

UiO : **University of Oslo**

**IN3140**

Evolutionary robotics

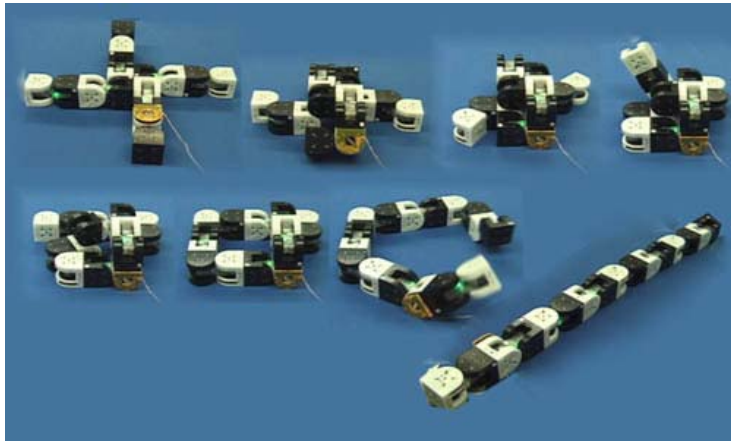
Kyrre Glette



# Today: Evolutionary robotics

- Why evolutionary robotics
- Basics of evolutionary optimization
  - IN3050 will discuss algorithms in detail
- Illustrating examples
  - ROBIN in-house robotic platforms and experiments
- Research challenges
  - Reality gap

# Future robots & scenarios



## Why evolutionary robotics?

- Adaptation to changes in environment or robot
  - Robot may break or deteriorate
  - Environment may change unexpectedly
- Optimizing for efficiency
  - Energy, speed weight, actuators
- Unconventional, complex designs
  - New materials and actuators make it more challenging with conventional design approaches

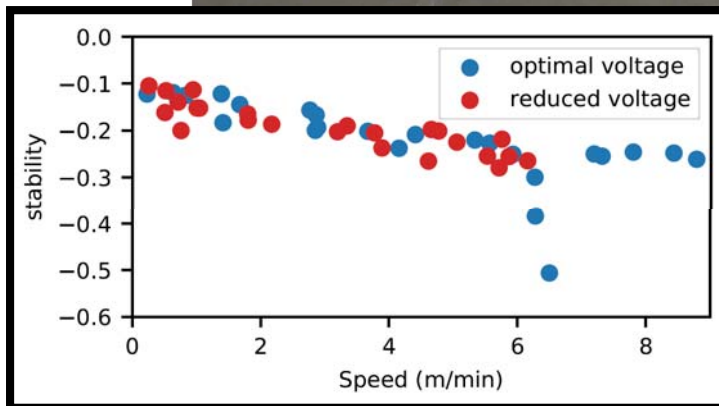
*Adaptation, optimization, exploration*

# DyRET: Dynamic Robot for Embodied Testing

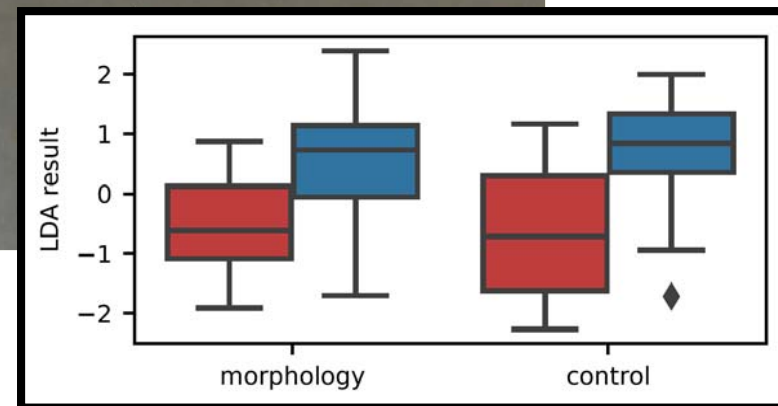




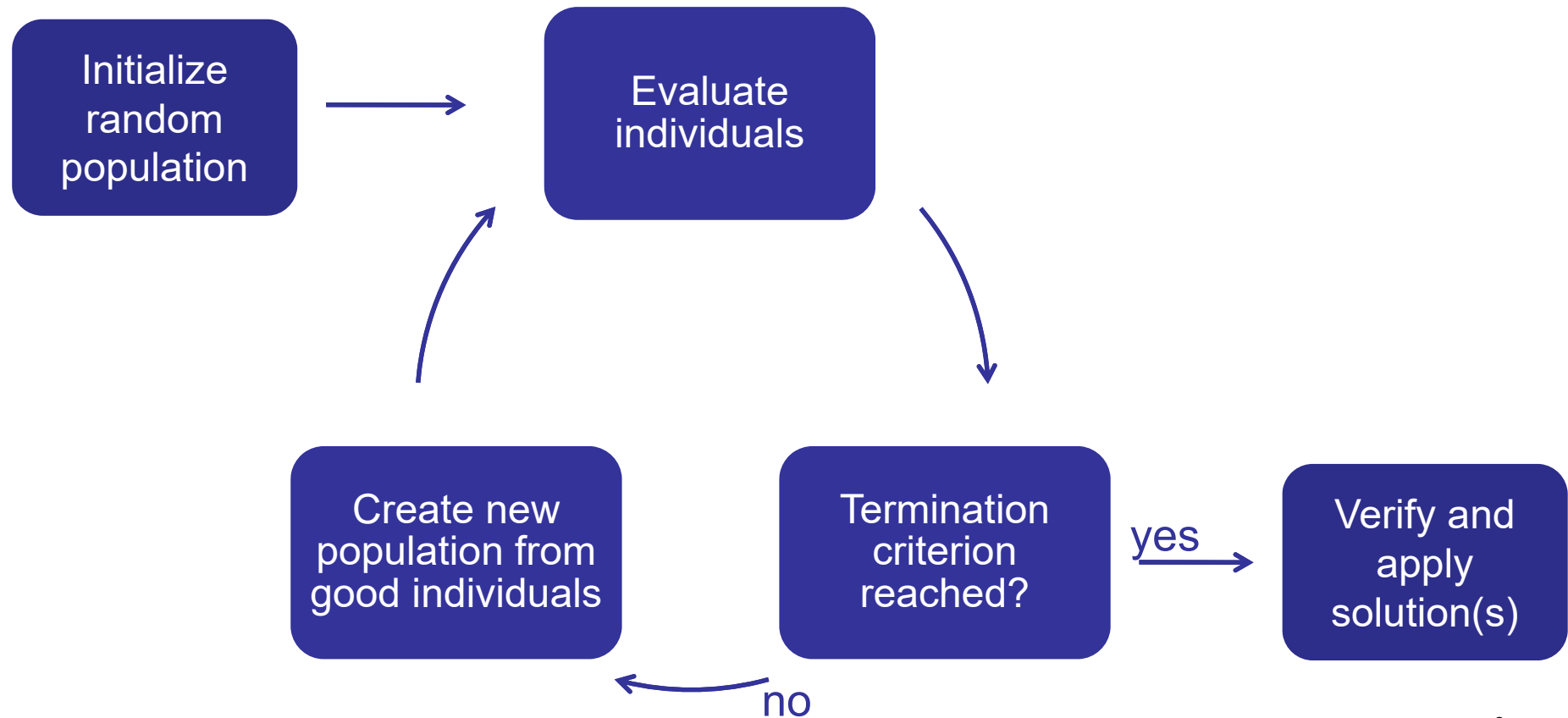
# Adapting body and behavior through evolutionary learning



