CSc 110, Spring 2017

Lecture 37: searching and sorting Adapted from slides by Marty Stepp and Stuart Reges



99 little bugs in the code.99 little bugs in the code.Take one down, patch it around.

127 little bugs in the code...

Using binary search

index 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 a = [-4, 2, 7, 9, 15, 19, 25, 28, 30, 36, 42, 50, 56, 68, 85, 92]

index1 = binary_search(a, 42)

index2 = binary_search(a, 21)

index3 = **binary_search**(a, **17**, 0, 16)

index2 = binary_search(a, 42, 0, 10)

binary_search returns the index of the number
 or

- (index where the value should be inserted + 1)

binary_search

Write the following two functions:

searches an entire sorted list for a given value

returns the index the value should be inserted at to maintain sorted
 order

Precondition: list is sorted

binary search(list, value)

searches given portion of a sorted list for a given value # examines min_index (inclusive) through max_index (exclusive) # returns the index of the value or -(index it should be inserted at + 1) # Precondition: list is sorted binary search(list, value, min_index, max_index)

Binary search code

```
# Returns the index of an occurrence of target in a,
# or a negative number if the target is not found.
# Precondition: elements of a are in sorted order
def binary search(a, target, start, stop):
   min = start
   max = stop - 1
    while min <= max:
        mid = (min + max) / / 2
        if a[mid] < target:
            \min = \min + 1
        elif a[mid] > target:
            max = mid - 1
        else:
            return mid # target found
    return - (min + 1) # target not found
```

Sorting

- **sorting**: Rearranging the values in a list into a specific order (usually into their "natural ordering").
 - one of the fundamental problems in computer science
 - can be solved in many ways:
 - there are many sorting algorithms
 - some are faster/slower than others
 - some use more/less memory than others
 - some work better with specific kinds of data
 - some can utilize multiple computers / processors, ...
 - *comparison-based sorting* : determining order by comparing pairs of elements:
 - <, >, ...

Bogo sort

- **bogo sort**: Orders a list of values by repetitively shuffling them and checking if they are sorted.
 - name comes from the word "bogus"

The algorithm:

- Scan the list, seeing if it is sorted. If so, stop.
- Else, shuffle the values in the list and repeat.
- This sorting algorithm (obviously) has terrible performance!

Bogo sort code

```
# Places the elements of a into sorted order.
def bogo sort(a):
    while (not is sorted(a)):
        shuffle(a)
                                   # Swaps a[i] with a[j].
                                   def swap(a, i, j):
# Returns true if a's elements
                                       if (i != j):
                                           temp = a[i]
#are in sorted order.
                                           a[i] = a[j]
def is sorted(a):
                                           a[j] = temp
    for i in range (0, len(a) - 1):
        if (a[i] > a[i + 1]):
                                   # Shuffles a list by randomly swapping each
            return False
                                   # element with an element ahead of it in the list.
    return True
                                   def shuffle(a):
                                       for i in range (0, len(a) - 1):
                                            # pick a random index in [i+1, a.length-1]
                                            range = len(a) - 1 - (i + 1) + 1
                                            j = (random() * range + (i + 1))
                                            swap(a, i, j)
```

Selection sort

• **selection sort**: Orders a list of values by repeatedly putting the smallest or largest unplaced value into its final position.

The algorithm:

- Look through the list to find the smallest value.
- Swap it so that it is at index 0.
- Look through the list to find the second-smallest value.
- Swap it so that it is at index 1.

. . .

• Repeat until all values are in their proper places.

Selection sort exampleInitial list:

index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
value	22	18	12	-4	27	30	36	50	7	68	91	56	2	85	42	98	25

• After 1st, 2nd, and 3rd passes:

index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
value	-4	18	12	22	27	30	36	50	7	68	91	56	2	85	42	98	25

index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
value	-4	2	12	22	27	30	36	50	7	68	91	56	18	85	42	98	25

index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
value	-4	2	7	22	27	30	36	50	12	68	91	56	18	85	42	98	25

Selection sort code

Rearranges the elements of a into sorted order using

the selection sort algorithm.

```
def selection_sort(a):
    for i in range(0, len(a) - 1):
        # find index of smallest remaining value
        min = i
        for j in range(i + 1, len(a)):
            if (a[j] < a[min]):
                min = j
        # swap smallest value its proper place, a[i]
        swap(a, i, min)</pre>
```

Selection sort runtime (Fig. 13.6)

• How many comparisons does selection sort have to do?

N	Runtime (ms)
1000	0
2000	16
4000	47
8000	234
16000	657
32000	2562
64000	10265
128000	41141
256000	164985



Input size (N)

Similar algorithms

index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
value	22	18	12	-4	27	30	36	50	7	68	91	56	2	85	42	98	25

• **bubble sort**: Make repeated passes, swapping adjacent values

• slower than selection sort (has to do more swaps)

index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
value	18	12	-4	22	27	30	36	7	50	68	56	2	85	42	91	25	98

 $22 \longrightarrow 50 \longrightarrow 91 \longrightarrow 98 \longrightarrow$

- insertion sort: Shift each element into a sorted sub-list
 - faster than selection sort (examines fewer values)

index value -4 sorted sub-list (indexes 0-7)