

# Lecture 1: Introductory Lecture

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# Course Materials

- Course : *CS464 Soft Computing*
- *Blackboard*
  - enroll\_access\_code : 196704**
  - course\_id : 212201.FCI.SCS464**
  - course\_name : Soft Computing**

# Grade Distribution

|               |    |
|---------------|----|
| Midterm       | 15 |
| 4 Assignments | 25 |
| <hr/>         |    |
| Total         | 40 |

# Course Etiquette

- You must actively participate in discussions.
- Code of honor
  - No copying from any source
  - Submit only your own original work
- You are encouraged to ask questions.
- You are encouraged to offer answers.

# Syllabus

- Evolutionary Algorithms
  - Genetic Algorithms (GAs)
  - Genetic Programming
- Fuzzy Systems
- Artificial Neural Networks (ANNs)
  - Feed Forward Neural Networks (FFNNs)
  - Back Propagation Neural Networks (BPNNs)
- Artificial Immune System (AIS)
  - Antiviruses and Intrusion Detection

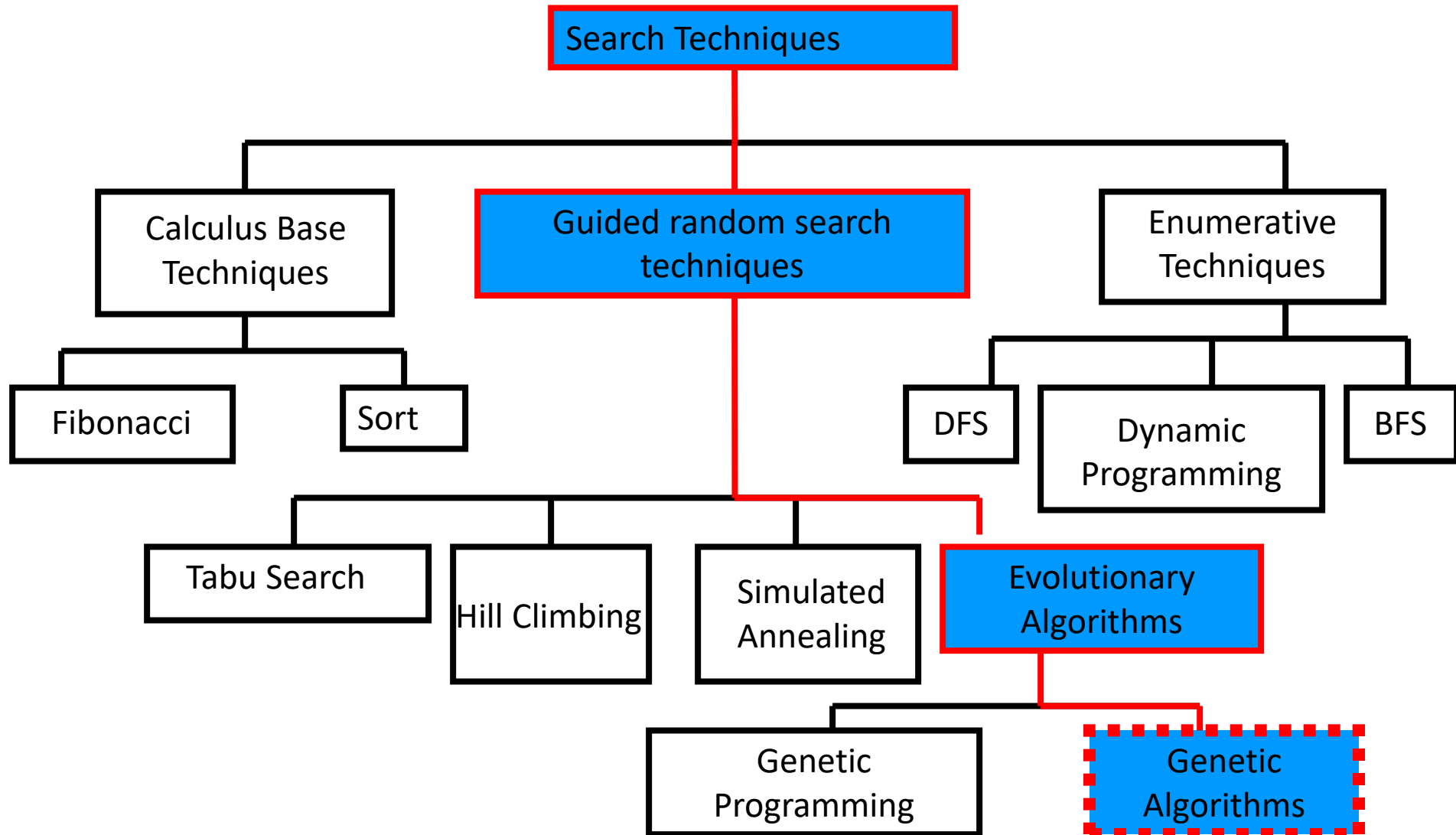
# Textbooks

- *“An introduction to genetic algorithms for scientists and engineers”*, David A. Coley, World Scientific, 1997, Har/Dis edition.
- *“An Introduction to Practical Neural Networks and Genetic Algorithms For Engineers and Scientists”*, Christopher MacLeod.
- *“Computational Intelligence: Principles, Techniques, and Applications”*, Amit Konar, Springer, 2005, 1<sup>st</sup> edition.

# Why to Study Genetic Algorithms?

- Till now, you have studied how to develop efficient algorithms/databases that can be processed by computers to solve day-life problems.
- Unfortunately, this is not sufficient to solve all kinds of problems, especially problems involving huge ***runtime***.
- Throughout this course, you will learn about how scientists have overcome this by developing new algorithms inspired from:
  - The natural evolution in ecological systems
  - The training and learning activities of the human brain
  - The immune system of the living creatures.
  - ... etc