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# Evolutionary Algorithm (EA)

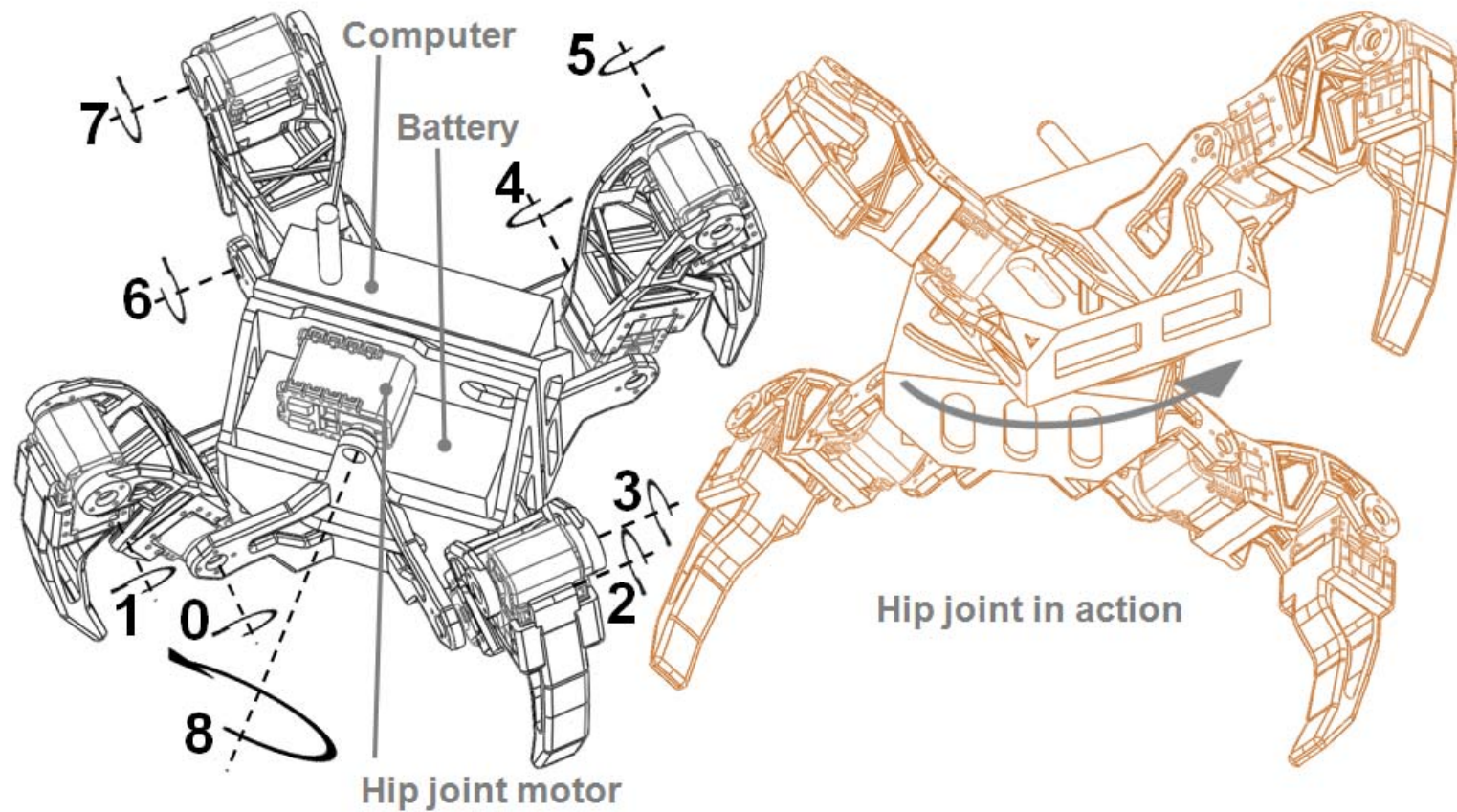


# Simulation

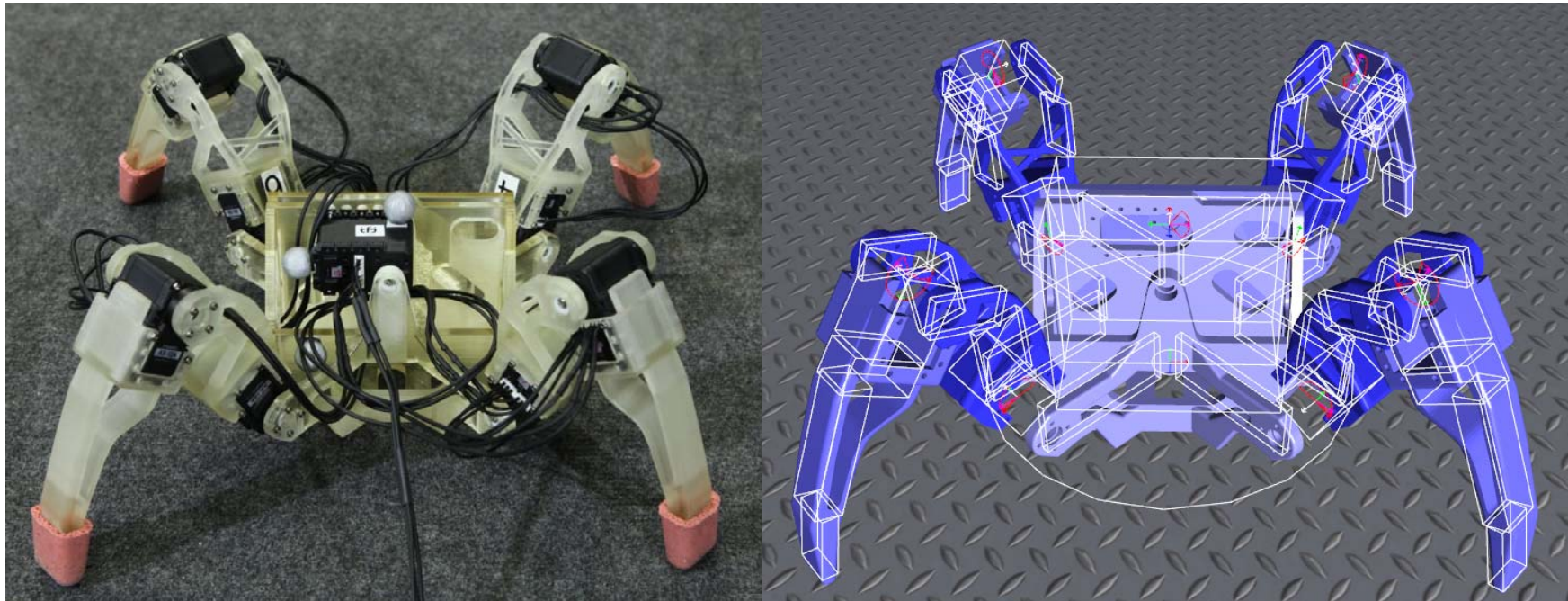
- Evolution on a real robot is impractical
  - Time consuming
  - Requires supervision: can get stuck, fall over
  - Mechanical wear
- Simulation should help
  - Allows automated evaluation
  - Can be much faster
    - especially with parallel computation



