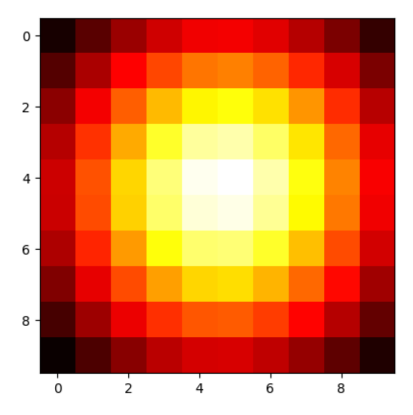
notebook2

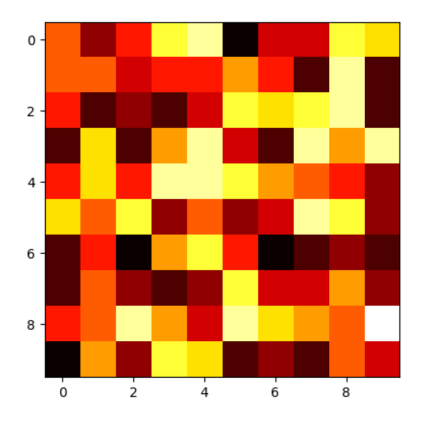
November 7, 2022

```
[142]: import pygad
       import math
       import matplotlib.pyplot as plt
       import numpy as np
       import matplotlib.cm as cm
[143]: arr = []
       arr2 = []
       matriz = \Gamma
           [5,2,4,8,9,0,3,3,8,7],
           [5,5,3,4,4,6,4,1,9,1],
           [4,1,2,1,3,8,7,8,9,1],
           [1,7,1,6,9,3,1,9,6,9],
           [4,7,4,9,9,8,6,5,4,2],
           [7,5,8,2,5,2,3,9,8,2],
           [1,4,0,6,8,4,0,1,2,1],
           [1,5,2,1,2,8,3,3,6,2],
           [4,5,9,6,3,9,7,6,5,10],
           [0,6,2,8,7,1,2,1,5,3]
       ]
[144]: def fitness_func(solution, solution_idx):
           x = solution[0]
           y = solution[1]
           z=0
           for i in range(0,10):
               for j in range(0,10):
                   z+= math.sqrt((i-x)**2 + (j-y)**2)*matriz[i][j]
           return 1/z
[145]: matriz2 = [[0 for _ in range(10)] for _ in range(10)]
       for i in range(0,10):
           for j in range(0,10):
               matriz2[i][j]=fitness_func([i,j],0)
       fig,ax = plt.subplots()
```

```
ax.imshow(matriz2, cmap='hot', interpolation='nearest')
plt.show()
```



```
[146]: fig,ax = plt.subplots()
ax.imshow(matriz, cmap='hot', interpolation='nearest')
plt.show()
```



```
[147]: last_fitness = 0
      def on_generation(ga_instance):
          global last_fitness
          print(f"-> Generation={ga_instance.generations_completed:3} ",end=" ")
          print(f"Fitness={ga instance.best_solution(pop_fitness=ga instance.
       print(f"Change={ga_instance.best_solution(pop_fitness=ga_instance.
       →last_generation_fitness)[1] - last_fitness:7.2} ",end=" ")
          best = ga_instance.best_solution(pop_fitness=ga_instance.
       ⇔last_generation_fitness)[0]
          best = [int(best[0]),int(best[1])]
          print(f"Best Solution:{best}",end=" ")
          print(f"Population:",end=" ")
          for x in ga_instance.population:
              print(f'[{int(x[0])}, {int(x[1])}]',end=" ")
          print("")
          global arr
          arr.append(ga_instance.best_solution(pop_fitness=ga_instance.
       →last_generation_fitness)[0])
          global arr2
```

```
arr2.append(ga_instance.best_solution(pop_fitness=ga_instance.

slast_generation_fitness)[1])

last_fitness = ga_instance.best_solution(pop_fitness=ga_instance.

slast_generation_fitness)[1]
```

```
[148]: ga_instance = pygad.GA(num_generations=20,
                               num_parents_mating=2,
                               sol_per_pop=4,
                               num_genes=2,
                               crossover_type="single_point", # Values: 'single_point', "
        → 'two_points', 'uniform', 'scattered'
                               mutation_type="random",
                                                               # Values: 'random',
        → 'swap', 'inversion', 'scramble', 'adaptive'
                               mutation_probability=0.9,
                                                               # Values: Value between O.
        \rightarrow 0 and 1.0
                               parent_selection_type="sss", # Values: 'sss', 'rws', __
        ⇔'sus', 'rank', 'random', 'tournament'
                                 gene_space={"low": 0, "high": 10},
                               gene_space=[0,1,2,3,4,5,6,7,8,9],
                               mutation_by_replacement=True,
                               fitness func=fitness func,
                               on_generation=on_generation,
                               save solutions=True)
       ga instance.run()
```

```
-> Generation= 1
                   Fitness=0.00053
                                      Change=0.00053 Best Solution: [6, 6]
Population: [6, 8] [1, 1] [9, 6] [6, 6]
-> Generation= 2
                   Fitness=0.00053
                                      Change=
                                                 0.0 Best Solution: [6, 6]
Population: [6, 6] [5, 9] [7, 5] [6, 0]
-> Generation= 3
                   Fitness=0.00053
                                      Change=
                                                0.0 Best Solution: [6, 6]
Population: [6, 6] [2, 4] [1, 6] [9, 9]
-> Generation= 4
                   Fitness=0.00053
                                                 0.0 Best Solution:[6, 6]
                                      Change=
Population: [6, 6] [4, 1] [7, 8] [0, 9]
                   Fitness=0.00053
-> Generation= 5
                                      Change=
                                                 0.0 Best Solution: [6, 6]
Population: [6, 6] [0, 5] [6, 6] [0, 8]
-> Generation= 6
                   Fitness=0.00053
                                      Change=
                                                 0.0 Best Solution: [6, 6]
Population: [6, 6] [6, 3] [7, 0] [3, 1]
                   Fitness=0.00053
                                                 0.0 Best Solution:[6, 6]
-> Generation= 7
                                      Change=
Population: [6, 6] [7, 8] [9, 9] [2, 1]
-> Generation= 8
                   Fitness=0.00053
                                                0.0 Best Solution:[6, 6]
                                      Change=
Population: [6, 6] [0, 8] [9, 3] [1, 8]
-> Generation= 9
                  Fitness=0.00053
                                                 0.0 Best Solution:[6, 6]
                                      Change=
Population: [6, 6] [9, 3] [1, 3] [9, 9]
-> Generation= 10
                   Fitness=0.00053
                                      Change=
                                                0.0 Best Solution:[6, 6]
Population: [6, 6] [6, 2] [5, 7] [2, 9]
```

```
-> Generation= 11
                    Fitness=0.00055
                                      Change=1.9e-05 Best Solution:[6, 4]
Population: [6, 6] [3, 8] [6, 4] [0, 1]
-> Generation= 12
                    Fitness=0.00055
                                      Change=
                                                 0.0 Best Solution:[6, 4]
Population: [6, 4] [8, 4] [3, 3] [0, 2]
-> Generation= 13
                    Fitness=0.00055
                                                 0.0 Best Solution: [6, 4]
                                      Change=
Population: [6, 4] [7, 8] [1, 4] [7, 4]
-> Generation= 14
                    Fitness=0.00055
                                      Change=
                                                 0.0 Best Solution: [6, 4]
Population: [6, 4] [5, 8] [9, 8] [7, 0]
-> Generation= 15
                    Fitness=0.00055
                                      Change=
                                                 0.0 Best Solution: [6, 4]
Population: [6, 4] [7, 9] [0, 8] [7, 0]
                    Fitness=0.00055
                                                 0.0 Best Solution:[6, 4]
-> Generation= 16
                                      Change=
Population: [6, 4] [2, 1] [1, 3] [2, 6]
                    Fitness=0.00055
-> Generation= 17
                                      Change=
                                                 0.0 Best Solution:[6, 4]
Population: [6, 4] [9, 5] [1, 5] [0, 9]
                    Fitness=0.00055
-> Generation= 18
                                      Change=
                                                 0.0 Best Solution:[6, 4]
Population: [6, 4] [5, 7] [1, 9] [4, 8]
-> Generation= 19
                    Fitness=0.00057
                                      Change=1.8e-05 Best Solution:[4, 6]
Population: [6, 4] [4, 6] [7, 7] [3, 2]
-> Generation= 20
                    Fitness=0.00057
                                      Change=
                                                 0.0 Best Solution: [4, 6]
Population: [4, 6] [0, 6] [5, 1] [9, 0]
```

