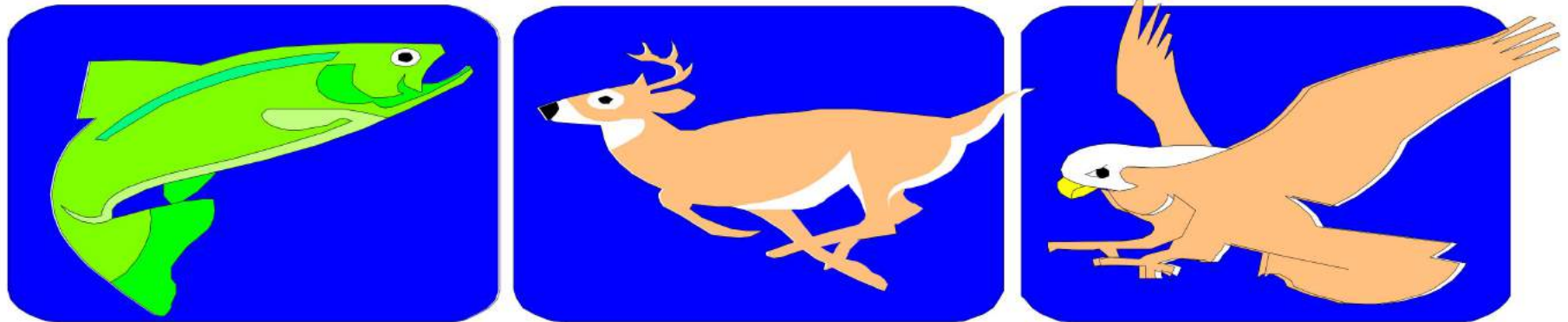
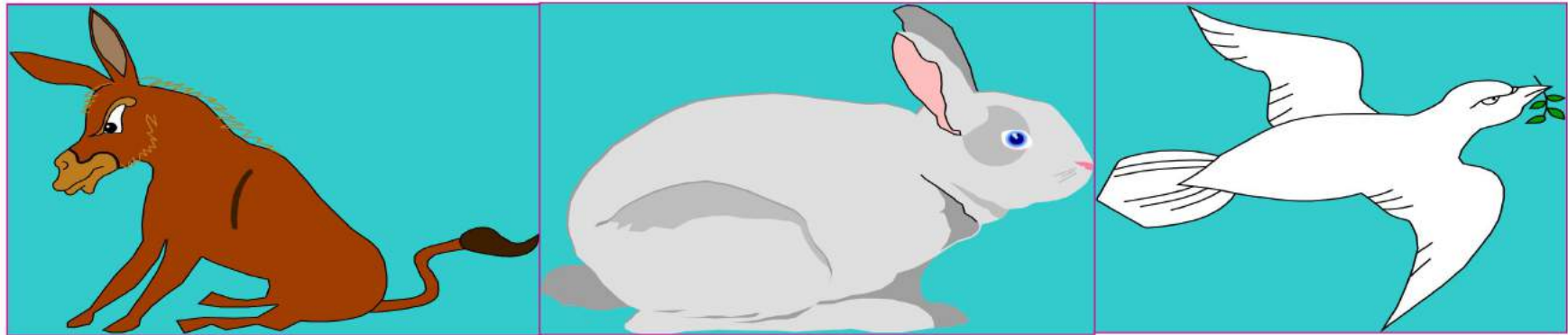




# Local Search Algorithms and Optimization Problems in AI (Chapter 4)

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# Genetic Algorithm



Survival of the fittest basis

# Genetic Algorithm

## Outline:

1. Introduction to GA
2. Main steps of GA
3. Genetic Operators
4. Examples
5. Summary

# GA Introduction

- The Genetic algorithm, developed by **John Holland** (American Scientist, University of Michigan) [1962] is **an optimization (search) technique** that **operates over a population** of encoded candidate solutions to solve a given problem.
- GA belongs to a class of **stochastic search method based on biological evolution** (first observed by Charles Darwin). They represent a highly parallel adaptive search process.
- Genetic algorithms are commonly **used to generate high-quality solutions** to **optimization and search problems** by relying on biologically inspired **operators** such as **mutation, crossover and selection**.
- In natural (biological) evolution, **species search for increasingly beneficial adaptations** for survival within their complex environments.
- The **search takes place** in the species' **chromosomes** where changes and their effects are graded by **the survival and reproduction** of the species. This is the basis for **survival of the fittest**.

