

Université
de Liège



Master thesis

Simulation of complex actuators

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Abstract

Lorem ipsum dolor...

Acknowledgements

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First of all, I thank the professor B. Boigelot who made this thesis possible and helped me on various occasions.

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Chapter 1

Introduction

1.1 Context

This thesis sprung from the participation of a team of students to the the "Robocup" contest. Robocup is a robotic contest in which robots from all around the world compete in a game of football. There are various categories but our team will compete in the kidsize competition.

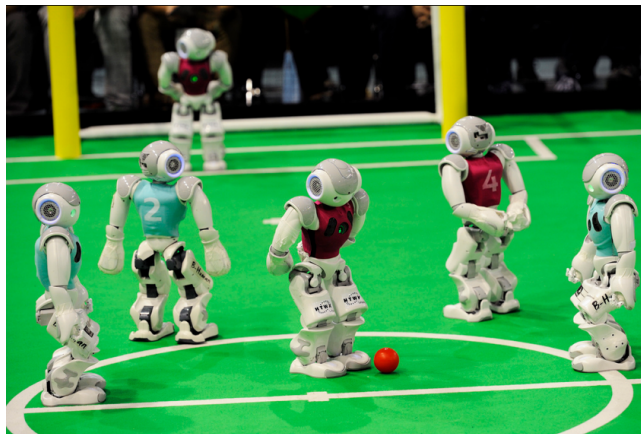


Figure 1.1: Two teams of Nao robots playing against each other in the 2014 edition of RoboCup *[Photo courtesy of RoboCup]*

1.2 Specifications

The scope of this thesis is to provide the team with a simulation tool and a model able of :

- simulating realistic inertias
- receiving orders at approximately 300Hz
- simulating friction realistically
- incorporating springs and dampers
- visualization

The model should also receive the same orders as the real robot.

Chapter 2

Simulator

In this chapter we discuss the choice of V-rep as the simulation tool for this project. We begin by explaining the basics of rigid body dynamics simulation, take a survey of some of the existing simulators and finally test some of them.

2.1 Simulation of rigid body dynamics

TO DO

The list of physics simulating engines is quite long, but the most popular ones are, in no particular order :

1. Bullet
2. ODE
3. DART
4. Simbody
5. PhysX
6. Havok

Engine	License	Coordinates	Origin	Editor	Solver type
Bullet	Free	Maximal	Games	Blender	Iterative
ODE	Free	Maximal	Simplified robot dynam- ics, games		Iterative
DART	Free	Generalized	Computer graphics, robot control		
Simbody	Free	Generalized	Biomechanics		
PhysX	Proprietary	Maximal	Games		
Havok	Proprietary	Maximal	Games		

Table 2.1: Features comparison[[ETT](#)]

2.2 Available simulators

An integrated simulation tool is preferred over a bare-bones physics engine because :

- time would be lost on creating 3D visualization
- time would be lost on writing code to import model
- time would be lost on debugging

and all that before the actual work could begin.

Blender[\[Bru04\]](#) :

- Uses the Bullet engine
- Scripting via Python, remote control possible through socket
- Modelling tool readily available
- Comment : Hard to use because of obscure simulation options and difficulty to correctly set inertias

Gazebo :

- Can use Bullet, Simbody, DART or ODE.
- Scripting via C++
- Uses SDF format for models.
- Comment : Hard to use because model must be in URDF format, which no CAD excepted 3dworks exports to. Furthermore, compiled language takes longer to test.

V-Rep:

- Can use Bullet, Newton or ODE.
- Internal scripting in LUA
- Can import 3D collada models.
- Comment : Best tool so far because model can be imported and the inertias are easy to control, simulation options as well.

Matlab:

- Analytical modelling
- Mathcode
- No visualization
- Comment : Not adapted because tedious modelling and no visualization and hard to handle friction and difficult to handle other objects.

2.3 Choice

Out of Gazebo, V-Rep and Blender, V-Rep is chosen as the best tool because

- Gives the choice between 3 engines, something blender cannot do

Simulator	License	Physics engine(s)	en-	Integrated editor	Modelling
Blender	Free	Bullet		Fully fledged	Internal
V-REP	Free (educational license)	Bullet, Newton, Vortex(10s limit)	ODE,	Limited	Can import .COLLADA
Gazebo	Free	Bullet, Simbody, DART	ODE,	Limited	SDF format
Webots	Proprietary	ODE		None	SDF format
Matlab	Proprietary	None		None	Mathematical

Table 2.2: Comparison of simulators

- Makes it easier than Gazebo to create models, because Gazebo uses the URDF format
- Gives better access than blender to the physical options of the simulation (inertias, timestep of engine)

Chapter 3

Modelling tools

This chapter covers the tools used in order to create a model of the robot, from the placement of the servos and joints to the incorporation of accelerometers.