## Example: Quadratot

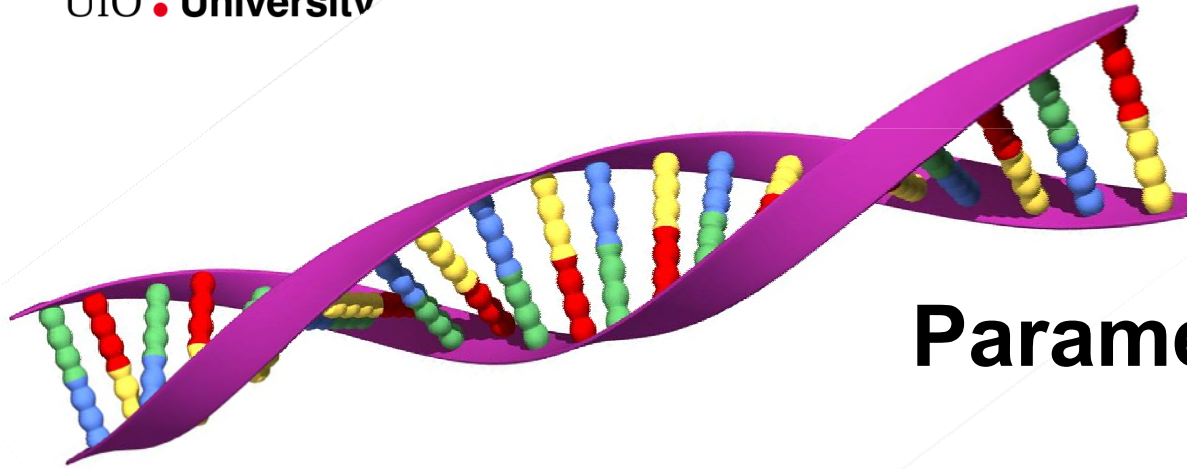


## Quadratot: Hardware and model



3D printed parts  
AX12/18 servos  
Silicone rubber socks

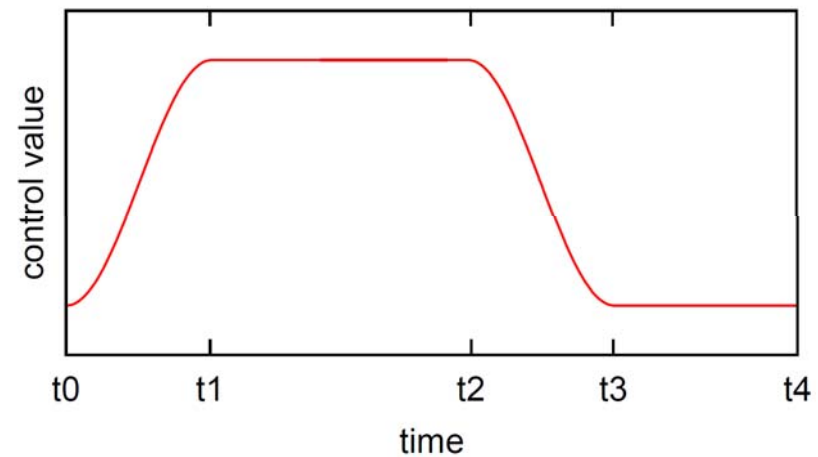
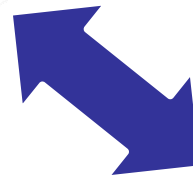
NVIDIA PhysX  
Revolute motor joints  
Rigid bodies (boxes)



## Quadratot: Parameterized control (mapping)

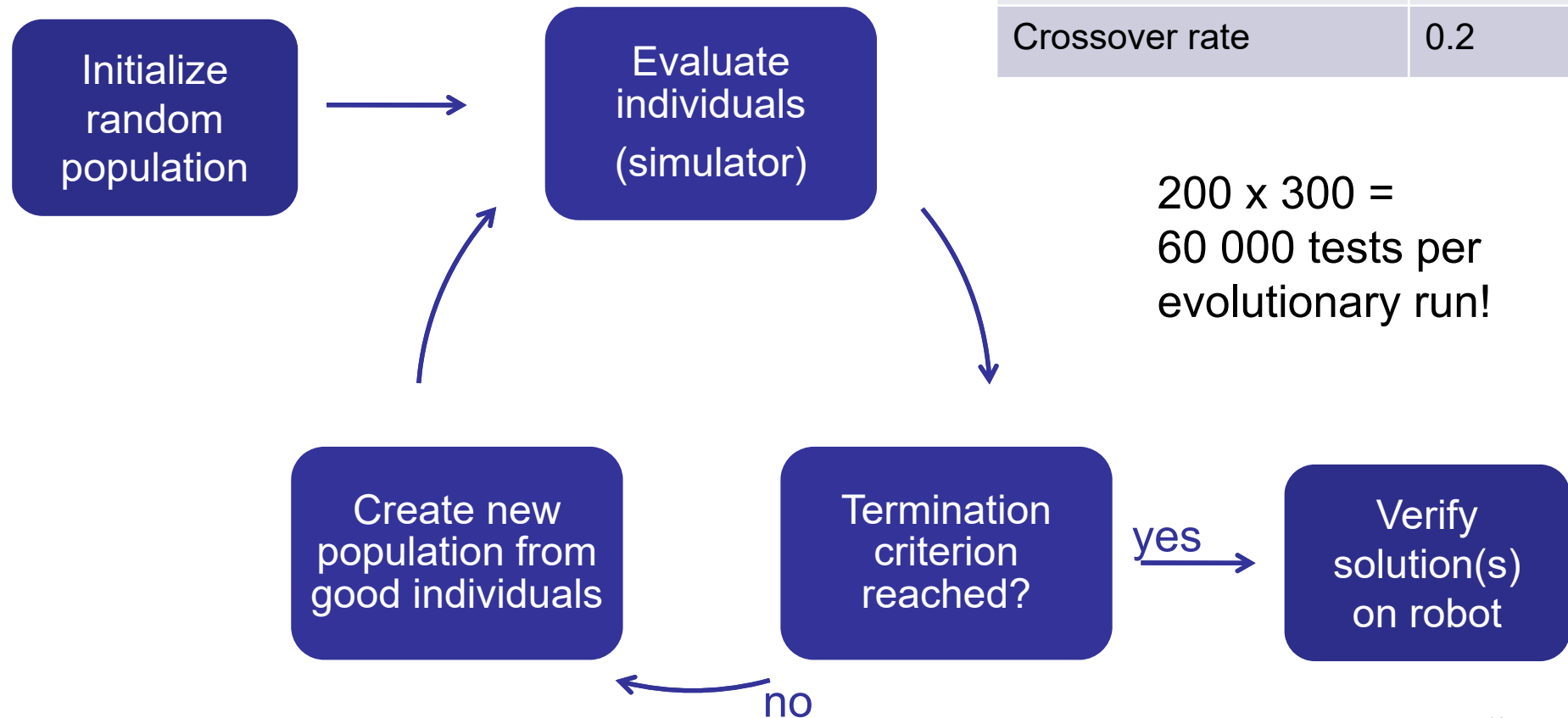
For each joint:

