

Webots Reference Manual

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Chapter 1

Introduction

This reference manual contains all the information needed to program robot controllers in Webots. Moreover, it contains reference information on the world description language used in Webots, which is an extension of a subset of the VRML97 3D specification language.

The programming of graphical user interfaces (GUI) is not covered in this manual since Webots 4 can use any GUI library for creating user interfaces for controllers (including GTK+, wxWindows, MFC, etc.). An example of using wxWindows as a GUI for a Webots controller is provided in the `wxgui` controller sample included within the Webots distribution.

Chapter 2

Webots Nodes

The nodes listed here are described using the standard VRML description syntax. This information can be also found for each node in the Webots `resources/nodes` directory. A few VRML nodes have been extended to include more fields, like the `WorldInfo` and the `Sphere` node. They are described here as well.

2.1 Animation

```
Animation {  
  MFFloat          [ ]      key  
  MFVec3f           [ ]      translation  
  MFRotation        [ ]      rotation  
}
```

The `Animation` node should be used only inside the `animation` field of the `Servo` node. Several `Animation` nodes can be inserted in the `animation` field of a `Servo` node. Each `Animation` node defines an animation for a servo. Please note that such animations do not take into account physics and are mainly intended to perform simple animations rather than physical motions. The `key` field defines a number of time stamps expressed in second at which a specific translation and rotation is reached by the servo. This is why the sizes of the translation and rotation arrays should match exactly the size of the key array. Please refer to the controller API where the servo functions related to animations are described.

2.2 Appearance

```
Appearance {  
  SFNode            NULL      material
```

```

    SFNode          NULL      texture
    SFNode          NULL      textureTransform
}

```

The Appearance node specifies the visual properties of geometry. The value for each of the fields in this node may be NULL. However, if the field is non-NULL, it shall contain one node of the appropriate type.

The material field, if specified, shall contain a Material node. If the material field is NULL or unspecified, lighting is off (all lights are ignored during rendering of the object that references this Appearance) and the unlit object color is (1,1,1).

The texture field, if specified, shall contain an ImageTexture node. If the texture node is NULL or the texture field is unspecified, the object that references this Appearance is not textured.

The textureTransform field, if specified, shall contain a TextureTransform node. If the textureTransform is NULL or unspecified, the textureTransform field has no effect.

2.3 Background

```

Background {
    MFColor          [ 0 0 0 ] skyColor
}

```

The Background node defines the background used for rendering the 3D world. The skyColor field defines the red green blue components of this color.

2.4 Box

```

Box {
    SFVec3f          2 2 2      size
}

```

The Box node specifies a rectangular parallelepiped box centred at (0,0,0) in the local coordinate system and aligned with the local coordinate axes. By default, the box measures 2 meters in each dimension, from -1 to +1. The size field specifies the extents of the box along the X-, Y-, and Z-axes respectively and each component value shall be greater than zero. See illustration on figure 2.1.

Textures are applied individually to each face of the box. On the front (+Z), back (-Z), right (+X), and left (-X) faces of the box, when viewed from the outside with the +Y-axis up, the texture is

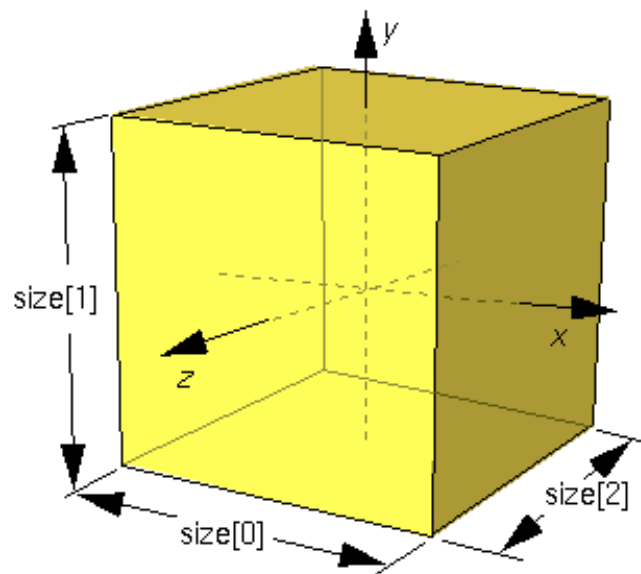


Figure 2.1: The Box node

mapped onto each face with the same orientation as if the image were displayed normally in 2D. On the top face of the box (+Y), when viewed from above and looking down the Y-axis toward the origin with the -Z-axis as the view up direction, the texture is mapped onto the face with the same orientation as if the image were displayed normally in 2D. On the bottom face of the box (-Y), when viewed from below looking up the Y-axis toward the origin with the +Z-axis as the view up direction, the texture is mapped onto the face with the same orientation as if the image were displayed normally in 2D. TextureTransform affects the texture coordinates of the Box.

The Box node's geometry requires outside faces only. When viewed from the inside the results are undefined.

2.5 Camera

```
Camera {
    scale          1 1 1      SFVec3f
    translation    0 0 0      SFVec3f
    rotation       0 1 0 0    SFRotation
    children       [ ]        MFNode
    name           " "        SFString
    model          " "        SFString
    author         " "        SFString
    constructor    " "        SFString
```

```

description      " "      SFString
boundingObject   NULL     SFNode
physics          NULL     SFNode
joint            NULL     SFNode
locked           FALSE    SFBool
fieldOfView      0.7854   SFFloat
width            64       SFInt32
height           64       SFInt32
type             "color"   SFString
display          TRUE     SFBool
near             0.01     SFFloat
far              50       SFFloat
}

```

The Camera node is used to model a robot's on-board camera or range finder. The camera can be either a color camera, a black and white camera, or a range finder device, as defined in the `type` field of the node. It can model a linear camera or range finder (if the `height` field is set to 1). The range finder device rely of the OpenGL depth buffer information. The Camera node inherits from the `Solid` node. The fields specific to the Camera node are:

- `fieldOfView`: horizontal field of view angle of the camera. The value ranges from 0 to π radians. Since camera pixels are squares, the vertical field of view can be computed from the `width`, `height` and horizontal `fieldOfView`:

$$\text{vertical FOV} = \text{fieldOfView} * \text{height} / \text{width}$$
- `width`: width of the image in pixels.
- `height`: height of the image in pixels.
- `type`: type of the camera: "color", "black and white" or "range-finder".
- `display`: specify if a camera window should pop up, displaying the image taken by the camera. If such a camera window is used, it should not be iconified or covered by any other window, otherwise the image data might be corrupted. It might be useful to let this field to TRUE for debugging a controller program. However, it is safer to set it to FALSE for extensive experiments.
- The `near` and `far` field define the distance from the camera to the near and far OpenGL clipping planes. These planes are parallel to the camera retina (i.e., projection plane). Along with the `fieldOfView` field, they define the viewing frustum of the camera. Any 3D shape outside this frustum won't be rendered. Hence, shapes too far away (below the far plane) won't appear in the camera view. Similarly, shapes too close (standing before the near plane) won't appear either.

2.6 Charger

```

Charger {
  scale          1 1 1      SFVec3f
  translation    0 0 0      SFVec3f
  rotation       0 1 0 0    SFRotation
  children       [ ]        MFNode
  name           " "        SFString
  model          " "        SFString
  author         " "        SFString
  constructor     " "        SFString
  description     " "        SFString
  boundingObject  NULL      SFNode
  physics        NULL      SFNode
  joint          NULL      SFNode
  locked         FALSE     SFBool
  battery        [ ]        MFFloat
  radius         0.4        SFFloat
}

```

The `Charger` node is used to model a special kind of battery charger for the robots. A robot has to get close to a charger in order to recharge itself. A charger is not like a standard battery charger you plug to the power supply. Instead, it is a battery itself: it accumulates energy with time. It could be compared to a solar power plan loading a battery. When the robot comes to get energy, it can't get more than the charger has currently accumulated.

The `Charger` node inherits from the `Solid` node. The fields specific to the `Charger` node are:

- `battery`: this field should contain three values: the current energy of the charger (J), its maximum energy (J) and its charging speed ($W=J/s$).
- `radius`: radius of the charging area in meters. The charging area is a disk centered on the origin of the charger coordinate system. The robot can recharge itself if its origin is in the charging area. See figure 2.2.

2.7 Color

```

Color {
  color          [ ]        MFColor
}

```

This node defines a set of RGB colors to be used in the fields of another node.

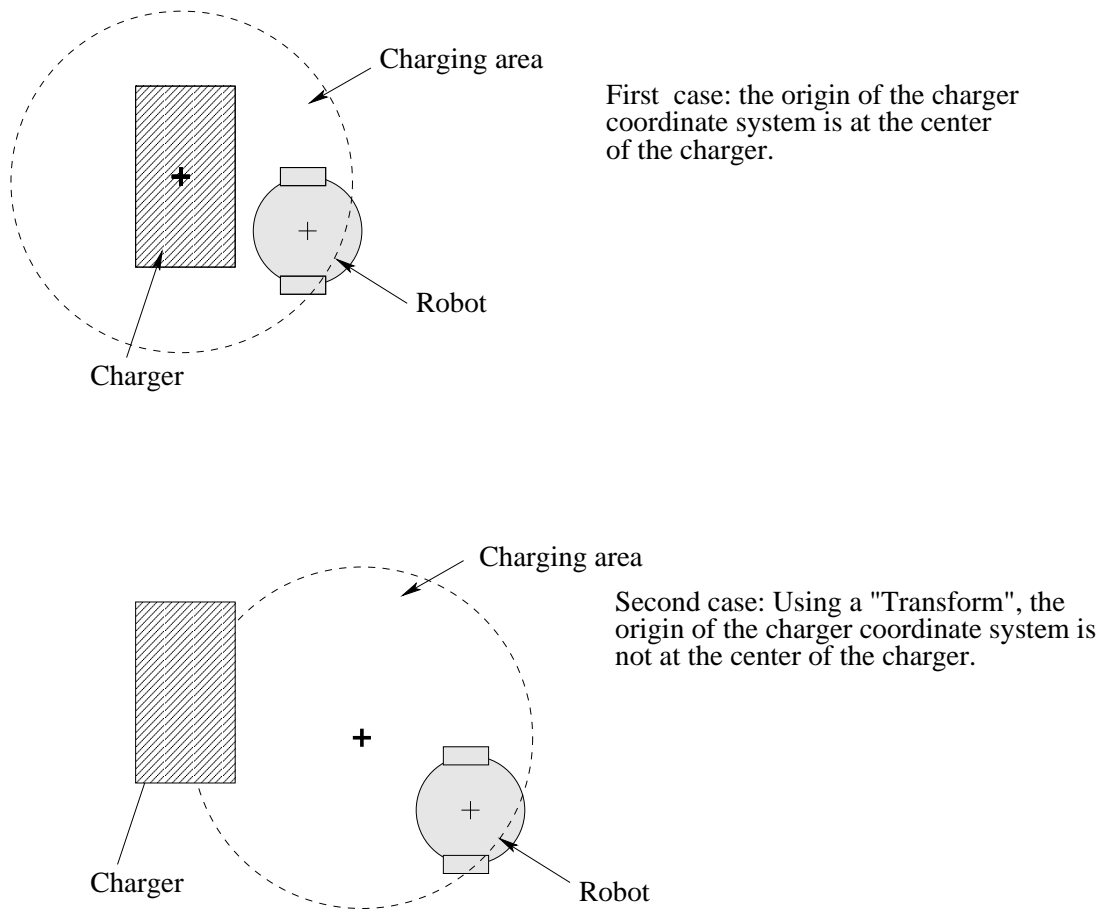


Figure 2.2: The sensitive area of a charger

Color nodes are only used to specify multiple colors for a single geometric shape, such as colors for the faces or vertices of an `ElevationGrid`. A `Material` node is used to specify the overall material parameters of lit geometry. If both a `Material` node and a `Color` node are specified for a geometric shape, the colors shall replace the diffuse component of the material.

RGB or RGBA textures take precedence over colors; specifying both an RGB or RGBA texture and a `Color` node for geometric shape will result in the `Color` node being ignored.

2.8 Cone

```

Cone {
  bottomRadius    1      SFFloat
  height          2      SFFloat
  side            TRUE    SFBool
  bottom          TRUE    SFBool
}

```


The `Cone` node specifies a cone which is centred in the local coordinate system and whose central axis is aligned with the local Y-axis. The `bottomRadius` field specifies the radius of the cone's base, and the `height` field specifies the height of the cone from the centre of the base to the apex. By default, the cone has a radius of 1 meter at the bottom and a height of 2 meters, with its apex at $y = \text{height}/2$ and its bottom at $y = -\text{height}/2$. Both `bottomRadius` and `height` shall be greater than zero.

The `side` field specifies whether sides of the cone are created and the `bottom` field specifies whether the bottom cap of the cone is created. A value of `TRUE` specifies that this part of the cone exists, while a value of `FALSE` specifies that this part does not exist.

The `Cone` geometry requires outside faces only. When viewed from the inside the results are undefined.

Textures cannot be applied to the `Cone` geometry.

Cone geometries cannot be used as primitives for collision detection as bounding objects.

2.9 Coordinate

```
Coordinate {
  point          [ ]          MFVec3f
}
```

This node defines a set of 3D coordinates to be used in the `coord` field of vertex-based geometry nodes including `IndexedFaceSet` and `IndexedLineSet`.

2.10 Cylinder

```
Cylinder {
  bottom          TRUE          SFBool
  height          2             SFFloat
  radius          1             SFFloat
  side            TRUE          SFBool
  top            TRUE          SFBool
}
```

The `Cylinder` node specifies a cylinder centred at (0,0,0) in the local coordinate system and with a central axis oriented along the local Y-axis. By default, the cylinder is sized at -1 to +1 in all three dimensions. The `radius` field specifies the radius of the cylinder and the `height` field specifies the height of the cylinder along the central axis. Both `radius` and `height` shall be greater than zero. See illustration on figure 2.3.

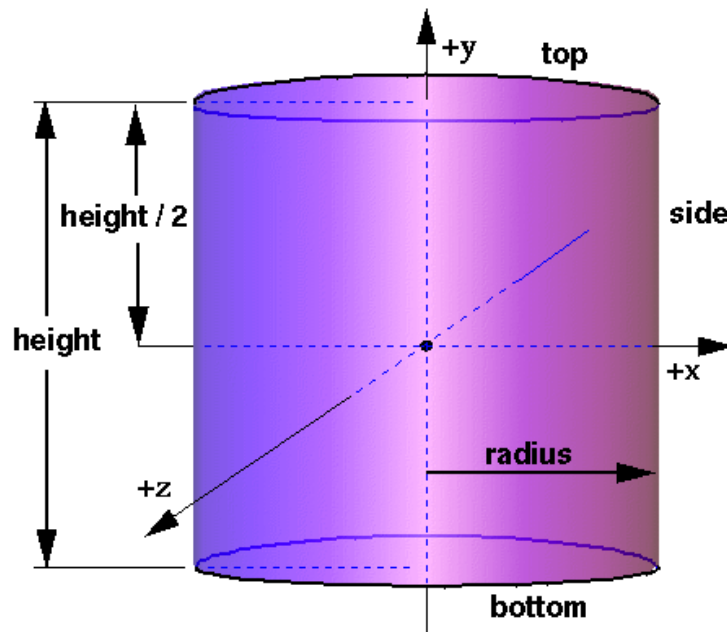


Figure 2.3: The Cylinder node

The cylinder has three parts: the side, the top ($Y = +\text{height}/2$) and the bottom ($Y = -\text{height}/2$). Each part has an associated `SFBool` field that indicates whether the part exists (`TRUE`) or does not exist (`FALSE`). Parts which do not exist are not rendered. However, all parts are used for collision detection, regardless of their associated `SFBool` field.

Cylinders cannot be textured.

2.11 CustomRobot

```
CustomRobot {
  scale          1 1 1      SFVec3f
  translation    0 0 0      SFVec3f
  rotation       0 1 0 0    SFRotation
  children       []         MFNode
  name           ""         SFString
  model          ""         SFString
  author         ""         SFString
  constructor    ""         SFString
  description     ""         SFString
  boundingObject NULL       SFNode
  physics        NULL       SFNode
  joint          NULL       SFNode
  locked         FALSE      SFBool
}
```

```

controller      "void"      SFString
synchronisation TRUE        SFBool
battery         []          MFFloat
cpuConsumption  0           SFFloat
}

```

2.12 DifferentialWheels

```

DifferentialWheels {
  scale          1 1 1      SFVec3f
  translation     0 0 0      SFVec3f
  rotation        0 1 0 0    SFRotation
  children        []         MFNode
  name            " "        SFString
  model           " "        SFString
  author          " "        SFString
  constructor     " "        SFString
  description     " "        SFString
  boundingObject  NULL       SFNode
  physics         NULL       SFNode
  joint          NULL       SFNode
  locked         FALSE      SFBool
  controller     "void"     SFString
  synchronisation TRUE      SFBool
  battery        []        MFFloat
  cpuConsumption 0         SFFloat
  motorConsumption 0       SFFloat
  axleLength     0.1       SFFloat
  wheelRadius    0.01      SFFloat
  maxSpeed       10        SFFloat
  maxAcceleration 10       SFFloat
  speedUnit      0.1       SFFloat
  slipNoise      0.1       SFFloat
  encoderNoise   -1        SFFloat
}

```

The `DifferentialWheels` node inherits from the `Solid` node. It is used to represent any robot with two-wheel differential steering. The two specific fields which are essential for the simulation are `axleLength` and `wheelRadius`. The value of `axleLength` is the distance (in meters) between the two wheels of the robot, and the value of `wheelRadius` is the radius (in meters) of the wheels.

Moreover, the origin of the robot coordinate system is the projection on the ground plane of the center of the axle of the wheels. x is the axis of the wheel axle, y is the vertical axis and z is the

axis pointing toward the rear of the robot (the front of the robot has negative z coordinates).

The `DifferentialWheels` node inherits from the `Solid` node. The additional fields are:

- `controller`: name of the program controlling the robot. This program lies in the directory with the same name in the controllers directory; for example, the `void` (or `void.exe`) controller is found in the `webots/controllers/void/` directory. The simulator will use this program to control the robot.
- `synchronization`: if the value is `TRUE` (default value), the simulator is synchronized with the controller; if the value is `FALSE`, the simulator runs as fast as possible, without synchronization.
- `battery`: this field should contain three values: the first one corresponds to the current energy of the robot in Joule (J), the second one is the maximum energy the robot can hold in Joule, the third one is the speed of energy recharge in Watts ($[W]=[J]/[s]$). The simulator updates the first value, while the two others remain constant.
- `cpuConsumption`: consumption of the CPU (central processing unit) of the robot in Watts.
- `motorConsumption`: consumption of the the motor in Watts.
- `axleLength`: distance between the two wheels in meters.
- `wheelRadius`: radius of the wheels in meters. Both wheels must have the same radius.
- `maxSpeed`: maximum speed of the wheels, expressed in rad/s .
- `maxAcceleration`: maximum acceleration of the wheels, expressed in rad/s^2 .
- `speedUnit`: defines the unit used in the `differential_wheels.set_speed` function, expressed in rad/s .
- `slipNoise`: slip noise added to each move expressed in percent. If the value is 0.1, a noise of +/- 10 percent is added to the command for each simulation step. The noise is of course different for each wheel.
- `encoderNoise`: noise added to the incremental encoders. If the value is -1, the encoders are not simulated. If the value is 0, encoders are simulated without noise. Otherwise a cumulative noise is added to encoder values. At every simulation step, an increase value is computed for each encoder. Then, a random noise is applied to this increase value before it is added to the encoder value. This random noise is computed the same way as with the slip noise (see above). When the robot faces an obstacle, and if no physics simulation is used, the robot wheels do not slip, hence the encoder values are not incremented. This is very useful to detect that a robot has hit an obstacle. For each wheel, the angular velocity is affected by the `slipNoise` field. The angular speed is used to compute the amount of

rotation of the wheel for a basic time step (by default 32 ms). The wheel is actually rotated by this amount. This amount is then affected by the `encoderNoise` (if any). This means that a noise is added to the amount of rotation in a similar way as with the `slipNoise`. Finally, this amount is multiplied by the `encoderResolution` (see below) and used to increment the encoder value which can be read by the controller program.

