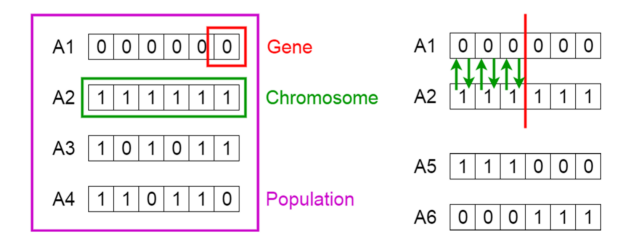
# Introduction to Genetic Algorithms — Including Example Code



A **genetic algorithm** is a search heuristic that is inspired by Charles Darwin's theory of natural evolution. This algorithm reflects the process of natural selection where the fittest individuals are selected for reproduction in order to produce offspring of the next generation.

# Genetic Algorithms



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will be added to the next generation. If parents have better fitness, their offspring will be better than parents and have a better chance at surviving. This process keeps on iterating and at the end, a generation with the fittest individuals will be found.

This notion can be applied for a search problem. We consider a set of solutions for a problem and select the set of best ones out of them.

Five phases are considered in a genetic algorithm.

- 1. Initial population
- 2. Fitness function
- 3. Selection
- 4. Crossover
- 5. Mutation

# **Initial Population**

The process begins with a set of individuals which is called a **Population**. Each individual is a solution to the problem you want to solve.

An individual is characterized by a set of parameters (variables) known as **Genes**. Genes are joined into a string to form a **Chromosome** (solution).

In a genetic algorithm, the set of genes of an individual is represented using a string, in terms of an alphabet. Usually, binary values are used (string of 1s and 0s). We say that we encode the genes in a chromosome.



Population, Chromosomes and Genes

#### **Fitness Function**

The **fitness function** determines how fit an individual is (the ability of an individual to compete with other individuals). It gives a **fitness score** to each individual. The probability that an individual will be selected for reproduction is based on its fitness score.

### **Selection**

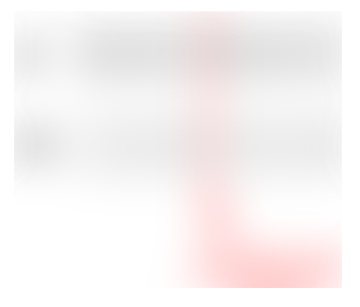
The idea of **selection** phase is to select the fittest individuals and let them pass their genes to the next generation.

Two pairs of individuals (**parents**) are selected based on their fitness scores. Individuals with high fitness have more chance to be selected for reproduction.

#### Crossover

**Crossover** is the most significant phase in a genetic algorithm. For each pair of parents to be mated, a **crossover point** is chosen at random from within the genes.

For example, consider the crossover point to be 3 as shown below.



**Offspring** are created by exchanging the genes of parents among themselves until the crossover point is reached.



Exchanging genes among parents

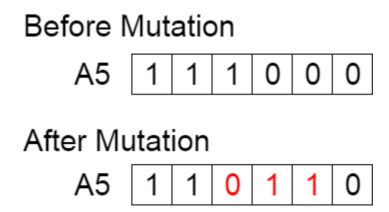
The new offspring are added to the population.



New offspring

# Mutation

In certain new offspring formed, some of their genes can be subjected to a **mutation** with a low random probability. This implies that some of the bits in the bit string can be flipped.



Mutation occurs to maintain diversity within the population and prevent premature convergence.

#### **Termination**

The algorithm terminates if the population has converged (does not produce offspring which are significantly different from the previous generation). Then it is said that the genetic algorithm has provided a set of solutions to our problem.

#### **Comments**

The population has a fixed size. As new generations are formed, individuals with least fitness die, providing space for new offspring.

The sequence of phases is repeated to produce individuals in each new generation which are better than the previous generation.

#### **Pseudocode**

```
START
Generate the initial population
Compute fitness
REPEAT
Selection
Crossover
Mutation
Compute fitness
UNTIL population has converged
STOP
```

# **Example Implementation in Java**

Given below is an example implementation of a genetic algorithm in Java. Feel free to play around with the code.

