# DSC 40B Theoretical Foundations II

Lecture 6 | Part 1

**Selection Sort and Loop Invariants** 

### Sorting

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- Sorting is a very common operation.
- But why is it important?
- ▶ A e s t h e t i c reasons?
- Sorting makes some problems easier to solve.

### **Today**

▶ How do we sort?

- How fast can we sort?
- How do we use sorted structure to write faster algorithms?

### **Today**

► **Also:** how to understand complex loops with loop invariants.

#### **Selection Sort**

- Repeatedly remove smallest element.
- Put it at beginning of new list.

## **Example:** arr = [5, 6, 3, 2, 1]

### **In-place Selection Sort**

- We don't need a separate list.
  - We can swap elements until sorted.
- Store "new" list at the beginning of input list.
- Separate the old and new with a barrier.

## **Example:** arr = [5, 6, 3, 2, 1]

```
def selection sort(arr):
    """In-place selection sort."""
    n = len(arr)
    if n <= 1:
        return
    for barrier ix in range(n-1):
        # find index of min in arr[start:]
        min ix = find minimum(arr. start=barrier ix)
        #swap
```

arr[barrier ix], arr[min ix] = (

arr[min ix]. arr[barrier ix]

```
def find_minimum(arr, start):
    """Finds index of minimum. Assumes non-empty."""
    n = len(arr)
    min_value = arr[start]
    min_ix = start
    for i in range(start + 1, n):
        if arr[i] < min value:</pre>
```

min value = arr[i]

min ix = i

return min ix

### **Loop Invariants**

- How do we understand an iterative algorithm?
- A **loop invariant** is a statement that is true after every iteration.
  - And before the loop begins!

### **Loop Invariant(s)**

After the  $\alpha$ th iteration of selection sort, each of the first  $\alpha$  elements is  $\leq$  each of the remaining elements.

```
Example: arr = [5, 6, 3, 2, 1]
```

### **Loop Invariant(s)**

After the  $\alpha$ th iteration, the first  $\alpha$  elements are sorted.

```
Example: arr = [5, 6, 3, 2, 1]
```

### **Loop Invariants**

- Plug the total number of iterations into the loop invariant to learn about the result.
  - selection\_sort makes n 1 iterations:
  - After the (n 1)th iteration, the first (n 1) elements are sorted.
  - After the (n 1)th iteration, each of the first (n 1) elements is ≤ each of the remaining elements.

### **Time Complexity**

```
def selection sort(arr):
    """In-place selection sort."""
    n = len(arr)
    if n <= 1:
        return
    for barrier ix in range(n-1):
        # find index of min in arr[barrier ix:]
        min value = arr[barrier ix]
        min ix = barrier ix
        for i in range(barrier ix + 1, n):
            if arr[i] < min value:</pre>
                min_value = arr[i]
                min ix = i
        #swap
        arr[barrier_ix], arr[min_ix] = (
                arr[min ix], arr[barrier ix]
```

## **Time Complexity**

▶ Selection sort takes  $\Theta(n^2)$  time.

#### **Exercise**

Modify selection\_sort so that it computes a **median** of the input array. What is the time complexity?

```
def selection sort(arr):
    """In-place selection sort."""
    n = len(arr)
    if n <= 1:
        return
    for barrier ix in range(n-1):
        # find index of min in arr[start:]
        min ix = find minimum(arr. start=barrier ix)
        #swap
        arr[barrier_ix], arr[min_ix] = (
                arr[min ix]. arr[barrier ix]
```

# DSC 40B Theoretical Foundations II

Lecture 6 | Part 2

Mergesort

#### Can we sort faster?

- The tight theoretical lower bound for **comparison** sorting is  $\Theta(n \log n)$ .
- Selection sort is quadratic.
- $\triangleright$  How do we sort in Θ( $n \log n$ ) time?

#### Mergesort

- Mergesort is a fast sorting algorithm.
- Has **best possible** (worst-case) time complexity: Θ(n log n).
- ► Implements divide/conquer/recombine strategy.