# GA Introduction

- The central idea of GA is a **population** where individuals in the population represent possible solutions. An individual is called **chromosome**, in analogy with the genetic chromosome.
- The chromosome is usually represented by a **bit string** consisting of 0's and 1's.
- **New population** is generated from **old population** with **two** basic **genetic operators** namely **cross-over** and **mutation**.

## Main Steps of GA

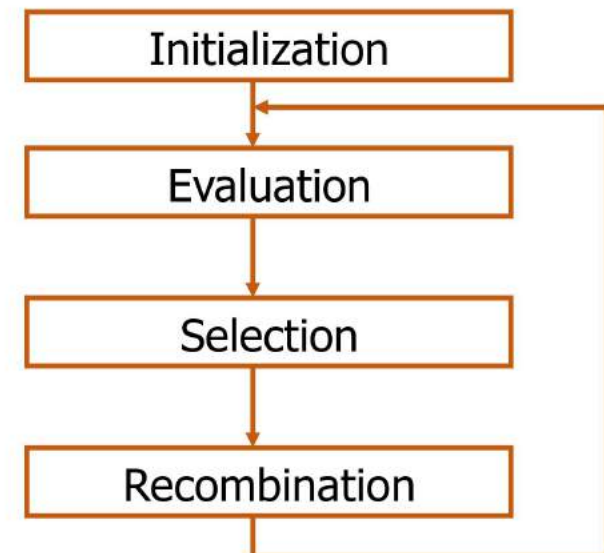
- A GA represents an **iterative process**. Each iteration is called a **generation**. The entire set of generations is called a **run**.
- At the end of a run, we expect to find **one or more highly fit chromosomes**.
- The GA consists of **three** fundamental **steps**, excluding the initialization. These are: **Evaluation, Selection, and Recombination**.

