# An introduction to Evolutionary Algorithms

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## Background

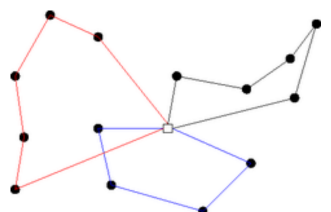
- In this lecture:
  - Why solving some problems is difficult
  - Evolution as search and adaptation
  - A quick guide to genetics
  - Using a simple EA
- (Next week, how to build an evolutionary algorithm in detail)

## Background

- Prior to this lecture we have examined deterministic AI
- Evolutionary Algorithms are non0deterministic
- Evolutionary Algorithms (and techniques such as neural nets) are nature inspired

## Problem solving

- Multi-vehicle routing
  - A company has to deliver goods to customers
  - The goods are located in a central depot
  - Each vehicle can only carry a limited capacity
  - A variation introduces time-windows for each customer



## Vehicle routing

- The *objective* of the problem is to minimise the cost
  - In this case the cost could be directly related to the distance travelled
  - More complex variants may have multiple objectives
    - Cost
    - Distance
    - Emissions
    - Qty of vehicles

## Vehicle routing

- There exists many possible solutions to our problem
  - Some solutions are not feasible
    - a vehicle in 2 places at once
    - visiting a customer outside of a time window
    - too many visits for the capacity of a vehicle
  - Feasible solutions are those that can be utilised

## Optimisation & Search

- This is essentially a search problem
- The problem is to find a feasible solution
- The search-space is the set of all possible solutions
- The optimum solution is the solution that gives us the best result based on the objectives

## Search and Optimisation

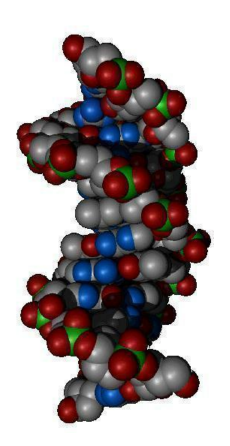
- This type of problem is common in many areas of real-life:
  - Scheduling timetabling in a university
  - Cutting shapes from sheets of metal
  - Finding the optimal design of an aeroplane wing
- They are all characterised by:
  - A search space that is too large to look at every solution by hand
  - A desire to find the "best" solution to the problem concerned

#### **Evolution**

- In a population of individuals, the environmental pressure causes natural selection (survival of the fittest)
  - This causes a rise in fitness of the population
  - Over time, the population adapts to best fit its environment
  - This can also be thought of as "optimising" some "survival function"

## Natural Genetics Really Simplified Version

- The information required to build a living organism is coded in the DNA found in the cells of that organism
- Within a species, the vast majority of the genetic material is the same
- Small changes in the genetic material give rise to small changes in the organism
  - E.g size of petals, height, hair colour



#### **DNA** and Genes

DNA is a large molecule made up of fragments. There are four fragment types, each one acting like a letter in a long coded message:

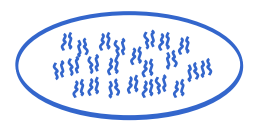
- - Certain groups of fragment types are meaningful together
  - These groups are called genes

## Reproduction Example: Humans

- Human DNA is organised into chromosomes
- Most human cells contains 23 pairs of chromosomes which together define the physical attributes of the individual:

## Reproductive Cells

 Reproductive cells are formed by one cell splitting into two – each pair of chromosomes splits



Before the split the pairs of chromosome undergo an process called crossover

#### Crossover

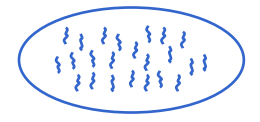
During crossover the chromosome pairs link up and swap parts of themselves:



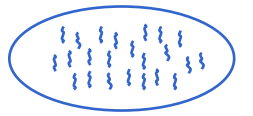
Your reproductive cells have a combination of your parents' genes

### Fertilisation

Sperm cell from Father



Egg cell from Mother



Join to make new person cell

#### Mutation

 Occasionally some of the genetic material changes very slightly during this process



- This means that the child might have genetic material information not inherited from either parent
- This is most likely to be catastrophic the new cell doesn't develop into an embryo

