

Fundamentals of Artificial Intelligence



VICTORIA UNIVERSITY OF
WELLINGTON
TE HERENGA WAKA

COMP307/AIML420

**Neural Engineering and Evolutionary
Computation: Tutorial**

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COMP307/AIML420 Week 5 (Tutorial)

1. Announcements

- Assignment 2 (**12%**)
- Due on 26th April (the week after teaching break)
- Helpdesk: Monday to Friday, 3-4pm, CO242B
- Helpdesk available during the teaching break

2. Neural Engineering

Part 1

3. Evolutionary Computation

- Genetic algorithm
- Genetic programming

Part 2

Assignments

Trend

- Less programming
- Fewer questions
- But does not mean it is easier to do
- Be able to do part 1 of assignment 2 by today

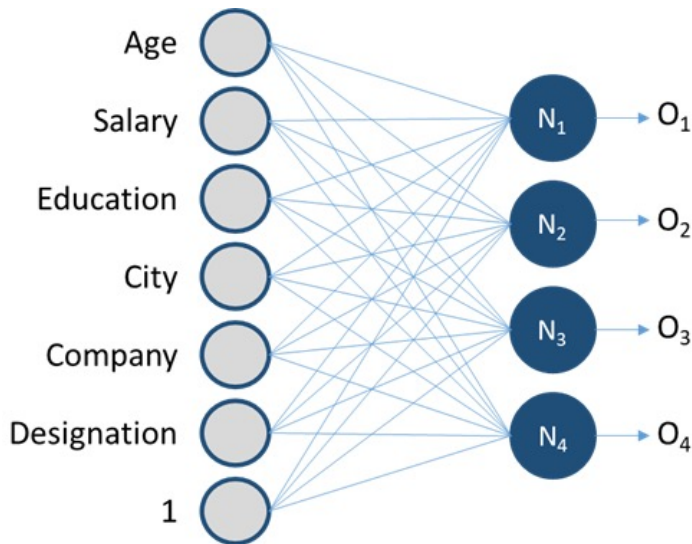
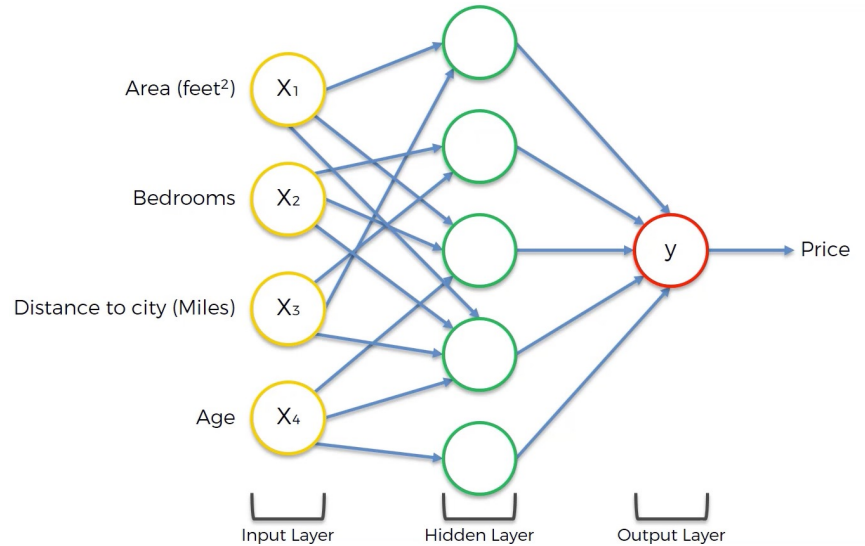
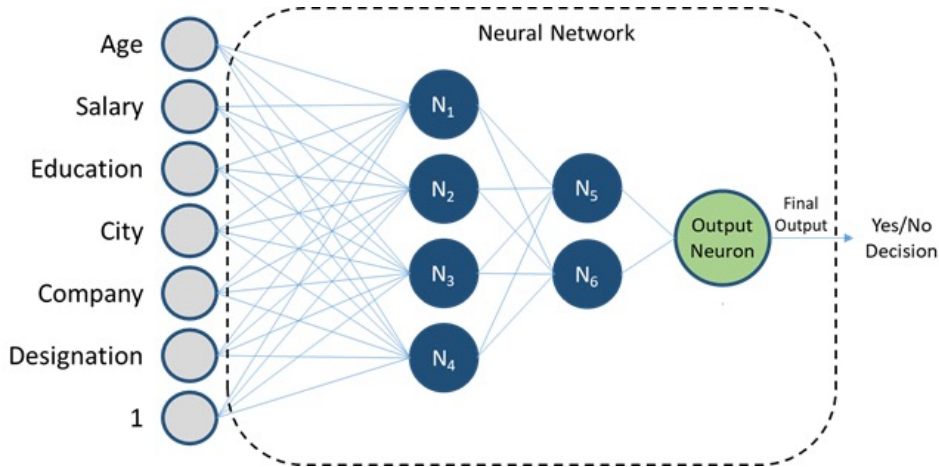
Possible reasons