- Curve shape parameters (4)
- Phase
- Amplitude
- Center angle



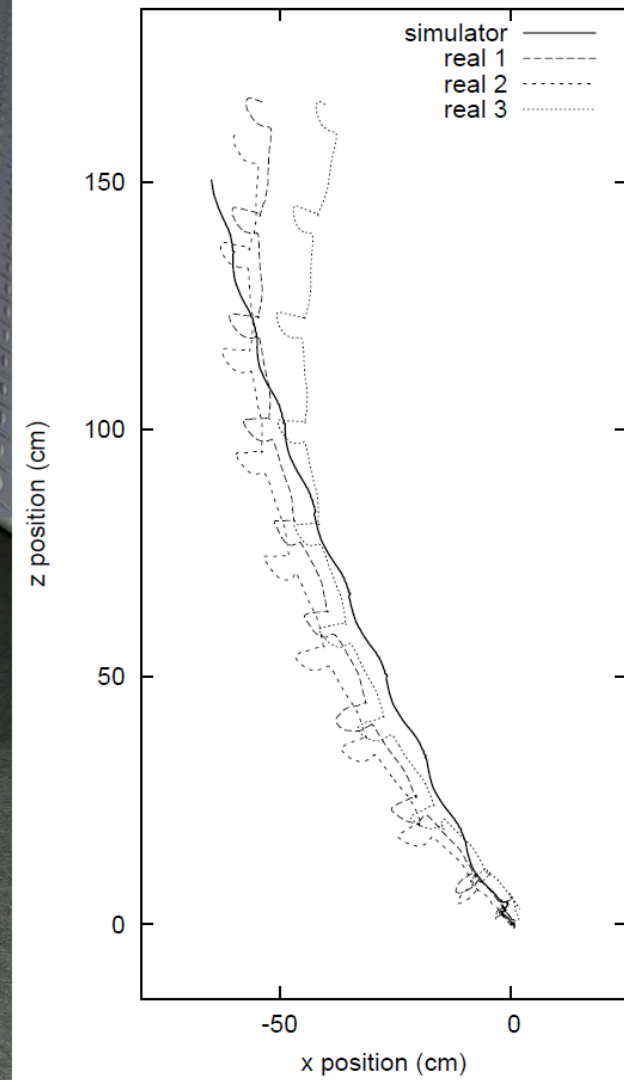
# Quadratot: Genetic algorithm (GA)

Genome length	314 bits
Population size	200
Number of generations	300
Mutation rate	1/314
Crossover rate	0.2





