with the analysis of i* models to identify dependums that are informational resources and specify certain phenomena of as-is information systems (see the dashed link between i* models and the as-is system). Also, this guideline stands for identifying the message structures in CA<sub>AS-IS</sub> models that specify the same phenomena as the informational resources of the i* model (see the dashed link between the CA<sub>AS-IS</sub> and the as-is system). Decision making for defining if informational resources and message structures specify the same information is according to the analyst’s criteria who is applying the guideline.

The reasoning of the guideline 1 indicates the following: if both a certain dependum of a dependency that is an informational resource and a Message structure of a CA<sub>AS-IS</sub> model (M<sub>AS-IS</sub>) represent the same information in an as-is information system, we say that the dependum and the M<sub>AS-IS</sub> are equivalent. In this case, the CA<sub>TO-BE</sub> model should contain the M<sub>AS-IS</sub> such that: (1) the M<sub>AS-IS</sub>’s communicative event (C<sub>AS-IS</sub>) is specified in the CA<sub>TO-BE</sub> as C<sub>TO-BE</sub>; (2) the C<sub>AS-IS</sub>’s primary role is specified in the CA<sub>TO-BE</sub> as C<sub>TO-BE</sub>’s primary role; (3)
the $CAS-IS$‘s receiver role is specified in the $CA_{TO-BE}$ as $C_{TO-BE}$‘s receiver role; (4) $CAS-IS$‘s ingoing and outgoing interactions are specified in the $CA_{TO-BE}$ as $M_{TO-BE}$; (5) if any SR element of dependum’s dependee and depender roles are tasks, those tasks are traced with $C_{TO-BE}$.

In the $i^*$ model of our SuperStationery Co. case (see section 4.2.1), the resource Order of the dependency from Sales Manager to Client specifies the informational resource about the order placed by the Client. In this dependency, the Sales Manager is the depender who expects to receive information from the dependee (the Client). This way, in the as-is information system the resource Order represents the information about the Order placed by a Client.

By analysing the $CA_{AS-IS}$ model, we discover the communicative event SALE 1 (A client places an order) that allows the Client to communicate the order to the Sales Manager. This way, the message structure Order (which is represented by the ingoing and outgoing interactions named Order) specifies the information about the order. This way, in the as-is information system the message structure Order represents the information about the Order placed by a Client.

Because of the resource Order and the message structure Order represent the same information in the as-is information system, we say that they are equivalent. Then, the communicative event SALE 1, the primary role Client, the receiver role Sales Manager, the ingoing interaction order, and the outgoing interaction order, are specified in the $CA_{TO-BE}$.

Guideline 1 is also applied to the following pairs of dependency and message structure: Order (from the Supplier to the Sales Manager) and Assignment (of the communicative event SALE2); Order response (from the Sales Manager to the Supplier) and Response (of the communicative event SALE3); and Logistics Info (from the Supplier to the Transport Manager) and Logistics info (of the communicative event SALE4). As a result, the communicative events SALE2, SALE3 and SALE 4 with their corresponding primary actor, receiver actors, message structure, ingoing and outgoing communicative interactions are specified in the $CA_{TO-BE}$. Currently, The $CA_{TO-BE}$ has the appearance presented in Figure 32.
After the application of the guideline 1, the traceability relationships among elements belong to the CAAS-IS and CA TO-BE are established according to the reasoning of the guideline. We call these traceability relationships as horizontal traceability relationships because they are established between models that are instance of the same metamodel (the concept of horizontal traceability relationship is defined in the Chapter 3). In this case, the horizontal traceabilities are established among the elements of two communicative event diagrams that are instance of the Communication Analysis metamodel.

Vertical traceability relationships should be established between the CA TO-BE elements and the i* model. Following our integrated metamodel (see Figure 27), for each pair dependency D and message structure M identified as equivalent, create traceability relationships between the elements in the CA TO-BE and the i* elements such that: C TO-BE’s primary role is traced with D’s dependee role; C TO-BE’s receiver is traced with D’s depender role; C TO-BE is traced with the dependum and the SR tasks of D’s dependee and depender roles if any.

The following group of guidelines deals with the rest of the dependency types (i.e., when dependums are goals, tasks, softgoals, or physical resources). As we can deduce from our metamodel (see Figure 27), these dependum types are not directly related with ca.message structures, they may indicate the existence of informational resources that are not explicit in the i*
model. We define an abstract guideline that yields to four guidelines (from guideline 2 to 5) depending on the type of dependum.

The reasoning for the abstract guideline yield with the identification if both a certain dependum of a dependency and a certain message structure of a CA\textit{AS-IS} model (M\textit{AS-IS}) represent the same information in an \textit{as-is} information system, then we say that de dependum and the M\textit{AS-IS} are equivalent. Also, if dependum’s dependee is required to give information to the dependums’s depender about the \textit{intentional satisfaction} of this dependum, the CA\textit{TO-BE} model should contain the M\textit{AS-IS} such that: (1) the M\textit{AS-IS}’s communicative event (C\textit{AS-IS}) is specified in the CA\textit{TO-BE} as C\textit{TO-BE}; (2) the C\textit{AS-IS}’s primary role is specified in the CA\textit{TO-BE} as C\textit{TO-BE}’s primary role; (3) the C\textit{AS-IS}’s receiver role is specified in the CA\textit{TO-BE} as C\textit{TO-BE}’s receiver role; (4) C\textit{AS-IS}’ingoing and outgoing interactions are specified in the CA\textit{TO-BE} as M\textit{TO-BE}; (5) if any SR element of dependums’s dependee and depender roles are tasks, those tasks are traced with C\textit{TO-BE}.

We call this dependency an \textit{informationable dependency}. The following guidelines (from 2 to 5) refine the notion of intentional satisfaction according to the type of dependum. For example, the reasoning for the guideline 2 is: When the dependum is a goal, the notion of intentional satisfaction of the abstract guideline refines into the attainment of this goal.

In our SuperStationery Co. example, the goal dependency for Insurance Provided from the Client to the Insurance dept clerk is an informationable dependency because the client needs to receive the clauses of the insurance. By reviewing the \textit{as-is} information system, we distinguish that there is no support for Insurance provision. In the CA\textit{AS-IS} model, we identify that there are no an equivalent message structure that represents provision of insurances in the \textit{as-is} information system. In this situation, the guideline 2 cannot be applied because we do not find an equivalent specification of this goal neither in the \textit{as-is} information system or CA\textit{AS-IS}. As a conclusion, no changes are introduced in the CA\textit{TO-BE} model for the SuperStationery Co.

Otherwise, if the CA\textit{AS-IS} model would contain a message structure for insurance provision to the Client, the guideline 2 could be applied by specifying all the information related to this message structure to the CA\textit{TO-BE} model.

We treat the cases when the elements of \textit{i*} models and CA\textit{AS-IS} models are no equivalents in the guidelines 6.
The reasoning for the guideline 3 says that when the dependum is a task, the notion of intentional satisfaction of the abstract guideline refines into accomplishment of this task. For the guideline 4 we treat the case when the dependum is a softgoal. Thus, the notion of intentional satisfaction of the abstract guideline refines into level of satisfaction of this softgoal.

In our SuperStationery Co. case, the softgoal dependency for Products delivered timely by supplier from the Sales Manager to the Supplier is an informationable dependency because the sales manager needs to be informed about the time when the products are shipped in order to supervise its timeliness. By reviewing the as-is system, we recognise the support for shipping notification. In addition, in the CA\textit{as-is} model there is a message structure (See the ingoing interaction Supplier ship notif from the primary actor Supplier to the communicative event SALE 6) that stands for this purpose. Thus, the softgoal Products delivered timely by supplier is an informationable dependency and the message structure Supplier ship notif are equivalent; which lead the application of the guideline 4 by specifying in the CA\textit{TO-be} the following elements: the communicative event SALE 6, the primary actor Supplier, the receiver actor Sales Manager, and the ingoing and outgoing interactions Supplier ship notif.

The guideline 4 is also applied to the softgoal Products delivered timely by truck driver. As a result, the communicative event SALE 7 (with the Truck driver as a primary actor, the Transport Manager as a receiver actor, and ingoing and outgoing communicative interactions) is specified in the CA\textit{TO-be} model.

For the reasoning of the guideline 5, we establish that when dependum is a physical resource, the notion of intentional satisfaction of the abstract guideline refines into the provision of this physical resource.

In the SuperStationery Co. case two physical resources are identified: Products from Truck driver to Supplier and Products from Client to Truck Driver. Both physical resources are specified in the as-is system and corresponds to the message structures Supplier Ship notif of the communicative event SALE 6, and the message structure TD ship notif of the communicative event SALE 7. We merge then this information and we specify the receiver actors Client (for SALE 6) and Supplier (SALE 7) in the CA\textit{TO-be}. Here the merging decision is justified because the softgoals and physical resources are specifying the same information of the as-is system.
After the application of the guidelines 4 and 5, the CA\textsubscript{TO-BE} has evolved to the appearance presented in Figure 33.

Figure 33. CA\textsubscript{TO-BE} model after the application of the guidelines 4 and 5

Guidelines for the step (2)

Below we describe the guidelines belong to the step (2) (see Figure 34). Here the focus is on the analysis of elements of the \(i^*\) model that were no supported in the as-is system. As we see in Figure 34, no dashed lines are connecting the \(i^*\) model with the as-is system and the CA\textsubscript{AS-IS}. In this case the traceability relationships are established among the elements of the \(i^*\) model and the CA\textsubscript{TO-BE}. 

For the elements that are no supported in the as-is system (consequently these elements are not supported in the CAAS-IS), we suggest to follow the top-down scenario guidelines iStar2ca guidelines 2.0 presented in the section 4.4. The rationale is that there are no elements specified in the as-is system that can be kept for the CA TO BE model. As a result, new elements should be created in the CA TO BE model in order to support the requirements of the i* model. The iStar2ca guidelines 2.0 stand for this situation, when new elements are specified as requirements in evolution scenarios. Thus, the iStar2ca guidelines indicates how to specify this requirements from i* models to CA models.

The guideline 6 establishes the reasoning to apply the iStar2ca guidelines 2.0 in evolution scenarios. The reasoning is when a certain dependum of a dependency does not specify the information of an as-is system; consequently this dependum is not equivalent to a message structure of a CA AS-IS model (MAS-IS). Thus, this dependum represents new requirements to be supported in the CA TO BE model. In this case, apply the iStar2ca guidelines 2.0 to create the new elements in the CA TO BE corresponding to the dependum (see the reasoning of the iStar2ca guidelines in the section 4.4 or the iStar2ca guidelines at a glance in the section 5.5).
By analysing our $i^*$ model for the SuperStationery Co. case, we discover that the informational resource Logistics Info from Client to Transport Manager is not actually specified neither in the as-is system or in the CA$_{AS-IS}$ model. Then, we apply the guideline 1 of the iStar2ca guidelines in order to create the new elements in the CA$_{TO-BE}$ corresponding to the informational resource Logistics Info. As a result, this dependency induces the creation of a communicative event for supporting the management of the logistics and the communication to the Client, which is merged with the notification that the Transport Manager gives to the Supplier. Thus, we add the receiver role Client to SALE 4.

The dependency for the goal Insurance Provided is an informationable dependency because the Client needs to receive the clauses of the insurance. This goal is not supported neither in the as-is system or CA$_{TO-BE}$, which trigger the application of the guideline 6. The communicative event Insur. Dept. Clerk Specifies Clauses (SALE 5) is obtained with the communicative roles Insurance Department Clerk and Client. Figure 35
With the finalisation of the step (2) the analysis of the $i^*$ model to specify the CA$_{TO-BE}$ is done. The step (3) stand for the analysis of the elements that are specified in the CA$_{AS-IS}$ and but they do not have a equivalent element in the $i^*$ model. For example, precedence relationships and task ordering cannot be deduced. Next section will present how to confront this issue.

**Guidelines for the step (3)**

Below we describe the guidelines belong to the step (3) (see Figure 36). Here the focus is on the analysis of elements of the CA$_{AS-IS}$ that should be kept but the requirements for these elements are not specified in the $i^*$ model. As is presented in Figure 36, the traceability relationships are horizontal connecting the CA$_{AS-IS}$ and the CA$_{TO-BE}$. 

Figure 35. CA$_{TO-BE}$ model after the application of the guideline 6
Figure 36. Step (3) of the evolCA procedure

We review the elements of the CAA\textsubscript{AS-IS} that does not have any horizontal traceability relationship with the CAA\textsubscript{TO-BE} (i.e., the elements that were no processed in the step (1)). As we introduced before in the step (3), there are two possibilities that explain why requirements of the CAA\textsubscript{AS-IS} could not be explicitly specified in the \textit{i*} model. One possibility is justified because of the nature of the CAA\textsubscript{AS-IS}. There are some elements that cannot be deduced from \textit{i*} models. For this purpose, first we review the elements that cannot be traced with \textit{i*} models like precedence relationships and relationships to other processes. On the other hand, other possibility is that the \textit{i*} model just specify dynamic goals (i.e., new goals or strategies to be implemented in the to-be). Nevertheless, some elements of the CAA\textsubscript{AS-IS} are strategically important to be kept for the to-be; but they are not specified in the \textit{i*} model because they are not new. For this situation, we review communicative events and their actors in order to discover elements that were no kept based on the step (1). Thus, the analyst is responsible of decision making in order to specify elements in the CAA\textsubscript{TO-BE}. Decisions are taken according to the domain and the requirements that need to be fulfilled by the to-be system.

For the former possibilities, the reasoning of the guideline 7 establishes how to proceed:

When the elements of the CAA\textsubscript{AS-IS} are not equivalent with elements in the \textit{i*} model, they can be specified in the CAA\textsubscript{TO-BE} if (1) they corresponds to
elements that cannot be traced with i* models because of their business process nature; or (2) they do not correspond with dynamic goals but are strategically important to be kept in the CA\textsubscript{TO-BE}. For each possibility do the following:

For (1):

a) Review the precedences relationships of the CA\textsubscript{AS-IS} and specify all of them in the CA\textsubscript{TO-BE} if necessary for the to-be system.

b) Review the precedences and relationships with other processes of the CA\textsubscript{AS-IS}; then specify all of them in the CA\textsubscript{TO-BE} if necessary for the to-be system.

For (2):

a) Review the communicative events, the primary and receiver actors of the CA\textsubscript{AS-IS}; then specify all of them in the CA\textsubscript{TO-BE} if necessary for the to-be system.

In our CA\textsubscript{AS-IS} of the SuperStationery Co. case, we distinguish that the precedence relationships among communicative events, the relationships with other processes (e.g., CLIE 1, PROD 2, etc.), and the receiver actor Insurance Dept Clerk of the SALE 7 are not equivalent with elements of the i* model and for that reason they were no processed in the step (1). By applying the guideline 7, we decide the following:

- To keep all of the precedence relationships that are specified in the CA\textsubscript{AS-IS}. In addition, we decide to create precedences for the SALE 5 because it was no specified in the CA\textsubscript{AS-IS}. We review the new requirements and we discover that the insurance notification should be given to the Client before the Supplier notifies the ship of the goods (see the precedence relationships in Figure 37).

- To keep all the relationships with other processes of the CA\textsubscript{AS-IS} because they are necessary for the to-be system. The sales management process should be connected with the rest of the processes of SuperStationery Co. as the creation of new Clients, Suppliers, etc (see the gray rectangles in Figure 37).

- The receiver actor Insurance Dept Clerk of the SALE 7 is not kept. In the as-is system, first the Insurance Dept Clerk received the communication about the shipping of the goods to proceed with the issuance of the clauses. For the to-be, this behavior is changed with the introduction of SALE 5, the Insurance Dept Clerk sent the communication about the
insurance information to the Client before to ship the goods. Thus, his/her participation in the process finishes with the communication of the clauses to the Client. Notice that the actor Insurance Dept Clerk of the SALE 7 is not specified in the CA_{TO-BE} in Figure 37.

Figure 37 presents the CA_{TO-BE} after the application of the first three steps of the evolution procedure.

![Diagram of CA_{TO-BE}](image)

**Figure 37.** CA\textsubscript{TO-BE} model after the application of the three first steps of the evolCA procedure

**Guidelines for the step (4)**

The fourth step is optional because the decision to apply or create patterns depends on the organisation and the context of the information system to evolve. Below we describe the reasoning for the design of the guidelines
belongs to the step (4) (see Figure 38). Here the focus is on the analysis of possible evolution patterns that can be applied or created instead of the guidelines for evolution presented in the steps (1) to (3).

España has carried out a revision about communicative behaviour (España 2011). This revision focus over communicative events and it highlights communicative events that can be revised by both analyst and the users. These communicative events can lead changes in business processes specification.

Due we are aiming at supporting model evolution; we build upon this revision as a starting point for evolution patterns. Hence, we identify a set of business activities behaviour that analyst can revise in order to improve the current business process. As an initial attempt, we identify the following business activities behaviour:

Table 5. Business activities behaviour and their corresponding evolution patterns

- Exception in internal treatments: A business activity that involves an authorization can demand an exceptional behaviour related to approvals or decision-making.
• *Deviations from optimist assumptions:* A business activity related to carry out orders of resources can lead saturation of resources and it can affect mediator objects that are responsible of a specific management (i.e. saturation of resources, saturation places, over booking, supplies, etc.). As a result, deviation from optimist assumptions can affect basic business activities and it can demand exceptional behaviour related to approvals in order to maintain resource balance.

• *Exceptions in external treatments:* Exceptions in business activities outside the range of action of organisational system or environment. This case is related to a business activity that depends of feedback from a business activity outside range of action of organisational system. These exceptions in external treatments can imply a decision taking in order to offer different alternative.

• *Issuance audit:* Business activities related to issue specific documents can demand an audited output. Consequently, business activities related to issuance can lead exceptional behaviour in order to ensure issuance.

• *Reception audit:* As before business activity, reception audit is related to confirm reception of information. Thus, business activities related to reception of information can lead exceptional behaviour in order to ensure reception.

• *Audit of occurrence:* A business activity needs the occurrence of other business activity. It can demand an exceptional behaviour related to ensure the occurrence of a specific business activity.

• *Audit of information content:* A business activity affected by indicators of the business rules can demand an exceptional behaviour related to decision taking.

• *Audit of normative events:* Business activities related to normative sequence of events defined in the business rules. It can demand an exceptional behaviour where business activities should be reordered in order to fulfil the business rules.

We think that business activities behaviour mentioned above can be part of a body of knowledge to guide business processes evolution. In order to specify business activities behaviour, we propose to take advantage of the concept of pattern. “A pattern describes a problem which occurs over and over again in our environment, and then describes the core of the solution to that problem, in such a way that you can use this solution million times over, without ever doing it the same way twice” (Alexander, Shikawa et al. 1997). Even though pattern definition was thought in the context of
buildings and constructions, software engineering community has used this concept (Gamma, Helm et al. 1994). In order to bring a pattern-driven specification for business processes model evolution, we were inspired in the patterns metamodel for system engineering presented by (Pfiser, Chapurlat et al. 2011). As a result, we propose the metamodel presented in Figure 39.

![Pattern definition metamodel diagram](image)

Figure 39. Pattern definition metamodel

The **PATTERN** metaclass can have multiples keywords (**KEYWORD** metaclass) to allow its localisation. In addition, **PATTERN** can have related bibliography or documentation (**BIBLIOGRAPHY** metaclass). Also, it is recommendable to specify the author information in order to create contacts or networking to build the pattern repository (**AUTHOR** metaclass). We advise to specify one example (at least) in order to clarify it use (**EXAMPLE** metaclass). **EXAMPLE** metaclass is pointing to **MODEL** metaclass via two references in order to represent both relation As-Is model and To-Be model. This way, we suggest exemplifying each pattern by means of a description, As-Is and To-Be models. **MODEL** metaclass is painted gray because is an external metaclass. For instance, BPMN and Activity Diagrams of UML are models that could be used as example for the specification of a pattern. Also, **PATTERN** metaclass can have a set of alias (also-known-as) (**ALIAS** metaclass).

**How to specify new patterns?**

In order to illustrate how to specify new patterns, we use the pattern metamodel presented in Figure 39 to specify two business activity behaviours: a) exception in internal treatments and b) issuance audit.
Table 6. Specification of the pattern of exception in internal treatments

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<td><strong>Creation date:</strong></td>
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<td><strong>Problem description:</strong></td>
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<td><strong>Goal description:</strong></td>
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<td><strong>Discovery guidelines:</strong></td>
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<table>
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<tr>
<th>EXAMPLE</th>
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<tbody>
<tr>
<td><strong>Description:</strong></td>
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As-Is

EXP 1

EXP 2

EXP 3

EXPENSE REPORT

EMPLOYEE

DEPARTMENT MANAGER

ACCOUNTS MANAGER

DEPT. MANAGER

To-Be
Due to the pattern metamodel is not defined for a specific modelling language; we use the communicative event diagrams, a modelling technique of the Communication Analysis method to exemplify the pattern for business activity behaviour of exception in internal treatments (España, González et al. 2009). On the other hand, to exemplify the pattern for business activity behaviour of issuance audit, we chose UML activity diagrams (see Table 7).

Afterward, we propose to store pattern specification in a pattern model repository. This way, when an analyst analyses a business process, he/she may require the application of a pattern. Then, analyst chooses patterns from the pattern model repository to apply it to the business process according to its behaviour. Analyst can create new patterns to support business process behaviour that have not been previously considered.

Table 7. Specification of the pattern of issuance audit

<table>
<thead>
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<th>PATTERN</th>
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<tr>
<td><strong>Name:</strong> Issuance audit</td>
<td></td>
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<tr>
<td><strong>Creation date:</strong> 29/09/2011</td>
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<tr>
<td><strong>Problem description:</strong> To introduce controls (audit) in a business activity that involves issues of documents or reports can demand exceptional behaviour related to check this issue.</td>
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<td><strong>Goal description:</strong> Offer business activities for ensuring an audited output of specific issues.</td>
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<tr>
<td><strong>Discovery guidelines:</strong> The analyst should ask the stakeholders the following questions. <em>Is this business activity just an issue, or is it necessary to check or approve this issue?</em> In case the stakeholders keep dismissing such possibility, the analyst should insist. <em>Then, it never has occurred that information about issue could be checked/used? And you consider impossible that this can ever happen in the future, right? And if it ever happens and the software system does not account for such checked/used, the consequences are not important, right?</em> The</td>
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intention is to make the stakeholders aware and reconsider whether the business activity related to audition is impossible or it has a small frequency of occurrence but it is still possible.

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KEYWORD
Keyword: audit, control, monitor, check

BIBLIOGRAPHY
Url: http://riunet.upv.es/handle/10251/14572

EXAMPLE
Description: In the illustrative example, the analyst should also investigate whether the salesman should audit the issue of photographers receipts; for instance, to check who is the person in charge to issue the receipt, each time a photographers receipts is issued, a time stamp and the identifier of the salesman are recorded. This way, an audit in the process would appear.

As-Is

<table>
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<tr>
<th>PHOTOGRAPHER</th>
<th>SALESMAN</th>
<th>PUBLISHING HOUSE</th>
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To-Be
Establishing the traces among as-is, to-be and goal models

For establishing the traces we apply concepts of the Delta Analysis technique defined in the section 4.7. Traceability between as-is and to-be models are called horizontal traceability relationships. To establish horizontal traceability relationships we use delta models because of the facilities provided by delta models to specify delta operators (Bernstain called delta operators as mapping operators). The role of delta operators in an evolution process is to indicate changes in as-is models and to-be models. In particular, we analyse the operator match; accordingly, we propose a delta metamodel that takes advantage of traceability metamodel proposed by Jouault (Jouault 2005) in order to provide artefacts to store traceability information (details about the design of the delta metamodel is presented in the section for Delta Analysis 4.7). We extend the delta metamodel in order to introduce the pattern support. Figure 40 shows the delta metamodel with the pattern extension. It contains an EVOLUTION_TRACE metaclass owing an operator attribute to store information about evolution. We conceive an
enumerator (EVOLUTION_OPERATOR) to specify four basic evolution operators:

- The first basic evolution operator is equal. By equal, we mean that two model elements are alike.
- The second basic evolution operator is modified. By modified, we mean that two model elements are alike but some properties could be changed. For instance, the property name of a business process could be changed.
- The third basic evolution operator is added. By added, we mean that a model element has been added.
- The fourth basic evolution operator is deleted. By deleted, we mean that a model element has been deleted.

Figure 40. Delta metamodel with pattern extension

TRACE metaclass is pointing to MODEL_ELEMENT metaclass via two references in order to represent both as-is and to-be relationships from/to TRACE metaclass. MODEL_ELEMENT metaclass is an external metaclass (this metaclass is gray in order to indicate that it is part of the metamodel that has been linked with delta metamodel). In order to apply the proposed pattern definition metamodel (see Figure 39) we define a PATTERN_APPLICATION metaclass. Basically, this metaclass consist of an abstraction to relate
patterns definition with a set of evolution traces. PATTERN_APPLICATION metaclass is pointing to PATTERN metaclass and it is pointing to TRACE metaclass. PATTERN metaclass is an external metaclasses from pattern definition metamodel. The objective of PATTERN_APPLICATION metaclass is recording evolution traces when a pattern is applied. This way, we can provide a support to store the set of evolution traces when a pattern is applied; for instance, the information about traces can be recorded in a text log. Finally, the delta operator are established by means of an enumerator (DELTAp<>enumerator>>)

To illustrate, Figure 42 presents an instance of the delta metamodel with pattern extension. We use communicative event diagram metamodel as business process model (España, González et al. 2009) (in order to facilitate well understanding, we provide a view of this metamodel in Figure 41).

Figure 41. View of communicative event diagram metamodel

Figure 42 describes the model evolution process of expense report business process model; which corresponds with the example presented in Table 6. Although our evolution process supports the evolution of a set of models, in order to simplify, in this example we describe the evolution traces to evolve from one as-is model to one to-be model. Note that traces whose attribute is equal do not have association with pattern application. We advise do not store information related to equal delta operations because they do not provide useful information about changes in the to-be models. However, we provide support for equal delta operator in the case of the analyst considers its use. We advise to provide enough information in order to provide complete logs or reports about model changes. It is important to focus the
attention on the attribute description of the PATTERN_APPLICATION metaclass.

The following guidelines stand for the use of the evolution patterns. The analyst in charge of a certain evolution project should makes decisions about to apply existent patterns already specified in the patterns repository or create new ones based on organisational needs.

The guideline 8 relies on the assumption that an organisation wants to reuse existent patterns defined in the pattern repository for evolving business process models, for example, like the ones presented in Table 5. They want to benefit from common best practices when evolving business process models and traceability support. For the former purposes we advice to do the following:
(1) Find the most appropriated pattern according to the pattern description in the pattern repository. Thus, apply the pattern

(2) Create an instance of the delta metamodel for establishing the traceability relationships.

For instance, in our SuperStationery Co. case, the as-is is presented in Figure 43. To place an order, most clients phone the sales department and are attended by a salesman (this process is related to the communicative event SALE 1). Then the client requests products. The salesman takes note of the order. Then the sales manager assigns the order to one of the many suppliers that work with the company (this process is related to the communicative event SALE 2). The supplier authorises the order (this process is related to the communicative event SALE 3).

Figure 43. as-is model for the SuperStationery Co. case
To carry out the evolution process to a *to-be* situation, we apply the guideline 8. First we analyse the pattern repository to discover the behaviour of the business process with the problem description of the patterns. Then we apply the most convenient pattern by means of the delta metamodel. Hence, analysing the *as-is* model, we can suggest an evolution process focus on the behaviour of the communicative event SALE 3 because it involves an internal treatment that can be traced with business activities behaviour analysed in Table 5. This way, by applying the pattern described in Table 5, we analyse both problem description and goal description to relate communicative event SALE 3 with this pattern. We analyse the discovery guidelines suggested by the pattern to formulate questions below: Is the order always authorised? It is absolutely impossible that an order is rejected? As a result, we analyse the example provided by the pattern specification and we decide to apply the pattern. In this case, we apply the evolution metamodel to use evolution traces. Thus, we start to record each use of evolution traces. For instance, when an order is rejected, the sales manager assigns the supplier to the order to evaluate it again (loopback). In this case, we add an or element in the *to-be* model to indicate that SALE 2 can occur after the occurrence of SALE 1 or it can occur after the occurrence of the event variant SALE 3.1 (see the diamond that precedes communicative event SALE 2).

In order to simplify, for this example we used the notation for delta models to specify the traces (see the section 4.7 for further details). Traces with background grey are related to pattern application and they are stored to create an evolution log. In order to simplify the example, we do not draw each association among evolution traces and pattern application. In contrast, we provide a rectangle that groups the set of evolution patterns associated with pattern application. However the equal evolution operator does not provide meaningful information about the evolution process, for illustrative purposes, we specified it to register the business activities that persist after evolution process.
To conclude, due to the application of the pattern repository and the delta metamodel is not dependent with the modelling language; we can use this approach to support conceptual model evolution in general.

Since the pattern repository is created to let the specification of new patterns and the edition of the existing ones, we specify the guideline 9 in order to guide how to enrich the pattern repository metamodel. Organisations with established organisational rules and best practices to evolve their business process models are the ones that can get the benefits of the pattern repository: formalisation of the best practices and traceability support. To apply the pattern repository, we advice to do the following: (1) Create an instance of the pattern evolution metamodel and specify the new pattern to be stored in the pattern repository; (2) apply the pattern to the certain cases that derived its creation; (3) create an instance of the delta metamodel for establishing the traceability relationships.

We envision that the pattern repository will grow with its application for supporting evolution of real cases.
4.6 ca2oom integration framework

The main objective of this method chunk is to support a combined use of the Communication Analysis and OO-Method as part of the forward solutions of the TraceME method.

The ca2oom integration framework (ca2oom) defines stages, phases, and activities that aim at integrating requirements methods in MDD environments. This framework takes into account modelling activities and model transformation activities. As a result of the execution of all the framework’s activities, a diagraming tool and model transformation module are obtained (Ruiz 2011).

We follow the Model-Driven Architecture (MDA) as an approach to develop the ca2oom. MDA proposes the well-known and long-established idea of separating the specification from the system operation (OMG 2003). The application of this concept for developing frameworks to integrate methods allows us to build artefacts with different levels of abstraction. This means that artefacts are available at different abstraction levels according to the MDA layers. The MDA layers are: computation-independent models (CIM), platform-independent models (PIM), and platform-specific models (PSM).

Since a metamodel is a model, the MDA approach can be applied to support requirements engineering methods, i.e., we differentiate the abstract representation of the Communication Analysis requirements models according to MDA layers. For this reason, we distinguish between the PIM metamodel and the PSM metamodel. Having the metamodel at different levels of abstraction allows us to implement the PIM metamodel in different target platforms according to the technological platform chosen.

In the same way, we apply the MDA architecture to build the artefacts corresponding to the Stages 1 and 2. As a result, the ca2oom are specified in CIM and PIM layers to allow different technological implementations. We summarises the ca2oom in Figure 45.
Figure 45. Model-driven framework to integrate Communication Analysis and OO-Method
Each stage of the framework is divided into two phases, and each phase has several tasks. We have decided to differentiate each stage according to the tasks involved in the MDD process. We distinguish between the stage related to modelling tasks (Stage 1) and the stage related to model transformation tasks (Stage 2).

**The stage 1**

Stage 1 involves some activities that are related to metamodel specifications and construction of diagramming tools. Four products have been obtained at this stage:

- The first activity is the conceptual alignment of Communication Analysis with the reference ontology of the information system. This alignment allows the principal concepts and primitives of the Communication Analysis method to be distinguished. Some examples of conceptual frameworks and ontological analyses are available in (Pastor, España et al. 2008).
- The second activity is the PIM metamodel specification of Communication Analysis requirements models. This metamodel contains a set of elements (metaclasses) and relationships (associations) that represent the concepts of the method. Each metaclass and association corresponds to a concept of the ontology. The metamodel is at a PIM level because it does not have technological information (i.e., the target platform has not yet been considered) (España 2011).
- The third activity is the PSM metamodel specification of Communication Analysis requirements models. This metamodel specifies metaclasses and associations with platform-oriented information (Ruiz 2011).
- The fourth activity is the diagramming tool. This supports the modelling activities of the Communication Analysis requirements models (communicative event diagrams and message structures) (Ruiz, España et al. 2010), (Ruiz 2011).

Finally, we consider a fifth activity to promote the validation of the results (Ruiz 2011). The results of the third, fourth and fifth activities are detailed in (Ruiz 2011).

**The stage 2**

Stage 2 involves some activities related to model transformation from requirements models to conceptual models. These activities are aimed at the generation of software code in an automatic way.
The activities 3.1, 3.2 and 3.3 are concerning the specification of the ontological alignment between CA and OO-M, the design of the transformation guidelines and its evaluation (España 2011).

The activities 3.4, 4.1, 4.2 and 4.3 are designed for the development and implementation of a transformation module (Ruiz 2011).

The application of the stage 1 and stage 2 are detailed in the following.

**Adaptation of communication analysis in a MDD framework**

Model Driven Architecture™ or MDA is an approach for using models in software development; and MDA propose the well-known and long establish idea of separating the business process specification of the application or implementation of a system (OMG Consulted on July of 2015).

Although MDA is commonly applied to product software development, we think is interesting to apply this concept for developing methods.

To achieve this proposal, we have designed a MDD framework to support the Communication Analysis method; this framework contains different stages and activities (España, Gonzalez et al. 2011).

The requirements for the system are modelled in a computation independent model (CIM). The CIM describes the situation in which the system will be used. The CIM is a model of a system that shows the system in the environment in which it will operate, and thus it helps in presenting exactly what the system is expected to do. The CIM specification can be represented by means of a textual explanations, technical reports, etc.

The system is described by means of a platform independent model (PIM), thus it helps to describe the system but does not show details of its use in a specific technological platform. A PIM consists of enterprise descriptions and it can follow a particular architectural style (object oriented, aspect oriented, etc).

The PIM can be transformed in a model that specifies how the system uses the chosen platform. Thus, this is a platform specific model (PSM). The PSM provide more details about the implementation. A PIM can be transformed to different PSM depending on the target platform.

By applying the MDA approach for method development, our approach applies the MDA concepts in an orthogonal way over the models in a
software development process. These metamodels are aligning to a method
textual description or an ontology reference for the method.

We will focus on the CIM models (requirements models in a software
development process) for the Communication Analysis method.

**Development of a modelling tool**

The tasks for the Stage 1 (Phase 1 and Phase 2) allow us to obtain a
modelling environment to specify Communication Analysis requirements
models (communicative event diagrams and message structures). By
following a set of derivation guidelines (González, Ruiz et al. 2011), it is
possible to obtain object-oriented models from Communication Analysis
models.

The phase 1 is composed of two tasks: The first task is the ontological
analysis of Communication Analysis method. This task is vital for the
analysis and the establishment of a theoretical framework for the methods to
integrate. In previous works, Pastor et al. have presented the specification of
the concepts for Communication Analysis (Pastor, España et al. 2008). Later
España (España 2011) proposes the ontological alignment for the
Communication Analysis Method and OO-Method. The results of this PhD
thesis have been used aiming at establishing well-based theoretical
specification. In the case that there are no previous ontological analysis for
the methods to integrate, we advise to do it in order to provide formal and
strong-based solutions.

The second activity is about design of PIM metamodel (PIMm). The PIMm
contains a set of elements (metaclasses) and relationships that represents
concepts of the method. Each metaclass and relationship corresponds to a
concept of the ontology (for the case of Communication Analysis (España
2011)). The Communication Analysis metamodel specifies the abstract
syntax to build communicative event diagrams and message structures.

The elements, relationships, cardinalities and roles intend to represent
the semantic of the Communication Analysis requirements models. Each
modelling decision was taken according to the ontological analysis of the
method. For this reason, each element of the metamodel corresponds with
one element of the ontology (España 2011).

The phase 2 is composed of three tasks: The first task is the design of the
PSM metamodel (PSMm). The PIMm serves as input and as a result the
PSMm specifies all the details required by a certain target platform. For Communication Analysis, we choose Eclipse (http://www.eclipse.org).

By using Eclipse Modelling Framework (http://www.eclipse.org/emf), we build a graphical editor in order to support the modelling of communicative event diagrams (CED) and message structures. In addition, the message structures has a support based on Xtext technologies (https://eclipse.org/Xtext/). Figure 46 presents a snapshot of the diagraming tool.

![Figure 46. Composition of the CED diagraming tool](image)

To illustrate the usage of the diagraming tool, Figure 47 presents the CED for the SuperStationery Co. case.
Figure 47. Communicative Event diagram for Sale business process modelled in the diagraming tool
Development of a transformation module

Stage 2 aims at defining model transformations from requirements models to conceptual models in a MDD environment. Each task corresponds with MDA layers (OMG 2003).

Stage 2 has two phases (Phase 3 and Phase 4): The goal of Phase 3 is to reason about the derivation guidelines. In order to provide derivation guidelines, the method engineer (the participant role of this task) uses the conceptual alignment of Communication Analysis concepts obtained in Phase 1 to establish the correspondences among the concepts of two methods being integrated. Next, the method engineer designs a set of manual derivations according to the correspondences established. Finally, the method engineer specifies the manual derivation guidelines in a pseudocode for their future implementation. Phase 3 has four tasks: 3.1 Ontological alignment of Communication Analysis with OO-Method conceptual models; 3.2 Definition of manual derivation from Communication Analysis to OO-Method; 3.3 Evaluation of derivation guidelines; and 3.4 Definition of automatic derivation guidelines. These tasks are explained in Table 8. Participant roles are presented. One person can to play several roles.

Table 8. Tasks corresponding to Phase 3 of the integration framework

<table>
<thead>
<tr>
<th>TASKS</th>
<th>ENTRIES</th>
<th>OUTPUTS</th>
<th>PARTICIPANT ROLES</th>
</tr>
</thead>
</table>
| 3.1 Ontological alignment of Communication Analysis with OO-Method conceptual models. | - Conceptual alignment of Communication Analysis concepts with reference domain ontology.  
- Method engineer. |
- Conceptual alignment of Communication |
- Representative analyst |

Participant roles are presented. One person can to play several roles.
The goal of Task 3.1 is to align the concepts of the two methods. Thus, it is necessary to analyse the concepts of the conceptual models and the concepts of the requirements models. The method engineer has to be an expert in Communication Analysis and OO-Method. If the method engineer is only expert in one method, then the participation of more than one expert must be obtained. The ontological alignment is the step previous to designing the derivation guidelines. For more details about this task, please see (España 2011).

The goal of Task 3.2 is to establish a set of derivation guidelines in natural language. This guide should offer steps to obtain the conceptual models manually. The conceptual alignment between Communication Analysis and OO-Method is very important because it allows the correspondences among elements of each method to be established. Examples of the application of the manual derivation guidelines are available in (España, González et al. 2011). Figure 48 presents an example of the derivation of a new class. Rule steps, notes, and pattern matching are provided in order to facilitate their reading and understanding.

The goal of Task 3.3 is to evaluate the manual derivation guidelines to improve them and to assess the quality of the derived conceptual models.
This task was carried out in the context of a controlled experiment. One set of subjects applied a text-based conceptual model derivation. Another set of subjects applied the derivation guidelines. The results were compared and interesting results were obtained: a significant impact on conceptual model completeness was shown when the derivation guidelines were applied. The results and feedback of the subjects were part of the evaluation report for improving the derivation guidelines. In addition, several lab-demos were carried out to analyse the use of the derivation guidelines.

The goal of Task 3.4 is to represent the manual derivation guidelines as an algorithm. A pseudo-code of the derivation guidelines is obtained after carrying out this task. The PIM metamodel of the two methods were used to define the derivation guidelines.

Three products were obtained of Phase 3: The first product is the conceptual alignment of Communication Analysis and OO-Method. This product is the first step in reasoning about the concepts of each method. The second product is the manual derivation guidelines to derive conceptual models from Communication Analysis requirements models. This product presents the derivation guidelines in natural language for human readers. It was used by students, which gave as a result satisfactory insights about its acceptance. It is important to highlight the MDA layer of this product. This product is in a CIM layer of MDA because technological support is not the objective. The third product is the automatic derivation guidelines. This product was developed to specify the derivation guidelines in a computational language, but disregarding the technological platform. For this reason, this product is at a PIM level in the MDA layers (See Figure 48).