- `encoderResolution`: defines the number of encoder incrementations per radian of the wheel. An `encoderResolution` of *100* will make the encoders increment their value of about 628 each times the wheel makes a complete revolution.

2.13 DirectionalLight

```
DirectionalLight {
  ambientIntensity 0          SFFloat      # [0,1]
  color            1 1 1      SFColor      # [0,1]
  direction        0 0 -1     SFVec3f     # (-, )
  intensity        1          SFFloat      # [0,1]
  on               TRUE        SFBool
  castShadows      TRUE        SFBool
}
```

The `DirectionalLight` node defines a directional light source that illuminates along rays parallel to a given 3-dimensional vector. A description of the lighting fields is provided in the VRML97 description of the lighting model.

The `direction` field specifies the direction vector of the illumination emanating from the light source in the local coordinate system. Light is emitted along parallel rays from an infinite distance away. A directional light source illuminates only the objects in its enclosing parent group. The light may illuminate everything within this coordinate system, including all children and descendants of its parent group. The accumulated transformations of the parent nodes affect the light.

`DirectionalLight` nodes do not attenuate with distance.

The `on` boolean value allows you to turn on (TRUE) or off (FALSE) the light.

The `castShadows` boolean value allows you to turn on (TRUE) or off (FALSE) the casting of grey shadows. Such shadows will appear on the Y=0 plane for every object in the world.

2.14 DistanceSensor

```
DistanceSensor {
  scale            1 1 1      SFVec3f
```

```

translation      0 0 0          SFVec3f
rotation         0 1 0 0       SFRotation
children         []           MFNode
name             " "          SFString
model            " "          SFString
author           " "          SFString
constructor      " "          SFString
description      " "          SFString
boundingObject   NULL         SFNode
physics          NULL         SFNode
joint            NULL         SFNode
locked           FALSE        SFBool
lookupTable      0 0 0,0.1 1000 0 MFVec3f
type             "infra-red"   SFString
numberOfRays     1            SFInt32
aperture         0            SFFloat
gaussianWidth    1            SFFloat
}

```

The `DistanceSensor` node is used to model sonar sensors, infra-red sensors and laser range finders. It uses a ray casting algorithm to detect collision between the sensor ray and the bounding objects of `Solid` nodes in the world. The `DistanceSensor` node inherits from the `Solid` node. It includes five additional specific fields:

- `type`: type of sensor: currently only the "infra-red" type behaves differently from other types ("sonar" or "laser" types). Infra-red sensors have a special property: they are sensitive to the objects' color and see better light or red obstacles than dark or black ones.
- `lookupTable`: This field is best explained through an example: Let us consider an infra-red sensor. The noise on the return value is computed according to a uniform random numbers distribution which range is calculated in percent of the response value. For an obstacle made of a given material and color and for a given ambient light, the response of the sensor is as shown in figure 2.4

The values of the `lookupTable` will be:

```

lookupTable [ 0      1000  0,
              0.1    1000  0.1,
              0.2     400  0.1,
              0.3     50   0.1,
              0.37    30   0   ]

```

This means that for a distance of 0 meter, the sensor will return a value of 1000 without noise (0), for a distance of 0.1 meter, the sensor will return 1000 with a noise of 10 percent,

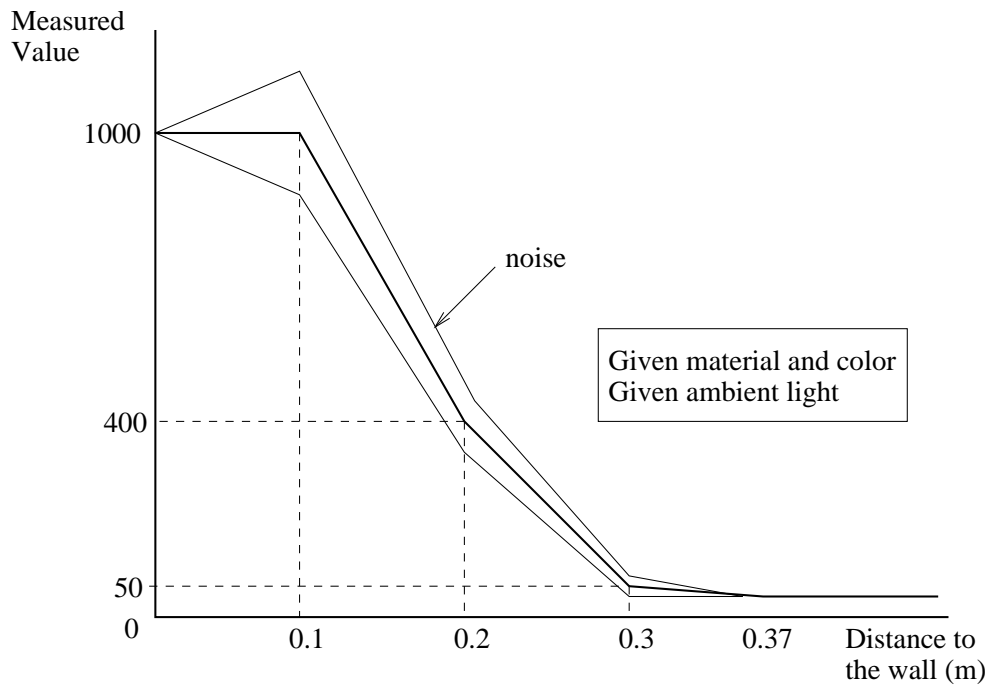


Figure 2.4: Measurements of the light reflected by an obstacle

for a distance value of 0.2 meters, the sensor will return 400 plus or minus 10 percent of noise, etc. For distance values not specified in the lookup table, the simulator will perform a linear interpolation to compute the value returned by the sensor and its associated noise. The first distance value of a lookup table must always be 0.

- **numberOfRays**: number of rays cast by the sensor. If this number is larger than 1, several rays are cast and the sensor measurement value is computed from the weighted average of the individual rays activation. By using multiple rays, a more accurate model of a physical sensor is obtained. The sensor rays are distributed inside 3d-cones which opening angle can be tuned through the **aperture** parameter. Predefined ray configurations are used from 1 through 10 rays: see figure 2.5. These configurations are defined such as to obtain uniform distances between the rays and to preserve the sensor's left/right symmetry. The number of rays of a sensor must be at least one. There is no upper limit on the number of rays, however, Webots performance drops as the number of rays increases. From 11 rays the configurations are automatically arranged in several embedded cones with increasing diameters. The rays capacity of each cone is defined as $C(i) = 3 \cdot i + 1$, where i is the cone number starting with 0. Each time a cone's maximal capacity is reached a new cone is added containing a single ray and the other cone are resized such as to fit within the defined aperture angle.
- **aperture**: sensor aperture angle. This parameter controls the opening angle (in radians) of the cone of rays cast by the sensor.

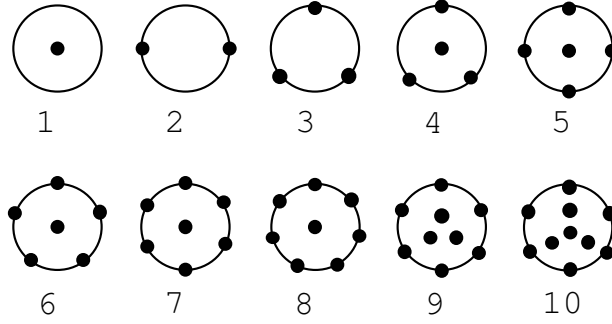


Figure 2.5: Predefined configurations for 1 through 10 sensor rays

$$w_i = \frac{\exp\left(-\left(\frac{t_i}{a \cdot g}\right)^2\right)}{\sum_{i=1}^n w_i}$$

Figure 2.6: Weight distribution formula

- `gaussianWidth`: width of the Gaussian distribution of sensor rays weights. When averaging the sensor's response, the particular weight of each sensor ray is computed according to a Gaussian distribution as described by the formula in figure 2.6 where w_i is the weight of the i th ray, t_i is the angle between the i th rays and the sensor axis, a is the aperture angle of the sensor, g is the gaussian width, and n is the number of rays. As depicted in figure 2.7, rays in the center of the sensor cone weight more than the rays in the periphery. A wider or narrower distribution can be obtained by tuning the `gaussianWidth` parameter. An approximation of a flat distribution is obtained if `gaussianWidth` is chosen large enough.

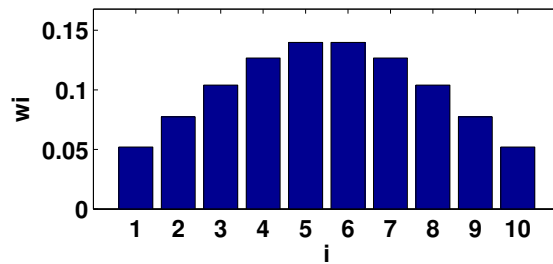


Figure 2.7: Example distribution for 10 rays using a Gaussian width of 1.0 (default)

Note: Note that in *fast2d* mode the sensor rays are arranged in *2d-fans* instead of *3d-cones* and the `aperture` parameter controls the opening angle of the fan. In *fast2d* mode, gaussian averaging is also applied, and the t_i parameter of the formula (figure 2.6) corresponds to the *2d-angle* between the i th rays and the sensor axis.

Note: the ray of a sensor can be displayed in the world view by selecting **Display sensor rays** in the **File/Preferences** menu under the **Rendering** panel.

In the case of an "infra-red" sensor, the value returned by the lookup table is modified by a reflection factor depending on the color properties of the object hit by the sensor ray. This reflection factor is computed as follows: $f = 0.2 + 0.8 * red_level$ where *red_level* is the level of red color (diffuseColor) of the object hit by the sensor ray. The distance value computed by the simulator is divided by this factor before using the lookup table for computing the output value. This reflection factor is not taken into consideration in *fast2d* mode and therefore, in this case, an infra-red sensor behaves like the other types of sensors.

Please note that a primitive support for DistanceSensor nodes used for reading the red color level of a textured ground was implemented. This is useful to simulate line following behaviors. This feature is demonstrated in the *rover.wbt* example. In short, the ground texture should lie in a rectangular IndexedFaceSet node centered at (0,0,0).

2.15 ElevationGrid

```
ElevationGrid {
  color          NULL          SFNode
  height         [ ]          MFFloat
  colorPerVertex TRUE          SFBool
  xDimension     0             SFInt32
  xSpacing       0.0           SFFloat
  zDimension     0             SFInt32
  zSpacing       0.0           SFFloat
}
```

The ElevationGrid node specifies a uniform rectangular grid of varying height in the Y=0 plane of the local coordinate system. The geometry is described by a scalar array of height values that specify the height of a surface above each point of the grid.

The xDimension and zDimension fields indicate the number of elements of the grid height array in the X and Z directions. Both xDimension and zDimension shall be greater than or equal to zero. If either the xDimension or the zDimension is less than two, the ElevationGrid contains no quadrilaterals. The vertex locations for the rectangles are defined by the height field and the xSpacing and zSpacing fields:

- The height field is an xDimension by zDimension array of scalar values representing the height above the grid for each vertex.
- The xSpacing and zSpacing fields indicate the distance between vertices in the X and Z directions respectively, and shall be greater than zero.

Thus, the vertex corresponding to the point $P[i,j]$ on the grid is placed at:

```
P[i,j].x = xSpacing x i
P[i,j].y = height[ i + j x xDimension]
P[i,j].z = zSpacing x j
```

where $0 \leq i < xDimension$ and $0 \leq j < zDimension$,
and $P[0,0]$ is $height[0]$ units above/below the origin of the local
coordinate system

The `color` field specifies per-vertex or per-quadrilateral colours for the `ElevationGrid` node depending on the value of `colorPerVertex`. If the `color` field is `NULL`, the `ElevationGrid` node is rendered with the overall attributes of the `Shape` node enclosing the `ElevationGrid` node

The `colorPerVertex` field determines whether colors specified in the `color` field are applied to each vertex or each quadrilateral of the `ElevationGrid` node. If `colorPerVertex` is `FALSE` and the `color` field is not `NULL`, the `color` field shall specify a `Color` node containing at least $(xDimension-1) \times (zDimension-1)$ colors.

If `colorPerVertex` is `TRUE` and the `color` field is not `NULL`, the `color` field shall specify a `Color` node containing at least $xDimension \times zDimension$ colors, one for each vertex.

2.16 Emitter

```
Emitter {
  scale          1 1 1          SFVec3f
  translation    0 0 0          SFVec3f
  rotation       0 1 0 0        SFRotation
  children       []             MFNode
  name           " "            SFString
  model          " "            SFString
  author         " "            SFString
  constructor    " "            SFString
  description    " "            SFString
  boundingObject NULL           SFNode
  physics        NULL           SFNode
  joint          NULL           SFNode
  locked         FALSE          SFBool
  type           "infra-red"    SFString
  range          0.5            SFFloat
  channel        0              SFInt32
  baudRate       9600           SFInt32
  byteSize       8              SFInt32
```

```

bufferSize      1024      SFInt32
}

```

The `Emitter` node is used to model an infra-red or radio emitter on-board a robot. You must insert the `Emitter` node into the list of children of the robot. Please note that an emitter can only emit data but it cannot receive any information. In order to enable a bi-directional communication system, a robot needs both an `Emitter` and a `Receiver` node.

The `Emitter` node inherits from the `Solid` node. The fields specific to the `Emitter` node are:

- `type`: type of the emitted signals: "infra-red" or "radio".
- `range`: radius of the emission area in meters. The origin of the coordinate system of a receiver must be in this area to allow this receiver to pick up the signal. A value of -1 for `range` is considered to be an infinite range.
- `channel`: channel of emission. The value is an identification number for an infra-red emitter or a frequency for a radio emitter. The receiver must use the same channel to receive the emitted signals. It can be any positive integer value.
- `baudRate`: the baud rate is the communication speed expressed in number of bits per second. If `baudRate` is set to -1, then it is considered as infinite and any data sent is immediately received by receivers.
- `byteSize`: the byte size is the number of bits used to represent one byte (usually 8, but may be more depending on whether control bits are used).
- `bufferSize`: the buffer is a memory area, its size is specified in bytes. The size of the data to be emitted cannot exceed the buffer size, otherwise data is lost. When the emitter emits the data, it flushes the buffer.

2.17 Extrusion

```

Extrusion {
  beginCap      TRUE      SFBool
  convex        TRUE      SFBool
  crossSection  [1 1,1 -1,-1 -1,-1 1,1 1] MFVec2f
  endCap        TRUE      SFBool
  spine         [0 0 0,0 1 0] MFVec3f # may change 1 only
  creaseAngle   0          SFFloat
}

```

The `Extrusion` node specifies geometric shapes based on a two dimensional cross-section extruded along a three dimensional spine in the local coordinate system.

An `Extrusion` node is defined by:

- a 2D `crossSection` piecewise linear curve (described as a series of connected vertices)
- a 3D spine (also described as a series of two connected vertices). Note that the spine is limited to a vector along the Y-axis.

Extrusion has three parts: the sides, the `beginCap` (the surface at the initial end of the spine) and the `endCap` (the surface at the final end of the spine). The caps have an associated `SFBool` field that indicates whether each exists (`TRUE`) or doesn't exist (`FALSE`).

When the `beginCap` or `endCap` fields are specified as `TRUE`, planar cap surfaces will be generated regardless of whether the `crossSection` is a closed curve. If `crossSection` is not a closed curve, the caps are generated by adding a final point to `crossSection` that is equal to the initial point. If a field value is `FALSE`, the corresponding cap is not generated.

2.18 Fog

```
Fog {
    color          1 1 1          SFColor
    fogType        "LINEAR"       SFString
    visibilityRange 0              SFFloat
}
```

The `Fog` node provides a way to simulate atmospheric effects by blending objects with the color specified by the `color` field based on the distances of the various objects from the camera. The distances are calculated in the coordinate space of the `Fog` node. The `visibilityRange` specifies the distance in meters (in the local coordinate system) at which objects are totally obscured by the fog. Objects located outside the `visibilityRange` from the camera are drawn with a constant color of `color`. Objects very close to the viewer are blended very little with the fog color. A `visibilityRange` of 0.0 disables the `Fog` node.

The `fogType` field controls how much of the fog color is blended with the object as a function of distance. If `fogType` is `"LINEAR"`, the amount of blending is a linear function of the distance, resulting in a depth cueing effect. If `fogType` is `"EXPONENTIAL"`, an exponential increase in blending is used, resulting in a more natural fog appearance. If `fogType` is `"EXPONENTIAL2"`, an square exponential increase in blending is used, resulting in an even more natural fog appearance (see OpenGL documentation for more details about fog rendering).

2.19 GPS

```
GPS {
    scale          1 1 1          SFVec3f
```

```

translation    0 0 0      SFVec3f
rotation       0 1 0 0    SFRotation
children       []        MFNode
name           " "       SFString
model          " "       SFString
author         " "       SFString
constructor    " "       SFString
description     " "       SFString
boundingObject NULL      SFNode
physics        NULL      SFNode
joint          NULL      SFNode
locked         FALSE     SFBool
type           "satellite" SFString
resolution     0.001     SFFloat
}

```

The GPS node is used to model a Global Positioning Sensor (GPS) which can obtain information about its absolute position and orientation from the controller program. The GPS node inherits from the `Solid` node. It includes two additional specific fields:

- `type`: This field defines the type of GPS technology used like "satellite" or "laser", currently ignored.
- `resolution`: This field defines the precision of the GPS, that is the maximal error (expressed in meter) on the absolute position.

2.20 Gripper

```

Gripper {
  scale         1 1 1      SFVec3f
  translation    0 0 0      SFVec3f
  rotation       0 1 0 0    SFRotation
  children       []        MFNode
  name           " "       SFString
  model          " "       SFString
  author         " "       SFString
  constructor    " "       SFString
  description     " "       SFString
  boundingObject NULL      SFNode
  physics        NULL      SFNode
  joint          NULL      SFNode
  locked         FALSE     SFBool
  position       0         SFFloat
}

```

The `Gripper` node models a simple gripper system with two fingers capable of grasping small objects. An example of a robot using such a gripper system is provided in the `khepera_gripper.wbt` example world.

To be operational, a `Gripper` node has to contain two `Solid` as children. These `Solid` nodes should be named "left grip" and "right grip" (name field). They correspond to the fingers of the gripper. Each of these `Solid` nodes should have a `boundingObject` field defined properly. As shown in the `khepera_gripper.wbt` example, the `Gripper` node can be mounted on the top of a `Servo` node acting like an arm. Moreover, sensors like distance sensors or others can be mounted on the fingers of the gripper.

The `position` field correspond to the aperture of the gripper. It is expressed in meters. By default, this value is 0 (gripper is closed).

The `Gripper` node correspond to a very simple model of a gripper system. It can grasp simple objects, move them around and release them. However, it might turn out to be inefficient for more complex tasks. In such cases, the gripper device should be built from a couple of `Servo` nodes acting as two fingers instead of using a `Gripper` node.

2.21 Group

```
Group {
  children      [ ]      SFNode
}
```

A `Group` node contains children nodes without introducing a new transformation. It is equivalent to a `Transform` node containing an identity transform.

A `Group` node may not contain subsequent `Solid`, device or robot nodes.

2.22 ImageTexture

```
ImageTexture {
  url           [ ]      MFString
  repeats       TRUE     SBool
  repeatT       TRUE     SBool
}
```

The `ImageTexture` node defines a texture map by specifying an image file and general parameters for mapping to geometry. Texture maps are defined in a 2D coordinate system (s,t) that ranges from [0.0, 1.0] in both directions. The bottom edge of the image corresponds to the S-axis of the texture map, and left edge of the image corresponds to the T-axis of the texture map.