3.1 Blender

The first stage of the modelling is done in Blender which is a lot more suited to this kind of work than V-Rep. Blender is used to :

- simplify the servos, hinges into simple convex shapes that behave better in a physical simulation.
- place these servos, hinges, cameras and other elements
- place position markers for the joints, springs to be added in V-Rep.

An example of the state the model is in after this stage is present on fig. 3.1. When done with this, the model exported in the COLLADA format.

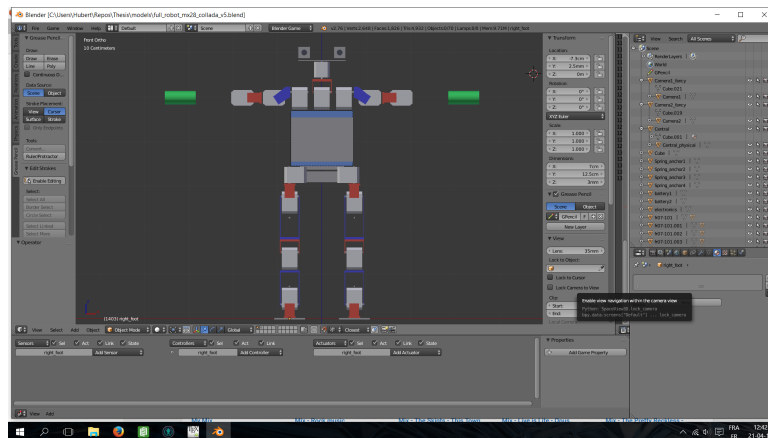


Figure 3.1: Front view of the robot's model at the end of the modelling in Blender. The grey boxes represent the servos, the red pieces are standard Dynamixel frames, the blue are non-standard, the green cylinders are the hands.

3.2 V-REP

The model is finalized by :

- defining the mass and inertia of each piece(compiled in table 3.1) and enabling them for dynamic simulation.
- adding joints between servos. For 2DOF joints, frame are used as intermediates.
- adding vision sensors to simulate cameras.
- adding scripts to simulate sensors (COG, accelerometers).
- adding springs on the legs through the use of prismatic and spheric joints.
-

Module	Weight [g]	Density [kg/m^3]	Dimensions [$mm \times mm \times mm$]
Odroid C-2	40		85.0 x 56.0
Li-Po battery	188	2304	103.0 x 33.0 x 24.0
Mx-28R	72	1150	35.6 x 50.6 x 35.5
LI-USB30-M021C	22	2200	26.0 x 26.0 x 14.7
Frame Fr-07		1200	
Frame Fr-101-H3	7	1200	

Table 3.1: Weights and dimensions of the pieces of the robot. The density is useful for the automatic computation of the weight and inertia of the pieces in V-REP.

3.2.1 Servos

Servos are simulated by joints.

3.2.2 Joints

Spherical joint : 3DOF angular.

Prismatic joint : 1DOF linear.

Revolute joint : 1DOF angular.

3.2.3 Sensors (accel, cog)

The COG is computed through a script inside V-Rep, attached to a piece of the model and made available through the remote interface[Rob16].

3.2.4 Springs

Springs are simulated by prismatic and spherical joints.

An example of what the model looks like at the end of this process is visible on fig. 3.2.

