

Simni Short Manual

Stefan Bethge
Neurorobotics Research Laboratory, Humboldt-Universität zu Berlin

30th December 2013

Contents

| | | |
|----------|--|----------|
| 1 | Introduction | 1 |
| 2 | Requirements | 1 |
| 3 | Usage | 1 |
| 3.1 | Data plotters | 1 |
| 3.2 | Buttons, Toggles and Shortcuts | 1 |
| 4 | Morphologies | 2 |
| 4.1 | Included | 2 |
| 4.2 | Custom | 2 |
| 5 | Simulator Interna | 2 |
| 5.1 | Friction | 2 |

1 Introduction

The Simni simulator is a testbed for simple robots that work in a two-dimensional world (restricted). The built in morphology is imitating the Semni morphology of the Neurorobotics Research Laboratory, Berlin, (see <http://neurorobotics.de>). On top of the physics simulation, it contains an implementation of the ABC learning framework to explore the morphology's own fixpoints and therefore movement possibilities.

It provides phase space and motor voltage plots and a graph representation of the interesting points and connection between them in the explored manifold.

2 Requirements

- A computer, duh.
- A browser, preferably with a fast JavaScript implementation like V8. Recommended at the time of writing is Google Chrome or Chromium.
- For compiling the CoffeeScript sources: CoffeeScript 1.3.3, maybe newer Versions

3 Usage

3.1 Data plotters

The data plotters are in the top right of the page. To see current data and a history of the last 1000 time steps (96 Hz control loop), click the enable boxes in the top left of each graph. Phase trajectory displays in red, with the hip angle on the x-axis and the knee angle on the y-axis (it might be hard to find if there is no movement). The motor torque is displayed in green for the hip and blue for the knee torque.

3.2 Buttons, Toggles and Shortcuts

There are a number of controls in the interface that are grouped by usage. The "Simulation Controls" allow the selection of morphologies, at the moment single and double pendulum and Semni. "Simulate in Realtime" is intended to make the physics move the robot at about 60 fps which corresponds to about the same speed as realtime. Otherwise the simulation will run as fast as possible. "Pause/Run Simulation" toggles between halting and running again. The graph layouting and other processes independent from the physics will not be paused. While paused, progressing one step can be achieved by pressing "Next step(s)". This means however 10 physics simulation steps and one controller step, c.f. Section 5. The buttons "toggle CSL" and "toggle bounce controller" each enable or disable motor controllers for both joints. The CSL controller will use the parameters below the buttons, the bounce controller (using constant velocity and changing direction on stall) has default parameters.

The "ABC learning" group contains controls related to the learning framework. "toggle explore" will also toggle the CSL controller and will start exploring. It will use the set "next mode strategy" setting to determine what next csl mode to set when a fixpoint was detected. This change will be reflected in the select boxes and the CSL parameters on the left. The buttons "Save graph as SVG", "Save graph as JSON" and "Load graph from JSON" should be self explanatory. All progress will be displayed in the graph below all of the controls after postures are detected. The group "Graph properties" holds settings for this graph. Repulsion and stiffness relate to the spring simulation between nodes and changes the way the layouting looks and behaves. These will need a browser with support for html range elements.

"Animate graph" will toggle if the graph is continuously redrawn or only once when a new posture is detected or when the user moves nodes in the graph with the mouse. "Pause graph layouting between new poses" will make the layout algorithm be stopped after a few seconds of processing whenever a posture was found. Otherwise it will run continuously and might slow down the physics simulation. If the page was loaded from a remote url, web workers will be used for the layouting which in effect runs on another CPU core than the physics (if possible) and reduce the drag. "Show node activation" will show the numerical value that indicates how much there is to explore or to still be learned at each node. This is used with the unseen mode strategy to determine which edge to follow when for one node, all possible directions have been taken already. The same information is shown by colour if "Show node activation colors" is activated. "Show Semni postures" will trigger the display of small semni images above each node in the graph. "Show transition labels" will show the CSL mode that was set during a transition from one node to another, in addition to the mode on the node, as these may differ. Finally, "Save graph with every new posture" will save the whole graph as JSON file whenever a new pose is found to have an automatic history of what happened.

The more frequent buttons have one letter shortcuts as depicted by the [] brackets in their button label.

4 Morphologies

4.1 Included

- Single Pendulum
- Double Pendulum
- Semni

4.2 Custom

Import Data, Preparation, Creating Box2D entity

5 Simulator Interna

Uses Box2D (2.1a3) port to JavaScript, patched so torque can be applied to a joint. The morphology is drawn on a html5 canvas, the graph is drawn directly with svg. The html5 range element provides sliders for certain values.

Apart from the basic physics simulation, there is simple motor model and a simple fluid friction model.

5.1 Friction

In addition to the movements of objects themselves, friction forces occur between two bodies that are in contact. These are directed against the forces that produce the motion and can be considered threefold. If the two bodies remain completely still, *static friction* occurs, which is dependent on the materials and the pressure and prevents movement up to a maximum force F_H^{Max} . So it can be thought of a force F_H equal to the moving force F being applied in opposite direction. Let μu_H be the friction coefficient of static friction and F_N be the force perpendicular to the surface. Then for $v = 0$:

$$F_H = -F \quad (1)$$

$$F_H \leq \vec{F}_H^{Max} = \mu_H \cdot F_N \quad (2)$$

If the applied force is greater than F_H^{Max} , movement begins along the surfaces and the bodies are no longer subject to static friction but to *gliding friction*. This in turn is divided into the *dry friction*, a constant frictional force, and *viscous friction*, which depends on the velocity of the movement. The dry friction force is also called *Coulomb friction*. and is only dependent on the normal force F_N and a coefficient μ_G for the specific material combination that is involved.

$$F_{G_T} = \mu_G \cdot F_N \quad (3)$$

The viscous friction force, however, is additionally dependent on velocity v or the angular velocity ω respectively and a separate coefficient μ_V .

$$F_{G_V} = \mu_V \cdot F_N \cdot v \quad (4)$$

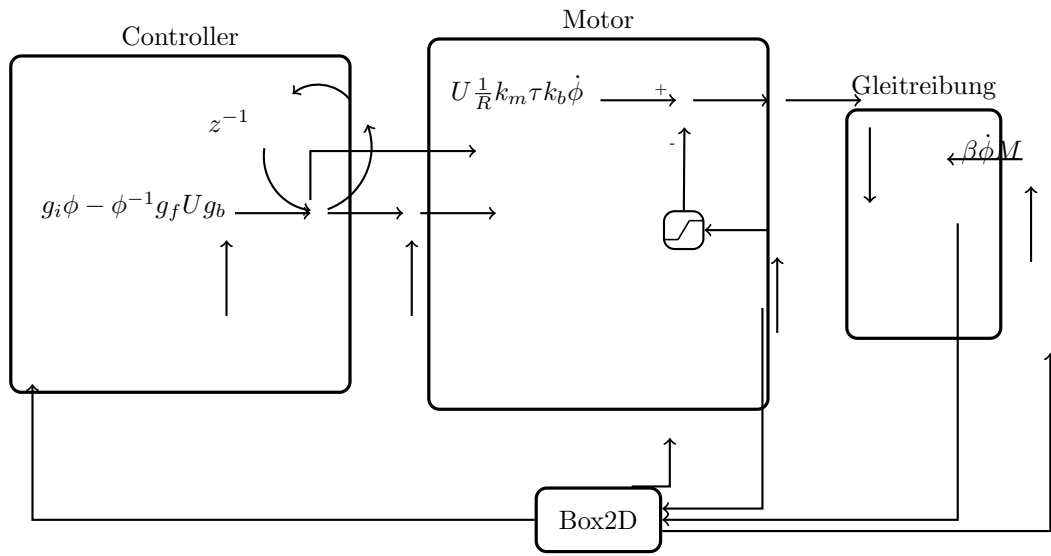


Figure 1: The components of the simulation CSL controller, motor model and friction model and Box2D. Empty circles denote a multiplication, circles with plus sign an addition. Plus or minus on an arrow give the sign for an addition. Values in square brackets give the symbol for an dimension. In this way, U means a voltage, M a Torque and $\dot{\phi}$ an angular velocity.