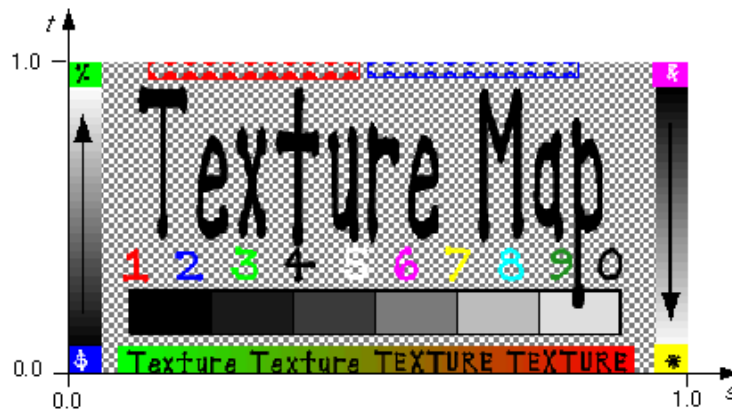


Figure 2.8: Texture map coordinate system

The lower-left pixel of the image corresponds to $s=0$, $t=0$, and the top-right pixel of the image corresponds to $s=1$, $t=1$. These relationships are depicted in figure 2.8.

The texture is read from the file specified by the `url` field. The file can be specified with an absolute or relative path. Supported image formats include JPEG and PNG. The image use must be square. Moreover the image size must be $2^n * 2^n$ pixels (for example 8x8, 16x16, 32x32, 64x64, 128x128 pixels).

The `repeatS` and `repeatT` fields specify how the texture wraps in the S and T directions. If `repeatS` is `TRUE` (the default), the texture map is repeated outside the $[0.0, 1.0]$ texture coordinate range in the S direction so that it fills the shape. If `repeatS` is `FALSE`, the texture coordinates are clamped in the S direction to lie within the $[0.0, 1.0]$ range. The `repeatT` field is analogous to the `repeatS` field.

2.23 IndexedFaceSet

```
IndexedFaceSet {
  coord          NULL          SFNode
  texCoord       NULL          SFNode
  ccw            TRUE          SFBool
  convex         TRUE          SFBool
  coordIndex     [ ]           MFInt32 # [-1, )
  texCoordIndex  [ ]           MFInt32 # [-1, )
  creaseAngle    0             SFFloat
}
```

The `IndexedFaceSet` node represents a 3D shape formed by constructing faces (polygons) from vertices listed in the `coord` field. The `coord` field contains a `Coordinate` node that defines the 3D vertices referenced by the `coordIndex` field. `IndexedFaceSet` uses the indices

in its `coordIndex` field to specify the polygonal faces by indexing into the coordinates in the `Coordinate` node. An index of `-1` indicates that the current face has ended and the next one begins. The last face may be (but does not have to be) followed by a `-1` index. If the greatest index in the `coordIndex` field is `N`, the `Coordinate` node shall contain `N+1` coordinates (indexed as 0 to `N`). Each face of the `IndexedFaceSet` shall have:

- at least three non-coincident vertices;
- vertices that define a planar polygon;
- vertices that define a non-self-intersecting polygon.

Otherwise, The results are undefined.

The `IndexedFaceSet` node is specified in the local coordinate system and is affected by the transformations of its ancestors.

Descriptions of the `coord`, `normal`, and `texCoord` fields are provided in the `Coordinate`, `Normal`, and `TextureCoordinate` nodes, respectively.

2.24 IndexedLineSet

```
IndexedLineSet {
  coord          NULL          SFNode
  coordIndex     [ ]          MFInt32 # [-1, )
}
```

The `IndexedLineSet` node represents a 3D geometry formed by constructing polylines from 3D vertices specified in the `coord` field. `IndexedLineSet` uses the indices in its `coordIndex` field to specify the polylines by connecting vertices from the `coord` field. An index of `-1` indicates that the current polyline has ended and the next one begins. The last polyline may be (but does not have to be) followed by a `-1`. `IndexedLineSet` is specified in the local coordinate system and is affected by the transformations of its ancestors.

The `coord` field specifies the 3D vertices of the line set and contains a `Coordinate` node.

Lines are not lit, are not texture-mapped, and do not participate in collision detection.

2.25 Joint

```
Joint {
  translation     0 0 0        SFVec3f
}
```


The `Joint` node is used to defined an articulation between two `Solid` nodes. Currently, `Joint` nodes are mostly limited to define an offset value for the location of a joint in a `Servo` node. However, a `Joint` node has to be created for any `Servo` in physics based simulation. It is also mandatory to define a `Joint` node for each `Solid` node representing a wheel in a physics simulation of a `DifferentialWheels` robot.

The `translation` field defines an offset for moving the location of the joint relatively to the origin of its parent node. The parent node should be a solid node, that is a node inheriting from the `Solid` node like `Servo` or `Solid` itself). This is especially useful with `Servo` nodes when you want that a servo rotates around a different point than its local coordinate system.

2.26 HyperGate

```
HyperGate {
  scale          1 1 1      SFVec3f
  translation     0 0 0      SFVec3f
  rotation        0 1 0 0    SFRotation
  children        [ ]        MFNode
  name            " "        SFString
  model           " "        SFString
  author          " "        SFString
  constructor     " "        SFString
  description     " "        SFString
  boundingObject  NULL        SFNode
  physics         NULL        SFNode
  joint           NULL        SFNode
  locked          FALSE       SFBool
  url             " "        SFString
  radius          0.1         SFFloat
  height          0.1         SFFloat
  maxFileSize     65536       SFInt32
}
```

A hypergate is defined as a cylindrical area in the world. When a robot (more precisely the origin of the robot coordinate system) enters it, it disappears and gets transferred to another world specified in the `HyperGate` node.

The `HyperGate` node inherits from the `Solid` node. The fields specific to the `HyperGate` node are:

- `url`: destination URL of the form "wtp://host.domain.com/file#name".
- `radius`: radius of the transfer cylinder.

- `height`: height of the transfer cylinder.
- `maxFileSize`: maximum file size for the Robot node accepted by the hypergate.

For example, an hypergate can look like an arch with the transfer cylinder lying inside the arch. See figure 2.9.

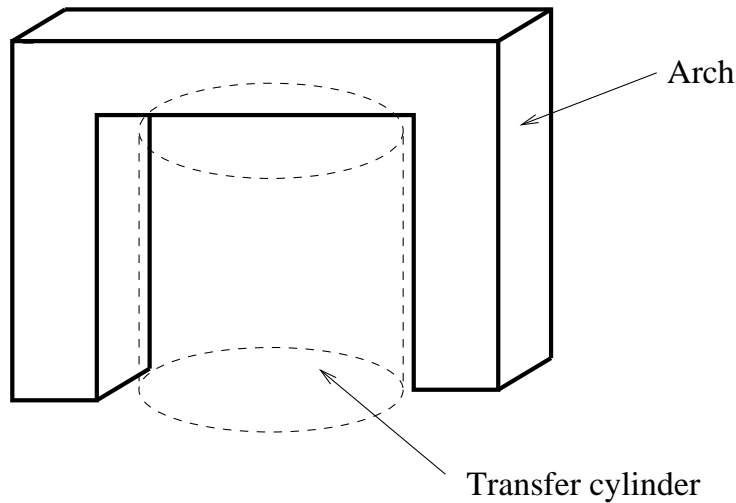


Figure 2.9: An example of an Hypergate

2.27 LED

```

LED {
  scale          1 1 1          SFVec3f
  translation    0 0 0          SFVec3f
  rotation       0 1 0 0        SFRotation
  children       []             MFNode
  name           ""             SFString
  model          ""             SFString
  author         ""             SFString
  constructor    ""             SFString
  description    ""             SFString
  boundingObject  NULL          SFNode
  physics        NULL          SFNode
  joint          NULL          SFNode
  locked         FALSE         SFBool
  color          [ 1 0 0 ]      MFColor # available colors for the LED
}

```

The `LED` node is used to model a light emitting diode (LED). The light produced by a LED can be used for debugging or information purposes. The shape of the light emitting part of the LED device is defined as a `Solid` node in the children list of the `LED` node. This `Solid` node should have a `name` field set to "lamp" to be recognized as the light emitting part of the LED device. Upon activation, the `emissiveColor` field of the first `Material` node in this `Solid` node will be changed to the color specified by the `color` field of the `LED` node.

If such a "lamp" `Solid` node doesn't exist, the color change applies to the first `Shape` node in the children list which has a `Material` node defined.

The `LED` node inherits from the `Solid` node. It includes an additional specific field:

- `color`: This defines the colors of the LED device. When off, a led is always black. However, when on it can have deferent colors as specified by the LED programming interface. By default, the `color` defines only one color, which is red, but you can change this and even add extra colors that could be selected from the LED programming interface.

2.28 LightSensor

```
LightSensor {
    scale          1 1 1          SFVec3f
    translation    0 0 0          SFVec3f
    rotation       0 1 0 0        SFRotation
    children       [ ]            MFNode
    name           " "            SFString
    model          " "            SFString
    author         " "            SFString
    constructor    " "            SFString
    description    " "            SFString
    boundingObject  NULL           SFNode
    physics        NULL           SFNode
    joint          NULL           SFNode
    locked         FALSE          SFBool
    lookupTable    0 0 0,0.1 1000 0 MFVec3f
}
```

The `LightSensor` node is used to model a phototransistor-like sensor which measure the level of ambient light in a given direction. The light level measured by the `LightSensor` node is computed from each `PointLight` node in the scene, taking into account the distance between the sensor and the light, the orientation of the sensor relatively to the light, the intensity of the light (computed from its ambient intensity, intensity and color). The `LightSensor` node inherits from the `Solid` node. It includes an additional specific field:

- `lookupTable`: similar to the one of the `DistanceSensor` node except that the distance values (first column) are replaced by intensity values. This intensity value results from the sum of intensity values computed for each `PointLight` as follow:

distance is the distance between the `LightSensor` and the `PointLight`.

dot is the dot product between the normalized sensor direction and the normalized vector defined by the `LightSensor` location and the `PointLight` location.

$att = attenuation.x + attenuation.y * distance + attenuation.z * distance * distance$

$cf = color.red * color.green * color.blue$

$intensity_value = (ambientIntensity + intensity) * cf * dot / att$

2.29 Material

```
Material {
  ambientIntensity  0.2          SFFloat # [0,1]
  diffuseColor      0.8 0.8 0.8  SFColor
  emissiveColor      0 0 0        SFColor
  shininess         0.2          SFFloat # [0,1]
  specularColor     0 0 0        SFColor
  transparency      0            SFFloat # [0,1]
}
```

The `Material` node specifies surface material properties for associated geometry nodes and is used by the VRML97 lighting equations during rendering.

All of the fields in the `Material` node range from 0.0 to 1.0.

The fields in the `Material` node determine how light reflects off an object to create color:

- The `ambientIntensity` field specifies how much ambient light from light sources this surface shall reflect. Ambient light is omnidirectional and depends only on the number of light sources, not their positions with respect to the surface. Ambient colour is calculated as `ambientIntensity` x `diffuseColor`.
- The `diffuseColor` field reflects all VRML97 light sources depending on the angle of the surface with respect to the light source. The more directly the surface faces the light, the more diffuse light reflects.
- The `emissiveColor` field models "glowing" objects. This can be useful for displaying pre-lit models (where the light energy of the room is computed explicitly), or for displaying scientific data.

- The `specularColor` and `shininess` fields determine the specular highlights (e.g., the shiny spots on an apple). When the angle from the light to the surface is close to the angle from the surface to the camera, the `specularColor` is added to the diffuse and ambient color calculations. Lower shininess values produce soft glows, while higher values result in sharper, smaller highlights.
- The `transparency` field specifies how "clear" an object is, with 1.0 being completely transparent, and 0.0 completely opaque. If you set the transparency to a positive value, please note that no dynamic alpha sorting is performed in Webots, so that you need to place transparent or semi-transparent objects at the bottom of the scene tree, so that they are rendered at the end and do not interfere with other objects.

2.30 Pen

```

Pen {
  scale           1 1 1           SFVec3f
  translation     0 0 0           SFVec3f
  rotation        0 1 0 0         SFRotation
  children        [ ]             MFNode
  name            " "             SFString
  model           " "             SFString
  author          " "             SFString
  constructor     " "             SFString
  description     " "             SFString
  boundingObject  NULL             SFNode
  physics         NULL            SFNode
  joint           NULL            SFNode
  locked          FALSE           SFBool
  inkColor        0 0 0           SFColor
  inkDensity      0.5             SFFloat
  leadSize        0.002           SFFloat
  write           TRUE            SFBool
}

```

The `Pen` node is used to model a pen attached to a mobile robot, typically to write down the trajectory of the robot. In order to work, a pen needs to lie over a textured ground. Such a textured ground should be made up of a `Solid` node containing a `Shape` with a textured `Material` in its `Appearance`. Moreover, its geometry should be a rectangle `IndexedFaceSet` lying at `y=0`. An example of appropriate textured ground used with a robot equipped with a pen is given in the `botstudio_pen.wbt` example world.

Note: The drawings performed by a pen can be seen by infra-red distance sensors looking down to the ground. Hence, it is possible to implement a robotics experiment where a robot draws a

line on the floor with a pen and a second robot performs a line following behavior with the line just drawn by the first robot. Please note that such drawings cannot be seen by a camera device as the ground textures are not updated on the controller side.

The `Pen` node inherits from the `Solid` node. It includes four additional specific fields:

- `inkColor`: define the color of the ink of the pen. This field can be changed from the pen API, using the `pen_set_ink_color` function.
- `inkDensity`: define the density of the color of the ink. This field can also be changed from the pen API, using the `pen_set_ink_color` function.
- `leadSize`: define the size of the lead of the pen. This allows the robot to write a track with a more or less thick width.
- `write`: this boolean field allows the robot to enable or disable writing for the pen. It is also switchable from the pen API, using the `pen_write` function.

2.31 Physics

```
Physics {
  density          1000    SFFloat    # (kg/m^3) if -1 use mass
  mass             -1      SFFloat    # (kg) ignored if density!=-1
  bounce           0.5     SFFloat    # range between 0 and 1
  bounceVelocity   0.01    SFFloat    # (m/s)
  coulombFriction  1       SFFloat    # ODE Coulomb friction coefficient
  forceDependentSlip 0      SFFloat    # ODE force dependent slip
  inertiaMatrix    []      MFFloat    # 9 float values: inertia matrix
  centerOfMass     0 0 0    SFVec3f   # position of the center of mass
  orientation       0 1 0 0 SFRotation # orientation of the inertia matrix
}
```

The `Physics` allows you to define a number of physics parameters to be used by the physics simulation engine. It is useful for example in robot soccer systems, where a robot, or several robots can push a ball which rolls and bounces against the walls. An example of using the `Physics` node is provided in the `soccer.wbt` world. The `Physics` node is also useful when simulating legged robots to define mass repartition and friction parameters, thus allowing the physics engine to simulate a legged robot accurately, making it fall down when necessary. Reading the ODE (Open Dynamics Engine) documentation will help you better understand the parameters of the `Physics` node and their results on the physics simulation.

Either the `mass` or `density` field can be used to define the total mass of the solid. If the `density` field is set different from -1, then it is used regardless of the `mass` field to compute the mass of the solid object. Otherwise, the `mass` field, which should be set to a positive value, is used. You

should never set both the `mass` and the `density` to -1, otherwise the results will be undefined. Rather it is highly recommended to set either the `mass` or `density` to -1 and the other field should be set to a positive value. If the `density` field is a positive value and the `mass` field is set to -1, the actual mass of the `Solid` node will be computed based on the specified `density` and the volume defined in the `boundingObject` of the `Solid` node. However, this computed mass will not be displayed in the `mass` field which will remain -1.

The `bounce` field defines the bouncyness of a solid. This restitution parameter is a floating point value ranging from 0 to 1. 0 means that the surfaces are not bouncy at all, 1 is maximum bouncyness. When two solids hit each other, the resulting bouncyness is the average of the `bounce` parameter of each solid. If a solid has no `Physics` node, and hence no `bounce` field defined, the `bounce` field of the other solid is used. The same principle also applies for to `bounceVelocity`, `staticFriction` and `kineticFriction` fields.

The `bounceVelocity` field defines the minimum incoming velocity necessary for bounce. Incoming velocities below this will effectively have a `bounce` parameter of 0.

The `coulombFriction` field defines the friction parameter which applies to the solid regardless of its velocity. Friction approximation in ODE relies on the Coulomb friction model and is documented in the ODE documentation. It ranges from 0 to infinity. Setting the `coulombFriction` to -1 means infinity.

The `forceDependentSlip` field defines the force-dependent-slip (FDS) for friction, as explained in the ODE documentation. FDS is an effect that causes the contacting surfaces to slide past each other with a velocity that is proportional to the force that is being applied tangentially to that surface. It is especially useful to combine FDS with an infinite coulomb friction parameter.

The `inertiaMatrix` field defines the inertia matrix as specified by ODE. If this parameter is empty or contains less or more than 9 floating point values, it is ignored. Moreover, if the `mass` field is -1, the `inertiaMatrix` field is ignored. If it contains exactly 9 floating point values, and if the `mass` field is different from -1, then it is used as follow: the 9 parameters are the same as the ones used by the `dMassSetParameters` ODE function. The parameters given in the `inertiaMatrix` are: `cgx`, `cgy`, `cgz`, `I11`, `I22`, `I33`, `I12`, `I13`, `I23`, where (`cgx`,`cgy`,`cgz`) is the center of gravity position in the body frame. The `Ixx` values are the elements of the inertia matrix, expressed in kg.m^2 :

```
[ I11 I12 I13 ]
[ I12 I22 I23 ]
[ I13 I23 I33 ]
```

The `centerOfMass` field defines the position of the center of mass of the solid. It is expressed in meters in the relative coordinate system of the `Solid` node. It is affected by the `orientation` field as well.

The `orientation` field defines the orientation of the local coordinate system in which the position of the center of mass (`centerOfMass`) and the inertia matrix (`inertiaMatrix`) are defined.

2.32 PointLight

```

PointLight {
  ambientIntensity  0          SFFloat # [0,1]
  attenuation       1 0 0      SFVec3f # [0,)
  color             1 1 1      SFColor  # [0,1]
  intensity         1          SFFloat # [0,1]
  location          0 0 0      SFVec3f # (-,)
  on                TRUE       SFBool
  castShadows       TRUE       SFBool
}

```

The `PointLight` node specifies a point light source at a 3D location in the local coordinate system. A point light source emits light equally in all directions; that is, it is omnidirectional. `PointLight` nodes are specified in the local coordinate system and are affected by ancestor transformations. Hence it is possible to embed a `PointLight` onboard a mobile robot to create lights moving with the robot.

A `PointLight` node illuminates geometry from its location. The location is affected by ancestors' transformations.

`PointLight` node's illumination falls off with distance as specified by three attenuation coefficients. The attenuation factor is $1/\max(\text{attenuation}[0] + \text{attenuation}[1] \times r + \text{attenuation}[2] \times r^2, 1)$, where r is the distance from the light to the surface being illuminated. The default is no attenuation. An attenuation value of (0,0,0) is identical to (1,0,0). Attenuation values shall be greater than or equal to zero.

The `on` boolean value allows you to turn on (TRUE) or off (FALSE) the light.

The `castShadows` boolean value allows you to turn on (TRUE) or off (FALSE) the casting of grey shadows. Such shadows will appear on the $Y=0$ plane for every object in the world.