**Initialization:** initial creation of the population.

**Evaluation:** fitness of the population is calculated.

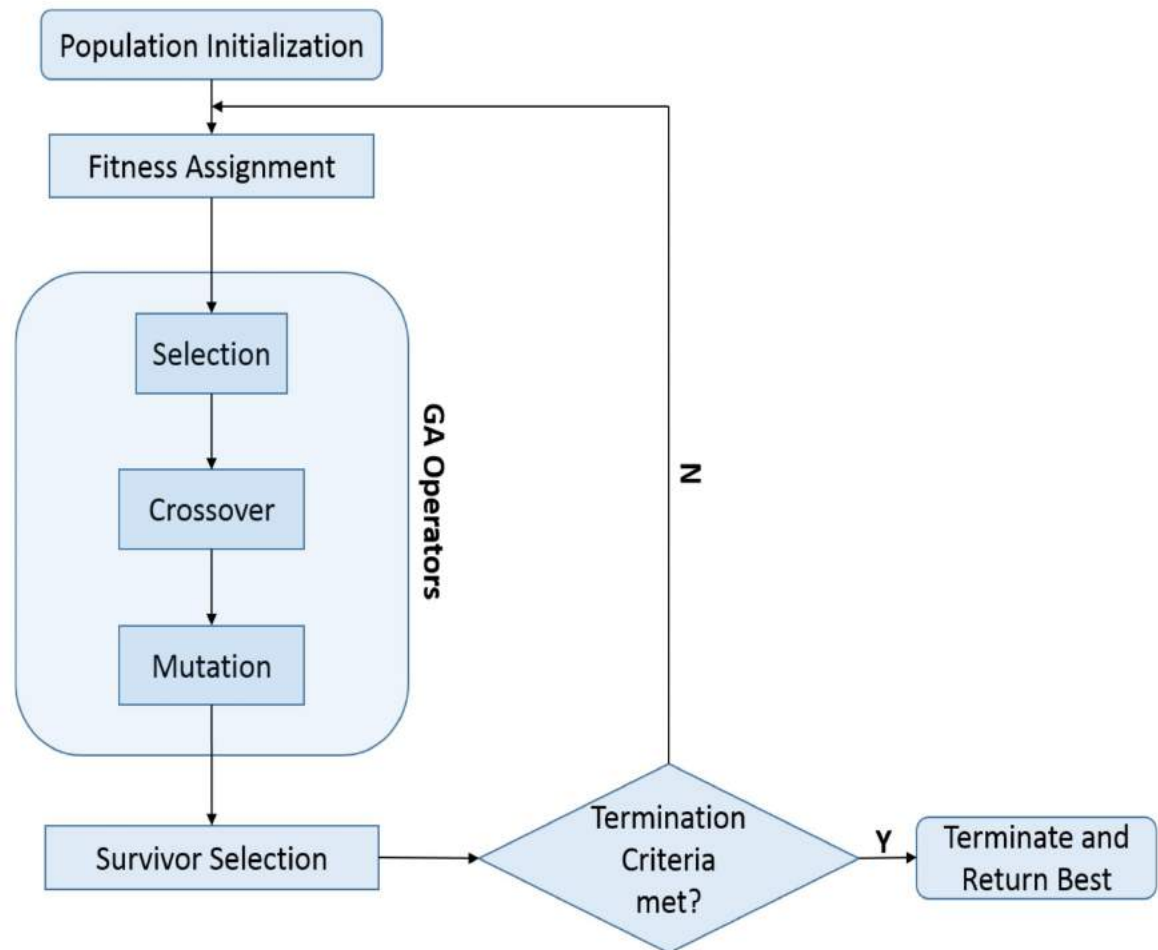
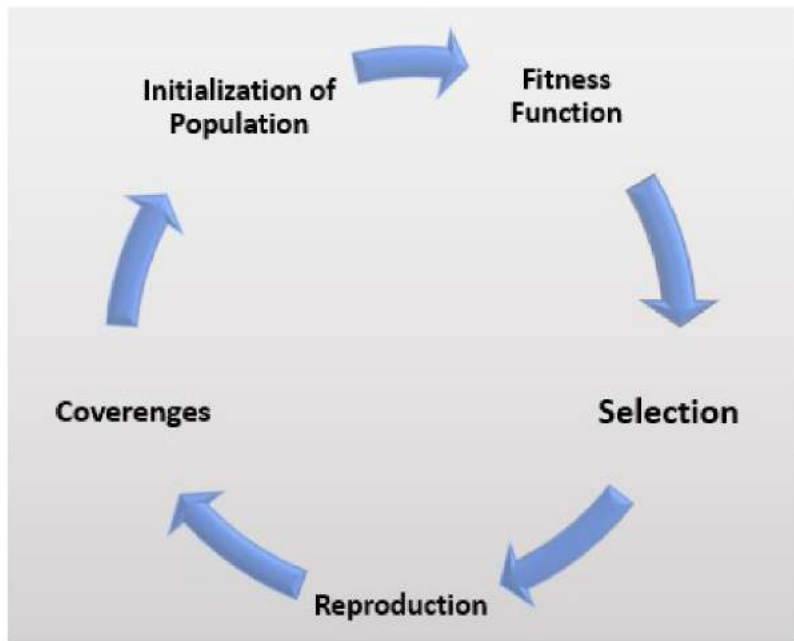
**Selection:** a subset of the population is selected based upon a predefined selection criterion.

**Recombination:** selected sub-population is recombined to result a new population.





# Main Steps of GA



Flow chart of GA

## Working Principal of GA:

**Start:** It generates a random population of  $n$  chromosomes.

**Fitness:** It calculates the *fitness*  $f(x)$  of each chromosome  $x$  in the population.

**New Population:** It generates a new population by **repeating** the following steps until the New population is finished.

**Selection:** It *chooses two parent chromosomes* from a population as per their fitness. The better the fitness, the **higher the probability** of getting selected.

