Algoritmos_AG3

July 8, 2025

1 AG2 - Actividad Guiada 3

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Link: https://github.com/fresvel/03MIAR_AG03/blob/main/Algoritmos_AG3.ipynb

Github: https://github.com/fresvel/03MIAR AG03

2 Carga de librerias

[1]: !pip install requests #Hacer llamadas http a paginas de la red !pip install tsplib95 #Modulo para las instancias del problema del TSP

Requirement already satisfied: requests in

/home/fresvel/.local/share/virtualenvs/03MIAR_AG03-tc-t8pdy/lib/python3.12/site-packages (2.32.4)

Requirement already satisfied: charset_normalizer<4,>=2 in /home/fresvel/.local/share/virtualenvs/03MIAR_AGO3-tc-t8pdy/lib64/python3.12/site-packages (from requests) (3.4.2)

Requirement already satisfied: idna<4,>=2.5 in

/home/fresvel/.local/share/virtualenvs/03MIAR_AG03-tc-t8pdy/lib/python3.12/site-packages (from requests) (3.10)

Requirement already satisfied: urllib3<3,>=1.21.1 in

/home/fresvel/.local/share/virtualenvs/03MIAR_AG03-tc-t8pdy/lib/python3.12/site-packages (from requests) (2.5.0)

Requirement already satisfied: certifi>=2017.4.17 in

/home/fresvel/.local/share/virtualenvs/03MIAR_AG03-tc-t8pdy/lib/python3.12/site-packages (from requests) (2025.6.15)

Requirement already satisfied: tsplib95 in

/home/fresvel/.local/share/virtualenvs/03MIAR_AG03-tc-t8pdy/lib/python3.12/site-packages (0.7.1)

Requirement already satisfied: Click>=6.0 in

/home/fresvel/.local/share/virtualenvs/03MIAR_AG03-tc-t8pdy/lib/python3.12/site-packages (from tsplib95) (8.2.1)

Requirement already satisfied: Deprecated~=1.2.9 in

/home/fresvel/.local/share/virtualenvs/03MIAR_AG03-tc-t8pdy/lib/python3.12/site-packages (from tsplib95) (1.2.18)

Requirement already satisfied: networkx~=2.1 in

/home/fresvel/.local/share/virtualenvs/03MIAR AG03-tc-t8pdy/lib/python3.12/site-

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packages (from tsplib95) (2.8.8)
Requirement already satisfied: tabulate~=0.8.7 in
/home/fresvel/.local/share/virtualenvs/03MIAR_AG03-tc-t8pdy/lib/python3.12/site-
packages (from tsplib95) (0.8.10)
Requirement already satisfied: wrapt<2,>=1.10 in /home/fresvel/.local/share/virt
ualenvs/03MIAR_AG03-tc-t8pdy/lib64/python3.12/site-packages (from
Deprecated~=1.2.9->tsplib95) (1.17.2)
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3 Carga de los datos del problema

```
[2]: import urllib.request #Hacer llamadas http a paginas de la red
    import tsplib95
                        #Modulo para las instancias del problema del TSP
    import math
                          #Modulo de funciones matematicas. Se usa para exp
                          #Para generar valores aleatorios
    import random
     #http://elib.zib.de/pub/mp-testdata/tsp/tsplib/
     #Documentacion :
       # http://comopt.ifi.uni-heidelberg.de/software/TSPLIB95/tsp95.pdf
       # https://tsplib95.readthedocs.io/en/stable/pages/usage.html
       # https://tsplib95.readthedocs.io/en/v0.6.1/modules.html
       # https://pypi.org/project/tsplib95/
     #Descargamos el fichero de datos (Matriz de distancias)
    file = "swiss42.tsp" ;
    urllib.request.urlretrieve("http://comopt.ifi.uni-heidelberg.de/software/
      →TSPLIB95/tsp/swiss42.tsp.gz", file + '.gz')
     !gzip -d swiss42.tsp.gz
                                #Descomprimir el fichero de datos
     #Coordendas 51-city problem (Christofides/Eilon)
     #file = "eil51.tsp"; urllib.request.urlretrieve("http://comopt.ifi.
      →uni-heidelberg.de/software/TSPLIB95/tsp/eil51.tsp.gz", file)
     #Coordenadas - 48 capitals of the US (Padberg/Rinaldi)
     #file = "att48.tsp"; urllib.request.urlretrieve("http://comopt.ifi.
      →uni-heidelberg.de/software/TSPLIB95/tsp/att48.tsp.qz", file)
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...]

