# Number of limbs vs Size

# Does the size of a robot influence the number of limbs?

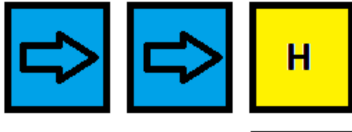
Understanding important for investigation of morphologies in complex environment

# Setup

Representation	Coordinate based mappings
Crossover	None
Mutations	Uniform insertions
Parent Selection	Generated individuals are parents
Survivor Selection	(μ, λ)

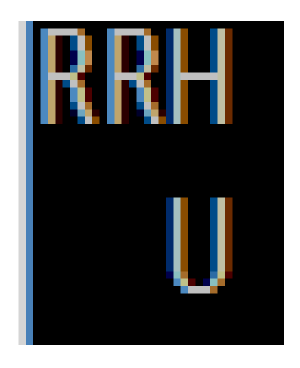
# Phenotype

"Nice"





**Actual** 

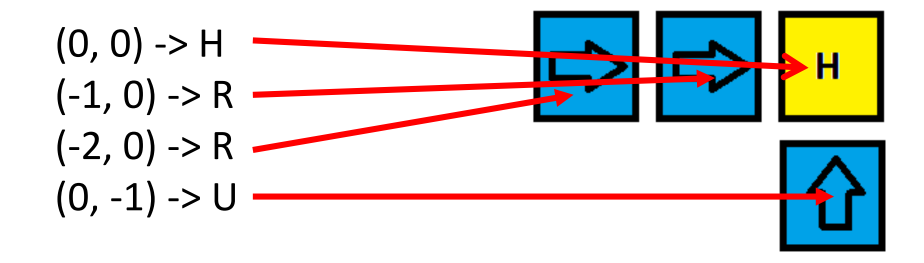


## Genotype

#### Maps coordinate to a status

Status	Description
Н	Head of the robot
U	Block that was attached up
R	Idem right
L	Idem left
D	Idem down

## Genotype – Phenotype Mapping

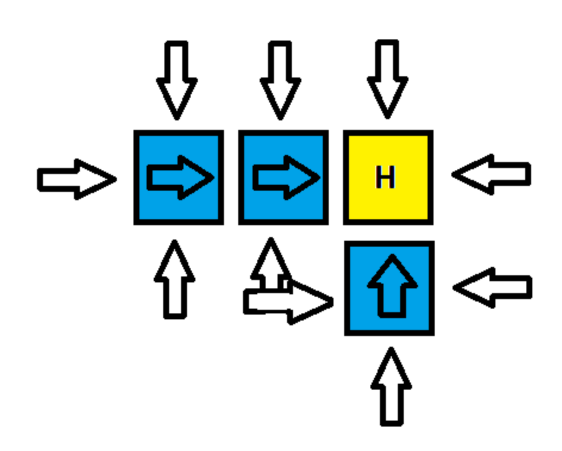


#### Mutation

Find all attachment points

Select one uniform randomly

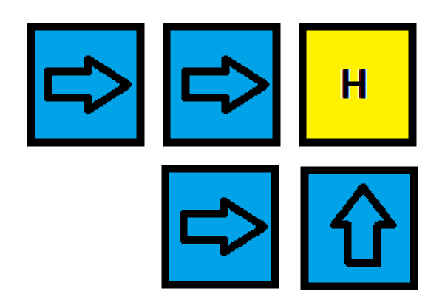
• le in example: p(x) = 1/10



#### Mutation

Attach block to chosen point

 Every generation exactly one block added



# Experiment

Runs	1
Pop size	1000
Generations	1000

## **Experiment Notes**

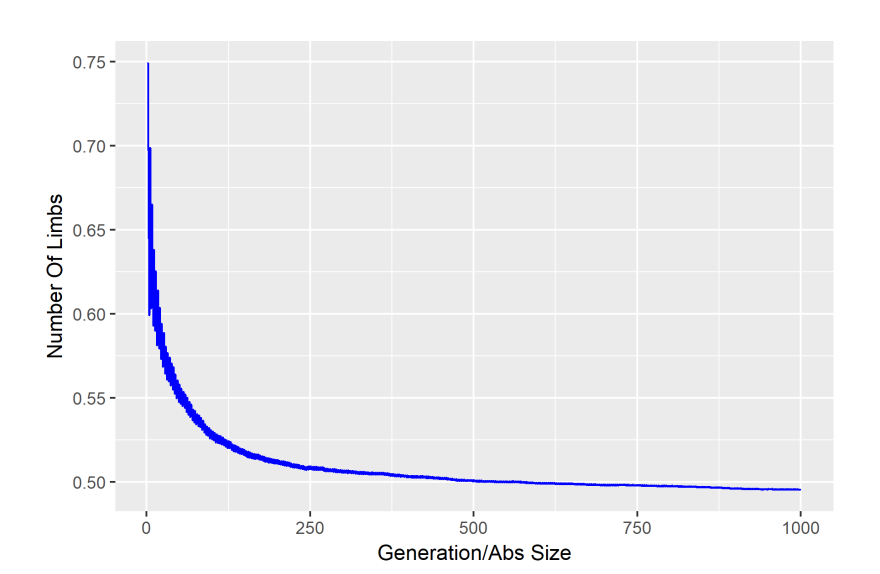
• 1 run is sufficient as individuals do not interact

• 1000 generations of 1000 individuals = 1,000,000 individuals

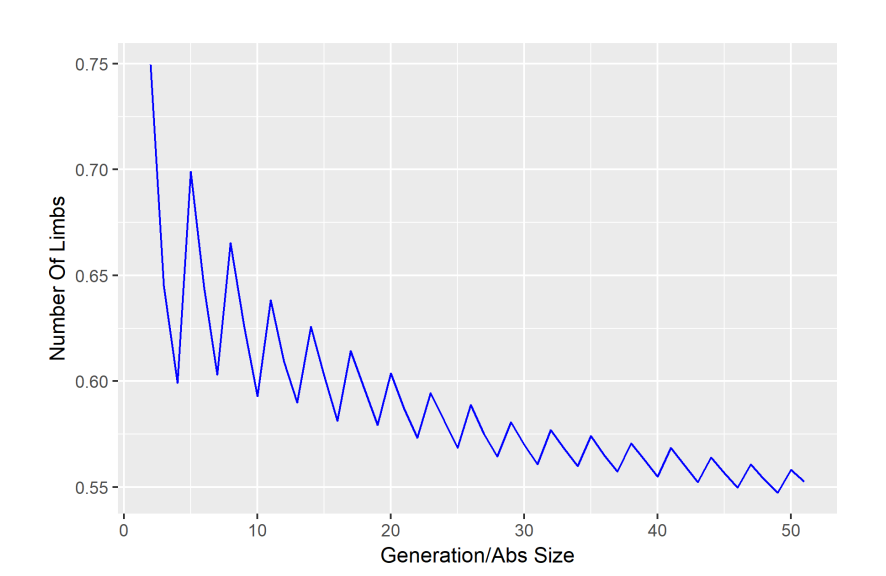
Generation n only has individuals with abs size n+1

Feasible due to simple system

## Result - All



## Result – 50 Gens



#### Observations

Decreasing trend; significant by Mann-Kendall

Alternating higher – lower pattern visibile in 50 gens

 Weak observation: even the lowest averages are much higher than found in own experimental set up.

#### Discussion

• The decreasing trend is significant – is it generalizable to our setup?

Can/should we explain the alternating pattern?

 Does it say anything that the values are higher than our own experimental setup?