#### The Idea

- Divide: split the array into halves
  - $[6,1,9,2,4,3] \rightarrow [6,1,9], [2,4,3]$
- Conquer: sort each half, recursively
  - $\triangleright$  [6,1,9] → [1,6,9] and [2,4,3] → [2,3,4]
- Combine: merge sorted halves together
  - $[1,6,9],[2,3,4] \rightarrow [1,2,3,4,6,9]$

### **Aside: splitting arrays**

Splitting an array in half by slicing:

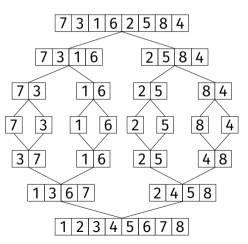
```
>>> arr = [9, 1, 4, 2, 5]
>>> middle = math.floor(len(arr) / 2)
>>> arr[:middle]
[9, 1]
>>> arr[middle:]
[4, 2, 5]
```

Warning! Creates a copy!

### Mergesort

```
def mergesort(arr):
    """Sort array in-place."""
    if len(arr) > 1:
        middle = math.floor(len(arr) / 2)
        left = arr[:middle]
        right = arr[middle:]
        mergesort(left)
        mergesort(right)
        merge(left, right, arr)
```

### The Idea



### **Understanding Mergesort**

- 1. What is the base case?
- 2. Are the recursive problems smaller?
- 3. Assuming the recursive calls work, does the whole algorithm work?

#### **1. Base Case:** *n* = 1

- Arrays of size one are trivially sorted.
- Returns immediately. Correct!

#### 2. Smaller Problems?

Are arr[:middle] and arr[middle:] always smaller than arr?

► Try it for len(arr) == 2.

#### 3. Does it Work?

- ► Assume mergesort works on arrays of size < n.
- Does it work on arrays of size n?

### Mergesort

```
def mergesort(arr):
    """Sort array in-place."""
    if len(arr) > 1:
        middle = math.floor(len(arr) / 2)
        left = arr[:middle]
        right = arr[middle:]
        mergesort(left)
        mergesort(right)
        merge(left, right, arr)
```

# DSC 40B Theoretical Foundations II

Lecture 6 | Part 3

Merge

### Merging

We have sorted each half.

Now we need to **merge** together.

### Merging

We have sorted each half.

- Now we need to merge together.
- Note: this is an example of a problem that is made easier by sorting.

### merge

3]]]]

### merge

3]]]

1

[3]]]

1||2

5

1] [2] [3]

7

1) (2) (3) (5

7]]

1 2 3 5 6

3

1 2 3 5 6 7

1 2 3 5 6 8

```
def merge(left, right, out):
    """Merge sorted arrays, store in out."""
    left.append(float('inf'))
    right.append(float('inf'))
    left ix = ⊙
    right ix = \odot
    for ix in range(len(out)):
        if left[left ix] < right[right ix]:</pre>
            out[ix] = left[left ix]
            left ix += 1
        else:
            out[ix] = right[right ix]
            right_ix += 1
```

# **Loop Invariant**

- Assume left and right are sorted.
- **Loop invariant**: After  $\alpha$ th iteration, first  $\alpha$  elements of out are the smallest  $\alpha$  elements of those in left and right, in sorted order.
- That is, after αth iteration,
  out[:α] == sorted(left + right)[:α]

### Key of mergesort

merge is where the actual sorting happens.

Example: merge([3], [1], ...) results in
[1,3]

# Time Complexity of merge

```
def merge(left, right, out):
    """Merge sorted arrays, store in out."""
    left.append(float('inf'))
    right.append(float('inf'))
    left ix = ⊙
    right ix = 0
    for ix in range(len(out)):
        if left[left ix] < right[right ix]:</pre>
            out[ix] = left[left ix]
            left_ix += 1
        else:
            out[ix] = right[right_ix]
            right ix += 1
```

# DSC 40B Theoretical Foundations II

Lecture 6 | Part 4

**Time Complexity of Mergesort** 

# **Time Complexity**

```
def mergesort(arr):
    """Sort array in-place."""
    if len(arr) > 1:
        middle = math.floor(len(arr) / 2)
        left = arr[:middle]
        right = arr[middle:]
        mergesort(left)
        mergesort(right)
        merge(left, right, arr)
```

# **Aside: Copying**

► What is arr[:middle] doing "under the hood"?