# Quadratot: Evolved gait



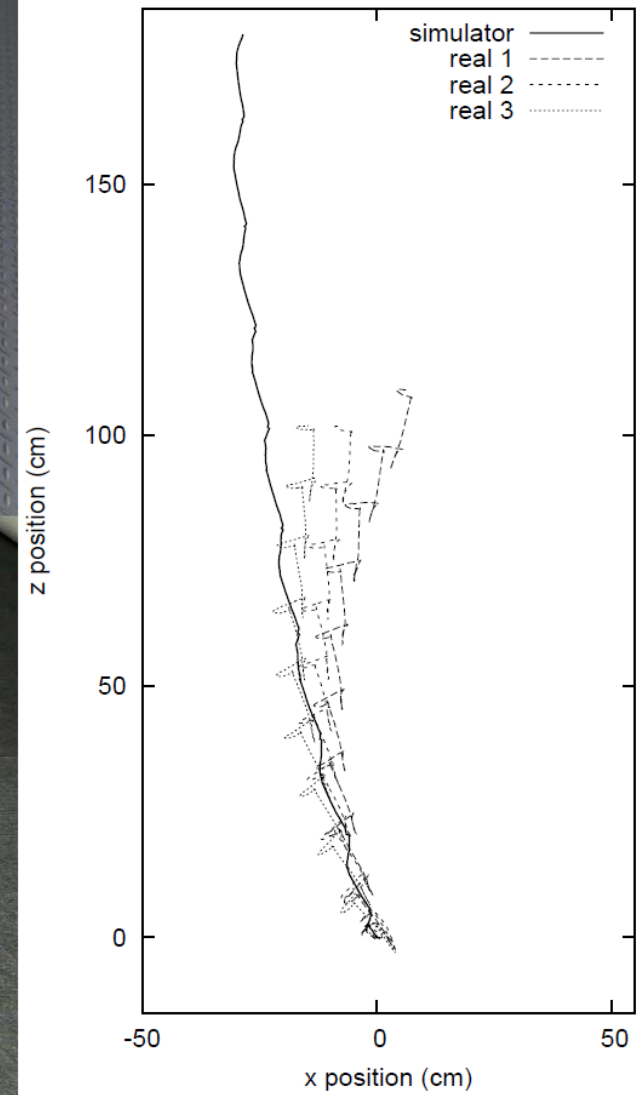
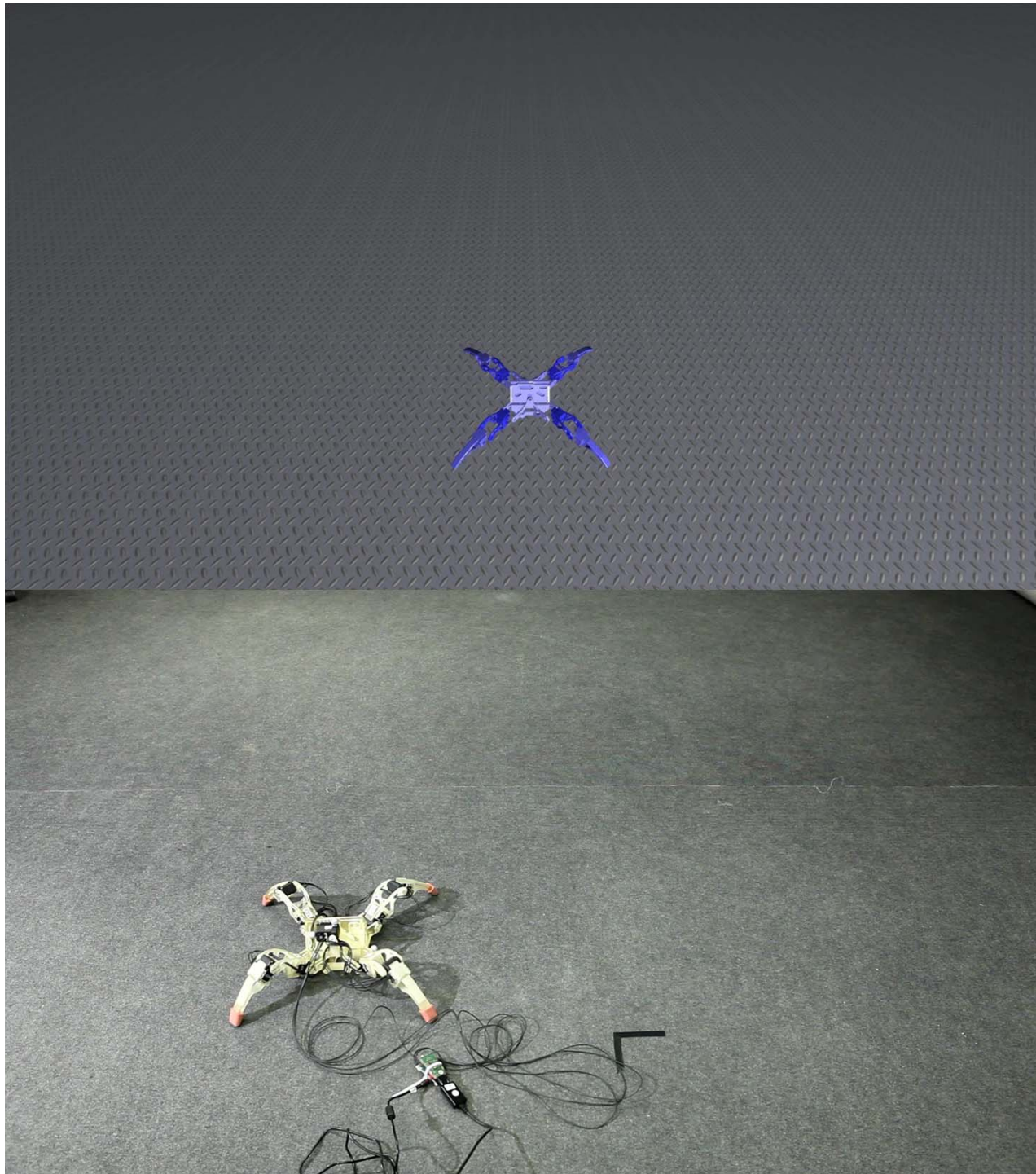
## Challenge: Reality gap

- A simulator cannot capture all aspects of reality
- Evolved solutions may exploit features of the simulator not present in reality

→ The solutions evolved in simulation behave differently when applied to the real robot!



# Quadratot: Reality gap



# How to deal with the reality gap?

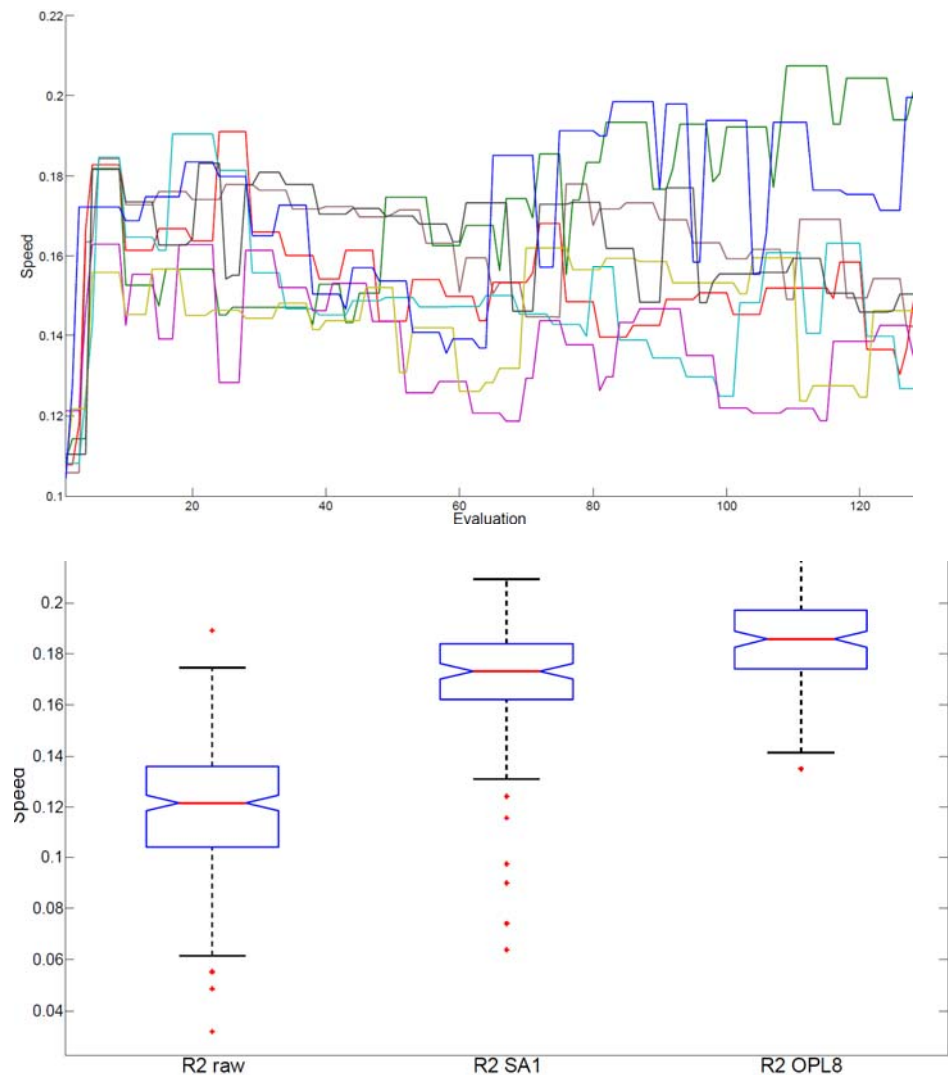
- Ideas?

