







RoboGen

RoboGen™ is an open source platform for the co-evolution of robot bodies and brains. It has been designed with a primary focus on evolving robots that can be easily manufactured via 3D-printing and the use of a small set of low-cost, off-the-shelf electronic components. It features an evolution engine, and a physics simulation engine. Additionally it includes utilities for generating design files of body components to be used with a 3D-printer, and for compiling neural-network controllers to run on an Arduino microcontroller board.

Key Features

- Simulation software try your robot without hardware!
- Easy to assemble and repair
- Low-cost electronics and mechanical parts

Possible Applications

- Fast prototyping of robots
- Evolutionary robotics
- Education



Access information

Corresponding infrastructure	École Polytechnique Fédérale de Lausanne Laboratory of Intelligent Systems
Location	Route Cantonale, 1015 Lausanne, Switzerland
Unit of access	Working day

Technical specifications

Actuators	Mini-servo
Battery	2 cell LiPo
Main board	NanoWii (ATMega32U4)
Sensors	Light, Distance

Additional information

http://robogen.org/