2.33 Receiver

```

Receiver {
  scale           1 1 1      SFVec3f
  translation     0 0 0      SFVec3f
  rotation       0 1 0 0     SFRotation
  children        []         MFNode
  name            " "        SFString
  model           " "        SFString
  author          " "        SFString
  constructor     " "        SFString
  description     " "        SFString
}

```



```

boundingObject    NULL          SFNode
physics           NULL          SFNode
joint             NULL          SFNode
locked            FALSE         SFBool
type              "infra-red"   SFString
channel           0             SFInt32
baudRate          9600          SFInt32
byteSize          8             SFInt32
bufferSize        1024          SFInt32
}

```

The `Receiver` node is used to model an infra-red or radio receiver. A receiver, just like an emitter, is usually on-board a robot. Please note that a receiver can only receive data but it cannot emit any information. In order to enable a bi-directional communication system, a robot needs both an `Emitter` and a `Receiver` node.

The fields and values of the `Receiver` node are nearly the same as those of the `Emitter` node. As the `Emitter` node, the `Receiver` node inherits from the `Solid` node. The fields specific to the `Receiver` node are:

- `type`: type of the received signals: "infra-red" or "radio".
- `channel`: channel of reception. The value is an identification number for an infra-red receiver or a frequency for a radio receiver. The emitter must use the same channel to detect the emitted signals.
- `baudRate`: the baud rate is the communication speed expressed in bits per second. It should be the same as the speed of the emitter. Currently, this value is ignored.
- `byteSize`: the byte size is the number of bits used to represent one byte (usually 8, but may be more if control bits are used). It should be the same size as the emitter byte size. It is currently ignored.
- `bufferSize`: the buffer is a memory area, its size is specified in bytes. The size of the received data can't exceed the buffer size, otherwise data is lost. When the receiver reads the data, it flushes the buffer. If the old data has not been read when the new data is received, the former is lost.

2.34 Servo

```

Servo {
  SFVec3f    translation    0 0 0
  SFRotation rotation      0 1 0 0
  SFVec3f    scale          1 1 1
}

```

```

MFNode    children    [ ]
SFString  name        " "
SFString  model       " "
SFString  author      " "
SFString  constructor  " "
SFString  description  " "
SFNode    boundingObject NULL
SFNode    physics     NULL
SFNode    joint       NULL
SFBool    locked      FALSE
SFString  type        "rotational"
SFFloat   maxVelocity 10      # positive
SFFloat   maxForce    10      # zero or positive
SFFloat   controlP    10      # positive
SFFloat   acceleration -1      # positive or -1 (=infinite)
SFFloat   position    0
SFFloat   minPosition 0       # 0 or negative
SFFloat   maxPosition 0       # 0 or positive
SFFloat   minStop     0       # between -pi and 0
SFFloat   maxStop     0       # between 0 and pi
SFFloat   springConstant 0     # 0 or positive
SFFloat   dampingConstant 0    # 0 or positive
SFBool    customForce  FALSE
SFBool    forceAndTorque TRUE
MFNode    animation   [ ]
}

```

2.34.1 Introduction

The Servo node extends the `Solid` node.

A Servo node is used to model a solid object attached to its parent (in the VRML hierarchy) by a joint that allows one degree of freedom. The servo can be either *rotational* or *linear*. Typically, rotational servos are used to simulate rotational motors or hinges while linear servos are used to simulate linear motors, pistons, hydraulic/pneumatic cylinders, springs, dampers, etc. (see table 2.1).

	Rotational	Linear
Active	Motors	Linear motors, pistons
Passive	Hinges, torsional spring and dampers	Springs and dampers, sliding elements

Table 2.1: Servo usage

The `type` field specifies type of the servo as a string that can be either "rotational" (the default) or "linear". Both types of servo apply a change of coordinate system between the servo's parent and children. A rotational servo increases and decreases the value of its rotation angle (`rotation` field) while keeping a constant translation and rotation axis. See figure 2.10.

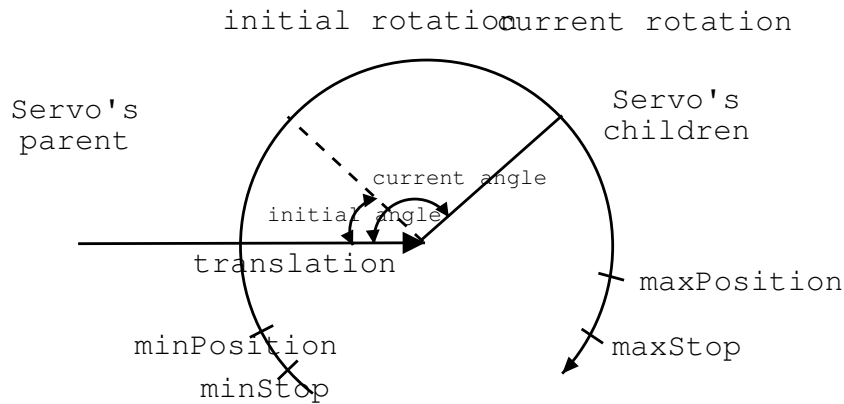


Figure 2.10: Rotational servo

A linear servo works by modifying its translation field while keeping its rotation angle and axis constant. See figure 2.11

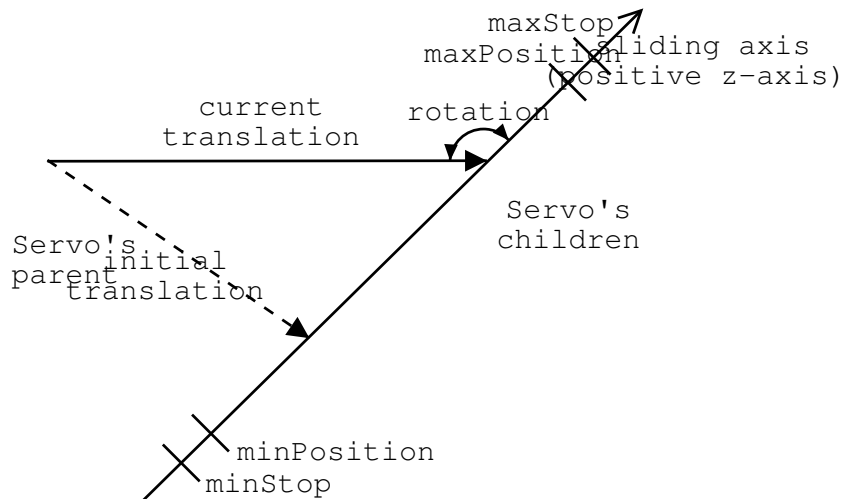


Figure 2.11: Linear servo

The translation and rotation values of a servo before the simulation is run (as they are in the `.wbt` file) are called the *initial translation* and the *initial rotation*. When the simulation is running, the translation and rotation fields change continuously such as to represent the current coordinate system transformation applied by the servo.

2.34.2 Servo Units

The rotational servos units are expressed in *radians* while the linear servos units are expressed in *meters*. See table 2.2.

	Rotational	Linear
Position	rad (radians)	m (meters)
Velocity	rad/s (radians / second)	m/s (meters / second)
Acceleration	rad/s ² (radians / second ²)	m/s ² (meters / second ²)
Torque/Force	Nm (Newtons * meters)	N (Newtons)

Table 2.2: Servo Units

2.34.3 Position, Force and Velocity Control

The servo control is carried out in three steps as depicted in figure 2.12. The first step is achieved by the user-defined controller program (1) that decides which position, velocity, and force must be used. The second step is achieved by Webots's *servo-controller* (2) that computes the current rotational or linear velocity of the servo V_c . Finally, the third step is carried out by the physics simulation (3) that computes the integration of all the forces in presence.

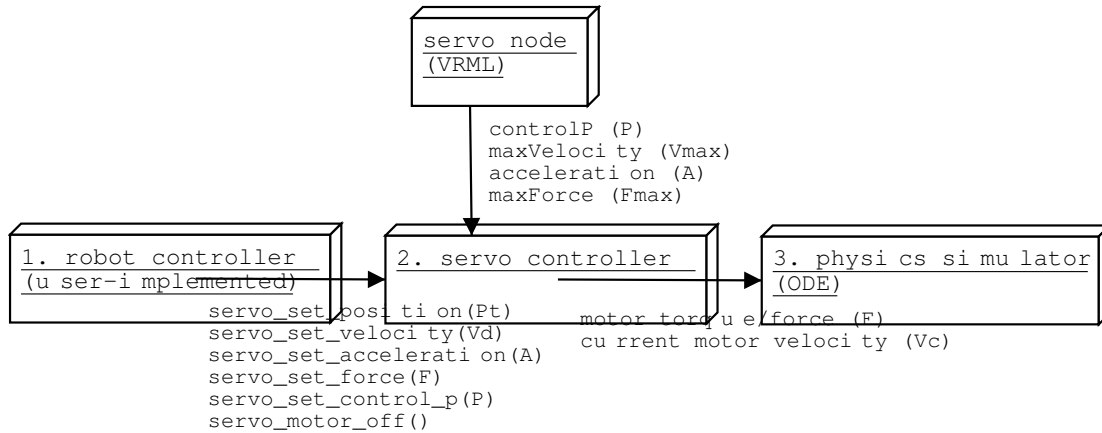


Figure 2.12: Servo control

At each simulation step, the servo-controller (2) recomputes the current velocity V_c according to the following algorithm:

```

Vc = P * (Pt - Pc)
if (Vc > Vd) Vc = Vd
if (A != -1) {
    a = (Vc - Vp) / ts

```

```

    if (a > A) a = A
    Vc = Vc + a * ts
}

```

where V_c is the current velocity in rad/s or m/s, P is the control parameter specified by the `controlP` field (see below), P_t is the target servo position set by `servo_set_position()`, P_c is the current servo position such as reflected by the `position` field, V_d is the desired motor velocity such as specified by `servo_set_velocity()`, a is the acceleration that would be required reach the current speed, V_p is the motor velocity in the previous time step, ts is the duration of the simulation time step such as specified by the `basicTimeStep` field of the `WorldInfo` node and A is the acceleration of the servo motor such as specified by the `acceleration` field (see below).

The `maxVelocity` field specifies the default and maximum value for the desired motor speed (V_d). The desired motor speed is the motion speed that the servo will reach, unless physical forces (external, spring, damping or custom) prevent it from doing so. The desired motor speed can also be changed in run-time with `servo_set_velocity()`. The `maxVelocity` should always be positive (the default value is 10).

The `maxForce` field specifies the default and maximum motor torque/force F that is sent to the physics simulator, see figure 2.12. The torque/force can also be changed in run-time with `servo_set_force()`. A too small value of `maxForce` may result in a servo unable to move or to maintain a target position because of the weight it has to hold. The value of `maxForce` should always be zero or positive (the default is 10). Note that setting the force to zero is equivalent to calling the function `servo_motor_off()`.

The `controlP` field specifies the default value of the P parameter of the proportional controller. P is used to compute the current speed V_c from the current P_c and target position P_t , such that $V_c = P * (P_t - P_c)$, see complete algorithm above. With a small P a long time is needed to reach the target position while a too large P leads to instabilities. The value of P can also be changed in run-time with `servo_set_control_p()`.

The `acceleration` field defines the default motor acceleration A used by the servo-controller to compute the current speed V_c . As shown in the algorithm above, the parameter A fixes an upper limit for the rate of change of the current speed V_c . The value of A can also be changed in run-time with `servo_set_acceleration()`. If A is set to -1 (the default), then the acceleration is infinite and V_c reaches the desired motor speed V_d immediately.

Usually, a servo is controlled in position, using the function `servo_set_position()`. The position control takes into account the desired velocity, acceleration and torque/force. Note that it is also possible to bypass Webots servo-controller and to control the servo directly in torque/force with *customForce*, see section *Custom Force and Force Control* below.

The special constant `SERVO_INFINITY` make it possible to obtain a continuous servo motion. When `SERVO_INFINITY` or `-SERVO_INFINITY` is passed as second argument to the function `servo_set_position()`, a continuous motion is initiated that will keep going until the next call to `servo_set_position()`.

It is also possible to achieve a motion with a specific torque/force. For torque/force control, set the desired velocity to a very large value, and set the acceleration to -1 (infinite), then in the controller program call `servo_set_position()` with `SERVO_INFINITY` or `-SERVO_INFINITY`, and finally, set the desired motor torque/force with `servo_set_force()`, see table 2.3. As a result, the servo will attempt to move with the torque/force you specified and with no limitation of speed or acceleration. Note that in this case the motor will accelerate infinitely unless external or internal (spring, damping, custom) forces or hard limits prevent him from doing so.

Similarly, in order to reach a specific velocity, set the acceleration to -1 (infinite), and set the force/torque to a very large value, then in the controller program call `servo_set_position()` with `SERVO_INFINITY` or `-SERVO_INFINITY`, and finally, set the desired velocity with the function `servo_set_velocity()`, see table 2.3. As a result, the servo will move to the target position at the required speed, with (unrealistic) infinite force and acceleration.

	position	velocity	acceleration	torque/force
API	<code>servo_set_position()</code>	<code>...set_speed()</code>	<code>...set_acceleration()</code>	<code>...set_force()</code>
default value	-	<code>maxSpeed</code>	<code>acceleration</code>	<code>maxForce</code>
normal control	target position	desired speed	desired or -1	desired force
position control	target position	very large	-1 (infinite)	very large
speed control	<code>SERVO_INFINITY</code>	desired speed	-1 (infinite)	very large
force control	<code>SERVO_INFINITY</code>	very large	-1 (infinite)	desired force

Table 2.3: Servo Control Types

2.34.4 Servo Limits

The `position` field is a scalar value that represents the current servo position in the degree of freedom. For a rotational servo, `position` represents the difference (in radians) between the initial and the current angle of its rotation field. For a linear servo, `position` represents the distance (in meters) between the servo's initial and current translation (`translation` field). When a simulation is reverted, all the servos are reset to their initial rotation and translation and the `position` fields are reset to zero. When the user requires to save the `.wbt` file after the simulation has run, for each servo Webots saves the *current* value of the `position` field and the *initial* values of the `translation` and `rotation` fields.

The `minPosition` and `maxPosition` fields define the *soft limits* of the servo. Soft limits specify the *software* boundaries beyond which the servo-controller will not attempt to move. If the controller calls `servo_set_position()` with a target position that exceeds the soft limits, the desired target position will be clipped in order to fit into the soft limit range. Since the initial position of the servo is always zero, `minPosition` must always be negative or zero and `maxPosition` must always be positive or zero. When both `minPosition` and `maxPosition` are zero (the default), the soft limits are deactivated. Note that the soft limits can be overstepped

when an external force, that exceeds the motor force, is applied to the servo. For example, it is possible that the own weight of a robot exceeds the motor force that is required to hold it up.

The `minStop` and `maxStop` fields define the *hard limits* of the servo. Hard limits represent physical (or mechanical) bounds that cannot be overrun by the motor force. Hard limits can be used, for example to simulate both end caps of a hydraulic or pneumatic piston or to restrict the range of rotation of a hinge. The value of `minStop` must be in the range $[-\pi, 0]$ and `maxStop` must be in the range $[0, \pi]$. When both `minStop` and `maxStop` are zero (the default), the hard limits are deactivated. The servo hard limits are based on ODE's implementation of joint stops (c.f. ODE documentation: `dParamLoStop` and `dParamHiStop`).

Finally note that when both soft and hard limits are activated, the range of the soft limits must be included in the range of the hard limits, such that $\text{minStop} \leq \text{minValue}$ and $\text{maxStop} \geq \text{maxValue}$.

2.34.5 Springs and Dampers

The `springConstant` field specifies the value of the spring constant (or spring stiffness) usually denoted as K . The `springConstant` must be positive or zero. If `springConstant` is zero (the default), no spring torque/force will be applied to the servo. If `springConstant` is greater than zero, a spring force will be computed and applied to the servo in addition to the other forces (e.g. motor force, damping force, weight). The spring force is calculated according to Hooke's law: $F = -K \cdot x$ where K is the `springConstant` and where x is current servo position as represented by the field `position`. Therefore, the spring force is computed such as to be proportional to the current servo position and to move the servo back to its initial position (the position before the simulation started). When you design a robot model that uses springs, it is important to remember that the spring's resting position of each servo will correspond to the servo's initial position.

The `dampingConstant` field specifies the value of the servo's damping constant. The value of `dampingConstant` must be positive or zero. If `dampingConstant` is zero (the default), no damping torque/force will be applied to the servo. If `dampingConstant` is greater than zero, a damping torque/force will be applied to the servo in addition to the other forces (e.g. motor force, spring force, weight). This torque/force is proportional to the effective speed (the speed calculated by the physics simulator) of the servo such that $F = -B \cdot v$ where B is the damping constant, where $v = dx/dt$ is the effective speed of the servo computed by the physics simulator, and where x is the current servo position as represented by the field `position`.

Usually it is useful to simulate a pure spring and damper behaviour without motor force. This can easily be achieved by turning off the servo motor (`servo_motor_off()` function) or by setting a zero motor force (`maxForce` field). Note that by default, the servo motors are turned on.

2.34.6 Custom Force and Force Control

The `customForce` field specifies if an additional user-defined torque/force must be applied to the servo. If `customForce` is `TRUE` (the default is `FALSE`), Webots looks for a custom force function in the physics shared library. For more information on the implementation of custom ODE physics, please refer to the Webots User Guide.

One example of custom force would be to implement a spring or a damper which spring or damping constant varies with time.

A second example of custom force would be to implement direct force control for the servos. In fact, the normal servo control mechanism goes, in a first step, through Webots servo-controller and, in a second step, through ODE's joint motor implementation (c.f. ODE documentation). As a result of these two steps, it is difficult to know how much motor force is actually applied to the servo. In situations that require to be closer to the physics simulation, the custom force function can be used to directly specify the amount of torque/force that must be applied and therefore to bypass both the servo-controller and ODE's joint motors. Note that, in this case you will also probably want to turn off the normal motor force by calling `servo_motor_off()`.

The prototype of the custom force function is:

```
float webots_physics_servo_custom_force(dBodyID servoBody,
                                         dBodyID parentBody, dJointID joint, const char *servo_name)
```

where `servoBody` corresponds to the ODE body of the servo's children (VRML hierarchy), `parentBody` corresponds to the ODE body of the servo's parent, `joint` is the ODE joint that attaches the two bodies, and `servo_name` is the servo name as specified by the `name` field of the corresponding `Servo` node. Note that `joint` is of type `dJointTypeHinge` for a rotational servo and of type `dJointTypeSlider` for a linear servo.

The `custom_force.wbt` example, that comes with the Webots distribution, demonstrates the usage of custom force for creating a very simple spring and damper system. The implementation of the custom force corresponding function is located in the `custom_force.c` file, in Webots `plugins/physics/custom_force` subdirectory.

2.34.7 Force Combination

Altogether, four different forces can be applied to a servo: the motor force, the spring force, the damping force and the custom force (see table 2.4). Each force can be switched on and off independently (by default only the motor force is on). At each simulation step all the forces are recomputed and *accumulated* onto the two bodies of each servo. In a linear servo the force vectors are aligned with the servo sliding axis and are applied to the servo's parent and children with equal magnitudes but in opposite directions. In a rotational servo, the torques are applied to the servo's parent and children with equal magnitude but in opposite directions around the servo rotation axis.

Force	Default	Turned on when ...	Turned off when ...
Motor force	on	<code>servo_set_position(...)</code> and <code>maxForce > 0</code>	<code>servo_motor_off()</code> or <code>servo_set_force(...,0)</code>
Spring force	off	<code>springConstant > 0</code>	<code>springConstant == 0</code>
Damping force	off	<code>dampingConstant > 0</code>	<code>dampingConstant == 0</code>
Custom force	off	<code>customForce == TRUE</code>	<code>customForce == FALSE</code>

Table 2.4: Servo Forces

When you want to simulate spring and dampers, or when you implement a custom force you normally would like switch off the regular motor force. This can easily be achieved by turning off the servo motor (`servo_motor_off()`) or by setting a zero motor force (`maxForce` field).

2.34.8 Backward Compatibility Issues

With Webots 5.1.0, a modification of the servo behaviour was introduced that is not backward compatible.