- Scare of doing assignment emotionally, e.g., long description
- Hard to understand the questions
- Do not know **how to read questions/assignments**

Ups and downs of Neural Networks

- 1958: Perceptron
- 1969: Perceptron has limitations
(can only classify linearly separable sets)
- 1980s: Multi-layer perceptron
Do not have a significant difference from DNN today
- 1986: Backpropagation
Improve the efficiency of NN learning
- 1989: 1 hidden layer is “good enough”, why deep?
- 2011: start to be popular
-

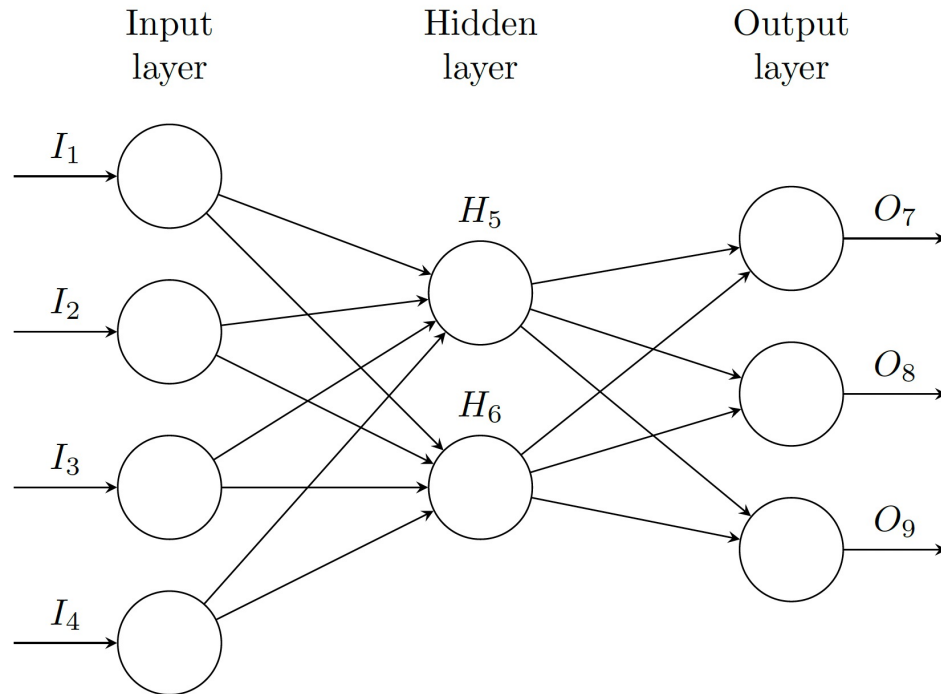
Neural Networks



- Number of inputs
- Flexible structure
- Number of layers
- Fully/partially connected
- Number of outputs

Depends on the problems!