Given a set of 5 genes, each gene can hold one of the binary values 0 and 1.

The fitness value is calculated as the number of 1s present in the genome. If there are

```
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```

This genetic algorithm tries to maximize the fitness function to provide a population consisting of the fittest individual, i.e. individuals with five 1s.

Note: In this example, after crossover and mutation, the least fit individual is replaced from the new fittest offspring.

```
1
     import java.util.Random;
 2
 3
    /**
 4
 5
     * @author Vijini
 6
     */
 7
    //Main class
8
9
    public class SimpleDemoGA {
10
11
         Population population = new Population();
12
         Individual fittest;
         Individual secondFittest;
13
14
         int generationCount = 0;
15
         public static void main(String[] args) {
16
17
18
             Random rn = new Random();
19
             SimpleDemoGA demo = new SimpleDemoGA();
20
21
22
             //Initialize population
23
             demo.population.initializePopulation(10);
24
             //Calculate fitness of each individual
25
             demo.population.calculateFitness();
26
27
             System.out.println("Generation: " + demo.generationCount + " Fittest: " + demo
28
29
30
             //While population gets an individual with maximum fitness
             while (demo.population.fittest < 5) {</pre>
31
                 ++demo.generationCount;
33
34
                 //Do selection
                 demo.selection();
36
```

```
41
                 if (rn.nextInt()%7 < 5) {</pre>
                     demo.mutation():
42
                 }
43
44
45
                 //Add fittest offspring to population
46
                 demo.addFittestOffspring();
47
                 //Calculate new fitness value
48
49
                 demo.population.calculateFitness();
50
51
                 System.out.println("Generation: " + demo.generationCount + " Fittest: " +
             }
52
53
54
             System.out.println("\nSolution found in generation " + demo.generationCount);
             System.out.println("Fitness: "+demo.population.getFittest().fitness);
55
56
             System.out.print("Genes: ");
             for (int i = 0; i < 5; i++) {
57
                 System.out.print(demo.population.getFittest().genes[i]);
59
             }
60
             System.out.println("");
61
62
         }
63
64
65
         //Selection
66
         void selection() {
67
68
             //Select the most fittest individual
             fittest = population.getFittest();
69
70
             //Select the second most fittest individual
71
72
             secondFittest = population.getSecondFittest();
73
         }
74
         //Crossover
75
76
         void crossover() {
77
             Random rn = new Random();
78
79
             //Select a random crossover point
80
             int crossOverPoint = rn.nextInt(population.individuals[0].geneLength);
81
82
             //Swap values among parents
83
             for (int i = 0; i < crossOverPoint; i++) {</pre>
```

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```
}
 91
          //Mutation
 93
          void mutation() {
 94
              Random rn = new Random();
 95
 96
              //Select a random mutation point
 97
              int mutationPoint = rn.nextInt(population.individuals[0].geneLength);
              //Flip values at the mutation point
100
              if (fittest.genes[mutationPoint] == 0) {
                  fittest.genes[mutationPoint] = 1;
101
              } else {
102
                  fittest.genes[mutationPoint] = 0;
103
              }
104
105
106
              mutationPoint = rn.nextInt(population.individuals[0].geneLength);
107
108
              if (secondFittest.genes[mutationPoint] == 0) {
                  secondFittest.genes[mutationPoint] = 1;
109
110
              } else {
111
                  secondFittest.genes[mutationPoint] = 0;
              }
112
113
          }
114
115
          //Get fittest offspring
116
          Individual getFittestOffspring() {
117
              if (fittest.fitness > secondFittest.fitness) {
                  return fittest;
118
119
              }
120
              return secondFittest;
121
          }
122
123
124
          //Replace least fittest individual from most fittest offspring
125
          void addFittestOffspring() {
126
127
              //Update fitness values of offspring
128
              fittest.calcFitness();
129
              secondFittest.calcFitness();
130
              //Get index of least fit individual
131
```

