

Module 08: Searching and Sorting Algorithms

Topics:

- Searching algorithms
- Sorting algorithms

Application: Searching a list

Suppose you have a list \mathbf{L} . How could you determine if a particular value is in that list, if \mathbf{L} is in no particular order?

Algorithm (called Linear Search)

- Check the first element in \mathbf{L} : is it the one?
 - If Yes, return True
 - Else, check the next value
- The value is not in the list if you don't find it (return False)

Implementing Linear Search

```
## linear_search(L, target)
##     returns True if target is in L,
##     False otherwise
## linear_search: (listof X) X -> Bool
## Note: equivalent to: target in L
def linear_search (L, target):
    for val in L:
        if val == target:
            return True
    return False
```

Running Time of `linear_search`

- Let $n = \text{len}(L)$
- Best Case:
 - If target is in first position, we find it right away $\rightarrow O(1)$
- Worst Case:
 - If target is not in L , we have to check all n elements $\rightarrow O(n)$
 - What is the other worst case?

Alternatives to Linear Search

- If \mathbf{L} is unsorted, we can't do any better than Linear Search.
- How could we improve Linear Search if \mathbf{L} was sorted into increasing order?
 - Are there situations in which we could stop earlier?
 - Is this any faster in the worst case?

A better approach: Binary Search

- Suppose **L** is a listing of the taxpayers in Canada, sorted into increasing order by Social Insurance numbers.
- Approximately 22,000,000 entries
- Look at **L[11000000]**
- Is it the **target** taxpayer?
 - If yes, stop.
 - If not, is **target < L[11000000]** ?
 - If yes, then **target** is in the first half of **L**
 - If not, then **target** is in the second half of **L**
 - Repeat this process for the half containing **target**

Developing **binary_search**

- We need to determine how to keep track of the section of the list still being searched
 - Variables **beginning**, **end**
 - Determine their initial values
- Determine the **middle** position
- If **L[middle]** is target, return **stop**
- Otherwise, update **beginning** and **end**
- Determine when we to continue (or stop) searching

Starting the implementation

```
def binary_search(L, target):  
    beginning = ...  
    end = ...  
    while ...:  
        middle = ...  
        if L[middle] == target:  
            return True  
        elif L[middle] > target :  
            ...  
        else:  
            ...  
    return False
```


binary_search tests should include

- empty list
- list of length 1: target in list and not in list
- small list, both even and odd lengths
- larger list
 - **target** “outside” list, i.e. **target** < **L[0]** or **target** > **L[len(L)-1]**
 - **target** in the list, various positions (first, last, middle)
 - **target** not in the list, value between two list consecutive values

Worst Case running time of **binary_search**

- What is the runtime of each iteration?
- How many iterations are required at most?

Suppose $n = 2^k$:

- First comparison reduces search region size to 2^{k-1}
- Second comparison reduces region size to 2^{k-2}
- Third comparison reduces region size to 2^{k-3}
- ...
- m^{th} comparison reduces region size to 2^{k-m}
- When is the region reduced to size 1?

Comments on running time for **binary_search**

- Worst case running time is $O(\log n)$
 - For $n \sim 1000$, will consider at most 11 elements ($2^{10} = 1024$)
 - For $n \sim 100,000$, will consider at most 18 elements ($2^{17} = 131072$)
 - For $n \sim 22,000,000$, will consider at most 26 elements ($2^{25} = 33,554,432$)
 - Doubling the size of list requires 1 more comparison worst-case!!!!

Comments and Questions on running time for **binary_search**

- Could be modified to return something other than a Boolean:
 - *What would be a good value?*
- Could be written recursively instead in Python and still have worst case run-time of $O(\log n)$
 - *Would the worst case for a recursive implementation in Racket still be $O(\log n)$?*

Application: Sorting a list

```
# sort_list(L) sorts L into increasing
# order
# Effects: L is mutated
# sort_list: (listof Int) -> None
# requires: No duplicate values in L
#
# Example: Suppose lst = [1,4,3,2],
# calling sort_list(lst) => None, but
# reorders lst as [1,2,3,4]
def sort_list(L):
```

Sorting Algorithms

There are many different approaches to sorting. We will study the following algorithms and their runtimes:

- Selection sort
- Insertion sort
- Mergesort

Selection sort: basic idea

- Place the smallest entry into $L[0]$
- Place the second smallest entry into $L[1]$
- Place the third smallest entry into $L[2]$
- ...
- After step $n-1$, the list is sorted.