Neural Engineering



Weight Update Frequency

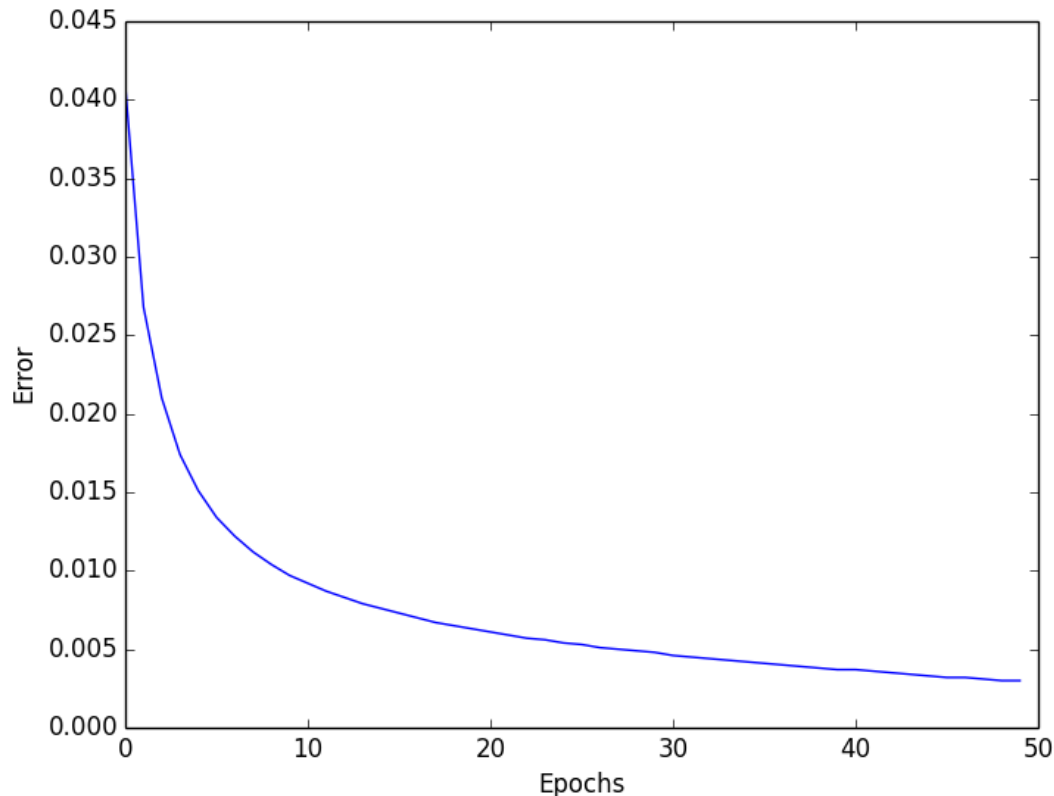
- All the weights are updated **after** one feedforward pass and one backward propagation/pass
- Frequency of weight update = Frequency of passes
- **Online learning**: a pass for each training instance
- **Batch learning**: a pass for a batch (a subset of training instances)
 - weight change is the sum of the changes for all the instances in the batch
- **Offline learning**: a pass for all the training instances
 - Weight change is the sum of the changes for all training instances

Weight Update Frequency

- Assuming a weight $w = 0.2$
- 4 training instances
- Online learning
 - Instance 1, $\Delta w = 0.1$, $w \rightarrow 0.3$
 - Instance 2, $\Delta w = 0.05$, $w \rightarrow 0.35$
 - Instance 3, $\Delta w = 0.03$, $w \rightarrow 0.38$
 - Instance 4, $\Delta w = 0.01$, $w \rightarrow 0.39$
- Offline learning
 - Instance 1, $\Delta w = 0.1$, $w = 0.2$ unchanged
 - Instance 2, $\Delta w = 0.08$, $w = 0.2$ unchanged
 - Instance 3, $\Delta w = -0.03$, $w = 0.2$ unchanged
 - Instance 4, $\Delta w = 0.05$, $w = 0.2$ unchanged
 - $w \rightarrow 0.2 + 0.1 + 0.08 - 0.03 + 0.05 = 0.4$