**Crossover:** In crossover probability, *cross over the parents* to form new offspring (children). If **no crossover was performed**, the offspring is the exact copy of the parents.



## Working Principal of GA:

**Mutation:** In mutation probability, *mutate* new offspring **at each locus**.

**Accepting:** It places *new offspring* in the new population.

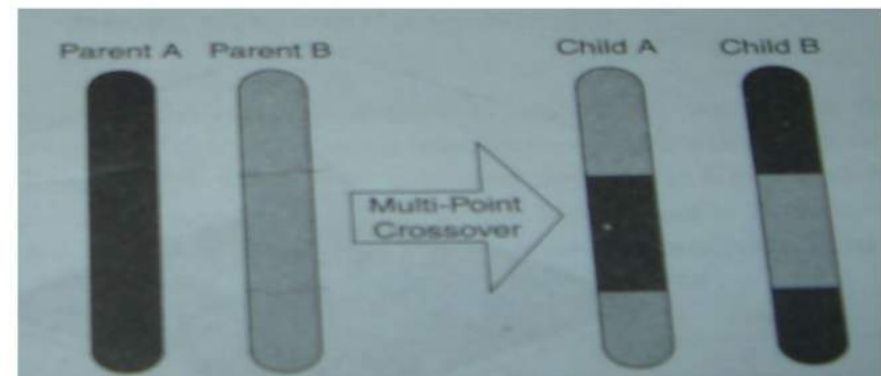
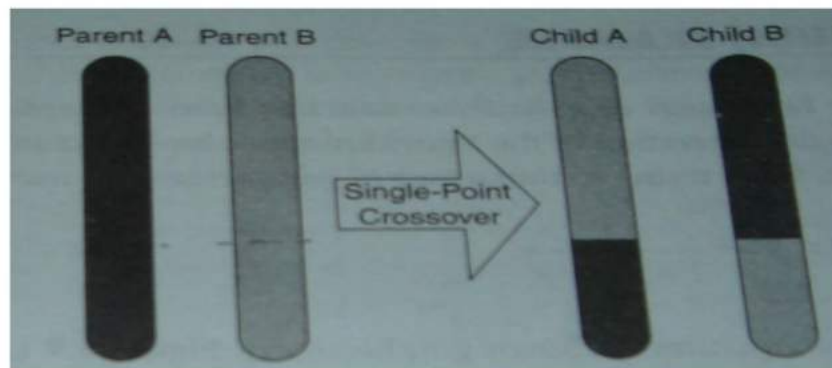
**Replace:** It *uses the newly generated population* for a *further run* of the algorithm.

**Test:** If the end *condition is satisfied*, then it *stops* and *returns the best solution* in the current population.

**Loop:** In this step, it need to go to the second step for fitness evaluation.

## Genetic Operator: Cross-over

- **Cross-over:** takes two chromosomes (parents), separates them at a random site (in both chromosomes) and then **swaps the tails** of the two, resulting in two new chromosomes (children).