What is the time complexity?

#### The Recurrence

```
def mergesort(arr):
    """Sort array in-place."""
    if len(arr) > 1:
        middle = math.floor(len(arr) / 2)
        left = arr[:middle]
        right = arr[middle:]
        mergesort(left)
        mergesort(right)
        merge(left, right, arr)
```

# **Solving the Recurrence**

 $T(n) = 2T(n/2) + \Theta(n)$ 

# **Optimality**

Theorem: Any (comparison) sorting algorithm's worst-case time complexity must be  $\Omega(n \log n)$ .

Mergesort is optimal!

### **Be Careful!**

- It is possible for a sorting algorithm to have a best case time complexity smaller than n log n.
  - Insertion sort, for example.
- Mergesort has best case time complexity of  $\Theta(n \log n)$ .
- Mergesort is sub-optimal in this sense!

#### **Be Careful!**

- The  $\Theta(n \log n)$  lower-bound is for **comparison** sorting.
- It is possible to sort in worst-case  $\Theta(n)$  time without comparing.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Bucket sort, radix sort, etc.

### What if?

- Divide: split the array into halves
- Conquer: sort each half using selection sort
- Combine: merge sorted halves together

### mergeselectionsort

```
def mergeselectionsort(arr):
    """Sort array in-place."""
    if len(arr) > 1:
        middle = math.floor(len(arr) / 2)
        left = arr[:middle]
        right = arr[middle:]
        selection_sort(left)
        selection_sort(right)
        merge(left, right, arr)
```

#### **Exercise**

What is the time complexity of this algorithm?

# DSC 40B Theoretical Foundations II

Lecture 6 | Part 5

**Using Sorted Structure** 

### Sorted structure is useful

- Some problems become much easier if input is sorted.
  - For example, median, minimum, maximum.
- Sorting is useful as a preprocessing step.

### **Recall: The Movie Problem**

- You're on a flight that will last D minutes.
- You want to pick two movies to watch.
- You want the total time of the two movies to be as close as possible to D.

### The Movie Problem

- ▶ Brute force algorithm:  $\Theta(n^2)$
- ▶ We can do better, if movie times are **sorted.**

# **Example**

- ► Flight duration *D* = 155
- Movie times: 60, 80, 90, 120, 130

|     | 60 | 80 | 90 | 120 | 130 |
|-----|----|----|----|-----|-----|
| 60  |    |    |    |     |     |
| 80  |    |    |    |     |     |
| 90  |    |    |    |     |     |
| 120 |    |    |    |     |     |
| 130 |    |    |    |     |     |

Best pair:

# The Algorithm

- Keep index of shortest and longest remaining.
- On every iteration, pair the shortest and longest.
- If this pair is too long, remove longest movie; otherwise remove shortest.
  - If times are **sorted**, finding new longest/shortest movie takes Θ(1) time!

60, 80, 90, 120, 130

# The Algorithm

```
def optimize entertainment(times, target):
    """assume times is sorted."""
    shortest = 0
    longest = len(times) - 1
    best pair = (shortest, longest)
    best_objective = None
    for i in range(len(times) - 1):
        total time = times[shortest] + times[longest]
        if abs(total time - target) < best objective:</pre>
            best objective = abs(total time - target)
            best_pair = (shortest. longest)
        if total time == target:
            return (shortest, longest)
        elif total time < target:
            shortest += 1
        else: # total time > target
            longest -= 1
    return best pair
```

#### **Main Idea**

Sorted structure allows you to rule out possibilities without explicitly checking them. But, it requires you to spend the time sorting first.

Tip: when designing an algorithm, think about sorting the input first.