Weight Update Frequency

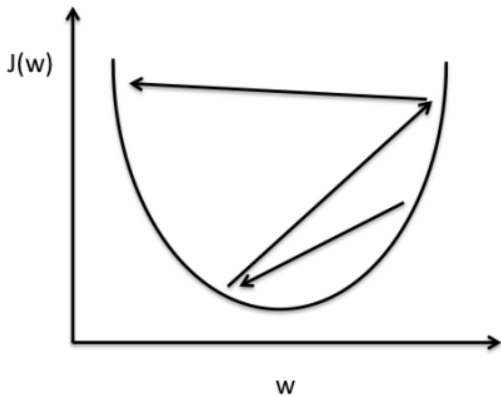
- **Epoch**: period when **all the training instances** are used once
- **#Iterations = #passes = #weight update**
- 1000 training instances, batch size = 500, then need 2 iterations to complete **one** epoch



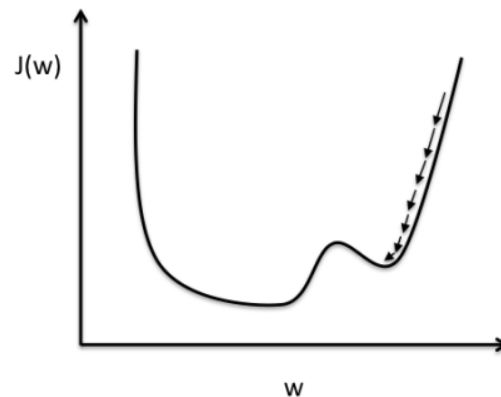
Learning Rate

- Large learning rate may cause **oscillating behaviour**
- Small learning rate may cause **slow convergence**
- 0.2 is a good starting point in practice

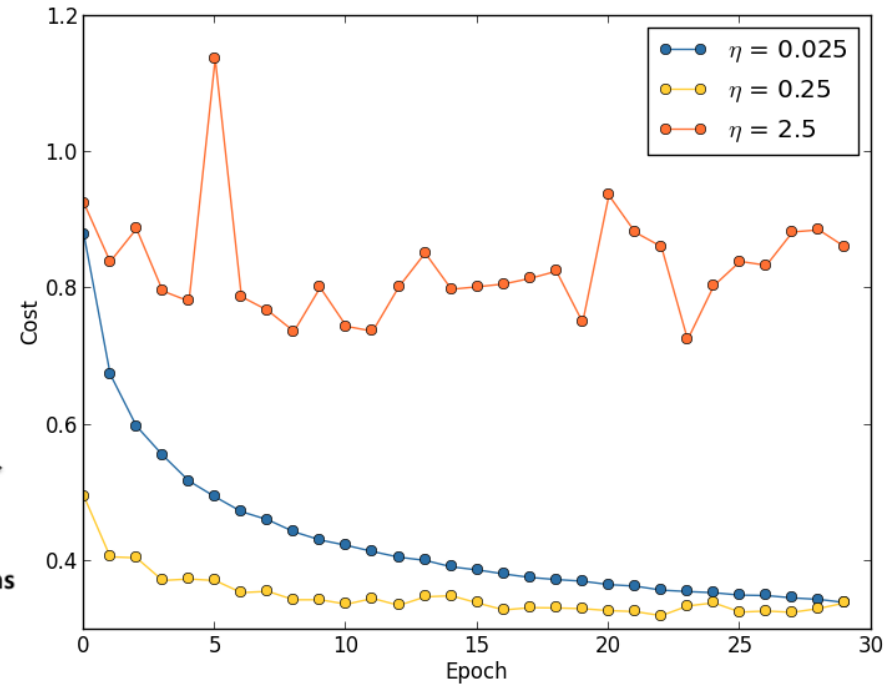
$$\Delta w_{i \rightarrow j} = \eta o_i o_j (1 - o_j) \beta_j$$



Large learning rate: Overshooting.