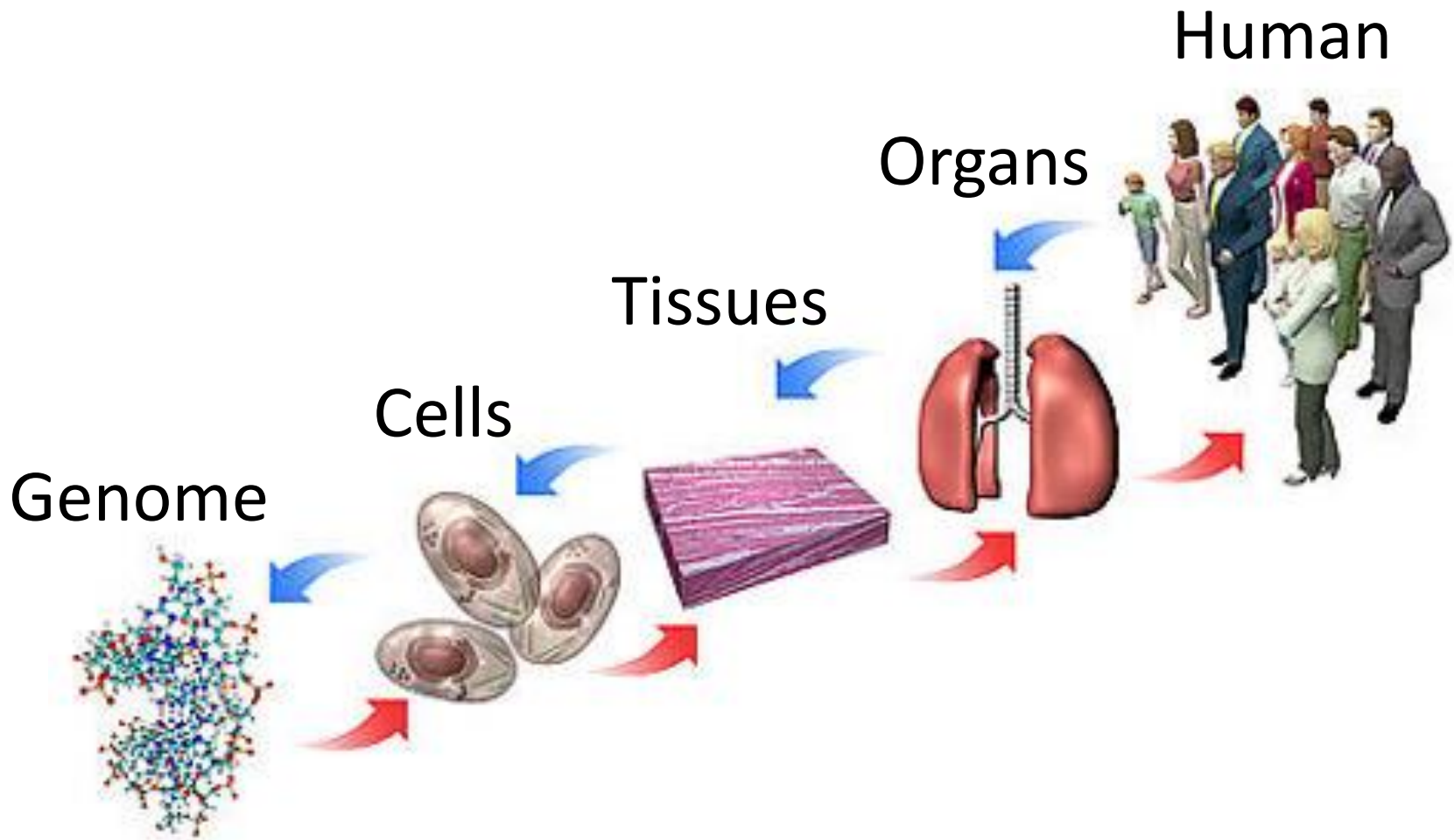
# Classes of Search Techniques