Before Webots 5.1.0, the `position` argument passed to the `servo_set_position()` function, as well as the values specified by the `minPosition` and `maxPosition` fields were considered to be *absolute* rotation angle (such as those used in Transform nodes). Since Webots 5.1.0 these values are now considered to be *relative* to the initial servo position.

So far most robot models were built with zero initial rotation angles (as recommended by the previous version of Webots Reference Manual) and therefore there is no compatibility issue. However, simulations in which not all the initial angles were zero must be slightly modified in order to work properly with Webots 5.1.0 (and upwards). Usually, the modification is straightforward and can be achieved in this way: The robot controllers need to be modified such as to correct the difference between the relative and absolute angles, that means that for each servo, the value of the initial angle must be subtracted from the `position` argument in the corresponding calls to the `servo_set_position()` function. Furthermore, `minPosition` and `maxPosition` must also be corrected by subtracting from them the servo's initial rotation angle.

The `forceAndTorque` field is now obsolete and maintained only for backward compatibility. We recommend to implement the corresponding functionality by using custom ODE physics (see Webots User Guide).

2.34.9 Miscellaneous

The `animation` field refers to an Animation node used for animating the servo in a non-realistic simulation.

2.35 Solid

```

Solid {
  scale          1 1 1      SFVec3f
  translation    0 0 0      SFVec3f
  rotation       0 1 0 0    SFRotation
  children       [ ]        MFNode
  name           " "        SFString
  model          " "        SFString
  author         " "        SFString
  constructor     " "        SFString
  description     " "        SFString
  boundingObject  NULL       SFNode
  physics        NULL       SFNode
  joint          NULL       SFNode
  locked         FALSE      SFBool
}

```

A solid is a group of shapes that you can drag and drop in the world, using the mouse. Moreover, the sensors of the robots and the collision detector of the simulator are able to detect solids. The `Solid` node represents this group of shapes in the scene tree.

A description of the fields of the `Solid` node is given below.

The `Solid` node inherits from the VRML Transform node. However, the `scale` field of a `Solid` node should always be set to 1 1 1 to avoid problems with the bounding objects that ignore the `scale` field. The additional fields are:

- `name`: individual name of the solid (e.g.: "my blue chair").
- `model`: generic name of the solid (e.g.: "chair").
- `author`: name of the author of the simulation model of the solid.
- `constructor`: name of the company or individual who made the real solid.
- `description`: short description (1 line) of the solid.
- `boundingObject`: the `boundingObject` of a `Solid` should contain either: (1) a `Box` node, (2) a `Cylinder` node (a flat end cylinder, not a capped cylinder), (3) a `Sphere` node, (4) an `IndexedFaceSet` node, (5) a `Shape` node containing one of the above nodes as a geometry, (6) a `Transform` node with a single `children` node being one of above nodes and the `scale` field set to 1 1 1, or (7) a `Group` node with several `children`, each being one of the above mentioned nodes.

In case the `physics` field is not `NULL`, and the `boundingObject` is a `Transform` node, this `Transform` defines the position of the center of mass of the `Solid` node. Moreover,

if the `Physics` node defines an `inertiaMatrix`, then the orientation of this inertia matrix is also affected by the orientation field of the `Transform` node.

In the case of an `IndexedFaceSet`, two different options are possible: The first option is an indexed face set with a single quadrilateral face which defines a plane. This plane is considered as infinite by the collision detection engine. This option should be used to model a flat floor as in `boeobot.wbt`. The second option is an indexed face set of triangles defining a triangle mesh (or trimesh). Such indexed face sets can be easily exported from most 3D modelling software after performing a conversion to a triangle mesh. This option should be used to model rough terrain as in `aibo_ers210_rough.wbt` or to model complex 3D objects.

The bounding object defines the shape used for collision detection and to automatically compute the inertia matrix of a `Solid` from its `physics` field. Please note however that the center of mass of the `Solid` node always remains the same as the origin of the node (defined by the translation and rotation fields) regardless of what is defined in the bounding object. If this field is left to `NULL`, no collision detection and no physics computation is performed.

- `physics`: this field is used when it is necessary to model a minimum of physics for a `Solid` object. In this case, it contains a `Physics` object which defines a number of physical properties for the solid. This is especially useful when implementing a robot pushing an object like a ball. In this case, both the robot and the ball should have a `Physics` node in their `physics` field.
- `joint`: if set to a `Joint` node, implement a rotational joint for a `Servo` node.
- `locked`: if `TRUE`, the solid object cannot be moved using the mouse. This is useful to prevent moving an object by error.

2.36 Shape

```
Shape {
  appearance      NULL      SFNode
  geometry        NULL      SFNode
}
```

The `Shape` node has two fields, `appearance` and `geometry`, which are used to create rendered objects in the world. The `appearance` field contains an `Appearance` node that specifies the visual attributes (e.g., material and texture) to be applied to the geometry. The `geometry` field contains a geometry node. The specified geometry node is rendered with the specified appearance nodes applied.

2.37 Sphere

```

Sphere {
  radius      1      SFFloat
  subdivision 1      SFInt32
}

```

The `Sphere` node specifies a sphere centred at (0,0,0) in the local coordinate system. The `radius` field specifies the radius of the sphere and shall be greater than zero. See illustration on figure 2.13.

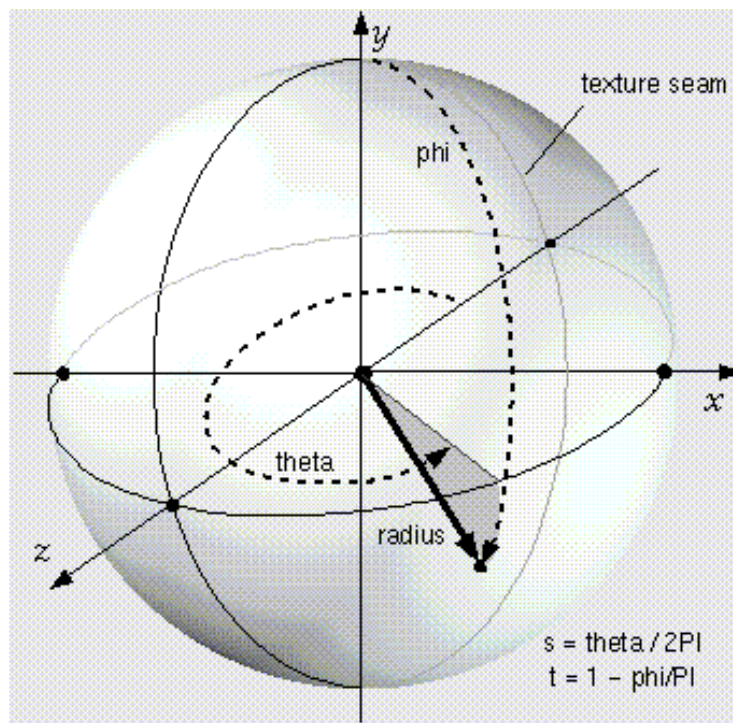


Figure 2.13: The Sphere node

The `Sphere` node's geometry requires outside faces only. When viewed from the inside the results are undefined.

The `Sphere` node cannot be textured.

The VRML97 `Sphere` node was extended to include a `subdivision` field which controls the shape of the rendered sphere. Spheres are rendered as icosaedrons with 20 faces when the `subdivision` field is set to 0. If the `subdivision` field is 1 (default value), then each face is subdivided into 4 faces, which makes 80 faces. With a `subdivision` field set to 2, 320 faces will be rendered, making the sphere very smooth. A maximum value of 5 (corresponding to 20480 faces) is allowed for this `subdivision` field to avoid entering in a very long rendering process. A value of 10 will turn the sphere appearance into a black and white soccer ball.

2.38 Supervisor

```

Supervisor {
  scale          1 1 1      SFVec3f
  translation    0 0 0      SFVec3f
  rotation       0 1 0 0    SFRotation
  children       []         MFNode
  name           " "        SFString
  model          " "        SFString
  author         " "        SFString
  constructor     " "        SFString
  description     " "        SFString
  boundingObject  NULL       SFNode
  physics        NULL       SFNode
  joint          NULL       SFNode
  locked         FALSE      SFBool
  controller     "void"     SFString
  synchronisation TRUE      SFBool
  battery        []         MFFloat
  cpuConsumption 0          SFFloat
}

```

A supervisor is a program which controls a world and its robots. For convenience it is represented as a robot without any wheels, driven by a controller with extended capabilities which supervises the whole world. A world cannot have more than one supervisor.

The Supervisor node inherits from the Solid node. Its other fields include some of the DifferentialWheels node fields:

- controller
- synchronization
- battery: usually meaningless for a Supervisor node.
- cpuConsumption: usually meaningless for a Supervisor node.

2.39 TextureCoordinate

```

TextureCoordinate {
  point          []         MFVec2f
}

```

The `TextureCoordinate` node specifies a set of 2D texture coordinates used by vertex-based geometry nodes (e.g., `IndexedFaceSet` and `ElevationGrid`) to map textures to vertices. Textures are two dimensional color functions that, given an (s,t) coordinate, return a color value `colour(s,t)`. Texture map values (`ImageTexture`) range from [0.0,1.0] along the S-axis and T-axis. Texture coordinates identify a location (and thus a color value) in the texture map. The horizontal coordinate `s` is specified first, followed by the vertical coordinate `t`.

2.40 TextureTransform

```
TextureTransform {
  center          0 0          SFVec2f
  rotation        0           SFFloat
  scale           1 1          SFVec2f
  translation     0 0          SFVec2f
}
```

The `TextureTransform` node defines a 2D transformation that is applied to texture coordinates. This node affects the way textures coordinates are applied to the geometric surface. The transformation consists of (in order):

- a translation;
- a rotation about the centre point;
- a non-uniform scale about the centre point.

These parameters support changes to the size, orientation, and position of textures on shapes. Note that these operations appear reversed when viewed on the surface of geometry. For example, a `scale` value of (2 2) will scale the texture coordinates and have the net effect of shrinking the texture size by a factor of 2 (texture coordinates are twice as large and thus cause the texture to repeat). A `translation` of (0.5 0.0) translates the texture coordinates +.5 units along the S-axis and has the net effect of translating the texture -.5 along the S-axis on the geometry's surface. A `rotation` of $\pi/2$ of the texture coordinates results in a $-\pi/2$ rotation of the texture on the geometry.

The `center` field specifies a translation offset in texture coordinate space about which the `rotation` and `scale` fields are applied. The `scale` field specifies a scaling factor in S and T of the texture coordinates about the center point. The `rotation` field specifies a rotation in radians of the texture coordinates about the center point after the scale has been applied. A positive rotation value makes the texture coordinates rotate counterclockwise about the centre, thereby rotating the appearance of the texture itself clockwise. The `translation` field specifies a translation of the texture coordinates.

2.41 TouchSensor

```

TouchSensor {
    scale          1 1 1          SFVec3f
    translation    0 0 0          SFVec3f
    rotation       0 1 0 0        SFRotation
    children       [ ]           MFNode
    name           " "            SFString
    model          " "            SFString
    author         " "            SFString
    constructor    " "            SFString
    description    " "            SFString
    boundingObject  NULL          SFNode
    physics        NULL          SFNode
    joint          NULL          SFNode
    locked         FALSE          SFBool
    type           "bumper"       SFString
    lookupTable    0 0 0,0.1 1 0  MFVec3f
}

```

The `TouchSensor` node is used to model bumper sensors and force sensors. A bumper sensor will detect the collision with any `Solid` object in the world, including other `DifferentialWheels` nodes. Collision detection is based upon the `boundingObject` field of the `TouchSensor` node and the `boundingObject` field of other `Solid` nodes. A force sensor will also detect such a collision, but it will also provide additional information on the intensity of force applied during the collision. The `TouchSensor` node inherits from the `Solid` node. It includes two additional specific fields:

- `lookupTable`: similar to the one of the `DistanceSensor` node.
- `type`: type of sensor: "bumper" or "force".

A bumper sensor will use the `lookupTable` the following way: if no collision is detected, it will return the first return value of the `lookupTable`, which is 0 with the default `lookupTable`. If a collision is detected, it will return the last return value of the `lookupTable`, which is 1 with the default `lookupTable`. The real measurement and noise component specified in the `lookupTable` are ignored for bumpers. An example on using a bumper sensor is provided in the `bumper.wbt` sample world.

A force sensor uses the `lookupTable` to return an integer value corresponding of a force expressed in Newton. Each entry of the `lookupTable` specifies three components: (1) a force measurement expressed in Newton, (2) an integer return value and (3) a white noise level expressed between 0 and 1, as with the `DistanceSensor`. The integer value returned by the force sensor is computed by measuring the actual force and interpolating over the `lookupTable` to

compute an integer return value, which takes into account the noise and the non-linearity specified in the `lookupTable`. A simple linear and non noisy `lookupTable` for a force sensor could be:

```
lookupTable 0 0 0, 100.0 1000 0
```

In order to be effective, force sensors currently need to have a `Joint` node defined in their `joint` field and a `Physics` node defined in their `physics` field in addition to a bounding object as in the bumper sensors. An example on using a force sensor is provided in the `hoap2_sumo.wbt` and `hoap2_walk.wbt` sample worlds.

Note: only the "bumper" and "force" types are currently supported, but other types, including "button" or "whisker" are likely to be implemented in a forthcoming version of Webots.

2.42 Transform

```
Transform {
  translation      0 0 0          SFVec3f
  rotation         0 1 0 0       SFRotation
  scale           1 1 1          SFVec3f
  children         []            MFNode
}
```

The `Transform` node is a grouping node that defines a coordinate system for its children that is relative to the coordinate systems of its ancestors.

The `translation`, `rotation`, `scale`, define a geometric 3D transformation consisting of (in order):

- a (possibly) non-uniform scale;
- a rotation;
- a translation.

2.43 Viewpoint

```
Viewpoint {
  fieldOfView      0.785398      SFFloat
  orientation       0 0 1 0       SFRotation
  position         0 0 10        SFVec3f
  near             0.05          SFFloat
  far              50            SFFloat
}
```


The `Viewpoint` node defines a specific location in the local coordinate system from which the user may view the scene.

The `position` and `orientation` fields of the `Viewpoint` node specify absolute locations in the coordinate system. In the default position and orientation, the viewer is on the Z-axis looking down the -Z-axis toward the origin with +X to the right and +Y straight up.

Navigating in the 3D view by dragging the mouse pointer changes dynamically the `position` and the `orientation` fields of the `Viewpoint` node.

The `fieldOfView` field specifies the viewing angle in radians. A small field of view roughly corresponds to a telephoto lens; a large field of view roughly corresponds to a wide-angle lens.

The `near` and `far` fields define the distance from the camera to the near and far clipping planes. These planes are parallel to the projection plane for the 3D display in the main window. Along with the `fieldOfView` field, they define the viewing frustum. Any 3D shape outside this frustum won't be rendered. Hence, shapes too far away (below the far plane) won't appear. Similarly, shapes too close (standing before the near plane) won't appear either.

2.44 WorldInfo

```
WorldInfo {
  title           " "           SFString
  info            [ ]           MFString
  gravity         0 -9.81 0     SFVec3f
  CFM             0.00001      SFFloat
  ERP            0.2           SFFloat
  physics         " "          SFString
  fast2d          " "          SFString
  basicTimeStep   32           SFFloat  # expressed in ms
  displayRefresh  2            SFInt    # to be multiplied by basicTimeStep
  runRealTime     FALSE        SFBool   # run as fast as possible
  inkEvaporation  0            SFFloat  # make ground textures evaporate
}
```

The `WorldInfo` node provides general information on the simulated world:

- The `title` field should describe shortly the purpose of the world.
- The `info` field should give additional information, like the author who created the world, the date of creation and a description of the purpose of the world. Several character strings can be used.
- The `gravity` field defines the gravity to be used in physics simulation. The gravity is set by default to the gravity found on earth. You should change it if you want to simulate rovers robots on Mars.

- The `CFM` and `ERP` fields correspond to the physics simulation world parameters used by ODE. See ODE documentation for more details about these parameters.
- The `physics` field refers to a shared library allowing the user to define custom physics properties using the ODE library. See Webots user guide for a description on how to set up custom physics properties. This is especially useful for modelling hydrodynamic forces, wind, non-uniform friction, etc.
- The `fast2d` field allows the user to switch to *fast2d* mode. If the `fast2d` field is not empty, Webots tries to load a fast2d plugin with the given name. Subsequent kinematic, collision detection, and sensor measurements are computed using the plugin. The objective is to carry out these calculations using a simple 2d world model, that computes faster than the 3d equivalent. The Webots distribution comes with a pre-programmed plugin called "enki", in addition a Webots user can implement its own plugin. However the fast2d mode is limited to simple world model containing only cylindrical and rectangular shapes. The Webots distribution contains an example of world using fast2d: `khepera_fast2d.wbt`. For more information on the fast2d plugin, please refer to the Webots User Guide.
- The `basicTimeStep` field defines the duration of the simulation step executed by Webots. It is expressed in milliseconds. Setting this value to a high value will accelerate the simulation, but will decrease the accuracy of the simulation, especially for physics simulation and collision detection. This value is also used when the **Step** button is pressed. It is a floating point value.
- The `displayRefresh` field is multiplied to the `basicTimeStep` value to define how frequently the 3D display of the main window is refreshed in normal Run mode.
- If the `runRealTime` field is set to `TRUE`, this will slow down the simulation if necessary, so that it runs approximately real time. Webots will then sleep for a number of milliseconds at each time step, waiting for real time synchronization. In case the simulation cannot run faster than real time, this field will have no effect on the simulation speed. Setting the `runRealTime` field to `FALSE` will make Webots run as fast as possible both in Run and Fast simulation modes.
- If the `inkEvaporation` field is set to a non null value, the colors of the ground textures will slowly turn to white. This is useful to use on a white textured ground in conjunction with a Pen device to have the track drawn by the Pen device disappear progressively. The `inkEvaporation` field should be a positive floating point value defining the speed of evaporation. This evaporation process is a computer expensive task, hence the ground textures are updated only every `WorldInfo.basicTimeStep * WorldInfo.displayRefresh` millisecond (even in fast mode). Also, it is recommended to use ground textures with low resolution to speed up this process. Like with the pen device, the modified ground textures can be seen only through infra-red distance sensors and not through cameras (as the ground textures are not updated on the controller side).

Chapter 3

Controller API

3.1 Introduction

3.1.1 The C/C++ API

This chapter covers all the functions of the Controller API which allows you to program robots both in simulation and in real (through Webots remote control or cross-compilation). The chapter describes the C prototypes of these functions which can be used from a C or a C++ controller program.

3.1.2 The Java API

It is also possible to program the simulated and real robots in Java. The Java API is not documented explicitly, however, it was developed as a plain copy of the C/C++ API. Hence all the Java method names and parameters are the same as the ones of the C functions described in this chapter with a couple of exceptions:

- The `char *` type in C is replaced by the `String` class in Java.
- The `DevigeTag` and `NodeRef` types in C are replaced by the `int` type in Java.
- Pointers to array of data in C are replaced by array of data in Java. For example, the `camera_get_image` Java method is defined as returning an array of `int` rather than a pointer to a memory chunk. Each value of this array represents the color of a pixel.

A reference file for the Java API called `Controller.java` is provided in the `doc` directory of the Webots distribution.

3.1.3 Remote control

The C, C++ or Java API can be used for programming a remote controlled Khepera or Aibo robot. This can be achieved through the robot window in the Webots graphical user interface.

3.1.4 Cross-compilation

A number of limits are inherent to the cross-compilation of controllers using the Webots API. These limits are often consequences of the limits of the real robots. For example the Khepera robot can be programmed in C only and not in C++. Please read the robot specific chapters in the Webots User Guide for a description of the limitations and programming languages available for each robotic platform.