# How to deal with the reality gap

1. Increase simulation fidelity
  - Manually: do more precise measurements, increase solver accuracy
  - Automatically: measure deviation simulation-reality, auto-tune simulator for smaller deviation
2. Do not allow for solutions using badly simulated behaviour
  - Manually: E.g. Encourage slow, static movements, add noise
  - Automatically: Avoid solution types that transfer poorly
3. Online learning after deployment on real robot
  - Can use more evolution, reinforcement learning, or other method

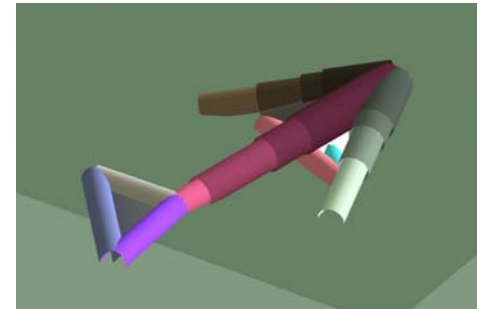
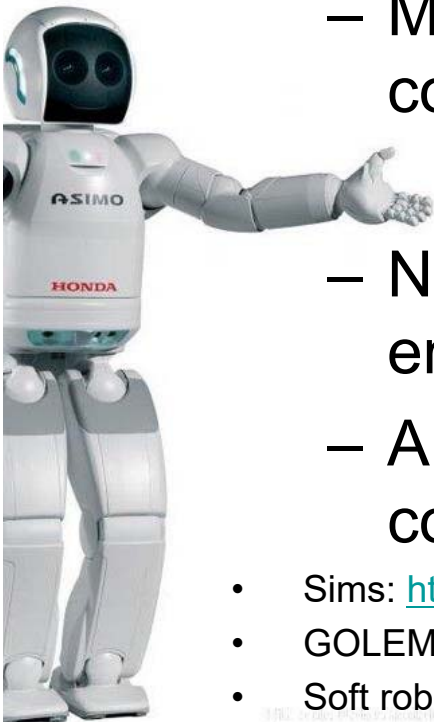
### 3. Adaptation after transferral (VIDEO)

- Reality gap is «accepted»
- Adaptation algorithm is carried out on the real robot
- Needs to take into account lower number of tests and more noise



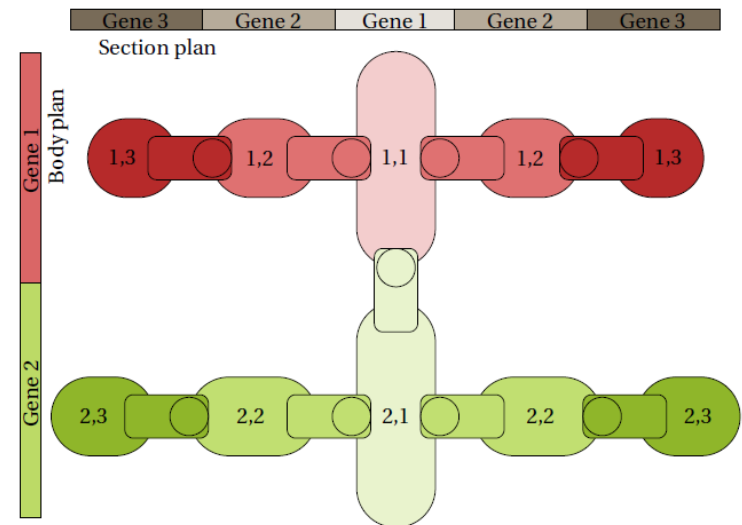
# Evolving shape and control

- Physics simulation allows evolution of shape and control simultaneously
  - More efficient designs for complex problems?
  - New designs for new environments?
  - Allows for offloading computation to the body?
- Sims: [http://youtu.be/JBgG\\_VSP7f8](http://youtu.be/JBgG_VSP7f8)
- GOLEM: [http://youtu.be/sLtXXFw\\_q8c](http://youtu.be/sLtXXFw_q8c)
- Soft robot: <http://youtu.be/z9ptOeByLA4>