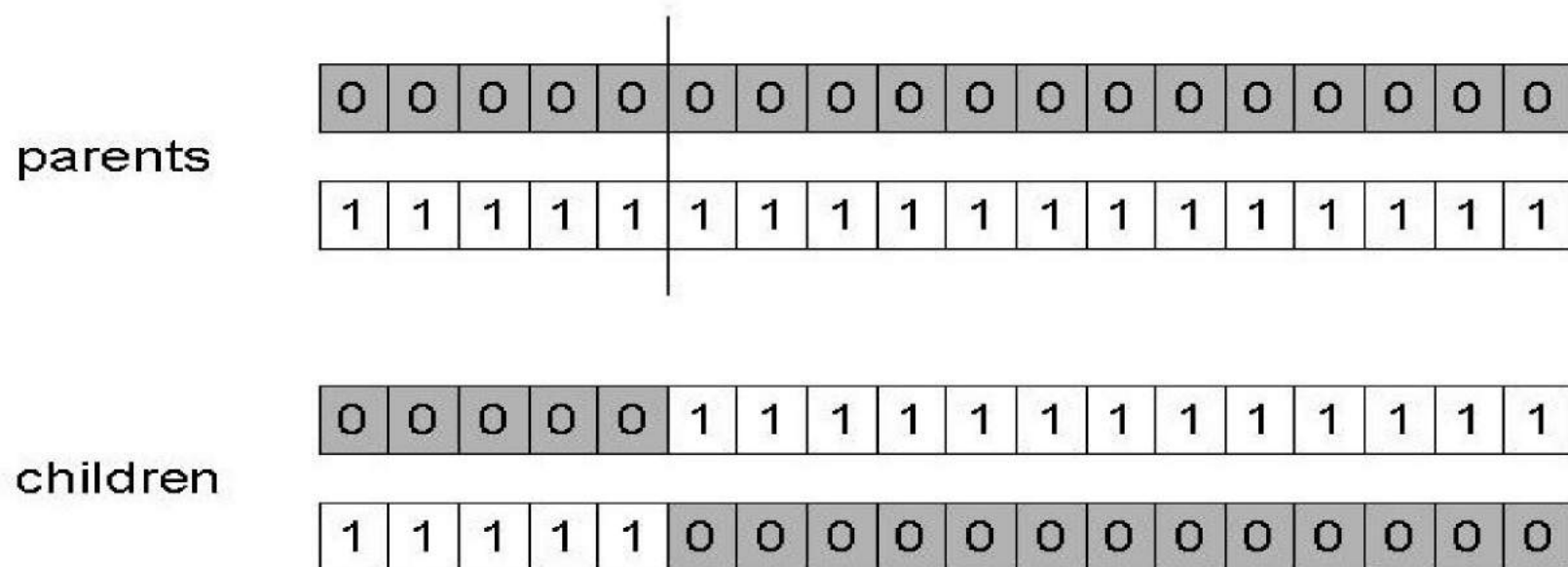


- Cross over operator randomly chooses a crossover point where two parent chromosomes 'break' and then exchanges the chromosome parts after that point.
- A value of 0.7 for the cross-over probability generally produces good results.

## Genetic Operator: Cross-over

### Single-point cross-over

- Choose a random point on the two parents
- Split parents at this crossover point
- Create children by exchanging tails



## Genetic Operator: Mutation

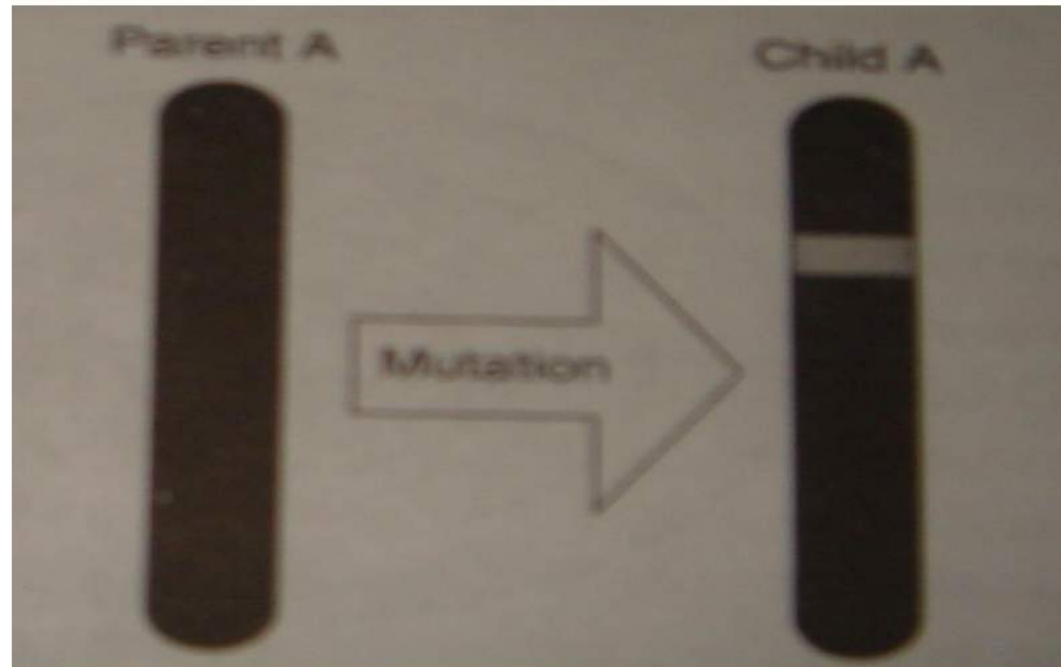
- Mutation, which is rare in nature **represents a change in the gene**. It may lead to a significant improvement in fitness, but more often has rather harmful results.
- The mutation operator introduces a **random change into a gene** in the chromosome. It provides the ability to introduce new material into the chromosome.
- The mutation probability is quite small in nature, in the range 0.0001 and 0.01.