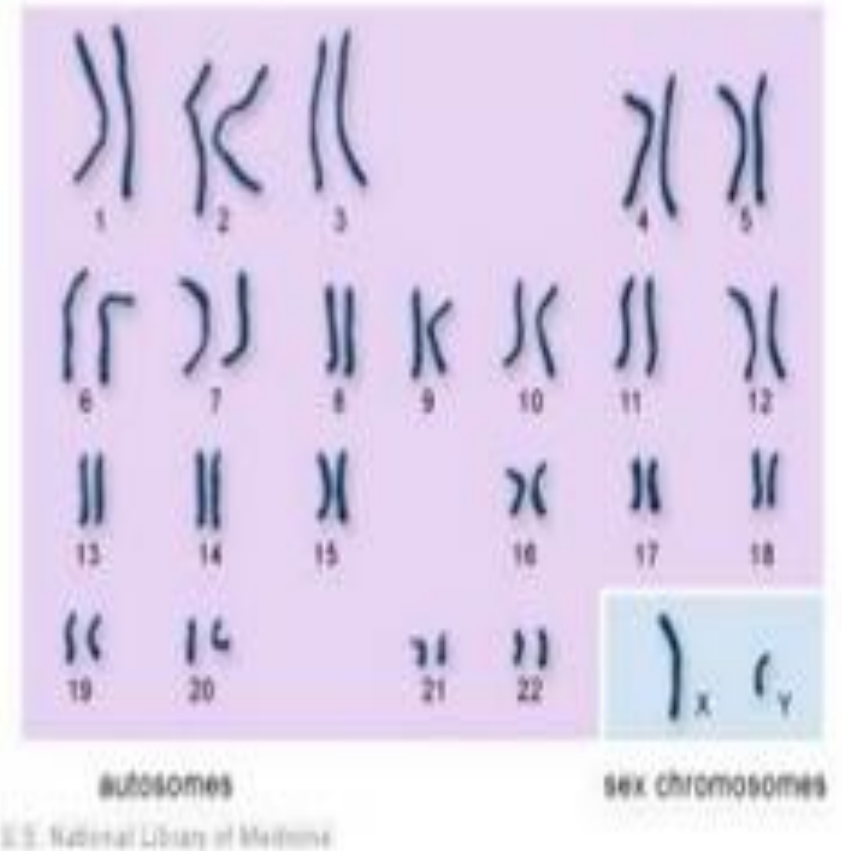
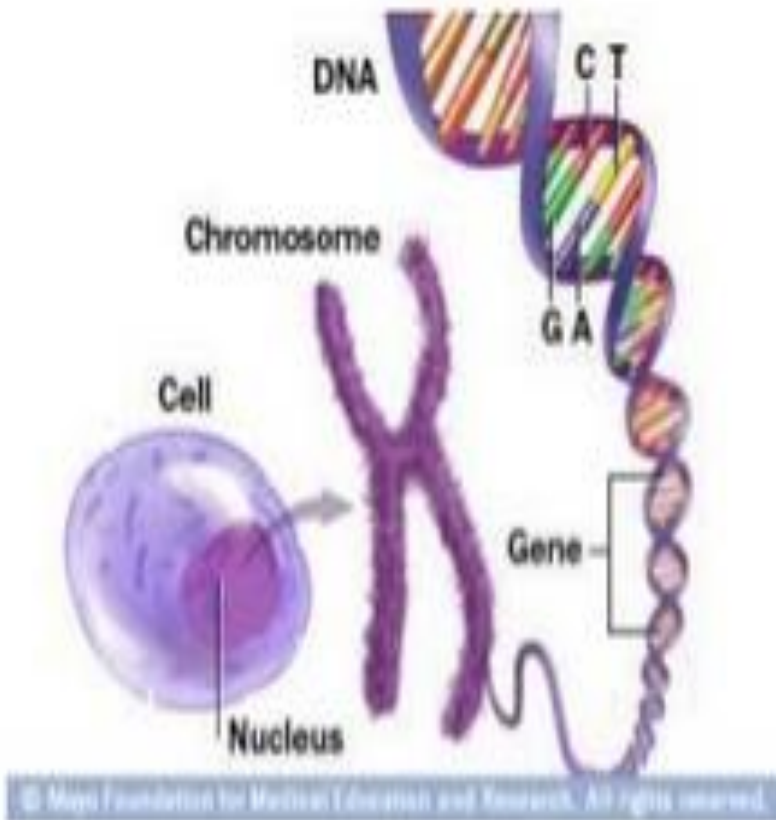