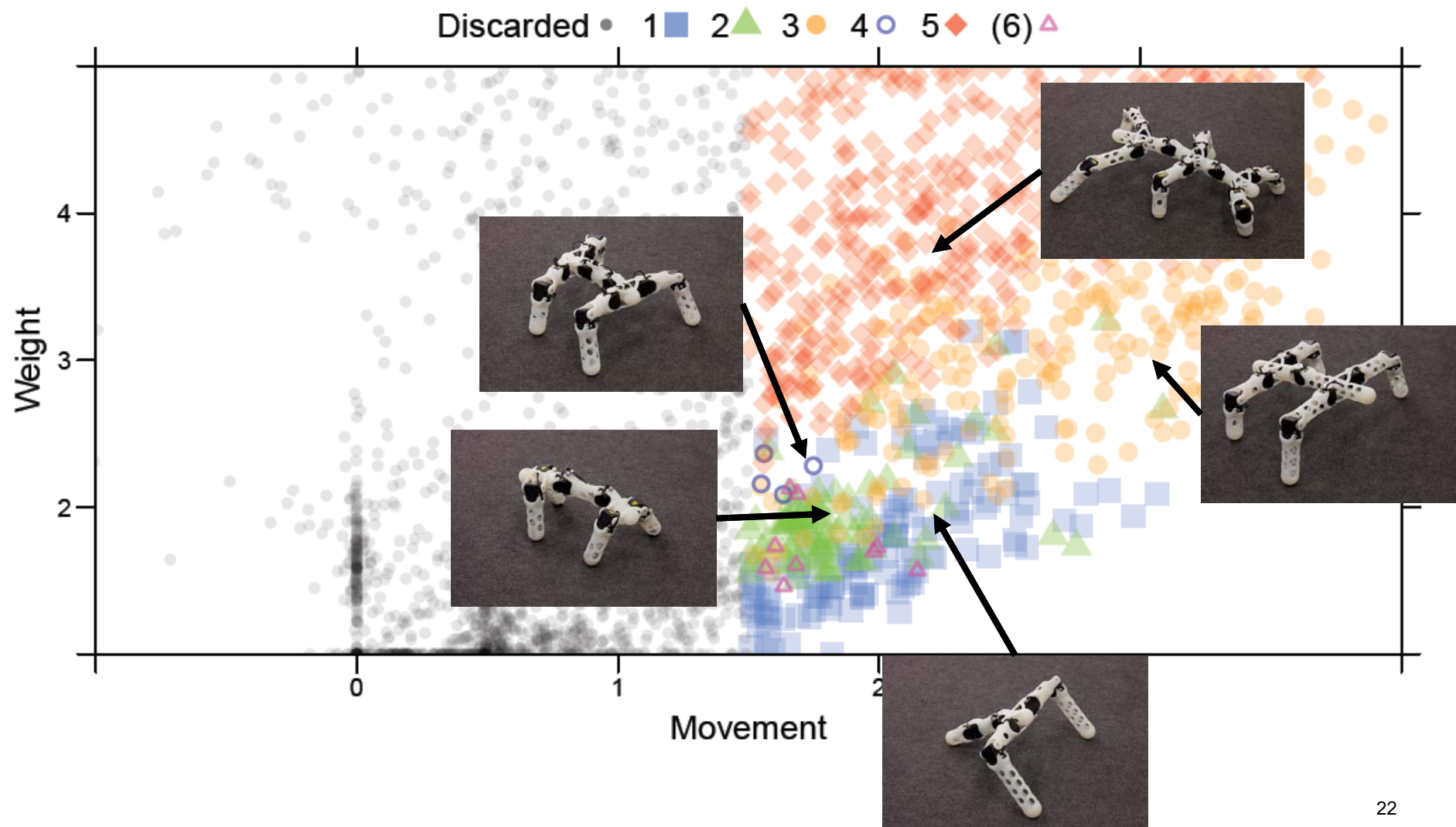
## Example: «hox» body evolution

- Generative approach
  - A program builds the robot plan rather than all parameters directly coded
  - Allows a variety of bodies from a compact code
- Designed for production with 3D printer and commercial servos



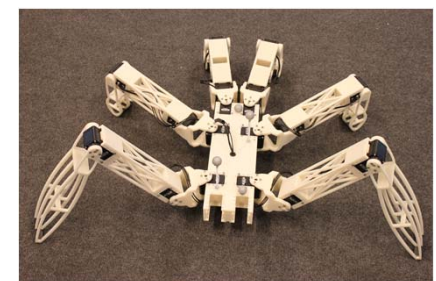
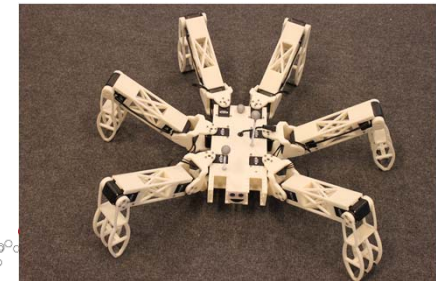
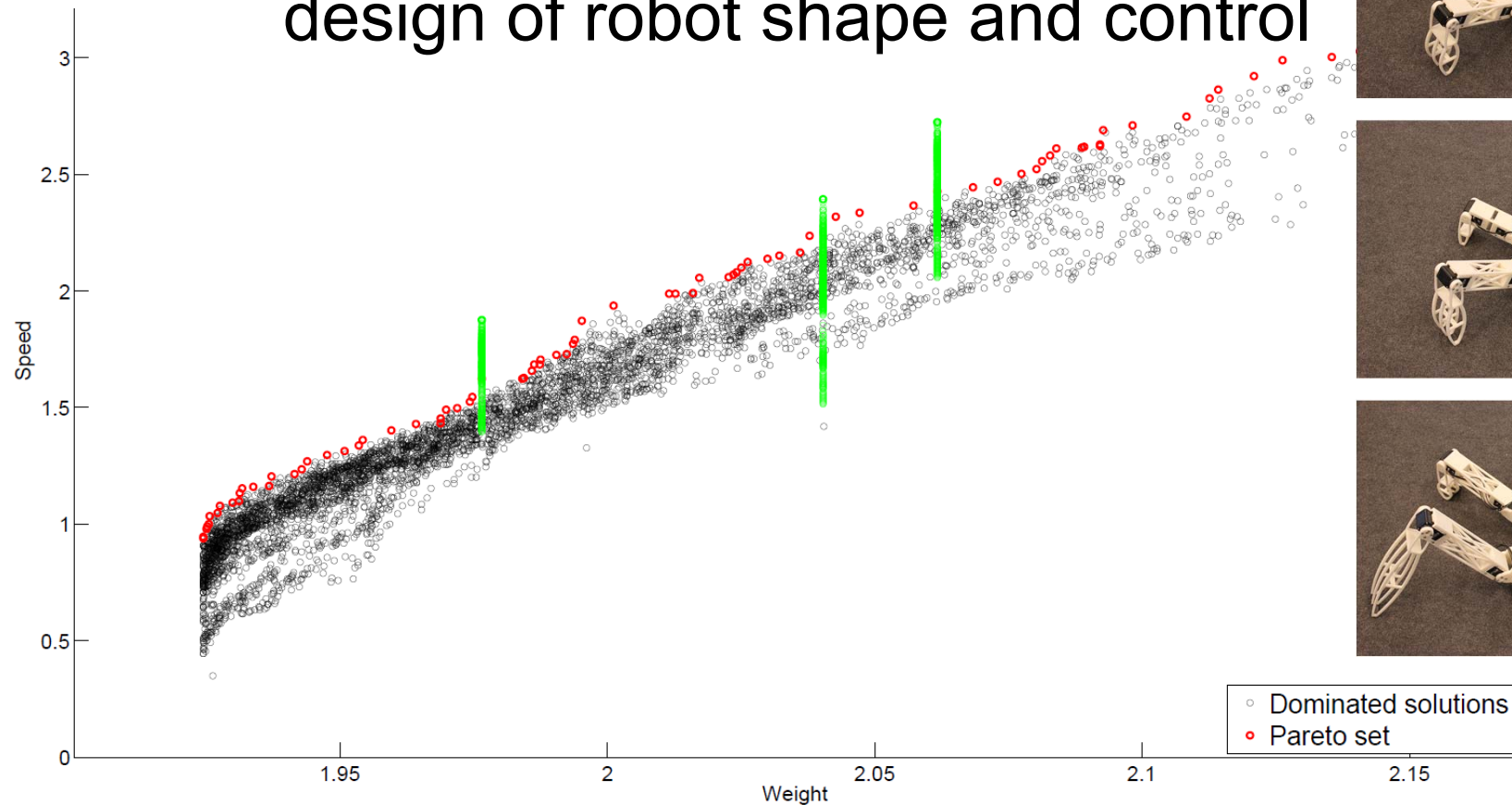


## Results: different bodies

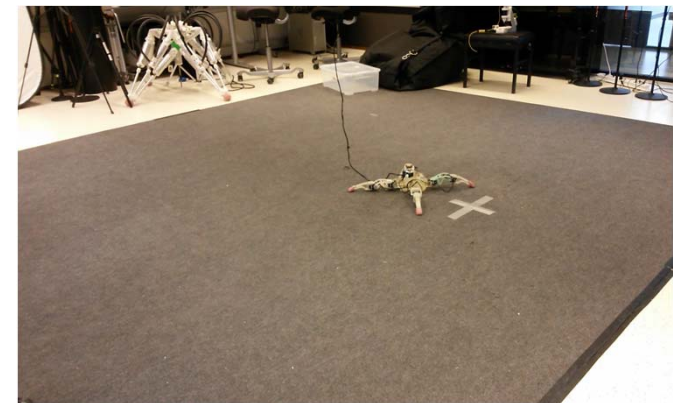
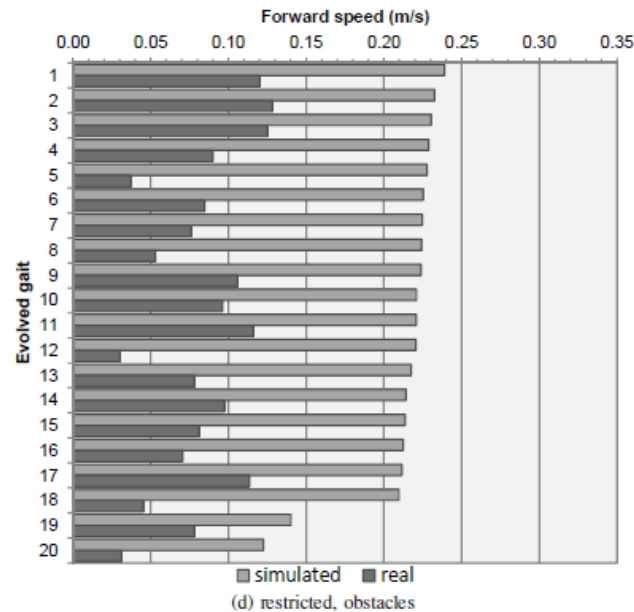
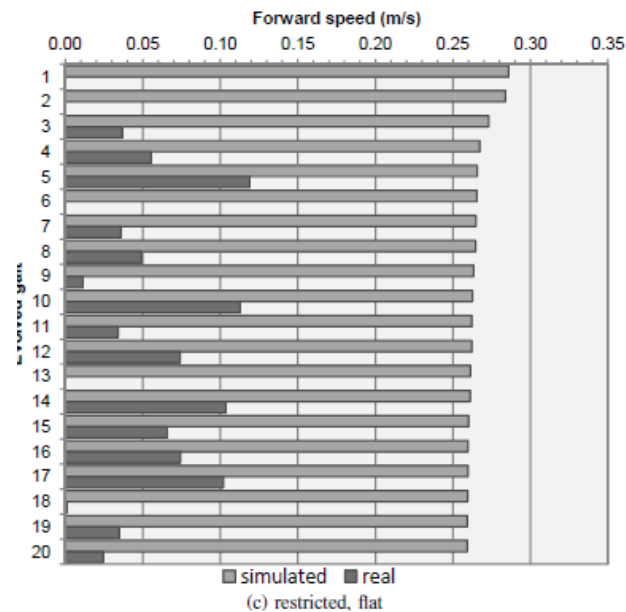
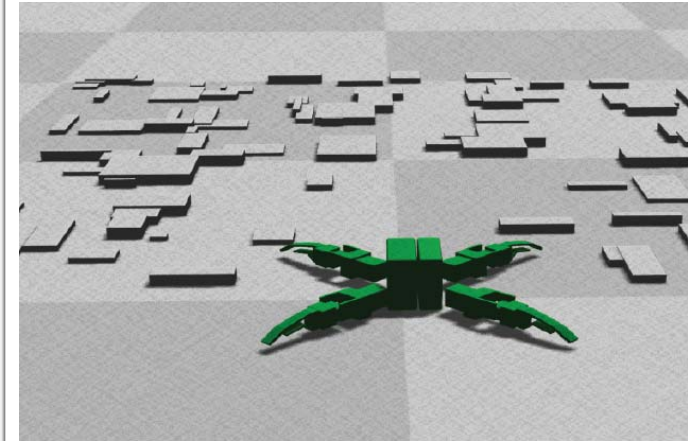
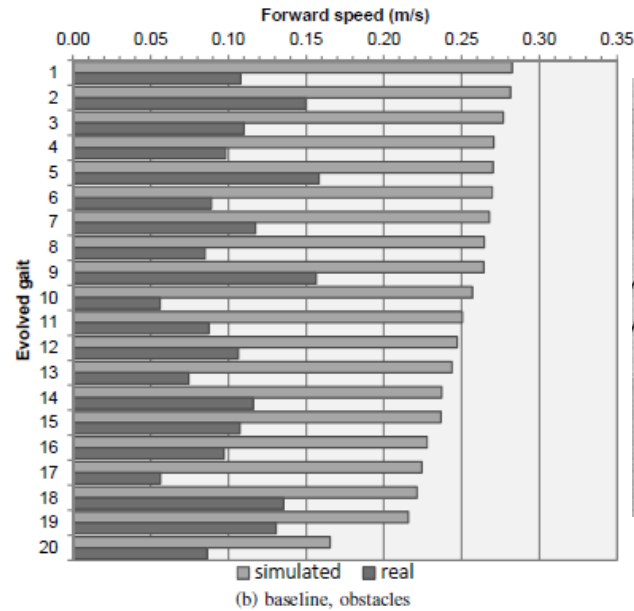
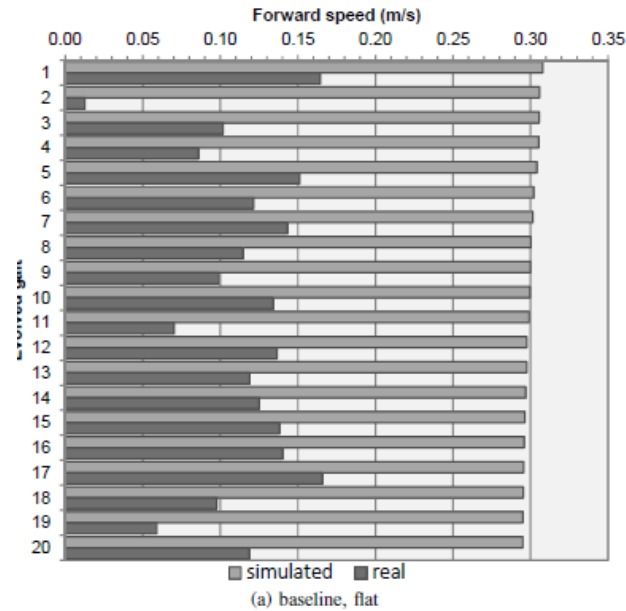


# Example MSc project: Karkinos

- Hybrid automatic / engineered design of robot shape and control



# Example MSc project: Reality gap



## Summary

- Evolutionary robotics can be useful for adaptation, optimization, design exploration
- Simulation is useful for evolutionary search
- The reality gap remains a research challenge
  - Simulator tuning, transferability, online adaptation
- Co-evolution of body and control gives new possibilities