<table>
<thead>
<tr>
<th>Rule OM4. Derivation of a new class from an aggregation substructure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pattern matching</strong></td>
</tr>
<tr>
<td>1 Each aggregation substructure within the message structure of the event being processed that <em>is not</em> an extension aggregation substructure.</td>
</tr>
<tr>
<td><strong>Preconditions</strong></td>
</tr>
<tr>
<td>1 Rule OM2 has already been applied to the requirements model.</td>
</tr>
<tr>
<td><strong>Rule steps</strong></td>
</tr>
<tr>
<td>1 Create a new class.</td>
</tr>
<tr>
<td>2 Assign to the name of the class the name of its corresponding</td>
</tr>
</tbody>
</table>
aggregation substructure, replacing spaces with underscores and using uppercase letters. In any case, the analyst can choose to give a different name to a class.

### Traceability information

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create a trace link of type Class_Derivation between the communicative event and the newly-created class (this can be done after step 2).</td>
</tr>
<tr>
<td>2</td>
<td>Create a trace link of type Class_Derivation between the aggregation substructure and the newly-created class (this can be done after step 2).</td>
</tr>
<tr>
<td>3</td>
<td>If the aggregation substructure describes an organisational role, then create a trace link of type Agent between the organisational role and the newly-created class (this can be done after step 2).</td>
</tr>
</tbody>
</table>

### Notes

<p>| | |</p>
<table>
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<tr>
<th></th>
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<tbody>
<tr>
<td>1</td>
<td>In case the analyst is creating the conceptual model using Integranova Modeler, then we advice not using extended creation facility optionally offered by the tool (which automatically creates an autonumeric identifier attribute, a creation service, a destruction service, and an editing service). In case this facility is used, the analyst should be aware of the model elements automatically added by the tool and remove those that are not needed.</td>
</tr>
</tbody>
</table>

Figure 48. Example of manual derivation guide

The goal of the Phase 4 is develop a model transformation tool to carry out model transformation activities among Communication Analysis requirements models and OO-Method conceptual models. In order to provide a transformation module, the analyst uses the PSM metamodel of the requirements models and conceptual models to define the transformation rules. Finally, the analyst should design software evaluation activities for the transformation module. These activities should involve the experts and the final users. Phase 4 has three tasks: 4.1 Definition of automatic transformation rules; 4.2 Definition of transformation module; and 4.3 Evaluation of transformation module. These tasks are explained in Table 9.
### Table 9. Tasks corresponding to Phase 4 of the integration framework

<table>
<thead>
<tr>
<th>TASKS</th>
<th>ENTRIES</th>
<th>OUTPUTS</th>
<th>PARTICIPANT ROLES</th>
</tr>
</thead>
</table>
| **4.1 Definition of automatic transformation rules.** | - PSM metamodel of Communication Analysis requirements models.  
- PSM metamodel of OO-Method.  
- ATL language specification.  
| **4.2 Definition of transformation module.** | - ATL language specification.  
- Transformation rules (PSM) from Communication Analysis models to conceptual models. | - Model transformation module. | - Analyst.  
- Developer. |
| **4.3 Evaluation of transformation module.** | - Model transformation module. | - Model transformation module. | - Representative analyst.  
- Researcher |

The goal of Task 4.1 is to define the automatic transformation rules in the specific technological platform ATL\(^6\). Thus, a study about a transformation engine was carried out. QVT\(^7\) is a standard proposed by the OMG for model transformation that is implemented in the Eclipse\(^8\) environment. ATL is another transformation engine developed in the GMT\(^9\) project of Eclipse. The result of this study allows us to choose ATL as the better option to implement the derivation guidelines. The derivation guidelines are expressed in declarative and imperative sentences, so the hybrid nature of

---


\(^7\) M2M/QVT, Declarative (QVTd) Available: http://wiki.eclipse.org/M2M/Relational_QVT_Language_%28QVTR%29


ATL provides patterns and a language to specify kind of heuristics of this kind.

Figure 49 presents an example of a transformation rule specified in ATL language. The PSM metamodel of the two methods being integrated are used as input to specify the derivation guidelines in ATL language. The PSM metamodels are specified in ECORE language (Budinsky, Steinberg et al. 2003).

Figure 49. Example of ATL code: Derivation of a new class from an aggregation substructure

The goal of Task 4.2 is to define a model transformation module (an environment to carry out the model transformation activities). The environment has to support the metamodel of both methods. In addition, it is important to provide the correct format for the metamodel (i.e., Ecore format). The environment has to support the model to be transformed and to show the transformation results to the user. Also, the transformation module has to show messages to the user if something is wrong with the models for future modification.

The goal of Task 4.3 is to evaluate the transformation module to determine whether or not it is usable. This task is part of the future work discusses.

Two products are obtained from Phase 4: The first product is the transformation rules. This product is specified at a PSM level in the MDA layers. ATL language has been used to specify the transformation rules. The
second product is the model transformation module. This module has the transformation environment to support the transformation rules.

**Final comment**

We consider the implementation of the transformation rules to be an important step in reducing the gap between the requirements models and the final software application. Thus, the ca2oom chunk provide an environment supported by tools to model CA models and obtain OOM models by means of the model transformation module. This chunk it is the core to join requirements design an efficient development of information systems prototypes. The integration of the ca2oom is presented as a TraceME chunk in the section 5.6.

### 4.7 Delta analysis

In this section we present the design of the Delta Analysis technique for the analysis of differences and information gathering of two information systems. To compare two information systems, we used the representation of information systems by means of conceptual models. We design a Delta Analysis technique general enough to be applied to any pair of conceptual models (e.g., specification of the information system goals, the perspective of process, the interaction requirements, etc.).

Comparisons of conceptual models are widely applied in order to conclude about information systems evolution. In this case, comparisons are performed between as-is and to-be models that specifies as-is (current) and to-be (desired) information systems.

In addition, comparisons of conceptual models are used for distinguishing how a certain model is different according to a reference (a.k.a., baseline model). The objective is to detect misalignment with requirements or baseline models. This situation is common when an information system need to report on how it follows well practices and standards.

Several works have been performed in order to support syntactical differences. In model management, Bernstein has provided wide applied techniques in order to match and compare models (Bernstein 2003). For analysing business process alignment, van der Aalst (van der Aalst 2005) has presented the application of process mining as a tool for delta analysis in
4.7 Delta analysis

scenarios for conformance testing. In software product lines, delta modelling is an approach for defining and deriving products from a core product (different products based on a core product). Clarke et al. (Clarke, Helvensteijn et al. 2010) have been working on this line by means of providing solutions for the generation of abstract solutions that can be applied to different core context of core products.

We design a Delta Analysis technique that helps to highlight differences between two models in order to analyse the differences and make conclusions. We say that Delta Analysis guides on the specification, measurement, and analysis of syntactical differences. It means that the differences are established according to the syntax of the models under comparison.

**Syntactical difference** is the difference between two models specified in a graphical fashion.

Regarding to the analysis of semantical differences of models, different approaches have been proposed in order to enrich delta analysis of information systems. van der Aalst and Basten have proposed an approach to identify semantical differences by means of the analysis of behavioural-inheritance relations (van der Aalst and Basten 2001). The inheritance relations can be used to guide the reasoning about common super- or submodels of two models. Super- or submodels inform the differences between two models, specially the behaviour of such two models. Another approach to tackle semantical differences is change regions. van der Aalst has presented a proposal to identify change regions to analyse the behaviour of the change from one system to another, or what is the alignment of two systems (van der Aalst 2001).

Our Delta Analysis technique helps to identify – in a light way- semantical differences between two models. Semantical differences means differences in behaviour.

**Semantical difference** is the difference in behaviour between two models.

The differences between two models can be specified by means of a model that we call delta model.

**Delta model** is a conceptualisation of the differences between two conceptual models that are instance of the same metamodel. The two
models are called pivot model and satellite model. Figure 50 presents the conceptualisation of delta model.

![Conceptualisation of delta model](image)

The most important objective of delta models is to communicate differences and make possible its measurement. We measure delta models in order to gather meaningful information about the differences between two models for further analysis. For delta models assessment, in this thesis we use mathematic formulas that we call metrics.

CD39. **Metric** is a mathematical formula to measure models.

Metrics’ results are interpreted and analysed in order to conclude about the comparison.

For the Delta Analysis technique, we distinguish the following criteria that one would expect from a technique for model comparison: (i) Specification of differences and similarities between models should be guided; (ii) metrics to facilitate measurement should be provided; (iii) dashboard and keys for interpretation should be established to help on the interpretation process of the metrics results; (iv) an interpretations repository should be built in order to use it for further recommendations and well practices.

Delta Analysis technique is shaped by three units that are interrelated (see Figure 51). Each unit is conformed by artefacts that are designed to perform tasks related with Delta Analysis.

**Unit 1: Delta model specification.** This unit corresponds to the guidelines to specify delta models.

**Unit 2: Delta models measurement.** This unit corresponds to the metrics for delta model measurement
Unit 3: Delta models and metrics interpretation report. This unit describes the framework for reporting the interpretation and understanding of delta models and metrics results.

For each unit we specify metamodels that serve for purposes of instantiation of the proposal and further implementation.

The core of the Delta Analysis technique is delta models. Delta models specify the difference between pivot and satellite models. To analyse delta models, we conceive a set of metrics that uses delta models to provide quantitative insights about the result of the comparison. Those results are interpreted in order to conclude. To interpret, both delta models and metrics are analysed. As a result, the Delta Analysis provide a whole view about the differences between two models providing delta models, quantitative information of the differences as a result of the metrics application, and conclusions about the differences thanks to the interpretations.

In the following, we describe the design of each unit of the Delta Analysis in the sections 4.7.1 4.7.2 4.7.3. Finally, in the section 4.7.4 we present the Delta Analysis metamodel.

### 4.7.1 Delta models specification

For specification of delta models, we design a set of guidelines that receive as input a pair of models (i.e., pivot and satellite models). As output of the guidelines application we obtain a delta model that describes the differences and similarities of the two input models. In Figure 52 we present an overview of the framework for the specification of delta models.
Delta model is a conceptualisation of the differences between conceptual models. For the definition of delta models we were inspired by Bernstein (Bernstein 2003), besides, even though we do not pretend to match two models, we consider as an interesting idea mapping representation as an intermediate model. Similarly, we adopt mapping model definition and we establish mapping between objects as a relationship between objects from different models by means of mapping operators (similar, equal, etc.). To illustrate, Figure 54 presents a mapping example between model A and model B. MAPPING 1 says that CONCEPT A1 and CONCEPT B1 are been mapping by means of mapping operator equal (=), while MAPPING 2 says CONCEPT A2 and CONCEPT B2 are been mapping by means of mapping operator similar (≅).
On the other hand, traceability is a concept widely used in MDD. There are proposals in order to support traceability among models. Besides, traceability could be also considered as a model. Jouault presents a simple trace metamodel able to specify relationships among elements without having into account a specific context (i.e. model to model transformation, model to text transformation, etc.) (Jouault 2005).

In order to provide a delta metamodel, we borrow from Bernstein research some mappings operators and its semantics. We call mapping operators as delta operator because its role is to tell us about differences and similarities between two models. In particular, we analyse the operator match; accordingly, we propose a delta metamodel that takes advantage of traceability metamodel proposed by Jouault in order to provide artefacts to store traceability information. We extend this traceability metamodel following the specification for carrying out model mapping presented by Bernstein. Figure 54 shows our delta metamodel. It contains a DELTA_ELEMENT metaclass owing a type attribute to register information about the comparison. We conceive an enumerator (DELTA_ELEMENT_TYPE) to specify the four basic delta elements:

- The first basic delta element is equal. By equal, we mean that two model elements are alike. The symbol of equal is (=).
- The second basic delta element is modification. By modification, we mean that two model elements are alike but some properties could be changed. For instance, the property name of a business process could be changed. The symbol of modification is (≈).
• The third basic delta operator is addition. By addition, we mean that a model element has been added. The symbol of addition is (+).

• The fourth basic delta element is simplification. By simplification, we mean that a model element has been deleted. The symbol of simplification is (-).

Delta models are instance of a delta metamodel (see Figure 54). A delta model specifies the differences of one pivot model (reference model, baseline model, as-is model, etc.,) and one satellite model (model under analysis, to-be model, etc.,).

For example, the delta d(A,B) presented in Figure 55 specifies the differences and similarities of the models A and B; or how model A is turned into model B. Both models A and B are instance of the same metamodel. The delta elements are represented by means of rounded rectangles.

![Diagram of delta model d(A, B)](image)

Figure 55. Example of delta model d(A, B) between the models A and B

We distinguish two options to specify delta models. One option is an incremental specification of delta models. For example, the specification of d(A,B) can occur during the change process when model A is turned into B. The creation of the delta model in an incremental way has as input a pivot model and the requirements for change (The requirements for change are the decisions that justify the changes to make in the pivot model to obtain a
satellite model). In order to guide this process, we offer the following set of guidelines. A certain situation where the satellite model is not given happen in evolution scenarios and a delta model is needed for a post-analysis of the evolution procedure.

**Guidelines for incremental creation of delta models**

Follow these guidelines when creating a delta model having as input the pivot model (A). As a result, a satellite model (B) is obtained.

The following guideline stands when an element specified in the model A needs to be kept in the model B. This situation occurs when the requirements of the model B rule the specification of elements belonging to the model A.

**Guideline 1.** Assume that an element $e$ that is part of A ($e_A$) needs to be kept in the model B. In that case, specify the element $e$ in the model B ($e_B$) and create an equal element ($\approx$) in the delta model that link both $e_A$ and $e_B$.

The following guideline stands when an element specified in the model A needs to be kept in the model B. This situation occurs when the requirements of the model B rule the specification of elements belonging to the model A by making some variations.

**Guideline 2.** Assume that an element $e$ that is part of A ($e_A$) needs to be kept in the model B with some variations in its attributes. In that case, specify the element $e$ with variations ($e'$) in the model B ($e'B$) and create a modification element ($\approx$) in the delta model that link both $e_A$ and $e'B$.

When the requirements for the model B demand the creation of elements that are not specified in A. The guideline 3 indicates how to proceed in this situation.

**Guideline 3.** Assume that the requirements for the model B demand the creation of an element $e$ that is not specified in the model A. In this case, specify the element $e$ in the model B ($e_B$) and create an addition element (+) in the delta model linking to the element $e_B$.

If the model A has elements that are not required to be specified in the model B, such models should not be kept for the model A. Thus, the delta model will represent this situation with a simplification element (-). The following guideline presents the steps to treat this situation.
**Guideline 4.** Assume that an element $e$ that is part of $A$ ($eA$) should not be kept in the model $B$. In that case, do not specify the element $e$ in the model $B$ and create a simplification element (-) in the delta model linking to the element $eA$.

A second option to create delta models is when both pivot and satellite models are given. Situations where pivot and satellite models pre-exist are common when it is necessary to compare a model with a baseline, or for a post-analysis of the evolution of a model.

**Guidelines for creation of delta models**

Follow these guidelines when creating a delta model between two models: a pivot model ($A$) and a satellite model ($B$). As input models $A$ and $B$ are given; as a result the delta model $d(A, B)$ is obtained.

**Guideline 1.** Given two elements $eA$ and $eB$ that are specified in the models $A$ and $B$ respectively. If $eA$ and $eB$ are the same elements, then create an equal element (=) in the delta model that links both $eA$ and $eB$.

E.g., In Figure 1 the element 2 of the model $A$ is also specified as an element 2 in model $B$; which induces the creation of an equal element (=) in the delta model $d(A, B)$ that links 2 of model $A$ and 2 of model $B$.

**Guideline 2.** Given one element $eB$ that is specified in the models $B$. If $eB$ is not specified in the model $A$, then create an addition element (+) in the delta model for the $eB$ element.

E.g., In Figure 1 the element 7 of model $B$ is not specified in model $A$; which induces the creation of an addition element (+) in the delta model $d(A, B)$ for the 7 element.

**Guideline 3.** Given one element $eA$ that is specified in the models $A$. If $eA$ is not specified in the model $B$, then create a simplification element (-) in the delta model for the $eA$ element.

E.g., In Figure 1 the element 5 of model $A$ is not specified in model $B$; which induces the creation of a simplification element (-) in the delta model $d(A, B)$ for the 5 element.

**Guideline 4.** Given one element $eA$ that is specified in the models $A$. If $eA$ is also specified in the model $B$ ($e’B$) but with some variations in its attributes,
then create a modification element (≈) in the delta model that links both $e_A$ and $e'_B$.

E.g., In Figure 1 the element 4 of model A is also specified in model B with some variations on its attributes (the variation is indicated by means of the "*"), which induces the creation of a modification element (≈) in the delta model $d(A, B)$ that links both 4 and 4*.

### 4.7.2 Delta models measurement

To measure something, a clear purpose should be established before to perform the measurement task. For example, to measure a computer monitor in order to know its size, it is necessary to use a tape measure from one corner of the screen to its opposite one. In this case the objective was clear: To know the size of the monitor screen. To measure delta models, the objective should be clear in order to use the most convenient measurement tool.

We design a framework for delta model measurement (see Figure 56). In this framework the core are delta models that serve as input for a set of metrics. As a result, metrics results are obtained.

![Figure 56. Framework for delta model measurement](image)

To measure delta models, we design a set of mathematical formulas that we call metrics. We present in Figure 57 the conceptualisation of metric and its relationship with delta models. The metaclass METRIC stands for the specification of metrics in the Delta Analysis. The attributes of METRIC are designed in order to provide a consistent specification of metrics. In this way, each metric is conformed by an ID with the form of $m#$, the letter $m$ comes from metric and the symbol # identify each metric by adding a natural number. The attribute name describes the meaning of the metric in a
short manner. The attribute description serves to provide details about the metric. The attribute formula is a mathematical description of the metric to perform measurements. The METRIC metaclass is related with the DELTA_ELEMENT metaclass by means of the attribute measure. A metric can measure 1 or several delta elements that are part of a delta model.

The mathematical formula of each metric is based on this metamodel.

![Metamodel view of the unit 2 of Delta Analysis: Delta model measurement](image)

Figure 57. Metamodel view of the unit 2 of Delta Analysis: Delta model measurement

We distinguish three abstract categories of metrics that are oriented to certain objectives (see Figure 58): 1) delta impact; 2) conceptual impact; and 3) situational impact. For each category we provide its corresponding set of metrics. In addition, we describe possible practical applications of each category.

![Categories of metrics for delta models](image)

Figure 58. Categories of metrics for delta models
The categories are the following; the metrics and practical applications are presented in detail in the next sections.

1. **Delta impact.** Category of metrics for measurement of delta models to give to know about deltas (see the arrow 1. *Delta impact* in Figure 58 that is pointing out to the delta metamodel to refer the types of deltas). Results of the metrics inform about the amount of additions, simplifications, equals, and modifications. We say that the quantitative values obtained as a result of the metrics inform about the delta impact.

2. **Conceptual impact.** Category of metrics for measurement of delta models in order to inform about deltas in terms of the concepts that are defined in the metamodels of the compared models (see the arrow 2. *Conceptual impact* in Figure 58 that is pointing out to the metamodel to refer its concepts). Results of the metrics report about the amount of certain concepts belonging to the metamodel that are detected in the delta model as addition, simplification, equal or modification. We say that the information about delta in terms of the concepts of the metamodel report about the impact of the differences of its concepts. We call this impact as conceptual impact.

3. **Situational impact.** Category of metrics for measurement of delta models by reporting its impact on the elements of the pivot and satellite models (see the arrow 3. *Conceptual impact* in Figure 58 that is pointing out to the pivot and satellite models to refer its elements). We call this impact as situational impact because it depends on the elements belongs to the pivot and satellite models. It is situational regards to the situation that pivot and satellite models are specifying. As a result quantitative information will inform about the situational impact.

**General statements for the metrics**

The following statements are used through the specification of the metrics.

**Statements for delta models**
- Let $\Delta$ represents a delta model; $\Delta_i$ represents an element belong to $\Delta$;
- $|\Delta|$ represents the number of elements of $\Delta$;
- $\Delta_i.type$ represents types of delta elements: $\Delta_i.type \begin{cases} + \\ \approx \end{cases}$

**Statements for pivot models**
- Let $\sigma$ represents a pivot model; $\sigma_i$ represents an element belong to $\sigma$;
\(|\sigma|\) represents the number of elements of \(\sigma\);

**Statements for satellite models**

Let \(\lambda\) represents a satellite model; \(\lambda_i\) represents an element belong to \(\lambda\);
\(|\lambda|\) represents the number of elements of \(\lambda\);

**Statements for metamodels that define pivot and satellite models**

Let \(M\) represents a metamodel that defines both pivot and satellite models; \(M_i\) represents a metaclass belong to \(M\);
\(|M|\) represents the number of metaclasses of \(M\);

1. **Metrics for delta impact category**

Below we describe the metrics for measurement of delta impact. In Figure 59 we illustrate the reasoning for this category of metrics by means of the arrow 1. *Delta impact*, which is pointing out to the delta metamodel.

To design the metrics to measure the delta impact, we decided to analyse the delta model by blocking the analysis of the delta elements by the four types: equal, modification, addition, and simplification. For example, one metric is to sum the number of delta elements such that the attribute type is addition.

Results of the metrics will provide values between 0 and 1 that can be interpreted as percentages as well.

The first metric of this category is persistency. Here we focus on the amount of equals that are specified in the delta model.
4.7 Delta analysis

\textbf{m1 Persistency metric}

The persistency metric (P) measures how much a satellite model specifies elements that are part of a pivot model.

\[ P = \frac{\text{sum}_\text{equal}}{|\sigma|} \]

\[ \text{sum}_\text{equal} = \sum_{i=1}^{\mid\Delta\mid} \text{is}_\text{equal}(\Delta_i); \]
\[ \text{is}_\text{equal}(\Delta_i) = \begin{cases} 1 & \text{if f } \Delta_i.\text{type is" } = " \\ 0 & \text{otherwise} \end{cases} \]

The next metric focuses on the amount of simplifications specified in the delta model.

\textbf{m2 Simplification metric}

The simplification metric (S) measures how much a satellite model is simplified according to elements specified in a pivot model.

\[ S = \frac{\text{sum}_\text{simp}}{|\sigma|} \]

\[ \text{sum}_\text{simp} = \sum_{i=1}^{\mid\Delta\mid} \text{is}_\text{simp}(\Delta_i); \]
\[ \text{is}_\text{simp}(\Delta_i) = \begin{cases} 1 & \text{if f } \Delta_i.\text{type is" } - " \\ 0 & \text{otherwise} \end{cases} \]

In the following metric, we focus on discovering the amount of additions that are specified in the delta model.

\textbf{m3 Enrichment metric}

The enrichment metric (E) measures how much a satellite model is enriched with elements that are not specified in a pivot model.

\[ E = \frac{\text{sum}_\text{addi}}{|\lambda|} \]

\[ \text{sum}_\text{addi} = \sum_{i=1}^{\mid\Delta\mid} \text{is}_\text{addi}(\Delta_i); \]
\[ \text{is}_\text{addi}(\Delta_i) = \begin{cases} 1 & \text{if f } \Delta_i.\text{type is" } + " \\ 0 & \text{otherwise} \end{cases} \]

The metric that stands for the modification delta operator is called adaptation. This metric reports on the amount of modification operator specified in a delta model.
The adaptation metric (A) measures how much elements of a satellite are modified according to a pivot model.

\[ A = \frac{\text{sum}\text{modi}}{|\sigma|} \]

\[ \text{sum}\text{modi} = \sum_{i=1}^{|\Delta|} \text{is}\_\text{modi}(\Delta_i); \]

\[ \text{is}\_\text{modi}\Delta_i = \begin{cases} 1 & \text{iff } \Delta_i \text{. type is } \approx \text{ type } \\ 0 & \text{otherwise} \end{cases} \]

To enrich the analysis of results, we advise to aggregate the results of the first four metrics in a Cartesian plane (see Figure 60). We propose the Cartesian plane in order to have the results in a graphical fashion to let the analysis of tendencies on how much a satellite model has change or is different to a pivot model.

\[ \text{Figure 60. Cartesian plane to specify the results of the metrics P, S, E and A} \]

We design a Cartesian plane where each metric has an axis that meet in the origin or point 0. The values of the metrics are specified in the axis for each metrics (e.g., for the metric persistency (P), the axis to specify its values is P). Values from 0 to 1 can be specified in the Cartesian plane for each metric. As a result of specifying the metrics results in the Cartesian plane, a shape is obtained by joining the four values with a line. Below we provide a set of keys to analyse the tendency of the satellite model. We do not pretend to interpret the meaning of the delta with these keys; the objective is to help on the analysis tasks.
**Global conservation**

The global conservation tendency (GC) indicates how much a satellite model has changed or is different to the pivot model. Global conservation is the tendency of P against S, E, and A. Three situations can happen:

- P has a higher value than S plus E plus A. It means that the satellite model conserves the most of the pivot model. This can be distinguished in the Cartesian plane because the shape tends to be in the high values of P. Check if it is necessary to keep everything. Are there some elements in the satellite model that need to be kept according to the system requirements?
- P has a lower value than S plus E plus A. This situation happen when several modifications or differences have been found in the satellite model. This situation is observed in the Cartesian plane because the area of the shape tends to be mostly in the quadrants S - E and E - A. Review what has changed. Evaluate the main purpose of the process, is the process aligned with it purpose? Review dependencies and the requirements of the system in order to ensure that the satellite model fulfil with this requirements.
- P has a same value as S plus E plus A. In this situation, just a half of the satellite model can be consider as persistent according to the pivot model. In the Cartesian plane this is evident because a half of the shape tends to be in the P axis and the rest in the quadrants S - E and E - A.

**Consistency**

The consistency tendency (C) indicates how much a satellite model still “good enough” according to its purpose or mandatory requirements. Consistency is the tendency of S against P. When the tendency is to S. It is necessary to check the conformity of the satellite model with it purpose.

**Enrichment**

The enrichment tendency (E) invites to review if it is possible to find reusable assets in the as-is models.

**Recreation**

The recreation tendency (R) indicates how much a satellite model incorporates new components or simply recreates everything. The key is to analyse the value of S and E against P and A.
Superficial

The superficial tendency (SU) indicates how to analyse a satellite model when changes are related on modifications on elements’ names. We say that the tendency shows a superficial delta when A has a greater value than P plus S plus E.

2. Metrics for conceptual impact category

We design a set of metrics to measure the conceptual impact. The conceptual impact informs about the delta in terms of the concepts specified in the metamodels of the pivot and satellite models. We use the term concept to refer a certain metaclass or element belonging to a metamodel. For example, if the metamodel is a business process models, a metric could be to sum the number of delta elements such that attribute type is addition and pivot model element is instance of the concept TASK its metamodel. Figure 61 represents the conceptual impact by means of the diagonal arrow 2. Conceptual impact. The diagonal arrow indicates the relationship between the deltas and the concepts of the metamodel through the pivot and/or satellite model.

![Figure 61. Overview of the conceptual impact category](image)

For the metrics design, we analyse the delta model by blocking the analysis of the delta elements by each of the four types: equal, modification, addition, and simplification and the concept of the metamodel to analyse. By blocking we mean as to focus the attention on one type delta element together with the concept.
In Figure 62 we illustrate the reasoning to measure conceptual impact. For this example\(^\text{10}\), we want to analyse the concepts ELEMENT (see the metamodel) that are persistent in both pivot and satellite model. To do this, block the delta elements (see the delta model) whose attribute type is equal (=). Then, check if the attribute pivot_model or the attribute satellite model of the blocked delta elements is instance of the ELEMENT metaclass. As a result, from the delta model we select the elements 3 and 6 as persistent elements instance of the concept ELEMENT. It is important to clarify that the attributes pivot model and satellite model (of delta elements) are reviewed regarding the type of delta element. For instance, for delta elements of type addition the attribute pivot model is not instantiated because there is not relationship between addition elements and pivot models.

\[\text{Figure 62. Example of the conceptual impact category}\]

Results of the metrics will provide values between 0 and 1 that can be interpreted as percentages as well. As we defined before in the general statements for the metrics, \(M\) represents a metamodel that defines both pivot and satellite models; \(M_i\) represents a metaclass belong to \(M\). Since for each metric we need to specify a concrete concept (that is specified by means of a metaclass) to be analysed, the letter \(m\) stands for input metaclasses.

The first metric of this category is persistency by concept. Here we focus on the amount of equals that are specified in the delta model and are related to a certain metaclass \(m\) specified as input.

\(^{10}\) For the sake of clarity of the example we do not specify all the instance of relationships.
m5  **Persistency by concept metric**

The persistency by concept metric (PC) measures how much a satellite and pivot models keep elements of a certain concept (m) of the metamodel.

\[
PC = \frac{\text{sumequal}(m)}{\vert \sigma \vert}
\]

\[
\text{sumequal}(m) = \sum_{i=1}^{\vert \Delta \vert} \text{is_equal}(\Delta_i, m);
\]

\[
\text{is_equal}(\Delta_i, m) = \begin{cases} 
1 & \text{if } \Delta_i\text{.type is "=" and } \Delta_i\text{.pivot_model is instance_of } m \\
0 & \text{otherwise}
\end{cases}
\]

Since for the delta elements of type equal is indifferent the attribute pivot or satellite model, we decided to build the metric taking the attribute pivot model.

The following metric stands for the analysis of the amount of elements of a certain concept that has been simplified in the satellite model

m6  **Simplification by concept metric**

The simplification by concept metric (SC) measures how much a satellite model has been simplified according to a certain concept (m) of the metamodel.

\[
SC = \frac{\text{sumsimp}(m)}{\vert \sigma \vert}
\]

\[
\text{sumsimp}(m) = \sum_{i=1}^{\vert \Delta \vert} \text{is_simp}(\Delta_i, m);
\]

\[
\text{is_simp}(\Delta_i, m) = \begin{cases} 
1 & \text{if } \Delta_i\text{.type is "-" and } \Delta_i\text{.pivot_element is instance_of } m \\
0 & \text{otherwise}
\end{cases}
\]

The enrichment by concept metric helps to measure the amount of elements of a certain concept that has been added to the satellite model.

m7  **Enrichment by concept metric**

The enrichment by concept metric (EC) measures how much a satellite model has been enriched according to a certain concept (m) of the metamodel.

\[
EC = \frac{\text{sumaddi}(m)}{\vert \sigma \vert}
\]
The adaptation by concept metric is designed in order to measure the amount of modified elements of a certain concept \( m \) in the satellite model compared with a pivot model.

**m8 Adaptation by concept metric**

The adaptation by concept metric (AC) measures how much a satellite model keeps elements of a certain concept \( m \).

\[
AC = \frac{\text{summodi}(m)}{|\sigma|}
\]

\[
\text{summodi}(m) = \sum_{i=1}^{|\Delta|} \text{is_modi}(\Delta_i, m);
\]

\[
\text{is_modi}(\Delta_i, m) = \begin{cases} 
1 & \text{if } \Delta_i. \text{type is "~" and } \Delta_i. \text{satellite_model is instanceof } m \\
0 & \text{otherwise}
\end{cases}
\]

We propose to aggregate the results of the metrics PC, SC, EC and AC in order to get enriched information about the comparison of pivot and satellite models. Below we suggest keys for metrics’ results aggregation. The keys that we propose are oriented to analyse business models. We made this decision due to general keys are no meaningful enough to be applied then in practice. To analyse the values of the metrics in a graphical way, we promote the use of the Cartesian plane as is presented for the metrics to measure delta impact (see the metrics for delta impact in the previous section).

**Modularity**

Modularity of models can be seen as how to analyse business process models when lanes and refinements are enriched. For example if business process models are specified by using the Communication Analysis method, the AC metric (adaptation by concept) can inform about which elements have changed and the if business process under analysis has been rearranged (by analysing the acronym that indicates execution order of communicative events). In addition, it is possible to analyse if
modularisations have been performed in satellite models thanks to the analysis of changed acronyms in communicative events.

For BPM, if the amount of simplifications performed in the pivot model regarding to the process element (see the metric m6 plus the amount of enrichment performed in the satellite model for the process element (see the metric m7) is bigger than the amount of enrichments and simplifications performed in the satellite model regarding the lane concept; we propose to evaluate the modularity of the satellite model in order to analyse if refinements in the satellite are convenient. In this case, it is advisable to consider fragmenting the satellite model in various modules.

For the concepts of BPM: process metaclass and lane metaclass

\[
\text{if } \frac{\text{sumsimp(process)}}{|σ|} + \frac{\text{sumaddi (process)}}{|σ|} > \frac{\text{sumaddi (lane)}}{|σ|} + \frac{\text{EC}}{|σ|} \nabla \text{then}
\]

Evaluate the modularity of the satellite model in order to analyse if refinements in the satellite are convenient. In this case, it is advisable to consider fragmenting the satellite model in various modules

**Specific conservation**

Given a certain concept of a metamodel \( m \), it is interesting to analyse how the elements of both pivot and satellite models that are instance of \( m \) have been conserved. To analyse the conservation by a certain concept, we propose to compare the result of PC against the summation of SC, EC, and AC. The following results could arise:

- **PC has a higher value than SC plus EC plus AC.** It means that the satellite model conserves the most of the elements instance of \( m \) from the pivot model. This can be distinguished in the Cartesian plane because the shape tends to be in the high values of \( P \).
- **PC has a lower value than SC plus EC plus AC.** This situation happen when several modifications, simplifications and enrichments or differences for the concept \( m \) have been found in the satellite model. This situation is observed in the Cartesian plane because the area of the shape tends to be mostly in the quadrants S - E and E - A.
• PC has a same value as SC plus EC plus AC. In this situation, just a half of the satellite model can be consider as persistent according to the pivot model for the concept \( m \). In the Cartesian plane this is evident because a half of the shape tends to be in the P axis and the rest in the quadrants S - E and E - A.

**Specific consistency**

For analysing the consistency of a certain concept \( m \), we propose to compare the results of simplifications (SC) against persistent elements (PC). When SC is bigger than PC, it is necessary to check if the satellite model fulfils the requirements and satisfy the demands of the system that it is specifying.

**Specific recreation**

When satellite models specify various enrichments and simplifications, possible recreations of pivot models could be contemplated. We propose to analyse the values of simplifications by concepts (SC) against the summation of the values of EC, PC, and AC. If SC is bigger than the aggregation of EC, PC, and AC, it means that a certain satellite model is extremely different according to the pivot model that is compared. In evolution projects, we say the satellite model (or to-be model) is recreating the as-is. Thus analysts in charge of evolution projects can decide if recreations are intended or it is possible to re-use assets already specified in as-is models.

**Specific Superficiality**

We say the differences between pivot and satellite models are superficial when differences are concentrated in modification of attributes intended to specify elements’ descriptions (e.g., the attribute name is commonly used for specifying names of elements).

By analysing the case of business process models, superficiality can happen when modifications in the names of the elements (elements can be processes, lanes, pools, etc.) are bigger than enrichments and simplifications. For example, if we are analysing BPMN like models, we propose to analyse the values of adaptation by concept (AC) for the element process (in activity diagram the analysis can be focused on the tasks; in Communication Analysis the analysis is on the communicative events) against E(lanes) plus S(lanes) plus E(links) plus S(links).
If satellite models present a huge amount of superficiality, analysts in charge of creating satellite models should justify the superficiality of the models regarding the requirements of evolution projects. In addition, analysts should ensure that satellite model fulfils its purpose.

Links

If the amount of enrichments and simplifications by concept for the BPM element Link (EC) and (SC) are bigger than the amount of enrichments and simplifications by concepts for the elements process and lane; then it is advisable to verify deadlocks, bottlenecks, time performance, etc. In addition, time constraints could be necessary to control the high difference between links and the rest of the elements of BPM.

3. Metrics for situational impact category

What if we need to know the differences related to the cost of two new brand cars to decide which one fits a certain budget? Is it possible to establish differences between an enterprise business process models and a new business strategy to implement in order to know values of costs, prices, amount of salaries to pay per month, etc.? The questions are highlighting the need to involve external information. Such external information can be cost estimations, risk assessments, revenues associated to products, etc. When performing comparisons, we propose then to introduce the idea of situational impact measurement as an activity to measure two models in order to know the impact of they differences according to certain situations that need external information to make further decisions.

We call situational impact metrics as the metrics to measure the differences by focusing on certain elements of the pivot and satellite models and it attributes. Figure 63 presents the situational impact category by the arrow 3. situational impact; which indicates that the delta of pivot and satellite models are analysed according to certain elements of the models and external information.
By means of delta models it is possible to calculate the situational impact in terms of persistency, enrichment, simplification and modification (i.e., the four types of delta elements). According to the type of external information required for the situation, metrics will inform then in terms of total cost (if the external information is related to cost of products, salaries or any money type of information), risk assessment, etc.

We propose the following basic metrics for measurement of situational impact. We propose to shape the external information in terms of weights that are related to each element of the pivot and satellite model. Because the external information to relate each element depends on the situation where the models need to be analysed, the term weight is general enough to let the application of the metrics to different situations.

In Figure 64 we illustrate a pivot, satellite and delta models. The external information is represented in terms of weights by means of rectangles with the letter $W$: $W = \#$, where the symbol $\#$ indicates the value of the weight. For example, the element 7 of the satellite model is of type enrichment and its weight is 8.
The inputs of the metrics are delta models, pivot and satellite models with the respective weights for their elements. The results of the metrics provide absolute numbers informing about totals. For example, assume that each element of Figure 64 represent a feature of the sound system belong to a special brand of car. If the satellite model represents a configuration of sound systems, the total cost of the sound system is the sum of persistent and added elements’ weights of the satellite model.

Below we provide four basic metrics, one for each type of delta element. Further combination of these four metrics can be configured in order to perform different model comparisons based on weights.

The first metric proposed is persistency by weights. With this metric we provide a support to measure the amount of persistent elements of a satellite model and use the value of the weights of its elements in order to give a total for the model. This total will be interpreted according to the context and the external information that conform the weights.

**m9 Persistency by weight**

The persistency by weight metric (PW) measures the total of the elements’ weights of a satellite model that have related an equal delta element.

\[ PW = \frac{\text{sumequal}}{|\sigma|} \]
4.7 Delta analysis

\[
\text{sumequal} = \sum_{i=1}^{\mid \Delta \mid} \text{is}\_\text{equal}(\Delta_i);
\]
\[
\text{is}\_\text{equal}(\Delta_i) = \begin{cases} 
\Delta_i.\text{satellite}\_\text{model}.\text{weight} \text{ if } \Delta_i.\text{type} \text{ is } "=" \\
0 \text{ otherwise}
\end{cases}
\]

For analysing the total implied in simplifications performed on a certain satellite model, we design the simplification by weight metric. Here we focus on the weights of simplified elements, which can be easily detected by analysing simplification delta elements of delta models.

\textit{m10 Simplification by weight metric}

The simplification by weight metric (SW) measures the total of the elements’ weights of a pivot model that have related a simplification delta element.

\[
SW = \frac{\text{sumsimp}}{|\sigma|}
\]

\[
\text{sumsimp} = \sum_{i=1}^{\mid \Delta \mid} \text{is}\_\text{simp}(\Delta_i);
\]
\[
\text{is}\_\text{simp}(\Delta_i, c) = \begin{cases} 
\Delta_i.\text{pivot}\_\text{model}.\text{weight} \text{ if } \Delta_i.\text{type} \text{ is } "-" \\
0 \text{ otherwise}
\end{cases}
\]

When comparing models, it is important to know the impact of “extra” elements that are specified in a satellite model in comparison with a pivot model. To support the measurement of the total weight of additions, we design the enrichment by weight metric presented in the following:

\textit{m11 Enrichment by weight metric}

The persistency by weight metric (EW) measures the total of the elements’ weights of a satellite model that have related an addition delta element.

\[
EW = \frac{\text{sumaddi}}{|\sigma|}
\]

\[
\text{sumaddi} = \sum_{i=1}^{\mid \Delta \mid} \text{is}\_\text{addi}(\Delta_i);
\]
\[
\text{is}\_\text{addi}(\Delta_i) = \begin{cases} 
\Delta_i.\text{satellite}\_\text{model}.\text{weight} \text{ if } \Delta_i.\text{type} \text{ is } "+" \\
0 \text{ otherwise}
\end{cases}
\]

If an element is persistent in a model, it could involve a modification on its attributes and also its weight can be modified. If a satellite model has modified elements according to a pivot model, the following metric stands for the calculation of the total weight of modified elements in a satellite model.
**m12 Adaptation by weight metric**

The persistency by weight metric (EW) measures the total of the elements’ weights of a satellite model that have related modifications’ delta element.

\[
AW = \frac{\text{summodi}}{|\sigma|}
\]

\[
\text{summodi} = \sum_{i=1}^{|\delta|} \text{is}_\text{modi}(\Delta_i);
\]

\[
\text{is}_\text{modi}(\Delta_i) = \begin{cases} \Delta_i, \text{satellite_model.weight iff } \Delta_i, \text{type is } "\sim" \\ 0 \text{ otherwise} \end{cases}
\]

### 4.7.3 Delta models and metrics interpretation report

In this section we introduce a framework to support the creation of reports for delta models and metrics results. We have two main goals with this framework: a) to facilitate metrics interpretation and understanding by means of templates; and b) to create a repository of interpretations that can be a base of knowledge for interpreting delta models and it measurement.