Small learning rate: Many iterations until convergence and trapping in local minima.

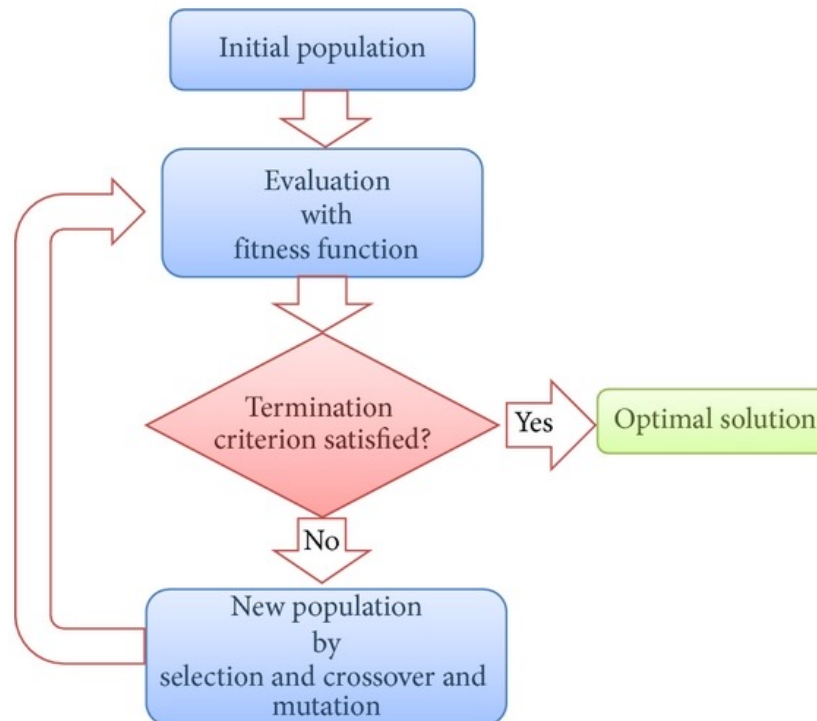


Evolutionary Computation

- Evolutionary algorithms (genetic operators, e.g., crossover)
 - Genetic algorithms (the biggest branch)
 - Evolutionary programming
 - Evolutionary strategies
 - Genetic Programming (Koza, 1990s, fast growing area)
- Swarm intelligence (no genetic operators)
 - Ant colony optimisation
 - Particle swarm optimisation (PSO)
 - Artificial immune systems
- Other techniques
 - Differential evolution
 - Estimation of distribution algorithms
 - ...

