### <u>Al – Lab 1</u>

### Part 1

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### 1) the average of the fitness

```
def calc_avg_fitness(self, population: list[Struct]):# this function calculates the average of the fitness
   totalfitness = 0
   avgfitness = 0
   for i in range(self.args.GA_POPSIZE):
      totalfitness += population[i].getFitness()
   avgfitness = totalfitness / self.args.GA_POPSIZE
   return avgfitness
```

#### The Standard Deviation

```
def calc_SO(self, population: list[Struct], avg):# this function calculates the standard deviation
  total = 0
  for i in range(self.args.6A_POPSIZE):
    total += abs(population[i].getFitness() - avg)**2
  sd = total / self.args.6A_POPSIZE
  result = math.sqrt(sd)
  return result
```

You can see the standard deviation and the average fitness for every generation:

```
The average of the fitness is: 23.8369140625
The standard deviation is: 24.914909188114446
Clock ticks time: 0.02698493003845215
Best: Hello Wormd! ( 1 )
The average of the fitness is: 21.724609375
The standard deviation is: 24.060700822423318
Clock ticks time: 0.03153085708618164
Best: Hello World! ( 0 )
The average of the fitness is: 19.94140625
The standard deviation is: 24.43531169020483
```

## 2) clock ticks and elapsed:

To show the time of clock ticks and elapsed we added the following lines to the run function in the main file

```
start_qt = time.time() # the start time of clock ticks
start_elapsed = timer() # the start time of elapsed

for i in range(args1.GA_MAXITER):
    iteration_time = time.time()
    ga.calc_fitness(population)
    #bull_hits(population, args1)
    ga.sort_by_fitness(population)
```

```
ga.mate(population, buffer)
  clock_ticks = time.time() - iteration_time
  print("Clock ticks time: ", clock_ticks)
  population, buffer = buffer, population
  elapsed_time = timer() - start_elapsed
  print("Elapsed time: ", elapsed_time)
```

This is the output you can show the values of clock ticks and elapsed time:

```
The average of the fitness is: 10.280644053201
Clock ticks time: 0.024934053421020508
Best: Helln World! ( 1 )
The average of the fitness is: 14.44482421875
The standard deviation is: 22.233488487429575
Clock ticks time: 0.021986722946166992
Best: Hello World! ( 0 )
The average of the fitness is: 13.3515625
The standard deviation is: 21.91849331320686

Best string: Hello World!
found in 29 iterations out of 16384
Elapsed time: 0.686995399999998
```

## 3) fitness histogram:

To implement the fitness histogram, we first normalized the fitness values of the population to be between the range (0,100).

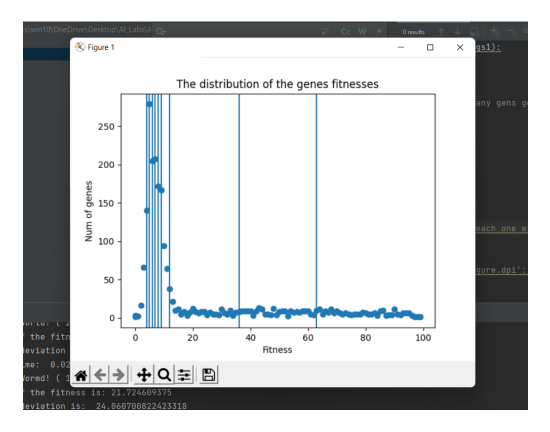
Then we stored how many genes had the same value of fitness, and in the final histogram we divided the graph by vertical lines each one of them is a quantile that represents 10% of the population size.

```
def histogram(norm_fitness, population: list[Struct], args1):
    x = [0] * 101
    for i in range(100):
        x[i] = i
    y = [0] * 101_# array that stores in each cell how many gens got this fitness value
    for i in range(args1.6A_POPSIZE):
        index = norm_fitness[i]
        y[index] += 1

#for i in range(100):
        #print("Y is:", y[i])

plt.scatter(x, y)
    for i in range(1_10):# split the graph to quantiles each one with the size of 10% of popsize
        plt.axvline(x=(norm_fitness[204*i]))

#plt.rcParams.update({'figure.figsize': (10, 8), 'figure.dpi': 100})
    plt.title('The distribution of the genes fitnesses')
    plt.ylabel('Fitness')
    plt.ylabel('Num of genes')
```