# Genetic Operator: Mutation

## Why use Mutation:

- Mutation's role is to provide a **guarantee** that the search algorithm is **not trapped on a local optimum**.
- The **sequence of selection and crossover operations** may **stagnate (freeze)** at any **homogeneous set of solutions**.
- Under such conditions, all **chromosomes are identical**, and thus the **average fitness** of the population **cannot be improved**.
- The search algorithm is **not able to proceed** further. **Mutation aids us in avoiding loss of genetic diversity**.

## Genetic Operator: Mutation





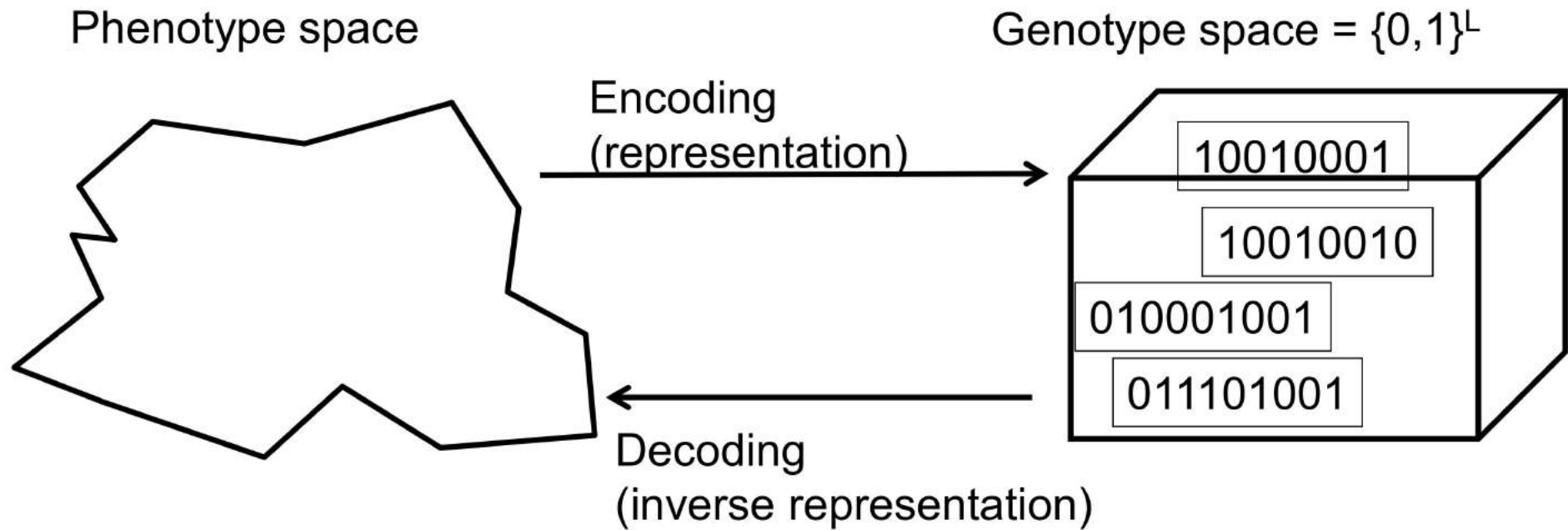
# Genetic Algorithms

- **Holland's original GA** is now known as the simple genetic algorithm (SGA)
- Other GAs use different:
  - Representations
  - Mutations
  - Crossovers
  - Selection mechanisms