/home/fidel/anaconda3/envs/ic/lib/python3.10/site-packages/pygad/pygad.py:828: UserWarning: Use the 'save_solutions' parameter with caution as it may cause memory overflow when either the number of generations, number of genes, or number of solutions in population is large.

if not self.suppress_warnings: warnings.warn("Use the 'save_solutions' parameter with caution as it may cause memory overflow when either the number of generations, number of genes, or number of solutions in population is large.")

```
[149]: solution, solution_fitness, solution_idx = ga_instance.

⇒best_solution(ga_instance.last_generation_fitness)

print("Solution", solution)

print("Fitness value of the best solution = {solution_fitness}".

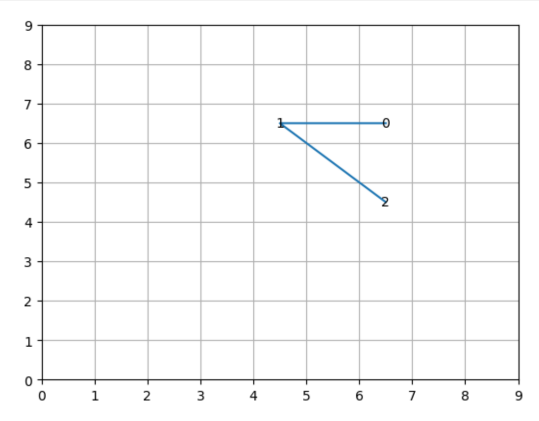
⇒format(solution_fitness=solution_fitness))
```

Solution [4. 6.] Fitness value of the best solution = 0.0005695037081907989

```
[150]: # arr = ga_instance.solutions
# arr2 = ga_instance.solutions_fitness

# print(arr)
x = [x[0]+0.5 for x in arr]
y = [x[1]+0.5 for x in arr]
print(x)
```

```
[151]: def removeDuplicates(seq):
           seen = set()
           seen_add = seen.add
           return [x for x in seq if not (x in seen or seen_add(x))]
       colors= [1-(x/max(arr2)) for x in arr2]
       colors2 = [[x]*3 for x in colors]
       plt.grid(True)
       # plt.scatter(x, y, color=colors2)
       z = list(removeDuplicates(zip(x,y)))
       x = [x[0] \text{ for } x \text{ in } z]
       y = [x[1] \text{ for } x \text{ in } z]
       plt.plot(y, x)
       plt.xticks(range(0,10))
       plt.yticks(range(0,10))
       for it, (xi, yi) in enumerate(list(zip(x,y))):
           plt.text(x=yi, y=xi,s=it, ha='center', va='center', color='black',)
       plt.show()
```



```
[152]: tmp = ga_instance.plot_fitness()
```