3.2 Robot

robot_battery_sensor_enable

robot_battery_sensor_disable

robot_battery_sensor_get_value

NAME

robot_battery_sensor_enable,
robot_battery_sensor_disable,
robot_battery_sensor_get_value – *battery sensor function*

SYNOPSIS

```
#include <device/robot.h>

void robot_battery_sensor_enable(unsigned short ms);
void robot_battery_sensor_disable();
float robot_battery_sensor_get_value();
```

DESCRIPTION

These functions allow you to measure the current level of the robot battery. First, it is necessary to enable the battery sensor measurement by calling the `robot_battery_sensor_enable` function. The `ms` parameter is expressed in milliseconds and defines how frequently measurements are performed. After being enabled a value can be read from the battery sensor by calling the `robot_battery_sensor_get_value` function. The returned value corresponds to the current level of the battery of the robot expressed in Joule (*J*). The `robot_battery_sensor_disable` function should be used to stop the battery sensor measurements.

robot_console_printf

NAME

`robot_console_printf` – *format and print text in the Webots console*

SYNOPSIS

```
#include <device/robot.h>

void robot_console_printf(const char *format,...);
```

DESCRIPTION

This function allows you to print formatted text in the Webots console. The format is the same as the standard C `printf` function, i.e., the format string may contain % characters defining conversion specifiers and optional extra arguments should match these conversion specifiers. The maximum formatted string should not exceed 1024 characters, including the trailing 0 or it will be truncated.

EXAMPLE

```
robot_console_printf("my distance sensor measured %d\n",ds_value);
```

The following statement will display the specified text, replacing the conversion specifier by an integer value corresponding to the `ds_value` variable.

robot_die

NAME

`robot_die` – *declare an exit function*

SYNOPSIS

```
#include <device/robot.h>

void robot_die(void (*exit_function)(void));
```

DESCRIPTION

This function declares an exit function to be used whenever a controller quits. A controller can quit for the following reasons: the simulator quits, or the robot quits the simulator by entering an HyperGate to be transfered to another simulation server. In the latter case, it might be useful for the robot to save important data (like an acquired behavior) before it quits, so that this data can be transfered to the target simulator corresponding to the HyperGate. Hence, when the robot restarts on the other side of the HyperGate, it can retrieve its data in its reset function before it starts running again.

The amount of time allocated to the die function is however limited to one second. After one second, if the controller has not quitted (i.e., returned from the die function), the controller will be forced to quit, even if the die method has not completed. This prevents the simulator to hang in case a controller never terminates or crashes.

SEE ALSO

`robot_live`

`robot_get_device`

NAME

`robot_get_device` – *get a unique indentifier to a device*

SYNOPSIS

```
#include <device/robot.h>

DeviceTag robot_get_device(const char *name);
```

DESCRIPTION

This function returns a unique identifier to a device corresponding to a specified name. For example, if a robot contains a DistanceSensor node which name field is "ds1", the function will

return the unique identifier of that device. This `DeviceTag` identifier will be used subsequently for enabling, sending command to, or reading data from this device. If the specified device is not found, the function returns 0.

SEE ALSO

`robot_live`

robot_get_mode

NAME

`robot_get_mode` – *get operation mode, simulation or real robot*

SYNOPSIS

```
#include <device/robot.h>

int robot_get_mode();
```

DESCRIPTION

This function returns an integer value determining the current operation mode for the controller:

- 0: simulation in Webots.
- 1: cross-compiled version running natively on real robot.
- 2: remote controlled robot from Webots.

robot_get_name

NAME

`robot_get_name` – *return the name defined in the robot node*

SYNOPSIS

```
#include <device/robot.h>

char *robot_get_name();
```

DESCRIPTION

This function returns the name as it is defined in the name field of the robot node (Differential-Wheels, CustomRobot, Supervisor, etc.) in the current world file. The string returned should not be deallocated as it was allocated by the `libController` shared library and will be deallocated when the controller terminates. This function is very useful to pass some arbitrary parameter from a world file to a controller program. For example, you can have the same controller code behaving differently depending on the name of the robot. This is illustrated in the `soccer.wbt` sample where the goal keeper robot runs the same code as the other soccer players, but its behavior is different because its name was tested to determine its behavior (in this sample world, names are "b3" for the blue goal keeper and "y3" for the yellow goal keeper, whereas the other players are named "b1", "b2", "y1" and "y2").

This function can be called either from the `reset` or the `run` function.

robot_keyboard_enable

robot_keyboard_disable

robot_keyboard_get_key

NAME

`robot_keyboard_enable`,
`robot_keyboard_disable`,
`robot_keyboard_get_key` – *keyboard reading function*

SYNOPSIS

```
#include <device/robot.h>

void robot_keyboard_enable(unsigned short ms);

void robot_keyboard_disable();

int robot_keyboard_get_key();
```

DESCRIPTION

These functions allow you to read the key pressed on the computer keyboard from a controller program while the 3D simulation window of Webots is selected and the simulation is running.

First, it is necessary to enable the keyboard readings by calling the `robot_keyboard_enable` function. The `ms` parameter is expressed in milliseconds and defines how frequently readings are updated. After being enabled values can be read by calling the `robot_keyboard_get_key` function repeatedly until this function returns 0. The returned value, if non null, is a key code corresponding to a key currently pressed. If no key is currently pressed, the function will return 0. Calling the `robot_keyboard_get_key` function a second time will return either 0 or the key code of another key which is currently simultaneously pressed. The function can be called up to 7 times to detect up to 7 simultaneous key pressed. The `robot_keyboard_disable` function should be used to stop the keyboard readings.

robot_live

NAME

`robot_live` – *initialize a robot controller*

SYNOPSIS

```
#include <device/robot.h>

void robot_live(void (*reset_function)(void));
```

DESCRIPTION

This function must be called before any other controller API function. It is necessary to initialize the robot controller and optionally to provide a reset function to the controller. This reset function is useful to perform some initializations, so that the controller knows which sensors and actuators are available. The reset function should be a void function without any argument. It is called once at the beginning of the simulation and may be called again if the simulator needs to reset the robot. However, this rarely happens in practice.

EXAMPLE

```
#include <device/robot.h>

static DeviceTag my_sensor, my_actuator;

void my_reset_function() { /* called at init. */
    robot_console_printf("hello!\n");
    my_sensor = robot_get_device("my_sensor");
    my_actuator = robot_get_device("my_actuator");
}
```

```

void my_exit_function() { /* called before quitting */
    robot_console_printf("bye bye!\n");
}

int my_run_function(int ms) {
    /* read the sensors and write to the actuators */
    ...

    return 64;
}

int main() {
    robot_live(my_reset_function); /* called when robot starts */
    robot_die(my_exit_function); /* called when robot quits */
    robot_run(my_run_function); /* called repeatedly */
    return 0; /* this statement will never be reached */
}

```

SEE ALSO

robot_get_device
 robot_die
 robot_run

robot_run**NAME**

robot_run – start the control loop

SYNOPSIS

```

#include <device/robot.h>

void robot_run(int (*run)(int));

```

DESCRIPTION

The `robot_run` function starts the control loop for a robot. It declares a run function to be called repeatedly to control the robot. This `robot_run` never return. Hence, subsequent statements are never reached.

The `run` function receive an integer (`dt`) as an argument. The `dt` argument is equal to 0 the first time the function is called and it takes a possibly different value on subsequent calls. In synchronous simulation mode, this value is always 0. In asynchronous mode (and with some real robots), this value may be different from 0. The synchronization mode can be defined for each robot by setting the `synchronization` field of the robot node (see the documentation of the `CustomRobot` or `DifferentialWheels` nodes for details). The `ms` integer value returned by the `run` function is the requested time step for the next step expressed in milliseconds. This time step define the duration of an iteration of the control loop. It starts at the beginning of a control loop iteration (call to the `run` function) and ends at the beginning of the next iteration. If the simulator (or real robot) can respect this requested time step, the `dt` parameter passed to `run` function is 0. Otherwise, this parameter has a non zero value. Let `controller_date` be the current time of the controller, the `dt` parameter be interpreted as follow:

- if `dt = 0`, then, the behavior is equivalent to the one of synchronous mode (request respected, no delay).
- if $0 \leq dt < ms$, then the actuator values were set at `controller_date + dt` and the sensor values where measured at `controller_date + ms`, as requested. It means that the step actually lasted the requested number of milliseconds, but the actuators command could not be executed on time.
- if `dt > ms`, then the actuators values were set at `controller_date + dt` and the sensors values where measured also at `controller_date + dt`. It means that the requested step duration could not be respected.

SEE ALSO

`robot_live`

robot_step

NAME

`robot_step` – *execute a simulation step*

SYNOPSIS

```
#include <device/robot.h>

unsigned int robot_step(unsigned int ms);
```

DESCRIPTION

This function is now obsolete. You should use the `robot_run` function instead. The `robot_step` function requests the simulator to perform a simulation step of `ms` milliseconds, that is to advance in the simulated time of this amount of time. In synchronous simulation mode, the request is always fulfilled and the function always return 0. In asynchronous mode, the request may not be fulfilled. In this case, the return value `dt`, representing the delay, may not be 0. Let `controller_date` be the current time of the controller, the return value be interpreted as follow:

- if `dt = 0`, then, the behavior is equivalent to the one of synchronous mode.
- if $0 \leq dt < ms$, then the actuator values were set at `controller_date + dt` and the sensor values were measured at `controller_date + ms`, as requested. It means that the step actually lasted the requested number of milliseconds, but the actuators command could not be executed on time.
- if `dt > ms`, then the actuators values were set at `controller_date + dt` and the sensors values were measured also at `controller_date + dt`. It means that the requested step duration could not be respected.

SEE ALSO

`robot_live`

robot_task_new**NAME**

`robot_task_new` – *start a new thread of execution*

SYNOPSIS

```
#include <device/robot.h>

void robot_task_new(void (*task)(void *), void *param);
```

DESCRIPTION

This function creates and starts a new thread of execution for the robot controller. The `task` function is immediately called using the `param` parameter. It will end only when the `task` function returns. The Webots controller API is thread safe, however, some API functions use or return

pointers to data structures which are not protected outside the function against asynchronous access from a different thread. Hence you should use mutexes (see below) to ensure that such data is not accessed by a different thread.

SEE ALSO

`robot_mutex_new`

robot_mutex_new

NAME

`robot_mutex_new`,
`robot_mutex_delete`,
`robot_mutex_lock`,
`robot_mutex_unlock` – *mutex functions*

SYNOPSIS

```
#include <device/robot.h>

MutexRef robot_mutex_new();

void robot_mutex_delete(MutexRef mutex);

void robot_mutex_lock(MutexRef mutex);

void robot_mutex_unlock(MutexRef mutex);
```

DESCRIPTION

The `robot_mutex_new` function creates a new mutex and returns a reference to that mutex to be used with other mutex functions. A newly created mutex is always initially unlocked. Mutexes (mutual excluders) are useful with multi-threaded controllers to protect some resources (typically variables or memory chunks) from being used simultaneously by different threads.

The `robot_mutex_delete` function deletes the specified mutex. This function should be used when a mutex is no longer in use.

The `robot_mutex_lock` function attempts to lock the specified mutex. If the mutex is already locked by another thread, this function waits until the other thread unlocks the mutex, and then it locks it. This function returns only after it locked the specified mutex.

The `robot_mutex_unlock` function unlocks the specified mutex, allowing other threads to lock it.

SEE ALSO

`robot_task_new`

You should read some documentation on multi-thread programming techniques using mutexes if you are not familiar with this technology.

3.3 CustomRobot

`custom_robot_move`

NAME

`custom_robot_move` – *control the position of the robot*

SYNOPSIS

```
#include <device/custom_robot.h>

void custom_robot_move(float tx,float ty,float tz,float rx,float ry,float
rz,float alpha);
```

DESCRIPTION

This function allows the user to modify the position and orientation of a custom robot. The move will be performed at the beginning of the next simulation step. If the collision detection system detects a collision between the CustomRobot node and any another Solid object, the move will not be performed and the custom robot position and orientation will remain unchanged. The tx, ty and tz values represent the requested translation relative to the current translation value of the robot. The rx, ry, rz and alpha values represent the offsets to be added to the current rotation vector and angle of the robot.

`custom_robot_set_rel_force_and_torque`

NAME

`custom_robot_set_abs_force_and_torque`,
`custom_robot_set_rel_force_and_torque` – *apply a force and a torque to the robot body in absolute world coordinates or relative robot coordinates*

SYNOPSIS

```
#include <device/custom_robot.h>

void custom_robot_set_abs_force_and_torque(float fx,float fy,float fz,float
tx,float ty,float tz);

void custom_robot_set_rel_force_and_torque(float fx,float fy,float fz,float
tx,float ty,float tz);
```

DESCRIPTION

These functions apply only to a CustomRobot node which include a Physics node in its physics field. They allow the user to set a arbitrary force and a torque to the body of the custom robot. Typically, these force and torque result of the action of one or several actuators on the robot, like a propeller in a plane or a boat. Absolute force and torque would rather result from an external action, like wind or fluid friction. The force and torques are applied to the center of mass of the body of the robot (origin of the robot). With `custom_robot_set_abs_force_and_torque`, both the force and torque are specified in the world global coordinate system (absolute coordinates). With `custom_robot_set_rel_force_and_torque`, both the force and torque are specified in the robot local coordinate system (relative coordinates). The force components are specified by the `fx`, `fy` and `fz` parameters, expressed in Newton (N). The torque components are specified by the `tx`, `ty` and `tz` parameters, expressed in Newton meter (Nm).

Is is possible to use at the same time and on the same robot both `custom_robot_set_abs_force_and_torque` and `custom_robot_set_rel_force_and_torque` functions. The resulting forces and torques will be added.

The force and torque defined by a call to either `custom_robot_set_abs_force_and_torque` or `custom_robot_set_rel_force_and_torque` are applied continuously to the custom robot until a different force and torque are specified with the same function. To reset it to no force and no torque, you should use: `custom_robot_set_abs_force_and_torque(0,0,0,0,0,0)` or `custom_robot_set_rel_force_and_torque(0,0,0,0,0,0)`.

3.4 DifferentialWheels

differential_wheels_set_speed

NAME

`differential_wheels_set_speed` – *control the speed of the robot*

SYNOPSIS

```
#include <device/differential_wheels.h>

void differential_wheels_set_speed(short left, short right);
```

DESCRIPTION

This function allows the user to specify a speed for the differentially wheeled robot. This speed will be sent to the motors of the robot at the beginning of the next simulation step. The speed unit is defined by the `speedUnit` field of the `DifferentialWheels` node. The default value is 0.1 radian per seconds. Hence a speed value of 20 will make the wheel rotate at a speed of 2 radian per seconds. The linear speed of the robot can then be computed from the angular speed of each wheel, the wheel radius and the noise on the command. Both the wheel radius and the noise on the command are documented in the `DifferentialWheels` node.

`differential_wheels_enable_encoders`

NAME

`differential_wheels_enable_encoders`,
`differential_wheels_disable_encoders` – *enable or disable the incremental encoders of the robot wheels*

SYNOPSIS

```
#include <device/differential_wheels.h>

void differential_wheels_enable_encoders(unsigned short ms);

void differential_wheels_disable_encoders (void);
```

DESCRIPTION

These functions allow the user to enable or disable the incremental wheel encoders for both wheels of the `DifferentialWheels` robot. Incremental encoder are counters that incremented each time a wheel turns. The amount added to incremental encoder is computed from the angle the wheel rotated and from the `encoderResolution` parameter of the `DifferentialWheels` node. Hence, if the `encoderResolution` is 100 and the wheel made a whole revolution, the corresponding encoder will have its value incremented by about 628. Please note that when the `DifferentialWheels` robot faces an obstacle while trying to move forward, the wheels of the robot do not slip, hence the encoder values are not increased. This is very useful to detect that the robot has hit an obstacle.

differential_wheels_get_left_encoder

NAME

differential_wheels_get_left_encoder,
differential_wheels_get_right_encoder,
differential_wheels_set_encoders – *read or set the encoders of the robot wheels*

SYNOPSIS

```
#include <device/differential_wheels.h>

int differential_wheels_get_left_encoder (void);
int differential_wheels_get_right_encoder (void);
void differential_wheels_set_encoders (int left,int right);
```

DESCRIPTION

These functions are used to read or set the values of the left and right encoders. The encoders have to be enabled with `differential_wheels_enable_encoders`, so that the functions can read correct values. Moreover, the `encoderNoise` of the corresponding `DifferentialWheels` node should be positive. Setting encoders value will not make the wheels rotate to reach the specified value, instead, it will simply reset the encoders with the specified value.

3.5 DistanceSensor

distance_sensor_enable

NAME

distance_sensor_enable,
distance_sensor_disable – *enable and disable the distance sensor measurements*

SYNOPSIS

```
#include <device/distance_sensor.h>

void distance_sensor_enable (DeviceTag sensor,unsigned short ms);
```

```
void distance_sensor_disable (DeviceTag sensor);
```

DESCRIPTION

`distance_sensor_enable` allows the user to enable a distance sensor measurement each `ms` milliseconds.

`distance_sensor_disable` turns the distance sensor off, saving computation time.

`distance_sensor_get_value`

NAME

`distance_sensor_get_value` – *get the distance sensor measure*

SYNOPSIS

```
#include <device/distance_sensor.h>

unsigned short distance_sensor_get_value (DeviceTag sensor);
```

DESCRIPTION

`distance_sensor_get_value` returns the last value measured by the specified distance sensor. This value is computed by the simulator according to the lookup table of the `DistanceSensor` node. Hence, the value range for the return value is defined by this lookup table.

3.6 Camera

`camera_enable`

NAME

`camera_enable`,
`camera_disable` – *enable and disable the camera measurements*

SYNOPSIS

```
#include <device/camera.h>
```

```
void camera_enable (DeviceTag camera,unsigned short ms);  
void camera_disable (DeviceTag camera);
```

DESCRIPTION

`camera_enable` allows the user to enable a camera measurement each `ms` milliseconds.

`camera_disable` turns the camera off, saving computation time.

camera_get_fov

NAME

`camera_get_fov`,
`camera_set_fov` – *get and set field of view for a camera*

SYNOPSIS

```
#include <device/camera.h>  
  
float camera_get_fov (DeviceTag camera);  
  
void camera_set_fov (DeviceTag camera,float fov);
```

DESCRIPTION

These functions allow the controller to get and set the value for the field of view (fov) of a camera. The original value for this field of view is defined in the Camera node, as `fieldOfView`. Note however, that changing the field of view using `camera_set_fov` will not change the value of the `fieldOfView` field on the simulator side. It will only affect the controller side, making new rendered images use the specified field of view for the specified camera.

camera_get_width

NAME

`camera_get_width`,
`camera_get_height` – *get the size of the camera image*

SYNOPSIS

```
#include <device/camera.h>
```

```
unsigned short camera_get_width (DeviceTag camera);  
unsigned short camera_get_height (DeviceTag camera);
```

DESCRIPTION

These functions return the width and height of a camera image as defined in the corresponding Camera node.

camera_get_near

NAME

camera_get_near,
camera_get_far – *get the near and far parameters of the camera device*

SYNOPSIS

```
#include <device/camera.h>  
  
float camera_get_near (DeviceTag camera);  
float camera_get_far (DeviceTag camera);
```

DESCRIPTION

These functions return the near and far parameters of a camera device as defined in the corresponding Camera node.

camera_get_type

NAME

camera_get_type – *get the type of the camera*

SYNOPSIS

```
#include <device/camera.h>  
  
char camera_get_type (DeviceTag camera);
```

DESCRIPTION

This function returns the type of a camera as defined in the corresponding Camera node. If the type is "black and white" or "grey", then the return value is 'g', if the type is "color", the return value is 'c'. Finally, if the type is "range-finder", the return value is 'r'.

camera_get_image

NAME

camera_get_image,
camera_image_get_red,
camera_image_get_green,
camera_image_get_blue,
camera_image_get_grey – *get the image data from a camera*

SYNOPSIS

```
#include <device/camera.h>

unsigned char *camera_get_image (DeviceTag camera);
unsigned char camera_image_get_red (image,width,x,y);
unsigned char camera_image_get_green (image,width,x,y);
unsigned char camera_image_get_blue (image,width,x,y);
unsigned char camera_image_get_grey (image,width,x,y);
```

DESCRIPTION

The camera_get_image function allows you to read the contents of the last image grabbed by the camera. The image is coded as a series of three bytes coding for the red, green and blue levels of a pixel. Pixels are stored in lines ranging from the top left hand side of the image down to bottom right hand side. The memory chunk returned by this function doesn't need to be released, as it is handled by the camera itself. The size in bytes of this memory chunk can be computed as follow:

```
size = camera_width * camera_height * 3
```

Attempting to read outside the bounds of this chunk will cause an error.