```
[6]: #Probamos algunas funciones del objeto problem

#Distancia entre nodos
problem.get_weight(0, 1)

#Todas las funciones
#Documentación: https://tsplib95.readthedocs.io/en/v0.6.1/modules.html

#dir(problem)
```

[6]: 15

4 Funcionas basicas

```
[7]: #Funcionas basicas
    #Se genera una solucion aleatoria con comienzo en en el nodo O
    def crear solucion(Nodos):
      solucion = [Nodos[0]]
      for n in Nodos[1:]:
        solucion = solucion + [random.choice(list(set(Nodos) - set({Nodos[0]}) -_u
     ⇔set(solucion)))]
      return solucion
    #Devuelve la distancia entre dos nodos
    def distancia(a,b, problem):
      return problem.get_weight(a,b)
    #Devuelve la distancia total de una trayectoria/solucion
    def distancia_total(solucion, problem):
      distancia_total = 0
      for i in range(len(solucion)-1):
        distancia_total += distancia(solucion[i] ,solucion[i+1] , problem)
      return distancia_total + distancia(solucion[len(solucion)-1], solucion[0], __
     ⇔problem)
    sol_temporal = crear_solucion(Nodos)
    distancia_total(sol_temporal, problem), sol_temporal
```

```
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```

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```

23])

5 BUSQUEDA ALEATORIA

```
#N es el numero de iteraciones
  Nodos = list(problem.get_nodes())
  mejor_solucion = []
  #mejor_distancia = 10e100
                                                      #Inicializamos con un valor
 \rightarrow alto
 mejor_distancia = float('inf')
                                                      #Inicializamos con un valor
 \rightarrow alto
 for i in range(N):
                                                      #Criterio de parada:
 ⇔repetir N veces pero podemos incluir otros
    solucion = crear solucion(Nodos)
                                                      #Genera una solucion
 \rightarrowaleatoria
    distancia = distancia_total(solucion, problem) #Calcula el valor_
 →objetivo(distancia total)
    if distancia < mejor_distancia:</pre>
                                                      #Compara con la mejor_
 ⇔obtenida hasta ahora
      mejor_solucion = solucion
      mejor_distancia = distancia
  print("Mejor solución:" , mejor_solucion)
 print("Distancia
                       :", mejor_distancia)
  return mejor_solucion
#Busqueda aleatoria con 5000 iteraciones
solucion = busqueda_aleatoria(problem, 1000000)
```

```
Mejor solución: [0, 27, 38, 22, 19, 13, 17, 33, 34, 4, 15, 1, 18, 8, 25, 40, 39, 26, 10, 21, 11, 41, 30, 31, 36, 35, 3, 16, 14, 37, 20, 2, 28, 29, 32, 7, 24, 9, 23, 12, 5, 6]

Distancia: 3306
```

6 BUSQUEDA LOCAL

```
mejor_distancia = 10e100
  for i in range(1,len(solucion)-1):
                                      #Recorremos todos los nodos en_
 ⇒bucle doble para evaluar todos los intercambios 2-opt
    for j in range(i+1, len(solucion)):
      #Se genera una nueva solución intercambiando los dos nodos i, j:
      # (usamos el operador + que para listas en python las concatena) : ej.:
 \hookrightarrow [1,2] + [3] = [1,2,3]
      vecina = solucion[:i] + [solucion[j]] + solucion[i+1:j] + [solucion[i]] +
 ⇔solucion[j+1:]
      #Se evalua la nueva solución ...
      distancia_vecina = distancia_total(vecina, problem)
      #... para quardarla si mejora las anteriores
      if distancia_vecina <= mejor_distancia:</pre>
        mejor_distancia = distancia_vecina
        mejor_solucion = vecina
  return mejor_solucion
\#solution = [1, 47, 13, 41, 40, 19, 42, 44, 37, 5, 22, 28, 3, 2, 29, 21, 50]
434, 30, 9, 16, 11, 38, 49, 10, 39, 33, 45, 15, 24, 43, 26, 31, 36, 35, 20, U
48, 7, 23, 48, 27, 12, 17, 4, 18, 25, 14, 6, 51, 46, 32]
print("Distancia Solucion Incial:" , distancia_total(solucion, problem))
nueva_solucion = genera_vecina(solucion)
print("Distancia Mejor Solucion Local:", distancia_total(nueva_solucion, __
 →problem))
```