Figure 65 illustrates the framework for delta models and metrics interpretation and report. We conceive a framework that has as a core delta models that are specified according to the guidelines for specification of delta models (see the section 4.7.1). After the specification of delta models, they can be measured in order to obtain quantitative information and the tendency of the differences between pivot and satellite models. Metric results together with the delta models are the input for the interpretation template. Interpretation obtained as a result of the analysis of the metrics and delta models are specified interpretation templates. Then, interpretation templates are stored in repositories.
To formalise the framework for delta models and metrics interpretation we design a metamodel for this purpose. Figure 66 presents the metamodel view for metrics interpretation. The metaclass INTERPRETATION stands for the specification of interpretations and it details. The attribute NAME is for the indication of a short name that summarises the interpretation. The CREATION_DATE attribute is for the registration of the date when the interpretation is performed. The INTERPRETATION GOAL attribute will describe the objective to perform the comparison of pivot and satellite models; i.e., the interpretation goal could be to analyse the evolution of a certain to-be model, the analysis of a model according to a baseline model, etc. The INTERPRETATION DESCRIPTION attribute is for indicating all the details about the interpretation. Here the authors of the interpretation report describe their perceptions and analysis about the results of the metrics and delta models. The METRIC stands for specifying the metric/metrics that are supporting the ideas that justify a certain interpretation. The KEYWORD is an attribute to specify a set of related or similar words that can describes the interpretation; together with ALIAS they offer additional meaning in order to communicate interpretations. The PROJECT attribute is to specify URL and REFERENCES to link the interpretation with a concrete organisational project. Finally, the template has fields in order to indicate the AUTHOR or authors of interpretations.
The INTERPRETATION metaclass is instantiated by means of templates that serve for the purpose to collect all the information related with interpretations.

As part of the framework for delta model we conceive a repository of interpretations. The attributes of the interpretation template like INTERPRETATION_GOAL, METRIC, KEYWORDS, ALIAS, and PROJECT serve as index to search for different kind of interpretations. We envision that this repository of interpretations will serve guidelines to interpret the results of metrics and delta models. With a considerable amount of interpretations templates, generalisations can be established according to certain projects. This field of research is part of the medium-term future work for this thesis.

In section 5.8 we facilitate the applications of the Delta Analysis technique by making Delta Analysis part of the TraceME method. For the delta models measurement and metrics interpretation unit, we provide the template for its use during interpretations processes. Also, metrics and guidelines for delta models specification are presented at a glance.

### 4.7.4 Delta analysis metamodel

We follow the Model Driven Architecture (MDA) in order to separate business and application logic from underlying platform technology. Thus, Platform Independent Models (PIM) documents the business functionality and behaviour. We take this concept to a high level of abstraction in order to define Platform Independent Metamodels (PIMm). Figure 67 presents the PIMm for the Delta Analysis. The objective is to facilitate the implementation of this metamodel by providing this abstract syntax. In the
Chapter 7 we describe the details related to the implementation of this PIMm by using Eclipse (http://www.eclipse.org).

Figure 67. Platform independent metamodel of the Delta analysis

4.8 Summary

The design of the TraceME chunks has been inspired by our experience in model-based software engineering. We are aiming at facilitating the chunks industrial transference by providing the support for their implementation.

The iStar2ca guidelines and the evolCA procedure are two method chunks based on the GoBIS framework. The GoBIS framework specifies how goal and business process perspectives are related and the traceability relationships that can be established. In this way, the iStar2ca guidelines supports the forward process from requirements to code by providing guidelines to obtain Communication Analysis models from i* models.

The evolCA procedure guides the evolution of Communication Analysis models from i* models. Both the iStar2ca guidelines and the evolCA procedure are exemplified with a running example. By following the evolCA procedure, the models involved in a certain evolution process are traced in order to keep pace of changes.
As part of the TraceME’s chunks for supporting the forward processes of software development, we develop the _ca2oom_ integration framework. This TraceME chunk provides the facilities in order to integrate Communication Analysis and OO-Method. Despite this method can be generalised to integrate any pair of model-based requirements engineering methods, in this thesis we provide all the design for its application for the integration of Communication Analysis and the OO-Method. As a result of the application of the integration framework, design models are obtained and further transformed in software code. In addition, the traceability among requirements and design models is obtained.

We introduce the Delta Analysis technique as a TraceME chunk to facilitate measurement and delta analysis of two pair of models. Thus, we design a Delta Analysis technique with the objective to support the specification of delta models, delta models’ measurement, and delta models’ interpretation. Delta Analysis is conceived for supporting measuring analysis in information system evolution scenarios. Nevertheless, Delta Analysis is general enough to be applied for various usages like analysis of baseline or reference models (this case is very common in the establishment of reference models and standards, analysis of two models for educational purposes where a model is compared with a baseline one, methodological reengineering, etc.). As a positive characteristic of Delta Analysis, we want to highlight the establishment of traces among two models and its exploitation by means of metrics.

The four method chunks presented in this chapter will be formalised as part of TraceME by following a method engineering effort. The description on how to use each TraceME chunk and how to assemble them is detailed in Chapter 5.
Chapter 5

The TraceME method

“Whether you are flying the Atlantic or selling sausages or building a skyscraper or driving a truck, your greatest power comes from the fact that you want tremendously to do that very thing, and do it well.”

Amelia Earhart

5.1 Motivation

We designed TraceME, a traceability-based method that involves model-driven capabilities for conceptual model evolution. TraceME is founded on the idea to help analysts on three evolution tasks 1) alignment among drivers to evolve conceptual models, 2) conceptual model evolution process, and 3) measurement of changes in order to analyse the evolution value and benefits. The three tasks have been conceived based on our observation performed in collaboration with our industrial partners. In addition, these tasks are contemplated to be vital during evolution processes by Lehman et al. (Lehman and Fernandez-Ramil 2006).

The nature of TraceME is fragmented because each organisation has its own laws and needs during evolution processes. Then we designed a modular method. This way, TraceME is not a strict set of instructions where everything must be applied. In this way, we make a method engineering effort in order to conceive TraceME as a set of chunks that can be assembled according to certain situations.

Conceptual models are a mean to describe information systems. Different information systems analysis perspectives can be enrolled in an evolution
process (business processes, interaction, feature, and communication are some information systems specifications that can be enrolled in an evolution process); which demands a customised support. TraceME do not cover all the possible support for evolving conceptual models belonging to all the existent perspectives. TraceME is abstract enough in order to be applied and extended to different organisational contexts. As a proof of concept, we provide the full support for business process model evolution because these models are widely used in organisational reengineering processes. Also we exemplify how the method can be extended to support the evolution of variability models.

In this chapter we present a method engineering effort to specify the TraceME method. We provide details of each method chunk, its purpose, how to use it and the organisational roles involved. At the end of this chapter, we present how to assemble the TraceME chunks according to various situations. Some of the possible assembling processes are conceived in order to support different information systems projects; like organisational reengineering, software product line management, methodological reengineering, and model quality evaluation for educational purposes.

### 5.2 The TraceME method: the construction

TraceME is a Traceability-based method for conceptual Model Evolution that helps analysts to support their model evolution tasks. TraceME offers a set of components that can be applied according to analysts needs and requirements demanded for certain situations. The nature of TraceME is fragmented in order to promote several supports in common reengineering tasks.

The way TraceME is described is an adaptation and extension of the method conceptualisation proposed by (Goldkuhl, Lind et al. 1998). Because of the nature of TraceME is fragmented, we undertake the method engineering effort proposed by Ralyté et al. (Ralyté and Rolland 2001) for the construction of TraceME.

Goldkuhl et al. state that methods are conformed by method component; which should be used in different situations i.e., for some situations it is not necessary to use all the method components existent for a certain method. In the TraceME method, we call method components as method chunks in
order to emphasise the coherency and autonomy of such method modules according to Ralyte et al. (Ralyté and Rolland 2001).

Following Goldhulk et al., to provide a learnable method description, TraceME should describe the perspective (philosophy) of the method, framework, cooperation principles, and all method chunks. Figure 68 presents the method notion by Goldhulk et al., and the relationships between perspective, framework, cooperation principles, and method chunks.

![Figure 68. Method notion: relationships between perspective, framework, cooperation principles and method chunks (adapted from (Goldkuhl, Lind et al. 1998))](image)

**Perspective** describes the purpose and preconditions of the TraceME method and the TraceME method chunks.

**Framework** describes the relationships between method chunks. Also describes which method chunks have to be applied, under what conditions, and recommended sequence to using them. The framework describes an overview of the method chunks.

**Cooperation principles** are the description of the different roles, skills, and organisational structure for applying the method and each method chunk.
They describe how people interact and cooperate when performing the method and/or method chunks.

**Method chunks** consist of procedures, notations, and concepts that are closely related in order to achieve a certain purpose.

- **The procedure** describes how to recognise important concepts in a method chunk. It also indicates prerequisites and resources of method chunks.
- **The notation** specifies how the results of the procedure should be documented.
- **The concepts** specify what aspects of reality are relevant to be named (and explained if necessary) in method chunks.

To describe TraceME and each method chunk, we will follow the method notion presented above in Figure 68.

### 5.3 A method engineering effort to construct TraceME

By using the method engineering process model (MEPM) (Ralýté and Rolland 2001), the process model of TraceME is specified as a map with associated guidelines.

A **map** is a directed labelled graph with nodes and edges called intentions and strategies (see Figure 69). Maps are conformed by several **sections** plus start and stop intentions.

![Figure 69. Notation of map graphs](image)

A **section** is a composition of `<source intention, target intention, strategy>` and has associated a guideline. Guidelines provide advices to fulfil the target intention by following a certain strategy indicated in a section.

The method-engineering map for the construction of TraceME is presented in Figure 70. Two main intentions are identified: Specify TraceME **requirements** and construct TraceME. The latter is the most important
intention because it is the creation of the TraceME method\textsuperscript{11}. Both intentions are explained below.

Figure 70. The method engineering map for the construction of TraceME

**Specify TraceME requirements intention**

The intention *specify TraceME requirements* reflects how the construction of TraceME is requirements-driven. In this case requirements corresponds with the research questions and objectives established for this thesis. For that reason, the strategy to specify TraceME requirements is an *intention-driven strategy*. Figure 71 presents the TraceME requirements map that sum up the TraceME requirements. As we introduce before, sections have associated guidelines. The section `<start, support conceptual model evolution, model-driven development strategy>` has an associated guideline that helps the method engineer to select the most convenient solutions in the model-driven development field. For this thesis, the guideline for this section is the goals established in Chapter 1. To help on the selection of existent model-driven solutions to support conceptual model evolution (the main intention of the requirements map), the strategy *traceability strategy* indicates how to guide

\textsuperscript{11} It is important to clarify that TraceME consists in a set of chunks selected according to the requirements established for TraceME. An assembling process of them conform TraceME as a whole. For the application of TraceME we will specify the assembly process for certain situations.
the selection. For deep details about the requirements of the TraceME method, goals, and tasks review Chapter 1.

The requirements map ends with the stop intention after the strategy completeness strategy is applied. The completeness is achieved when all the requirements specified are fulfilled.

![TraceME requirements map](image)

**Construct TraceME intention**

After requirements specification, the intention construct TraceME can be achieved by following a from scratch assembly strategy (see Figure 70). This strategy is selected because TraceME is a new developed brand to satisfy all the requirements previously defined. In this case, neither enhancement nor extensions have been done for establishing TraceME.

Future integration of TraceME with other conceptual model evolution solutions could involve alternative strategies as extension-driven assembly strategy, completeness-driven assembly strategy, and requirements correction strategy. Supports to assemble TraceME with other methods are out of scope of this thesis. Nevertheless, following method engineering for establishing the method assembly process and solutions in model-driven interoperability like (Giachetti 2011) could be applied.

Figure 72 presents the assembly map of TraceME describing the two main intentions: select TraceME chunks and assemble TraceME chunks. The selected TraceME chunks are the ones described in Chapter 4. The reasoning to build those chunks is presented in Chapter 1. To assemble the TraceME chunks we select an association strategy, which consists in connecting chunks where one chunk produces a product that is the source of other chunk. In TraceME, connections among chunks are in the shape of guidelines and/or traceability...
relationships. The completeness strategy is verified according to the scope of this thesis.

The construction of TraceME finalises with the validation strategy that demonstrate the feasibility of the method and method chunks (see Figure 70 and Chapter 6 for more details on the validation).

The following sections present the TraceME method and its chunks in a black box representation. We use the method notion presented in Figure 68 to structure sections’ discourse. In the section 5.4 we describe the TraceME method. The perspective of the method (purpose and preconditions to use it) is described in the section 5.4.2. We describe the framework that defines all the method chunks and its relationships (this is an overview of the TraceME chunks). In the section 5.4.3 we introduce the cooperation principles (roles and organisational structures). Each method chunk is described in the sections 5.5, 5.6, 5.7, and 5.8. Validations and laboratory demonstrations that stand for the validation strategy are presented in Chapter 6.
5.4 The TraceME Method

5.4.1 Introduction

The goal of the TraceME method is to facilitate conceptual model evolution based on the model-driven paradigm. The TraceME method follows the idea that it is possible to automate as much as possible the software development process by means of encouraging the specification of conceptual models. Different information system analysis perspectives must be used in order to cover the specification of information systems requirements. In this context, the concept information system perspective plays an important role. As we defined in the theoretical framework for TraceME (see Chapter 3), information system perspective is the purpose or the point of view from which information systems are analysed.

To establish a clear distinction among information systems perspectives, it is important to apply the most adequate requirements engineering methods. The requirements engineering community has been working on the development of methods to formalise the specification of information systems perspectives. Having in mind that we need to specify different models that corresponds with different perspectives of information systems, traceability relationships become vital in order to have the connection among information systems perspectives.

Figure 73 presents an example of different specifications to analyse information systems. In this example, goal and process models stand for requirements specification. Also, object models are specified for design purposes. This figure represents a typical model-driven development of software applications that follows a forward process.

Requirements of information systems are specified in goal models, which describe an intentional perspective of information systems. As an example of methods and frameworks for specifying the intentional perspective, the i* framework has been widely applied (Yu 1995).

Requirements related to processes and the actors of information systems are commonly specified in process models. For this purpose, modelling notations as BPMN is used in practice (OMG Consulted on May, 2015).

Regarding to the design of information systems; object models and interaction models are used for specifying data and human computer interaction requirements. UML is a notation for specifying design models (OMG Consulted on May, 2015).
For specifying information system requirements and design, we propose a forward development process (a.k.a. waterfall software development process) were different information systems perspectives are specified separately. For this purpose, we have into account goal models, process models, and object models (see Figure 73). Goal, process, and object models are connected by means of traceability relationships. In this way, we propose to follow a line from requirements to code.

Figure 73. Specification of information systems perspectives to develop software applications.

The forward development process gives as main result software applications for supporting information systems. Software applications are used for certain periods of time until they need to be up-to-date of changes on the requirements. What happen when information systems change and evolution process must be performed? How to shift the model-driven paradigm to support information systems reengineering? How to support the need to implement round-trip engineering?

By following the model-driven paradigm, TraceME offers two options to evolve information systems that correspond to two situations or possible evolution projects: evolution by Replacement and evolution by Preservation.
After evolution, TraceME offers measurement mechanisms to report on the evolution.

**Evolution by replacement**

Evolution by replacement option offers the possibility to replace as-is systems by to-be systems according to the requirements specified for the to-be system by applying a forward engineering approach.

as-is models commonly are not up-to-date, then, it is a common practice in real projects to specify to-be models that involves as-is characteristics and the enhancement that motivates the evolution process. To analyse as-is models and check if they are up-to-date is time consuming and industry is not interested to spend resources on it (Herrmann, Wallnöfer et al. 2009). This case is illustrated in Figure 74, where there is not an explicit evolution of as-is models.

![Figure 74. Not explicit evolution of as-is models](image)

In Figure 74 the as-is system is deprecated and a new to-be has been created. For this case, it is not interesting to invest effort to evolve as-is models and evolutionary requirements are specified in the to-be. The TraceME method supports the evolution by replacement projects where as-is models are completely replaced by to-be models. Desired characteristics of as-is system
to be preserved in the to-be system are implied in the *to-be* models. Then, TraceME offers a forward support were model-driven techniques are applied in order to derive models from requirements to code.

In evolution by replacement changes are applied from requirements to code in a waterfall manner. No guided support is given for the evolution process from *as-is* to *to-be* models and, round-trip engineering is not supported, but analysts can freely apply techniques for evolving *as-is* models. For the evolution by replacement in TraceME we support two cases that depends on the models used for evolution projects: (i) goal models or (ii) business process models. For example, Figure 75 illustrates an evolution from *as-is* goal models to *to-be* goal models. Then, a forward process is applied to obtain process models, object models and code.

![Figure 75. Evolution of information systems by replacement](image)

- (i) Evolution from goal models:
  Evolution projects are performed in order to fulfil new requirements and organisational goals. Advantages of goal models have been proved in industrial real cases. In order to analyse information system requirements and make specifications, we advise to depart from the analysis of goal models. Several approaches have been proposed for goal-oriented requirements engineering (GORE). Goal analysis have attracted a lot of attention in the last decades because of it practical application in
information system evolution projects. Horkoff & Yu summarise how to choose the most convenient approach to analyse and evolve goal models (Horkoff and Yu 2011). For this reason, TraceME conceive the evolution by replacement option departing from goal models (see Figure 75). In this case, as-is goal models are evolved to specify the to-be goals. Then, forward model-driven techniques are applied to derive process models, object models, and finally the software application.

• (ii) Evolution from process models:

In this case, as-is process models are evolved to specify the to-be process models. Then, forward model-driven techniques are applied in order to obtain object models and finally the software application. This case is also possible and TraceME is not just designed to departure from goals. Despite organisational goals are vital to trace the road to evolution, sometimes organisations decide to specify their business in terms of organisational rules and work practices; then process models are the focus during evolution projects. TraceME also accept the evolution by replacement departing from process models.

As we already mention, for evolution by replacement the TraceME method does not offer any support for the evolution process of as-is models. Decisions about how to evolve as-is models and how to specify to-be models are out of scope of the evolution by replacement. Despite the strong influence of the forward process in this evolution situation, we consider that this situation is still an evolution of information systems. It is not an explicit evolution because of the replacement nature and no guided support for evolution; but it is led by evolution goals. As a conclusion, in the evolution by replacement situation the TraceME method focuses on the forward process from requirements to code of requirements that specify the desired system.

**Evolution by preservation**

Information systems specifications do not departure from scratch and characteristics of as-is systems sometimes must to be specified in to-be systems. With this idea, preservation of as-is models arises as a “must have” for evolution projects.

Evolution by preservation option offers a guide to preserve characteristics of the as-is system in the to-be system. The need for preservation departs from the desire to keep things already developed in as-is systems.
A common practice is to introduce changes directly into the code of the as-is software application to obtain the to-be software. These practices (led by the need to quick evolve software applications and agile methodologies) omit the importance of traceability during information system evolution processes.

Despite requirements specification can be described in goal models, requirements characteristics belonging to processes and design requirements are- by nature- described in processes and design models. A forward development process in evolution scenarios is not enough; round-trip reengineering is necessary to fully support information systems during evolution.

The TraceME method offers a support for evolution by preservation process for various information system perspectives specifications. Introducing an evolution support from as-is to to-be models and then a way back to support full evolution of all the as-is models that specifies information systems perspectives supports round-trip reengineering. The general idea of evolution by preservation is illustrated in Figure 76.

Evolution by preservation departs from the analysis of as-is models of a certain perspective according to evolution requirements. Then, a support (represented by dashed lines) is provided for evolution. For instance, in Figure 76 the evolution of as-is process models is supported (dashed line) having into account what characteristics of the as-is system must be preserved and what are the requirements to fulfil specified in the to-be goal models. For that reason a dashed line connect the as-is process models and the to-be goal models. As a result, the to-be process models are obtained. In this case, the specification of as-is goal models and its evolution is not necessary because it does not add valuable information. To specify the evolution of as-is goal models is dependent on the needs for traceability between as-is and to-be goal models. Indeed, for practical reasons, it is not necessary to specify formally the evolution of as-is goal models. The same example can be applied to the object models and software application.
Based on the idea of evolution by preservation, the TraceME method offers a support to evolve \textit{as-is} process models to \textit{to-be} process models guided by goal models as is presented in Figure 77. Then, by following a forward software development process, design models (object models) can be automatically derived from process models to get finally software applications.
In contrast with the option of evolution by replacement, here the option to preserve and guide the evolution of as-is models is important to ensure that characteristics of as-is systems are preserved and organisational goals are into consideration.

**Evolution measurement mechanisms**

After information systems evolution, it is important to measure what are the differences between as-is and to-be models in order to report about the evolution. The TraceME method offers the mechanisms in order to analyse the differences (delta) between two models. Figure 78 illustrates how the measurements mechanisms can be applied. The rectangle represents differences between two models.
Under the light of deltas it is possible to conclude about several objectives for evolution that are commonly led by the situation of the project. Some examples of objectives can be to inform about organisational reengineering, model quality by comparing with baseline models, decision making in software product lines scenarios (variability), etc. We will develop these ideas in the section that describe the support for evolution measurement.

In short, the TraceME method includes the following method chunks:

- Derivation of business process models from goal models. This method chunk is created to support the forward process. It will be used in situations where evolution by replacement is required.
- Derivation of object models from business process models. This method chunk is created to support the forward process. It will be used in situations where evolution by replacement is required. In addition, this method chunk can be applied in the situation of evolution by preservation.
5.4 The TraceME Method

• Guided evolution of business process models. This method chunk is created to support the evolution process. It will be used in situations where evolution by preservation is required.
• Delta analysis. This method chunk can be applied after evolution by replacement and evolution by preservation. It is a transversal chunk that serves as a post-analysis of evolution processes.

5.4.2 Perspective

This section briefly describes the purpose of the TraceME method, the TraceME method’s chunks, and preconditions for using it.

Purpose

The general purpose of TraceME is to support the evolution of conceptual models as main artefacts to support information systems. By involving traceability-based solutions and model-driven capabilities, TraceME offer chunks that can be configured according to the needs of certain information system evolution projects (i.e., TraceME can be adapted to different situations).

Organisational goals and processes should be captured and specified by means of conceptual models for their further evolution and/or analysis. TraceME supports mainly the forward development process from requirements to code where goal models specify desired systems. In addition, TraceME supports the evolution of business process models when some guidelines for evolution are provided. A post-evolution analysis measurement is also provided in the TraceME method in order to report on the evolution. By applying TraceME, organisations obtain evolved information systems and reports about evolution.

In short, TraceME was designed for organisational context where TraceME method chunks are configured according to certain organisational needs. Nevertheless, other application contexts have emerged during the development of TraceME. Organisational reengineering and methodological reengineering are possible contexts where the delta analysis method chunk can be applied. The delta analysis method chunk of TraceME can be applied also for academic purposes where model evaluations are performed according to a baseline model. Furthermore, other possible context where TraceME can be applied is the software product line management. Explanation of the use of TraceME for the aforementioned contexts are presented in Section 5.9.
Preconditions

The use of the TraceME chunks starts from a number of preconditions:

• The evolution project in which the TraceME method is applied needs to be defined. The method chunks of TraceME are benefit from the definition of the situations to be applied or organisational needs. In order to decide which organisational chunks to apply for certain evolution projects, it is necessary to choose the most convenient whether replace the current information system (evolution by replacement) or preserve characteristics of current information systems (evolution by preservation).

• The models to be measured are defined. If a certain organisation is interested to know about a performed evolution (i.e., apply evolution measurement mechanisms), it is necessary to have the version of the models to be analysed by applying the method chunk for measurement mechanisms.

• If patterns defining evolution of business process models exist (commonly they are specified or can be retrieved from organisational rules and organisational best practices), these patterns should be known. The chunk for supporting the evolution process allows new pattern definition.

• Models that specify organisational goals for desired system are specified. The method chunks benefit from the desired organisational goals specified by means of conceptual models. Desired organisational goal models define the driver for evolution. If there are none, then these should be specified. If a certain organisation have specified the organisational goal models that describe the current organisational system, it is possible to evolve the current goal models in order to obtain the desired goal models and then reflect the changes over the rest of information systems specifications.

5.4.3 Framework

The TraceME method consists of four different method chunks. This section describes which method chunks are included in the method and how they are inter-related:
Procedures

Procedures inform the method users about the actions to be performed as well as its orders. In TraceME we differentiate four method chunks that consist of guidelines and techniques to be applied to evolution projects. To use TraceME we recommend following two main phases that are described in Figure 79.

Phase 1: Define the situation of the evolution project. The situation in which the TraceME method is applied should be defined. Evolution project requirements as well as replacement or preservation needs should be set.

Phase 2: Follow TraceME processes. According to the situation defined, forward, evolution and/or measurement processes can be followed. Thus, a certain chunks of the TraceME method should be assembled and applied.

Figure 80 presents an overview of the TraceME chunks distributed according to the process that TraceME supports: the forward process, the evolution process, and the measurement process. Each method chunk is named with a short name in order to make references to it easily.
Below, we summarise each method chunk; details about each method chunk are presented in the next sections and the design is specified in Chapter 4:

*iStar2ca guidelines*. This method chunk provides a set of guidelines to derive Communication Analysis business process models from i* models.

*ca2oom integration framework*. This method chunk provides an integration framework to obtain OO-Method object models from Communication Analysis models.

*EvolCA procedure*. This method chunk provides a set of guidelines in order to evolve Communication Analysis business process models. Facilities to specify new evolution patterns or apply defined ones are also provided.

*Delta Analysis technique*. This method chunk is a technique to measure the difference between two models, which can be as-is and to-be models. A set of metrics are provided and the facilities to make interpretations and reports on the measurement results.

The *iStar2ca guidelines* chunk, the *ca2oom integration framework* chunk, and the *EvolCA procedure* chunk are the result of a method engineering effort that involve the i* language chunk, the Communication Analysis method and the OO-Method. The strategy to create the *iStar2ca guidelines*, the *ca2oom*, and the *evolCA* was chunk assembly by integration; which is detailed in the Chapter 4. We assume that the i*, the Communication Analysis and the OO-Method exist as method chunks of TraceME (see Figure 81)

![Figure 81. Full specification of the TraceME chunks](image-url)
In Chapter 4 we present the integration strategies in order to build the *iStar2ca* guidelines, the *ca2oom* integration framework and the *EvolCA* procedure chunks.

We acknowledge that it is possible to provide the integration mechanisms in order to build method chunks “on the fly”. For example, it is possible to provide the mechanisms to create the guidelines to obtain Communication Analysis models from i* models when the method engineer need it. Our intention with TraceME is to make it light and free of effort when is used. Thus, due to the *iStar2ca*, *evolCA* and *ca2oom* can be general enough to apply them to different cases and contexts; it is not necessary to carry out the integration strategy if a certain chunk is needed. Then, we make the endeavour to provide the chunks as part of TraceME by following the integration strategy presented in the Chapter 4. For example, we applied ontological analysis in order to assemble the i* language with the CA method; idem for the CA method and the OO-Method.

TraceME consists of several chunks that can be used by method engineers without the need to apply integration strategies. Our purpose is to facilitate method engineer tasks by providing built chunks and reducing the effort to design and apply integration strategies every time s/he needs to apply a certain chunk. The effort of the method engineer will be focused on the association strategies needed for certain evolution projects. The association strategies will be discussed in the further sections.

The assembling processes of TraceME chunks depends on the situation in which the evolution project is developed (situations are established in the phase 1. Each process has a set of chunks to be assembled and applied. To illustrate the sequence of processes for the phase 2, Figure 82 presents recommended sequence of application of the TraceME processes.

---

**Figure 82.** Recommended sequence of TraceME processes
**Concepts**

Concepts are the terms included in the phases and chunks introduced above. Most of the concepts used during the explanation of the TraceME method where already introduced in the Chapter 3 (theoretical framework). The concepts for each method chunk are specified in the respective method chunk sections.

**Notation**

Notation defines the semantic and symbolic rules for documentation. TraceME chunks use notation as well as tabular forms in order to give to know the results of each chunk. The notation for each method chunk is specified in the respective method chunk sections. As we explained in the procedure of TraceME, three main phases should be followed to apply TraceME. Each phase involves processes and method chunks. All these concepts are abstracted in a metamodel that we present in Figure 83.

![Figure 83. TraceME metamodel](attachment:image.png)

We specify the TraceME metamodel (see Figure 83) with two main goals: 1) Make explicit the main concepts of the TraceME method and their interrelations; and 2) facilitate the method implementation by providing the design. The metamodel guides the implementation of TraceME that can be specified in method engineering tools for chunks assembling and method configuration. We provide the details for TraceME implementation in the Chapter 7. In this chapter we focus on the goal 1 of the TraceME metamodel.

The TraceME metamodel helps to understand how the method is conformed and the relationship among the main concepts of the method. TraceME is
conformed mainly for TraceME chunks that use notations for reporting and presenting results (see the metaclasses TraceME_CHUNK and NOTATION). TraceME_CHUNKS are defined by CONCEPTS that we specify in the Chapter 3 and in the respective method chunks sections. TraceME_PHASES uses TraceME_CHUNKS for assembling and application of chunks. The TraceME_CHUNKS are assembled in TraceME_PROCESS according to the needs described in the phase 1 of the TraceME phases.

5.4.4 Cooperation principles

In this section we describe the organisational preconditions to be established before to use TraceME. We describe recommendations including both, organisational structures and roles within the team using TraceME, and the enterprise where TraceME is applied.

We recommend the following competences for the use of the TraceME method.

• Skills to manage the concepts involved in the TraceME method. We present these concepts in the Chapter 3.
• Skills in elicitation techniques in order to gather relevant information in respect of the organisational environment. Mainly, it is important to be skilful for specifying organisational goal models as a mean to represent motivation of the project and justification about why to use TraceME. It is also important to have analytical skills in order to differentiate models that have change in a line of time; for example: as-is and to-be models.
• Experience with goal models
• Experience with business process models

We propose a set of roles that have tasks and responsibilities in order to perform the phases of the TraceME method. However, the roles that we propose can be modified/adapted according to the characteristics of the project where TraceME is applied.

Business Manager. The Business Manager is the role in charge to establish organisational goals and processes in the organisation.

Innovation Analyst. The Innovation Analyst is the role responsible to keep up-to-date organisations, adapt them to fulfil the needs of the environment, as so as to identify strategies to improve the organisational activities.
Business Analyst. The Business Analyst is the role in charge to elicit and specify goal and business process models resulting from the innovation and improvement projects. The Business Analyst works together with the Business Manager and the Innovation Analyst in order to involve changes in organisational contexts.

Method Engineer. The Method Engineer is the role expert on the application of the TraceME method. This role is in charge to apply, assemble, and report the results of the application of the TraceME chunks.

In order to apply TraceME, we suggest a roles’ assignment (see Table 10). As we mentioned before for the roles proposed, the proposed roles’ assignment can be also modified/adapted according to the needs of evolution projects.

Table 10. Assignment of roles to TraceME chunks

<table>
<thead>
<tr>
<th>TraceME chunk</th>
<th>Role involved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guidelines goals2process</td>
<td>Business Manager, Innovation Analyst, Business Analyst, Method Engineer</td>
</tr>
<tr>
<td>Guidelines process2Objects</td>
<td>Business Manager, Innovation Analyst, Business Analyst, Method Engineer</td>
</tr>
<tr>
<td>Guidelines&amp;Patterns processEvolution</td>
<td>Business Manager, Innovation Analyst, Business Analyst, Method Engineer</td>
</tr>
<tr>
<td>Delta analysis</td>
<td>Business Analyst, Method Engineer</td>
</tr>
</tbody>
</table>

The roles assignments will be described in detail in respective method chunks when the procedure section is explained.

5.5 Method chunk iStar2ca guidelines

The iStar2ca guidelines chunk of the TraceME method provides the facilities in order to guide the specification of Communication Analysis models based on $i^*$ models. Mainly, the $iStar2ca$ guidelines are intended for top-down
scenarios. These scenarios are widely applied in forward processes. For this reason, this chunk is part of the forward process of the TraceME method.

An overview of the method chunk is given in Figure 84. The procedure of the iStar2ca guidelines describes the main steps to use the guidelines. The concepts and notation are intended to facilitate understanding and specification of the results of the procedure.

**Figure 84. Method chunk iStar2ca guidelines**

### 5.5.1 Concepts

The method chunk *istar2ca* guidelines comprises five concepts that are described in Table 11. To illustrate each concept we take our SuperStationery Co. case, which was the running example to describe the design of the istar2ca guidelines in section 4.4.
Table 11. Concepts in the *iStar2ca guidelines* chunk

<table>
<thead>
<tr>
<th>Concept</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication Analysis</td>
<td>Requirements engineering method that analyses the communicative interaction between the information system and its environment (España, González et al. 2009).</td>
</tr>
<tr>
<td><strong>Example:</strong> The SuperStationery Co. case presented in them section 4.2.2 demonstrates the application of the Communication Analysis method for specifying the business process models with a communicational perspective.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong> A communicative event of a certain business process model is structured as a sequence of actions that are related to information (acquisition, storage, processing, retrieval, and/or distribution), which are carried out in a complete and uninterrupted way. The communicative event Client places an order of the SuperStationery Co. case fulfils the unity criteria (see section 4.2.2).</td>
<td></td>
</tr>
<tr>
<td>Intentional element</td>
<td>Objective to obtain by an actor (depender) that depends on other actor (dependee). Intentional element is also known as dependum (Yu 1995).</td>
</tr>
<tr>
<td><strong>Example:</strong> In our SuperStationery Co case (see Section 4.2.1), the actor Client depends on the Insurance dept clerk in order to obtain the insurance of acquired products.</td>
<td></td>
</tr>
<tr>
<td>Strategic rationale</td>
<td>Strategic rationale belongs to a certain actor described by mean of intentional elements (Yu 1995).</td>
</tr>
<tr>
<td><strong>Example:</strong> In our SuperStationery Co. case (see Section 4.2.1), the strategic rational of the actor Client is</td>
<td></td>
</tr>
</tbody>
</table>
specified by means of the intentional elements inside of its boundary.

| Strategic dependencies | Strategic dependencies among actors in order to obtain an objective (intentional element) (Yu 1995). |

**Example:** In our SuperStationery Co. case (see Section 4.2.1), the actor Client has strategic dependencies with the actors Sales Manager, Insurance dept clerk, Truck driver, and Transport Manager.

### 5.5.2 Procedure

We describe in this section the different steps performed in the *iStar2ca guidelines* method chunk:

**Step 1. Identify the strategic rationale and strategic dependencies of the to-be system**

**Input**

- Organisational information about the requirements and organisational specification of the *to-be* information system, mainly, the specification of the intentional specification of the *to-be* conformed by the following elements:
  - Organisational actors
  - Intentional elements
  - Dependencies among actors
  - Strategic rationale of actors
  - Constraints

- The *i* method chunk

**Objective**

Gather information about intentional requirements of a certain organisation. The step 1 is aiming at scoping the requirements elicitation process by focusing on the analysis of intentional requirements. In this way, the intentional perspective of the information system is exploded. To do this, the strategic rationale and the strategic dependencies of the *to-be* information system should be identified.
Activities

a) Analyse the documentation that specify intentional requirements of the to-be system if any. If there is no intentional requirements specification, move to the activity b.
   • Analyse the actors
   • Analyse the strategic dependencies among actors
   • Analyse the strategic rationale of each actor

b) Start a requirements gathering session with the stakeholders in order to obtain information about the intentional requirements of the to-be system.
   • Set the requirements gathering session
   • Concentrate on business organisational models and information systems are supported
   • Discover new goals and challenge to confront by the organisation
   • Focus on the actors of the organisation and their roles
   • Analyse the strategic dependencies among actors
   • Analyse the strategic rationale of each actor

Output

A requirements document specifying the intentional requirements of the organisation. It can include sketches or quick drawings.

Tools

• Intentional requirements can be specified using common text editors.
• Sketches and quick drawings can be developed by using any diagramming software or digital illustration application.

Contributors

Envisioned contributors for the TraceME method. The business analyst is the most important contributor for this step. He should have the skills for the TraceME method (described previously in the section 5.4.4). The business analyst should interact with the business manager and the innovation analyst in order to gather information about the intentional requirements of the to-be system. These three roles are working all together in the activities a) and b).
Step 2. Specify the i* models

Input

- Requirements document with the specification of the intentional requirements (output of the step 1)
- i* method chunk

Objective

To specify the i* models of a certain organisation. This step identifies meaningful information from requirements documents focusing on intentional requirements.

Activities

a) Select the intentional information to specify in the i* models. There are two options: define the strategic rationale (SR) or the strategic dependencies (SD) of information systems. They are not exclusive; it is possible to specify both models (SR and SD) in parallel.
b) Specify the SR and SD of the information system by using the i* language (Yu 1995).

Output

The i* models that specifies the intentional requirements of a certain organisation.

Tools

- The OpenOME is an open-source requirements engineering tool that provides the modeling environment to specify i* models (OpenOme).
- Great Process Modeller. It provides a plug-in for i* models specification.
- Diagramming software or digital illustration applications with the graphical notation to specify i* models.

Contributors

Envisioned contributors for the TraceME method. For this step, the main contributor is the business analyst who is the role in charge to specify the i* models by using the described tools. The innovation analyst participates validating the i* models specified by the business analyst.
Step 3. Apply the iStar2ca guidelines

Input
- The i* model created in the step 2
- The iStar2ca guidelines (see the cheat sheet with the method chunk in Figure 85 and Figure 86)
- The CA method chunk
Figure 85. The iStar2ca guidelines at a glance (page 1)
The iStar2ca guidelines

It main purpose is to guide the mapping from i* elements into CA elements. They provide advice to obtain CA elements from explicit i* elements and do not explicit ones but which existence can be deduced from the model.

The Communication Analysis method focus on interactions; thus, by applying the iStar2ca guidelines it is possible to identify if an i* dependency involves some type of interaction.

Guideline 1. The dependum of a dependency D among two roles maps into a message structure M if this dependum is an informational resource. In that case, D induces a communicative event C such that: (1) C’s primary role is D's dependee role; (2) C’s receiver role is D’s dependee role; (3) C’s ingoing and outgoing interactions specify M; (4) if any of the SR elements of D’s dependee and dependee roles are tasks, they map into C.

Abstract guideline. The dependum of a dependency D between two roles induces a message structure M the dependee is required to give information to the dependee about the intentional satisfaction of this dependum. In that case, D induces a communicative event C such that: (1) C’s primary role is D’s dependee role; (2) C’s receiver role is D’s dependee role; (3) C’s ingoing and outgoing interactions specify M; (4) if any SR elements of D’s dependee and dependee roles are tasks, those tasks map into C.

Guideline 2. When the dependum is a goal, the notion of intentional satisfaction of the abstract guideline refines into attainment of this goal.

Guideline 3. When the dependum is a task, the notion of intentional satisfaction of the abstract guideline refines into accomplishment of this task.

Guideline 4. When the dependum is a softgoal, the notion of intentional satisfaction of the abstract guideline refines into level of satisfaction of this softgoal.

Guideline 5. When the dependum is a physical resource, the notion of intentional satisfaction of the abstract guideline refines into the provision of this physical resource.

Guideline 6. An actor about which relevant information must be registered in the IS indicates that a communicative event and its corresponding message structure must be specified in order to register the actor information.

Guideline 7. Two dependencies (D1 and D2), mapping into two communicative events (C1 and C2), indicate that C1 precedes C2 in the communicative event diagram if:

(1) D1 and D2 have the same dependum
(2) the dependee of D1 is the dependee of D2

Guideline 8. Two dependencies, (D1 and D2), mapping into two communicative events (C1 and C2), indicate that C1 and C2 can be merged into a single communicative event C in the communicative event diagram if:

(1) D1 and D2 have the same dependum
(2) D1 and D2 have the same dependee

Guideline 9. Assume a dependency D that induces a communicative event C such that C’s primary and receiver actors are P and R respectively; and assume C’s message structure is M. The recommended names for C, P, R, and M are determined as follows:

• C is based on the name of D’s dependee + the name of the SR related element of the dependee + the name of D’s dependum (optional)
• P is based on the name of D’s dependee role
• R is based on the name of D’s dependee role
• M is based on the name of D’s dependum if D’s dependum is an informational resource; otherwise M is based on the name of the intentional satisfaction that corresponds to D’s dependum.
Objective

The objective of this step is the specification of CA models from $i^*$ models. The idea is to connect intentional requirements with the business process models for organisational support. Thus, by applying the $iStar2ca$ guidelines it is possible to derive a first “light” version of the CA models. The strategy is to follow the $iStar2ca$ guidelines which will ensure the vertical traceability among $i^*$ and CA model elements. The $iStar2ca$ guidelines promote to follow good practices to transform models that are belong to different information systems specification perspectives.