## SGA Technical Summary Table

Representation	Binary strings
Recombination	N-point or uniform
Mutation	Bitwise bit-flipping with fixed probability
Parent selection	Fitness-Proportionate
Survivor selection	All children replace parents
Speciality	Emphasis on crossover

# Representation

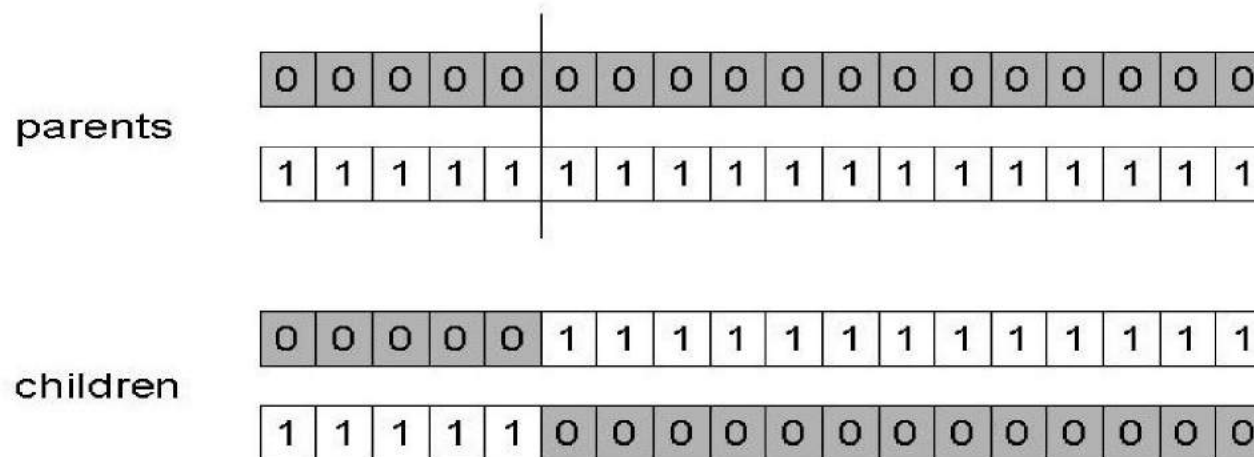


## SGA Reproduction Cycle

1. Select parents for the mating pool (size of mating pool = population size).
2. Shuffle the mating pool.
3. For each consecutive pair, apply crossover with probability  $p_c$ , otherwise copy parents.
4. For each offspring apply mutation (bit-flip with probability  $p_m$  independently for each bit).
5. Replace the whole population with the resulting offspring.

## SGA operators: 1-point crossover

- Choose a random point on the two parents
- Split parents at this crossover point
- Create children by exchanging tails
- $P_c$  typically in range (0.6, 0.9)



## SGA Operators: Mutation

- Alter each gene independently with a probability  $p_m$
- $p_m$  is called the mutation rate
  - Typically between  $1/\text{pop\_size}$  and  $1/\text{chromosome\_length}$

parent

1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

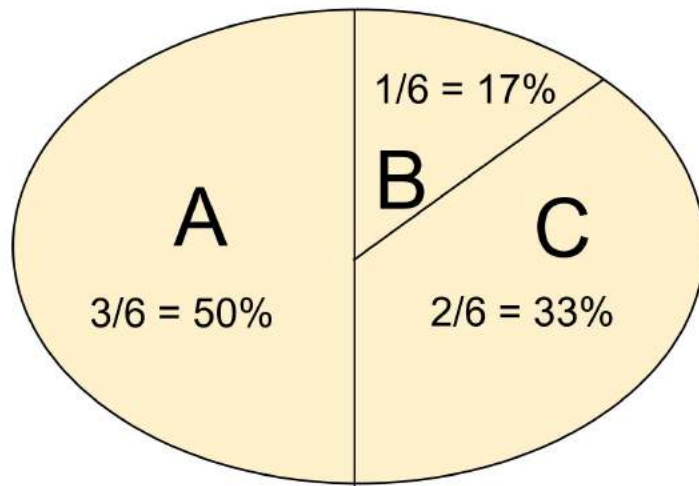
child

0	1	0	0	1	0	1	1	0	0	0	1	0	1	1	0	0	1
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---