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```
TZD
          }
137
      }
138
139
140
141
      //Individual class
      class Individual {
142
143
144
          int fitness = 0;
145
          int[] genes = new int[5];
          int geneLength = 5;
146
147
148
          public Individual() {
149
              Random rn = new Random();
150
              //Set genes randomly for each individual
151
              for (int i = 0; i < genes.length; <math>i++) {
152
                   genes[i] = Math.abs(rn.nextInt() % 2);
153
154
              }
155
              fitness = 0;
156
157
          }
158
159
          //Calculate fitness
160
          public void calcFitness() {
161
162
              fitness = 0;
              for (int i = 0; i < 5; i++) {
163
164
                   if (genes[i] == 1) {
165
                       ++fitness;
166
                   }
              }
167
          }
168
169
170
      }
171
172
      //Population class
      class Population {
173
174
175
          int popSize = 10;
176
          Individual[] individuals = new Individual[10];
177
          int fittest = 0;
178
          //Tnitializa manulation
```

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```
}
184
185
          //Get the fittest individual
          public Individual getFittest() {
187
188
              int maxFit = Integer.MIN VALUE;
189
              int maxFitIndex = 0:
              for (int i = 0; i < individuals.length; i++) {</pre>
190
                   if (maxFit <= individuals[i].fitness) {</pre>
191
                       maxFit = individuals[i].fitness;
192
193
                       maxFitIndex = i;
                   }
194
              }
195
              fittest = individuals[maxFitIndex].fitness:
196
              return individuals[maxFitIndex];
197
198
          }
199
200
          //Get the second most fittest individual
          public Individual getSecondFittest() {
201
202
              int maxFit1 = 0;
              int maxFit2 = 0;
203
              for (int i = 0; i < individuals.length; i++) {</pre>
204
205
                   if (individuals[i].fitness > individuals[maxFit1].fitness) {
206
                       maxFit2 = maxFit1:
                       maxFit1 = i;
207
                   } else if (individuals[i].fitness > individuals[maxFit2].fitness) {
208
209
                       maxFit2 = i;
210
                   }
              }
211
212
              return individuals[maxFit2];
213
          }
214
215
          //Get index of least fittest individual
216
          public int getLeastFittestIndex() {
              int minFitVal = Integer.MAX VALUE;
217
218
              int minFitIndex = 0;
              for (int i = 0; i < individuals.length; i++) {</pre>
219
220
                   if (minFitVal >= individuals[i].fitness) {
221
                       minFitVal = individuals[i].fitness;
222
                       minFitIndex = i;
223
                   }
224
              }
225
              return minFitIndex;
226
          }
```

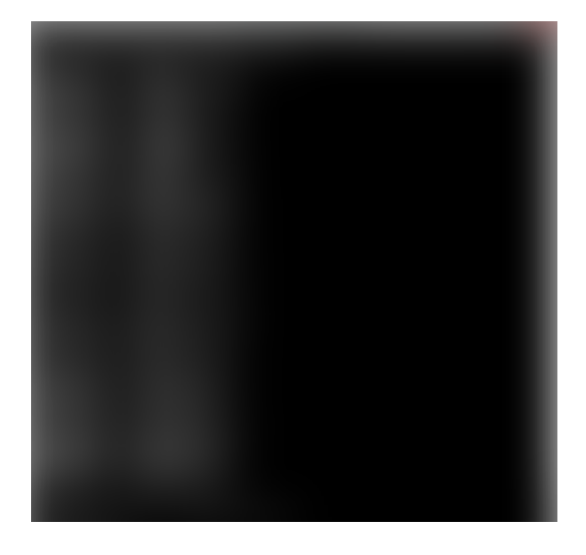
```
individuals[i].calcFitness();

getFittest();

getFittest();

and individuals[i].calcFitness();

and individuals[i].calcF
```



. . .

# **Edit**

Check out this awesome implementation of genetic algorithms with visualizations of the gene pool in each generation at

https://github.com/memento/GeneticAlgorithm by mem ento.

Thank you very much mem ento for sharing this repo with me and letting me add the link to the article.

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Computer Science

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