## 4) single, two, uniform crossover:

According to what we learned in the lecture we implemented the different types of crossover as the following:

```
self.elitism(population, buffer)
for i in range(self.esize, self.args.GA_POPSIZE):
   i1 = randint(0, (self.args.GA_POPSIZE/2) - 1)
   i2 = randint(0, (self.args.GA_POPSIZE/2) - 1)
    spos = randint(0, self.tsize - 1)
    if(self.args.CROSS_TYPE == "Single"):
        buffer[i] = Struct(population[i1].str[0: spos] + population[i2].str[spos:]
    if(self.args.CROSS_TYPE =="Two"):
        spos1 = randint(0, self.tsize - 2)
        spos2 = randint(spos1 + 1, self.tsize - 1)
        buffer[i] = Struct(population[i1].str[0: spos1] + population[i2].str[spos1:
    if(self.args.CROSS_TYPE == "Uniform"):
                gene = gene + population[i1].str[j]
                gene = gene + population[i2].str[j]
       buffer[i] = Struct(gene, 0)
    if random() < self.args.GA_MUTATION:</pre>
        self.mutate(buffer[i])
```

## 5)Bull's eye:

We implemented heuristic function called bull\_hits that based on the idea of bull's eye, it gives penalty on the fitness of the gene if the letter was not on the right place or was missing:

## 6)Bull's eye VS. distance of letters heuristic

We concluded that bull's eye heuristic performance is preferable over the performance of the original heuristic(distance of the letters). If we imply the different crossover type in both heuristic, we can see clearly that bull's eye brings less generation number, with less numbers of iterations to find the solution compared to original heuristic.

## 7) exploration VS. exploitation

<u>Exploration</u>: our code implemented exploration in the section of crossover, because it brings new child to the population, and by this operation the code explore new string for the new child, also we consider the part of mutate function as exploration, because in this function we change the string.

<u>Exploitation</u>: in the elitism function we have exploitation because in this function we concentrate on specific percent of the best genes in the population, this means that we want to stay with this specific percent and not to explore for others.

## 8)PSO

This is our implementation of PSO algorithm:

This first class for the particle and its attributes and functions

```
class Particle():
       self.position = position# the particle's string
   def make_round(self, position):#function to round number to be complete
          str = self.merge(num1, num2)
          self.velocity = self.merge(self.velocity, str)
          self.position = self.merge(self.position, self.velocity)
          self.position = self.make_round(self.position)
   def merge(self, str1, str2):#function to merge two strings
   def pso_str(self, str1, str2, para):#function to create a new string that match pso algorithm
          new_string.append((para * ((str1[i]) - (str2[i]))))
       return new_string
```

The second class for the whole swarm that consist of the particles and other different attributes and functions

```
class Swarm():
        self.gbest_pos = None
        str_target = [ord(char) for char in self.args.GA_TARGET]
            fitness += (abs(particle[i] - str_target[i]))
    def sort_by_fitness(self, particles):
        self.gbest_pos = particles[0].position
        self.gbest_fitness = particles[0].fitness
def initParticles(self):#initilaize the particles array that is indeed the population or the swarm
def to_str(self, gbest_pos):#function to convert to type string
def set_pbest(self, fitness, particle):#function to get particle best
       if(particle.pbest_fitness > fitness):
          particle.pbest_fitness = fitness
 def set_gbest(self, fitness, particle):#function to get global best
          if(self.gbest_fitness > fitness):
              self.gbest_fitness = fitness
              self.gbest_pos = particle.position
 def update_para(self, index, size):#function to update pso parameters
```

### When we run the PSO algorithm we get the following output:

```
Clock ticks time: 0.039895057678222656

Best string: Hello Wosld! ( 1 )

Clock ticks time: 0.04392051696777344

Best string: Hello Wosld! ( 1 )

Clock ticks time: 0.051819562911987305

Best string: Hello Wosld! ( 1 )

Clock ticks time: 0.04790782928466797

Best string: Hello Wosld! ( 1 )

Clock ticks time: 0.045879364013671875

Best string: Hello Wosld! ( 1 )

Clock ticks time: 0.04085516929626465

Best string: Hello World! ( 0 )

Elapsed time: 3.84384110000000006
```

## 9)PSO VS. GA:

We can see clearly when we run both algorithms the difference between elapsed time, so the performance of GA is preferable over PSO