Activities

a) Be familiarised with the input $i^*$ model. Analyse the actors, strategic dependency and strategic rationale models
b) Apply the $iStar2ca$ guidelines (see Figure 85 and Figure 86)

Output

• CA business process models
• Traceability relationships among $i^*$ and CA models elements

Tools

• GREAT Process Modeller to specify the CA models obtained from $i^*$ models
• GREAT Process Modeller to specify the vertical traceability among $i^*$ and CA model elements
• Diagramming software or digital illustration applications with the graphical notation to specify CA models.

Contributors

The method engineering that has the skills for applying the TraceME method and also to use the $iStar2ca$ guidelines method chunk. S/he is the role in charge to analyse the $i^*$ model and apply the $iStar2ca$ guidelines method chunk.
Step 4. Review the obtained CA model and specify elements if necessary

Input

- A CA model obtained as a result of the step 3
- CA method chunk

Objective

In order to ensure that the resulting CA models of the step 3 specify the business requirements for a certain organisation, a review of the obtained CA models must be performed. As a result of the revision step, could be necessary to add new elements to resulting CA models as so as to make some modifications on them. This review is necessary because the nature of the $i^*$ models is intentional-oriented, not business process-oriented. Thus, from an $i^*$ model it is not possible to derive all the business specification of an organisation.

Activities

a) Analyse the resulting CA models of the step 3
   - Review if the organisational actors are properly specified. Check if the communicative event are depicted and with the ingoing and outgoing communicative interactions. Review if the precedences among communicative events are specified.
   - Review the business requirements of the organisation and analyse if all of the requirements are specified in the CA models. If there are some requirements that are missing in the CA models, continue with activity b.

b) Review the requirements that are not specified in the CA model. Specify the CA elements in the CA model in order to make this model compliant with the organisational needs.

Output

An improved CA business process model
Tools
Use the tool that was selected in the step 3

Contributors
The business analyst that knows all the requirements of the organisation is the role in charge to make the modifications on the resulting CA model. To do this, he should use the CA method chunk in order to specify missing elements. The innovation analyst should validate the CA model resulting of this step. Both the business and innovation analysts should iterate in order to find the most appropriated business process specification for the organisation.

5.5.3 Notation
The iStar2ca guidelines method chunk uses three notations that are listed and summarised as follows:

*i*

The i* framework is a goal-and agent-oriented requirements engineering method (Yu 1995). The i* framework proposes two models: the Strategic Dependency model (SD) to specify the intentional level, and the Strategic Rationale model (SR) to specify the rationale level.

Organisational actors can be specialised into agents, roles and positions. Agents are actors with a concrete physical manifestation. Roles are abstract characterisation of the behaviour of a social actor within a context. A position covers roles. Further information about the i* framework can be found in the i* wiki available at [http://istarwiki.org/](http://istarwiki.org/)

For the iStar2ca guidelines, the i* language is applied to model the intentions and goals of the to-be information systems. i* models are used as inputs for the iStar2ca guidelines in order to generate CA models.

Communicative event diagrams

The communicative event diagram (CED) is a modelling technique of the Communication Analysis method to specify business process from a communicational perspective. Communicative event diagrams are consisted of communicative events, which is an organisational action that answers a change in the world. Communicative events can be identified by a set of
guidelines defined by the unity criteria (Gonzalez, España et al. 2009). Communicative events are triggered by primary roles that provide input information. Actors that need to be informed about the occurrence of an event are named receiver roles. From the interaction perspective, the interface roles are in charge to edit and enter information. The interactions between primary and receiver roles with communicative events are represented by means of ingoing and outgoing interactions. Communicative event sequence can be specified by means of precedences relationships.

By applying the $iStar2ca$ guidelines to a certain $i^*$ model CED are obtained. For more information about CED notation check (España, Gonzalez et al. 2012).

**Message structures**

The message structures is a technique of the Communication Analysis method for specifying new meaningful information that is conveyed to the information system in a certain event (Gonzalez, España et al. 2009).

After the application of the $iStar2ca$ guidelines to a certain $i^*$ model, the resulting CED make explicit the need to specify its corresponding message structures. For more information about message structure specification check (España, Gonzalez et al. 2012).

Table 12 summarises the notations with the steps and activities they are applied in.

**Table 12. Notations for $iStar2ca$ guidelines method chunk**

<table>
<thead>
<tr>
<th>Notation</th>
<th>Step</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>$i^*$</td>
<td>Identify the strategic rationale and dependencies</td>
<td>All activities</td>
</tr>
<tr>
<td></td>
<td>Specify $i^*$ models</td>
<td>All activities</td>
</tr>
<tr>
<td></td>
<td>Apply the $iStar2ca$ guidelines</td>
<td>Be familiarised with the input $i^*$ model</td>
</tr>
<tr>
<td>Communicative event diagrams</td>
<td>Apply the $iStar2ca$ guidelines</td>
<td>Apply the $iStar2ca$ guidelines</td>
</tr>
<tr>
<td></td>
<td>Review obtained CA model</td>
<td>All activities</td>
</tr>
</tbody>
</table>
5.6 Method chunk ca2oom integration framework

The ca2oom integration framework chunk is intended to support the forward process to obtain object models of the OO-Method from business process models of the Communication Analysis. This TraceME chunk is applied in order to obtain the design of the information system based information systems requirements specifications.

It is important to mention how the ca2oom integration framework is applied in practice. The integration framework promotes the application of MDA techniques in order to design implementation-oriented solutions for methods integration. As a practical case, we apply the integration framework to integrate the Communication Analysis and the OO-Method. In practical conditions, analysts use the artefacts resulting from the integration framework; such artefacts are diagramming tools to allow combined modelling together with transformation engines for automatic transformations. In this sense, the ca2oom integration framework as a method chunk of TraceME offers the diagramming tool and transformation engine for combined modelling of Communication Analysis and OO-Method.

This method chunk is very valuable when an evolution of information systems is performed; this is due to the facilities to obtain the object models automatically. We give an overview of the chunk in Figure 87.
5.6.1 Concepts

<table>
<thead>
<tr>
<th>Concept</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>OO-Method</td>
<td>OO-Method is a model-driven software development method, whose conceptual models are supported by Integranova, a models compiler that allows the code-automatic generation.</td>
</tr>
<tr>
<td></td>
<td>Example: The OO-Method object models of the SuperStationery Co. case specified in (España, González et al. 2011)</td>
</tr>
</tbody>
</table>

5.6.2 Procedure

The five steps to be performed in order to apply this method chunk are described in the following:
5.6 Method chunk ca2oom integration framework

Step1. Identify business process models by involving the communicative perspective

Input

- Business process specification of the information system. It could be textual descriptions with the information system requirements, models of the information system, knowledge of the business analysts, etc.
- The Communication Analysis method chunk. This method chunk provides all the information in order to apply the method to identify the business process models with the communicational perspective.

Objective

Step 1 aims at establishing the business process by identifying the meaningful information of information systems. To do this, it is advisable to apply the unity criteria to help the identification of communicative events.

Activities

a) Analyse the business process models, if there is any. If there are not business process models, move to activity b.
   - Review that each process correspond with a communicative event by following the unity criteria.

b) Analyse the textual description of the information system and identify communicative events.
   - Follow the unity criteria in order to identify communicative events.
   - Prepare elicitation meetings in order to get all the necessary information in order to specify the business process of the information system.

Output

- A document with the information about the identified communicative events. The document could be drafts of business process models, drafts of textual specification of communicative events, drafts of communicative events diagrams.
Tools

- GREAT Process Modeller for the specification of communicative events.
- Diagraming tools for business process specification.
- Textual editors if the analyst just wants to write a draft with the detected communicative event.

Contributors

- The Business analyst contributes with the identification and specification of the business process models.
- Method engineer participate in all the activities.

Step2. Identify communicative interactions and organisational actors

Input

- Output from the step before
- Organisational information regarding actors and roles
- The communication Analysis method chunk

Objective

To identify organisational actors and the meaningful information that is communicated. To identify the structure of the information interchanged by the organisational actors.

Activities

a) To relate the organisational actors with the communicative events identified in the step 1, if there are any. If the actors are not identified, move to step b.
   - To relate the organisational actors with the communicative events
   - To identify the structure of the information exchanged in each communicative event.

b) To identify the organisational actors and the structure of the information exchanged in each communicative event.
• To have elicitation meetings in order to identify the actors and the structure of the information.
• To review current templates, software and documents in order to elicit the information’s structure of the information system.
• To analyse the hierarchical chart to identify organisational roles.

Output
• A document with the information about the identified organisational roles and the structure of the exchanged information among the communicative roles. The document could be drafts of business process models, drafts of textual specification of communicative events, drafts of communicative events diagrams.

Tools
• GREAT Process Modeller for the specification of organisational roles and message structures.
• Diagraming tools for business process specification.
• Textual editors if the analyst just wants to write a draft with the detected communicative roles and the structure of the information that is conveyed in the information system under analysis.

Contributors
• The business analyst who is in charge of the identification of the business process models.
• The method engineer participates all the time during the execution of the activities.

Step 3. Specify CA models

Input
• Outputs of the steps 1 and 2
• The ca2oom integration method chunk (see the cheat sheet with the method chunk in Figure 88 and Figure 89). This integration method
chunk indicates how to use the diagramming tool to specify Communication Analysis models.

- The Communication Analysis method chunk to review the notation and method guidelines if necessary.
The development of GREAT Process Modeller is conceived by applying a model-driven architecture framework to integrate model-based methods [1]. The framework applied to integrate Communication Analysis and OO-Method is presented below:

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An integrated environment for Communication Analysis and OO-MethoD is implemented in the GREAT Process Modeller: a Global Reengineering Environment for Automated model Transformations. MAINLY, GREAT offers facilities in order to a) model the Communication Analysis models (communicative event diagrams and message structures); and b) transform Communication Analysis models into OO-MethoD object models.

1. Download GREAT Process Modeller
The tool is global, covering the whole software development process (from system analysis and requirements specifications to code production and maintenance). It supports reengineering projects helping them in the adaptation of existing software assets to new environment needs. And, it supports agile development through automated transformations inside a model-driven methodology for software development.

Business architects, software analysts, and all software development/maintenance concerned parties interested in the production and maintenance of quality software are the expected users of the tool.

The GREAT Process Modeller manual with technical details can be found at http://arxiv.org/abs/1502.07693

To download GREAT Process Modeller, drop an email to Marcela Ruiz: iruz@pros.upv.es

2. Specify communicative event diagrams
To specify the communicative event diagrams, GREAT provides a graphical modelling editor in order to specify the communicative events, communicative subevent, organisational actors, communicative interactions, preconditions and logical gates. By following the GREAT user manual and examples presented in [1], specify communicative event diagrams by using the facilities of the project explorer, modelling space and tool palette.

3. Specify message structures
GREAT facilitates the specification of message structures by means of tree-view structures associated with communicative event diagrams. The tree-view allows the specification of complex substructures, substructures, fields, data field and reference fields.
Specify the message structures using the tree-view of the communicative event diagram. Review the GREAT user manual and the examples presented in [1] for further details and illustrations.

4. Apply the ca2oom transformation module
The ca2oom transformation module implements the rules published in [2]. The transformation module offers an automated environment that takes as input Communication Analysis models and as output generates the OO-MethoD object models.

To obtain the object models just find the generation button in the GREAT menu or the toolbar. The generation button automatically takes the Communication Analysis models, apply the transformation rules and generate the object models that can be found in the project explorer. The OO-MethoD object models in GREAT implements the notation of class diagrams of UML. Afterwards, the generated object model can be edited by using the facilities of the GREAT platform.

Objective

To specify the Communication Analysis models in the GREAT Process Modeller. The specification of the business process models helps on the formalisation of the organisational processes for it further support.

Activities

a) Review the outputs of the steps 1 and 2
b) Apply the ca2oom integration method chunk

Output

• The Communication Analysis models specified in the GREAT process modeller

Tools

• GREAT process modeller

Contributors

• The method engineer and the business analyst can cooperate in order to specify the models in the GREAT Process Modeller

Step 4. Execute the transformation module

Input

• The output of the step 3
• The ca2oom integration framework method chunk (see Figure 88 and Figure 89). This method chunk indicates how to apply the transformation engine.
• The OO-Method chunk

Objective

Obtain object models of information systems. By executing the transformation engine of GREAT Process Modeller, object models of information systems can be obtained.
Activities

a) Execute the transformation engine of GREAT Process Modeller in order to obtain OO-Method object models
b) Review if the model is generated and stored in its corresponding project folder.

Output

The OO-Method object models

Tools

The GREAT Process Modeller

Contributors

Either the business analyst or the method engineer can execute the transformation engine of GREAT.

Step 5. Review the obtained object model OOM and specify OOM elements if necessary

Input

• The output of the step 4
• The OO-Method chunk

Objective

Arrange and review the obtained object model after the execution of GREAT’s transformation module. The objective is to arrange the elements of the obtained model and review if all the important elements of a certain information system are specified.

Activities

a) Review the arrangement of the generated model and dispose the elements in an appropriate manner.
b) Review design requirements of the information system and analyse if important elements are specified.
— If elements are missing, it is advisable to review the Communication Analysis models and discover if the missing elements corresponds with the analysis of the information system from the communicational perspective. In this case, complete the Communication Analysis models and execute the transformation module (see steps 3 and 4).
— If elements are missing but they do not correspond with the communicational perspective, use the tool palette in order to specify the missing elements in the object model.

Output
A validated object model

Tools
GREAT Process Modeller

Contributors
Either the business analyst or the method engineer can contribute to the execution of this step.

5.6.3 Notation
The ca2oom integration framework chunk uses three notations: the communicative event diagrams, the message structures and the object models of OO-Method. Below we describe the OO-Method object models. Communicative event diagrams and message structures are described in the method chunk istar2ca guidelines (see 5.5.3)

OO-Method Object models
The notation of the object model of the OO-Method is to graphically describe structures of information systems in terms of classes and relationships. Mainly, the object model notation facilitates the specification of classes that make up the information systems and structural relationships; provides internal structures for classes in terms of their properties like attributes, services and integrity constraints; supports agents specification in order to model authorisations and service activation (Pastor and Molina 2007).

Integranova is the suite that implements the OO-Method. The object model, together with the dynamic model, the functional model and the
presentation model are the input in order to obtain full-equipped software applications that can be deployed in different technological platforms. Further details can be founded in [http://www.integranova.com/](http://www.integranova.com/).

Table 13 comprises the notations with the steps and activities they are applied.

Table 13. Notations for *ca2oom integration framework* TraceME chunk

<table>
<thead>
<tr>
<th>Notation</th>
<th>Step</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>OOM object models</td>
<td>Review the OOM</td>
<td></td>
</tr>
<tr>
<td>CED</td>
<td>Identify business process models</td>
<td>- Analyse business process models.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Analyse textual description of information systems</td>
</tr>
<tr>
<td></td>
<td>Identify communicative interactions</td>
<td>- To relate organisational actors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- To identify organisational actors</td>
</tr>
<tr>
<td></td>
<td>Specify CA models</td>
<td>Review outputs of steps 1 and 2</td>
</tr>
<tr>
<td>Message Structures</td>
<td>Identify communicative interactions</td>
<td>- To relate organisational actors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- To identify organisational actors</td>
</tr>
<tr>
<td></td>
<td>Specify CA models</td>
<td>Review outputs of steps 1 and 2</td>
</tr>
</tbody>
</table>

### 5.7 Method chunk *evolCA procedure*

The *evolCA procedure* is a TraceME method chunk for guiding evolution of Communication Analysis models based on *i* models that specifies desired information systems (intentional specification of *to-be* information systems). The *evolCA procedure* is a method chunk that supports CA evolution models
by following the model-based paradigm. To apply the method chunk for evolving CA models 4 steps should be performed (see Figure 90). As it is presented in the section 4.5, the CA models for the as-is system are marked with the index \textit{AS-IS} as \textit{CAAS-IS}, as well as the CA models for the to-be system are named as \textit{CA TO-BE}. The same index are applied to the \textit{i*} models.

![Figure 90. Method chunk evolCA procedure](image)

### 5.7.1 Concepts

Mainly, the concepts of Communication Analysis method and the \textit{i*} language are required to properly apply the \textit{evolCA procedure}. The Communication Analysis and the \textit{s} concepts were introduced in the \textit{iStar2ca guidelines} TraceME chunk (see section 5.5). In addition, the concepts related to model evolution like \textit{as-is} and \textit{to-be} specifications for information systems are detailed in the Chapter 3.
5.7.2 Procedure

Step 1. Analyse the $i^{*}_{AS-IS}$ and $CA_{AS-IS}$ models

As a first step, we advice to review the $i^{*}$ and CA as-is models in order to guarantee that both models represents the as-is system. We encourage to the TraceME’s users to perform this step due to the importance to have a wide knowledge about the as-is system before to apply the $iStar2ca$ guidelines.

Input

- The $i^{*}_{AS-IS}$. We advice to have review the $i^{*}_{AS-IS}$ in order to clarify the objectives of the as-is system and make further comparisons with $i^{*}_{TO-BE}$. This input is not mandatory.
- The $CA_{AS-IS}$. The model to evolve.
- The CA TraceME chunk
- The $i^{*}$ TraceME chunk

Objective

Collect and understand the as-is models of the information system to evolve. This step is mainly designed to promote the analysis and interpretation of as-is models to facilitate it evolution.

Activities

a) Review the $i^{*}_{AS-IS}$ and $CA_{AS-IS}$. Understand the communicative events of the CA model and how they are related with the intentional elements of the $i^{*}$ model. If there are not $i^{*}$ and CA models, move to activity b.

b) Review the as-is system and make a reverse engineering effort in order to obtain the $CA_{AS-IS}$ models. If necessary, specify the $i^{*}_{AS-IS}$ models.

Outputs

Depending on the organisational situation (e.g., existence or not of the $CA_{AS-IS}$ and/or $i^{*}_{AS-IS}$) various outputs can be obtained:

- $i^{*}_{AS-IS}$ and $CA_{AS-IS}$ models together with meaningful information about the as-is models.
5.7 Method chunk evolCA procedure

Tools

• Diagraming tools for $i^*$ and CA models specification and analysis. We recommend using GREAT Process Modeller.
• Textual editors to describe meaningful information related to the as-is models.

Contributors

The business analysis and the innovation analyst are the envisioned contributors for this step. They are the organisational roles in charge to specify and analyse the organisational business process and design the strategies for implementing reengineering and innovation projects.

Step 2. Analyse the $i^{*}$TO-BE model

We advice to review the $i^{*}$TO-BE model in order to guarantee that all the intentional aspects to be supported in the to-be system are already specified.

Input

• The $i^{*}$TO-BE model that specifies the intentional characteristics of the to-be information system.
• The $i^*$ TraceME chunk.

Objective

Review the $i^{*}$TO-BE model to ensure that its specify intentions and goals of the to-be information systems.

Activities

a) Review the $i^{*}$TO-BE model and check if the requirements conceived for the to-be system are specified. If there is no $i^{*}$TO-BE model move to activity b.
• By comparing the desired to-be system and the $i^{*}$TO-BE model it is possible to identify if they are perfectly aligned. It means that the $i^{*}$TO-BE model specifies the intentional perspective of the to-be in a complete manner. If the $i^{*}$TO-BE model and the to-be system are not aligned, add/remove elements of the $i^{*}$TO-BE model until get a stable version of the $i^{*}$TO-BE model.
• If there are textual information about the to-be, specify it by using textual editors that can be a supplement of the $i^*_{TO-BE}$ model.

b) Perform elicitation sessions with the business analyst and the innovation analyst in order to gather the requirements of the to-be system.

• Specify the intentional requirements of the organisation by using the $i^*$ language. Compare the $i^*_{TO-BE}$ model with the requirements of the to-be system in order to identify missing or over specification of elements in the $i^*_{TO-BE}$ model. Make the corresponding actions in order to get both the $i^*_{TO-BE}$ model and the to-be aligned.

• If there are textual information about the to-be, specify it by using textual editors that can be a supplement of the $i^*_{TO-BE}$ model.

**Outputs**

A reviewed version of the $i^*_{TO-BE}$ model.

**Tools**

• Diagraming tools for $i^*$ and CA models specification and analysis. We recommend using GREAT Process Modeller.

• Textual editors to describe meaningful information related to the to-be models.

**Contributors**

The contributors for this chunk are the business manager, the innovation analysis and the business analyst. Business manager and innovation analyst are mainly in charge of the validation of the $i^*$ models. The business analysis help on the tasks to compare the $i^*$ models with the to-be information systems and make $i^*$ model specifications.

**Step 3. Apply the evolCA procedure**

In this step the evolCA procedure is applied in order to obtain the CA$_{TO-BE}$ models.

**Input**

• The outputs of the steps 1 and 2

• The evolCA procedure method chunk (see the cheat sheet with the method chunk in Figure 91 and Figure 92).
• The i* language method chunk and the Communication Analysis method chunk

Figure 91. The evolCA procedure at a glance (page 2)
The evolCA procedure facilitates obtaining an evolved CA model and establishing the traces identified at a metamodel level. As depicted in the following figure, the procedure has as input a given CA model that requires to be evolved (we call it CA$_{AS}$); and a given i* model that specifies the strategic conditions to be supported in the desired CA model (called CA$_{TOBE}$).

The procedure of evolution is divided in four main steps (1) Analysis of elements supported in the as-is system; (2) Analysis of elements not supported in the as-is system; (3) Analysis of elements that should be kept; and (4) Application and/or creation of evolution patterns. The guidelines for each step are described in the following:

**Guidelines for the step (1)**

**Guideline 1.** The dependum of a dependency D that is an informational resource is equivalent to a message structure of a CA$_{AS}$ model (M$_{AS}$) if both represent the same information in an as-is information system. In that case the CA$_{TOBE}$ model should contain the M$_{AS}$ such that: (1) the M$_{AS}$'s communicative event (C$_{AS}$) is specified in the CA$_{TOBE}$ as C$_{TOBE}$; (2) the C$_{AS}$'s primary role is specified in the CA$_{TOBE}$ as C$_{TOBE}$'s primary role; (3) the C$_{AS}$'s receiver role is specified in the CA$_{TOBE}$ as C$_{TOBE}$'s receiver role; (4) C$_{AS}$'s ingoing and outgoing interactions are specified in the CA$_{TOBE}$ as M$_{TOBE}$; (5) if any SR element of D's dependee and depender roles are tasks, those tasks are traced with C$_{TOBE}$.

Abstract guideline. The dependum of a dependency D is equivalent to a message structure of a CA$_{AS}$ model (M$_{AS}$) if both represent the same information in an as-is information system. If the D and M$_{AS}$ are equivalent and D's dependee is required to give information to the D's depender about the intentional satisfaction of this dependum, the CA$_{TOBE}$ model should contain the M$_{AS}$ such that: (1) the M$_{AS}$'s communicative event (C$_{AS}$) is specified in the CA$_{TOBE}$ as C$_{TOBE}$; (2) the C$_{AS}$'s primary role is specified in the CA$_{TOBE}$ as C$_{TOBE}$'s primary role; (3) the C$_{AS}$'s receiver role is specified in the CA$_{TOBE}$ as C$_{TOBE}$'s receiver role; (4) C$_{AS}$'s ingoing and outgoing interactions are specified in the CA$_{TOBE}$ as M$_{TOBE}$; (5) if any SR element of D's dependee and depender roles are tasks, those tasks are traced with C$_{TOBE}$.

**Guideline 2.** When the dependum is a goal, the notion of intentional satisfaction of the abstract guideline refines into the attainment of this goal.

**Guideline 3.** When the dependum is a task, the notion of intentional satisfaction of the abstract guideline refines into accomplishment of this task.

**Guideline 4.** When the dependum is a softgoal, the notion of intentional satisfaction of the abstract guideline refines into level of satisfaction of this softgoal.

**Guideline 5.** When the dependum is a physical resource, the notion of intentional satisfaction of the abstract guideline refines into the provision of this physical resource.

**Guidelines for the step (2)**

**Guideline 6.** When the dependum of a dependency D does not specify the information of an as-is system, consequently D is not equivalent to a message structure of a CA$_{AS}$ model (M$_{AS}$). Thus, D represents new requirements to be supported in the CA$_{TOBE}$ model. In this case, apply the iStar2ca guidelines 2.0 to create the new elements in the CA$_{TOBE}$ corresponding to D.

**Guidelines for the step (3)**

**Guideline 7.** When the elements of the CA$_{AS}$ are not equivalent with elements in the i* model, they can be specified in the CA$_{TOBE}$ if (1) they correspond to elements that cannot be traced with i* models because of their business process nature; or (2) they do not correspond with dynamic goals but are strategically important to be kept in the CA$_{TOBE}$. For each possibility do the following:

For (1):

a) Review the precedences of the CA$_{AS}$ and specify all of them in the CA$_{TOBE}$ if necessary for the to-be system.

b) Review the precedences and relationships with other processes of the CA$_{AS}$: then specify all of them in the CA$_{TOBE}$ if necessary for the to-be system.

For (2):

a) Review the communicative events, the primary and receiver actors of the CA$_{AS}$: then specify all of them in the CA$_{TOBE}$ if necessary for the to-be system.
**Objective**

To apply the *evolCA* procedure in order to obtain the CA_{TO-BE} models.

**Activities**

To apply the *evolCA* procedure

**Outputs**

- The CA_{TO-BE} models
- The horizontal traceability relationships between CA_{AS-IS} and CA_{TO-BE} together with the vertical traceability relationships between the i*_{TO-BE} and the CA_{TO-BE} models.

**Tools**

- Diagraming tools for i* and CA models specification and analysis. We suggest using GREAT Process Modeller.
- Textual editors to describe meaningful information related to the evolution procedure, as-is and to-be models.

**Contributors**

The method engineer is the person in charge to apply the *evolCA* procedure method chunk. If necessary, the business analyst can participate in this step by helping in the application process of the chunk.

**Step 4. Review the obtained CA_{TO-BE} model and specify CA elements if necessary**

This step is to review the obtained CA_{TO-BE} model and add elements if necessary according with the to-be information system.

**Input**

- The output of the step 3
- The i* language chunk
- The Communication Analysis method chunk

**Objective**

To validate the obtained CA_{TO-BE} model and ensures that its specify the communicational and business perspective of the to-be system.
Activities

a) Analyse the CA_{TO-BE} model and check its alignment with the to-be information system.
   • Review if the communication and process requirements of the to-be system are specified in the CA_{TO-BE} model. If there are missed or over specification of elements the CA_{TO-BE} model should be adapted in order to achieve an alignment with the to-be information system.

b) The elements of the CA_{TO-BE} model should be properly described, which is ensured by the evolCA procedure. If Communication Analysis elements are added, deleted or modified as a result of a, it is necessary to validate that they fulfil the Communication Analysis method.

Outputs

The CA_{TO-BE} model reviewed and a report ensuring that it is aligned properly with the to-be information systems.

Tools

• Diagraming tools for i* and CA models specification and analysis. We suggest using GREAT Process Modeller.
• Textual editors to describe meaningful information related revision process of the CA_{TO-BE}.

Contributors

The method engineer and the business analyst collaborate to review the CA_{TO-BE} model and specify or modify elements of the CA_{TO-BE} model if necessary.

5.7.3 Notation

The notations to use in this method chunk are the concrete syntaxes specified for the i* language and the Communication Analysis method. The evolCA procedure has as an input for guiding evolution i* models. Thus, contributors use the i* notation for analysing and reviewing i* models, when applying the steps 1, 2 and 3.

The Communication Analysis notation is used when the steps 1, 3 and 4 are applied. The evolCA procedure ensures a correct use of the notation and
the concepts of Communication Analysis. Nevertheless, contributors can modify CA as-is and to-be models to make them aligned with their corresponding information systems. For the former alignments, notation provided by the CA is used.

5.8 **Method chunk Delta Analysis**

The Delta Analysis technique serves on the purpose to analyse the delta of two information systems. Delta Analysis is model-based, thus the comparison or delta is performed between pair of models that specify information systems. Below we present the details of this method chunk. Figure 93 presents an overview of the Delta Analysis TraceME chunk.

![Figure 93. TraceME chunk Delta Analysis technique](image-url)
### 5.8.1 Concepts

Concepts of Delta Analysis are fully detailed in the section 4.7 and the Chapter 3.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Explanation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta element</td>
<td>Basic element of delta models for representing information about comparisons between two models.</td>
<td>The first basic delta element is equal. The equal delta element is to specify that two model elements are alike.</td>
</tr>
<tr>
<td>Pivot model</td>
<td>Reference models, baseline models, <em>as-is</em> models, etc., that is compared against a satellite model.</td>
<td>A reference model of a standard is a pivot model to be compared with a certain model of an organisation.</td>
</tr>
<tr>
<td>Satellite model</td>
<td>Model under analysis or to-be model that is compared against a pivot model.</td>
<td>The model that specify the evolution of a certain business process (<em>to-be model</em>) is a satellite model that can be compared with the <em>as-is</em> to analyse the feasibility to be implemented</td>
</tr>
<tr>
<td>Metric</td>
<td>Set of mathematical formulas to measure delta models.</td>
<td>The symbol ( \Delta ) represent a certain delta model. (</td>
</tr>
<tr>
<td>Interpretation</td>
<td>Abstraction and understanding of the results of metrics and analysis of delta</td>
<td>Based on the results of metrics and delta models it is possible to make interpretations</td>
</tr>
</tbody>
</table>


models for understanding.  about the satellite model.

5.8.2 Procedure

Step 1. Specify delta model

Input

- Models to compare. This input can be conformed by a pivot model and a satellite model; or it can be conformed by a pivot model and the requirements to specify a satellite model in an incremental way based on the pivot model.
- Guidelines to specify delta models (see Figure 94 and Figure 95). These guidelines specify how to obtain delta models having as input pivot and satellite models. In addition, the guidelines specify how to obtain delta models while incrementally specifying satellite models.
Framework for delta model specification

For specification of delta models, we design a set of guidelines that receive as input a pair of models (i.e., pivot and satellite models). As output of the guidelines application we obtain a delta model that describes the differences and similarities of the two input models. In the following figure we present an overview of the framework for the specification of delta models.

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Guidelines to specify delta models

A delta model specifies the differences and similarities of one pivot model (reference model, baseline model, etc.) and one satellite model (model under analysis, to-be model, etc.). Both pivot and satellite models are instance of the same metamodel. Delta models are conformed by delta elements.

For example, the delta $d(A,B)$ presented in the following figure specifies the differences and similarities of the models A and B; or how model A is turned into model B. The delta elements are represented by means of rounded rectangles.

![Figure 1. Delta model $d(A,B)$](image)

**Guidelines for incremental creation of delta models**

**Input:** a pivot model (A). **Output:** a satellite model (B) and a delta model $d(A,B)$.

The following guideline stands when an element specified in the model A needs to be kept in the model B. This situation occurs when the requirements of the model B rule the specification of elements belong to the model A.

**Guideline 1.** Assume that an element $e$ that is part of A ($eA$) needs to be kept in the model B. In that case, specify the element $e$ in the model B ($eB$) and create an equal element ($\approx$) in the delta model that link both $eA$ and $eB$.

The following guideline stands when an element specified in the model A needs to be kept in the model B. This situation occurs when the requirements of the model B rule the specification of elements belong to the model A by making some variations.

**Guideline 2.** Assume that an element $e$ that is part of A ($eA$) needs to be kept in the model B with some variations in its attributes. In that case, specify the element $e$ with variations ($e'$) in the model B ($e'B$) and create a modification element ($\approx$) in the delta model that link both $eA$ and $e'B$.

When the requirements for the model B demand the creation of elements that are not specified in A. The guideline 3 indicates how to proceed in this situation.

**Guideline 3.** Assume that the requirements for the model B demand the creation of an element $e$ that is not specified in the model A. In this case, specify the element $e$ in the model B ($eB$) and create an addition element ($+$) in the delta model linking to the element $eB$.

If the model A has elements that are not required to be specified in the model B, such models should not be kept for the model A. Thus, the delta model will represent this situation with a simplification element ($\setminus$). The following guideline presents the steps to treat this situation.

**Guideline 4.** Assume that an element $e$ that is part of A ($eA$) should not be kept in the model B. In that case, do not specify the element $e$ in the model B and create a simplification element ($\setminus$) in the delta model linking to the element $eA$.

**Guidelines for creation of delta models**

**Input:** a pivot model (A) and a satellite model (B). **Output:** a delta model $d(A,B)$.

**Guide 1.** Given two elements $eA$ and $eB$ that are specified in the models A and B respectively. If $eA$ and $eB$ are the same elements, then create an equal element ($\approx$) in the delta model that links both $eA$ and $eB$.

E.g., in Figure 1 the element 2 of the model A is also specified as an element 2 in model B, which induces the creation of an equal element ($\approx$) in the delta model $d(A,B)$ that links 2 of model A and 2 of model B.

**Guideline 2.** Given one element $eB$ that is specified in the models B. If $eB$ is not specified in the model A, then create an addition element ($+$) in the delta model for the $eB$ element.

E.g., in Figure 1 the element 7 of model B is not specified in model A; which induces the creation of an addition element ($+$) in the delta model $d(A,B)$ for the 7 element.

**Guideline 3.** Given one element $eA$ that is specified in the models A. If $eA$ is not specified in the model B, then create a simplification element ($\setminus$) in the delta model $d(A,B)$ for the $eA$ element.

E.g., in Figure 1 the element 5 of model A is not specified in model B; which induces the creation of a simplification element ($\setminus$) in the delta model $d(A,B)$ for the 5 element.

**Guideline 4.** Given one element $eA$ that is specified in the models A. If $eA$ is also specified in the model B ($e'B$) but with some variations in its attributes, then create a modification element ($\approx$) in the delta model that links both $eA$ and $e'B$.

E.g., in Figure 1 the element 4 of model A is also specified in model B with some variations on its attributes (the variation is indicated by means of the "+"); which induces the creation of a modification element ($\approx$) in the delta model $d(A,B)$ that links both 4 and 4'.

**Guideline 5.** Given one element $eA$ that is specified in the models A. If $eA$ is also specified in the model B ($e'B$) but with some variations in its attributes, then create a modification element ($\approx$) in the delta model that links both $eA$ and $e'B$.
Objective

To obtain delta models from two input pivot and satellite models.

Activities

a) Because of there are two possible set of guidelines to apply (incremental creation of delta models and directly specify them by having as input a given pivot and satellite models), it is necessary to identify which guidelines are the most appropriate to apply:
   • Apply the guidelines for incremental creation of delta models when as input is given the pivot model and the requirements to turn the pivot model in a satellite model. The delta model is created in an incremental manner based on the changes performed in the pivot model.
   • Apply the guidelines for creation of delta models when pivot and satellite models are given as input.

Output

Delta models

Tools

• Eclipse plug-in for automatic specification of delta models.
• Diagraming and modeling tools that allows the specification of delta models.

Contributors

The business analyst and the method engineer are the roles in charge to collaborate in order to perform this step.

Step 2. Measure delta model

Input

• Delta model (output of the step 1)
• Metrics for delta model measurement (see Figure 96, Figure 97, Figure 98, Figure 99, Figure 100 and Figure 101)
We design a framework for delta model measurement. In this framework the core are delta models that serve as input for a set of metrics. As a result, metrics results are obtained.

We distinguish three abstract categories of metrics that are oriented to certain objectives: 1) delta impact. To give to know about deltas; 2) conceptual impact. To give to know about deltas in terms of the concepts that are defined in the metamodels of the compared models; and 3) situational impact. To report about deltas based on the elements that are specified in the pivot and satellite models. For each category we provide its corresponding set of metrics.

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**Metrics**

**1. Delta impact**

**General statements for the metrics**
The following statements are used through the specification of the metrics.

**Statements for delta models**
Let \( \Delta \) represent a delta model; \( \Delta_i \) represents an element belong to \( \Delta \);
\[ |\Delta| \] represents the number of elements of \( \Delta \);
\( \Delta_i, \text{type} \) represents types of delta elements: \( \Delta_i, \text{type} \in \{+,-,0\} \).

**Statements for pivot models**
Let \( \sigma \) represents a pivot model; \( \sigma_i \) represents an element belong to \( \sigma \);
\[ |\sigma| \] represents the number of elements of \( \sigma \);

**Statements for satellite models**
Let \( \lambda \) represents a satellite model; \( \lambda_i \) represents an element belong to \( \lambda \);
\[ |\lambda| \] represents the number of elements of \( \lambda \).

**Statements for metamodels that define pivot and satellite models**
Let \( M \) represents a metamodel that defines both pivot and satellite models; \( M_j \) represents a metaclass belong to \( M \);
\[ |\lambda| \] represents the number of metaclasses of \( M_j \).

**Delta impact metrics**

**m1) Persistency metric**
The persistency metric (P) measures how much a satellite model specifies elements that are part of a pivot model.

\[
P = \frac{\text{sumequal}}{|\lambda|} = \frac{\sum_{i=1}^{n} \text{is\_equal}(\Delta_i)}{|\lambda|}
\]

**m2) Simplification metric**
The simplification metric (S) measures how much a satellite model is simplified according to elements specified in a pivot model.

\[
S = \frac{\text{sumsimp}}{|\lambda|} = \frac{\sum_{i=1}^{n} \text{is\_simp}(\Delta_i)}{|\lambda|}
\]

**m3) Enrichment metric**
The enrichment metric (E) measures how much a satellite model is enriched with elements that are not specified in a pivot model.

\[
E = \frac{\text{sumaddi}}{|\lambda|} = \frac{\sum_{i=1}^{n} \text{is\_addi}(\Delta_i)}{|\lambda|}
\]

**m4) Adaptation metric**
The adaptation metric (A) measures how much elements of a satellite are modified according to a pivot model.

\[
A = \frac{\text{summodi}}{|\lambda|} = \frac{\sum_{i=1}^{n} \text{is\_modi}(\Delta_i)}{|\lambda|}
\]

**Delta impact keys**
The values of the former metrics are specified in axes that meet in the origin or point 0 (e.g., for the metric persistency (P), the axis to specify its values is P). The figure of the Cartesian plane presented in the figure 97 stands for the former four metrics:

- The following keys help on the analysis of tendencies that can be analysed in Cartesian planes:
  - **Global conservation**: Tendency of P against S, E, and A. Three situations can happen:
    - P has a higher value than S plus E plus A. It means that the satellite model conserves the most of the pivot model. This can be distinguished in the Cartesian plane because the shape tends to be in the high values of P. Check if it is necessary to keep everything. Are there some elements in the satellite model that need to be kept according to the system requirements?
    - P has a lower value than S plus E plus A. This situation happen when several modifications or differences have been found in the satellite model. This situation is observed in the Cartesian plane because area of the shape tends to be mostly in the quadrants S - E and E - A. Review what has changed. Evaluate the main purpose of the process, is the process aligned with its purpose? Review dependencies and the requirements of the system in order to ensure that the satellite model fulfil with this requirements.
    - P has a same value as S plus E plus A. In this situation, just a half of the satellite model can be consider as persistent according to the pivot model. In the Cartesian plane this is evident because a half of the requirement of the system in the P axis and the rest in the quadrants S - E and E - A.

- **Consistency**: The consistency tendency (C) indicates how much a satellite model still “good enough” according to its purpose or mandatory requirements. Consistency is the tendency of S against P. When the tendency is to S. It is necessary to check the conformity of the satellite model with its purpose.

- **Enrichment**: The enrichment tendency (E) invites to review if it is possible to find reusable assets in the as-is models.

- **Recreation**: The recreation tendency (R) indicates how much a satellite model incorporates new components or simply recreates everything. The key is to analyse the value of S and E against P and A.

- **Superficial**: The superficial tendency (S\(\lambda\)) indicates how to analyse a satellite model when changes are related on modifications on elements’ names. We say that the tendency shows a superficial delta when A has a greater value than P plus S plus E.
**Specific recreation:** Recreation can be indeed analysed by a certain concept of the metamodels. To do this, we propose to analyse the values of SC against the summation of the values of EC, PC, and AC. If SC is bigger than the aggregation of the other values, it means that the satellite model is extremely different according to the pivot model. In this case, we say that the satellite model is recreating because several elements of the pivot model are no specified in the satellite model.

