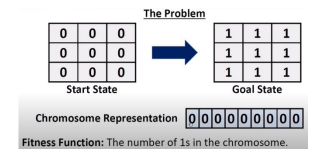
Genetic Algorithm

Problem:

- 1. We will start implementing problem of 2D array of 4x4
- 2. linitial state = 4x4 array filled with all zero's
- 3. Goal state = 4x4 array filled with all one's
- 4. Fitness function of a state = no. of 1's in a state
- 5. 1st step would be you'll convert 4x4 2d array into 1-D array of length 16
- 6. You will process 1-D array only because genetic algorithm works on chromosomes of 1D arrays (strings of chars/digits)

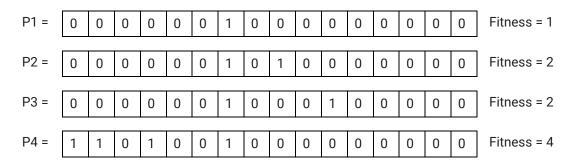


Step 1: Initial Population

Select any random states as initial population i.e.

No. of population is a random or your choice.

Values in each population represents a random state.



Calculate the Fitness Value of each Population

Fitness (fn) = No. of 1's in a population

Step 2: Selection of Parents

- 1. Parents will be selected random from the population in the first step.
- 2. High fitness value population will have high chances of selection as a parent i.e. P4 will have high weightage to be selected as randomly

Selection_Probability P(i) = Fitness of P(i)/Total Fitness of all Populations

Step 3: Modification

Crossover:

- 1. This is called convergence step because it will generate children (new states)
- 2. Create children from meeting of the parents
- 3. Generate two children/successor from two parents (new version of genetic algorithm produce one child instead)

Mutation:

- 1. Apply mutation on children in order to get the **new/updated** state (assuming it will quickly lead us to goal)
- 2. Mutation probability or mutation rate is fixed and chosen a very small value i.e. 0.01 means generate a random no. between (1-100), mutate the child if random no. is 1 else skip.
 - i.e. 0.2 means generate a random no. between (1-10), mutate the child if random no. is 1 or 2. Skip otherwise
- 3. Mutation rate will be applied and checked for each digit/char in a population i.e. You will keep repeating this process for each array value in a single population means 16 times random no. will be generated and checked respectively.

Step 4: Evaluation

- 1. Compute the fitness values of newly generated children
- 2. Apply the goal test
- 3. Replace the old population with newly created population having new children
- 4. Repeat the steps 1-4 if goal is not found.