#### **GA time:**

```
The average of the fitness is: 15.28564455125
The standard deviation is: 22.42482992233201
Clock ticks time: 0.024934053421020508
Best: Helln World! ( 1 )
The average of the fitness is: 14.44482421875
The standard deviation is: 22.233488487429575
Clock ticks time: 0.021986722946166992
Best: Hello World! ( 0 )
The average of the fitness is: 13.3515625
The standard deviation is: 21.91849331320686

Best string: Hello World!
found in 29 iterations out of 16384
Elapsed time: 0.686995399999998
```

#### **PSO time:**

```
Clock ticks time: 0.039895057678222656

Best string: Hello Wosld! ( 1 )

Clock ticks time: 0.04392051696777344

Best string: Hello Wosld! ( 1 )

Clock ticks time: 0.051819562911987305

Best string: Hello Wosld! ( 1 )

Clock ticks time: 0.04790782928466797

Best string: Hello Wosld! ( 1 )

Clock ticks time: 0.045879364013671875

Best string: Hello Wosld! ( 1 )

Clock ticks time: 0.04085516929626465

Best string: Hello World! ( 0 )

Elapsed time: 3.84384110000000006
```

## <u>Lab 1 – part 2:</u>

1)

### RWS + sigma scaling:

```
def RWS(self, population, buffer, f=-1):
    # Return num_winners RWS Selections
    selection = self.roulette_spin(population)
    return selection

def sigmascaling(self, population: list[Struct], i: int):
    avg = self.calc_avg_fitness(population)
    sd = self.calc_SD(population, avg)
    return 1 + (population[i].fitness - avg) / 2 * sd
```

### **Ruolette spin:**

```
def roulette_spin(self, population: list[Struct], numberofwinners=1):
    # Given a list of fitnesses, returns the result of the roulette spin where
    # probability of choosing individual i = f(i)/sum(fitnesses)
    fitnesses: list[int] = []
    counter = 0
    for pop in population:
        fitnesses.append(pop.fitness)
        counter += 1
    fitness_sum = sum(fitnesses)
    probabilities = [fitness / fitness_sum for fitness in fitnesses]
    return np.random.choice(len(fitnesses), numberofwinners, probabilities)
```

### **Tournament selection:**

```
def tournamentSelection(self, population):
    best = None
    index: int
    for i in range(self.args.tournamentK):
        person = population[randint(0, len(population) - 1)]
        if best is None:
            best = person
            index = i
        elif best.fitness > person.fitness:
            best = person
            index = i
        return index
```

## 2)Aging:

To support the aging feature in the genetic algorithm we implemented the following:

\*we selected the ideal aging range to be between 2 and 30

```
def is_age(gene):#function to check if the gene in the appropriate range of age
   if 2 <= gene.age <= 30:
        return 1
   else:
        return 0</pre>
```

And we changed the elitism function in order to support aging:

```
def elitism(self, population: list[Struct], buffer: list[Struct]):
    flag = 0
    temp = []
    while len(temp) < self.esize:
        if is_age(population[flag]) & flag < self.args.GA_POPSIZE:
            temp.append(population[flag])
            flag += 1
        else:
            flag += 1
    #temp = population[:self.esize].copy()
    buffer[:self.esize] = temp
    for i in range(self.esize):
        buffer[i].age += 1</pre>
```

## 3) N-queens:

We added a file to implement N-queens problem you can check the full code to see it, here is a snip:

```
class NQueens:
    def __init__(self_args):
        self.args=args
        self.nqueens=args.nqueens
   def canQueenAttack(self,qR, qC, oR, oC):
        if qR == oR:
           return True
        if qC == oC:
            return True
        if abs(qR - oR) == abs(qC - oC):
            return True
        return False
    def calc_fitness(self, population: list[Struct]):
        for i in range(self.args.GA_POPSIZE):
             fitness = self.nqueens
```