**Specific Superficiality:** We say that the differences between pivot and satellite models are superficial when differences are concentrated in modification of the names of the elements. For specific superficiality, this situation is analysed for a certain concept c.

By analysing the case of business process models, superficiality can happen when differences of the names of the elements are bigger than differences according to enrichment and simplification of links, compositions (lanes and pools), and elements. For example, if we are analysing BPMN like models, we propose to analyse the values of AC for the element process (in activity diagram the analysis can be focused on the tasks; in Communication Analysis the analysis is on the communicative events) against E(lanes) plus S(lanes) plus E(links) plus S(links).

To make conclusions, the differences should be justified. In addition, if the differences are just superficial and this is valid of a certain case, the modifications should be checked in order to ensure that the differences are correct and the satellite model fulfils its purpose.

**Links:** If the results of E(link) and S(link) (EC and SC for the concept link) of business process models are bigger than the values of E (process) plus S(process) plus E(lane) plus S(lane), then it is advisable to verify deadlocks, bottlenecks, time performance, etc. In addition, time constraints could be necessary to control the high difference between links and the rest of the elements of BPM.

**Figure 98.** Conceptual impact metrics for delta models measurement at a glance (page 1)
Metrics

2. Conceptual impact

General statements for the metrics
The following statements are used through the specification of the metrics.

Statements for delta models
Let \( \Delta \) represent a delta model; \( \Delta_i \) represents an element belonging to \( \Delta \);
\( |\Delta| \) represents the number of elements of \( \Delta \);
\( \Delta_i \text{type} \) represents types of delta elements: \( \Delta_i \text{type} \in \{+,-,0\} \). 

Statements for pivot models
Let \( \sigma \) represents a pivot model; \( \sigma_i \) represents an element belonging to \( \sigma \);
\( |\sigma| \) represents the number of elements of \( \sigma \);
Statements for metamodels that define pivot and satellite models
Let \( M \) represents a metamodel that defines both pivot and satellite models; \( M_i \) represents a metaclass belonging to \( M \);
\( |M| \) represents the number of metaclasses of \( M \).

Conceptual impact metrics

m1) Persistency by concept metric
The persistency by concept metric (PC) measures how much a satellite model keeps elements of a certain concept \( c \) in the metamodel.
\[
PC = \frac{\text{sumequal}(c)}{|\sigma|}
\]
\( \text{sumequal}(c) = \sum_{c_i \in \Delta} \text{is_equal}(\Delta_i, c) \);
\( \text{is_equal}(\Delta_i, c) = \begin{cases} 1 & \text{if } \Delta_i \text{ type is } "-" \text{ and } \Delta_i, \text{pivot_model} \text{ is instance of } c \\ 0 & \text{otherwise} \end{cases} \)

m2) Simplification by concept metric
The simplification by concept metric (SC) measures how much a satellite model has been simplified according to a certain concept \( c \) of the metamodel.
\[
SC = \frac{\text{sumsimp}(c)}{|\sigma|}
\]
\( \text{sumsimp}(c) = \sum_{c_i \in \Delta} \text{is_simp}(\Delta_i, c) \);
\( \text{is_simp}(\Delta_i, c) = \begin{cases} 1 & \text{if } \Delta_i \text{ type is } "-" \text{ and } \Delta_i, \text{pivot_element} \text{ is instance of } c \\ 0 & \text{otherwise} \end{cases} \)

m3) Enrichment by concept metric
The enrichment by concept metric (EC) measures how much a satellite model has been enriched according to a certain concept of the metamodel.
\[
EC = \frac{\text{sumaddi}(c)}{|\sigma|}
\]
\( \text{sumaddi}(c) = \sum_{c_i \in \Delta} \text{is_addi}(\Delta_i, c) \);
\( \text{is_addi}(\Delta_i, c) = \begin{cases} 1 & \text{if } \Delta_i \text{ type is } "-" \text{ and } \Delta_i \text{ satellite_model} \text{ is instance of } c \\ 0 & \text{otherwise} \end{cases} \)

m4) Adaptation by concept metric
The adaptation by concept metric (AC) measures how much a satellite model has been simplified according to a certain concept of the metamodel.
\[
AC = \frac{\text{summodi}(c)}{|\sigma|}
\]
\( \text{summodi}(c) = \sum_{c_i \in \Delta} \text{is_modi}(\Delta_i, c) \);
\( \text{is_modi}(\Delta_i, c) = \begin{cases} 1 & \text{if } \Delta_i \text{ type is } "-" \text{ and } \Delta_i \text{ pivot_model} \text{ is instance of } c \\ 0 & \text{otherwise} \end{cases} \)

Conceptual impact keys
To analyse the values of the metrics in a graphical way, we promote the use of the Cartesian plane (see the page 3).

Modularity: Modularity of models can be seen as how to analyse business process models when lanes and refinements are enriched. For example if the business process models are specified using the Communication Analysis method, it is necessary to apply the AC metric (adaptation by concept) focusing on the acronyms of the concept communicative event. Based on the acronyms, check if they have now changed and the business process under analysis has been rearranged. Based on the results of AC, we can conclude if the satellite model is more modular than the pivot model and the percentage of this comparison.

For BPM, if the value of the |E|process (E(process)) is the adaptation by concept (AC) for the concept process is bigger than E|l|ane (L|lane); we propose to evaluate the modularity of the satellite model in order to make if refinements in the satellite are convenient. As a result, it is advisable to consider fragmenting the satellite model in several pieces.

Specific conservation: According to a certain concept \( c \), it is interesting to analyse how the elements of both pivot and satellite models that are instance of a certain concept have been conserved. To analyse the conservation by a certain concept, we propose to compare the result of PC against the summation of SC, EC and AC. The following situations can happen:
- \( P \) has a higher value than SC plus EC plus AC. It means that the satellite model conserves the most of the elements instance of \( c \) of the pivot model. This can be distinguished in the Cartesian plane because the shape tends to be in the high values of \( P \).
- \( P \) has a lower value than SC plus EC plus AC. This situation happen when several modifications or differences of the concept \( c \) have been found in the satellite model. This situation is observed in the Cartesian plane because the area of the shape tends to be mostly in the quadrants S - E and E - A.
- \( P \) has a same value as SC plus EC plus AC. In this situation, just a half of the satellite model can be considered as persistent according to the pivot model for the concept \( c \). In the Cartesian plane this is evident because a half of the shape tends to be in the \( P \) axis and the rest in the quadrants S - E and E - A.

Specific consistency: For analysing the consistency of a certain concept \( c \), we propose to compare the results of SC against PC. When the SC is bigger than PC, it is necessary to check if the satellite model fulfills the requirements and satisfy the demands of the system it is specifying.
We design a framework for delta model measurement. In this framework the core are delta models that serve as input for a set of metrics. As a result, metrics results are obtained.

We distinguish three abstract categories of metrics that are oriented to certain objectives: 1) delta impact. To give to know about deltas; 2) conceptual impact. To give to know about deltas in terms of the concepts that are defined in the metamodels of the compared models; and 3) situational impact. To report about deltas based on the elements that are specified in the pivot and satellite models. For each category we provide its corresponding set of metrics.

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### Framework for delta model measurement

We design a framework for delta model measurement. In this framework the core are delta models that serve as input for a set of metrics. As a result, metrics results are obtained.

We distinguish three abstract categories of metrics that are oriented to certain objectives: 1) delta impact. To give to know about deltas; 2) conceptual impact. To give to know about deltas in terms of the concepts that are defined in the metamodels of the compared models; and 3) situational impact. To report about deltas based on the elements that are specified in the pivot and satellite models. For each category we provide its corresponding set of metrics.

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Metrics

3. Situational impact

The first metric of this category is persistency by weight. With this metric we provide a support to measure the amount of persistent elements of a satellite model and use the value of the weights of its elements in order to give a total for the model. This total will be interpreted according to the context and the external information that conform the weights.

Situational impact metrics

m1) Persistency by weight

The persistency by weight metric (PW) measures the total of the elements' weights of a satellite model that have related an equal delta element.

$$PW = \frac{sum\_equal}{|\Delta|}$$

$$sum\_equal = \sum_{\Delta_i} is\_equal(\Delta_i);$$

$$is\_equal(\Delta_i) = \begin{cases} \text{pivot model weight iff } \Delta_i \text{ type is } "+" \\ 0 \text{ otherwise} \end{cases}$$

For analysing the total of elements implied in simplifications performed on a certain satellite model, we design the simplification by weight metric. Here we focus on the weights of simplified elements, which can be easily detected by analysing the simplification delta elements of the delta model.

m2) Simplification by weight metric

The simplification by weight metric (SW) measures the total of the elements' weights of a pivot model that have related a simplification delta element.

$$SW = \frac{sum\_simp}{|\Delta|}$$

$$sum\_simp = \sum_{\Delta_i} is\_simp(\Delta_i);$$

$$is\_simp(\Delta_i) = \begin{cases} \text{pivot model weight iff } \Delta_i \text{ type is } "+" \\ 0 \text{ otherwise} \end{cases}$$

When comparing models, it is important to know the impact of "extra" elements that are specified in a satellite model in comparison with a pivot model.

To support the measurement of the total weight of additions, we design the enrichment by weight metric presented in the following;

m3) Enrichment by weight metric

The persistency by weight metric (EW) measures the total of the elements' weights of a satellite model that have related an addition delta element.

$$EW = \frac{sum\_addi}{|\Delta|}$$

$$sum\_addi = \sum_{\Delta_i} is\_addi(\Delta_i);$$

$$is\_addi(\Delta_i) = \begin{cases} \text{satellite model weight iff } \Delta_i \text{ type is } "+" \\ 0 \text{ otherwise} \end{cases}$$

If an element is persistent in a model, it could involve a modification on its attributes and also its weight can be modified. If a satellite model has modified elements according to a pivot model, the following metric stands for the calculation of the total weight of modified elements in a satellite model.

m4) Adaptation by weight metric

The persistency by weight metric (EW) measures the total of the elements' weights of a satellite model that have related modifications' delta element.

$$AW = \frac{sum\_modi}{|\Delta|}$$

$$sum\_modi = \sum_{\Delta_i} is\_modi(\Delta_i);$$

$$is\_modi(\Delta_i) = \begin{cases} \text{satellite model weight iff } \Delta_i \text{ type is } "+" \\ 0 \text{ otherwise} \end{cases}$$

Notes:

It is the role of the business analyst to gather the information related to the context. Based on this information, the weights of the element belongs to a satellite model in comparison with a pivot model.

To analyse the total of the elements' weights of a satellite model, we design the simplification by weight metric for the calculation of the total weight of modified elements in a satellite model.
5.8 Method chunk Delta Analysis

Objective

Make measurements of delta models in order to obtain quantitative information from them.

Activities

a) Establish the objective for measurement and select the most convenient category of metrics. The categories are established be to measure delta impact, conceptual impact or situational impact.

b) Based on the objective for measurement, apply the metrics designed for each category.

Output

• Quantitative information of delta models
• Graphical specification of quantitative information

Tools

• Eclipse plug-in with the implementation of the metrics.
• Excel template with the metrics and the fields to specify the pivot, satellite and delta models.

Contributors

The business analyst and the method engineer collaborate to perform this step by deciding the objective for measurement and applying the metrics.

Step 3. Report on the metrics results’ interpretations

Input

• Output of the steps 1 and 2
• Template for specifying interpretations (see Figure 102 and Figure 103)
The framework has a core delta model that is specified according to the guidelines for the specification of delta models. After the specification of delta models, they can be measured in order to obtain quantitative information and the tendency of the differences between pivot and satellite models. Metrics' results together with delta models are the input for the interpretation template. Interpretation obtained as a result of the analysis of the metrics and delta models are specified in interpretation templates. Then, interpretation templates are stored in repositories.
The template for specification of metrics’ interpretation helps to achieve main goals: a) to facilitate metrics interpretation and understanding by means of templates; and b) to create a repository of interpretations that can be a base of knowledge for interpreting delta models and its measurement.

The following template can be instantiated for each interpretation performed where the Delta Analysis is used. Some important hints are introduced below:

- The following template is an example of an interpretation template to be complete.
- Add the amount of arrows needed for each field of the template.
- To make interpretations, it is possible to involve information of the context and organizational rules.

### Template for specification of metrics’ interpretation

<table>
<thead>
<tr>
<th>INTERPRETATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: ____________________________</td>
</tr>
<tr>
<td>Creation date: ____________________</td>
</tr>
<tr>
<td>Interpretation goal: ____________________</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>METRIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
</tr>
<tr>
<td>-----</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interpretation description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>____________________________</td>
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<tr>
<td>____________________________</td>
</tr>
<tr>
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<td>____________________________</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Keywords: ____________________________</th>
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</thead>
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<table>
<thead>
<tr>
<th>Alias: ____________________________</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>PROJECT</th>
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</thead>
<tbody>
<tr>
<td>URL: ____________________________</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>References: ____________________________</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>AUTHOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>------</td>
</tr>
</tbody>
</table>
Objective

Make interpretations based on metrics’ results and delta models.

Activities

a) Analyse the results of the metrics and delta models
b) Make interpretations and register them by using the template for specification of interpretations
   • If there is information that cannot be specified in the interpretation’s template, report such interpretations as an attachment of the interpretation template. If the information seems to be a pattern, it means that an extension of the template should be reconsider. For this situation, evaluate the possibility to adapt the template and consult it feasibility with the authors of this method chunk.

c) Store the interpretations in the repository of interpretations for it further usage

Output

• Interpretations of delta models and metrics’ results structured in a template.
• Attachments of the interpretations’ template that report on the analysis of metrics and delta models.

Tools

Text processors and spread sheet for specifying interpretations of metrics and delta models.

Contributors

The business manager, the innovation analyst and the business analyst are the roles in charge to analyse the result of the metrics, delta models and make interpretations on this outcomes. They collaborate to fill the interpretation’s template and make appropriate decisions according with the results.
5.8.3 Notation

We design a metamodel for Delta Analysis aiming at offering different graphical and textual notation for the technique. The current notation for Delta Analysis technique involve three main supports:

**Interpretation template:** For the interpretation template we apply a textual notation. We propose to specify the information related with interpretations by using the shape of a form. Each field of the template is predefined together with the option to indicate the information required for each one. Nevertheless, we recognise that it is possible to provide a graphical notation in order to specify interpretations. Further research should be performed in this line together with field study in order to know the preferences of TraceME’s users.

**Metrics formulas:** We propose a textual notation for specification of the metrics to measure delta models. The metrics are based on formulas for model management, set theory and subsets.

**Delta model:** We propose a graphical notation for delta models as it is presented in the section for delta models. This notation can be adapted according with the desires of TraceME’ users.

5.9 Situational-oriented assembling of the TraceME chunks

Below we summarise certain situations where the TraceME chunks have been applied. We indicate which TraceME chunks need to be used for the assembling process and it purpose in each case.
<table>
<thead>
<tr>
<th>TraceME chunks</th>
<th>Situations</th>
<th>OOM</th>
<th>CA</th>
<th>€2000 integration framework</th>
<th>iStar2ca！guidelines</th>
<th>ca2ooom！integration framework</th>
<th>Delta Analysis！procedure</th>
<th>i*！procedure</th>
<th>evolCA！procedure</th>
<th>![](\text{Integrated framework})</th>
<th>![](\text{Evolution framework})</th>
<th>![](\text{Change framework})</th>
<th>![](\text{Replacement framework})</th>
<th>![](\text{Preservation framework})</th>
<th>![](\text{Model quality framework})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organisational reengineering</td>
<td>To obtain business process models</td>
<td>To specify object models</td>
<td>To specify business models</td>
<td>To evaluate the evolution and keep trace of the business goals</td>
<td>To specify business goals and maintain the change history</td>
<td>To specify business goals and maintain the change history</td>
<td>To analyse product line configurations</td>
<td>To specify business models</td>
<td>To obtain design models</td>
<td>To specify business process models</td>
<td>To analyse product line configurations</td>
<td>To evaluate models according to a baseline</td>
<td>To specify object models</td>
<td>To specify business models</td>
<td>To specify business process models</td>
</tr>
</tbody>
</table>

Figure 104. Samples of certain situations and the corresponding application of the TraceME chunks
5.10 Summary

In this chapter we present the TraceME method. We specify TraceME by following the assembly process model for method engineering of Ralyté et al (Ralyté and Rolland 2001); and we report each TraceME chunk using the method notion of (Goldkuhl, Lind et al. 1998).

We assume that the i* language, the Communication Analysis method and the OO-Method are method chunks that are part of TraceME. Based on that method chunks, we performed a method integration strategy based on ontologies in order to specify the iStar2ca guidelines and the evolCA procedure. The iStar2ca guidelines and the evolCA procedure part of the GoBIS framework that establish integration of the Communication Analysis method and the i* language. To build GoBIS we also follow method engineering. With GoBIS we provide the integration rationale and how to build guidelines for scenario dependant application and we make the effort to build the guidelines. We recognise that it is also possible to provide the rationale for integration and guidelines configuration. It means that the method engineering effort can be applied to configure the iStar2ca guidelines and evolCA procedure when the method engineer needs them. But, if we make the effort to provide the outputs of method engineering efforts (in this case, the iStar2ca guidelines and the evolCA procedure), it facilitates the chunks application and their implementation.

The oom2ca integration framework follows the MDA architecture in order to provide an implementation-oriented integration framework. To integrate Communication Analysis and OO-Method, an ontological approach is also applied (Ruiz 2011) (España 2011). The ca2oom integration framework is implemented in GREAT Process modeller, a modelling tool that facilitates combined modelling or Communication Analysis and OO-Method; as well as it provides a transformation engine for automatic model transformations. For TraceME, method engineers use GREAT in order to get the benefits of the integrated framework.

The evolCA procedure support evolution processes and the iStar2ca guidelines together with the oom2ca integration framework support forward processes. Those method chunks can support two possible evolution projects: evolution by replacement (to-be models are defined and forward engineering processes are applied to obtain to-be desired system) and evolution by preservation (as-is models are evolved to to-be models, forward
process are applied together with round-trip engineering for supporting the evolution of various information systems specifications).

As part of the support for the evolution process, we have developed a Delta Analysis technique in order to facilitate delta analysis of models. This technique provides the support to specify delta models, measure, and guide interpretation of differences. We envision the application of Delta Analysis as an important measurement activity for organisational evolution analysis.

Finally, we propose association strategies to assemble the TraceME chunks. The assemble process is motivated by various situational applications of the TraceME method. In this way, we say that TraceME is situational-oriented. It means that organisations can use TraceME chunks and create their own assemble processes according with their needs. With this philosophy we provide a conceptual model evolution framework that can be adapted to different circumstances. We envision that the TraceME method will grow in order to include more chunks to broad its organisational evolution support.
Chapter 6  TraceME validation

Facts are stubborn things; and whatever may be our wishes, our inclinations, or the dictates of our passions, they cannot alter the state of facts and evidence.
John Adams

6.1 Introduction

The next step in our engineering cycle to develop the TraceME method is the design validation. Our main objective is to validate the TraceME chunks in certain contexts to analyse the effects on their application.

The TraceME method is conformed by seven method chunks: 1) the $i^*$ language, 2) the Communication Analysis method, 3) the OO-Method, 4) the $iStar2ca$ guidelines, 5) the $evolCA$ procedure, 6) the $oom2ca$ integration framework and 7) the Delta Analysis technique. The chunks 1, 2, and 3 exist before the design of TraceME. We perform ontological integration strategies in order to provide a combined use of intentional and business process models together with the design models of OO-Method. As a result, we design the method chunks 4, 5, 6 and 7.

In this chapter we present validations for the TraceME chunks 4, 5, 6, and 7, because they are original results of this thesis. Strong validations for the chunks 1, 2, and 3 have been performed and reported in several research documents.

For the $iStar2ca$ guidelines we perform a comparative experiment. The experiment was lunched with students of the official master in Software Engineering, Formal Methods, and Information Systems of the Universitat
Politècnica de València. In this experiment we evaluate the performance and subjects’ perceptions when they analysed information systems with the *iStar2ca* guidelines and when they apply their own criteria. As a result, from the quantitative and qualitative point of view, the *iStar2ca* guidelines helps on the specification of business process models aligned with intentional models.

For the *evolCA* procedure, we have performed a laboratory demonstration. We evaluate the feasibility of the *evolCA* procedure by applying it the elections for department board case; a fictional case that conceptualise the elections process in the Universitat Politècnica de Catanlunya. As a result, the application of the *evolCA* procedure in the elections case is feasible and we design an experiment to be performed with subjects in order to analyse their perceptions.

For the *oom2ca* integration framework we have performed a sensitivity analysis with the students of the Information Systems Engineering course of the official master in Software Engineering, Formal Methods and Information Systems of the Universitat Politècnica de València. In this experiment we analyse the application of the *oom2ca* integration framework module of GREAT Process Modeller.

For the Delta Analysis technique we got in contact with real practitioners and performed an action research protocol. For the action research, the Delta Analysis technique was applied to two real cases of the everis, a Spanish consultancy company. As a result, the everis’ analysts evaluated the Delta Analysis as a very useful technique for analysing information systems evolution. They recognise the importance of the delta models and the metrics as a way to make interpretations about the evolution and how the organisations get several benefits of the performed reengineering process.

In the following sections we present the validation for each TraceME chunk. We describe the evaluation protocol, the design, the procedure, conclusions, and lessons learnt. We apply various empirical software engineering protocols for each validation. As a result, we improved the TraceME chunks and the latest version of each are presented in the Chapter 5. We believe that the empirical results make the TraceME chunks strong and attractive to be further transferred to industry.
6.2 Validation of the iStar2ca guidelines – a laboratory demonstration and a comparative experiment

We present the iStar2ca guidelines v2.0 which are intended for a top-down modelling scenario and are an evolution of the iStar2ca guidelines v1.0 reported in (Ruiz, Costal et al. 2014) (see the evolution time-line in Figure 105).

In this section we present the two validations performed as part of our research: the first one is a laboratory demonstration performed to demonstrate the feasibility of the iStar2ca guidelines V1.0; and the second one is a comparative experiment to evaluate the practitioners’ performance and perceptions when they apply the iStar2ca guidelines 1.0 for obtaining CA models from i* models.

6.2.1 Laboratory demonstration

The laboratory demonstration (a.k.a., lab-demo) was an iterative process to demonstrate the feasibility of the iStar2ca guidelines. In this lab-demo we evaluated the iStar2ca guidelines V0.5 (conception of the guidelines), this version was evolving until achieved a stable version: the iStar2ca guidelines V1.0. The iStar2ca guidelines V0.5 were a set of 6 guidelines, which were not exemplified, they were not structured to facilitate their application, and they didn’t include information to help CA model elements’ obtaining.

Design and procedure

The lab-demo was performed by the authors of this paper (from now on, the researchers) in a controlled environment using the SuperStationery Co. case (see Figure 21). The lab-demo was run as an iterative process; approximately we did 13 iterations during one year (from December 2012 to December 2013). The objective was to demonstrate the feasibility of the iStar2ca guidelines application; also it exemplifies such guidelines for training usage.

The researchers were divided in two teams according to their expertise: (1) the CA experts’ team formed by the first author, the third one and the fifth
one; and (2) the \( i^* \) experts’ team formed by the second author and the fourth one. The lab-demo was performed in a controlled laboratory environment where the SuperStationery Co. case was analysed and specified using Microsoft Office tools as Microsoft Word (for textual requirements specification) and Microsoft Visio (for modelling tasks). To model the \( i^* \) models we used the OpenOme tool (OpenOme).

Figure 106 illustrates the \( k \)-th iteration of the lab-demo. As inputs, the \( i^* \) model for the SuperStationery Co. case, a textual requirements specification of the case, the metamodel integration (see section 4.3.4), and the version V0.\( k \) of the \( iStar2ca \) guidelines were provided. Each team applied the \( iStar2ca \) guidelines V0.\( k \). As a result, each team obtained the corresponding CA models. Then, all researchers met for decision-making with two main objectives: 1) Consolidate one resulting CA model for the SuperStationery Co. case. Regarding to this, the researchers focused on avoiding solutions biased towards the expertise of each team. 2) Evaluate the \( iStar2ca \) guidelines to prepare a renewed version that included the emerging improvements.

The last iteration of the lab-demo was used to exemplify the \( iStar2ca \) guidelines V1.0 (Ruiz, Costal et al. 2014). The feasibility to apply the \( iStar2ca \) guidelines V1.0 (guideline 1 to guideline 7) is demonstrated by means of this lab-demo. Section 4.4 presents the models of the SuperStationery Co. case.
(full details about the case are described at (España, González et al. 2011)) and illustrates the guidelines application.

**Conclusions and changes on the guidelines**

The lab-demo let us to demonstrate the feasibility of the *iStar2ca* guidelines V1.0. Some of the main changes applied to the guidelines are: Structure of the guidelines according to the type of dependency, the creation of the abstract guideline for the dependencies that are not informational resources, the creation of the guideline 7 for identifying precedence relationships in the CED, each guideline includes information to help communicative events’ identification, and all guidelines are exemplified using the case of SuperStationery Co (see section 4.4 guidelines 1 to 7).

### 6.2.2 Comparative experiment

The following is a description of the comparative experiment to evaluate the *iStar2ca* guidelines V1.0 published in (Ruiz, Costal et al. 2014). This guidelines’ version 1.0 did not include neither the guideline 8 to merge communicative events nor the naming guideline 9 to help visual model traceability (see section 4.4 guidelines 1 to 7). The experimentation was carried out in 2014 (from March to May) in the context of a master course in information systems at the Universitat Politècnica de València in Spain. This experiment has been designed according to Wholin et al. (Wohlin, Runeson et al. 2004), and it is reported according to Jedlitschka & Pfahl (Jedlitschka and Pfahl 2005) and Juristo & Moreno (Juristo and Moreno 2001).

**Research goal**

The experiment is motivated by the need to investigate the benefits and drawbacks of the *iStar2ca* guidelines; that is, we intend to compare the performance and perception of the subjects when they use their own criteria (the current, common practice) or the *iStar2ca* guidelines (the novel proposal) to create CA models from *i* models, in top-down scenarios. The experiment goal, according to the Goal/Question/Metric (GQM) template (Basili, Caldiera et al. 1994) is to **analyse the resulting CA models for the purpose of evaluation with respect to their performance and perception from the point of view of the researchers and practitioners in the context of a master course.** Figure 107 shows the decomposition of this goal into research questions and the necessary variables (metrics, according to GQM).
Figure 107. GQM model of the evaluation of the iStar2ca guidelines

**Context**

The experimental context is the Information System Engineering (ISE) last-year, master course in the Universitat Politènica de València (UPV), Spain. The students of the ISE course have a background in software engineering and information system analysis methods and techniques. In addition, some of them have experience in industry. As part of the usual ISE course, the students are trained in the CA method and, thus, they are appropriate subjects for this experiment. The course content and planning were updated in order to incorporate the experimental setup (e.g. they were trained in $i^*$), still maintaining the original course objectives. They executed the experimental task as part of the course assignments and received grades for it.

**Research questions**

**RQ1.** When the subjects are creating CA models from $i^*$ models, is their performance affected by the use of the iStar2ca guidelines? To answer this question, the subjects create CA models from $i^*$ models in top-down scenarios. We evaluate the completeness and validity of the resulting CA models; and we compare the results when the subjects apply the iStar2ca guidelines to when they apply their own criteria.

**RQ2.** When the subjects are creating CA models from $i^*$ models, is their efficiency affected by the use of the iStar2ca guidelines? To answer this
question, the subjects create CA models from i* models; and we compare their efficiency when they apply the *Star2ca guidelines to when they apply their own criteria.

**RQ3.** Does the use of the iStar2ca guidelines have an impact on the perception of subjects when they attempt to create CA models from i* models? To answer this question we measure the perceived usefulness, perceived ease of use and their intention to use the iStar2ca guidelines in the future.

**RQ4.** Does the input of i* model have an impact on the performance and perceptions of the subjects when they attempt to create CA models from i* models? To answer this question, we check the conclusions of RQ1, RQ2 and RQ3 in order to evaluate the influence of input i* cases.

**Variables**

We have adapted the method evaluation model (Moody 2003) to structure the variables of this experiment (see Figure 108). Effectiveness has been decomposed into CA model completeness and CA model validity, according to the model quality framework by (Lindland, Sindre et al. 1994).

![Figure 108. Overview of the variables](image)

**Independent variables**

We consider two independent variables (a.k.a. factors (Juristo and Moreno 2001)):

- **CA derivation strategy.** The strategy to obtain CA models from i* models in top-down scenarios. This variable can have two values (a.k.a. treatments (Juristo and Moreno 2001)):
- **Users apply their own criteria** in order to obtain CA models from \(i^*\) models. When coding the name of dependent variables depending on the CA derivation strategy (e.g. see hypotheses formulation), we represent this value as \(C\).

- **Users apply the iStar2ca guidelines V1.0** as defined in (Ruiz, Costal et al. 2014). We represent this value as \(G\).

**Input \(i^*\) model:** The \(i^*\) model that specifies the goals of an organisation; which needs an information system specified by means of CA models. We used two different cases (described in 0) to increase the external validity:

- **Case A** has 5 actors and 11 dependencies (4 task dependencies and 7 resource dependencies). We represent this value as \(A\).

- **Case B** has 4 actors and 8 dependencies (1 goal dependency, 1 softgoal dependency and 6 resource dependencies). We represent this value as \(B\).

**Dependent variables**

We consider the following dependent variables (a.k.a. response variables (Juristo and Moreno 2001)), which are expected to be influenced to some extent by the independent variables.

- **CA model completeness:** The completeness of a model is the degree to which all the model elements that should appear in the model (because they represent relevant phenomena of the domain) are actually contained in the model. To facilitate this calculation, the researchers take into account a reference model containing the minimum, indispensable elements. The term for this variable is \(CA\_model\_completeness\) and its values are percentages. We performed a more detailed analysis of completeness by modelling primitive:

  - **Completeness of communicative events:** The degree to which all relevant communicative events are included in the subject’s model. The name of this variable is \(CA\_model\_completeness\_ComEve\).

  - **Completeness of primary actors:** Idem, for primary actors. We name it \(CA\_model\_completeness\_PrimAct\).
Completeness of receiver actors: Idem, for receiver actors. We name it CA_model_completeness_RecAct.

- **CA model validity**: The validity of a model is the degree to which all the model elements contained in the model should actually appear in the model in the right way (e.g. an element representing phenomena that does not occur in the domain is invalid). The reviewers identified candidate invalid elements based on a reference model, and then discussed until they agreed on the verdict. The term for this variable is CA_model_validity and its values are percentages. We also carry a more detailed analysis by type of invalidity (as done before in (España, Condori-Fernández et al. 2009)):
  - **Aggregation errors**: An aggregation error is the result of modelling two or more communicative events for a part of the domain which, according to the given modularity criteria (Gonzalez, España et al. 2009), should have been modelled as only one communicative event. The term for this variable is CA_model_validity_ag and its values are positive integer numbers.
  - **Fragmentation errors**: A fragmentation error is the result of modelling certain part of the domain as one communicative event when, according to the modularity criteria (Gonzalez, España et al. 2009), the phenomena should be modelled using two or more communicative events. The term for this variable is CA_model_validity_fra and its values are positive integer numbers.
  - **Invalid elements**: Any other invalidity caused by including incorrect elements to the model (e.g. modelling that a certain message is received by an organisational actor who should not be aware of that information). The term for this variable is CA_model_validity_ele and its values are positive integer numbers.

- **Subject efficiency**: The efficiency is the degree of success during the application of a derivation strategy of CA models according to the time
consumed (CA model completeness divided by time consumed). The term for this variable is Subjects_efficiency.

- **Perceived usefulness**: The degree to which the subject considers that a CA derivation strategy is effective in achieving its intended objectives. This variable is measured using a 5-point Likert scale format to obtain users’ perception. The term for this variable is PU.

- **Perceived ease of use**: The degree to which a subject considers that using a CA derivation strategy is free of effort. This variable is measured using a 5-point Likert scale format to obtain users’ perception. The term for this variable is PEOU.

- **Intention to use**: This variable will be measured using a 5-point Likert scale format to obtain users’ perception. The term for this variable is ITU.

**Hypotheses**

We define null hypotheses that correspond with impact absence from the independent variables to the dependent variables (represented by a 0 in the subscript) and alternative hypotheses that suppose the existence of such impact (represented by a 1 in the subscript) and correspond to our expectations. As mentioned above, we append the values of the independent variables to the name of the dependent variables. The hypotheses are summarised in Table 14.

<table>
<thead>
<tr>
<th>Null Hypothesis</th>
<th>Statement: The CA derivation strategy from i* models does not influence...</th>
<th>Formalization</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>H10</strong></td>
<td>... the completeness of the resulting CA models</td>
<td>CA_model_completeness_C = CA_model_completeness_G</td>
</tr>
<tr>
<td><strong>H20</strong></td>
<td>... the validity of the resulting CA models according to incorrect elements</td>
<td>CA_model_validity_fra_C = CA_model_validity_fra_G</td>
</tr>
<tr>
<td><strong>H30</strong></td>
<td>...the efficiency of the subjects</td>
<td>Subjects_efficiency_C = Subjects_efficiency_G</td>
</tr>
<tr>
<td><strong>H40</strong></td>
<td>...the perceived usefulness</td>
<td>PU_C = PU_G</td>
</tr>
</tbody>
</table>
We have expectations that the *iStar2ca* guidelines will have a positive impact on the dependent variables, so each null hypothesis has an associated alternative hypothesis (e.g. H1\(_1\) is the alternative hypothesis to H1\(_0\)) but we have omitted their formulation for the sake of brevity (full description can be reviewed at (Ruiz, Costal et al. 2015)).

**Design**

Properly speaking, we have performed a quasi-experiment because the subjects have not been sampled randomly across the population (Robson 2002), but this is typical in experiments with students.

The independent variable CA derivation strategy has two possible values (there are two strategies) and we also have two objects (the two cases). The proper design, according to (Wohlin, Runeson et al. 2004) is a “blocked subject-object study” (a.k.a. “paired design blocked by experimental objects” (Juristo and Moreno 2001)).

<table>
<thead>
<tr>
<th>CA model derivation strategy</th>
<th>Group 1</th>
<th>Group 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Session 1</strong></td>
<td><strong>Users apply their own criteria (C)</strong></td>
<td>Case A1</td>
</tr>
<tr>
<td><strong>Session 2</strong></td>
<td><strong>Users apply the <em>iStar2ca</em> guidelines (G)</strong></td>
<td>Case B2</td>
</tr>
</tbody>
</table>

Also, the standard design type of our experiment is **two factors**; because we have two variables (two independent variables) each with two values, we have a 2*2 factorial design.

In order to keep the equality treatment to the subjects, they applied both CA derivation strategies. During the first experimental task session, they applied their own criteria; half of the group applied it to Case A and the other half to Case B. During the second session, they applied the *iStar2ca* guidelines and the cases are swapped. Splitting the group of subjects into two groups was done randomly. As explained below, to avoid cheating and...
plagiarism (students of group 1 passing the case to those of group 2 and viceversa), we told them that there were four different cases, when we simply mapped all concepts appearing in A1 (and B1) by its counterpart in a different domain (e.g., the concept course was substituted by expedition) to obtain the case A2 (and B2).

According to this design, we take two measurements on the same subject, one before and one after the introduction of the iStar2ca guidelines. As a consequence, for statistical analysis we can apply the Paired-Samples T Test to analyse the collected data and, for the data that does not fulfil the T Test assumptions, we apply the Wilcoxon signed-ranked non-parametric test.

See a discussion on the rationale for selecting this experimental design and discarding others in the discussion about the threats on the validity.

**Experimental Subjects**

The study participants are master’s students with some professional experience. They are the practitioners who had been trained in the CA method, the i* language and the iStar2ca guidelines. We recruited 20 students with information systems background, but few of them knew previously the CA method and the i* language. None of them had been in contact with the iStar2ca guidelines.

In order to characterise the population of subjects, register their background and skills; we performed a demographic questionnaire. Questionnaires were filled before running the experiment. Information about demographic questionnaire is summarised in Table 16.

<table>
<thead>
<tr>
<th>Experience on:</th>
<th>No</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. IS modeling with the i* language</td>
<td>92,9%</td>
<td>7,1%</td>
</tr>
<tr>
<td>2. IS modeling with the CA method</td>
<td>28,6%</td>
<td>71,4%</td>
</tr>
<tr>
<td>3. Professional experience regarding</td>
<td>78,6%</td>
<td>21,4%</td>
</tr>
<tr>
<td>engineering or conceptual modeling</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The first question focuses on explore previous experiences of the subjects in the use of i* language. Because of just one of the subjects has a little

---

13 The material for the demographic questionnaire can be found at (Ruiz, Costal et al. 2015)
experience on it, we accounted these results to put emphasis in the \textit{i*} language training for the experimental design. On the contrary, the most of the subjects had experience modelling business process models with the CA method (see the results of the second question in Table 16). Nevertheless, we consider an exhaustive training in the CA method in order to equilibrate the knowledge of the subjects. The third question is aiming at to explore previous professional experience regarding requirements engineering and conceptual modelling. Just the 21,4\% have experience in real projects with it. Because of this course is about information systems engineering, the students were trained in order to obtain the capabilities to manage the vocabulary and the most important concepts of information systems engineering. Regarding to the subjects’ knowledge and experience, we notice a uniform background. They did not have any experience with \textit{i*} and CA and their practical experience was mostly limited to solve cases in classroom. The results are summarised in (Ruiz, Costal et al. 2015). According to the demographic questionnaire, only 7,1\% of the subjects (just 1 of them) have an understanding of English that is moderately low. To minimise this lack of language competences, we were available to solve doubts during the experimental task.

\textbf{Experimental objects}

As mentioned above, we have two cases (A and B) but two equivalent versions of each (A1, A2, B1 and B2):

- **Case A:** The domain of case A1 is the \textit{elections for department board}. The Universitat Politècnica de Catalunya organises elections for department board regularly. The Academic department Clerk is in charge to arrange the elections and coordinate the activities in order to guarantee the success of the entire process. The actors that are part of this case are: The University General Clerk, the Academic Department Clerk, the Voter, the Candidate, and the Polling table. The case A1 was converted into a \textit{Literary competition} to create case A2.

- **Case B:** The domain of case B1 is the \textit{National language academy}. The National language academy receives language course proposals each year. The idea is to increase the offer of courses to the community. The director is the main actor who manages the courses
and is interested in to ensure a good number of enrolments. The actors that are part of this case are: The Director, the Teacher, the Secretary and the Student. The case B1 was converted into an International mountaineering federation to create the case B2.

**Instrumentation**

We design a set of instruments in order to train the subjects, collect data from the experimental task and also facilitate the subsequent data analysis. For the training in the both methods ($i^*$ and CA) and the guidelines, we provide textual material as cheat sheet and technical reports. We notice that the provision of the cheat sheets for $i^*$, CA and $iStar2ca$ guidelines was a very good motivation for learning. For the experimental task we design templates to collect data about subjects’ behaviour as time and decision-making. Further information about the instrumentation can be consulted at (Ruiz, Costal et al. 2015).

**Experimental procedure**

We design a set of task to carry out the experiment according to the design described above. Figure 109 presents an overview of the experimental procedure.

![Experimental procedure diagram](image)

Figure 109. Experimental procedure

During the training sessions the subjects solved some exercises and they received feedback on their performance. To randomly allocate subjects into groups we used the webpage [http://www.random.org/](http://www.random.org/). Figure 110 presents one of the subjects reviewing the $iStar2ca$ guidelines while performing the experimental task.
6.2 Validation of the iStar2ca guidelines – a laboratory demonstration and a comparative experiment

![Figure 110. One subject reviewing the iStar2ca while performing the experimental task](image)

Finally, in the focus group session we presented a summary of the sessions and preliminary results of the experimental task (in the following sections we further explain the details about the focus group session).

**Analysis of results**

According to this design, we take two measurements for each subject, one before and one after the introduction of the iStar2ca guidelines. As a consequence, we apply the Paired Sample T-Test to statistically analyse the collected data. For the data that does not fulfil the T-Test assumptions, we apply the Wilcoxon signed-ranked non-parametric test. A summary of the results is presented below (further details can be found in (Ruiz, Costal et al. 2014)).
CA model completeness with respect to a reference model

The results of descriptive statistics show an average completeness of 58% when the subjects apply their own criteria versus 79% when they apply the iStar2ca guidelines. A Paired Sample T-Test was applied to verify the null hypotheses H1₀. A significant difference (p<0.05) between the applications of the subjects’ criteria against the iStar2ca guidelines is demonstrated. Thus, the null hypothesis H1₀ is rejected and the alternative hypothesis H1₁ is corroborated, demonstrating that the application of iStar2ca guidelines as CA derivation strategy yields greater completeness in resulting CA models. This analysis contributes to answering RQ1.

Regarding the RQ4, the results show that the input i* model case influences the application of the guidelines in respect to the performance; we will have this results into account for further replications of this experiment.

CA model validity with respect to a reference model

The results of descriptive statistics show an average of 4% of validity errors per model when the subjects applied their subjective criteria versus 3.4% when they applied the iStar2ca guidelines. By applying the Paired Sample T-Test, we observe there is no significant difference (p=0.582) between the application of the iStar2ca guidelines and the subjects’ criteria. Therefore, H2₁ is not corroborated, and we conclude that the application of the derivation strategy does not influence the validity of the resulting CA models. In any case, the descriptive statistics indicate favourable results for the iStar2ca guidelines. This analysis contributes to answering RQ1.

Subject efficiency

To measure the subjects’ efficiency, we recorded the time (in minutes) that each subject spent during the experimental task. The results of the descriptive statistics show that applying the iStar2ca guidelines took longer than applying subjective criteria. A possible explanation for these results is related to the forms that the subjects had to fill out in to indicate the reasoning steps while applying the guidelines. During the focus group session, the subjects expressed that they spent a lot of time filling out these forms and, conversely, the application of the guidelines was agile and easy for them. Nevertheless, there are no significant results to corroborate the alternative hypothesis according to the results of the Paired Sample T-Test (p>0.05). As a result, H3₁ was not corroborated, and we conclude that the CA
derivation strategy does not influence the subjects’ efficiency. This analysis contributes to answering RQ2.

**Subject perceptions**

Subject perceptions were collected by means of the MEM questionnaire (Moody 2003), containing 5-point Likert scale questions (the questionnaires can be found in (Ruiz, Costal et al. 2015)). Each variable has several questions, whose answers are aggregated as an average value. For perceived usefulness, the averages obtained from the descriptive statistics indicate that the PU of the iStar2ca guidelines (a value of 3,8) is higher than the PU of their own subjective criteria (3,5). For perceived ease of use, we found that the subjects found the iStar2ca guidelines easier to apply (3,7) than their own criteria (3,5). For intention to use, the results were positive for the application of the iStar2ca guidelines (3,6 versus 3,3). However, the results of the Paired Sample T-Test indicate that such differences are not significant (p>0,05). Thus, H4, H5 and H6 are not corroborated, and we conclude that there is no influence of the subjects’ perceptions on the CA derivation guidelines. This analysis answers RQ3.

**Focus group session**

This section presents the focus group session protocol, its results and a discussion based on them.

**Session protocol**

The participants in the focus group session were students of the ISE course that had been subjects of the experiment described in previous section. The number of participants was 17. The two first authors of the paper (one expert in CA, the other in i*) conducted the session.

The steps of the focus group session were the following:

1. Introduction and motivation for discussion. The objective was to motivate the subjects with some ideas to discuss during the focus group session. Time dedicated: 20 minutes.
2. 9 empty post-its were delivered to each participant: 3 for guideline positive aspects, 3 for guideline negative aspects and 3 for guideline improvements.
Time was given to fill in the post-its. It was not mandatory to fill all them. Time dedicated: 25 minutes.

3. Each participant (in random order) presented his/her post-its and stuck them in a white board. Discussion among participants about the content of each post-it was encouraged and each post-it was classified according to its category (see point 2 above). Other categories emerged. Time dedicated: 75 minutes.

Set-up

The focus group session was carried out in a big room and it took two hours. The subjects were placed in a round table distribution in order to see each other all the time. During the focus group session the subjects had available water, juice and some snacks. The idea was to promote a comfortable environment for discussion and a friendly communication with the researchers.

Results

As a result of the focus group session, a set of 92 post-its from 17 participants and an initial categorization for them were obtained (see Figure 111). Most of the post-its fell into the predefined three categories (see point 2). A subset did not match any category and had to be classified into emerging ones: training (for comments on the training received on the guidelines application), languages (for comments on the i* and CA languages) and experimental tasks (for comments on the design of the experimental tasks and material provided to develop them). These emerging categories are out of the scope of the focus group but it must be noted those on the training and experimental tasks have been useful to detect possible threats to validity of the experiment.
6.2 Validation of the iStar2ca guidelines – a laboratory demonstration and a comparative experiment

Figure 111. Picture of the whiteboard with the post-it classification at the end of the focus group session

The initial categorization of post-its performed during the focus group session had been done based on first impressions and was not a product of a careful reflection so as not to compromise the session flow and progress. Thus, it was revised with the purpose of solving possible misclassifications. The re-categorization was performed jointly by two of the authors of this paper and conflicting cases were discussed till a consensus was reached. As a result of it, 13 (out of 92) changed category and 5 where discarded for being ambiguous or non-clear, leaving a final set of 87 non-discarded post-its. Table 17 depicts the number of post-its finally assigned to each category.

Table 17. Final categorization of post-its

<table>
<thead>
<tr>
<th>Category</th>
<th>Number of post-its</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guidelines positive aspects</td>
<td>29</td>
</tr>
<tr>
<td>Guidelines negative aspects</td>
<td>16</td>
</tr>
<tr>
<td>Guidelines suggested improvements</td>
<td>13</td>
</tr>
<tr>
<td>Training</td>
<td>4</td>
</tr>
<tr>
<td>Languages</td>
<td>11</td>
</tr>
<tr>
<td>Experimental tasks</td>
<td>14</td>
</tr>
<tr>
<td>Total</td>
<td>87</td>
</tr>
</tbody>
</table>

In order to facilitate the analysis of results a clustering of post-its was performed for each of the relevant categories (i.e. guideline positive aspects, negative aspects and suggested improvements). Miles and Huberman (Miles and Huberman 1994) state that clustering is a tactic that can be applied at many levels to qualitative data and, in all instances, its goal is to understand a phenomenon better by grouping and then conceptualizing objects that have similar patterns or characteristics. Post-its expressing similar contributions were grouped. The clustering was performed by one author...
and revised by the other. Since each post-it was expected to provide a single contribution, all of them fell into a single cluster except for one post-it which fell into two clusters. Table 18, Table 19 and Table 20 summarise the resulting clusters for guideline positive aspects, negative aspects and suggested improvements, respectively. The tables indicate for each cluster: its identifier (id column), the number of post-its falling in the cluster (num column) and its description.

Table 18. Summary of the guideline positive aspects post-it clustering

<table>
<thead>
<tr>
<th>Clusters</th>
<th>Id</th>
<th>Num</th>
<th>Description</th>
<th>Id</th>
<th>Num</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>15</td>
<td></td>
<td>Improvemen...</td>
<td>P1.1</td>
<td>5</td>
<td>Correctness improved</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>t of the</td>
<td>P1.2</td>
<td>1</td>
<td>Completeness improved</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>resulting</td>
<td>P1.3</td>
<td>9</td>
<td>Result less dependent on</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CED</td>
<td></td>
<td></td>
<td>the performing subject</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(homogeneity)</td>
</tr>
<tr>
<td>P2</td>
<td>9</td>
<td></td>
<td>Improvement</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>of the</td>
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<td></td>
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<td>mapping</td>
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<td>process</td>
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<td>due to</td>
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<td></td>
<td></td>
<td>systematization</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P3</td>
<td>4</td>
<td></td>
<td>Simplicity,</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>clarity,</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>memorability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P4</td>
<td>1</td>
<td></td>
<td>Intuitiveness</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 19. Summary of the guideline negative aspects post-it clustering

<table>
<thead>
<tr>
<th>Clusters</th>
<th>Id</th>
<th>Num</th>
<th>Description</th>
<th>Id</th>
<th>Num</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1</td>
<td>7</td>
<td></td>
<td>Non-ability</td>
<td>N1.1</td>
<td>4</td>
<td>In general</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>of obtaining</td>
<td>N1.2</td>
<td>1</td>
<td>Regarding events variants</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>the whole</td>
<td>N1.3</td>
<td>1</td>
<td>Regarding interface actors</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CED by</td>
<td>N1.4</td>
<td>1</td>
<td>Regarding event ordering</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>guidelines</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>application</td>
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<td></td>
<td></td>
<td>only</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N2</td>
<td>3</td>
<td></td>
<td>Guideline</td>
<td>N2.1</td>
<td>1</td>
<td>Abstract guideline not clear</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>description</td>
<td>N2.2</td>
<td>1</td>
<td>Exceptions not listed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>N2.3</td>
<td>1</td>
<td>Guidelines refining abstract</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>guideline not needed (too</td>
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<td></td>
<td></td>
<td>detailed)</td>
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</table>
6.2 Validation of the iStar2ca guidelines – a laboratory demonstration and a comparative experiment

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>N3</td>
<td>4</td>
<td>Mapping process less creative</td>
</tr>
<tr>
<td>N4</td>
<td>3</td>
<td>Difficulty of application of some guidelines</td>
</tr>
</tbody>
</table>

Table 20. Summary of the guideline suggested improvements post-it clustering

<table>
<thead>
<tr>
<th>Clusters</th>
<th>Id</th>
<th>Num</th>
<th>Description</th>
<th>Id</th>
<th>Num</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I1</td>
<td>4</td>
<td></td>
<td>Provide additional guidelines</td>
<td>I1.1</td>
<td>1</td>
<td>In general</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>I1.2</td>
<td>2</td>
<td>For merging CEs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>I1.3</td>
<td>1</td>
<td>For ordering CEs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>I1.4</td>
<td>1</td>
<td>For events variants</td>
</tr>
<tr>
<td>I2</td>
<td>6</td>
<td></td>
<td>Improve guideline description</td>
<td>I2.1</td>
<td>3</td>
<td>Less detailed description</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>I2.2</td>
<td>3</td>
<td>More detailed description</td>
</tr>
<tr>
<td>I3</td>
<td>1</td>
<td></td>
<td>Provide automatic application</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I4</td>
<td>1</td>
<td></td>
<td>No room for improvement</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Discussion**

Some key observations can be drawn from the focus group results. They are organised in three groups: guideline perceived usefulness, guideline perceived ease of use and suggested improvements. Observations in the first and second group are related to RQ2 (see 0). The suggested improvements have been influential in the revision of the *iStar2ca* guidelines V1.0 to obtain V2.0.

**Guideline perceived usefulness**

1- Improvement of the resulting CED. Considering cluster P1 (15 post-its) we can observe some participants' perception that the guidelines contribute to achieve an improved CED compared with the case of using their own criteria. The aspects mentioned are: the correctness of the result, its completeness and, finally, the perception that the guidelines contribute to obtain CEDs less dependent on the subject performing the task. Remarkably, this homogeneity in the resulting CEDs was considered a positive aspect in 9 post-its. An explanation can be that it increases the participants' confidence on the quality of the resulting CEDs.

2- Non-ability of obtaining the whole CED by the guidelines application only. A fact that appeared to be frustrating for some participants according to post-
its in cluster N1 (7 post-its) is that the guidelines did not allow to derive all the elements of the final CED. Although this should not be surprising for participants since the purposes of a $i^*$ model and a CA model are complementary and, thus, not all CA elements can possibly be obtained from $i^*$ elements, this fact appears to damage the perceived usefulness of the guidelines. Note that this perception is not contradictory with the perception mentioned previously about the guidelines contributing to the completeness of the result since they may contribute to obtain all elements derivable from $i^*$ while not obtaining the whole CEDs.

3- **Systematization vs. creativity.** According to cluster P2 (9 post-its) an improvement of the mapping process is perceived by some participants due to the systematization provided by the guidelines. However, from cluster N3 (4 post-its), we can also observe the perception that the mapping process loses creativity when using them. These two perceptions, while contradictory at first-sight, may be complementary (actually, two of the participants in the focus group contributed post-its both to cluster P2 and N3). The guidelines systematization is mentioned useful for organizing the mapping task, simplifying it and making it quicker while, at the same time, this systematization is perceived to lessen the creativity of the process.

**Guideline perceived ease of use**

4- **Guideline description.** A good description of the guidelines contributes to their ease of use. Positive and negative perceptions can be observed on this matter. Cluster P3 (4 post-its) gathers positive comments and cluster N2 (3 post-its) gathers negative ones. Positive comments mention simplicity, clarity and memorability of the guideline description. Regarding negative comments, two of them are somewhat contradictory: one stating that guidelines refining the abstract guideline are not needed since they give too much details and the other stating that the abstract guideline is not clear enough. Another post-it mentions the lack of details on exceptions to each guideline. The explanation to this diversity may be that different subjects may have different perceptions on the level of detail needed for an easy to use description of the guidelines and, then, a good strategy could be to provide different versions. The plausibility of this explanation is reinforced in observation 6.

5- **Intuitiveness.** Intuitiveness of the guidelines is a relevant property since it will probably make their application easier. Although there is a single post-
it dealing with intuitiveness (classified in cluster P4), it shows a positive perception on it and qualifies the guidelines as intuitive because they reinforce individual perceptions on the mapping process.

**Suggested improvements for the guidelines**

6- **Guideline description: more detailed vs. less detailed.** Consistently with observation 4, contradictory improvements were suggested on the level of detail adequate for the guidelines description. Cluster I2.1 (3 post-its) advocates for more details while cluster I2.2 (3 post-its, too) proposes to lessen it. Therefore, the above mentioned idea of providing different versions of the guidelines description with different level of detail is strengthened. As a consequence we evaluate positively to maintain the abstract guideline in the description because it can serve seen as a short version of guidelines 2 to 5 and we consider an interesting line of further work to develop those different versions of the guidelines.

7- **Additional guidelines.** Cluster I1 gathers 4 post-its that propose to develop additional guidelines. All post-its except one mention the purpose of the guidelines that should be added: guidelines for merging events (2 post-its), 1 post-it requires guidelines for ordering events (besides guideline 7) and 1 post-it requires guidelines for deciding event variants. We have analyzed these cases and we have been able to formulate an additional guideline (guideline 8 incorporated to version 2.0) for merging events. On the other hand, we have not identified guidelines for more cases of event merging, event ordering or for deciding event variants since they would require input knowledge which is usually not deducible from $i^*$ diagrams due to its goal-oriented rather than process-oriented nature. Acknowledging that these aspects cannot be deduced from the $i^*$ diagrams only, opens a new line that must be considered for our future work, i.e. a complementary set of guidelines could be developed in order to help designers to elicit the adequate requirements from the stakeholders to decide on them and, thus, obtain a whole CED. This complementary set of guidelines would probably contribute to mitigate the negative perception mentioned in observation 2 above. Another approach to facilitate the definition of additional guidelines would be to extend $i^*$ expressivity so as to allow it to represent additional knowledge about event ordering, event merging and event variants needed in CA models but we discard it because it would be rather contradictory with the purpose of our general framework i.e. the joint use of the two languages so that they complement each other in expressivity.
8- Automatic application. The (semi-)automatic application of the guidelines is a relevant suggestion that must be considered when deciding our future work. It was suggested by a single post-it classified in cluster I3.

**Discussion on the threats to validity**

**Regarding the comparative experiment**

In order to discuss the experiment threats to validity, we follow the categories proposed by (Wohlin, Runeson et al. 2004).

**Internal validity**

**Threat due to maturation**

The subjects react differently as time passes. For instance, between the two experimental tasks (i.e. the derivation of a CA model using their own criteria –T3- and the derivation of a CA model applying the iStar2ca guidelines –T5-) the subjects increase their competence in both i* and CA. The training on the iStar2ca guidelines –T4- contributes to this maturity. The threat is that this maturity may be in part responsible for the differences in performance. It is expected to have a positive effect.

We could mitigate this threat with the experimental design presented in Figure 112.

![Experimental design diagram](image-url)

**Figure 112. Alternative, discarded experimental design**

The subjects are randomly allocated in two groups. In the first experimental task, the subjects in group 1 solve the case by using their own criteria whereas the subjects of group 2 are trained in the iStar2ca guidelines and solve the case by applying the guidelines. Then the subjects in group 1 are
trained in the guidelines. In the second experimental task, all subjects now apply the guidelines to solve a case. This design would allow partially mitigating the effect of maturity when comparing the effect of the two treatments in experimental task 1. This design would allow assessing the effect of maturity by comparing the increase in the performance of subjects of group 2 between the first and the second experimental tasks.

However, this design only mitigates the threat partially, since training the subjects of group 2 in the guidelines would imply an advantage with respect to those in group 1, by increasing their competence in i* and CA. Moreover, this design conveys a new risk that we have observed in the past: resentful demoralization. The students of group 1 would have the impression that they have a disadvantage during experimental task 1. This usually affects their motivation and has an (often negative) effect in their performance. Lastly, the setting of the ISE course makes this design difficult to implement. We discarded this design for all these reasons.

Testing

We had initially planned to have the subjects evaluate their models after each experimental task. However, evaluating their models after the first experimental task (i.e. after task 3) would not only make them more aware of their errors, but also aware of how we are carrying out the measurements of the dependent variables. This would influence their performance and perceptions during the execution of the next experimental task (5), both due to the effect of testing (students would put a strong emphasis in obtaining good grades by focusing on the specific quality criteria that we are measuring) and maturation (the self-evaluation collaterally increases their competence in creating CA models). Therefore, we have planned the evaluation of both models after the second experimental task, as part of a preparation for the focus group discussion (T6.1).

External validity

Threat due to the use of students instead of real practitioners

The students do not have the same competence in CA as the real practitioners of the method. However, according to (Runeson 2003), students are often good surrogates for real practitioners. Also, we intend to further mitigate this threat by means of providing a training that is enough to create middle-sized CA models. Also, in order to identify possible outliers
(some of our master students have industrial experience in requirements engineering), we will establish the profile of each subject by means of the demographic questionnaire.

**Threat due to using a limited amount of i* models**

The i* models used in this experiment are not able to represent all possible i* models found in industrial practice. We have narrowed the scope of the experiment to information system development, which is the scope of the tested guidelines, so our conclusions cannot be generalised to other developments (e.g. real-time enhanced-reality surgery assistance systems). Also, instead of just one, we have used two distinct i* models that are representative of the type of developments in which the guidelines can be used. Of course, replications of this experiment with other i* models are recommended. With regards to the characteristics of the i* models, see the discussion of construct validity.

**Construct validity**

**Inadequate preoperational explication of constructs**

Measuring perception is complex and the questionnaire could be inappropriate. We chose MEM, which is a validated questionnaire. Even in that case, the questions have to be adapted to the experiment, so the questions could be difficult to understand. The characteristics of the i* model used as input for the experimental task (e.g. cardinality, types of dependencies) can have an effect in the performance of subjects (i.e. in the quality of the resulting CA models). We limit the size but we use two different models to mitigate the threat. The characteristics of the i* model used as input for the experimental task (e.g. cardinality, types of dependencies) can have an effect in the performance of subjects (i.e. in the quality of the resulting CA models). With regards to cardinality, we have limited the experiment to middle-sized i* models (as opposed to real models appearing in industrial projects, which can be bigger); otherwise, the experimental task would take too long to allow its execution in a single session. However, the cardinality of the models is only expected to affect the number of times the subjects have to apply the guidelines, so we hypothesise that the result can scale up, but generalising the results of the experiments to real projects should be done with caution. With regards to the types of dependencies, we have included this as an independent variable.
and considered two treatments that correspond to two different styles of $i^*$ modelling.

**Inadequate comparison of treatments**

Currently, analysts that obtain CA models from $i^*$ models use their own criteria. We will compare this current situation with the situation where analysts have the *iStar2ca* guidelines in order to guide the derivation task. The threat is the demonstration that the guidelines will be a better manner to guide derivation tasks from $i^*$ to CA models instead of to carry out without methodological guides. Nevertheless, we want to discover in which cases the guidelines are valuable. In conclusion, the idea is to compare our proposal with the current manner to perform the derivation tasks from $i^*$ to CA models.

**Regarding the focus group**

A threat to validity of the focus group session results is that the participants were students of the ISE master course and the session was part of the course. The students could be biased towards formulating positive comments on the guidelines if they felt that this could help them to obtain a better mark in the course.

In order to mitigate this, post-its both for positive and negative comments on the guidelines were provided to the participants making explicit that both types of comments were expected. Post-its for suggesting improvements on the guidelines were also provided so as giving an additional way to express negative aspects that were susceptible of being enhanced. Finally, a comfortable and friendly environment was promoted by the set up of the session to encourage communication.

**Conclusions on the comparative experiment, focus group session and changes on the guidelines**

The results of the comparative experiment and the focus group session let us to demonstrate evidences on how the *iStar2ca* guidelines V1.0 improve information systems analysis task of real practitioners. Some of the main changes applied to the *iStar2ca* guidelines V1.0 are the creation of the guideline 8 (with the purpose of identifying situations where the merging of events is needed) and guideline 9 (with the purpose of naming the obtained CA elements from $i^*$ elements in order to make explicit the traceability
between models). Concretely, guideline 8 was motivated by the results of the focus group session, and guideline 9 was motivated regarding the model evaluation that we performed over the resulting CA models after the guidelines application. We noticed that some naming advices were needed in order to facilitate visual analysis for traceability purposes. These guidelines were motivated by empirical results and led the creation of the new version of the guidelines: the iStar2ca guidelines V2.0.

### 6.3 Validation of the Delta Analysis technique: Action research experience in everis Spain

Our main motivation is to validate the delta analysis in real-world conditions. We want to bridge the gap between the idealisations made when we designed the delta analysis and the concrete conditions of practice that occur in real-world problems. Delta analysis were conceived and evaluated in “an ivory tower”, where just laboratory demonstrations (lab-demo) have been performed.

To bridge the gap, we are going to validate the delta analysis applying it in practice in the context of the Spanish consulting company everis. everis has designed a new version of their current business process models in order to support new requirements. By applying the delta analysis, it is possible to perform a deeply analysis on the business process model evolution. Thus, the everis’ case is a real-world environment where the delta analysis can be applied.

The research exercise to apply the delta analysis to the everis’ case is not purely observational (i.e., exploratory, descriptive or explanatory); it involves an implication of the researchers and an organisational improvement because of the application of delta analysis. Thus, we decided to use technical action research (TAR) as a research methodology.

The objective is to validate the delta analysis in real-world conditions. During the validation process (the technical action research) we want to know how delta analysis can help on the analysis of information systems evolution. In

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14 The researchers are Marcela Ruiz (the author of this thesis), Sergio España, Camille Salinesi, Raul Mazo, and Óscar Pastor.
addition, we aim at discovering what kind of practical interpretations can be obtained from industry practitioners.

Primary object of this action research is based on an improvement approach. By applying the delta analysis to the everis’ case, the everis’ analysts will be more aware about its business processes model evolution. Also, reports and findings resulting from the delta analysis will serve as a basis for future decision-making in the everis organisation. Data collected from the action research experience will serve to validate the application of delta analysis in real-world experiences. Qualitative data will be analysed using categorisations or sorting techniques. The research process is characterised as a flexible design because it will be adjusted to the findings during the course of the research.

As a result of the action research experience, we are going to collect many kind of evidences: words, figures, statements, documents, pictures, etc. Evidences will be linked together to support a strong and relevant conclusion on the application of delta analysis.

**Research methodology**

Following the research methodology prescribed by the technical action research (Wieringa and Morali 2012), we structured our research in two engineering cycles (EC1 for the design of the delta analysis, and EC2 for the application of delta analysis in the everis’ case) and one research cycle (RC1 for the validation of delta analysis in the everis’ case). Figure 113 presents an overview of the technical action research applied for the everis’ case.
The action research is performed in everis, a multinational firm offering business consulting, as well as development, maintenance and improvement of IT. everis is performing an evolution project to improve a service-oriented architecture (SOA) platform for e-government. By applying the delta analysis in the everis case, we are going to analyse the evolution of two reengineering projects: the project management office and the module registration. Taking the delta analysis as the object of study, we want to analyse the application of delta analysis in real-world conditions.

Background on method evaluations

The foundations of this action research is supported by means of the establishment of a theoretical framework, which allows the definition of the research questions, propositions and their measures.

Moody proposed the Method Evaluation Model (MEM) to relate stakeholders’ performance, perceptions and intentions (Moody 2003) (see Figure 114). The arrows represent influence relationships among the constructs.
6.3 Validation of the Delta Analysis technique: Action research experience in everis Spain

The constructs of the MEM are presented below:

- **Effectiveness**: The degree to which the method achieves its objectives.
- **Efficiency**: The effort required to apply a method.
- **Perceived usefulness**: The degree to which stakeholders consider that a method is effective in achieving its intended objectives.
- **Perceived ease of use**: The degree to which stakeholders consider that using a particular method would be free of effort.
- **Intention to use**: The degree to which stakeholders intend to adopt a method.

We use this framework to evaluate the performance and perceptions of everis stakeholders when interpreting delta models and metrics results.

Card et al. proposed the GOMS model to support the analysis of observable behaviours, by reducing interactions to their most basic concepts (Card, Newell et al. 1983):

- **Goals**: What the stakeholder intends to accomplish.
- ** Operators**: Actions that are performed to reach the goal.
- **Methods**: Sequences of operators to accomplish a goal.
- **Selection rules**: The decision making process to select a method when several are possible.

We use this framework to analyse the procedural knowledge by which the everis’ stakeholders interpret the delta models and the metrics results.

### 6.3.1 Design of the action research in everis

This action research has deductive characteristics because it starts with the existent theory that the delta analysis is useful in real-world practices. According to this theory, research questions are going to be established and later they will be confirmed or rejected.
Research questions

In the following, we formulate the research questions (RQ) and briefly describe how we plan to gather the data to answer the question. The overall approach is based on interviews with everis stakeholders and observing their behavior while interpreting delta models and metric values. However, applying additional methods of data collection we will be able to make triangulation.

RQ1. To what extent does delta analysis facilitate the understanding of information systems evolution?

Besides collecting evidences from interviews and observation we plan to assess the effectiveness by counting the number of delta analysis metrics that have a meaningful interpretation for everis analysts. Also, we will assess everis analysts’ perceived usefulness by means of the MEM questionnaire (MEM questionnaire is a 5-point likert scale questionnaire created based on the MEM of Moody).

RQ2. To what extent is interpreting delta models and metrics results free of effort?

Besides collecting evidences from interviews and observation we plan to assess the efficiency by calculating the times spent in each step of the delta analysis interpreting process. Also, we will assess everis analysts’ perceived ease of use by means of the MEM questionnaire.

RQ3. How do the interpretations of the delta analysis metrics come about?

Interpreting the values of the delta analysis metrics is a cognitively complex process that may require formulating hypotheses and verifying them by reading several models (e.g. as-is, to-be and delta models), discussing with other analysts, consulting additional documentation, etc. To investigate this process we will apply GOMS analysis.

RQ4. What kind of practical applications within everis projects do analysts envision for delta analysis?

We, the researchers acting as method engineers, consider that delta analysis can be useful in the context of everis as a method to facilitate the understanding of how the models of an information system have evolved. However, everis analysts may envision additional purposes for the method.
To investigate this, we will conduct a brainstorming session with everis analysts.

**The everis’ case and units of analysis**

The research action company is everis, a multinational firm offering business consulting, as well as development, maintenance and improvement of IT. Within the public administration sector, everis has wide experience in projects related to modernization of public procurement management, education, e-government, health, justice, etc.

everis is performing an evolution project to improve a service-oriented architecture (SOA) platform for e-government. It aligns with the Spanish administration goal of sharing human resources, software and hardware to support e-government.

The most valuable feature of the SOA platform is offering electronic services provided by municipalities to citizens and companies. By the end of 2013, the platform provided a service catalogue of around 200 services (e.g. marriage registration application, public pool booking, taxes). Approximately 50 of them are in active use in 250 municipalities. As a result, over 1 million Spanish citizens benefit from using the SOA platform. We selected this project because the platform context is complex and volatile; for instance, each municipality has a distinct profile, citizens have different interests, and laws and regulations change frequently. everis has to adapt the electronic services when the platform is deployed for a new municipality and whenever the context changes. For the time being, service customisation is done at code level. The main challenges are (i) to perform organisational actions tailored for a specific municipality in a given moment in time (i.e. taking into account the period of the year, real-time usage indicators, calendar events, or most requested services in a certain period of time), and (ii) to automate the adaptation of the supporting IT.

By means of applying Capability Driven Development methodology and tools (Stirna, Grabis et al. 2012), everis intends to adapt its way of working and to evolve the SOA platform into a context-aware, self-adaptive platform. In this first attempt to apply CDD, everis set up the following team:

- A Public Sector and R&D Manager, has over 12 years of experience in the IT sector for public administrations and that has led several innovation
projects. This role has a mixture of knowledge about the SOA platform, the CDD methodology, and also of the results expected by public administrations.

- A Business Consultant, with concrete expertise in the CDD methodology. She is willing to apply the CDD paradigm to several projects, and with little initial knowledge of the use case domain (i.e. the SOA platform).
- Two Technological Consultants, with concrete expertise in the SOA Platform, whose responsibility is improving the services provided by the SOA platform, but with no initial knowledge about the CDD Approach.

This team had the support of academic partners that are part of the CaaS consortium (http://caas-project.eu).

For this action research, we take two units of analysis that are part of the SOA platform: the Registration Module (RM) and the project management office (PMO).

This action research can be characterised as a single embedded study, with an overall case (everis), and two units of analysis.

![Figure 115. Desing of single embedded case study for the everis case](image)

**Unit of analysis 1: the registration module (RM)**

Registration module allows Spanish citizens to register in several municipal activities offered by municipalities. The activities will require documentation and/or payment, which can be an online or a face payment.

The registration module is supported by means of a software tool. Two main users are considered for the RM tool: user and municipality manager. Users can be registered in activities offered by municipalities. Municipality managers are in charge of managing activities’ enrolments; waiting lists; create, modify or drop activities; and validate activities’ registration.
Currently the RM supports activities as cooking workshops, sewing workshops, marriage management, public pool booking, etc. everis wants to improve the RM by means of supporting the management of activities that involve context information. From the point of view of everis, the main goal of the project is to improve service usage in the SOA platform; one of the mechanisms to achieve this is by service promotion. The purpose is to highlight services in the municipality homepage in case this service is highly used in municipalities with similar profile (e.g. number of citizens, location - coast or inland-) or if the context is favourable (e.g. hot weather increases pool booking, marriage applications increase on the week of Valentine’s day).

One main factor of the RM is the variability and the existence of different facilities provided by a municipality (e.g. public pool, marriage registration institution), the characteristics of the facilities (e.g. pool size, opening hours), and the legislation affecting the services. The identification and modelling of variability is key to CDD. To avoid manual customization of the RM, everis intends to apply CDD so as to identify the variability in the context and, in design time, define solution patterns that deal with such variability. Following the CDD vision, at run-time, a context platform will enable the SOA platform to be context-aware and automatically select the patterns that suit the context. Variability brings challenges to CDD that need further investigation. As a result, the RM is changed in order to incorporate the CDD methodology.

**Unit of analysis 2: the project management office (PMO)**

A PMO is the department or group of designated people in charge of defining the best practices and standards for project management in the portfolio of projects of an organisation or collaborative environment. A PMO is established in everis in order to train civil servants, design integration with existing solutions from different providers and evaluate the best way to optimise resources on the use of the eGoveris platform. eGoveris was created aiming at delivering an eGoverment solution for municipalities based on a SOA paradigm.

The PMO is responsible of facilitating to the Project Managers and the rest of personnel involved their task to keep the project under control and establish a fluent communication between stakeholders.
As such, the PMO can use and establish several tools, depending on the nature of the environment and the type of projects. In this action research we are focused on the incident management process of the PMO. Incidents emerge when the eGoveris’ users have problems using the platform.

The PMO offers several services to their customers and wants to improve them when context changes are produced through CDD, but it does not know how. It does not have enough technical knowledge to accomplish this, so it needs an external CDD provider. Several companies would interact with the PMO because a contract procedure defined by the end customer. This implies that a change in the service provider, according to different context conditions, influences in the value delivered to customers, activities and service provisioning.

In case that the PMO have technicians with technical knowledge regarding CaaS, it would be the external CDD provider also. Otherwise, it needs to hire the services of an external CDD provider in order to supply the lack of technical knowledge. In this case, everis is the external CDD provider who defines the better way to apply CaaS according to the requirements specified by the PMO. As a result, the PMO is modified in order to incorporate the CDD methodology.

**Methods for data collection**

To collect *as-is* and *to-be* models for the PMO and RM: The everis’ stakeholders provided us with the *to-be* models for the PMO and RM. The *as-is* models are specified by the researchers by means of reviewing existent documentation and the *as-is* software implementations. The final version of the *as-is* models are corroborated with the current software and the everis’ stakeholders.

To collect stakeholders’ perceptions and interpretations on the evolution: The method selected to collect data is the focus group. We are going to gather information using questionnaires, free expression of perceptions and interpretation using a blackboard.

We selected this method because it is very useful in qualitative research, to discover new insights accounting the different background of each everis’ stakeholder, facilitates discussion in order to confirm or reject facts, cost-efficiency because the everis’ stakeholders are interviewed at the same time, depth discussions thanks to the nature of the focus group meeting and the
relaxed environment, and business benefit to the participants because they are able to compare their point of views with the other participants and increase their perspectives about the discussed topics.

**Adaptation of MEM to the everis’ case and information gathering**

We apply the MEM framework to answer the RQ1 and RQ2 by establishing the following:

**Effectiveness and perceived usefulness:** The researchers will register the stakeholders’ perceived usefulness by means of a 5-point Likert scale questionnaire based on the MEM framework. In addition, to evaluate the effectiveness we will review if all the metrics were interpreted (completeness of the task by using the results of the metrics).

**Efficiency and Perceived ease of use:** The researchers will analyse the stakeholders’ perceived ease of use by means of a 5-point Likert scale questionnaire based on the MEM framework. For efficiency we are going to register time consumed using chronometers when the everis’ stakeholders are analysing delta models and metrics results. In addition we will ask to the everis’ stakeholders if they perceive that delta models and metrics are efficient for evolution analysis.

**Adaptation of GOMS to the everis’ case and information gathering**

We apply GOMS to answer the RQ3 by establishing the following:

**Goal:** The everis stakeholders’ goal is to interpret the derived delta model and the results of the metrics for the everis’ case.

The researchers will prepare a PowerPoint presentation to show the delta models and metrics’ results for the everis’ case evolution. Then, to accomplish the goal, a discussion around the interpretation of each metric will start following the PowerPoint presentation. The everis’ stakeholders will be provided with papers and pens in order to take notes if it is necessary. The session will be recorded by using a recording machine to register metrics interpretation. The researchers will be provided by templates in order to take notes during each metric interpretation.
** Operators:** The everis stakeholders’ actions to accomplish the interpretation of delta analysis

The researchers will be provided with a template to register all the actions taken by the everis’ stakeholders: discussions, information gathering from organisational documentation, questions to external people (for example, during the focus group, it is possible that the everis’ stakeholders want to call other everis’ people to make questions…etc.), internet searching, etc. In addition, the session will be recorded. To register operators a template will be provided.

** Method:** Sequence of operators and subgoals

The researchers will be provided with a template to register the sequence of operators performed by the everis’ stakeholders to analyse the results of each metric and the delta models (i.e., sequence of operators to accomplish the goal). Methods will be identified after the focus group session.

We will use a video recording machine to record the focus group session.

**Selection rules:** Different methods to accomplish a goal. Is a pair of method plus the knowledge of everis’ analysts.

The researchers will be provided with a template to identify possible methods to accomplish the same goal and the previous knowledge that the everis’ analysts have in order to select each method. The selection rules will be stored in an excel form for classification. We will ask to the everis’ analysts why they select each method to accomplish the goals. Possible answers can be: previous experience in this kind of analysis meetings, training, organisational protocol, etc. Selection rules will be identified after the focus group session.

**Information gathering for discovering practical applications of delta analysis**

We design a brainstorming session to answer the **RQ4** by establishing the following:

The researchers will perform a brainstorming session where the everis’ analysts will specify three possible practical applications of the delta analysis (as a whole), three for delta models, and three for each metric. Practical applications will be specified in post-it to facilitate a discussion in the blackboard. During the discussion, a first classification of post-it will be
applied according to Figure 116. The objective is to discover if the post-it are related to the results of the delta analysis as a whole, if they are related to a certain metric, or if they are related to other sources (in order to identify possible interpretation that where no obtained from the delta analysis. in addition, this is an opportunity to identify new metrics).

<table>
<thead>
<tr>
<th>Delta analysis</th>
<th>Metrics</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
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<tr>
<td>4</td>
<td></td>
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<td>5</td>
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<td>7</td>
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<td>8</td>
<td></td>
<td></td>
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<tr>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Possible classification could emerge here)

Figure 116. Initial classification of post-it during the brainstorming session

**Procedure of the action research**

Figure 117 summarises the procedure for data collection.
Figure 117. Procedure for data collection

Details of the activities during the focus group session

The session will be performed in a meeting room in the Universitat Politècnica de València or in the everis’ offices. The researchers will set up a relaxed environment by providing some snacks and colourful material for motivating discussion. A detail of the activities during the session is specified in the following:

<table>
<thead>
<tr>
<th>Activity code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 1</td>
<td>Presentation of the focus group session. The objective is to describe the activities that to be performed during the session.</td>
</tr>
<tr>
<td>A 2</td>
<td>Demographic questionnaire</td>
</tr>
<tr>
<td>A 3</td>
<td>Presentation of the delta models and metrics results for the PMO and RM cases</td>
</tr>
<tr>
<td>A 4</td>
<td>Provide to the everis’ analysts and researchers with textual material specifying the delta models and the metrics’ results</td>
</tr>
<tr>
<td>A 5</td>
<td>Provide to the everis’ analysts and researchers</td>
</tr>
</tbody>
</table>
with textual material that describe guidelines for delta model derivation and metrics application

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A 6</strong></td>
<td>For each metric the everis’ analysts will express their interpretations</td>
</tr>
<tr>
<td><strong>A 7</strong></td>
<td>Provide to the researchers with the templates to take note during the session</td>
</tr>
<tr>
<td><strong>A 8</strong></td>
<td>Provide to the everis’ analysts with the post-its for specifying practical application of delta analysis</td>
</tr>
<tr>
<td><strong>A 9</strong></td>
<td>everis’ analysts fill out the MEM questionnaire</td>
</tr>
</tbody>
</table>

**Analysis of the validity and ethical issues**

In order to increase precision and strengthen the validity of this action research, we are going to take into account four types of triangulations (multiple perspectives towards the action research for providing a broader picture of the everis’ case):

- Data source triangulation: three analysts of everis will be part of the action research.
- Observer triangulation: All the researchers will be involved in the action research (design, execution and data analysis).
- Methodological triangulation: we are going to combine different types of data qualitative and quantitative collection methods.
- Theory triangulation: we are going to have into account different hypotheses, which include alternative theories to conclude on the everis’ case.

To highlight the transparency of this action research with everis, we are going to provide a replication package with two main goals: 1) provide the instruments for replications that can be carried out by the researchers, or by other researchers that want to confirm or contrast our findings; and 2) demonstrate a trustworthy research plan.
Four kinds of threats were addressed in the research project; they respectively impair: internal validity, external validity, construct validity and conclusion validity.

**Conclusion Validity**

Threats to the conclusion validity are concerned with issues that affect the ability to draw the correct conclusion about relations between the treatment and the outcome of an experiment.

Threats to the validity of conclusions are typically due to poor use of the statistical tool. This is for instance the case when assumptions behind statistical tests are violated or when the statistical power is actually low. As the method used in this research project is purely qualitative, we consider that this kind of threat does not apply here. As a result, we avoid making any conclusion resulting from a generalisation that would be made by inference from the observation made during the research.

Avoiding “Fishing” for results is of course a more serious concern. We address this issue first by a careful statement of hypotheses that balance all possible answers to the research questions (including nullity of the questions themselves), at least with respect to state of the art literature. The second action taken to mitigate this threat is triangulation. Answers that are not consistently shown from the three different angles cannot be considered fully valid. This of course does not demonstrate that answers are valid when triangulation shows consistent results.

**Construct validity**

Construct validity concerns the generalization of the result of the experiment to the concept or theory behind the experiment. Some of the threats presented below relate to the design of the experiment, others to social factors.

- Inadequate preoperational explication of constructs: we check that the constructs of our experiment are sufficiently well defined (that is, the measures or treatments are sufficiently clear) by asking a group of senior and junior researchers to tell us after a presentation of the project if they feel the research questions, hypotheses and measures are (a) ambiguous (b) underspecified (c) over-specified (d) inconsistent or (e) incomplete.
• **Mono-method bias:** Using a single type of measures or observations involves a risk that if this measure or observation gives a measurement bias; therefore, our experiment involves two types of measures and observations that can be cross-checked against each other. In particular, we design a focus group session to collect audio recordings when the everis’ analysts analyse Delta Analysis’ results. In addition, everis’ analyst filled out questionnaires asking about their perceptions about Delta Analysis.

• **Restricted generalizability across constructs:** in order to prevent that our treatment unintentionally affects other constructs negatively, which constitutes a threat for the generalization of the experiment’s results, the potential constructs to be affected will also be observed and measured. The analysis of the results obtained from our experiment will take into account not just the results of the main treatment but also their unintended side effects.

• **Experimenter expectancies:** this effect is about a form of reactivity in which a researcher’s cognitive bias causes them to unconsciously influence the participants of an experiment. Due to the fact that it is not possible to use in our experiment a double-blind experimental design, we reduce the threat by involving different people that have no -or different-expectations from the experiment.

**Internal validity**

Because this is an action research, we are highly concerned about the effects of conducting the experiment on the actual results of the experiment. We have in particular in mind the Pygmalion effect (self realizing prophecy), and the Hawthorne effect (people who participate to the experiment tend to satisfy or deceive the expectations of the researchers to please them or to disappoint them). The following measures are taken to address these issues.

• **Group threats:** participants of this experiment are allocated to groups randomly.

• **Time threats:** with time, events may occur and produce changes in the behaviour of participants. This experiment is carried out in a short period of time in order to reduce the probability that such change of behaviour alters the experiment.

• **History:** as indicated earlier, this experiment is conducted in Spain. We know by experience that people in Spain are less concerned with work during certain celebrations such as the San José Fallas Celebration in
Valencia, Christmas and during certain periods like summer. Thus, this experiment is executed during a normal working period, “sufficiently” outside these celebration days.

- **Reactivity and experimenter effect**: we are aware and concerned that measuring a person’s work may affect their behavior and that participants often respond to the “demand characteristics” of an experiment (Orne 1969) in order to please (or annoy) the experimenter. Therefore, we decided not to communicate the experimental hypothesis to the participants. We also explained to the participants that this experiment is not a test with the aim to avoid the “evaluation apprehension” behavior (Rosenhan 1969).

**External validity**

External validity refers to the fact that the results of the research can be applied to the external environment, and improved through replication of the study in other places, with different people, at another time. This study follows the indications for conducting research studies in software engineering proposed by (ref to Experimentation in software engineering). By using a real case and involving all the engineers of the company concerned with the topic rather than using a frame random sample, we avoided problems like the fact that some members of the population are excluded or the fact that non-members of the population are included. Due to the fact that, by construction, our experiment involves only one very specific group of participants (an action research can only be one of a kind), the members of the subject population cannot be surveyed more than once.

As European model-driven software firms of similar sizes are also similar in technological infrastructure and development processes, it could be argued that the results from this study may be replicated in, or generalised to the context of small and medium European software companies where software development process is driven by software models. However, the context, time, participants, problem will be different, and most likely be different. We feel it would be more interesting to conduct a statistical analysis or explore different questions than try to replicate this study *stricto sensu*.

**Legal, ethical and professional issues**

In this research projects, the following steps are taken to address ethical concerns.
First, the working session and questionnaires were organised on a voluntary basis so as to not breach the respondent’s right to privacy and freedom to participate or not in the research experiment. The respondents’ rights in regard to confidentiality were recognised and made explicit before the project, and they were implemented by a careful design and execution of the research. The data collected from the working session and the questionnaires were carefully checked by everis, and accurately pre-processed by the research team to track any violation of these constraints. Besides, we used observer triangulation to ensure that they were reported objectively by all the researchers. Last, researchers signed an agreement whereby they guaranteed that any non-disclose information or data will be kept confidential and will be used for academic purpose only.

**Answers to research questions**

To answer the research questions we establish a set of preliminary hypotheses. The hypotheses are funded in our previous experience with the application of Delta Analysis for a master’s student project. In this project, an information system evolution was performed, thus the Delta Analysis was applied to analyse the differences between the as-is and to-be systems. Table 21 presents the research questions related with its corresponding hypotheses.

Generally speaking, for the RQ1 and RQ2 we establish hypotheses in order to distinguish if there are some positive, negative or not influence at all when Delta Analysis is applied. For RQ3 and RQ4 we do not establish hypotheses due to our intention is to make an exploratory exercise.

|--------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------|

Table 21. Research questions and hypotheses
Since the most of the information gathered from the focus group session is qualitative information, we have explored tools for the organisation and structuration of elicited data. We have chosen NVivo\textsuperscript{15} software for qualitative data analysis. We use NVivo for both the analysis of the recording gathered from the focus group session and the questionnaires.

We propose a set of tags in order to identify meaningful information recorded during the focus group session in everis. The tags are grouped in clusters and are motivated by the research questions. Some open clusters have emerged during the focus group session and the analysis of the recording.

We designed two taxonomies to use for tagging: explicit tagging to be used while analysing the recording, if an analyst says a positive comment related to the effectiveness of the metrics, this comment is tagged as a

\textsuperscript{15} http://www.qsrinternational.com/product
positive comment for effectiveness mainly using the leaves of the taxonomy, depicted in Figure 119; and orthogonal tagging to be using while analysing the recording, if an analyst says a positive comment related to the effectiveness of the metrics, this comment is tagged with three tags (e.g., positive, effectiveness, metrics) mainly using three leaves of the taxonomy presented in Figure 118.

Both explicit and orthogonal taxonomies are suitable for making the analysis of the recording. We highlight that the orthogonal taxonomy offers powerful facilities for creating queries for further analysis; nevertheless, for each comment it is necessary to add at least three tags (one for each cluster, see 0). Despite explicit tags are limited for querying, the possibility to make mistakes while tagging is reduced since the researchers just need to use one tag for each comment. We decided then to use explicit tagging and reduce the threat on making mistakes while tagging the focus group recording.
Figure 120 presents an screenshot during the explicit tagging of the recording using NVivo software.

### Figure 119. Taxonomy for explicit tagging

<table>
<thead>
<tr>
<th>Source of Interpretations</th>
<th>Objective of this cluster of tags: To answer RQ2</th>
<th>Practical Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1.4 everis' analysts use the metric's results to make interpretations</td>
<td></td>
<td>T6.4 Analysis of compliance of organizational models with baseline models (i.e., standards or business rules)</td>
</tr>
<tr>
<td>T5.2.1 search in the Internet</td>
<td></td>
<td>T5.2.4 Search in organizational documents</td>
</tr>
<tr>
<td>T5.2.2 Team meeting</td>
<td></td>
<td>T5.2.3 Search in organizational documents</td>
</tr>
<tr>
<td>T5.2.3 Search in organizational documents</td>
<td></td>
<td>T5.2.4 Review the implementation of the axi and/or to-be IS</td>
</tr>
<tr>
<td>T5.2.4 Review the implementation of the axi and/or to-be IS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Objective of these clusters of tags: To answer RQ1</td>
<td>To what extent does delta analysis facilitate the understanding of information systems evolution?</td>
<td></td>
</tr>
<tr>
<td>Objective of these clusters of tags: To answer RQ2</td>
<td>To what extent is interpreting delta models and metrics results free of effort?</td>
<td></td>
</tr>
<tr>
<td>Objective of these clusters of tags: To answer RQ3</td>
<td>How do the interpretations of the delta analysis metrics come about?</td>
<td></td>
</tr>
<tr>
<td>Objective of these clusters of tags: To answer RQ4</td>
<td>What kind of practical applications within everis projects do analysts envision for delta analysis?</td>
<td></td>
</tr>
</tbody>
</table>
For the MEM and demographic questionnaires, we follow an orthogonal strategy of tagging since the amount of information is significantly less than the focus group’s recording. We create tags for questions and answers. For this purpose, we also use NVivo. Figure 121 presents the demographic questionnaires processed by using NVivo and an orthogonal tagging strategy.
To complement the qualitative data gathered from the focus group session, the everis’ analyst filled up the 5-point scale MEM questionnaire. For RQ1 and RQ2 we make quantitative comparisons of the amount of positive vs negative comments related to the Delta Analysis. A summary of the results is presented below:

**Understanding of information systems**

For the analysis of how Delta Analysis helps on the analysis of information systems, we tagged the recording in the pieces of audio where the effectiveness of Delta Analysis was commented. Below we present the reasoning for the queries to gather information to contrast H11 and H12.

<table>
<thead>
<tr>
<th>H11</th>
<th>H12</th>
</tr>
</thead>
</table>
The results of the queries are expressed in terms of references that point out comments tagged in the recording with the characteristics of the query. The results are presented in the following:

H$_{11}$
Q1: All the following are true
   Coded at all these nodes: PT1. Delta analysis is an effective technique
Results: 0 references
Q2: All the following are true
   Coded at all these nodes: PT1.2 Understanding of IS evol by reviewing delta models
Results: 0 references
Q3: All the following are true
   Coded at all these nodes: PT1.1 Understanding of IS evol by reviewing metrics
Results: 2 references
Q4: All the following are true
   Coded at all these nodes: PT1.3 Understanding of IS evol by reviewing the keys
Results: 7 references

H$_{12}$
Q5: All the following are true
   Coded at all these nodes: NT1. Delta analysis is not an effective technique
Results: 0 references
Q6: All the following are true
   Coded at all these nodes: NT1.2 Not understanding of IS evol by reviewing delta models
Results: 0 references
Q7: All the following are true
   Coded at all these nodes: NT1.1 Not understanding of IS evol by reviewing metrics
Results: 2 references
Q8: All the following are true
Coded at all these nodes: NT1.3 Not understanding of IS evol by reviewing the keys

Results: 0 references

Table 22. Summary of the results for effectiveness

<table>
<thead>
<tr>
<th></th>
<th>A: NT1.2 Not understanding of IS evol by reviewing delta models</th>
<th>B: PT1.2 Understanding of IS evol by reviewing delta models</th>
<th>C: NT1.3 Not understanding of IS evol by reviewing the keys</th>
<th>D: PT1.3 Understanding of IS evol by reviewing the keys</th>
<th>E: NT1.1 Not understanding of IS evol by reviewing metrics</th>
<th>F: PT1.1 Understanding of IS evol by reviewing metrics</th>
<th>G: NT1 Delta analysis is not an effective technique</th>
<th>H: PT1 Delta analysis is an effective technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: TOM Delta models</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2: TK Keys for interpretation</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3: TM Metrics</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4: TT Delta Analysis</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

We have 9 references that support H_{11} and 2 references that support H_{12}. Some of the comments of the analyst to support H_{11} are:

“I feel that the dashboard with all the data is more useful than present numeric data”. This comment arose when

“I see the dashboard as a possible advisor to know how the evolution should be performed”. We perceived that everis’ analysts are more open to review Delta Analysis results by using delta models or the dashboard than review numerical results from the metrics.

For H_{12}, we got the following comment: “the metric enrichment with the analysis for each element (context information) is usable, otherwise, it is not usable”. In this sense, the analysts perceive that the metrics (specially the metric enrichment) should involve contextual information in order to make it significant. Indeed, during the focus group this need was demonstrated several times. The introduction of contextual information is a very important need that we have already identified with the metrics for the situational impact category (see 3. Metrics for situational impact category in page 186). For this, we plan to gather contextual information from the everis situation in order to apply the metrics for situational impact category.

Since is not an objective of this action research experience to achieve statistical significance, we cannot accept or reject H_{11}; but we have strong evidences that demonstrates Delta Analysis facilitates understanding of IS evolution.
Interpreting delta models and metrics results free of effort

To analyse if interpreting delta models and metrics results is free of effort for the everis’ analysts, we capture the comments on the audio recording regarding the efficiency and ease of use. The reasoning of the queries to apply in order to analyse $H_{21}$ and $H_{22}$ are:

<table>
<thead>
<tr>
<th>$H_{21}$</th>
<th>$H_{22}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q16. Keys – positive – ease of use</td>
<td>Q24. Keys – positive – ease of use</td>
</tr>
</tbody>
</table>

By using the former queries to analyse the explicit tagging that we have established in the recording, the results of the queries are.

$H_{21}$

Q9:
All the following are true

Coded at all these nodes: PT2. Everis’ analysts are efficient when applying delta analysis

Results: 3 references

Q10:
All the following are true

Coded at all these nodes: PT2.2 Analysts are efficient when reviewing delta models

Results: 0 references

Q11:
All the following are true

Coded at all these nodes: PT2.1 Analysts are efficient when reviewing the metrics

Results: 1 references

Q12:

All the following are true

Coded at all these nodes: PT2.3 Analysts are efficient when reviewing the keys

Results: 3 references

Q13:

All the following are true

Coded at all these nodes: PT3. Delta analysis is easy to use

Results: 0 references

Q14:

All the following are true

Coded at all these nodes: PT3.2 Delta models are easy to use

Results: 0 references

Q15:

All the following are true

Coded at all these nodes: PT3.1 Metrics are easy to use

Results: 0 references

Q16:

All the following are true

Coded at all these nodes: PT3.3 Keys are easy to use

Results: 1 references

---

Q17:

All the following are true

Coded at all these nodes: NT2. Everis’ analysts are not efficient when applying delta analysis

Results: 0 references

Q18:
All the following are true
   Coded at all these nodes: NT2.2 Analysts are not efficient when reviewing delta models
Results: 0 references
Q19:
All the following are true
   Coded at all these nodes: NT2.1 Analysts are not efficient when reviewing the metrics
Results: 1 references
Q20:
All the following are true
   Coded at all these nodes: NT2.3 Analysts are not efficient when reviewing the keys
Results: 1 references
Q21:
All the following are true
   Coded at all these nodes: NT3. Delta analysis is not easy to use
Results: 0 references
Q22:
All the following are true
   Coded at all these nodes: NT3.2 Delta models are not easy to use
Results: 0 references
Q23:
All the following are true
   Coded at all these nodes: NT3.1 Metrics are not easy to use
Results: 0 references
Q24:
All the following are true
   Coded at all these nodes: NT3.3 Keys are not easy to use
Results: 0 references
As a result, we got 8 positive comments to support H\textsubscript{21}. Among the comments we want to discuss the following:

“It is evident that there are not changes in the IS core. The persistency metric let me to analyse if the core is persistent or not”. The everis’ analysts perceived that they are more efficient in the identification of changes when using metrics results.

“The dashboard is simple enough to have all the metrics results together to make analysis and interpretations on the evolution”. They feel that the dashboard with keys for interpretation and metrics results are easy to use.

On the other hand, they were motivated about the Delta Analysis and they wanted to have more functionality. In this sense, we got 2 negative comments to support H\textsubscript{22}:

“May be it is valuable to analyse what kind of parameters of the dashboard should be modified in order to achieve an optimal delta. Modify persistency and enrichment until to achieve an ideal state”. The analysts were waiting that the dashboard presents suggestions about an “optimal” evolution of their system. In this part of the discussion, we explained to them that we have designed a repository for interpretations, which collects interpretations and experiences on the usage of Delta Analysis. The idea with the repository is to generalise the results and make suggestions when evolving information systems.
In the context on an action research experience we cannot accept or reject \( H_2 \); but we have strong evidences that demonstrates analysts interpret delta models and metrics results free of effort.

**Source of metrics and delta models interpretations**

Mostly, the everis’ analysts performed the interpretations about the PMO and RM based on the metrics results. Although, during the moments when the delta models and a summary of the metrics were presented; the everis’ analysts used other kind of sources for interpretation.

During the analysis of the delta models of the PMO, the everis’ analysts started to discuss among them. We have identified the following process during the interpretation of results:

![Figure 122. Interpretation process of the delta models and metrics results for the PMO case](image)

On the other hand, for the registration module we got almost the same behaviour. In this particular situation, the everis’ analysts decided also to analyse the to-be implementation to contrast the results. The interpretation process is presented in the following:

![Figure 123. Interpretation process of the delta models and metrics results for the RM case](image)

We have discovered then that the everis’ analysts needed to have a meeting and discuss the results in order to make an interpretation on the results that sound reasonable for them. Specifically for the PMO case the everis’ analysts got attracted to consult organisational documentation in order to discover the reasons of the evolution. In this concrete case, they were shocked about the fact that the PMO case was not reduced some how. Later on, they agree that it was ok since the CDD methodology just influenced the inclusion of contextual elements, not the reduction or existing processes.

For the RM case the situation developed different. The everis’ analyst met, reviewed organisational documentation together with the implementation of the *to-be* information system. Thanks to the Delta
Analysis they were aware that several modification were performed and delta model complement the information regarding the evolution of the RM.

**Envisioned practical applications**

During the focus group session we motivate the analysts to express their envisioned practical applications for Delta Analysis. Based on our experience and evidences from the literature, we establish some possible applications that everis analysts could envision. We have the first list of applications into account in order to facilitate their detection during the focus group. In addition, we capture the emerged applications that the everis’ analysts expressed during the exercise. A summary of the references to the different applications are presented in Table 25

<table>
<thead>
<tr>
<th>Table 25.</th>
<th>Summary of the envisioned practical applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: T6.01</td>
<td>Understanding of IS eval</td>
</tr>
<tr>
<td>B: T6.02</td>
<td>Documentation of IS eval</td>
</tr>
<tr>
<td>C: T6.03</td>
<td>Help decision making when evolving IS</td>
</tr>
<tr>
<td>D: T6.04</td>
<td>Analysis of compliance</td>
</tr>
<tr>
<td>E: T6.05</td>
<td>Monitor evolution and adaptation processes</td>
</tr>
<tr>
<td>F: T6.06</td>
<td>Analysis of changes and improvements</td>
</tr>
<tr>
<td>G: T6.07</td>
<td>Previous analysis before evolution of IS</td>
</tr>
<tr>
<td>H: T6.08</td>
<td>Migrations of IS</td>
</tr>
<tr>
<td>I: T6.09</td>
<td>Comparing changes after implementations</td>
</tr>
<tr>
<td>J: T6.10</td>
<td>To justify changes and understand evolution</td>
</tr>
</tbody>
</table>

Mainly during the discussion about envisioned practical applications, the everis’ analyst highlighted the importance of the applicability of Delta Analysis in software migration projects. They comment the following: “Delta Analysis helps on the justification of changes in migration projects. It would be very good to use it in order to explain to our clients about changes”. On the other hand, they express that “Delta analysis can be very practical as a previous analysis before to evolve an information system”.

The gathered envisioned applications let us abroad the possible situations where the Delta Analysis can be used. From the point of view of the TraceME method, the envisioned practical applications open the window to new situational scenarios where the method can be exploited.

### 6.3.2 Discussion

The technical action research in everis have let us several lessons learned regarding the put in practice of the Delta Analysis and future improvements. Mainly we want to highlight the following:
The use of models is vital for the Delta Analysis technique and the TraceME method in general. The techniques and guidelines of TraceME are designed for its application in conceptual models. Nevertheless, the senior consultant that was in the focus group session expressed: “It is a handicap that the Delta Analysis is model-based, industry needs to adopt the MDD paradigm. Delta Analysis is a nice technique”. Around this comment we discussed with the everis’ analysts that the use of models is a precondition of the Delta Analysis. As a result, they concluded with the following: “Normally no functional requirements are specified by means of models, and I think this is a mistake, everything should be modelled”. Also, during the discussion around the envisioned practical application, the need of model-based techniques arose and they realised the benefits of these kind of techniques produced in academy.

Metrics should be combined with contextual information from the case. Several comments during the focus group make evident the need to exploit the metrics for situational impact category. In this case, it is important to achieve a commitment between industry and academy. Industry needs to be willing to be open to provide contextual information (economic information, human resources, risks analysis, etc.) in order to let academics to model that information and also measure it. From the academy, it is necessary to find the way to elicit contextual information in the way that it is possible use it for measurement purposes. For example, with the metrics for situational impact category we provide a design where contextual-dependent information can be used in order to give meaningful information about the metrics. We need to gather contextual information from the PMO and RM cases and test the metrics for situational impact category. We envision that rich information will be obtained in order to conclude about the evolution.

The dashboard helps on the interpretation of metrics results. During the focus group we discovered that the everis’ analysts were more talk-active when the dashboard and keys for interpretation where presented. We conclude then that the metrics results are easily interpreted when they are presented all together. In addition, the keys for interpretation helped the everis’ analysts to rethink about the evolution process in the sense to confirm actions and evaluate other possibilities. For the implementation of Delta Analysis, we plan to put the metrics and keys for interpretation all together to broaden the range of possible interpretations. In addition, the
keys for interpretation should be editable in to facilitate their adaptation to the usage case.

6.4 Validation of the ca2oom integration framework: an experiment for sensitive analysis

In order to facilitate the application of the ca2oom integration framework, we implemented GREAT (GREAT Process Modeller in short). GREAT is an open source tool with reengineering capabilities to support information systems evolution (further details are explained in the Chapter 7). GREAT includes a plug-in for automated transformation of Communication Analysis models into OO-Method object models. The automated transformation engine implements the rules presented in (España 2011).

We tested the feasibility of the transformation rules by means of laboratory demonstrations (a.k.a., lab-demo) (España, González et al. 2011). As we used Communication Analysis models with good quality regarding completeness and structure, the resulting OO-Method object model has good quality too. But, what happen if the Communication Analysis model is incomplete? What happen if the Communication Analysis model has syntactic or semantic mistakes? What happen if the Communication Analysis models does not have the structure and information that the transformation engine requires to transform it into OO-Method object models?

The former ideas shape our research goal for designing an experiment for sensitivity analysis.

This experiment has been designed according to Wohlin et al. (Wohlin, Runeson et al. 2004) reported according to the (Jedlitschka and Pfahl 2005).

Research goal

By following the Goal/Question/Metric template (Basili, Caldiera et al. 1994), the research goal of our study is to analyse Communication Analysis models and their impact in resulting OO-Method object models when the ca2oom integration framework is applied, with the purpose of evaluation with respect to the sensitivity
6.4 Validation of the ca2oom integration framework: an experiment for sensitive analysis

of the ca2oom integration framework from the perspective of the researchers\textsuperscript{16} in the context of a last-year master course at the Universitat Politècnica de València

### 6.4.1 Experimental design

The subjects of the experiment are 11 students of the information systems engineering course at the Universitat Politècnica de València. The experiment was performed from April to June of 2013. In order to characterise the population, we performed a demographic questionnaire. We found that the 55% of the subjects have experience with Communication Analysis modelling; and the 91% have experience with the OO-Method. In addition, some of them have experience applying conceptual modelling and requirements engineering in industry. The master course was updated in order to incorporate the experimental set up as part of the course assignments. For example, we provided training in Communication Analysis to make the group of subjects more uniform regarding to their background before to start the experimental tasks. The subjects received grades for the achievement of each assignment. The grades kept them motivated in order to participate actively in the activities prepared for the course.

Properly speaking, we have performed a quasi-experiment because the subjects have not been sampled randomly across the population (Robson 2002), but this is typical in experiments with students. The experiment also can be classified in terms of the number of subjects and objects involved in the study (Basili 1997). This experiment context is a Multi-test within object study due to it examines the ca2oom integration framework across a group of subjects.

**Research questions**

**RQ1.** What are the subjects’ perceptions when they are applying the ca2oom integration framework? To answer this question we measure the perceived usefulness, perceived ease of use and their intention to use the ca2oom integration framework in the future.

\textsuperscript{16} The researchers of this experiment are Marcela Ruiz, Sergio España and Óscar Pastor.
**RQ2.** How sensible is the ca2oom integration framework when subjects are transforming CA models into OO-Method object models? To answer this question, the subjects transform CA models and perform several iterations until achieve an improved CA model that allow the creation of an object model that corresponds with an indicated requirements specification. We evaluate the completeness (semantic correctness and comprehensibility), semantic validity and syntactic correctness of the first transformation and the last one. As a result, we compare the performance of the subjects on their first iteration and the last one, when the CA and the OOM models have been improved.

**Variables**

We have adapted the method evaluation model (Moody 2003) to structure the variables of this experiment (see Figure 124). In addition, we applied the conceptual model quality framework by Lindland et al. (Lindland, Sindre et al. 1994) for the evaluation of the CA and OOM models.

![Figure 124. Variables for the sensitivity analysis](image)

**Independent variable**

The independent variable **ca2oom integration framework** refers to the strategy to obtain OOM models from CA models. For this variable, we evaluate two values that correspond to the first transformation of the CA model and the last transformation (when several improvements on the CA model have been performed to obtain an OOM model that corresponds with the required information system). The objective is to gather information regarding with the sensitivity of the tool when a first transformation is performed and after certain iterations:


- **First transformation.** Subjects apply the ca2oom integration framework to obtain OOM models from CA models.

- **Last transformation.** After the first transformation exercise, the subjects modify the CA model and apply the ca2oom integration framework several times in order to obtain an OOM model that specifies the required information system.

**Dependent variables**

The dependent variables are expected to be influenced by the independent variable. In the following we give the details of the dependent variables:

- **CA and OOM model correctness** (a.k.a., syntactic quality) is the degree to which the model adheres to the CA language rules. Syntactic errors and deviations from the rules decrease syntactic quality. There is only one syntactic quality goal: syntactic correctness. The extent to which the statements (a.k.a. elements) of the model are according to the syntax. A model is correct if all the statements adhere to the language rules.

- **CA and OOM model validity** (a.k.a., semantic quality) is the degree to which the model represents the problem domain. The more similar model and the domain. There are two semantic quality goals: feasible validity and feasible completeness.

  - **Feasible validity:** The extent to which the statements of the model are correct and relevant to the problem domain. Invalid statements are those that do not pertain to the problem or express something incorrectly. A model has achieved feasible validity when there is no invalid statement in the model, such that the additional benefit to the conceptual model from removing the invalid statement exceeds the drawbacks of removing it.

  - **Feasible completeness:** The extent to which the model includes the relevant and correct statements about the problem domain. If there is a relevant statement about the domain that is not included in the model, then the model is incomplete. A model has achieved feasible completeness when there is no relevant statement about the domain, not yet included in the model, such that the additional benefit to the conceptual model from including the relevant statement exceeds the drawbacks of including it.

- **CA and OOM model comprehensibility** (a.k.a., pragmatic quality) is the degree to which the model is correctly interpreted by its audience. The
less misunderstanding, the better the pragmatic quality. There is only one pragmatic quality goal: feasible comprehension.

— **Feasible comprehension:** The extent to which the model is understood by the people who read it; that is, the extent to which the model allows you (the reviewer) to understand it. Several aspects influence comprehension; for instance, the layout of model elements, the relevance of the names of model elements, the way the model is structured, the explanatory comments it contains.

• **Perceived usefulness:** The degree to which the subject considers that the ca2oom integration framework is effective in achieving its intended objectives. This variable is measured using a 5-point Likert scale format to obtain users’ perception.

• **Perceived ease of use:** The degree to which a subject considers that using the ca2oom integration framework is free of effort. This variable is measured using a 5-point Likert scale format to obtain users’ perception.

• **Intention to use:** This variable will be measured using a 5-point Likert scale format to obtain users’ perception.

In order to keep the equality treatment to the subjects, they evaluate CA and OOM models when they obtain the first transformation and the last one. To do this, we design three sessions for the experimental task. In the first session the subjects specify the CA model by using GREAT. In the second session the subjects execute the transformation engine of GREAT in order to obtain the OOM models. If models are obtained, the subjects evaluate the CA and OOM models. To do this, they evaluate the models of one CA model and one OOM model of two different mates in order to avoid biased judgment. For the third session, the subjects perform several iterations until to achieve a stable version of the OOM model that corresponds with the information system specified for the task. Afterwards they evaluate a CA and OOM model for the last transformation of two different mates.

According to this design, we take two measurements on the same subject, one model evaluation for the first transformation and one model evaluation for the last transformation. The subjects’ perceptions are measured once after the model evaluation of the last transformation (by using the MEM questionnaire). In addition, we explore the subjects’ perceptions in a focus group session.
The case for the experimental task

The domain of the case for the experimental task is the Expense Report. The Expense Report Management System is a tool that helps the process of expense reports to be followed. Using this tool, it is easy to follow the Expense Reports life cycle, from its creation until it is paid to the employee. Employees give in their expense reports when all tickets relating to business travel or a business lunch have been collected. The actors related to this case are: Account manager, company manager, personnel clerk, employee, department manager and accountant.

6.4.2 Experimental procedure

We design a set of task to carry out the experiment according to the design described above. Figure 125 presents an overview of the experimental procedure.

During the training sessions the subjects solved some exercises and they received feedback on their performance. For the session 1, the subjects specified the CA models for the expense report case. Later, they received the training in the GREAT tool in order to specify CA models and how to use the transformation engine. To do this, they followed some training exercises.

For the session 2, the subjects performed the transformation process step by step by using GREAT. They obtained the models and give them to the researchers. The subjects later evaluate this first transformation of the CA to OOM models. Because each subject should not evaluate his/her own model, we distribute the CA and OOM models among the subjects. To randomly allocate the models, we used the webpage http://www.random.org/. The assignation of models is presented in Table 26.

<table>
<thead>
<tr>
<th>SUBJECT CODE</th>
<th>First transformation</th>
<th>Last transformation</th>
</tr>
</thead>
<tbody>
<tr>
<td>S001</td>
<td>CA002</td>
<td>OOM009</td>
</tr>
<tr>
<td>S002</td>
<td>CA010</td>
<td>OOM007</td>
</tr>
<tr>
<td>S003</td>
<td>CA011</td>
<td>OOM002</td>
</tr>
<tr>
<td>S004</td>
<td>CA009</td>
<td>OOM006</td>
</tr>
<tr>
<td>S005</td>
<td>CA003</td>
<td>OOM001</td>
</tr>
<tr>
<td>S006</td>
<td>CA004</td>
<td>OOM003</td>
</tr>
<tr>
<td>S007</td>
<td>CA001</td>
<td>OOM010</td>
</tr>
<tr>
<td>S008</td>
<td>CA005</td>
<td>OOM011</td>
</tr>
<tr>
<td>S009</td>
<td>CA006</td>
<td>OOM008</td>
</tr>
<tr>
<td>S010</td>
<td>CA007</td>
<td>OOM004</td>
</tr>
<tr>
<td>S011</td>
<td>CA008</td>
<td>OOM005</td>
</tr>
</tbody>
</table>

To perform the evaluations, the subjects were provided with templates in the format of 7-point likert scales. Thus, each subject evaluates for both CA
and OOM models the correctness, validity, completeness and comprehensibility. Some snapshots of the evaluation templates are presented in Figure 126.

Figure 125. Overview of the experimental procedure
6.4 Validation of the ca2oom integration framework: an experiment for sensitive analysis

Figure 126. Snapshots of the evaluation templates for the CA and OOM models

For the session 3, the subjects modify the CA models execute the transformation engine of GREAT several times until they consider the OOM model corresponds with the requirements for the expense report case. The subjects were provided with templates to register transformation iterations, what kind of problems they found and the actions performed in the CA model. When each subject achieved the last iteration, they delivered the models to the researchers for allocate them to their corresponding reviewers (see Table 26). Afterwards, the subjects evaluate the models that were assigned as a result of the random allocation. After the session 3, the subjects filled out the MEM questionnaire. Finally, in the focus group session we presented a summary of the sessions and preliminary results of the experimental task.
Analysis of results

In this section we summarise the collected data and we analyse the results.

Because of the objective of this sensitivity analysis is to discover how sensible is the ca2oom integration framework according to the input CA models, we decide to perform a qualitative and quantitative analysis without the desire to make generalisations. In this way, we are not in the search of statistic significance. Thus, we analyse the mean of the collected data when the subjects evaluated the models for the first and last transformation sessions. We compare the mean for the three conceived variables in for the first and last transformation. Thus, we conclude how important is the quality of the input CA model for the ca2oom integration framework. To process the collected data we use descriptive statistics.

On the other hand, the collected data from the filled MEM questionnaires to discover subjects’ perceptions (Moody 2003), all data was compiled and aggregated to know the mean of the results.

For the data analysis we used the values of the 11 subjects. Below we present the statistical analysis for both CA and OOM model evaluations in the first and last iteration with the result of the evaluations (see Figure 128).

\begin{table}[h]
\centering
\begin{tabular}{|l|c|c|c|c|c|}
\hline
 & N & Minimum & Maximum & Sum & Mean & Std. Deviation \\
\hline
CA\_correct\_F & 11 & 5,0000 & 7,0000 & 66,0000 & 6,000000 & 3944272 \\
CA\_valid\_F & 11 & 3,0000 & 7,0000 & 57,0000 & 5,181818 & 1,1677484 \\
CA\_complete\_F & 11 & 2,0000 & 7,0000 & 55,0000 & 5,000000 & 1,549133 \\
CA\_compreh\_F & 11 & 1,0000 & 7,0000 & 54,0000 & 4,909091 & 1,758981 \\
OOM\_correct\_F & 11 & 3,0000 & 7,0000 & 66,0000 & 6,000000 & 1,4142136 \\
OOM\_valid\_F & 11 & 1,0000 & 6,0000 & 36,0000 & 3,181818 & 1,2504545 \\
OOM\_complete\_F & 11 & 1,0000 & 6,0000 & 40,0000 & 3,565656 & 1,5015144 \\
OOM\_compreh\_F & 11 & 2,0000 & 7,0000 & 53,0000 & 4,818182 & 1,7215215 \\
\hline
\end{tabular}
\caption{Descriptive statistics for the first (F) and last (L) transformation of the CA models}
\end{table}
Figure 127 presents the descriptive statistics for the results of the model evaluation.

<table>
<thead>
<tr>
<th>Case Studies</th>
<th>CA_correct</th>
<th>CA_valid</th>
<th>CA_compact</th>
<th>CA_correct</th>
<th>OOM_correct</th>
<th>OOM_valid</th>
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</tr>
</thead>
<tbody>
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<tr>
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<td>4.0000</td>
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<tr>
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<td>3.0000</td>
<td>3.0000</td>
</tr>
<tr>
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<td>3.0000</td>
<td>3.0000</td>
<td>4.0000</td>
<td>3.0000</td>
<td>2.0000</td>
<td>4.0000</td>
</tr>
<tr>
<td>Total N</td>
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<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>Mean</td>
<td>6.0000</td>
<td>5.101819</td>
<td>5.0000</td>
<td>4.903091</td>
<td>6.0000</td>
<td>3.181912</td>
<td>3.393026</td>
</tr>
<tr>
<td>Median</td>
<td>5.6000</td>
<td>5.6000</td>
<td>6.0000</td>
<td>5.0000</td>
<td>7.6000</td>
<td>3.0000</td>
<td>4.0000</td>
</tr>
<tr>
<td>Std Deviation</td>
<td>0.944227</td>
<td>1.167484</td>
<td>1.549133</td>
<td>1.758908</td>
<td>1.414213</td>
<td>1.250454</td>
<td>1.391514</td>
</tr>
</tbody>
</table>

First transformation: CA model correctness of 6 points (86%) for the first transformation and 6.1 points (87%) for the last transformation. On the other hand, for the OOM models, the descriptive statistics show an average of 6 points (86%) for the first transformation and 6.45 points (92%) for the last transformation.

The results are very interesting from the point of view on how the syntactic correctness of CA models are not directly related with the syntactic correctness of resulting OOM models. The difference from the first and last transformation of the CA models is just 1%. It means that the subjects applied the CA language rules in the correct way. Nevertheless, the model
correctness of the OOM models was improved in 6% because of the improvement of the other quality factors.

By reviewing the iterations templates where the subjects registered the changes performed in CA models and the obtained OOM models, we discover that the most of the problems related with correctness are related with the ordering process of communicative events. Despite the CA model were specified in a correct way and the syntax were used properly, the order of the communicative events were not properly specified. The subjects assumed that this issue impact the correctness of the OOM models because the relationships among classes were not properly generated. The subjects’ perceived that the creation of classes without relationships is a correctness mistake. Just OOM agent classes can be generated without any relationship.

In this point we want to highlight that the automatic transformation ensures the correctness of CA and OOM models. The modelling tool to specify CA models implements a set of constraints that ensures the properly use of the modeller. On the other hand, currently the tool does not implement a support in order to check if all the classes have at least one relationship attribute.

**CA and OOM model validity**

Regarding with the validity, we analyse that the results of the descriptive statistics are not favourable for the CA models. The results show an average CA model validity of 5,18 points (74%) for the first transformation and 5 points (71%) for the last transformation. For the OOM models, the descriptive statistics show an average of 3,18 points (45%) for the first transformation and 5,27 points (75%) for the last transformation.

The results present that the validity of CA models was deteriorated. We reviewed the iteration templates to analyse deeply modifications performed on the CA models. We discovered that the subjects found invalid elements in the CA model regarding to the domain. As it was the last transformation, they judge severely the mistakes performed. The CA models did not achieve a correct alignment with the domain of the expense report, for that reason, the evaluation seems to be harder than in the first transformation.

Moreover, the validity of the OOM models was improved. For the last transformation, the most of the subjects gave meaningful names to the message structures; thus the classes of the OOM model inherit more information related to the domain. On the other hand, the subjects valued
the creation of relationships and attributes positively to represent the properly the domain.

The results of the descriptive statistics show an average CA model completeness of 5 points (71%) for the first and the last transformation. For the OOM models, the descriptive statistics show an average of 3,64 points (52%) for the first transformation and 5 points (71%) for the last transformation. The results regarding completeness highlight some drawbacks about GREAT. Despite the model was complete, the modelling tool demanded to include in the message structures several information that the subjects ignored for their first time. Despite they were trained in the use of GREAT, we discover that the specification of message structure is not intuitive and demands extra-work from the users. In addition, we discovered that several data that was already specified in the modelling tool was not traceable with the information at the moment to specify the message structures. To type twice the same information is a huge problem that derives in completeness problems that are not related to the CA models. CA models were complete as the results shown, the problem was the replication of information.

When the subjects replied the information in the message structures, they obtained OOM models more complete than in the first iteration.

**CA and OOM model comprehensibility**

The results of the descriptive statistics show an average CA model comprehensibility of 4,91 points (70%) for the first transformation and 5,27 points (75%) for the last transformation. For the OOM models, the descriptive statistics show an average of 4,82 points (69%) for the first transformation and 6,18 points (88%) for the last transformation.

These results demonstrate how sensible is the tool regarding to validity and correctness. When the subjects aligned the CA models with the domain, the obtained OOM models were easy to understand and read.

**Subject perceptions**

Subjects’ perceptions about the ca2oom integration framework were collected by means of a MEM questionnaire (Moody 2003), containing 5-point Likert scale questions. The questionnaire presents several questions that are related to the variables to evaluate: perceived usefulness, perceived ease of use, and
intention to use the ca2oom integration framework. The results of the questionnaires and the statistical analysis is summarised in Figure 129.

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Sum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
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<td>3.33</td>
<td>5.00</td>
<td>24.87</td>
<td>4.1111</td>
<td>0.66309</td>
</tr>
<tr>
<td>PU</td>
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<td>3.38</td>
<td>4.63</td>
<td>23.75</td>
<td>3.9583</td>
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</tr>
<tr>
<td>ITU</td>
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<td>3.00</td>
<td>4.00</td>
<td>20.00</td>
<td>3.3333</td>
<td>0.51649</td>
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<tr>
<td>Valid N (listwise)</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 129. Descriptive statistics for the subjects’ perceptions analysis

In average, the subjects perceive that the ca2oom integration framework is ease of use (PEOU) (4.1 points). On the other hand, the average obtained for the perceived usefulness (PU)

**Focus group session**

We performed a focus group session to gather more qualitative information regarding the ca2oom integration framework. Our objective is to discover the subjects’ perceptions based on the experimental experience. Thus, we want to distinguish perceptions related to the ca2oom integration framework from perceptions related to GREAT (the tool to support the ca2oom integration framework).

The focus group session was performed in a comfortable room with all the facilities to perform a meeting. Some snacks and beverage were also provided to the subjects in order to provoke a relaxed environment for discussion. First, the researchers warmed up the environment by summarising all the activities performed during the experimental tasks. In addition, some preliminary analyses about the model evaluation were presented. Afterward, the subjects were provided with 6 post-its –three to specify perceived ca2oom integration framework advantages and three for the negative ones. We give some minutes to the subjects to let them reconsider all the activities during the course. When all of them filled out the post-it, they selected the main advantage and main disadvantage to expose it to their mates. To do this, we performed a discussion in the whiteboard and we started an initial classification of the post-it. Figure 130 presents the whiteboard after the focus group discussion. The label “METODO” (in Spanish) makes reference to the ca2oom integration framework with two columns for advantages (VENTAJAS) and disadvantages (DESVENTAJAS).
In the same way, the label “HERRAMIENTA” stands for the post-its related to GREAT with the two columns for advantages and disadvantages.