Distancia Solucion Incial: 3306 Distancia Mejor Solucion Local: 3064

```
#print('#',iteracion)
    #Obtenemos la mejor vecina ...
    vecina = genera_vecina(solucion_referencia)
    #... y la evaluamos para ver si mejoramos respecto a lo encontrado hasta el_{\sqcup}
 \rightarrowmomento
    distancia_vecina = distancia_total(vecina, problem)
    #Si no mejoramos hay que terminar. Hemos llegado a un minimo local(según⊔
 →nuestro operador de vencindad 2-opt)
    if distancia vecina < mejor distancia:
      #mejor_solucion = copy.deepcopy(vecina) #Con copia profunda. Las copiasu
 →en python son por referencia
      mejor_solucion = vecina
                                                #Guarda la mejor solución
 \rightarrow encontrada
      mejor_distancia = distancia_vecina
    else:
      print("En la iteracion ", iteracion, ", la mejor solución encontrada es:",
 →, mejor_solucion)
     print("Distancia
                        :" , mejor_distancia)
     return mejor_solucion
    solucion_referencia = vecina
sol = busqueda_local(problem)
```

En la iteracion 31 , la mejor solución encontrada es: [0, 6, 5, 4, 2, 27, 32, 34, 33, 20, 17, 37, 15, 16, 14, 19, 13, 26, 18, 12, 11, 25, 10, 29, 8, 41, 23, 9, 21, 40, 24, 39, 22, 38, 30, 28, 3, 1, 7, 36, 35, 31]

Distancia : 1528

7 SIMULATED ANNEALING

```
#Devuelve una nueva solución pero intercambiando los dos nodos elegidos alu
azar
return solucion[:i] + [solucion[j]] + solucion[i+1:j] + [solucion[i]] +
solucion[j+1:]

#Funcion de probabilidad para aceptar peores soluciones
def probabilidad(T,d):
   if random.random() < math.exp( -1*d / T) :
      return True
   else:
      return False

#Funcion de descenso de temperatura
def bajar_temperatura(T):
      return T*0.9999</pre>
```

```
[16]: def recocido_simulado(problem, TEMPERATURA):
        #problem = datos del problema
        #T = Temperatura
        solucion_referencia = crear_solucion(Nodos)
        distancia_referencia = distancia_total(solucion_referencia, problem)
                                       #x* del seudocodigo
        mejor_solucion = []
                                       #F* del seudocodigo
        mejor_distancia = 10e100
        N=0
        while TEMPERATURA > .0001:
          N+=1
          #Genera una solución vecina
          vecina =genera_vecina_aleatorio(solucion_referencia)
          #Calcula su valor(distancia)
          distancia_vecina = distancia_total(vecina, problem)
          #Si es la mejor solución de todas se quarda(siempre!!!)
          if distancia_vecina < mejor_distancia:</pre>
              mejor_solucion = vecina
              mejor_distancia = distancia_vecina
          #Si la nueva vecina es mejor se cambia
          #Si es peor se cambia según una probabilidad que depende de T y_{\sqcup}
       →delta(distancia_referencia - distancia_vecina)
          if distancia_vecina < distancia_referencia or probabilidad(TEMPERATURA,_
       →abs(distancia_referencia - distancia_vecina) ) :
```

```
#solucion_referencia = copy.deepcopy(vecina)
    solucion_referencia = vecina
    distancia_referencia = distancia_vecina

#Bajamos la temperatura
    TEMPERATURA = bajar_temperatura(TEMPERATURA)

print("La mejor solución encontrada es " , end="")
    print(mejor_solucion)
    print("con una distancia total de " , end="")
    print(mejor_distancia)
    return mejor_solucion

sol = recocido_simulado(problem, 10000000)
```

La mejor solución encontrada es [0, 28, 30, 34, 33, 20, 17, 7, 14, 16, 15, 37, 36, 35, 31, 32, 27, 2, 4, 18, 12, 10, 8, 29, 38, 22, 39, 24, 40, 21, 9, 23, 41, 25, 11, 13, 19, 5, 26, 6, 3, 1] con una distancia total de 1583