# Theory of Evolution (simplified)

- Mutation, Crossover =>New genetic material or new combinations
- Offspring often less able to survive and so reproduce
- Occasionally more able to survive and so reproduce
- More reproduction leads to more of the "new improved" genetic material

# Theory of Evolution (simplified)

- "Good" sets of genes get reproduced more
- "Bad" sets of genes get reproduce less
- Emergent property:
  - Organisms as a whole get better and better at surviving in their environment

#### **Evolution as Search**

 Evolution - search through the enormous space of all possible genetic combinations for a good solution to the problem of survival in a particular environment



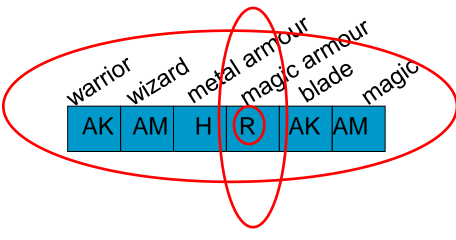
- We can borrow these ideas to:
  - Find solutions in vast search spaces
  - Find solutions which adapt over time

## Role-playing example

- Use evolution to evolve NPCs responses to possible player attacks
- NPCs which perform badly in one generation shouldn't pass on traits to next (and vice versa)
- Consider simple example with:
  - 6 attack scenarios
  - 6 possible responses
  - (real game would have many more ….)

## An Evolutionary Algorithm

- We can use a chromosome to represent the set of possible player behaviours
- Each gene in the chromosome represents one of the scenarios
  - One gene for each scenario
- The value of the gene indicates the response to that scenario
  - Value drawn from a set of possible NPC responses



AK: AttackKnife

AM:AttackMagic

H: Hide

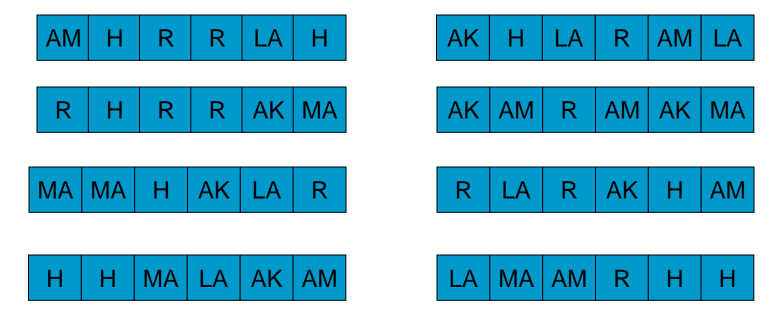
R: Retreat

MA: Magic Armour

LA: MetalArmour

## The Initial Population

- Start off with population of completely random chromosomes
  - It is likely to be very poor
  - (random chance some things might be OK)



### Evaluating the Chromosomes

- We need to assign a "fitness" to each member of the population
- The fitness measures how good the chromosome is at providing an opponent that is a challenge to a player
- Ideally it has a numeric value that we can easily quantify
  - i.e. the higher the better

#### **Fitness**

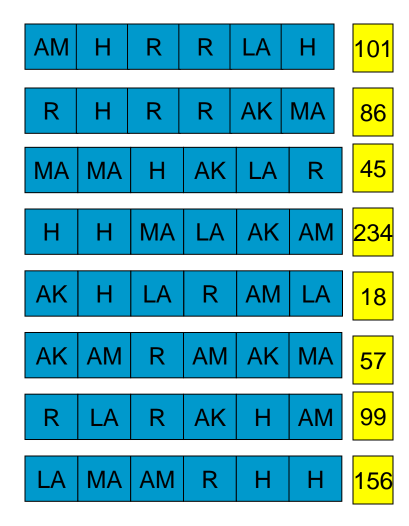
- Typical role-playing games assign hit-points to each character
- They are reduced as a player is injured and can be gained by attacking other players:

