Indice Tesis

[I. List of Figures 7](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863939)

[II. List of tables 9](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863940)

[III. Abstract 11](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863941)

[IV. Resumen 13](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863942)

[V. Resum 15](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863943)

[VI. Acknowledgements 17](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863944)

[VII. Introduction 23](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863945)

[VIII. Hypothesis 24](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863946)

[IX. Objectives 24](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863947)

[X. Document organization 25](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863948)

[XI. Abbreviations and acronyms 27](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863949)

[Chapter 1. Background and State of the Art 29](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863950)

[1.1. Electronic Health Records 29](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863951)

[1.2. Electronic Health Record architectures 31](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863952)

[1.1.1. Dual model architecture 32](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863953)

[1.1.2. Archetype Definition Language 33](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863954)

[1.2.1. Dual Model Standards and specifications 38](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863955)

[1.2.2. Non-Dual Model Standards 45](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863956)

[1.3. Terminologies 52](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863957)

[1.3.1. Relevant Terminologies and ontologies 53](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863958)

[1.3.2. Archetype terminology binding 56](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863959)

[1.4. Data, Model, and Format transformation 57](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863960)

[1.4.1. Data transformation 57](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863961)

[1.4.2. Model-based transformations 60](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863962)

[1.4.3. Format transformation 60](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863963)

[1.5. Constraint definition languages 61](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863964)

[1.6. Interoperability projects 62](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863965)

[1.7. LinkEHR Normalization Platform 65](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863966)

[1.7.1. LinkEHR Integration Engine 65](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863967)

[1.7.2. LinkEHR Archetype Editor 65](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863968)

[1.7.3. LinkEHR Extract Server 67](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863969)

[1.7.4. LinkEHR Viewer 67](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863970)

[1.7.5. LinkEHR Concept Manager 67](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863971)

[Chapter 2. Migration of Health Information Systems – Model perspective 70](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863972)

[2.1. Introduction 70](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863973)

[2.2. Reference model archetypes 71](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863974)

[2.3. Creation of RMA 72](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863975)

[2.3.1. Creating RMA from meta-models 73](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863976)

[2.3.2. AOM-based RMA creation 76](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863977)

[2.4. Advanced archetype editing 79](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863978)

[2.4.1. Plugin archetype editors 80](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863979)

[2.4.2. Mapping to non-dual models archetypes 82](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863980)

[2.4.3. Semantic patterns 83](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863981)

[2.4.4. Archetype creation from instances 84](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863982)

[2.4.5. Syntactic clinical model transformation between standards 86](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863983)

[2.5. Improvements in LinkEHR Editor 89](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863984)

[2.5.1. Connection to external repositories 90](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863985)

[2.5.2. Template import 90](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863986)

[2.5.3. Export JSON schema 91](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863987)

[2.5.4. Export FHIR profiles 91](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863988)

[2.6. Conclusions 91](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863989)

[Chapter 3. Migration of Health Information Systems – Data perspective 94](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863990)

[3.1. Introduction 94](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863991)

[3.2. Data Model 95](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863992)

[3.3. Source and target schemas 99](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863993)

[3.3.1. XML Schemas 99](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863994)

[3.3.2. Archetypes 100](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863995)

[3.4. Mapping Language 101](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863996)

[3.5. Customization of grouping semantics 107](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863997)

[3.5.1. Modification of skolem functions 107](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863998)

[3.5.2. Object Builders 108](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437863999)

[3.6. XQuery generation 110](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864000)

[3.6.1. Mapping covers 110](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864001)

[3.6.2. Representation of domain constraints 111](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864002)

[3.6.3. Translation of mappings into XQuery 112](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864003)

[3.7. LinkEHR mapping module 114](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864004)

[3.7.1. Mapping management 115](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864005)

[3.7.2. Mapping reuse 117](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864006)

[3.7.3. Value correspondence editing 117](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864007)

[3.7.4. Object builder editing 119](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864008)

[3.7.5. Generation of XQuery and Testing 120](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864009)

[3.8. Validation 122](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864010)

[3.8.1. Technical Evaluation 123](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864011)

[3.8.2. Evaluation in real settings 123](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864012)

[3.9. Conclusions 126](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864013)

[Chapter 4. Archetypes for generation, validation, and use in EHR Systems 130](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864014)

[4.1. Introduction 131](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864015)

[4.2. Background and related work 134](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864016)

[4.3. Material and Methods 136](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864017)

[4.3.1. LinkEHR platform 136](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864018)

[4.3.2. Generation of implementation guides from archetypes 136](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864019)

[4.3.3. Generation of NRL rules 137](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864020)

[4.3.4. XML instances Generation 140](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864021)

[4.3.5. Schematron Generation 141](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864022)

[4.3.6. Generation of Additional Reference Materials 142](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864023)

[4.4. Results 142](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864024)

[4.5. Discussion 145](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864025)

[4.6. Conclusion 147](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864026)

[Chapter 5. Final Conclusions and Future Work 150](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864027)

[5.1. Final conclusions 151](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864028)

[5.2. Future work 152](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864029)

[5.3. Journal and congress contributions 153](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864030)

[5.3.1. *Journal contributions and book chapters* 154](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864031)

[5.3.2. *Congress contributions* 154](file:///C:\Users\Diego\Dropbox\Tesis%20Diego\TesisDiego_documentoTrasRev1.2.docx#_Toc437864032)