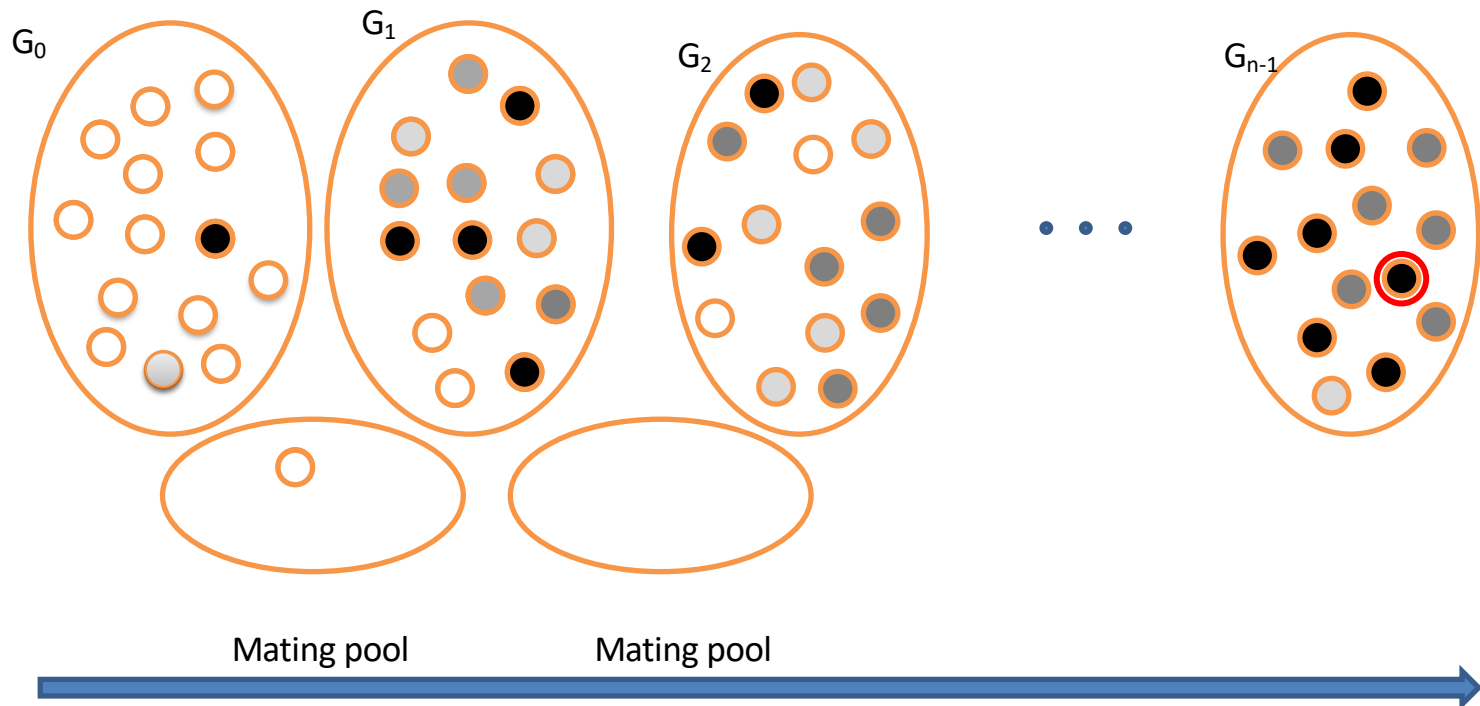
Evolutionary Computation

- Three steps of learning



Evolutionary Algorithms

- Darwinian biological evolution principle
 - Representation is problem dependent
 - Fitness function: goodness measure
 - Selection: better individuals are more likely to survive and produce offspring
 - Genetic operators: to generate new individuals (crossover, mutation)