The camera_image_get_ C macros are useful helpers for accessing directly the pixel colors from the pixel coordinates. They are not available in the Java programming interface (see below for details). The camera_image_get_grey macros is useful only for black and white cameras. These macros are defined as follow:

```
#define camera_image_get_red(image,width,x,y) \
    (image[3*((y)*(width)+(x))])

#define camera_image_get_green(image,width,x,y) \
    (image[3*((y)*(width)+(x))+1])

#define camera_image_get_blue(image,width,x,y) \
    (image[3*((y)*(width)+(x))+2])

#define camera_image_get_grey(image,width,x,y) \
    (image[3*((y)*(width)+(x))])
```

The Java version of this function returns an array of `int`. The size of this array is the number of pixels in the image, that is the width of the image multiplied by the height of the image. Each `int` value represents one pixel coded using the RGB color model with 8 bits of red, green and blue data. For example red is `0xff0000`, yellow is `0xffff00`, etc. A black and white camera would return identical values for the red, blue and green components, like `0x4d4d4d`, hence the grey level in the 0-255 range can be retrieved from a bitwise and with `0xff`:

```
int [] image;
int [] grey_level = new int[64]; // K213 example 64x1 pixel B&W camera
...
image = camera_get_image(camera);
for(int i=0;i<64;i++) int grey_level[i] = image[i] & 0xff;
```

camera_get_range_image

NAME

`camera_get_range_image`,
`camera_range_image_get_value` – *get the range image and range data from a range-finder camera*

SYNOPSIS

```
#include <device/camera.h>

float *camera_get_range_image (DeviceTag camera);

float camera_range_image_get_value (range_image,camera_near,camera_far,width,x,y);
```

DESCRIPTION

The `camera_get_range_image` macro allows you to read the contents of the last range image grabbed by a range-finder camera. The range image corresponds to the depth buffer produced by the OpenGL rendering. For each pixel, it provides the distance from the object to the camera. However, it is necessary to use the `camera_range_image_get_value` macro to obtain a linear distance information expressed in meters. Otherwise, the raw value in the buffer is non-linear, corresponding to the raw OpenGL depth buffer. The range image is coded as an array floating point value corresponding to the range value of each pixel of the image. Pixels are stored in lines ranging from the bottom left hand side of the image up to top right hand side. The memory chunk returned by this function doesn't need to be released, as it is handled by the camera itself. The size in bytes of this memory chunk can be computed as follow:

```
size = camera_width * camera_height * sizeof(float)
```

Attempting to read outside the bounds of this chunk will cause an error.

The `camera_range_image_get_value` macro is a useful helper for accessing directly the pixel range value from the pixel coordinates. This macro transforms the distance value, so that it is linear and expressed in meters. The `camera_near`, `camera_far` and `camera_width` parameters can be obtained respectively from the `camera_get_near`, `camera_get_far` and `camera_get_width` functions. The `x` and `y` are the coordinates of the pixel in the image.

camera_save_image

NAME

`camera_save_image` – *save a camera image in either PNG or JPEG format*

SYNOPSIS

```
#include <device/camera.h>

int camera_save_image (DeviceTag camera, const char *file, int q);
```

DESCRIPTION

The `camera_save_image` function allows you to save a camera image which was previously obtained with the `camera_get_image` function. The image is saved in a file in either PNG or JPEG format. The image format is specified by the `file` parameter. If `file` is terminated by `.png`, the image format is PNG. If the `file` is terminated by `.jpg` or `.jpeg`, the image format is JPEG. Other image formats are not supported. The `q` parameter is useful only for JPEG image. It defines the JPEG quality of the saved image. The `q` should be in the range 1 (worst quality) - 100 (best quality). Low quality JPEG files will use little disk space. For PNG images, the `q` parameter is ignored.

3.7 Emitter

emitter_get_buffer

NAME

emitter_get_buffer,
emitter_get_buffer_size – *get information on the emitter buffer*

SYNOPSIS

```
#include <device/emitter.h>

void *emitter_get_buffer (DeviceTag emitter);

int emitter_get_buffer_size (DeviceTag emitter);
```

DESCRIPTION

The `emitter_get_buffer` function returns a pointer to the buffer used by the emitter to send data. The `emitter_get_buffer_size` function returns the size of this buffer, expressed in bytes.

emitter_send

NAME

emitter_send – *send a message through the emitter*

SYNOPSIS

```
#include <device/emitter.h>

void emitter_send (DeviceTag emitter, unsigned int size);
```

DESCRIPTION

The `emitter_send` function sends `size` bytes of data contained in the beginning of the emitter buffer.

emitter_get_channel

NAME

emitter_get_channel,
emitter_set_channel – *get or set channel information for an emitter.*

SYNOPSIS

```
#include <device/emitter.h>

int emitter_get_channel (DeviceTag emitter);

void emitter_set_channel (DeviceTag emitter,int channel);
```

DESCRIPTION

The emitter_get_channel function returns the channel value of the Emitter node. Only receivers set to the same channel of the emitter can receive message from this emitter.

The emitter_set_channel function allows the controller to change the emission channel, so that different receivers may receive the messages of the emitter. Calling this function will change the channel field of the Emitter node.

3.8 LED

led_set

NAME

led_set – *turn on or off a LED*

SYNOPSIS

```
#include <device/led.h>

void led_set (DeviceTag device,unsigned char value);
```

DESCRIPTION

led_set switches on or off a LED. If the value parameter is 0, the LED is turned off. If the value parameter is 1, the LED is turned on using the first color specified in the color field of

the corresponding LED node. If the `value` parameter is 2 the LED is turned on using the second color specified in the `color` field of the LED node. And so on. The `value` parameter should not be bigger than the size of the `color` field of the corresponding LED node.

3.9 LightSensor

light_sensor_enable

NAME

`light_sensor_enable`,
`light_sensor_disable` – *enable and disable the light sensor measurements*

SYNOPSIS

```
#include <device/light_sensor.h>

void light_sensor_enable (DeviceTag sensor, unsigned short ms);
void light_sensor_disable (DeviceTag sensor);
```

DESCRIPTION

`light_sensor_enable` allows the user to enable a light sensor measurement each `ms` milliseconds.

`light_sensor_disable` turns the light sensor off, saving computation time.

light_sensor_get_value

NAME

`light_sensor_get_value` – *get the light sensor measure*

SYNOPSIS

```
#include <device/light_sensor.h>

unsigned short light_sensor_get_value (DeviceTag sensor);
```

DESCRIPTION

`light_sensor_get_value` returns the last value measured by the specified light sensor. This value is computed by the simulator according to the lookup table of the `LightSensor` node. Hence, the value range for the return value is defined by this lookup table.

3.10 Pen

pen_write

NAME

`pen_write` – *enable or disable pen writing*

SYNOPSIS

```
#include <device/pen.h>

void pen_write (DeviceTag pen, gboolean write);
```

DESCRIPTION

`pen_write` allows to switch up or down a pen device to disable or enable writing. If the `write` parameter is `TRUE`, the specified `pen` device will write, whereas if `write` is `FALSE`, it won't write.

pen_set_ink_color

NAME

`pen_set_ink_color` – *change the color of the ink of a pen*

SYNOPSIS

```
#include <device/pen.h>

void pen_set_ink_color (DeviceTag pen, float r, float g, float b, float d);
```

DESCRIPTION

`pen_set_ink_color` changes the current ink color of the specified `pen` device. The `r`, `g`, `b` and `d` parameters are floating point values ranging between 0 and 1 and defining the new color of the ink. The `d` parameter defines the ink density, 0 meaning transparent ink and 1 meaning opaque ink.

EXAMPLE

```
pen_set_ink_color(pen,0.9,0.2,0.2,0.9);
```

The above statement will change the ink color of the pen to become red.

3.11 GPS

`gps_enable`

NAME

`gps_enable`,
`gps_disable` – *enable and disable the GPS measurements*

SYNOPSIS

```
#include <device/gps.h>

void gps_enable (DeviceTag sensor,unsigned short ms);

void gps_disable (DeviceTag sensor);
```

DESCRIPTION

`gps_enable` allows the user to enable a GPS measurement each `ms` milliseconds.

`gps_disable` turns the GPS off, saving computation time.

`gps_get_matrix`

NAME

```
gps_get_matrix,
gps_position_x,
gps_position_y,
gps_position_z,
gps_euler – get the GPS measurement represented as a 4x4 matrix
```

SYNOPSIS

```
#include <device/gps.h>

const float *gps_get_matrix (DeviceTag sensor);

float gps_position_x (float *matrix);

float gps_position_y (float *matrix);

float gps_position_z (float *matrix);

void gps_euler (const float *matrix, float *euler);
```

DESCRIPTION

`gps_get_matrix` returns the last value measured by the specified GPS sensor. The value returned is an array of 16 floating point numbers representing the standard OpenGL 4x4 matrix corresponding to the absolute position, orientation and scale of the GPS node.

`gps_position_x`, `gps_position_y` and `gps_position_z` are helper macros used to retrieve the x, y and z coordinate of the GPS sensor from the matrix data. They are defined as follow:

```
#define gps_position_x(matrix) ((matrix)[12]/(matrix)[15])
#define gps_position_y(matrix) ((matrix)[13]/(matrix)[15])
#define gps_position_z(matrix) ((matrix)[14]/(matrix)[15])
```

The `gps_euler` is also a helper function that returns the three local Euler angles from the GPS matrix. The `matrix` parameter is a pointer to the OpenGL 4x4 matrix returned by the `gps_get_matrix` function. The `euler` parameter should point to an array of three floating point numbers that will receive the Euler angles. The first and last Euler angles can be interpreted as inclinometer angle values along the local X and Z axis. The second Euler angle can be interpreted as a compass angle value. These angle values are expressed in radians.

3.12 Gripper

`gripper_set_position`

NAME

`gripper_set_position` – *open or close the gripper*

SYNOPSIS

```
#include <device/gripper.h>

void gripper_set_position (DeviceTag gripper, float position);
```

DESCRIPTION

The `gripper_set_position` function allows the user to close or open the gripper depending on the specified `position` value which represents the aperture of the gripper device, expressed in meters. Hence a value of 0 will close the gripper and a value of 0.04 will open the gripper 4 cm wide.

`gripper_enable_position`**NAME**

`gripper_enable_position`,
`gripper_enable_resistivity`,
`gripper_disable_position`,
`gripper_disable_resistivity` – *enable or disable the position and resistivity sensors on a gripper*

SYNOPSIS

```
#include <device/gripper.h>

void gripper_enable_position (DeviceTag gripper, unsigned short ms);
void gripper_enable_resistivity (DeviceTag gripper, unsigned short ms);
void gripper_disable_position (DeviceTag gripper);
void gripper_disable_resistivity (DeviceTag gripper);
```

DESCRIPTION

These functions enable each `ms` milliseconds or disable the gripper position and resistivity measurement.

gripper_get_position

NAME

`gripper_get_position`,
`gripper_get_resistivity` – *return the position and resistivity values measured on the gripper*

SYNOPSIS

```
#include <device/gripper.h>

float gripper_get_position (DeviceTag gripper);
float gripper_get_resistivity (DeviceTag gripper);
```

DESCRIPTION

The `gripper_get_position` function returns the position measurement performed on the specified gripper device. The position is expressed in meters and corresponds to the aperture of the gripper as with the `gripper_set_position` function. However, it returns the current position of the gripper and not the target position specified with `gripper_set_position` (which may be the same value when the target position is reached). This function may be useful to measure the size of a gripped object.

The `gripper_get_resistivity` function returns the resistivity measurement performed on the specified gripper device. This value is expressed in ohm. In this first version, we assume that any object has a resistivity of one ohm. It will return *Inf* when no object is gripped and 1.0 when an object is gripped.

3.13 MTN

mtn_new

NAME

`mtn_new`,
`mtn_get_error`,
`mtn_fprint`,
`mtn_delete` – *handle a MTN motion file*

SYNOPSIS

```
#include <device/mtn.h> #include <stdio.h>

MTN *mtn_new (const char *filename);

const char *mtn_get_error ();

void mtn_fprint (FILE *fd, MTN *mtn);

void mtn_delete (MTN *mtn);
```

DESCRIPTION

The MTN functions are a facility for reading and playing back motions running simultaneously on several servo devices. The file format used for these motions is compatible with the Sony MTN file format used with the Sony Aibo robots. A motion file may contain all the information necessary for a walking gait.

`mtn_new` allows the user to open a MTN motion file specified by the `filename` parameter.

If an error occurs, the `mtn_get_error` will return a text description of the last error, otherwise it returns null.

`mtn_fprint` prints out the `mtn` structure passed as an argument into the specified `fd` file descriptor. The `fd` parameter may be a file opened with `fopen` with write access, or a standard C output, like `stdout`.

`mtn_delete` deletes the `mtn` structure passed as an argument. This `mtn` parameter should not be used any more after calling `mtn_delete`.

SEE ALSO

`mtn_play`

`mtn_play`

NAME

`mtn_play`,
`mtn_is_over`,
`mtn_get_length`,
`mtn_get_time` – *control the execution of a MTN motion file*

SYNOPSIS


```
#include <device/mtn.h>

void mtn_play (MTN *mtn);

int mtn_get_length (MTN *mtn);

int mtn_get_time (MTN *mtn);

int mtn_is_over (MTN *mtn);
```

DESCRIPTION

`mtn_play` starts the execution of a `mtn` motion passed as an argument for controlling several servo simultaneously. The control will start at the next iteration step (each time the `run` function returns) by issuing automatically a number of `servo_set_position` function calls corresponding to the execution of the specified motion.

`mtn_get_length` returns the length expressed in milliseconds of the specified `mtn` motion.

`mtn_get_time` returns the current time of execution of the specified `mtn` motion. This time value is expressed in millisecond. The minimum value is 0 (beginning of the motion) and the maximum value is the value returned by the `mtn_get_length` function (end of the motion).

`mtn_is_over` returns 1 if the specified `mtn` motion has completed and 0 otherwise. It is useful to test when a motion is finished.

SEE ALSO

`mtn_new servo_set_position`

3.14 Receiver

receiver_enable

NAME

`receiver_enable`,
`receiver_disable` – *enable and disable the receiver measurements*

SYNOPSIS

```
#include <device/receiver.h>

void receiver_enable (DeviceTag receiver,unsigned short ms);
```

```
void receiver_disable (DeviceTag receiver);
```

DESCRIPTION

`receiver_enable` allows the user to enable a receiver measurement each ms milliseconds.

`receiver_disable` turns the receiver off, saving computation time.

receiver_get_buffer

NAME

`receiver_get_buffer`,
`receiver_get_buffer_size` – *get information on the receiver buffer*

SYNOPSIS

```
#include <device/receiver.h>

void *receiver_get_buffer (DeviceTag receiver);

int receiver_get_buffer_size (DeviceTag receiver);
```

DESCRIPTION

The `receiver_get_buffer` function returns a pointer to the buffer used by the receiver to store received data. This function needs to be called each time new data arrives in the receiver because the address of the buffer changes when new data arrives. The returned memory chunk doesn't need to be released. Memory management is done by the receiver. Moreover calling `receiver_get_buffer` will cause the data to be flushed out of the receiver, hence calling `receiver_get_buffer_size` immediately after will return 0;

The `receiver_get_buffer_size` function returns the size of this buffer, expressed in bytes, that is the number of bytes received and stored in the buffer. It has to be called before the `receiver_get_buffer` function, otherwise, it returns always 0.

3.15 Servo

servo_enable_position

NAME

`servo_enable_position`,
`servo_disable_position`,
`servo_get_position` – *get the current position of a servo*

SYNOPSIS

```
#include <device/servo.h>

void servo_enable_position (DeviceTag servo,unsigned short ms);
void servo_disable_position (DeviceTag servo);
float servo_get_position (DeviceTag servo);
```

DESCRIPTION

The `servo_enable_position` function activates the position measurement for the specified servo. A new position measurement will be performed each `ms` millisecond and the result must be obtained with the `servo_get_position` function. The returned value corresponds to the last measurement of the servo position. For a rotational servo, the returned value is expressed in radians, for a linear servo, the value is expressed in meters. The returned value is valid only if the corresponding servo was previously enabled.

The `servo_disable_position` function deactivates the position measurement for the specified servo. The `servo_get_position` should not be used any more after a servo position measurement was disabled, as it will return outdated or erroneous values.

`servo_get_feedback`**NAME**

`servo_get_feedback` – *get feedback on the absolute position, orientation, linear velocity and angular velocity of a servo*

SYNOPSIS

```
#include <device/servo.h>

float *servo_get_feedback (DeviceTag servo,unsigned short ms);

float *servo_feedback_position (float *feedback);
float *servo_feedback_position (float *feedback);
```

```
float *servo_feedback_quaternion (float *feedback);
float *servo_feedback_angular_vel (float *feedback);
```

DESCRIPTION

The `servo_get_feedback` function activates the physics feedback measurement for the specified servo. A new feedback measurement will be performed each `ms` millisecond and stored in the float array returned by the function. This array contains a number of floating point values which should be accessed using the following macros:

The `servo_feedback_position` macro returns the absolute position of the servo, as a pointer to three floating point values (see the `dBodyGetPosition` function in the ODE documentation for more details).

The `servo_feedback_quaternion` macro returns the orientation quaternion of the servo, as a pointer to four floating point values, respecting ODE convention (see the `dBodyGetQuaternion` function in the ODE documentation for more details).

The `servo_feedback_linear_vel` macro returns the linear velocity of the servo, as a pointer to three floating point values (see the `dBodyGetLinearVel` function in the ODE documentation for more details).

The `servo_feedback_angular_vel` macro returns the angular velocity of the servo, as a pointer to three floating point values (see the `dBodyGetAngularVel` function in the ODE documentation for more details).

All these four macros take the return value of the `servo_get_feedback` function as a unique argument.

To deactivate the feedback measurement for a servo, call `servo_get_feedback` with a `ms` parameter set to 0.

`servo_set_position`

NAME

```
servo_set_position,
servo_set_velocity,
servo_set_acceleration,
servo_set_force,
servo_set_control_p – set the servo control parameters
```

SYNOPSIS

```
#include <device/servo.h>
```

```

void servo_set_position (DeviceTag servo,float position);
void servo_set_velocity (DeviceTag servo,float vel);
void servo_set_acceleration (DeviceTag servo,float acc);
void servo_set_force (DeviceTag servo,float force);
void servo_set_control_p (DeviceTag servo,float p);

```

DESCRIPTION

The `position`, `vel`, `acc` and `p` arguments are used as control parameters for the servo-controller, see figure 2.12.

The `servo_set_position` function gives a new target position that the servo will attempt to reach using the specified velocity, acceleration and torque/force. The requested motion will be carried out, provided if it is not blocked by soft or hard limits and not impeded by external forces or servo's own spring, damping or custom forces (see section 2.34).

The rotational servos units are expressed in *radians* while the linear servos units are expressed in *meters* (see table 3.1).

