CS 30 Discussion 1A 2020.10.30

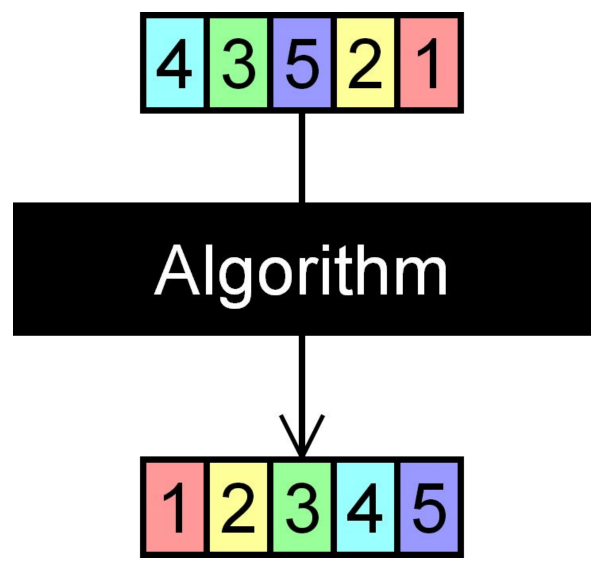




Welcome back to CS30 Discussion!

- HW3 has been posted, dues Thursday, November 5, at 11:30pm.
- Mid-term Grading.

Sorting algorithm



Sorting algorithm

A sorting algorithm will put items in a list into an order, such as alphabetical or numerical order.

For example, a list of customer names could be sorted into alphabetical order by surname, or a list of people could be put into numerical order by age.

Sorting algorithm

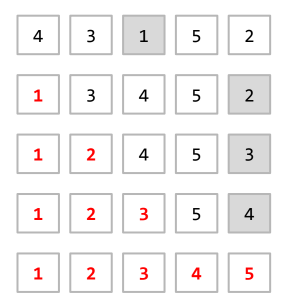
Sorting a list of items can take a long time, especially if it is a large list.

A computer program can be created to do this, making sorting a list of data much easier.

e.g. some_sorting_algorithm([4, 3, 5, 2, 1]) \rightarrow [1, 2, 3, 4, 5]

Selection Sort

Steps:



Idea: Find the smallest item in the list and place it in the front.

Recursive Thinking:

Find Minimum of the list: 1

Remove the minimum from the list: [4, 3, 5, 2]

Sort the removed list: [2, 3, 4, 5]

Append minimum to the head of the list: [1, 2, 3, 4, 5]

Implementation

```
def selectionSort(1):
    if len(1) <= 1:
        return l
    else:
        minimum = minlist(1)
        removed = removeSmallest(1)
        return [minimum] + selectionSort(removed)</pre>
```

```
Implementation
                                  else:
call selectionSort([1, 5, 2])
input1 is [1, 5, 2]
  minimum: 1
  removed: [5, 2]
  call selectionSort(removed) : ?
  input2 is [5, 0]
     minimum : 0
     removed: [5]
     selectionSort(removed) : [5] (base case)
     return [0] + [5] -> [0, 5]
  return [-1] + [0, 5] -> [-1, 0, 5]
```

```
def selectionSort(1):
    if len(l) <= 1:
        return l
        minimum = minlist(1)
        removed = removeSmallest(1)
        return [minimum] + selectionSort(removed)
```

Implementation

Step 1: To find the index of the minimum in a list.

```
def minlist(1):
    if len(1) == 1:
        return 1[0]
    else:
        head = 1[0]
        tail = 1[1:]
        minTail = minlist(tail)
        return head if head < minTail else minTail</pre>
```

```
if head < minTail:
    return head
else:
    return minTail</pre>
```

Implementation

Step 2: Remove the minimum from the list

```
def helper(l, minimum):
def removeSmallest(1):
                                if l == []:
   if len(1) == 0:
                                   return []
      return l
                                else:
   else:
                                   head = 1[0]
      minimum = minlist(l)
                                   tail = 1[1:]
      return helper(l, minimum)
                                    if head == minimum:
                                       return tail
                                   else:
                                       return [head] + helper(tail, minimum)
```

2. Insertion Sort

Steps:

6 5 3 1 8 7 2 4

Idea: Pick one from the unsorted part and place it in the right position.

2. Insertion Sort

Steps:

3 | 4 | 1 | 5 | 2

3 1 2 4 5

1 2 3 4 5

Recursive Thinking:

Pick the head t insert: 3

Sorted the tail: [1, 2, 4, 5]

Insert head to the correct position: [1, 2, 3, 4, 5]

3. Merge Sort

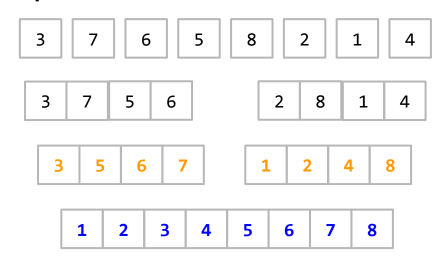
Steps:

6 5 3 1 8 7 2 4

Idea: Divide and conquer

3. Merge Sort

Steps:



Recursive Thinking:

Split the list into two halves: [3, 7, 6, 5], [2, 8, 1, 4]

Sort each of them: [3, 5, 6, 7], [1, 2, 4, 8]

Merge two halfs: [1, 2, 3, 4, 5, 6, 7, 8]

Interesting Demos

- 1. https://www.toptal.com/developers/sorting-algorithms
- 2. https://www.cs.usfca.edu/~qalles/visualization/ComparisonSort.html
- 3. http://sorting.at/



Problem set 4

Please work on Question 1, 2, 3 in groups.