Selection sort implementation

```
def selection_sort(L):  
    n = len(L)  
    positions = list(range(n-1))  
    for i in positions:  
        min_pos = i  
        for j in range(i,n):  
            if L[j] < L[min_pos]:  
                min_pos = j  
        temp = L[i]  
        L[i] = L[min_pos]  
        L[min_pos] = temp
```


Selection sort: Runtime

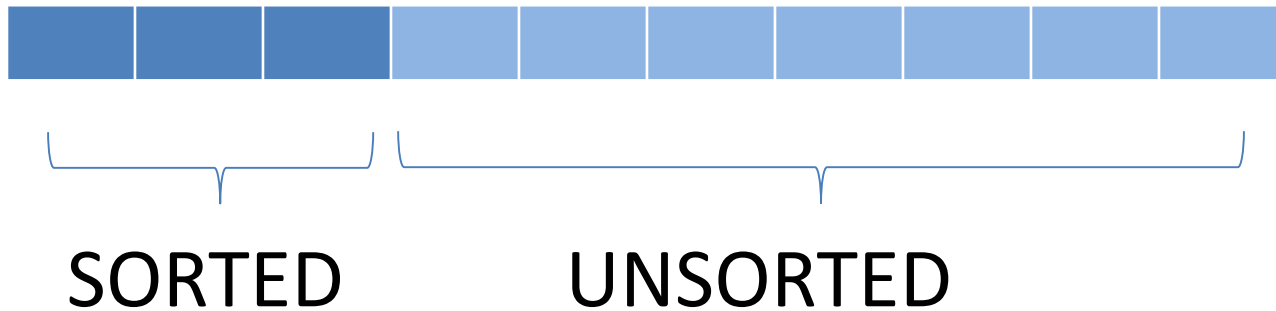
- Before the loop: $O(n)$
 - Inner loop: $O(n)$ each iteration
 - Outer loop: $O(n)$ iterations
- $\rightarrow O(n) + O(n) * O(n)$
 $\rightarrow O(n^2)$

Selection sort is, perhaps, the easiest sorting algorithm, but there are faster algorithms.

Next up: Insertion sort

Insertion Sort: an introduction

- Idea: consider the list to be in two pieces



- Inserting the first item in "Unsorted" into its proper place in "Sorted", shrinks "Unsorted" and enlarges "Sorted"
- Repeat this process until "Unsorted" is empty

Insertion sort: an example

Sorting $L=[5,8,2,4,3,1,9,6]$

- $[5]$ is sorted, insert 8
- $[5,8]$ is sorted, insert 2
- $[2,5,8]$ is sorted, insert 4
- $[2,4,5,8]$ is sorted, insert 3
- $[2,3,4,5,8]$ is sorted, insert 1
- $[1,2,3,4,5,8]$ is sorted, insert 9
- $[1,2,3,4,5,8,9]$ is sorted, insert 6
- $[1,2,3,4,5,6,8,9]$ is sorted. No more to insert.

Insertion Sort

```
# insert(L,pos) sorts L[0:pos] when L[0:pos-1]
#   is already sorted.
def insert(L, pos):
    while pos > 0 and L[pos] < L[pos-1]:
        temp = L[pos]
        L[pos] = L[pos-1]
        L[pos-1] = temp
        pos = pos-1

def insert_sort(L):
    for i in range(1,len(L)):
        insert(L,i)
```

Running time of `insert_sort`

`insert_sort` requires $O(n)$ calls to `insert`

`insert` requires at most $O(n)$ while loop iterations

Each while loop body requires $O(1)$ steps

$$\rightarrow O(n) * O(n) * O(1)$$

$$\rightarrow O(n^2)$$

What is the best-case?

Mergesort– another sorting algorithm

Consider the following approach

- Divide the list into two halves
- Sort the first half
- Sort the second half
- Combine the sorted lists together

⇒ Done!

Mergesort is a "Divide and Conquer" algorithm.

Mergesort questions

- How to split the list?
 - Find the middle – before and after
- How to sort smaller lists?
 - Use same idea again (mergesort recursively)
- When to stop recursion?
 - When the list is empty
- How to combine the parts?
 - merge

Merge helper function

Suppose **L1**, **L2** are in increasing order. To merge:

- If **L1** is empty, the merged list is **L2**
- If **L2** is empty, the merged list is **L1**
- If **L1[0] < L2[0]** , then the merged list is:
[L1[0]] + merge(L1[1:], L2)
- Otherwise, the merged list is:
[L2[0]] + merge(L1, L2[1:])

Note: we will use a modified version of this algorithm to get a better run-time


```

def merge(L1,L2,L):
    pos1,pos2,posL = 0,0,0
    while (pos1 < len(L1)) and (pos2 < len(L2)):
        if L1[pos1] < L2[pos2]:
            L[posL] = L1[pos1]
            pos1 += 1
        else:
            L[posL] = L2[pos2]
            pos2 += 1
        posL += 1
    while (pos1 < len(L1)):
        L[posL] = L1[pos1]
        pos1, posL = pos1+1, posL+1
    while (pos2 < len(L2)):
        L[posL] = L2[pos2]
        pos2, posL = pos2+1, posL+1

```

Note: L1 and L2 must be sorted before merge is called, and L is combined length of L1 and L2

pos1, pos2, posL are list positions

Running Time of `merge`

- Suppose `len(L1) = m` and `len(L2) = p`
- Maximum number of while loop iterations is $O(m + p)$
- Each loop is $O(1)$
- Total $\rightarrow O(m + p)$
- Note: if $m = n/2$ and $p = n/2$, then $O(n)$

```
def mergesort(L):  
    if len(L) < 2: return  
    mid = len(L) // 2  
    L1 = L[:mid]  
    L2 = L[mid:]  
    mergesort(L1)  
    mergesort(L2)  
    merge(L1, L2, L)
```