## SGA operators: Selection

- Main idea: better individuals get higher chance
  - **Chances proportional to fitness**
  - Implementation: **roulette wheel** technique
    - Assign to each individual a part of the roulette wheel
    - Spin the wheel n times to select n individuals



fitness(A) = 3

fitness(B) = 1

fitness(C) = 2

## An example after Goldberg '89 (1)

- Simple problem:  $f(x) = \{\text{MAX}(x^2): 0 \leq x \leq 32\}$  over  $\{0,1,\dots,31\}$
- GA approach:
  - Encode Solution: Just use 5 bits (1 or 0).
  - Representation: binary code, e.g.  $01101 \leftrightarrow 13$
  - Generate initial population.
  - Population size: 4
  - 1-point xover, bitwise mutation
  - Roulette wheel selection
  - Random initialization
- Lets se one generational cycle done by hand

## x<sup>2</sup> example: selection

String no.	Initial population	$x$ Value	Fitness $f(x) = x^2$	$Prob_i$	Expected count	Actual count
1	0 1 1 0 1	13	169	0.14	0.58	1
2	1 1 0 0 0	24	576	0.49	1.97	2
3	0 1 0 0 0	8	64	0.06	0.22	0
4	1 0 0 1 1	19	361	0.31	1.23	1
Sum			1170	1.00	4.00	4
Average			293	0.25	1.00	1
Max			576	0.49	1.97	2

Calculation Draft:

$i$  = No. of population = 4

Probability:  $169/1170 = 0.144$ ,  $576/1170 = 0.492$ , .....

$293/1170 = 0.250$ , ....

Expected Count =  $0.144 \times 4 = 0.576$ ,  $0.492 \times 4 = 1.968$ ,  $0.25 \times 4 = 1$ ,

## x<sup>2</sup> example: crossover

String no.	Mating pool	Crossover point	Offspring after xover	$x$ Value	Fitness $f(x) = x^2$
1	0 1 1 0   1	4	0 1 1 0 0	12	144
2	1 1 0 0   0	4	1 1 0 0 1	25	625
2	1 1   0 0 0	2	1 1 0 1 1	27	729
4	1 0   0 1 1	2	1 0 0 0 0	16	256
Sum					1754
Average					439
Max					729

## $x^2$ example: mutation

String no.	Offspring after xover	Offspring after mutation	$x$ Value	Fitness $f(x) = x^2$
1	0 1 1 0 0	1 1 1 0 0	26	676
2	1 1 0 0 1	1 1 0 0 1	25	625
2	1 1 0 1 1	1 1 0 1 1	27	729
4	1 0 0 0 0	1 0 1 0 0	18	324
Sum				2354
Average				588.5
Max				729

## A Simple GA Example (cont.)

- Create next generation of solutions
  - Probability of “being a parent” depends on the fitness.
- Ways for parents to create next generation
  - Crossover
    - Cut and paste portions of one string to another.
  - Mutation
    - Randomly flip a bit.
  - COMBINATION of all of the above.



# GA Summary

- GA is a heuristic method based on '**survival of the fittest**'.
- Useful when **search space is very large or too complex** for analytic treatment.
- GA has been employed in a wide variety of practical problems related to pattern recognition and image processing, computer-aided design, scheduling, economics and game theory, and so on.
- In computer science, there is a large set of problems, which are **NP-Hard**. What this essentially means is that, even the most powerful computing systems take a very long time (even years!) to solve that problem. In such a scenario, GAs prove to be an efficient tool to provide **usable near-optimal solutions** in a short amount of time.

# Acknowledgement

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- AIMA = Artificial Intelligence: A Modern Approach by Stuart Russell and Peter Norving (3<sup>rd</sup> edition)
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- U of toronto
- Other online resources

# Thank You