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Fitness = total damage received
Fitness = total damage inflicted
Fitness = number of players killed
```

We can evaluate any chromosome by playing a game against an NPC with behaviours defined by the chromosome

### Selection

- We need to pick parents from the population to make new offspring
- Fitter parents should have more chance of being selected
- (but we still need to give some chance to weaker individuals as they may contain some good genes)



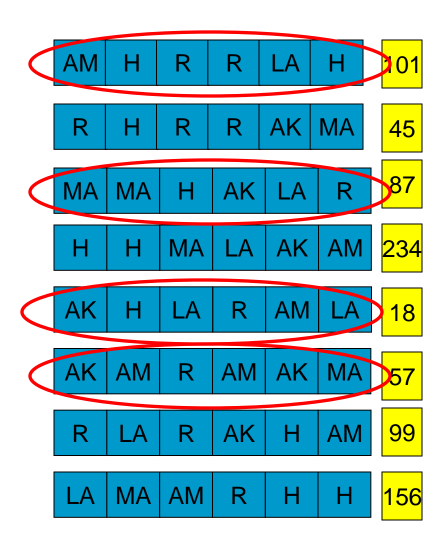
### Selection

- Choose a size of tournament, call it n
  - Randomly pick n individuals from the population
  - Evaluate fitness of each chosen member
  - Highest fitness one is chosen as the parent



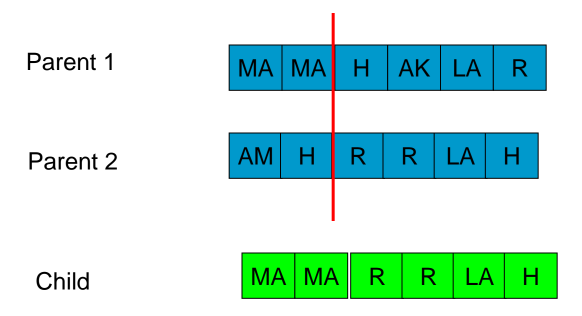
Repeat to choose 2<sup>nd</sup> parent





#### Crossover

- The function of crossover is to produce new offspring that inherit genetic traits from their parents
- Pick a random point and swap information:



#### Mutation

- Mutation serves to introduce (a small) amount of genetic variation into a population
- Pick a random gene and change the value to a new random value

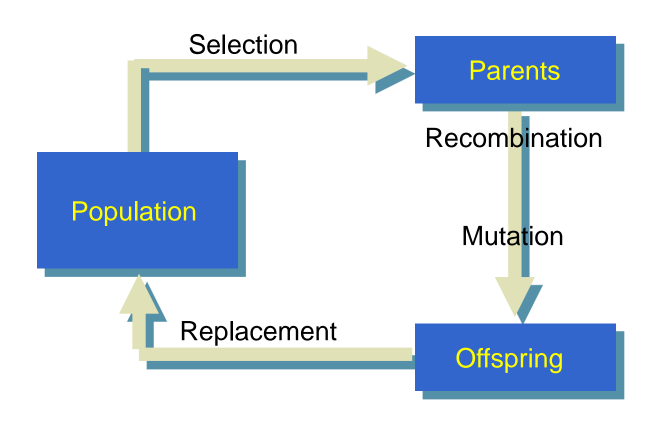


The population (might) now contain some new genetic material

## Replacement

- Having created new offspring, they need to go back into the population
  - The population shouldn't grow in size
  - We need to replace some of the old population with the new offspring
- Which ones should we replace?
  - The worst ones
  - Or ...have a tournament, the winner is the chromosome with lowest fitness

### The Evolutionary Cycle



## A Typical Evolutionary Algorithm

#### BEGIN

INITILIASE population with random candidate solutions

**EVALUATE** each candidate

REPEAT UNTIL (some termination conditions)

- 1. SELECT parents
- 2. RECOMBINE to form child
- MUTATE child
- 4. EVALUATE child
- 5. UPDATE population to form next generation

#### **END**

## **Evolution: Summary**

- There are two fundamental forces which form the basis of evolutionary systems:
  - Variation operators (mutation/crossover) create novelty
  - Selection acts a force to increase quality
- Many elements are stochastic:
  - Fitter elements have more chance to be selected but some weak ones will be...
  - Recombination relies on random choices of "pieces" to combine
  - Mutation randomly changes genes to other genes