Sorting Algorithms: Takeaways 🖻

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Syntax

• Swapping the values of two indexes in a list:

```
def swap(values, i, j):
    temp = values[i]
    values[i] = values[j]
    values[j] = temp
```

• Selection sort:

```
def select_minimum_index_in_range(values, range_start):
    minimum = None
    minimum_index = None
    N = len(values)
    for i in range(range_start, N):
        if minimum == None or values[i] < minimum:
            minimum = values[i]
            minimum_index = i
    return minimum_index

def selection_sort(values):
    N = len(values)
    for range_start in range(N):
        index = select_minimum_index_in_range(values, range_start)
        swap(values, range_start, index)</pre>
```

Concepts

- The sum of the first N natural numbers is equal to $N^2/2 + N/2$ which is $O(N^2)$.
- Optimizing a double for loop to only consider distinct pairs will run faster in practice but will not improve the time complexity of an algorithm.
- Python is able to sort list very quickly in $O(N \log(N))$.

Resources

- Selection sort
- Sorting algorithms

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