# Questions?

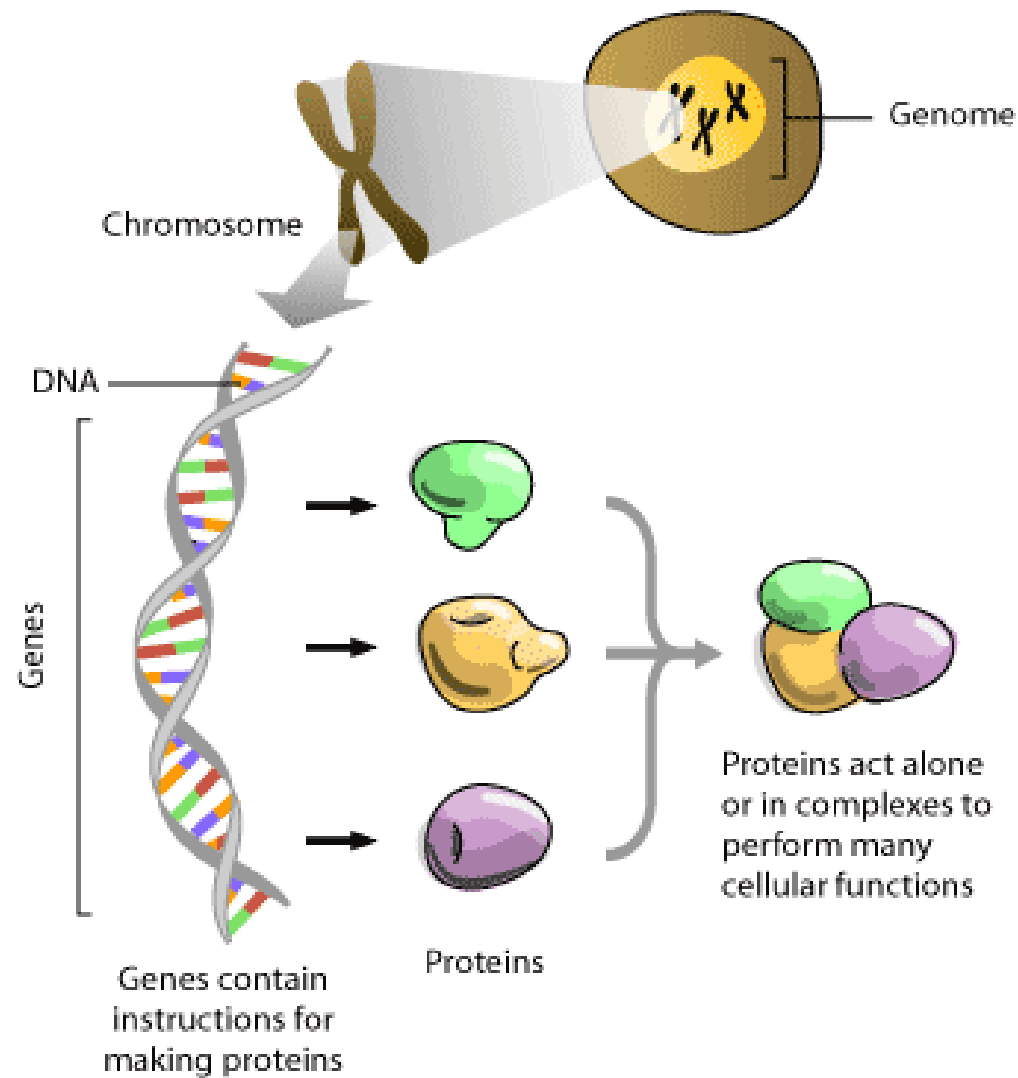
# Human Body



# Cell .. Genome .. *Chromosomes* .. DNA .. *Genes*



# Genome



# Human Chromosomes

Under Microscope



# Evolution in the real world

- Each cell of a living thing contains *chromosomes* - strings of *DNA*
- Each chromosome contains a set of *genes* - blocks of DNA
- Each gene determines some aspect of the organism (like eye colour)
- A collection of genes is sometimes called a *genotype*
- A collection of aspects (like eye colour) is sometimes called a *phenotype*
- Reproduction involves *recombination* of genes from parents and then small amounts of *mutation* (errors) in copying
- The *fitness* of an organism is how much it can reproduce before it dies
- Evolution based on “survival of the fittest”

# Motivation

- Suppose you have a problem with some search space
- You don't know how to solve it
- What can you do?
- Can you use a computer to somehow find a solution for you?
- This would be nice! Can it be done?

# A dumb solution = Random Search

A “*blind generate and test*” algorithm:

Repeat

- Generate a random possible solution

- Test the solution and see how good it is

Until reaching a solution that is good enough



# Can we use this dumb idea?

- Sometimes - yes:
  - if there are only a few possible solutions
  - and you have enough time
  - then such a method *could* be used
- For most problems - no:
  - many possible solutions
  - with no time to try them all
  - so this method *can not* be used

# A “less-dumb” idea (GA)

Generate a *set* of random solutions