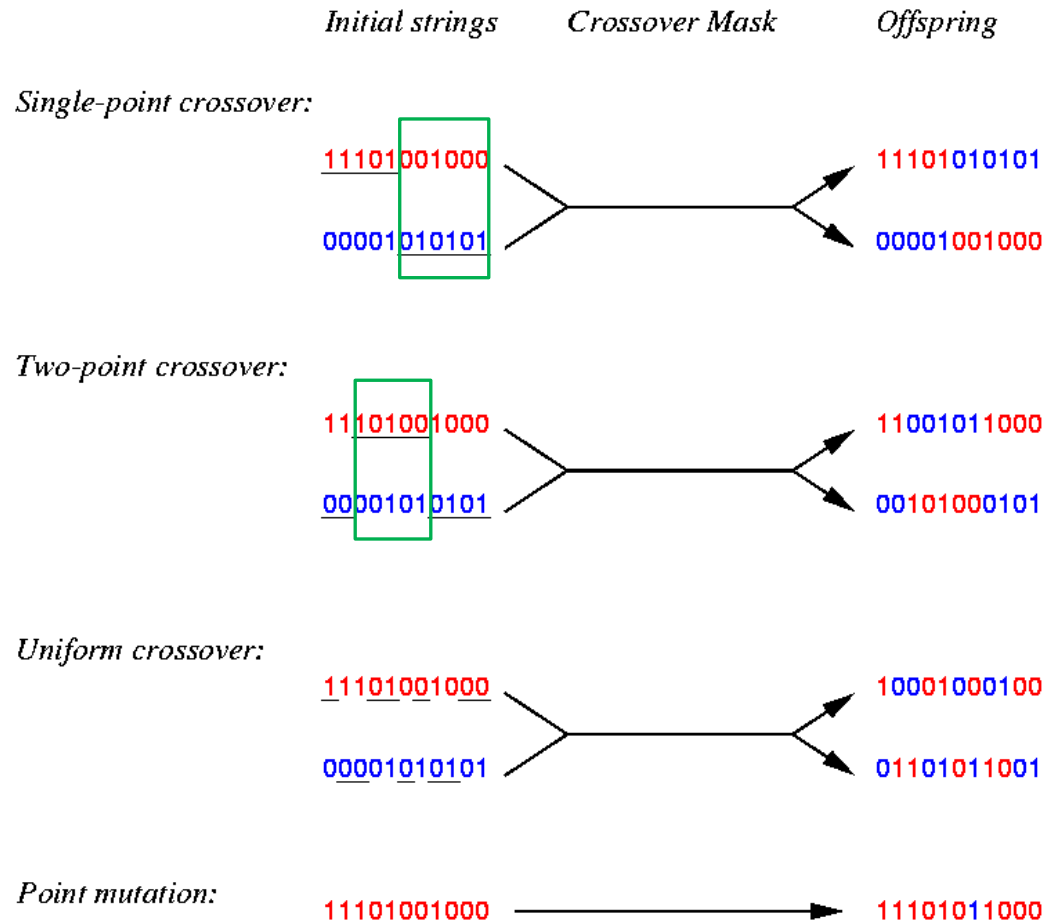


A Basic Genetic Algorithm

- Randomly **initialise** a population of chromosomes
- **Repeat until** stopping criteria are met:
 - Construct an empty new population
 - **Repeat until** the new population is full:
 - Select **two parents** from the population by roulette wheel selection
 - Apply **crossover** to the two parents to generate two children
 - Each child has a probability (**mutation rate**) to undergo **mutation**
 - Put the two children into the **new population**
 - **End Repeat**
 - **Move to the new population** (new generation)
- **End Repeat**
- Output the best individual from the final population

Genetic Algorithm

- Representation: individuals are binary strings
- An individual is also called a chromosome



A Simple GA Example

- **OneMax Problem**

to find the binary string of a given length that maximizes the sum of its digits.

- Target to (11111...1)
- More zeros means worse: far away from the target
- Simple “benchmark” problem!

- **Representation**: bit string
- **Fitness function**: $1 + \sum x_i$ (the larger, the better)
Or just $\sum x_i$ (more greedy), Or $100 + \sum x_i$ (any constant number)
- **Crossover**: single-point crossover
- **Mutation**: point mutation

A Simple GA Example

- 10 bits (Optimal fitness = 11)
- population size = 20
- mutation rate = 0.1 (10%), crossover rate = 0.8 (80%), reproduction rate = 0.1 (10%)
- Run for 10 generations

```
At generation 0 average fitness is 6.0, best fitness is 9
At generation 1 average fitness is 6.65, best fitness is 10
At generation 2 average fitness is 6.8, best fitness is 11
At generation 3 average fitness is 6.9, best fitness is 9
At generation 4 average fitness is 6.45, best fitness is 9
At generation 5 average fitness is 6.95, best fitness is 9
At generation 6 average fitness is 7.3, best fitness is 11
At generation 7 average fitness is 6.65, best fitness is 10
At generation 8 average fitness is 6.25, best fitness is 8
At generation 9 average fitness is 6.6, best fitness is 8
```

Keep elites (i.e., best ones) to the next generation!!!

Code in Python

- EC is a **stochastic** algorithm
- Need a **seed** to generate the random numbers for repeating results
- **30 runs (or more)** with statistical test to measure performance
- https://github.com/DEAP/deap/blob/master/examples/ga/one_max.py

Summary

- Neural engineering
- Evolutionary computation

- Next week
 - Genetic programming (next Monday)
 - GP for Regression and Classification (next Tuesday)