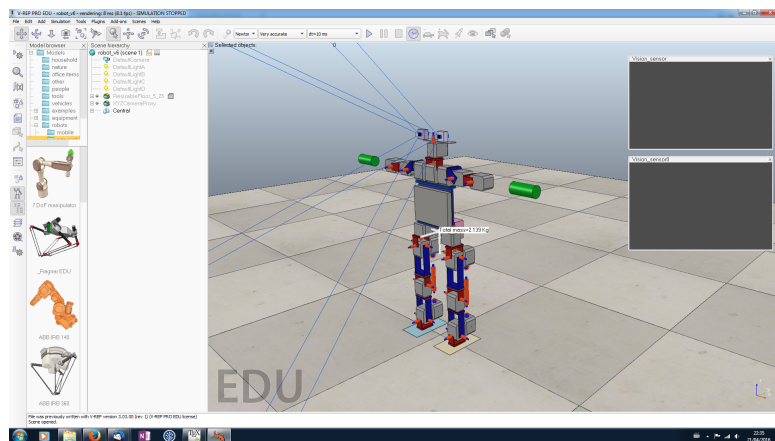


Figure 3.2

Chapter 4

Simulation

4.1 Interface (api)

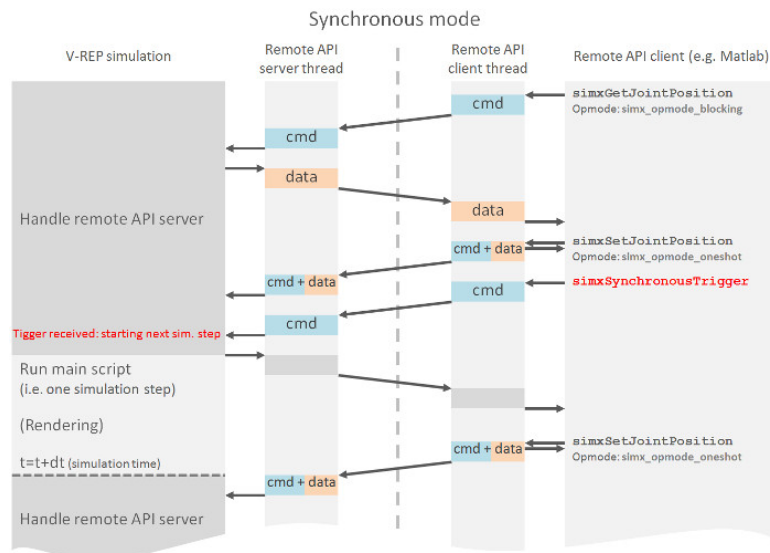


Figure 4.1: Synchronous operation mode explanation

4.2 First simple simulations

4.3 Robot design

The final dimensions of the robot respect the rules of the contest:

- Height : $61.3cm$
- Height of COM : $34cm$
- Height of legs : cm
- Height max is $< 1.5 \times 61.3$.
- Foot area is cm^2 .

4.4 Application : stand up routines

This section is heavily inspired by [\[SSB06\]](#)

Chapter 5

Physical validation

In this chapter experiments with real servos will be conducted in order to, firstly, tune the parameters of the simulation (servo's characteristics) and, secondly, verify that the simulation correctly predicts the behaviour of a real-life configuration.

5.1 Experimental set-up

The set-up is explained on fig. 5.1. In later experiments a camera will be used to film the motion of the servos and compare it to the results of the simulation that is supposed to predict it.

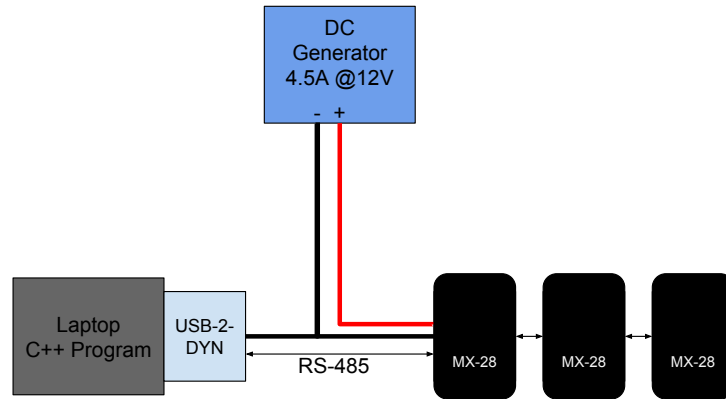


Figure 5.1: Experimental setup : The MX-28 servos are powered by a DC generator and controlled by a laptop equipped with a USB2DYNAMIXEL(USB-2-DYN) device. It converts an USB port into a serial port.

5.2 Experiments

The purpose of the first experiment is to test the torque : to that end, a frame is fixed onto a single servo and weighted. The setup is represented on fig. 5.2.

At 12V, the maximal torque of the servo is supposedly $2.5N.m$, as claimed by [Dyn16]. To test this, a weight of $2kg$ is hanged at $12.5cm$ from the center of the servo, because since

$$\begin{aligned} 2.5 - 9.81 \cdot (0.007 \cdot 0.01 + 0.016 \cdot 0.0725) &= x \cdot 0.125 \\ x &= 20N \\ &= 2.03kg \end{aligned}$$

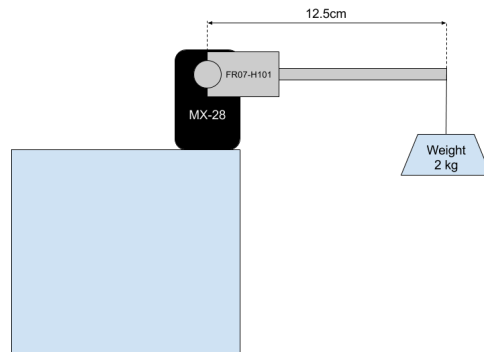


Figure 5.2: Experimental setup for torque testing : A weight of $2kg$ is suspended at $12.5cm$ from the servo, resulting in a torque of $2.5N.m$. The goal is to test whether the servo is able to move the weight upwards from the depicted initial situation.

The experimental results are compared to the claims of [Dyn16] in table 5.1.

	Stall torque @11.1V [N.m]	Stall torque @12V [N.m]	Stall torque @14.8V [N.m]
Theoretical	2.1	2.5	3.1
Experimental			

Table 5.1: Experimental stall torques at different tested voltages

5.3 Servo tuning

5.4 Results

Chapter 6

Conclusion

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