

Problem: Sorting a list in ascending order with only right shift

Algorithm: Hill Climbing (Steepest ascent)

**#Initialize():**

initialize a list -> [7, 1, 9, 0, 5, 8, 4, 2, 10, 0, 20] and return it

**#calculate\_cost(state):**

*Counting Inversion Problem*

for each element of the list:

look forward in the list and see how many elements are smaller than this element i.e. how many are in wrong order

Add up the number of disorders and return

**#State\_generation(current\_state):**

while True:

current\_state\_cost = **calculate\_cost**(current\_state)

print(current\_state, current\_state\_cost )

min\_next\_cost = *INF*

min\_next\_state = None

**for** each element in the list:

swap with the forward elements of the list with this element one by one and generate one state for each swap using a **for loop**.

next\_state = newly generated state by shifting the element right n times

next\_state\_cost = **calculate\_cost**(next\_state)

if next\_state\_cost is smaller than min\_next\_cost:

min\_next\_cost = next\_state\_cost

min\_next\_state = next\_state

# take that state which has the smallest cost

if min\_next\_cost is smaller than current\_state\_cost:

current\_state = min\_next\_state

else :

print("Final State:", current\_state, current\_state\_cost )

break

**#main():**

state = **Initialize**()

**State\_generation**(state)

FINISH