	Rotational	Linear
Position	rad (radians)	m (meters)
Velocity	rad/s (radians / second)	m/s (meters / second)
Acceleration	rad/s ² (radians / second ²)	m/s ² (meters / second ²)
Torque/Force	Nm (Newtons * meters)	N (Newtons)

Table 3.1: Servo Units

The special values `SERVO_INFINITY` and `-SERVO_INFINITY` can be passed as second argument to the `servo_set_position` function in order to require a continuous motion. As its name indicates, a continuous motion will go on forever, unless the function `servo_set_position` is called again with an argument different from `SERVO_INFINITY` and `-SERVO_INFINITY`. With `SERVO_INFINITY` or `-SERVO_INFINITY`, a rotational servo will attempt to turn endlessly in the positive or negative direction using the current values of velocity, acceleration and torque/force. Similarly, with `SERVO_INFINITY` or `-SERVO_INFINITY` a linear servo will initiate an endlessly increasing translation between its parent and children nodes.

Note: Before Webots 5.1.0, the `position` argument passed to the `servo_set_position()` function, was considered to be an *absolute* rotation angle. Since Webots 5.1.0, `position` is considered to be *relative* to the initial rotation/translation of the `Servo` node. The simulations in which some of the initial rotation angles were not zero must be slightly modified in order to work properly with Webots 5.1.0. The controller code must be corrected such as to take into account the difference between the relative and absolute angles, that means that in these simulations, the value of the initial rotation angle of each servo must be subtracted from the `position` argument in the calls to `servo_set_position()`.

The `servo_set_velocity` function specifies the desired velocity the servo will try to reach while moving to the target position. In other words, this means that the servo will accelerate (using the desired acceleration, see below) until the target velocity is reached. The velocity argument passed to this function should not exceed the velocity limit specified by the `maxVelocity` field of the corresponding `Servo` node.

The `servo_set_acceleration` function changes the acceleration value used by the servo-controller. Note that an infinite acceleration can be obtained by passing -1 as argument to this function.

The `servo_set_force` function specifies the torque/force that will be available to the servo-motor in order to carry out the requested motion. The torque/force argument is not used by the servo-controller, it is directly sent to the physics simulator, see figure 2.12. The torque or force specified with this function should not exceed the limit defined by the `maxForce` field of the corresponding `Servo` node.

The `servo_set_control_p` function changes the value of the P parameter of the servo-controller. P is a parameter used to compute the current servo motion speed V_c from the current position P_c and target position P_t , such that $V_c = P * (P_t - P_c)$. With a small P a long time is needed to reach the target position while a too large P leads to instabilities. The default value of P is specified by `controlP` field of the corresponding `Servo` node.

SEE ALSO

Please find more detailed information in the description of the `Servo` node in section 2.34.

`servo_motor_off`

NAME

`servo_motor_off` – *turn off the servo motor*

SYNOPSIS

```
#include <device/servo.h>

void servo_motor_off (DeviceTag servo);
```

DESCRIPTION

The `servo_motor_off` function turns off the motor of the specified servo. When its motor is turned off, a servo becomes passive and shows no resistance to external torques/forces. As a consequence, it is very likely that, right after a call to this function, the servo moves to new position due to the action of these external forces. Spring, damping and custom forces are not

affected by this function. If you want to simulate a motor brake you can add a certain damping torque/force by specifying a `dampingConstant`. To turn a servo motor on after it was turned off, simply call the `servo_set_position` function with the desired new position. Even though the motor is turned off, the `servo_get_position` function (if enabled) still returns correct values.

SEE ALSO

Please find more detailed information in the description of the Servo node in section 2.34.

`servo_set_rel_force_and_torque`

NAME

`servo_set_abs_force_and_torque`,
`servo_set_rel_force_and_torque` – *apply a force and a torque to a servo in absolute world coordinates or relative robot coordinates*

SYNOPSIS

```
#include <device/servo.h>

void servo_set_abs_force_and_torque(DeviceTag servo,float fx,float fy,float
fz,float tx,float ty,float tz);

void servo_set_rel_force_and_torque(DeviceTag servo,float fx,float fy,float
fz,float tx,float ty,float tz);
```

DESCRIPTION

These functions are now obsolete. You should use *custom ODE physics* instead (see Webots User Guide).

These functions apply only to a Servo node that include a Physics node in its `physics` field. Moreover, this Servo node should have its `forceAndTorque` field set to `TRUE`. Otherwise, the functions will simply be ignored.

These functions allows the user to set a arbitrary force and a torque to servo. Typically, relative force and torque result of the action of one or several actuators on the robot, like a propeller in a plane or a boat. Absolute force and torque would rather result from an external action, like wind or fluid friction. The force and torque are applied to the local origin the servo. With `servo_set_abs_force_and_torque`, both the force and torque are specified in the world global coordinate system (absolute coordinates). With `servo_set_rel_force_and_torque`, both the force and torque are specified in the robot local coordinate system (relative coordinates). The

force components are specified by the `fx`, `fy` and `fz` parameters, expressed in Newton (N). The torque components are specified by the `tx`, `ty` and `tz` parameters, expressed in Newton meter (Nm).

It is possible to use at the same time on the same servo both `servo_set_abs_force_and_torque` and `servo_set_rel_force_and_torque` functions. These forces and torques will be added.

The force and the torque defined by a call to either `servo_set_abs_force_and_torque` or `servo_set_rel_force_and_torque` are applied continuously to the custom robot until a different force and torque are specified with the same function. To reset it to no force and no torque, you should use:

```
servo_set_abs_force_and_torque(0,0,0,0,0,0) or
servo_set_rel_force_and_torque(0,0,0,0,0,0).
```

`servo_run_animation`

NAME

```
servo_run_animation,
servo_get_animation_number,
servo_get_animation_range – servo animation functions
```

SYNOPSIS

```
#include <device/servo.h>

void servo_run_animation (DeviceTag servo,int anim);
int servo_get_animation_number (DeviceTag servo);
float servo_get_animation_range (DeviceTag servo,int anim);
```

DESCRIPTION

These functions are useful to perform non-robot-realistic animations. They do not refer to a real servo device, and permit to change dynamically the translation and rotation field of the Servo node. This results in more life-like animations, but should not be used in realistic simulations of real servo devices.

The `servo_run_animation` function starts the animation specified by `anim` which corresponds to the index of the Animation node in the Servo animation field. 0 is the first Animation node of the MFNode list. The animation is also started recursively in all the children Servo of the Servo specified by the `servo` parameter. Passing -1 as `anim` will stop the animation in the specified servo and recursively in its subsequent Servo children.

The `servo_get_animation_number` function returns the number of `Animation` nodes present in the `animation` field of the specified `servo`.

The `servo_get_animation_range` function returns the range of the animation, that is the last value of the `key` field of the `Animation` node. The `Animation` node is specified by its `anim` index like with the `servo_run_animation`. The range value corresponds to the length of the animation cycle expressed in seconds.

3.16 Supervisor

The supervisor controller is a particular case of a robot controller, hence the `robot_live`, `robot_run`, `robot_get_device`, etc. functions also apply to supervisor controllers. Moreover, as long as the supervisor contains sensors and actuators in its list of children, the corresponding sensor and actuator functions can be used (except for the `differential_wheels_*` functions that are specific to differential wheels robots).

This section covers the supervisor specific functions, allowing the supervisor controller to track the position and orientation of `Solid` nodes in the scene, to move them, to take a snapshot of the scene, etc.

supervisor_export_image

NAME

`supervisor_export_image` – *save the current 3D image of the simulator into a JPEG file, suitable for building a webcam system*

SYNOPSIS

```
#include <device/supervisor.h>

void supervisor_export_image (char *filename,unsigned char quality);
```

DESCRIPTION

The `supervisor_export_image` function saves the current 3D image of the simulator window into a `jpeg` file as specified in the `filename` parameter. The `quality` parameter defines the `jpeg` quality (in the range 0 - 100). The `filename` parameter should specify a `jpeg` file (as an absolute or relative path), i.e., `"my_image.jpeg"` or `"/var/www/html/images/shot.jpg"`. Indeed, a temporary file is first saved, and then renamed to the requested `filename`. This avoids having a temporary unfinished (and hence corrupted) file for webcam applications.

EXAMPLE

A simple example of using the `supervisor_export_image` is provided in the `photographer` directory of the `controllers` directory.

An example of a webcam system using `supervisor_export_image` is provided in the `webcam` directory of the `controllers` directory.

`supervisor_import_node`

NAME

`supervisor_import_node` – *import a node into the scene*

SYNOPSIS

```
#include <device/supervisor.h>

void supervisor_import_node (char *filename, int position);
```

DESCRIPTION

The `supervisor_import_node` function imports a Webots node into the scene. This node should be defined in a Webots file referenced to by the `filename` parameter. Such a file can be produced easily from Webots by selecting a node in the scene tree window and using the **Export Object** button.

The `position` parameter defines the position in the scene tree where the new node is going to be inserted. It can be positive or negative. Here are a few examples for the `position` parameter:

- 0: insert at the beginning of the scene tree.
- 1: insert at the second position.
- 2: insert at the third position.
- etc.
- -1: insert at the last position.
- -2: insert at the second position from the end of the scene tree.
- -3: insert at the third position from the end.
- etc.

As in `supervisor_export_image`, the `filename` parameter can be specified with an absolute or a relative path.

`supervisor_node_get_from_def`

NAME

`supervisor_node_get_from_def`,
`supervisor_node_was_found` – *get a pointer to a node of the scene from its DEF name and check if that node exists.*

SYNOPSIS

```
#include <device/supervisor.h>

NodeRef supervisor_node_get_from_def (char *defname);

gboolean supervisor_node_was_found (NodeRef node);
```

DESCRIPTION

The `supervisor_node_get_from_def` function retrieves a pointer to a node of the scene from its DEF name. The return value can be used for subsequent calls to functions referring to a node of the scene. Note that this function always return a non NULL value, even if the node does not exist in the scene. It is necessary to call the `robot_step` function between the `supervisor_node_get_from_def` calls and their corresponding `supervisor_node_was_found` calls. The argument to the `robot_step` may be 0 if an immediate search is needed.

The `supervisor_node_was_found` checks whether the node referred to by `node` really exists in the scene. It returns TRUE if the node exists and FALSE otherwise.

`supervisor_set_label`

NAME

`supervisor_set_label` – *display a text label over the 3D scene*

SYNOPSIS

```
#include <device/supervisor.h>

NodeRef supervisor_set_label (unsigned short id, char *text, float x, float y, float size, unsigned int color);
```

DESCRIPTION

The `supervisor_set_label` function displays a text label over the 3D scene in Webots' main window. The `id` parameter is an identifier for the label, you can choose any value in the range 0 - 65536. It will be used later on when you want to change that label, like updating the text. The `text` parameter is a text string which should contain only displayable characters in the range 32-127. The `x` and `y` parameters are the coordinates of the upper left corner of the text, relative to the upper left corner of the 3D window. These floating point values are expressed in percent of the 3D window width and height, hence, they should lie in the range 0-1. The `size` parameter defines the size of the font to be used. It is expressed with the same unit as the `y` parameter. Finally, the `color` parameter defines the color for the label. It is expressed as 32 bits RGB integer value, where the first byte defines the transparency level, the second byte represents the red component, the third byte represents the green component and the last byte represents the blue component. A transparency level of 0 means no transparency while a transparency level of 0xFF means total transparency. Intermediate values correspond to semi-transparency levels.

EXAMPLE

- `supervisor_set_label(0, "hello world", 0, 0, 0.1, 0x00ff0000);`

will display the label "hello world" in red at the upper left corner of the 3D window.

- `supervisor_set_label(1, "hello dad", 0, 0.1, 0.1, 0x8000ff00);`

will display the label "hello dad" in semi-transparent green, just below.

- `supervisor_set_label(0, "hello universe", 0, 0, 0.1, 0xffff00);`

will change the label "hello world" defined earlier into "hello universe", setting a yellow color to the new text.

`supervisor_simulation_quit`

NAME

`supervisor_simulation_quit` – *terminate the simulator and controller processes*

SYNOPSIS

```
#include <device/supervisor.h>
void supervisor_simulation_quit ();
```

DESCRIPTION

The `supervisor_simulator_quit` function sends a request to the simulator process, asking to terminate and quit immediately. As a result of terminating the simulator process, all the controller processes, including the calling supervisor controller process will terminate.

supervisor_simulation_revert

NAME

`supervisor_simulation_revert` – *reload the current scene*

SYNOPSIS

```
#include <device/supervisor.h>
void supervisor_simulation_revert ();
```

DESCRIPTION

The `supervisor_simulator_revert` function sends a request to the simulator process, asking to reload the current world immediately. As a result of reloading the current world, the supervisor process and all the robot processes are terminated and restarted. You might want to save some data in a file from you supervisor program to be able to reload it when the supervisor controller restarts.

supervisor_simulation_physics_reset

NAME

`supervisor_simulation_physics_reset` – *stop the inertia of all solids in the world*

SYNOPSIS

```
#include <device/supervisor.h>
void supervisor_simulation_physics_reset ();
```

DESCRIPTION

The `supervisor_simulator_physics_reset` function sends a request to the simulator process, asking to stop the movement of all physics enabled solids in the world. It means that for any `Solid` node containing a `Physics` node, the linear and angular velocities of the corresponding body is reset to 0, hence the inertia is stopped. This is actually implemented by calling the ODE `dBodySetLinearVel` and `dBodySetAngularVel` functions for all bodies with a nul velocity parameter. This function is especially useful when resetting a robot at an initial position from which no initial inertia is required.

supervisor_robot_set_controller**NAME**

`supervisor_robot_set_controller` – *change the controller of a specified robot*

SYNOPSIS

```
#include <device/supervisor.h>

void supervisor_robot_set_controller (NodeRef robot, const char * ctr);
```

DESCRIPTION

The `supervisor_robot_set_controller` function sends a request to the simulator, asking to change the controller of the specified `robot` to the one defined by the `ctr` parameter. The current robot controller process is then immediately terminated and the requested controller process is launched instead to control the robot. This function can be used for both robot and supervisor controllers.

supervisor_start_animation**NAME**

`supervisor_start_animation`,
`supervisor_stop_animation` – *save the current simulation into a Webview animation file*

SYNOPSIS

```
#include <device/supervisor.h>
```

```
void supervisor_start_animation (char *filename);
void supervisor_start_animation ();
```

DESCRIPTION

The `supervisor_start_animation` function starts saving the current simulation in a Webview animation file. Saving the animation will complete after the `supervisor_stop_animation` function is called. The `filename` parameter should refer to a file with a `wva` extension.

Webview is the Webots animation viewer. It is freely available as a stand alone application or a plugin for Mozilla, Netscape and Internet Explorer. It allows you to demonstrate your simulations as 3D animations in which the users can navigate to observe the behavior of the robots. Webview is available free of charge from Cyberbotics web site.

`supervisor_field_get, supervisor_field_set`

NAME

`supervisor_field_get`,
`supervisor_field_set` – *get and set the contents of the field of a node in the scene*

SYNOPSIS

```
#include <device/supervisor.h>

void supervisor_field_get (NodeRef node,field_type type,void *data,unsigned
short ms);

void supervisor_field_set (NodeRef node,field_type type,void *data);
```

DESCRIPTION

The `supervisor_field_get` function allows the supervisor controller to track the evolution of some fields of a node. Currently only a few fields are trackable, as described in the following list of field types. Each `ms` milliseconds, the new value of the field (if any) is stored at `data` with a specific data type (usually an array of `float`). The type parameter should be a combination of the following primitive constants, as defined in the `supervisor.h` header file:

```
For any solid node (incl. Solid, DifferentialWheels and CustomRobot):
SUPERVISOR_FIELD_TRANSLATION_X
SUPERVISOR_FIELD_TRANSLATION_Y
SUPERVISOR_FIELD_TRANSLATION_Z
SUPERVISOR_FIELD_ROTATION_X
```

```
SUPERVISOR_FIELD_ROTATION_Y
SUPERVISOR_FIELD_ROTATION_Z
SUPERVISOR_FIELD_ROTATION_ANGLE
```

```
For any robot node (incl. DifferentialWheels and CustomRobot):
SUPERVISOR_FIELD_BATTERY_CURRENT
```

```
For any light node (incl. PointLight and DirectionalLight):
SUPERVISOR_FIELD_LIGHT_INTENSITY
```

Some predefined combinations include:

```
SUPERVISOR_FIELD_TRANSLATION = SUPERVISOR_FIELD_TRANSLATION_X+
SUPERVISOR_FIELD_TRANSLATION_Y+SUPERVISOR_FIELD_TRANSLATION_Z
```

```
SUPERVISOR_FIELD_ROTATION = SUPERVISOR_FIELD_ROTATION_X+
SUPERVISOR_FIELD_ROTATION_Y+SUPERVISOR_FIELD_ROTATION_Z+
SUPERVISOR_FIELD_ROTATION_ANGLE
```

```
SUPERVISOR_FIELD_TRANSLATION_AND_ROTATION =
SUPERVISOR_FIELD_TRANSLATION+SUPERVISOR_FIELD_ROTATION
```

The rotation angle requested by `SUPERVISOR_FIELD_ROTATION_ANGLE` is expressed in radian. Its minimum value is 0. Its maximum value is 2π .

It is necessary that the `data` parameter be a pointer towards a large enough array of `float`, able to contain all the requested values. One `float` is necessary for each primitive value. Please note that this `data` pointer should point to a valid memory chunk at the time of the `run control` function. Hence, it should not be stored on the heap of a local function. Instead, it has to be dynamically allocated, or declared as a local or global static variable.

The values pointed by the `data` parameter are updated by the simulator every `ms` simulated millisecond. This update is performed if necessary before calling the `run control` function.

In order to disable the tracking of a field, call the `supervisor_field_get` function with a `ms` parameter set to 0.

There should be only one call to `supervisor_field_get` for a node. Requested values are updated at regular time steps. A common error is to call `supervisor_field_get` to retrieve the translation field of a node and then to call again `supervisor_field_get` to retrieve the orientation field of the same node. The result is that the translation will never be retrieved. Instead you should call once `supervisor_field_get` and ask for both the translation and rotation information (using the predefined combinations described earlier or using the `+` or `OR` operators).

The `supervisor_field_set` function works the same way as `supervisor_field_get`, except that it changes the value of the requested field instead of reading it.

EXAMPLE

An simple example of using field tracking is given in the supervisor controller.

3.17 TouchSensor

touch_sensor_enable

NAME

touch_sensor_enable,
touch_sensor_disable – *enable and disable the touch sensor measurements*

SYNOPSIS

```
#include <device/touch_sensor.h>

void touch_sensor_enable (DeviceTag sensor,unsigned short ms);
void touch_sensor_disable (DeviceTag sensor);
```

DESCRIPTION

touch_sensor_enable allows the user to enable a touch sensor measurement each ms milliseconds.

touch_sensor_disable turns the touch sensor off, saving computation time.

touch_sensor_get_value

NAME

touch_sensor_get_value – *get the touch sensor measure*

SYNOPSIS

```
#include <device/touch_sensor.h>

unsigned short touch_sensor_get_value (DeviceTag sensor);
```

DESCRIPTION

`touch_sensor_get_value` returns the last value measured by the specified touch sensor. This value is computed by the simulator according to the lookup table of the `TouchSensor` node. Hence, the value range for the return value is defined by this lookup table.

Chapter 4

Webots File Format

4.1 File Structure

Webots files must begin with the characters:

```
#VRML_SIM V4.0 utf8
```

and the following nodes have to appear:

```
WorldInfo
Viewpoint
Background
```

4.1.1 Example

```
#VRML_SIM V4.0 utf8
WorldInfo {
  info [
    "Description"
    "Author: first name last name <e-mail>"
    "Date: DD MMM YYYY"
  ]
}
Viewpoint {
  orientation 1 0 0 -0.8
  position 0.25 0.708035 0.894691
}
Background {
  skyColor [
```

```
    0.4 0.7 1
  ]
}
PointLight {
  ambientIntensity 0.54
  intensity 0.5
  location 0 1 0
}
```

The file extension is `.wbt` (standing for WeBoTs).