Split **L** into two pieces

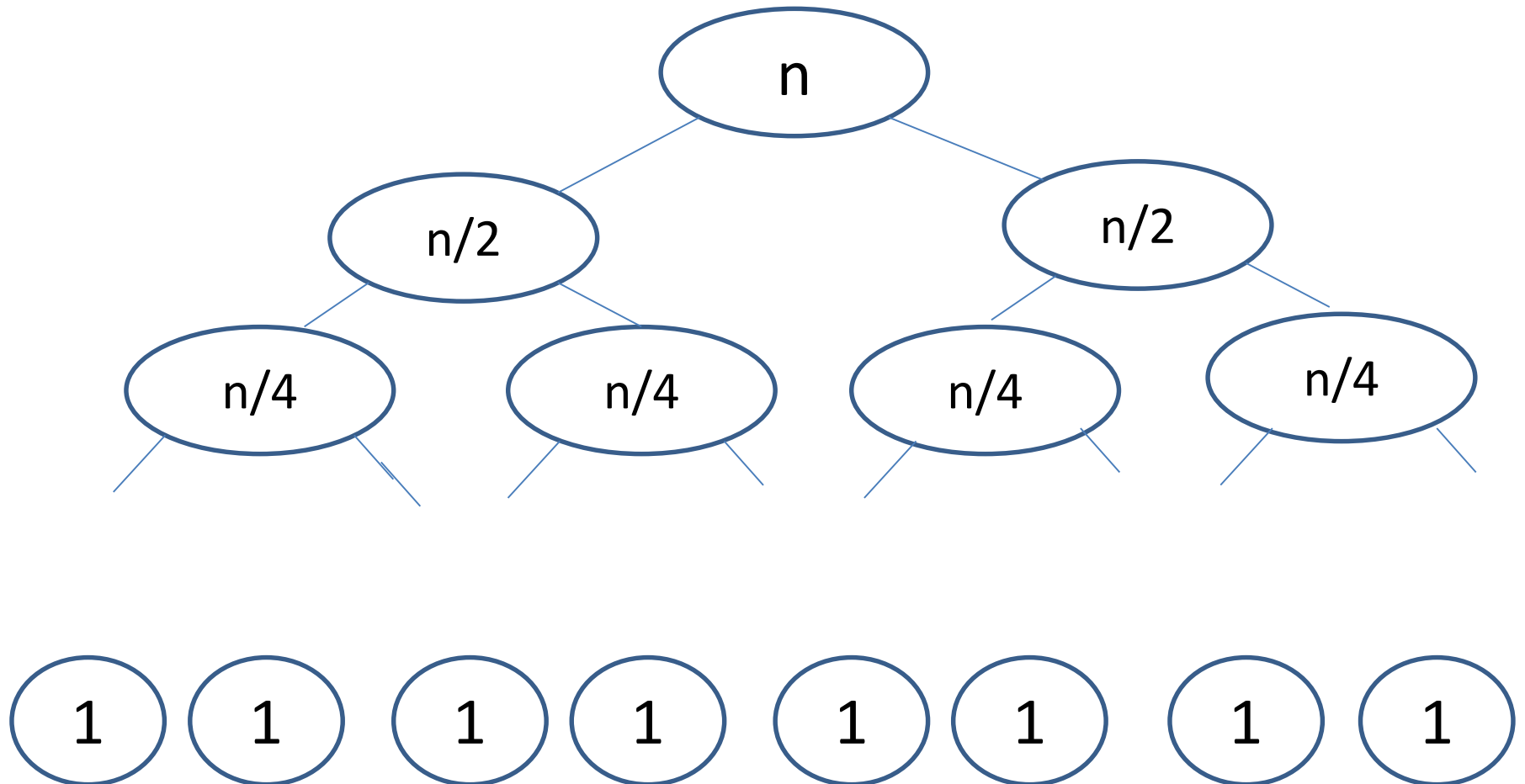
Mutate each list into sorted order

Merge the two parts together, and put back in to **L**

Running time:

$$T(n) = O(n) + 2T\left(\frac{n}{2}\right) \rightarrow O(n \log n)$$

Calls to mergesort



Running time of mergesort

- Consider the time across each level of the tree.
 - How long does it take to divide the lists in half?
 - How long does it take to merge the lists together?
- How many levels of the tree are there?
- Total running time is $O(n \log n)$

Built-in **sorted** and **sort**

- Python: **sorted**
 - Built-in function
 - Consumes a list and returns a sorted copy
- Python: **sort**
 - A list method
 - Consumes a list and *modifies* into sorted order
- Additional arguments can be provided to change the sort (e.g. into decreasing order)
- $O(n \log n)$ runtime for Python's sorting functions

Goals of Module 08

- Understand how linear and binary search work
- Be able to compare running times of searching algorithms
- Understand how insertion sort, selection sort and mergesort work
- Be able to compare running times of sorting algorithms