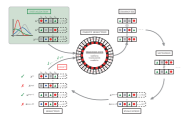
Optimization in Machine Learning

Evolutionary Algorithms Introduction





Learning goals

- Evolutionary algorithms
- Encoding
- Parent selection, variation, survival selection

EVOLUTIONARY ALGORITHMS

Evolutionary algorithms (EA) are a class of stochastic, metaheuristic optimization techniques whose mode of operation is inspired by the evolution of natural organisms.

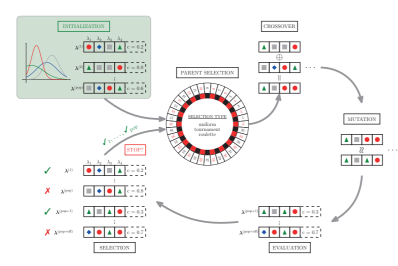
History of evolutionary algorithms:

- Genetic algorithms: Use binary problem representation, therefore closest to the biological model of evolution.
- Evolution strategies: Use direct problem representation, e.g., vector of real numbers.
- Genetic programming: Create structures that convert an input into a fixed output (e.g. computer programs); solution candidates are represented as trees.
- **Evolutionary programming**: Similar to genetic programming, but solution candidates are not represented by trees, but by finite state machines.

The boundaries between the terms become increasingly blurred and are often used synonymously.

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STRUCTURE OF AN EVOLUTIONARY ALGORITHM



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NOTATION AND TERMINOLOGY

- A chromosome is a set of parameters which encodes a proposed solution to the problem that the genetic algorithm is trying to solve. The chromosome is often represented as a binary string, although a wide variety of other data structures are also used.
- The set of all solutions is known as the population.

Symbols	EA Terminology
solution candidate ${f x}\in {\cal S}$	chromosome of an individual
x_j	<i>j</i> -th gene of chromosome
set of candidates ${\it P}$ with $\mu = {\it P} $	population and size
λ	number of generated offsprings
$f:\mathcal{S} ightarrow\mathbb{R}$	fitness function

Note: Unintuitively, we are minimizing fitness because we always minimize f by convention.

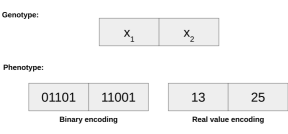
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ENCODING

Encoding of chromosomes is the first step of solving a problem with EAs. Technically: Mapping from **genotype** to **phenotype**. Encoding depends on the problem, and eventually decides performance of problem solving.

Encoding methods:

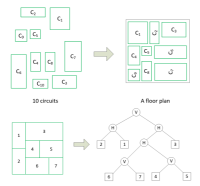
- Binary encoding: Strings of 0s and 1s
- Real value encoding: Real values



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ENCODING / 2

• Tree encoding: Tree objects





Floor planning problem. Given are *n* circuits of different area requirements. Goal: arrange them into a floor layout so that all circuits are placed in a minimum layout. Each solution candidate can be represented by a tree.
 Source: Encoding Techniques in Genetic Algorithms, Debasis Samanta, 2018.

STEP 1: INITIALIZE POPULATION

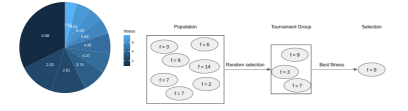
- Evolutionary algorithms start with generating initial population $P = {\mathbf{x}^{(1)}, ..., \mathbf{x}^{(\mu)}}.$
- Usually: Initialize uniformly at random.
- Introducing prior knowledge possible.
- Population is evaluated: objective function is computed for each initial individual.
- Initialization influences quality of solution, so many EAs employ *restarts* with new randomly generated initial populations.

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STEP 2: PARENT SELECTION

Choose a number of λ parents pairs creating λ offsprings.

- Neutral selection: Draw parents uniformly at random.
- Fitness-proportional / Roulette wheel selection: Draw individuals with probability proportional to their fitness.
- **Tournament selection:** Randomly select *k* individuals for a "tournament group" and pick the best one (according to fitness value).



Left: Fitness-proportional selection. Fitness values of $\mu = 10$ individuals are converted into probabilities. **Right:** Tournament selection.

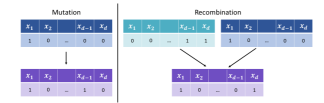
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STEP 3: VARIATION

New individuals (offsprings) are generated from parents.

- Recombination/Crossover: Combine two parents into offspring.
- Mutation: Modify the offspring locally.

Sometimes only one of both operations is performed.



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Note: Particular operation depends on encoding. Examples for binary and numeric encodings follow later.

STEP 4: SURVIVAL SELECTION

Choosing surviving individuals. Two common strategies are:

- (μ, λ)-selection: Select μ best individuals only from set of offsprings (λ ≥ μ necessary).
 But: Best individual can get lost!
- (μ + λ)-selection: Select μ best individuals from set of μ parents and λ offsprings
 Now: Best individual certainly survives.

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EVOLUTIONARY ALGORITHMS

Advantages

- Simple but enough to solve complex problems
- All parameter types possible in general
- Highly parallelizable
- Flexible through different variation operations

Disadvantages

- Little mathematical rigor (for realistic, complex EAs)
- Hard to find balance between exploration and exploitation
- Quite some parameters, hard to determine them
- Customization necessary for complex problems
- Not suitable for expensive problems like HPO as large number of function evaluations necessary

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