Repeat

- Test each solution in the set (rank them)

- Remove some bad solutions from set

- Duplicate some good solutions

- Make small changes to some of them

Until reaching a solution that is good enough

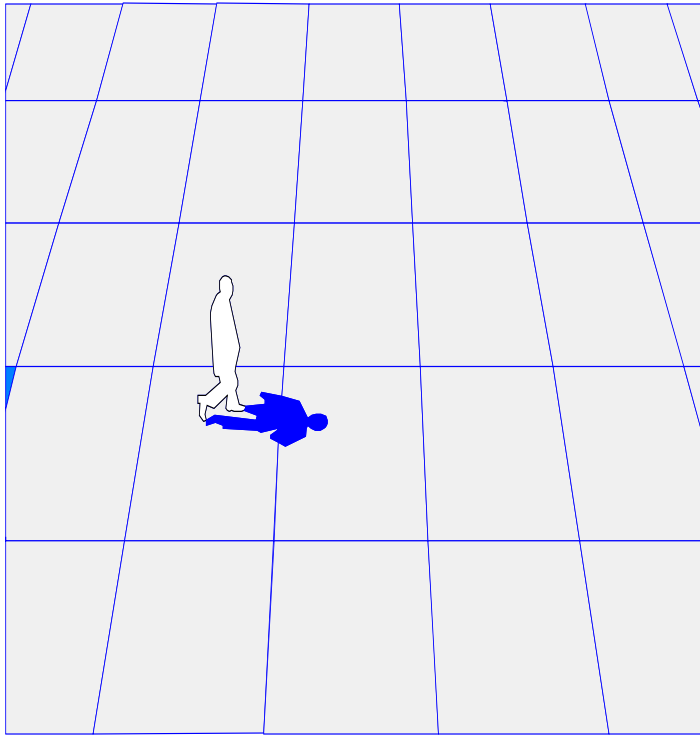
# Genetic Algorithms - History

- A class of *Evolutionary optimization* algorithms
- Inspired from **(Biological) Evolution Process**
  - Uses concepts of “Natural Selection” and “Genetic Inheritance” (Darwin 1859)
- Pioneered by **John Holland** (University of Michigan) in the 1970's
- Got popular in the late 1980's
- Can be used to solve a variety of problems that are not easy to solve using traditional techniques

# Genetic Algorithms - History

- “Evolutionary Computing” was introduced in the 1960s by **I. Rechenberg**.
- John Holland wrote the first book on Genetic Algorithms ‘**Adaptation in Natural and Artificial Systems**’ in 1975.
- In 1992 **John Koza** used genetic algorithm to evolve programs to perform certain tasks. He called his method “**Genetic Programming**”.

# Genetic Algorithms - History



*“Genetic Algorithms are good at taking large, potentially huge search spaces and navigating them, looking for optimal combinations of things, solutions you might not otherwise find in a lifetime.”*

**- Salvatore Mangano**

*Computer Design, May 1995*

# Genetic Algorithms - History

- ***John Holland*** developed Genetic Algorithms:
  - To understand the adaptive processes of natural systems
  - To design artificial systems software that retains the robustness of natural systems