As a result, we gathered 22 post-its. We performed a second classification of the post-its in order to analyse the information. To do this, we followed a clustering approach for classifying the information (Miles and Huberman 1994). The clustering is presented in the

Table 27. Summary of the ca2oom advantages post-it clustering

<table>
<thead>
<tr>
<th>Clusters</th>
<th>Id</th>
<th>Num</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>1</td>
<td>1</td>
<td>Facilitates model verification and validation</td>
</tr>
<tr>
<td>A2</td>
<td>1</td>
<td>1</td>
<td>Increase efficiency</td>
</tr>
<tr>
<td>A3</td>
<td>2</td>
<td>2</td>
<td>Facilitates the communication among analyst for design of information systems</td>
</tr>
<tr>
<td>A4</td>
<td>1</td>
<td></td>
<td>Keeps the traceability among models</td>
</tr>
<tr>
<td>A5</td>
<td>2</td>
<td></td>
<td>Ensures model semantic validity</td>
</tr>
</tbody>
</table>
Table 28. Summary of the ca2oom disadvantages post-it clustering

<table>
<thead>
<tr>
<th>Clusters</th>
<th>Id</th>
<th>Num</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td></td>
<td>1</td>
<td>The OOM depends on the quality of the CA</td>
</tr>
</tbody>
</table>

Table 29. Summary of the GREAT advantages post-it clustering

<table>
<thead>
<tr>
<th>Clusters</th>
<th>Id</th>
<th>Num</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1</td>
<td></td>
<td>3</td>
<td>Improves the users’ efficiency</td>
</tr>
<tr>
<td>G2</td>
<td></td>
<td>2</td>
<td>Ensures model syntactic correctness</td>
</tr>
<tr>
<td>G3</td>
<td></td>
<td>1</td>
<td>Ensures model semantic validity</td>
</tr>
</tbody>
</table>

Table 30. Summary of the GREAT disadvantages post-it clustering

<table>
<thead>
<tr>
<th>Clusters</th>
<th>Id</th>
<th>Num</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td></td>
<td>1</td>
<td>Sensible to errors in the CA model</td>
</tr>
<tr>
<td>T2</td>
<td></td>
<td>2</td>
<td>The layout of the model difficult to keep</td>
</tr>
<tr>
<td>T3</td>
<td></td>
<td>4</td>
<td>Usability problems</td>
</tr>
</tbody>
</table>

As is evident in the number of post-its filled-out by the subjects, they accepted the ca2oom integration framework positively. Although, we discovered the tool impacted their perceptions and performance during the experimental tasks. The modelling tool ensured that syntactic errors are not introduced in the CA models. In this way, the transformation engine does not have problems to generate OOM models. However, the tool has certain properties that were no synchronised with the modeller and the subjects were obligated to introduce information that is obvious or already specified. This is a usability problem that further impacted their evaluations about completeness, correctness and comprehension.

As a conclusion of the focus group, we agreed that it is important to enforce the support for the GREAT modeller.

**Discussions on the threats to validity**

In this section we discuss the potential threats on the validity of the experiment based on the list proposed by (Cook and Campbell 1979). We are
going to analyse how valid the experimental experience in respect of conclusion validity, internal validity, construct validity and external validity.

**Conclusion validity**

To ensure that the conclusions made as a result of the collected data are correct, we applied statistical tools. We used SPSS 20 for obtaining the descriptive statistical analysis (IBM).

Regarding to the reliability of measures, we recognise that this experiment has a big threat because the most of the measures are related to perceptions and also they depend on the subjects’ background and training. We validated the instruments before to use them during the experimental tasks. We assume the role of the subjects in order to foresee possible problems or mistakes in the instruments.

On the other hand, to reduce this threat we designed various strategies to collect data like the MEM questionnaire, the evaluation templates, the focus group, and subjects’ evolution. We make the final conclusions by triangulating all the information sources.

We recognise a threat regarding to the reliability of treatment implementation. The subjects evaluated different CA models that were different and none of them has the same level of quality. To minimise the threat, the subjects were trained in CA modelling. Thus, we can assume that the models have the same level of quality. In addition, we propose to evaluate the models for the first and last transformation. For the last transformation the subjects evaluated homogeneous models because they worked in order to generate a OOM model traceable with the case specification.

Concerning to the random heterogeneity of subjects, we checked with the demographic questionnaire that the subjects were homogeneous according to their background.

**Internal validity**

We recognise a threat regarding to the maturation of the subjects. For the evaluation of the last transformation, the subjects were more experienced in Communication Analysis, the OO-Method and how to evaluate model quality. We saw in the results that the subjects were more aware about the errors in the CA and OOM models and their evaluations were close to 2
(bad punctuation) if they did not reviewed what their were expecting. To minimise this threat, we randomise the models among the subjects to promote a blind evaluation. In this way, they evaluated different CA and OOM models (CA and OOM model evaluated does not correspond to the same author). Despite they recognised that models belong to first or last transformation, we reduced the biased because of the possibility to review their own model or models belong to the same author.

The researchers evaluated the instruments in order to perform the experimental tasks. Thus we avoid threats related to a bad design of the instruments.

There are some threats related to the selection of the subjects. The subjects are students of a last year master course of the University. All of the students participated as subjects of the study, thus we did not perform a deep study about the perfect population for this experiment. To minimise this threat, we performed a demographic questionnaire to know the background of the subjects and how homogeneous they are. As the subjects were part of the course, they were motivated to participate because they gain grades thanks to their performance during the experimental tasks.

*Construct validity*

Evaluation apprehension threats are present in this experiment. Some of the subjects could be afraid of the evaluation of it models. In addition, during the focus group session, there is a threat that the subjects feel afraid to share their perceptions in front of their professors and mates. To mitigate this threat, the evaluation of the models is blind. Thus, when a subject is evaluating a model, it is not possible to know who is it author. On the other hand, for the focus group session, we mitigated the apprehension threats by providing a confortable environment to let the subjects to express themselves with calm and relax.

The evaluation model templates, the MEM and the focus group post-its provide information about the perception of the subjects. To have different sources of information reduces the impact of apprehension threats in the experiment.

*External validity*

For the external validity we recognise three threats related to interaction of selection and treatment, interaction of setting and treatment and interaction
of history and treatment. For the first two treatments we minimise the threat by identifying the subjects and report about their background and role in the society. Thus, based on this results it is possible to know if their outcomes can be generalised for a similar population. Nevertheless, this experiment was performed in an academic environment and the case that they analysed is not industry-oriented. For these reasons, we do not generalise the results of this experiment for real cases. However the results of this sensitivity analysis motivate us to perform industry experiences with GREAT in industry. In this line, in 2014 we performed a proof of concept exercise in order to test GREAT in industrial environment. In the next sections we discuss the outcomes.

For the interaction of history and treatment threat, we designed the experiment closer to the reality. First the subjects specified the CA models (requirements specification) and then the specification of OOM models (design specification). The most of the software engineering projects follow these steps in this order.

6.4.3 Conclusions and lessons learnt

We have performed a sensitivity analysis in order to find evidence about how sensitive is the ca2oom integration framework. To do this, we trained a group of a last year master students (who are the subjects of the experiment) in order to use the ca2oom integration framework.

The experiment was designed according with the schedule of the course and we adapted the material to keep the original objectives. We prepared the instruments and tested before to apply them in the experimental tasks. The subjects received grades for their accomplishment during the experimental tasks and their participation in all the activities of the course. The grades kept them motivated to participate.

Despite our objective is not to generalise the results of this study, we have evidences that the ca2oom integration framework has some sensitive points that are related to the framework itself and the too support (GREAT). Mainly, we found that the ca2oom integration framework is sensible to the quality of the CA models in respect to the semantic quality (feasible validity and feasible completeness) and pragmatic quality (feasible comprehension). On the other hand, the modelling tool ensures the syntactic quality because it keeps control on how the modelling elements in the CA and OOM models are applied. Although, some syntactic errors were detected when the subjects ordered the communicative events to establish the precedences.
This task is relegated to GREAT’s users, thus, if errors are introduced in the ordering process it will impact the generation of the OOM models.

Various improvements were collected in order to improve the use of GREAT because it has a strong impact on the application of the ca2oom integration framework. Consequently, we discover that the most of the issues to check in great are related to the usability of the tool and assurance of syntactic validity.

On the other hand, the impact of the semantic quality and pragmatic quality of CA models on the OOM models cannot be controlled by GREAT. We envision that a good training on the usage of the tool and the ca2oom integration framework will minimise the problems regarding the mentioned quality issues.

6.5 Validation of the evolCA procedure: A feasibility analysis

To validate the feasibility of the evolCA procedure, we have performed a laboratory demonstration. First, we created the main steps of the evolCA procedure based on the ontological alignment between the CA and i* metamodels. Together with the steps of the evolCA procedure we specified a set of guidelines. The evolCA procedure v0.05 (conception of the evolution procedure) was evaluated in several iterations until to achieve the evolCA procedure v1.0, which is presented in the Section 4.5.

6.5.1 Design and procedure

The author of this thesis, her advisors (Sergio España and Óscar Pastor), Dolors Costal and Xavier Franch from the Universitat Politècnica de Catalunya, performed the laboratory demonstration (a.k.a, lab-demo); we (from now on, the researchers) are all collaborating for the design of the GoBIS framework and the exploitation of usage scenarios. For supporting the evolution scenario in GoBIS, we have created the evolCA procedure v1.0 to evolve CA models based on i* models. We have performed various iterations of the version during January and October of 2015.

The case selected was the Super Stationery Co. case (España, González et al. 2011). We established a controlled environment to perform the evolution of the CA models from an as-is to a to-be state. My means of a running
example we illustrates the application of the procedure and also its feasibility.

Figure 131 presents the iteration $k$ for the lab-demo. The inputs for the evolCA procedure are the CA$_{AS-IS}$ model (CA model to evolve), the $i^*_{AS-IS}$ that corresponds with the CA$_{AS-IS}$ model (optional), and the $i^*_{TO-BE}$ that specifies the goals of the to-be information system. The output of the evolCA procedure is a certain CA$_{TO-BE}$ model.

After the application of the evolCA procedure, the researchers review the obtained CA$_{TO-BE}$ model and add the necessary adjustments to the evolCA procedure if necessary. If changes are performed in the evolCA procedure, then the evolCA procedure V0.K+1 is issued.

![Diagram showing the application of the evolCA procedure](image)

Figure 131. Iteration $k$ of the lab-demo applying the evolCA procedure V0.\textit{k}

### 6.5.2 Conclusions and lessons learnt

By means of the lab-demo we tested the feasibility of the evolCA procedure v1.0 published in this thesis. After the first version of the evolCA procedure, several improvements have been added mainly: support for explicit specification of vertical traceability relationships, and the alignment between the GoBIS metamodel and the Delta Analysis metamodel in order to support horizontal traceability relationships among CA$_{AS-IS}$ and CA$_{TO-BE}$ models. The lab-demo is detailed in the section 4.5 as the SuperStationery Co. case is used as a running example to specify the steps of the evolCA procedure.
6.6 Summary

In this section we have reported four empirical software engineering experiences in order to validate the TraceME method. We evaluated the four method chunks: the iStar2ca guidelines, the ca2oom integration framework, the evolCA procedure, and the Delta Analysis technique. We have performed laboratory demonstrations, controlled experiments, sensitivity analyses, and technical action research experiences. The four empirical evaluation experiences included a focus group session with the subjects in order to gather their perceptions on the TraceME chunks.

In 2013 we performed a sensitivity analysis to validate the ca2oom integration framework. The subjects were a group of last year master students of the course information system engineering at the Universitat Politècnica de València. As a result of this sensitivity analysis, we found evidences that motivate us to improve the support tool for the framework, the GREAT Process Modeller. Relative to the ca2oom integration framework, we found that the syntactic correctness is mainly ensured by GREAT. Nevertheless GREAT’s users should do the ordering of communicative event diagrams, which makes GREAT sensible to errors. We found that the semantic and pragmatic quality of CA models influence semantic and pragmatic quality of OOM models. The ca2oom integration framework is sensible to the lack of quality of input CA models.

In addition, we won a contest in the Universitat Politècnica de València that let us gain budget to perform a proof of concept of GREAT. GREAT have improved their usability and sensitivity against bad quality models given as input. Currently we are using GREAT in a case study with SIVSA (http://www.sivsa.com/site/) as part of a national project. SIVSA is a software development group that offer solutions for hospital management. They are using GREAT for specifying the business process model regarding the evolution of a software system for small hospitals. Also they are using the transformation engine of GREAT for obtaining object models (OO-Method object models). As part of the case study, SIVSA will use also the Delta Analysis in order to evaluate the evolution of their information system. The usability experiments performed during 2010 (Ruiz 2011), lab-demos, lately the sensitivity analysis and proof of concept project contributed to the maturation of the ca2oom integration framework and its tool support, GREAT.
In 2014 we performed a controlled experiment to validate the \textit{iStar2ca} guidelines with last year master students of the information systems engineering course at the Universitat Politècnica de València. The main objective of the experiment was to compare the performance and perceptions of the subjects when they were applying the \textit{iStar2ca} guidelines or their own criteria when analysing information systems. As a result of the experiment, we found evidences (statistical significance) that demonstrate how subjects have better performance when applying the \textit{iStar2ca} guidelines vs. subjects’ criteria. In addition, the subjects’ perceptions about the \textit{iStar2ca} guidelines were very positive in contrast with the subjects’ criteria.

As a result of the experiment, we issued the \textit{iStar2ca} guidelines 2.0 that includes additional guidelines emerged from subjects’ experience.

In 2015 we performed a laboratory-demonstration in order to evaluate the feasibility of the \textit{evolCA} procedure. We performed various iterations reviewing the versions of the \textit{evolCA} procedure until we achieved a stable version V1.0.

The GoBIS framework is the core for the \textit{iStar2ca} guidelines (top-down usage scenario) and the \textit{evolCA} procedure (evolution scenario). Further empirical evaluations are planed for the \textit{evolCA} procedure and its combined use with the \textit{iStar2ca} guidelines.

In 2015 we had an action research experience in everis Spain. everis is a Spanish consulting company. We applied the Delta Analysis together with the everis’ analysts in order to analyse the evolution of two information systems that everis have implemented. As a result of the action research experience we got various inputs in order to know a) the acceptance of Delta Analysis in industry and b) preferences of industrial users to solve their needs when analysing information system evolution and c) improvements for the Delta Analysis technique. The perceptions of the everis’ analysts about Delta Analysis are very positive and they are willing to use it in their future projects. The main handicap is the use of models, but they are aware about the importance to use model-based techniques for analysis, design and implementation of information systems.

In this thesis we do not report the validation of the TraceME method as a whole. We are aware about the need to discover how and when a method engineer would apply the TraceME method. In the Chapter 5 we describe different situations where the TraceME method can be applied and we detailed each TraceME chunk in order to facilitate it usage. In addition we
have validated each method chunk. Despite of the former, real world evidences about the acceptance of the method are needed. The validation of TraceME is a fascinating project that is out of scope of the thesis.

To conclude, we want to highlight the importance to make experimentation in software engineering. TraceME is a method that was conceived in an academic environment. It has been growing thanks to the insights from practitioners and industrial stakeholders. We want to highlight the importance to follow a research methodology when performing experiments: analyse, design, evaluate, and execute experiments. It is vital to think in advance about the possible threats on the validity and be open to re-design experimental plans in order to ensure the quality of the conclusions to be given. Scientific results should based on evidences, if there are not evidences to support assumptions, we are not talking in terms of science.
Chapter 7  Tool support

“When you translate a dream into reality, it’s never a full implementation. It is easier to dream than to do”
Shai Agassi

7.1 Introduction

In this chapter we summarise the three prototypes that we build to support TraceME. First we present the GREAT Process Modeller. It supports the ca2oom integration framework. GREAT offers modelling environments for Communication Analysis models and automatic transformation engines to obtain the object models of OO-Method.

We develop a plug-in to support the GoBIS framework; the iStar2ca guidelines and the evolCA procedure are designed based on this framework. This prototype offers combined modelling for the i* language and Communication Analysis models. Thus, when applying the iStar2ca guidelines or the evolCA procedure, the prototype helps on the modelling tasks and traceability specifications.

In addition, we develop a prototype for the Delta Analysis technique. The prototype supports automatic specification of delta models and metrics applications.

All the prototypes implement the metamodels conceived for each TraceME chunk. The prototypes follow a model-driven architecture making them easy to configure and adapt. We use Eclipse technologies as they are extended in academy for model-driven methods and techniques. Also, Eclipse offers a plug-in design that is convenient due to the fragmented nature of TraceME.
The development of these prototypes is our attempt to realise the implementation of TraceME. We believe that by providing tool support for the method is feasible to implement TraceME in real world contexts.

### 7.2 The GREAT Process Modeller

It is a platform for business process modelling and information system’ requirements specification focused to support software production and maintenance of excellence. Software crisis manifests in hard to manage projects, wasting time and money, and low-quality software, which does not satisfy customer requirements and is expensive to maintain.

The tool is **global**, covering the whole software development process (from system analysis and requirements specifications to code production and maintenance). It supports **reengineering** projects helping them in the adaptation of existing software assets to new environment needs. And, it supports agile development through **automated transformations** inside a model-driven methodology for software development.

Business architects, Software analysts, and all software development/maintenance concerned parties interested in the production and maintenance of quality software are the expected users of the tool.

![GREAT Process Modeller in Eclipse](image)

**Figure 132. Presentation of the GREAT Process Modeller in Eclipse**

**Tool methodology**

In this tool we implement the **ca2oom** integration framework. The platform enables the agile analyses of business processes and let analysts and
interviews’ participants focus in the business activities, which brings new information to business, abstracting details that do not contribute to product development. It also shortens the development, or reengineering, time applying model transformation technologies that automate part of the system design. More details about the tool are given in (Ruiz 2011).

This is achieved by the Communication Analysis methodology, which is comprised of several modelling techniques, namely Communicative Event Diagrams, Message Structures and Event Specification Templates, and a transformation engine. Transformations help in the process of changing the specification perspective of information system’s requirements for the intended audience. The perspective is changed from:

a) the requirements specification perspective, for users that better perform focusing on the business activities and interactions to:
   b) the system specification perspective (UML has been selected for the purpose), for users related to its development.

Thus, the methodology contributes to a better approach of software products specifications in which the most critical users (analysts, business architects, business modellers, etc) are able to specify the systems requirements at an appropriate perspective, and obtain the related UML specifications automatically.

**Communicative Event Diagram modelling technique**

The Communicative Event Diagram is a business process modelling technique that adopts a communicational perspective by focusing on communicative interactions when describing the organizational work practice, instead of focusing on physical activities\(^\text{17}\); at this abstraction level, we refer to business activities as communicative events.

**Message Structures modelling technique**

Message Structures is a technique based on structured text that allows specifying the messages associated to communicative events.

\(^{17}\) Physical activities such as “A warehouse worker piles up the boxes” where the client which may be relevant enough to model them, but always at a lower level of abstraction, using stepwise refinement mechanisms
Event Specification Templates technique

*Event Specification Templates* are a means to organise the requirements concerning a communicative event.

Transformation engine

Once the system requirements have been defined throughout the previous modelling techniques, the transformation engine switches the specification perspective to UML diagrams. The engine is sustained on several metamodels (Cametamodel\textsuperscript{18}, ecore, uml, tracer, todo) that provide the ability to automatically obtain UML diagrams from the modelled specifications, for example, using ATL\textsuperscript{19} transformations.

The *Cametamodel* metamodel specifies the required and available entities for the definition of *Communicative Event Diagrams, Message Structures* and *Event Specification Templates*.

7.3 Plug-in for the GoBIS framework

Technological support for the GoBIS framework is necessary to carry out future case studies and facilitate industrial adoption. Although existing tools allow creating separate i* and CA models, we aim to support the combined modelling (See Figure 133 with the combined modelling for the SuperStationery Co; the CA model in the right and the i* model in the left). The CE SALES 1 is aligned with the task PLACE ORDER.

\textsuperscript{18} Cametamodel stands for CA (Communication Analysis) metamodel

\textsuperscript{19} ATLAS Transformation Language
Figure 133. Screenshot of the prototype: combined modelling of the $i^*$ and CA for the SuperStationery Co.

This prototype is created for the GoBIS framework. Currently it gives support to the $iStar2ca$ guidelines and the $ca2oom$ integration framework. Accordingly, analyst that apply the former mentioned method chunks, use
this prototype in order to ensure the combined modelling of \( i^* \) and CA while keeping the traceability between both modelling languages.

We chose Eclipse (http://www.eclipse.org) as the technological platform. We used Eclipse Modelling Framework (http://www.eclipse.org/modeling/emf) and Graphical Modelling Framework (GMF, http://www.eclipse.org/modeling/gmp) to implement the metamodels and modelling tools for each method. We have followed a Model-Driven Architecture (MDA) (OMG 2003) approach to develop a tool for both methods. This way, method and language specifications of \( i^* \) and CA correspond to the Computation-Independent Model layer of MDA. The abstract syntax of both methods are represented by means of Platform-Independent Metamodels (PIMm), which correspond to the Platform-Independent Model layer of MDA. According to these PIMm, we have specified the Platform-Specific Metamodels (PSMm) that are compliant with Eclipse. This PSMm correspond to the Platform-Specific Model layer of MDA. Finally, we defined the concrete syntax of both languages (graphical and textual appearance). The implemented tools correspond to the Code Model layer of MDA.

Previous works present a PSMm for CA models that are compliant with GMF (Ruiz 2011). We adapted it based on the result of the metamodel integration in Section 4.3.2. With respect to \( i^* \), there are several metamodels available. We analysed the PIMm presented in (Lopez, Franch et al. 2011) and we opted to maintain most of its concepts, although it required some adaptations to account for the metamodel integration presented in Section 4.3.2 and to make it GMF-compliant. To design the PSM metamodel for \( i^* \), we analysed three tool-oriented metamodels: the OpenOme metamodel (OpenOme), the metamodel presented by Giachetti (Giachetti 2011), and the unified metamodel for \( i^* \) (Santos, Silva et al. 2008). As a result, a combined modelling prototype is obtained with support for traceability link specification between CA and \( i^* \) modelling elements. See (Costal, España et al. 2013) for further information, screenshots, and technical details about the prototype.

The developed prototype helps the application of the iStar2ca guidelines (see Section 6) in the sense that after the manual application of the iStar2ca guidelines, the prototype makes traceability link specification possible among the modelling elements of \( i^* \) and CA. From a practitioner
7.4 Plug-in the Delta Analysis technique

The specification of delta models and metrics could be a heavy task if no tool support is provided. We have performed an analysis of current tools to support model comparison and delta model specification. All the details about the design and development of the plug-in for delta analysis is available in the MSc thesis of Julio Sandobalín (Sandobalín 2014).

We build an Eclipse plug-in to offer a support to the analysis of the models comparison in evolution scenarios. The result of models comparison we derive delta models by making an instance of delta metamodel. A delta model has information about of the models comparison and with the help of delta operators (EQUAL, MODIFIED, ADDED, DELETED) specifies the kind of change between the elements of each model. Each element of a delta model has information about the traceability of evolution that suffered a system during reengineering. In this prototype, we implements horizontal traceability relationships among compared models.

To measure delta models, we implement the metrics to get a numerical value, which is used to quantify changes over the resulting model in the evolution process.

We have adapted EMF Compare\(^\text{20}\) in order to make comparisons and obtain delta models. In Figure 134 we present a snapshot of the tool after the comparison of two models. For this case, an evolution scenario is analysed; thus the pivot model is an \textit{as-is} model and the satellite model is a \textit{to-be}. The delta model is presented in the middle of \textit{as-is} and \textit{to-be} models with the name of \textit{difference}. One basic metric was applied to know the equal elements, additions, modifications and simplifications. The results of the metrics are presented at the bottom of the snapshot.

\(^{20}\) http://www.obeo.fr/pages/acceleo-pro-compare/en
Figure 134. Snapshot of the application of the tool: delta model generation and metrics results

7.5 Summary

The implementations of the prototypes let us to bring the gap between academy and industry. In MDD is very important to provide tool support in order to promote the application of methods and tools. For TraceME, we developed three prototypes: the GREAT Process Modeller, the plug-in for the GoBIS framework, and the plug-in for the Delta Analysis technique.

We applied Eclipse technologies since they have been applied successfully for supporting MDD methods and techniques. GREAT Process Modeller was used for analysing its sensitivity in a controlled group. The results present strong and weak points of the tool and the methodology, also end-users perceptions.

Further developments should be performed around these prototypes to make them more stable and usable. Currently, with these tools we evaluate that it is possible to realise the implementation of TraceME in real world conditions. The provision of tools for the TraceME chunks ensures the future execution of the engineering cycle to bring TraceME to industry.
Chapter 8  Final discussion

“The scientific man does not aim at an immediate result. He does not expect that his advanced ideas will be readily taken up... His duty is to lay the foundation for those who are to come, and point the way”

Nikola Tesla

8.1 Contributions

This thesis has presented TraceME: a Traceability-based method for conceptual Model Evolution. Its general purpose is to support the evolution of information systems. By providing a set of four TraceME chunks, TraceME is situational-oriented. In this way, TraceME can be adapted to support different evolution projects just assembling the TraceME chunks. We provide how to use each method chunk and how to assemble them. As a result of the development of this thesis various contributions can be highlighted. These contributions are the evidence about the achievement of the research goals, as well as the answers of the established research questions. The main contributions are presented below:

C1. Establishment of the fundamentals for TraceME and information systems evolution in general (chapter 3)

We contributed with a theoretical framework to establish a common knowledge about information systems evolution and TraceME. In this chapter we defined the most important concepts to understand the method. In addition, some concepts were further defined in chapters 4 and 5. These concepts are related to the design of TraceME and TraceME chunks.

C2. Development of TraceME to support conceptual model evolution (chapter 4 and 5)
In this chapter we described a method engineering effort in order to design TraceME. For the specification of TraceME, we apply method-engineering techniques in order to describe the method, present the assembling strategies, describe each method chunk, and present how to use the method. For the design of each TraceME chunk we performed a hard method-engineering work since integration strategies were applied. Each TraceME chunk design is described in the chapter 4, also how we made decisions and the results. A summary describing the design is presented below:

We assume the \( i^* \) language, the OO-Method and the Communication Analysis as methods chunks already available in TraceME. To provide forward strategies, we took the \( i^* \) language, the OO-Method and the Communication Analysis method to create the \( iStar2ca \) guidelines chunk and the \( ca2oom \) integration chunk. To create the former method chunks we applied ontological integration strategies to formally define the guidelines and integration frameworks. For the \( evolCA \) procedure, we also used ontological integration strategies.

The Delta Analysis technique is method-independent. Thus it was no necessary to apply integrations strategies. Nevertheless its design is funded in related works and knowledge from relevant solutions in model management and traceability.

We want to clarify an important point for the chunks \( iStar2ca \) guidelines, \( ca2oom \) integration framework and \( evolCA \) procedure. Method engineering techniques provides facilities to make integrations “on the fly”. It means that for TraceME, it would be possible just to provide the \( i^* \) language, the Communication Analysis method and the OO-Method. Later, the integration strategies can be executed each time if needed. Nevertheless, we decided to make the effort of execute the integration strategies and provide new chunks. Our reasoning is based on the idea of “lightweight”. If we provide a method easy to use, it would be easy to implement in the future.

C3. Empirical evidences about the feasibility of TraceME and stakeholders’ perceptions (chapter 6)

Various laboratory demonstrations have been performed for each method chunk of TraceME. In a controlled laboratory environment, we tested each TraceME chunk and we evaluate it feasibility before to apply them in empirical tasks.
8.1 Contributions

We performed a controlled experiment to validate the *iStar2ca* guidelines. The results were very positive for the chunk in the sense of subjects’ performance and perceptions.

We performed a sensitivity validation of the *ca2oom* integration framework. In this evaluation, the subjects used GREAT in order to use the integration framework to model business process with Communication Analysis and further automatically obtain OO-Method object models. The results of the sensitivity analysis have shown that the integration framework is sensible to the Communication Analysis models given as input. Despite the modelling tool detects syntactic errors; the semantic is the responsibility of the analyst in charge to use the framework. A case study was further performed in SIVSA Spain, where analyst used GREAT for evolution by replacement strategies. They directly used the GREAT tool for obtaining the object models of a *to-be* system.

We performed a laboratory demonstration for the *evolCA* procedure to demonstrate it feasibility.

We had an action research experience with the Delta Analysis technique. We brought the Delta Analysis to everis Spain, a consulting company. We applied the Delta Analysis in order to review the evolution of an information system. The perceptions about the delta analysis are very positive. The delta analysis helped to the everis’ stakeholders to rethink the evolution process and justify their decisions during the evolution project.

C4. Prototypes that implement the TraceME chunks increasing the opportunities to transfer TraceME to industry (chapter 7)

GREAT process modeller is a tool resulting of the work during this thesis. It implements the *ca2oom* integration framework as well as the plug-in for the GoBIS framework. This plug-in supports the *iStar2ca* guidelines and the *evolCA* procedure.

A plug-in for the Delta Analysis has been developed in order to support the delta model specification and metrics application.

We all learnt during the development of this thesis. We expanded our perspectives about the development of information systems by introducing information system evolution solutions. We made a step further by accepting that information systems development seldom start from scratch. As a result, we tackled new challenges and embraced new goals that took us to this current state. The PROS Research Centre is now offering solutions for
forward and evolution software development while keeping the formalisms of the model-driven development paradigm and model-based engineering.

In summary, this thesis contributes with new knowledge and artefacts to the requirements engineering field and model-driven development. The evidences based on the empirical validations and tool development; point out the road to further bring this method for industrial applications.

8.2 Thesis impact

8.2.1 Publications

Book chapters


2. Pastor, Ó.; Ruiz, M., España, S. From requirements to code: a full model-driven development perspective Software and Data Technologies, Pages: 56 – 70, Date: 2013, Springer Berlin Heidelberg. Berlin, Heidelberg

Journals


5. Zapata, C., Ruiz, M. Villa, F. UNC-Diagramador una herramienta upper CASE para la obtención de diagramas UML desde Esquemas Preconceptuales. Vol 43, Pages 68.80. ISSN 0120-341X. Medellín, Colombia. 2007
**Technical reports**

6. **Ruiz, M., Costal, D., España, S., Franch, X., Pastor, O.**
Validation of the iStar2ca guidelines: variables, hypotheses, instrumentation and statistical results. Ref. TR – Technical Report UPCommons. Universitat Politècnica de Catalunya. 2015. Available at: [http://hdl.handle.net/2117/27746](http://hdl.handle.net/2117/27746)

7. **Rueda, U., España, S., Ruiz, M.**

8. **Costal, D., España, S., Franch, X, Pastor, O, Ruiz, M.**

9. **España, S.; González, A.; Pastor, Ó.; Ruiz, M.**

10. **España, S., González, A., Pastor, O., Ruiz, M.**

11. **España, S., González, A., Pastor, O., Ruiz, M.**

12. **España, S., González, A., Pastor, O., Ruiz, M.**

**Conference papers**

13. **Koç, H., Ruiz, M. and España, S.**

14. **Ruiz, M., Costal, D., España, S., Franch, X. and Pastor, Óscar**
Integrating the Goal and Business Process Perspectives in Information System Analysis. 26th International Conference on Advanced

15. Ruiz, M.

16. Ruiz, M.

17. Ruiz, M., España, S., Pastor, O., González, A.

18. Pastor, O., Ruiz, M., España, S.

19. Ruiz, M., España, S., González, A.

20. Zikra, I., España, S., Ruiz, M., Pastor, O., Stirna, J.

21. Ruiz, M., España, S., Pastor, O., González, A.
A model-driven framework to integrate Communication Analysis and OO-Method: Supporting the model transformation. 15th Workshop On
8.2 Thesis impact


22. España, S., Ruiz, M., González, A.

23. Ruiz, M., Ameller, D., España, S., Botella, P., Franch, X., Pastor, O.

24. González, A., España, S., Ruiz, M., Pastor, O.
Attended to 23rd International Conference on Advanced Information Systems Engineering (CAiSE 2011), international conference of type A according to CORE (2008).

25. España, S., Ruiz, M., Pastor, O., González, A.
Systematic derivation of state machines from communication-oriented business process models. IEEE Fifth International Conference on Research Challenge in Information Science (RCIS 2011). Colette Rolland, Martine Collard (Eds); pp 444-455. Guadeloupe, France. Date: May 19-21, 2011

26. Ruiz, M., González, A., España, S., Pastor, O.

27. España, S., Ruiz, M., González, A., Pastor, O.
http://www.slideshare.net/CommunicationAnalysis/presentacion-camoskitt-day2010-v20

28. Ruiz, M., España, S., González, A., Pastor, O.
Date: September 7, 2010.

8.2.2 Academic projects

Project proposal preparation

IDEO: Innovative services for Digital Enterprises with ORCA. Project of the Universitat Politècnica and the Generalitat Valenciana. 2014-2017. Accepted, funding not disclosed


Participation in the ICT ITEA 2 meeting in Istanbul. Proposal pending.

Major project participation


MORE-MOSKITT: Supporting advanced requirements modelling techniques in the MOSKITT platform. Project of the Universitat Politècnica de València and TECCON Mediterranea, S.L. 2010-2011

Industrial software production in MDA environments. Project of the Universitat Politècnica de València and CARE Technologies. 2008-2009

8.2.3 Collaborations and research stays

Active collaborators

*Utrecht University.* Research collaboration around the development of the Communication Analysis method, support of information systems evolution and organisational reengineering. Collaborator: Sergio España

*Universitat Politècnica de Catalunya.* Research collaboration to integrate Communication Analysis (a communication-oriented business process modelling method) with i* language (an intentional-oriented framework). Collaborators: Xavier Franch and Dolors Costal.

*Université de Paris 1 Panthéon Sorbonne.* Research project to develop de Delta Analysis technique. Collaborators: Camille Salinesi, and Raúl Mazo.

*Everis Spain.* everis is a multinational consulting firm. We are performing an action research protocol in order to implement the Delta Analysis in everis. The objective is to analyse the information system evolution of two everis’ products.

*SIVSA Spain.* SIVSA is a consulting firm. We have performed a use case study by implementing the GREAT tool in SIVSA.

Past collaborators

*Bournemouth University and Simula Research Laboratory.* Research project to develop a modelling support facilitate information system contextual compliance. Collaborator: Raian Ali and Keigh Phalp.

*KU Luven.* We have performed an empirical protocol in order to evaluate the usability and interaction of end-users with GREAT (a requirements engineering modelling tool). Collaborator: Jean Vanderdonckt.

TECCON Spain. Spanish consulting firm. We have develop a modelling tool for specifying business process models with the communicational perspective.

Research stays


8.3 Participation in the requirements engineering community

Theses and project advisor


Galina Manweiler. “From requirements to code: improving automatic model generations”. Official master of the Universitat Politècnica de València, Spain. 2016. Co-direction with Prof. Dr. Óscar Pastor


Héloise Gauthereau. “Implementing and evolving an information system following model-driven development methods”. Master project. Universite de Paris 1 Panthéon Sorbonne and Universitat Politècnica de Valencia. 2014-2015. Co-direction with Prof. Dr. Óscar Pastor and Prof. Dr. Sergio España

8.3 Participation in the requirements engineering community

**Reviewer of project proposals**

Project evaluator of the Czech Science Foundation - the main public funding agency in the Czech Republic supporting all areas of basic scientific research

**Organisation of scientific conferences**

Organising co-chair. 8th IFIP WG 8.1 working conference on the Practice of Enterprise Modelling (PoEM 2015). Valencia, Spain


Member of the organising committee. 25th International Conference on Advanced Information Systems Engineering (CAiSE 2013). Valencia, Spain

Member of the organising committee. Sixth International Conference on Research Challenges in Information Science (RCIS 2012). Valencia, Spain

Member of the organising committee. III Congreso Español de Informática (CEDI 2010). Valencia, Spain

Member of the organising committee. I workshop of Conceptual Modelling and Ontologies (CMO 2010). Valencia, Spain

**Program committee member of scientific conferences**

Tenth International Conference on Research Challenges in Information Science (RCIS 2016), Grenoble, France

Workshop on Requirements Engineering (WER 2016), Quito, Ecuador

Conferencia Latinoamericana en Informática (CLEI 2015)

XVIII Ibero-American Conference on Software Engineering (CIbSE 2015). Poster and demos 2015

Ninth International Conference on Research Challenges in Information Science (RCIS 2015), May 13-15 2015, Athens, Greece

Eighth International Conference on Research Challenges in Information Science (RCIS 2014), May 28-30 2014, Marrakesh, Morocco

40th Conferencia Latinoamericana en Informática (CLEI 2014)

39th Conferencia Latinoamericana en Informática (CLEI 2013)
8.4 Short and middle term future projects

We have a strong commitment to achieve the goals of this PhD project. This thesis is far from perfect and various tasks need to be performed. Moreover, we conducted the design science cycle for this thesis successfully. The results obtained for each task of the research methodology let us to achieve our main research goals and to answer the established knowledge questions. We aspire to perform the whole engineering cycle (the one that includes the implementation or put in practice TraceME). We acknowledge that in order to bring TraceME to industry several design and empirical cycles should be performed. We are pursuing this goal and we are willing (and happy) to continue working on this fascinating research project.

We plan a set of short and middle term future projects for our research agenda. For the short term we establish the following:

- Technical action research experiences should be performed with two method chunks (the \textit{iStar2ca} guidelines and \textit{ca2oom} integration framework). Our experience with the technical action research for the Delta Analysis technique teach us how important is to involve end users in the design cycle. Several challenges should be confronted, for example, the company should provide their goals and business process specifications by using the 	extit{i*} language and Communication Analysis method. In this point, our role as main researchers is very important to give to know the modelling method (if necessary) and support all the implementation process for the \textit{iStar2ca} guidelines and \textit{ca2oom} integration framework.
• Delta Analysis technique needs to be applied in various evolution engineering projects to increase the interpretations repository. With a certain amount of information in the interpretations repository, Delta Analysis technique would provide automatic interpretations and suggestions about the evolution process to analysts. We think this method chunk is very attractive and industry can take it advantages when evolving information systems.

• For TraceME we develop a tool, the GREAT Process Modeller. GREAT implements the ca2oom integration framework for Communication Analysis and OO-Method. Also it involves a plug-in that support the GoBIS framework, this plug-in facilitates the combined modelling for i* language and Communication Analysis models. The support for GoBIS allows the implementation of the iStar2ca guidelines and the evolCA procedure. In this line, it is necessary to provide a wizard that guides the GREAT’s user when applying the iStar2ca guidelines as well as the evolCA procedure.

• A prototype for the Delta Analysis technique was developed supporting the automatic generation of delta models and metrics application. In this line of work various adjustments are necessary: a) it is necessary to extend the solutions of the tool. Currently it is possible to compare object models. We want to offer tool support to make comparisons of any kind of model; b) it is important to offer a graphical representation of delta models, it would facilitate the analysis and further interpretations; c) the interpretations repository should be supported in the tool, in this way, users of the tool can register all their interpretations to make it grow. This line of work is vital to bring Delta Analysis to industry and perform various empirical evaluations before its implementation. In addition, it is necessary to involve the plug-in for the Delta Analysis in GREAT.

• It is necessary to develop a plug-in for TraceME. In this sense, we want to develop a tool to manage evolution projects, chunks assembling, and their application. This plug-in would be part of the solutions offered by GREAT.

For the long term we envision the next steps:

• Increase the evolution solutions of TraceME. For example, methodological evolution is a very interesting and attractive method chunk to involve in TraceME. Methodological evolution is a huge challenge to confront.
• To involve reverse engineering solutions for certain information systems evolution projects that do not have model specifications. TraceME is model-oriented, thus it is necessary to offer solutions for evolution projects without model specifications.

• Perform controlled experiments to evaluate the sensitivity of TraceME and stakeholders’ perceptions. Controlled experiments are the precursor of case studies.

• Perform a case study with TraceME. To reduce the gap between TraceME and industry, it is important to perform a case study and learn about the experience. We are confident that after a case study experience it would be possible to implement TraceME in real world scenarios.
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OpenOme. from https://se.cs.toronto.edu/trac/ome/wiki.

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