### This is the following output when we run N-queens:

```
Best: 41357226 ( 5 )
Clock ticks time: 0.10653042793273926
Best: 41357226 ( 5 )
Clock ticks time: 0.11228036880493164
Best: 24135365 ( 5 )
Clock ticks time: 0.09817242622375488
Best: 17266434 ( 5 )
Clock ticks time: 0.09997010231018066
Best: 17266434 ( 5 )
Clock ticks time: 0.12005782127380371
Best: 16277443 ( 5 )
Clock ticks time: 0.0940084457397461
Best: 62514737 ( 4 )
Clock ticks time: 0.09914207458496094
Best: 53174222 ( 4 )
Clock ticks time: 0.10275673866271973
Best: 62751051 ( 5 )
                 0.09552478790283203
```

```
Best: 51642733 ( 2 )
Clock ticks time: 0.09740328788757324
Best: 53174200 ( 3 )
Clock ticks time: 0.10729336738586426
Best: 53174202 ( 3 )
Clock ticks time: 0.10609078407287598
Best: 53174200 ( 3 )
Clock ticks time: 0.1059877872467041
Best: 53174202 ( 3 )
Clock ticks time: 0.11838865280151367
Best: 53174202 ( 3 )
Clock ticks time: 0.10669350624084473
Best: 53174602 ( 0 )
Best string: 53174602
found in 35 iterations out of 16384
Elapsed time: 4.139390800000001
```

4) applying PMX & XC & simple inverse mutate & swap mutate

### PMX:

This function takes the permutations of two genes and implement the following:

```
def pmx(perm1, perm2):
    str_size = len(perm1)
    pmx = randint(0, str_size-1)
    index1 = perm1[pmx]
    index2 = perm2[pmx]
    for i in range(str_size):
        if perm1[i] == index2:
            perm1[i], perm1[pmx] = index1, perm1[i]
    for i in range(str_size):
        if perm2[i] == index1:
            perm2[i], perm2[pmx] = index2, perm2[i]
```

### CX:

we based our algorithm for implementing the cycle crossover on the following article:

/https://www.hindawi.com/journals/cin/2017/7430125

also here the function take two permutations of the parents and returns the possible children as the following:

```
lef cx(perm1, perm2):
  for i in range(size): #initilize the permutation of each child with -1
  first = randint(1, 2)#choose randomly(or from the first parent or the second) the first chromosome of the first child
    child1.permut[0] = perm1[0]
   while perm2[index] != child1.permut[0]:#while we didn't complete a cycle
         child1.permut[i] = perm2[i]
         index = 0
         while perm1[index] != child1.permut[0]:
                     if perm2[i] == perm1[index]:
                          child1.permut[i] = perm2[i]
                           child2.permut[i] = perm1[i]
                           index = i
                           break
          for i in range(size):
               if child1.permut[i] == -1:
                     child1.permut[i] = perm1[i]
                     child2.permut[i] = perm2[i]
    return child1, child2
```

### simple inverse mutate:

```
def simple_inverse_mutate(member):#inverse the string between specific range
    size = len(member.str)
    posi = randint(0, size-2)
    posj = randint(posi+1, size-1)
    if posi > posj:
        posi, posj = posj, posi
    while posi < posj:
        member.str[posi], member.str[posj] = member.str[posj], member.str[posi]
        posi += 1
        posj -= 1</pre>
```

### **Swap mutation:**

```
def swap_mutate(member):#swaps two random indeces in the string
    size = len(member.str)
    posi = randint(0, size - 2)
    posj = randint(posi + 1, size - 1)
    str1 = ""
    str1 = member.str[0:posi] + member.str[posj] + member.str[posi + 1:posj] + member.str[posi] + member.str[posj+1:]
    member.str = str1
```

# 5) N-queens VS. Bull's eye:

	N-queens	Bull's eye
Population size	The more the population size is bigger we get more run time and less generated genes, and vice versa	The more the population size is bigger we get more run time and less generated genes, and vice versa
Mutate probability	When we increase the mutation probability, we get less generated genes and less run time, vice versa	When we increase the mutation rate, generally we get we get less generated genes and less run time, vice versa( in some cases we get slightly more)
Selection strategy	The fastest strategy was tournament, comparing to sus and rws	The fastest strategy was tournament, comparing to sus and rws
Survival strategy	We choose the perfect age to be between 2 to 30, although survival strategy based on fitness was preferable	We choose the perfect age to be between 2 to 30, although survival strategy based on fitness was preferable
Crossover type	We get better performance when we applied CX rather than PMX	We get better performance when we applied uniform corssover

\*the optimal collection of parameters that we want to use in applying the next sections is:

**POP\_SIZE = 1800** 

MUTATE\_RATE = 0.5

**ELITRATE = 0.1** 

CROSSOVER\_TYPE = uniform(for bull's eye)/ CX (for N-queens)

**SELECTION\_TYPE** = tournament

NUM\_QUEENS = 8

## 6)minimal conflicts:

We added new file that support the implementation of minimal conflicts, here a snip of it: