Introduction to Computational and Algorithmic Thinking

LECTURE 6 - DIVIDE AND CONQUER ALGORITHMS. RECURSION

Announcements

This lecture: Divide and conquer algorithms. Recursion

Reading: Read Chapter 5 of Conery

Acknowledgement: Some of this lecture slides are based on CSE 101 lecture notes by Prof. Kevin

McDonald at SBU

Divide and Conquer

- •The strategy for the linear search and insertion sort algorithms was the same: iterate over every location in the list and perform some operation
- •We will now look at a different strategy: divide and conquer
 - The idea: break a problem into smaller sub-problems and solve the smaller sub-problems
 - Sub-problems are chosen in such a way that their solutions can be combined to provide the solution to the original problem
- •It may not seem like that big a deal, but the improvement can be dramatic, as we will see

Example: Searching a Dictionary

- •To get a general sense of how the divide-and-conquer strategy improves search, consider how people find information in a (physical) phone book or dictionary
- Suppose you want to find "janissary" in a dictionary
 - · Open the book near the middle
 - The heading on the top left page is "kiwi", so move back a small number of pages
 - Here you find "hypotenuse", so move forward
 - Find "ichthyology", move forward again
- •The number of pages you move gets smaller (or at least adjusts in response to the words you find)

Example: Searching a Dictionary

- •A more detailed specification of this process:
 - 1. The goal is to search for a word w in a region of the book.
 - 2. The initial region is the entire book.
 - 3. At each step, pick a word x in the middle of the current region.
 - 4. There are now two smaller regions: the part before x and the part after x.
 - 5. If w comes before x, repeat the search on the region before x. Otherwise, search the region following x (go back to step 3).
- •Note: at first a "region" is a group of pages, but eventually a region is a set of words on a single page

A Note About Data Organization

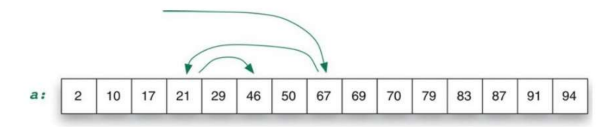
- •An important note: an efficient search depends on having the data organized in some fashion
- •If books in a library are scattered all over the place we have to do an iterative search
 - Start at one end of the room and progress toward the other
- •If books are sorted or carefully cataloged we can try a more efficient method that exploits the sorted nature of the books

Binary Search: Overview

- •The binary search algorithm uses the divide-and-conquer strategy to search through a list
- •The list must be sorted for this algorithm to work properly
 - The "zeroing in" strategy for looking up a word in the dictionary won't work if the words are not in alphabetical order
 - · Similarly, binary search will not work for a list of values unless the list is sorted
- •To search a list of n items, first look at the item in location n/2
- •If this is the item we want, then the search has ended successfully
- •Otherwise, search either the region from 1 to (n/2)-1 or the region from (n/2)+1 to n

Binary Search: Example

•Example: searching for 46 in a sorted list of 15 numbers:



•Note how the search moves backward and forward, quickly finding the target element

- •The algorithm uses two variables to keep track of the boundaries of the region to search
 - **lower**: the index one position below the leftmost item in the region
 - **upper**: the index one position above the rightmost item in the region
- •Initial values when searching a list of *n* items:

```
lower = -1upper = n
```

- The algorithm is based on an iteration (loop) that keeps making the search region smaller and smaller
 - The initial region is the complete list
 - The next one is either the upper half or lower half
 - The one after that is one quarter, then one eighth, then...
- •The heart of the algorithm contains these operations:
 - Set **mid** to a location halfway between lower and upper:

```
mid = (lower + upper) // 2
```

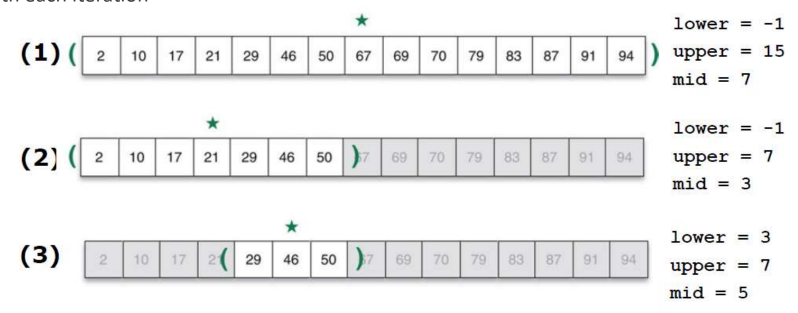
• If the item is at this location, then we're done:

```
if a[mid] == x:
  return mid
```

- •The heart of the algorithm (continued):
 - Otherwise, move one of the "brackets" to the current mid-point for the next iteration:

```
if x < mid:
    upper = mid
else:
    lower = mid</pre>
```

•Let's revisit our example from earlier. The star in the figure shows how the value of mid changes with each iteration



- •How do we handle the case when the target item is not in the list?
 - We have to add a condition that makes sure that lower is still to the left of upper
 - If the **upper** and **lower** pointers meet each other, this means that the search region has no elements in it the search has failed
- •We can now write the complete **bsearch** function, which returns:
 - · The index of the target item in the list, when the search is successful, or
 - **None**, if the target item is not in the list

Completed bsearch() Function

```
def bsearch(a, x):
  lower = -l
  upper = len(a)
  while upper > lower + 1:
    mid = (lower + upper) // 2
  if a[mid] == x:
    return mid
  if x < a[mid]:
    upper = mid
  else:
    lower = mid
  return None</pre>
```

See bsearch_tests.py for fully commented code

```
a: [1, 2, 3, 5, 6, 8, 9, 11, 14, 17]
index: 0 1 2 3 4 5 6 7 8 9
def bsearch(a, x):
lower = -1
upper = len(a)
while upper > lower + 1:
mid = (lower + upper) // 2
if a[mid] == x:
return mid
if x < a[mid]:
upper = mid
else:
lower = mid
return None
```

Variable	Value
x	8

```
a: [1, 2, 3, 5, 6, 8, 9, 11, 14, 17]
index: 0 1 2 3 4 5 6 7 8 9
def bsearch(a, x):

lower = -1
upper = len(a)
while upper > lower + 1:
mid = (lower + upper) // 2
if a[mid] == x:
return mid
if x < a[mid]:
upper = mid
else:
lower = mid
return None
```

Variable	Value
x	8
lower	-1

```
a: [1, 2, 3, 5, 6, 8, 9, 11, 14, 17]
index: 0 1 2 3 4 5 6 7 8 9
def bsearch(a, x):
lower = -1
upper = len(a)
while upper > lower + 1:
mid = (lower + upper) // 2
if a[mid] == x:
return mid
if x < a[mid]:
upper = mid
else:
lower = mid
return None
```

Variable	Value
x	8
lower	-1
upper	10

```
a: [1, 2, 3, 5, 6, 8, 9, 11, 14, 17]
index: 0 1 2 3 4 5 6 7 8 9

def bsearch(a, x):
    lower = -1
    upper = len(a)

while upper > lower + 1: #True
    mid = (lower + upper) // 2
    if a[mid] == x:
        return mid
    if x < a[mid]:
        upper = mid
    else:
        lower = mid
    return None
```

Variable	Value
x	8
lower	-1
upper	10

```
a: [1, 2, 3, 5, 6, 8, 9, 11, 14, 17]
index: 0 1 2 3 4 5 6 7 8 9
def bsearch(a, x):
lower = -1
upper = len(a)
while upper > lower + 1:
mid = (lower + upper) // 2
if a[mid] == x:
return mid
if x < a[mid]:
upper = mid
else:
lower = mid
return None
```

Variable	Value
x	8
lower	-1
upper	10
mid	4

```
a: [1, 2, 3, 5, 6, 8, 9, 11, 14, 17]
index: 0 1 2 3 4 5 6 7 8 9

def bsearch(a, x):
    lower = -1
    upper = len(a)
    while upper > lower + 1:
        mid = (lower + upper) // 2

if a[mid] == x:  # False
    return mid
    if x < a[mid]:
        upper = mid
    else:
    lower = mid
    return None
```

Variable	Value
x	8
lower	-1
upper	10
mid	4
a[mid]	6

```
a: [1, 2, 3, 5, 6, 8, 9, 11, 14, 17]
index: 0 1 2 3 4 5 6 7 8 9

def bsearch(a, x):
    lower = -1
    upper = len(a)
    while upper > lower + 1:
        mid = (lower + upper) // 2
        if a[mid] == x:
        return mid

if x < a[mid]:  # False
        upper = mid
        else:
        lower = mid
        return None
```

Variable	Value
x	8
lower	-1
upper	10
mid	4
a[mid]	6

```
a: 1, 2, 3, 5, [6, 8, 9, 11, 14, 17]
index: 0 1 2 3 4 5 6 7 8 9

def bsearch(a, x):
    lower = -1
    upper = len(a)
    while upper > lower + 1:
        mid = (lower + upper) // 2
        if a[mid] == x:
            return mid
        if x < a[mid]:
            upper = mid
        else:
        lower = mid
        return None</pre>
```

Variable	Value
x	8
lower	4
upper	10
mid	4
a[mid]	6

```
a: 1, 2, 3, 5, [6, 8, 9, 11, 14, 17]
index: 0 1 2 3 4 5 6 7 8 9
def bsearch(a, x):
    lower = -1
    upper = len(a)
    while upper > lower + 1:  # True
    mid = (lower + upper) // 2
    if a[mid] == x:
        return mid
    if x < a[mid]:
        upper = mid
    else:
        lower = mid
    return None</pre>
```

Variable	Value
x	8
lower	4
upper	10
mid	4
a[mid]	6

```
a: 1, 2, 3, 5, [6, 8, 9, 11, 14, 17]
index: 0 1 2 3 4 5 6 7 8 9
def bsearch(a, x):
    lower = -1
    upper = len(a)
    while upper > lower + 1:
    mid = (lower + upper) // 2
    if a[mid] == x:
        return mid
    if x < a[mid]:
        upper = mid
    else:
        lower = mid
    return None</pre>
```

Variable	Value
x	8
lower	4
upper	10
mid	7
a[mid]	11

```
a: 1, 2, 3, 5, [6, 8, 9, 11, 14, 17]
index: 0 1 2 3 4 5 6 7 8 9

def bsearch(a, x):
lower = -1
upper = len(a)
while upper > lower + 1:
mid = (lower + upper) // 2

if a[mid] == x: # False
return mid
if x < a[mid]:
upper = mid
else:
lower = mid
return None
```

Variable	Value
x	8
lower	4
upper	10
mid	7
a[mid]	11

```
a: 1, 2, 3, 5, [6, 8, 9, 11, 14, 17]
index: 0 1 2 3 4 5 6 7 8 9
def bsearch(a, x):
lower = -1
upper = len(a)
while upper > lower + 1:
mid = (lower + upper) // 2
if a[mid] == x:
return mid
if x < a[mid]: #True
upper = mid
else:
lower = mid
return None
```

Variable	Value
x	8
lower	4
upper	10
mid	7
a[mid]	11

```
a: 1, 2, 3, 5, [6, 8, 9, 11], 14, 17]
index: 0 1 2 3 4 5 6 7 8 9
def bsearch(a, x):
    lower = -1
    upper = len(a)
    while upper > lower + 1:
        mid = (lower + upper) // 2
    if a[mid] == x:
        return mid
    if x < a[mid]:
        upper = mid
    else:
        lower = mid
    return None</pre>
```

Variable	Value
x	8
lower	4
upper	7
mid	7
a[mid]	11

```
a: 1, 2, 3, 5, [6, 8, 9, 11], 14, 17]
index: 0 1 2 3 4 5 6 7 8 9
def bsearch(a, x):
    lower = -1
    upper = len(a)
    while upper > lower + 1:  # True
    mid = (lower + upper) // 2
    if a[mid] == x:
        return mid
    if x < a[mid]:
        upper = mid
    else:
        lower = mid
    return None</pre>
```

Variable	Value
x	8
lower	4
upper	7
mid	7
a[mid]	11

```
a: 1, 2, 3, 5, [6, 8, 9, 11], 14, 17]
index: 0 1 2 3 4 5 6 7 8 9
def bsearch(a, x):
    lower = -1
    upper = len(a)
    while upper > lower + 1:
    mid = (lower + upper) // 2
    if a[mid] == x:
        return mid
    if x < a[mid]:
        upper = mid
    else:
        lower = mid
    return None</pre>
```

Variable	Value
x	8
lower	4
upper	7
mid	5
a[mid]	8

```
a: 1, 2, 3, 5, [6, 8, 9, 11], 14, 17]
index: 0 1 2 3 4 5 6 7 8 9

def bsearch(a, x):
    lower = -1
    upper = len(a)
    while upper > lower + 1:
        mid = (lower + upper) // 2

if a[mid] == x: #True
    return mid
    if x < a[mid]:
        upper = mid
    else:
        lower = mid
    return None
```

Variable	Value
x	8
lower	4
upper	7
mid	5
a[mid]	8

```
a: 1, 2, 3, 5, [6, 8, 9, 11], 14, 17]
index: 0 1 2 3 4 5 6 7 8 9
def bsearch(a, x):
    lower = -1
    upper = len(a)
    while upper > lower + 1:
        mid = (lower + upper) // 2
        if a[mid] == x:
        return mid
        if x < a[mid]:
            upper = mid
        else:
            lower = mid
        return None</pre>
```

Variable	Value
x	8
lower	4
upper	7
mid	5
a[mid]	8

Completed bsearch() Function

In the PythonLabs module called RecursionLab there is a function named **print_bsearch_brackets** that will let us visualize how the **lower** and **upper** pointers change as the search progresses

The call to this function goes near the top of the loop

See the code on the next slide

bsearch() with Print-outs

```
def bsearch(a, x):
  lower = -l
  upper = len(a)
  while upper > lower + 1:
    mid = (lower + upper) // 2
    print_bsearch_brackets(a,lower,mid,upper)
    if a[mid] == x:
       return mid
    if x < a[mid]:
       upper = mid
    else:
       lower = mid
  return None</pre>
```

bsearch() Example

```
•list: [5, 12, 16, 40, 58, 62, 72, 84, 88, 90]
```

- target element: 72
- •In the sample visualizations below, the brackets indicate the current
- •search region, and * indicates the middle element

```
[5 12 16 40 *58 62 72 84 88 90]
5 12 16 40 58 [62 72 *84 88 90]
5 12 16 40 58 *62 72] 84 88 90
5 12 16 40 58 62 [72] 84 88 90
```

•Result: 6

bsearch() Example

- •list: [5, 12, 16, 40, 58, 62, 72, 84, 88, 90]
- target element: 65 (not present in list)
- •In the sample visualizations below, the brackets indicate the current search region, and * indicates the middle element

[5 12 16 40 *58 62 72 84 88 90] 5 12 16 40 58 [62 72 *84 88 90] 5 12 16 40 58 *62 72] 84 88 90

•Result: None

Cutting the Problem Down to Size

- •It should be clear why we say that the binary search algorithm uses a divide-and-conquer strategy
 - The problem is to find an item within a given range
 - At each step, the problem is split into two equal sub-problems
 - Focus then turns to one sub-problem for the next step

Number of Comparisons

- •The number of iterations made by this algorithm when it searches a list containing n items is roughly $\log_2 n$
- •To see why, consider the question from the other direction
 - Let's start with a list containing 1 item. Suppose each step of an iteration doubles the size of the list
 - After *n* steps, we will have 2ⁿ items in the list
- •By definition of logarithm, if $x=2^y$, then $y=\log_2 x$
- •During searching we're reducing a region of size n down to a region of size 1
- A successful search might return after the first comparison
- •An unsuccessful search does all $\log_2 n + 1$ comparisons
- •Exampe: 8->4->2->1, or 4 comparisons (note: $\log_2 8 = 3$)

Searching Long Lists

- •Divide-and-conquer might seem like a lot of extra work for such a simple problem (searching)
- •For large lists, however, that work leads to a very efficient search
- •We would need at most 30 comparisons to find something in a list of 1 billion items
- •The worst case for linear search would be 1 billion comparisons!

n	log√2 n (rounded up)
2	1
4	2
8	3
16	4
1,000	10
2,000	11
4,000	12
1,000,000	20
1,000,000,000	30
1,000,000,000, 000	40

Divide and Conquer Sorting

- •The divide-and-conquer strategy used to make a more efficient search algorithm can also be applied to **sorting**
- •Two well-known sorting algorithms:
 - Merge Sort: sort subgroups of size 2, merge them into sorted groups of size 4, merge those into sorted groups of size 8, and so on
 - Quicksort: divide a list into big values and small values, then sort each part
- •Let's first explore merge sort and see how it can be implemented in Python

Merge Sort

- •The merge sort algorithm works from "the bottom up"
 - Start by solving the smallest pieces of the main problem
 - Keep combining their results into larger solutions
 - Eventually the original problem will be solved
- Example: sorting playing cards
 - · Divide the cards into groups of two
 - Sort each group, putting the smaller of the two on the top
 - Merge groups of two into groups of four
 - · Merge groups of four into groups of eight
 - and so on ...

Merge Sort: Example

•Let's try an example of merge sort with 7 playing cards:

2	Q	J	7	Α	10	5	Original list
2 (Q	7 J		10 A	A	5	Sorted pairs
27JQ			5 10 A			Merged pairs into sorted groups of 3 or 4	
2 5 7 10 J Q A							Merged smaller groups into 1 large sorted group

Merge Sort

- •What makes this method more effective than simple insertion sort?
 - Merging two piles is a very simple operation
 - · Only need to look at the two cards currently on the top of each pile
 - No need to look deeper into either group
- •In our example, we had these two piles at one point:
 - [2 7 J Q] and [5 10 A]
 - Compare 2 with 5, pick up the 2
 - Compare 5 with 7, pick up the 5
 - Compare 7 with 10, pick up the 7
 - and so on ...

Merge Sort Visualization

- •See msort_visualization.py for an animation of merge sort
- •Also see visualgo.net/en/sorting
- •Watching a few animations of merge sort in action will give you a stronger sense of how the algorithm sorts a list of values

Implementing Merge Sort

- •We will now see how to implement merge sort as a function called msort
- •msort depends on two helper functions:
 - merge, which merges two sorted lists into one. This function is already implemented in the built-in heapq module in Python.
 - merge_groups, which calls merge and tells it exactly which sub-lists of the original list to merge

Implementing Merge Sort (next)

•Let's look at an example of the **merge** function so we understand how it works

```
import heapq
list1 = [1, 4, 6, 8]
list2 = [2, 5, 7, 9, 10, 13, 19]
merged_list = heapq.merge(list1, list2)
```

•merged_list will be: [1, 2, 4, 5, 6, 7, 8, 9, 10, 13, 19]

- •A helper function which we will write ourselves is **merge_groups**
- •The **merge_groups** function takes two arguments: the list and the size of a group, **group_size** (e.g., 2, 4, 8, ...)
 - It takes adjacent groups of sorted values two at a time and merges them into single groups
 - For example, if the group size is 2, this means that **merge_groups** will merge adjacent pairs into quartets
- •The function depends on Python's *slicing notation*, which works with lists and strings
 - Code like nums[i:j] means "create a new list containing elements I through j-1 of nums"

Slicing Examples

•Example of slicing:

- •Output: [21, 45, 82, 4]
- •Slicing notation can be used to change the contents of a list:

$$nums[1:3] = [11, 22, 33]$$

•nums becomes:

•Note: 6 and 21 have been replaced with the numbers in red

Slicing Examples 2

```
Example of slicing:
    names = ['Abe', 'Barbara', 'Chris', 'Dave', 'Erin', 'Frank', 'Harry']
    print(names[2:6])
Output: ['Chris', 'Dave', 'Erin', 'Frank']
Slicing notation can be used to change the contents of a list:
    names[1:3] = ['Mike', 'Nathan', 'Opal']
names becomes:
    ['Abe', 'Mike', 'Nathan', 'Opal', 'Dave', 'Erin', 'Frank', 'Harry']
Note: 'Barbara' and 'Chris' have been replaced with the words in red
```

- •To understand how **merge_groups** needs to work, consider the task of merging two quartets into one octet ("quartets" means **group_size = 4**)
 - The two quartets are adjacent to each other in the list
 - Generally, there are several or many such pairs of quartets we need to merge together, and we have to merge all such pairs of quartets into octets
- •We need variables to tell us where each pair of quartets begins
- •Call these variables i and j
 - i is the starting index of the first quartet
 - **j** is the starting index of the second quartet

- •After merging those quartets together, we need to move to the next two quartets
- •They can be found at indexes **i+8** and **i+8** since we need to skip over the octet we just created
- •Initially, i = 0 and j = 4
- •For the second iteration, i = 8 and j = 12
 - Note that j = i + 4 which means that j = i + group_size
- •Next, i = 16, j = 20 (again, $j = i + group_size$)
- •In general, after merging two groups together,
 - i will increase by 2 × group_size and
 - j will simply become j = i + group_size

•Now that we have worked out this logic, we can implement the **merge_groups** function:

```
def merge_groups(a, group_size):
  for i in range(0, len(a), 2*group_size):
    j = i + group_size
    k = j + group_size
    a[i:k] = list(heapq.merge(a[i:j], a[j:k]))
```

- •The for-loop doubles the group size until the list is just one large group
- •See merge_groups_tests.py for examples of this function in action

```
def merge_groups(a, group_size):
    for i in range(0, len(a), 2*group_size):
        j = i + group_size
        k = j + group_size
        a[i:k] = list(heapq.merge(a[i:j], a[j:k]))
•nums: [8, 6, 7, 5, 3, 1, 2, 4]
•Function call: merge_groups(nums, 1)
•a: [8, 6, 7, 5, 3, 1, 2, 4] group_size = 1
•The loop will iterate as: i = 0, 2, 4, 6
```

```
def merge_groups(a, group_size):
    for i in range(0, len(a), 2*group_size):
        j = i + group_size
        k = j + group_size
        a[i:k] = list(heapq.merge(a[i:j], a[j:k]))
•nums: [8, 6, 7, 5, 3, 1, 2, 4]
•Function call: merge_groups(nums, 1)
•a: [8, 6, 7, 5, 3, 1, 2, 4] group_size = 1
•i = 0
•j = i + 1 = 1
•k = j + 1 = 2
•a[0:2] = merge(a[0:1], a[1:2])
•a: [6, 8, 7, 5, 3, 1, 2, 4]
```

```
def merge_groups(a, group_size):
    for i in range(0, len(a), 2*group_size):
        j = i + group_size
        k = j + group_size
        a[i:k] = list(heapq.merge(a[i:j], a[j:k]))
•nums: [8, 6, 7, 5, 3, 1, 2, 4]
•Function call: merge_groups(nums, 1)
•a: [6, 8, 7, 5, 3, 1, 2, 4] group_size = 1
•i = 2
•j = i + 1 = 3
•k = j + 1 = 4
•a[2:4] = merge(a[2:3], a[3:4])
•a: [6, 8, 5, 7, 3, 1, 2, 4]
```

```
def merge_groups(a, group_size):
    for i in range(0, len(a), 2*group_size):
        j = i + group_size
        k = j + group_size
        a[i:k] = list(heapq.merge(a[i:j], a[j:k]))
•nums: [8, 6, 7, 5, 3, 1, 2, 4]
•Function call: merge_groups(nums, 1)
•a: [6, 8, 5, 7, 3, 1, 2, 4] group_size = 1
•i = 4
•j = i + 1 = 5
•k = j + 1 = 6
•a[4:6] = merge(a[4:5], a[5:6])
•a: [6, 8, 5, 7, 1, 3, 2, 4]
```

```
def merge_groups(a, group_size):
    for i in range(0, len(a), 2*group_size):
        j = i + group_size
        k = j + group_size
        a[i:k] = list(heapq.merge(a[i:j], a[j:k]))
•nums: [8, 6, 7, 5, 3, 1, 2, 4]
•Function call: merge_groups(nums, 1)
•a: [6, 8, 5, 7, 1, 3, 2, 4] group_size = 1
•i = 6
•j = i + 1 = 7
•k = j + 1 = 8
•a[6:8] = merge(a[6:7], a[7:8])
•a: [6, 8, 5, 7, 1, 3, 2, 4]
```

```
def merge_groups(a, group_size):
    for i in range(0, len(a), 2*group_size):
        j = i + group_size
        k = j + group_size
        a[i:k] = list(heapq.merge(a[i:j], a[j:k]))

•nums: [8, 6, 7, 5, 3, 1, 2, 4]

•Function call: merge_groups(nums, 2)

•a: [6, 8, 5, 7, 1, 3, 2, 4] group_size = 2

•The loop will iterate as: i = 0, 4
```

```
def merge_groups(a, group_size):
    for i in range(0, len(a), 2*group_size):
        j = i + group_size
        k = j + group_size
        a[i:k] = list(heapq.merge(a[i:j], a[j:k]))

nums: [8, 6, 7, 5, 3, 1, 2, 4]
Function call: merge_groups(nums, 2)
a: [6, 8, 5, 7, 1, 3, 2, 4] group_size = 2
i = 0
j = i + 2 = 2
k = j + 2 = 4
a[0:4] = merge(a[0:2], a[2:4])
a: [5, 6, 7, 8, 1, 3, 2, 4]
```

```
def merge_groups(a, group_size):
    for i in range(0, len(a), 2*group_size):
        j = i + group_size
        k = j + group_size
        a[i:k] = list(heapq.merge(a[i:j], a[j:k]))

•nums: [8, 6, 7, 5, 3, 1, 2, 4]

•Function call: merge_groups(nums, 2)

•a: [5, 6, 7, 8, 1, 3, 2, 4] group_size = 2

•i = 4

•j = i + 2 = 6

•k = j + 2 = 8

•a[4:8] = merge(a[4:6], a[6:8])

•a: [5, 6, 7, 8, 1, 2, 3, 4]
```

```
def merge_groups(a, group_size):
    for i in range(0, len(a), 2*group_size):
        j = i + group_size
        k = j + group_size
        a[i:k] = list(heapq.merge(a[i:j], a[j:k]))

•nums: [8, 6, 7, 5, 3, 1, 2, 4]

•Function call: merge_groups(nums, 4)
•a: [5, 6, 7, 8, 1, 2, 3, 4] group_size = 4

•The loop will iterate as: i = 0, 8 (iterate once only)
```

```
def merge_groups(a, group_size):
    for i in range(0, len(a), 2*group_size):
        j = i + group_size
        k = j + group_size
        a[i:k] = list(heapq.merge(a[i:j], a[j:k]))

*nums: [8, 6, 7, 5, 3, 1, 2, 4]
Function call: merge_groups(nums, 4)
a: [5, 6, 7, 8, 1, 2, 3, 4] group_size = 4
i = 0
j = i + 4 = 4
k = j + 4 = 8
a[0:8] = merge(a[0:4], a[4:8])
a: [1, 2, 3, 4, 5, 6, 7, 8]
```

Exercise: write merge Function

- •Our **merge_groups** function uses **merge** from the **heapq** module
- •Let's write our own merge function
 - It takes two parameters: list **u** and list **v**, both are sorted in increasing order
 - It returns a sorted list containing all the elements in **u** and **v**
- •Write a **main** function that tests **merge** that you write

Completed msort Function

- •All that remains now is to write **msort**, which will be straightforward with the help of **merge_groups** which in turn uses **merge**
- •The main thing that **msort** needs to do is tell **merge_groups** how large each group is. But that's easy:
 - First, we take single elements and merge them into sorted pairs
 - Then, merge all the sorted pairs into sorted quartets
 - Next, merge all the sorted quartets into sorted octets
 - and so on ...
- •Two implementations of **msort** (make sure you study these two)
 - msort.py using heapq.merge
 - msort2.py using our own merge (see the previous slide)
- If you want to visualize the progress of msort, you can call a function from RecursionLab called print_msort_brackets (continued on the next slides)

Completed msort Function

```
from PythonLabs.RecursionLab import
print_msort_brackets
def msort(a):
    size = 1
    while size < len(a):
        print_msort_brackets(a, size)  # optional
        merge_groups(a, size)
        size = size * 2
        print_msort_brackets(a, len(a))  # optional
•See msort_tests.py for a test run of the msort function</pre>
```

Completed msort Function

Example run of **msort**, with **print_msort_brackets**:

nums:

```
[33, 93, 7, 15, 50, 11, 65, 43]

[33] [93] [7] [15] [50] [11] [65] [43]

[33 93] [7 15] [11 50] [43 65]

[7 15 33 93] [11 43 50 65]

[7 11 15 33 43 50 65 93]
```

Comparisons in Merge Sort

- •To completely sort a list with n items requires $\log_2 n$ iterations
 - Why? The group size starts at 1 and doubles with each iteration. The group size equals or exceeds n after log₂ n rounds of doubling
- •During each iteration of **msort** there are at most n comparisons. Why?
 - · Comparisons occur in the built-in merge method
 - It compares values at the front of each group
 - It may have to work all the way to the end of each group, but might stop early
 - So, the total number of comparisons is roughly $n \log_2 n$

Scalability of Merge Sort

- •So, merge sort is a O(nlog₂ n) algorithm
- •Is the new formula that much better than the comparisons made by insertion sort?
- Not that big of a difference for small lists
- •But as the length of the list increases, the savings start to add up

n	n†2 /2	<i>n</i> log <i>n</i>
8	32	24
16	128	64
32	512	160
1,000	500,000	10,000
5,000	12,500,000	65,000
10,000	50,000,000	140,000

Recursion

- •An algorithm that uses divide and conquer can be written using iteration or recursion
- •A **recursive** solution to a problem features "self-similarity", meaning that a function that solves a problem *calls itself*
- You actually already have familiarity with this concept
 - Consider the factorial operation in mathematics
 - $n! = n \times (n-1)!$ for integers $n \ge 1$, where 0! = 1
 - Note how factorial is defined in terms of itself (i.e., the ! Symbol appears on both sides of the equals sign)
 - This is a recursive definition of factorial
 - The simplest case of a recursive definition is called the base case

Recursion Example: Factorial

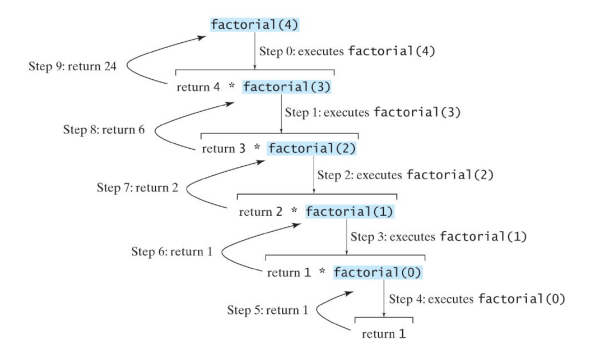
- Writing a recursive Python function that implements factorial is very straightforward
- •We need to define both the recursive part (which is when the factorial function calls itself), and the base case

•See recursion_examples.py for code for many of the example recursive functions from these notes

Recursion

- •All recursive functions have the following characteristics:
 - One or more base cases (the simplest cases) are used to stop recursion
 - One or more a **recursive calls** that reduce the original problem in size, bringing it increasingly closer to a base case until it becomes that case
 - A recursive call can result in many more recursive calls, because the method keeps on dividing a sub-problem into new sub-problems that are of smaller size than the original
 - These sub-problems are of the same nature as the original
- •Please note: *solutions* can be recursive, not problems!

Trace: factorial(4)



Trace: factorial(4)

```
factorial(4) = 4*factorial(3)

factorial(3) = 3*factorial(2)

factorial(2) = 2*factorial(1)

factorial(1) = 1*factorial(0)

factorial(0) = 1

factorial(1) = 1*factorial(0) = 1*1 = 1

factorial(2) = 2*factorial(1) = 2*1 = 2

factorial(3) = 3*factorial(2) = 3*2 = 6

factorial(4) = 4*factorial(3) = 4*6 = 24
```

A Disclaimer

- •The true benefit of *recursive thinking* is not realized until one starts trying to solve challenging problems that are more complicated than what we will explore in CSE 101
- •Some (but not all) of the problems described in these lecture notes would be better solved using iterative, non-recursive functions
 - One notable exception is sorting, which can be solved efficiently using recursive algorithms like merge sort or Quicksort
- •The purpose of these examples, therefore, is to help you understand *how to think recursively* when solving problems, not necessarily how to solve the stated problems in the most efficient manner

- •Suppose we have one pair of rabbits (male and female) at the beginning of a year
- •Rabbit pairs are not fertile during their first month of life but thereafter give birth to one new male and female pair at the end of every month
- •Also, these are immortal rabbits and never die

•So we can now compute how many rabbit *pairs* will be alive at the end of month *k*:

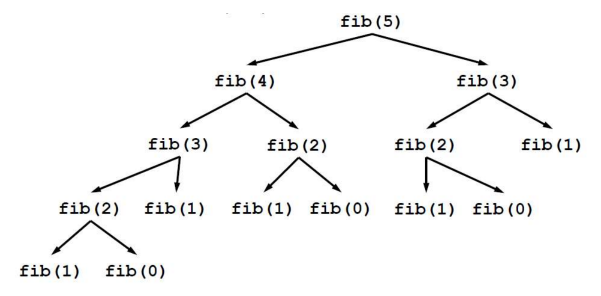
```
the number
                    the number
                                            the number
of rabbit
                    of rabbit
                                            of rabbit
pairs alive
                   pairs alive
                                            pairs born
                    at the end
at the end
                                            at the end
                    of month k-1
of month k
                                            of month k
                    the number
                                            the number
                    of rabbit
                                            of rabbit
                    pairs alive
                                            pairs alive
                    at the end
                                            at the end
                    of month k-1
                                            of month k-2
```

- •At the start of the year (after 0 months), we have $F_0 = 1$ pair of rabbits
- •At the end of the first month we still have only $F_1 = 1$ pair of rabbits
- •At the end of k months there will be $F_k = F_{k-1} + F_{k-2}$ pairs of rabbits
 - F_{k-1} is how many rabbits were alive the previous month
 - F_{k-2} is how many rabbits were alive two months ago, which equals how many rabbit will be born in month k
- •By now you have probably guessed that F is the Fibonacci sequence (1, 1, 2, 3, 5, 8, 13, 21,...)
- ·Let's see a function that returns the nth Fibonacci number

```
def fib(n):
    if n == 0 or n == 1: # two base cases
        return 1
    return fib(n - 1) + fib(n - 2)

•Examples:
        See recursion_examples.py
    fib(0) = 1
    fib(1) = 1
    fib(2) = fib(1) + fib(0) = 1 + 1 = 2
    fib(3) = fib(2) + fib(1) = 2 + 1 = 3
    fib(4) = fib(3) + fib(2) = 3 + 2 = 5
```

Trace: fib(5)



•This *call tree* diagram illustrates how the initial call to **fib(n)** generates a large number of recursive calls, even for a small value for **n**

Recursive Binary Search

- •For recursive binary search (**rsearch**), the idea is basically the same as iterative binary search (**bsearch**, page 14)
- •But, the while-loop is replaced with a recursive call to the function
- •The algorithm checks the middle element to see if it equals the target
- •If not, the function calls itself on the first half or second half, depending on whether the middle element is greater than or less than the target (respectively)

Completed rsearch Function

```
def rsearch(a, x, lower, upper):
    if upper == lower + 1:
        return None
    mid = (lower + upper) // 2
    if a[mid] == x:
        return mid
    if x < a[mid]:
        return rsearch(a, x, lower, mid)
    else:
        return rsearch(a, x, mid, upper)</pre>

•See rsearch_tests.py
```

Binary Search Algorithms

Iterative version:

```
def bsearch(a, x):
  lower = -l
  upper = len(a)
  while upper > lower + 1:
    mid = (lower + upper) // 2
  if a[mid] == x:
    return mid
  if x < a[mid]:
    upper = mid
  else:
    lower = mid
  return None</pre>
```

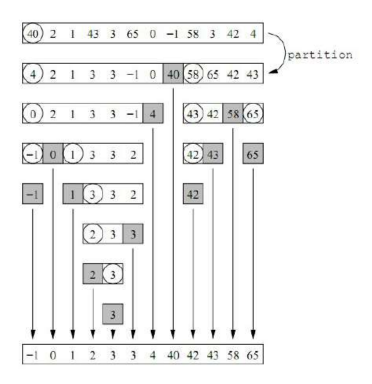
Recursive version:

```
def rsearch(a, x, lower, upper):
   if upper == lower + 1:
      return None
   mid = (lower + upper) // 2
   if a[mid] == x:
      return mid
   if x < a[mid]:
      return rsearch(a, x, lower, mid)
   else:
      return rsearch(a, x, mid, upper)</pre>
```

Quicksort

- Quicksort is a recursive sorting algorithm
- •Like merge sort, quicksort breaks a list into smaller sub-lists and sorts the smaller lists
 - It divides the list into sub-lists in a different manner, however
 - The first element in a region to be sorted is chosen as the pivot element
 - The region is then partitioned into two sub-regions with a helper function called partition

Quicksort Example



Note: Once an element is picked as a pivot, it is already in its eventual place!

Quicksort

- •The **partition** function performs this work:
 - Elements less than the pivot element are put in the left sub-region
 - Elements greater than the pivot element are put in the right sub-region
 - The pivot element is placed between the two sub-regions
 - The pivot element is now in its final position
- •Quicksort works in a "top-down" approach by repeatedly splitting largest lists into smaller ones, whereas merge sort works in a "bottom-up" manner to recombine smaller lists into larger ones.
- •See <u>visualgo.net/en/sorting</u> for animations

Quicksort

- •The **partition** function partitions only a portion of a list
- •The function takes three arguments:
 - A list of numbers
 - The starting index of the region to partition
 - The ending index of the region to partition
- •For instance, **partition(nums, 4, 15)** means that **nums[4]** is the pivot element and that we want to partition elements in the range **nums[4:16]**
- •Example: **nums = [62 88 6 85 39 19 82 23]**
- •Function call: partition(nums, 0, 7)
- Pivot element: 62 (element [0] is always the pivot element)
- •After partition: [23 6 39 19 62 85 82 88]

```
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
        if a[j] <= x:
            i += 1
            a[i], a[j] = a[j], a[i]
        a[p], a[i] = a[i], a[p]
    return i</pre>
```

•The function returns the index of where the pivot element eventually winds up in a[]. That number also happens to be the number of elements ≤ the pivot element.

```
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
        if a[j] <= x:
            i += 1
            a[i], a[j] = a[j], a[i]
        a[p], a[i] = a[i], a[p]
    return i</pre>
i will eventually store the final position of the pivot element
```

```
def partition(a, p, r):

x = a[p]

i = p

for j in range(p+1, r+1):

if a[j] <= x:

i += 1

a[i], a[j] = a[j], a[i]

a[p], a[i] = a[i], a[p]

return i

will go in the first half of
```

•The i variable essentially counts the number of elements that are ≤ the pivot element

```
a: [5, 8, 1, 6, 3, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):

x = a[p]
i = p
for j in range(p+1, r+1):
if a[j] <= x:
i += 1
a[i], a[j] = a[j], a[i]
a[p], a[i] = a[i], a[p]
return i
```

Variable	Value
р	0
r	6
x	5

```
a: [5, 8, 1, 6, 3, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
    if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
x	5
i	0

```
a: [5, 8, 1, 6, 3, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p

for j in range(p+1, r+1):
    if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
х	5
i	0
j	1

```
a: [5, 8, 1, 6, 3, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):

if a[j] <= x: # False
    i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
x	5
i	0
j	1
a[j]	8

```
a: [5, 8, 1, 6, 3, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p

for j in range(p+1, r+1):
    if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
x	5
i	0
j	2
a[j]	1

```
a: [5, 8, 1, 6, 3, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
    if a[j] <= x: #True
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
x	5
i	0
j	2
a[j]	1

```
a: [5, 8, 1, 6, 3, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
    if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
x	5
i	1
j	2
a[j]	1

```
a: [5, 1, 8, 6, 3, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
    if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
х	5
i	1
j	2
a[j]	8

```
a: [5, 1, 8, 6, 3, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p

for j in range(p+1, r+1):
    if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
х	5
i	1
j	3
a[j]	6

```
a: [5, 1, 8, 6, 3, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):

if a[j] <= x: # False
    i += 1
    a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
х	5
i	1
j	3
a[j]	6

```
a: [5, 1, 8, 6, 3, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p

for j in range(p+1, r+1):
    if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
x	5
i	1
j	4
a[j]	3

```
a: [5, 1, 8, 6, 3, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
    if a[j] <= x: #True
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
p	0
r	6
x	5
i	1
j	4
a[j]	3

```
a: [5, 1, 8, 6, 3, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
        if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
        a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
x	5
i	2
j	4
a[j]	3

```
a: [5, 1, 3, 6, 8, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
    if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
x	5
i	2
j	4
a[j]	8

```
a: [5, 1, 3, 6, 8, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p

for j in range(p+1, r+1):
    if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
p	0
r	6
x	5
i	2
j	5
a[j]	7

```
a: [5, 1, 3, 6, 8, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):

if a[j] <= x: # False
    i += 1
    a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
p	0
r	6
x	5
i	2
j	5
a[j]	7

```
a: [5, 1, 3, 6, 8, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p

for j in range(p+1, r+1):
    if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
x	5
i	2
j	6
a[j]	2

```
a: [5, 1, 3, 6, 8, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
    if a[j] <= x: #True
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
х	5
i	2
j	6
a[j]	2

```
a: [5, 1, 3, 6, 8, 7, 2]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
        if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
        a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
x	5
i	3
j	6
a[j]	2

```
a: [5, 1, 3, 2, 8, 7, 6]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
    if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
р	0
r	6
x	5
i	3
j	6
a[j]	2

```
a: [2, 1, 3, 5, 8, 7, 6]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
    if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
    a[p], a[i] = a[i], a[p]
    return i
```

Variable	Value
p	0
r	6
x	5
i	3

```
a: [2, 1, 3, 5, 8, 7, 6]
index: 0 1 2 3 4 5 6
def partition(a, p, r):
    x = a[p]
    i = p
    for j in range(p+1, r+1):
        if a[j] <= x:
        i += 1
        a[i], a[j] = a[j], a[i]
        a[p], a[i] = a[i], a[p]
    return i</pre>
```

Variable	Value
p	0
r	6
x	5
i	3

Quicksort

- •The partition function will do most of the work in the quicksort algorithm:
 - First, partition the entire list. The first pivot element will now be at its final position.
 - Take the first sub-region of the list and partition it, and likewise for the second sub-region
 - By now, 3 elements (the 3 pivot elements) are in their final positions and we have 4 small regions
 - We partition those 4 sub-regions, causing 4 more pivot elements to be finally positioned (7 total pivots)
- •This process continues until a region is so small that there is nothing to partition (zero elements in the region)

Completed qsort Function

- •The top-level function is **qsort**, which depends on a helper
- •function called **qs**, which in turn calls **partition**:

```
def qsort(a):
    qs(a, 0, len(a)-1) # sort the entire list

def qs(a, p, r):
    if p < r:
    q = partition(a, p, r)
    qs(a, p, q-1) # recursively sort first
    qs(a, q+1, r) # and second sub-regions

regions: [... p p+1 ... q-1 q q+1 ... r r + 1 ...]</pre>
```

Trace Execution: qsort()

- •Input: **[55, 46, 89, 64, 93, 45, 15, 96]**
- •Red indicates a pivot element
- Values in brackets are parts of sub-regions that are being partitioned
- •A red value outside brackets is a pivot element that was positioned during an earlier round of partitioning
- •[15, 46, 45, 55, 93, 89, 64, 96] 1st partition
- •[15, 46, 45] 55 [64, 89, 93, 96] 2nd partitions
- •15 [45, 46] 55 [64, 89] 93 [96] 3rd partitions
- •15 45 [46] 55 64 [89] 93 96 4th partitions
- •[15, 45, 46, 55, 64, 89, 93, 96] Done!

Trace Execution: qsort()

```
qs(a,0,7)
[15, 46, 45, 55, 93, 89, 64, 96]

qs(a,0,2) qs(a,4,7)
[15, 46, 45] 55 [64, 89, 93, 96]

qs(a,1,2) qs(4,5) qs(7,7)

15 [45, 46] 55 [64, 89] 93 [96]

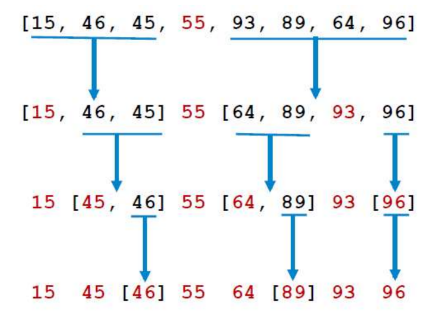
qs(3,2) qs(5,5)

15 45 [46] 55 64 [89] 93 96

[15, 45, 46, 55, 64, 89, 93, 96] Done!
```

Trace Execution: qsort()

Another way to visualize the partitioning steps:



Additional Examples of Recursive Solutions to Problems

Example: Sum of Fractions

- •Although computing a sum is computed most efficiently with a loop, it is a simple problem to understand, which makes it a good candidate for solving with recursion.
- •Consider the problem of trying to compute the following sum, where n is a positive integer: 1 + 1/2 + 1/3 + ... + 1/n
- Let's consider a function sum_fracs() that computes and returns this sum
- •The simplest case (base case) is where n = 1
- •For n>1 we can compute the sum as 1/n plus the sum of 1+1/2+1/3+...+1/n-1, which we will compute recursively

Example: Sum of Fractions

```
def sum_fracs(n):
    if n == 1:
        return l
        return l/n + sum_fracs(n - 1)

•See recursion_examples.py
```

Trace: sum_fracs(4)

```
recursive
sum fracs (4) = 1/4 + sum fracs (3)
                                            function
  sum fracs(3) = 1/3 + sum fracs(2)
                                            calls
    sum fracs(2) = 1/2 + sum fracs(1)
      sum fracs(1) = 1
    sum fracs(2) = 1/2 + sum fracs(1)
                 = 1/2 + 1 = 1.5
                                          functions
  sum fracs(3) = 1/3 + sum fracs(2)
                                          returning
               = 1/3 + 1.5 = 1.833...
                                          values
sum fracs(4) = 1/4 + sum fracs(3)
             = 1/4 + 1.833... = 2.0833...
```

Example: Sum a List

- •Suppose we want to write a function **rsum** that computes the sum of the values in the list **nums**
- •If **nums** has just one item, then the sum is just the value of **nums[0]**
- •Otherwise, the sum is **nums[0]** plus the sum of the rest of the values, which is computed by a recursive call to the function

Example: Sum a List

```
def rsum(nums):
    if len(nums) == 1:
        return nums[0]
    return nums[0] + rsum(nums[1:len(nums)])
•Note the following two equivalent expressions:
    • nums[1:]
    • nums[1:len(nums)]
•See recursion_examples.py
```

Trace: rsum([8,1,4,5])

```
rsum([8,1,4,5]) = 8 + rsum([1,4,5])
rsum([1,4,5]) = 1 + rsum([4,5])
rsum([4,5]) = 4 + rsum([5])
rsum([5]) = 5
rsum([4,5]) = 4 + rsum([5]) = 4 + 5 = 9
rsum([1,4,5]) = 1 + rsum([4,5]) = 1 + 9 = 10
rsum([8,1,4,5]) = 8 + rsum([1,4,5]) = 8 + 10 = 18
```

Example: Exponentiation

- •One way to compute a^n for integer n is to multiply a by itself n times: $a^n = a^*a^* \dots *a^n$
 - This is easy to implement using a loop, but it I somewhat inefficient
 - A more efficient approach ues recursion
- •Example: suppose we want to compute 28
 - From the laws of exponents we know $2^8 = 2^4 * 2^4$
 - If we compute the value of 2⁴ once, we can simply multiply the value of 24 by itself
 - Likewise, $2^4 = 2^2 * 2^2$
- •In general, $a^n = a^{n/2} * a^{n/2}$ when *n* is even and $a^n = a^{(n-1)/2} * a^{(n-1)/2} * a$ when *n* is odd

Example: Exponentiation

- •Let's use these formulas to write a function that recursively computes the *n*th power of any nonzero integer
- •For the base case we will use the fact that any non-zero value raised to the 0th power is 1

Example: Exponentiation

•See recursion_examples.py

Trace: power(3,5)

```
power(3,5) = power(3,2) * power(3,2) * 3

power(3,2) = power(3,1) * power(3,1)

power(3,1) = power(3,0) * power(3,0) * 3

power(3,0) is computed only once and stored in temp

power(3,1) = power(3,0) * power(3,0) * 3

= 1 * 1 * 3 = 3

power(3,1) is computed only once and stored in temp

power(3,2) = power(3,1) * power(3,1) is computed only once and stored in temp

power(3,2) = power(3,2) * power(3,2) is computed only once and stored in temp

power(3,5) = power(3,2) * power(3,2) * 3

= 9 * 9 * 3 = 243
```

Example: Reverse a String

- •Consider the problem of taking a string and reversing its characters
 - Example: convert 'stony' to 'ytons'
- •Let's explore a recursive function **rev** that solves this problem
- •Let n be the length of a string s
- •In the base case n=1, since **s** has only one character, just return s ("reversing" a single letter requires no work)
- •Otherwise, when n>1, return a string consisting of the last letter in s, followed by the reverse of the first n-1 characters
- •Doing this will require a recursive call to the **rev** function.

Example: Reverse a String

- •Some slicing notation that will help us:
 - s[-1] means "get the last character of string s"
 - s[:-1] means "get all but the last character of string s"
 - The same syntaxes can also be used to with lists

```
def rev(s):
    if len(s) == 1:
        return s
    return s[-1] + rev(s[:-1])
```

Trace: rev('stony')

```
rev('stony') = 'y' + rev('ston')

rev('ston') = 'n' + rev('sto')

rev('sto') = 'o' + rev('st')

rev('st') = 't' + rev('s')

rev('st') = 's'

rev('st') = 't' + rev('s') = 't'+'s'= 'ts'

rev('sto') = 'o' + rev('st') = 'o'+'ts' = 'ots'

rev('ston') = 'n' + rev('sto') = 'n'+'ots' = 'nots'

rev('stony') = 'y' + rev('ston') = 'y'+'nots' = 'ynots'
```

Example: Count Occurrences

- •Python has a method named **count()**, which counts the number of times a target character appears in a string
- •For example, 'stonybrook'.count('o') is 3 because there are three lowercase o's in 'stonybrook'
- •How might we implement a recursive function that solves the same problem?
- •First, inspect the first character of the string
 - If the character matches the target, we need to add 1 to the number of matches in the *remainder* of the string
 - Otherwise, we simply continue by counting the number of matches in the remainder of the string

Example: Count Occurrences

- •But, how do we know how many times the target character appears in the remainder of the string?
 - We perform a recursive call to the function!
- •So here's our algorithm:

If the string has at least one character in it then:

If the first character matches, then return

(1 + the # of matches of the target in the rest of the string)

Otherwise, return the # of matches in the rest of the string

Otherwise, return 0

Example: Count Occurrences

```
def count_occurrences(string, ch):
   if len(string) > 0:
      if string[0] == ch:
        return 1 + count_occurrences(string[1:], ch)
      return count_occurrences(string[1:], ch)
   return 0
```

•See recursion_examples.py

Trace: count_occurrences()

- Example: count occurrences('stat', 't')
- Abbreviating count occurrences as count:

```
count('stat') = count('tat')
  count('tat') = 1 + count('at')
  count('at') = count('t')
     count('t') = 1 + count('')
     count('') = 0
     count('t') = 1 + count('') = 1 + 0 = 1
  count('at') = count('t') = 1
  count('tat') = 1 + count('at') = 1 + 1 = 2
  count('stat') = count('tat') = (2)
```

Example: Find Palindromes

- •A palindrome is a word or phrase that can be read backwards and forwards
- •Examples: radar, dad, toot, e
- •Let's consider a function, **is_palindrome**, which returns **True** if its argument is a palindrome, and **False** if not
- •How could we formulate a recursive solution to this problem?
 - We need to consider the base case(s) and recursive step(s)

Example: Find Palindromes

- •The simplest case (base case) would be a string with exactly one character, which, by definition, would be a palindrome
- •For the more general case we have two sub-problems:
 - 1. Verify that the first character and the last character of the string are equal
 - 2. If they match, ignore the two end characters and check whether the rest of the substring is a palindrome
 - If the first and last characters don't match, then the string (or sub-string) is not a palindrome
- •The notation to slice out the first and last elements of string **s** and keep the remaining characters is **s[1:-1]**

Example: Find Palindromes

```
def is_palindrome(s):
    if len(s) <= 1: # a string of 0 or 1 characters
        return True # is a palindrome
    elif s[0] != s[-1]: # the first and last
        return False # characters don't match
    else:
        return is_palindrome(s[1:-1])</pre>
•See recursion_examples.py
```

Trace: is_palindrome()

is_pal('racecar') = is pal('aceca') = True

Trace: is_palindrome()

```
Example: is palindrome('hannah')

    Abbreviating is palindrome as is pal:

                                             Keep
  is pal('hannah') = is pal('anna')
                                             making
                                             recursive
    is pal('anna') = is pal('nn')
                                             calls while
                                             the first and
      is pal('nn') = is pal('')
                                             last
                                             characters
        is pal('') = True
                                             match
      is pal('nn') = is_pal('') = True
    is pal('anna') = is_pal('cec') = True
  is pal('hannah') = is pal('anna') = True
```

Trace: is_palindrome()

```
• Example: is_palindrome('struts')
• Abbreviating is_palindrome as is_pal:
    is_pal('struts') = is_pal('trut')
    is_pal('trut') = is_pal('ru')
    is_pal('ru') = False
    is_pal('trut') = is_pal('ru') = False
    is_pal('struts') = is_pal('trut') = False
```

- •Consider a peculiar function named **replace_mult5** that takes a list of numbers and replaces all multiples of 5 with a substitute number
 - The list and the substitute are passed as arguments
- •Here's an example:

```
nums = [5,3,15,50,2,4,6,60]
replace_mult5(nums, 77)
```

- nums becomes: [77,3,77,77,2,4,6,77]
- Since this function does not return a value, it's not entirely clear how to write it recursively
 - Consider: how do we keep track of what part of the list we have processed so far?

- We can implement replace_mult5 more easily if we use a helper function
- •Recall the **qs** helper function that helped us implement the **qsort** function earlier in this Unit
- •Our helper function, **replace_mult5_helper**, will take the same two arguments as **replace_mult5**, plus a third argument that tracks what part of the list we have already processed:

```
def replace_mult5 (nums, sub)
def replace_mult5_helper(nums, sub, i)
```

•In a certain sense, the helper function will simulate the behavior of a loop, as we can see in the implementation on the next slide

```
def replace_mult5(nums, sub):
    replace_mult5_helper(nums, sub, 0)

def replace_mult5_helper(nums, sub, i):
    if i == len(nums): # base case
        return
    if nums[i] % 5 == 0:
        nums[i] = sub
    replace_mult5_helper(nums, sub, i+1)
```

•The recursive helper function could be written iteratively using the code below

```
def replace_mult5_helper(nums, sub, i):
   for i in range(len(nums)):
     if nums[i] % 5 == 0:
        nums[i] = sub
```

•Compare this code with the recursive version. Do you see how the recursive version is essentially simulating a for-loop?

Trace: replace_mult5_helper

```
•Example: nums = [4,10,2,5]

replace_mult5_helper(nums, 8, 0)

•Abbreviating replace_mult5_helper as rmh

rmh([4,10,2,5],8,0) → rmh([4,10,2,5],8,1)

rmh([4,10,2,5],8,1) → rmh([4,8,2,5],8,2)

rmh([4,8,2,5],8,2) → rmh([4,8,2,5],8,3)

rmh([4,8,2,5],8,3) → rmh([4,8,2,8],8,3)

rmh([4,8,2,8],8,3) → do nothing & return
```

- •Since the recursive call is the last statement in the function, the four recursive calls now simply return to each other, in sequence, performing no additional work
- The final contents of nums is [4,8,2,8]

Example: Find Index of Character

- •Python has a built-in string method called **index** that returns the index of the first occurrence of a character (or substring, actually) in a string
- •Example:

```
school = 'stony brook'
pos = school.index('o') # pos will be 2
```

- •If the target character or substring does not appear in the string, the program crashes
- •Let's consider a recursive solution to this problem and implement it in a function **rindex**
- •In cases where the target string is not found, the **rindex** function will simply return **None** instead of crashing the program

Example: Find Index of Character

- •One challenge we face is that somehow we need to keep track of what part of the string we have searched so far
- •We will write a helper function, **rindex_helper**, that will assist with this task
- •The helper function will ultimately solve the problem
- •All that **rindex** will need to do is call **rindex_helper** with the correct arguments

Example: Find Index of Char.

```
def rindex(string, target):
    return rindex_helper(string, target, 0)

def rindex_helper(string, target, i):
    if i >= len(string):
        return None
    elif string[i] == target:
        return i
    else:
        return rindex_helper(string, target, i+1)
```

Trace: rindex_helper

- Example: rindex helper('stony', 'n',0)
- Abbreviating rindex helper as rh

```
rh('stony', 'n',0) = rh('stony', 'n',1)
rh('stony', 'n',1) = rh('stony', 'n',2)
rh('stony', 'n',2) = rh('stony', 'n',3)
rh('stony', 'n',3) = 3  # found match!
rh('stony', 'n',2) = rh('stony', 'n',3) = 3
rh('stony', 'n',1) = rh('stony', 'n',2) = 3
rh('stony', 'n',0) = rh('stony', 'n',1) = 3
```

Trace: rindex_helper

- Example: rindex helper('stop', 'z',0)
- Abbreviating rindex helper as rh

```
rh('stop', 'z',0) = rh('stop', 'z',1)
rh('stop', 'z',1) = rh('stop', 'z',2)
rh('stop', 'z',2) = rh('stop', 'z',3)
rh('stop', 'z',3) = rh('stop', 'z',4)
rh('stop', 'z',4) = None
rh('stop', 'z',3) = rh('stony', 'n',4) = None
rh('stop', 'z',2) = rh('stony', 'n',3) = None
rh('stop', 'z',2) = rh('stop', 'z',2) = None
rh('stop', 'z',1) = rh('stop', 'z',2) = None
rh('stop', 'z',0) = rh('stop', 'z',1) = None
```

- •The following material is based on notes by Jayesh Ranjan, a computer science major who served as a TA for CSE 101 many times during his studies at Stony Book University
- •The main focus on this guide is on understanding the relationship between iteration and recursion: both are forms of repetition, but each implements the repetition in a different way
- •Suppose you wanted to use a loop find the sum of all integers from 0 through n, inclusive
- One possible solution is given on the next slide
 - A while-loop is used because it will match up more closely with the recursive version

•See iter_to_rec.py

```
def iter_sum(n):
    i = 1
    total = 1
    while i <= n:
        total += i
        i += 1
    return total</pre>
```

- •Somehow we need to map this iterative algorithm to a recursive implementation, specifically:
 - the **i** and **total** variables
 - the while-loop condition and body
 - the return statement

- •Ultimately, we want a function **rec_sum(n)** we can call that will return the correct value
- •We will use a recursive helper function to keep track of the i variable by taking it as an argument to the helper
- •The **total** variable will be implemented as the return value of the helper function
- •The while-loop's condition in the iterative solution will need to be replaced with a condition for an if-statement that will terminate the recursion
 - So, in both the iterative and recursive solutions we need a carefullywritten condition to stop the repetition
- •The recursive implementation is given on the next slide

```
def rec_sum(n):
    return rec_sum_helper(n, 1)

def rec_sum_helper(n, i):
    if i == n:
        return n
    return i + rec_sum_helper(n, i+1)
```

•Let's try to understand now how this code matches up with the iterative solution

Iterative version: Recursive version:

Initializing **i** to 1 in the iterative version is akin to calling the recursive helper function with an **i** argument of 1.

Iterative version: Recursive version:

while $i \le n$ if i = n

- •The while-loop will stop iterating (repeating) once i > n. Similarly, the recursive version will stop making function calls once i == n.
- •When i == n in the recursive version, we return n itself. This means that n will be added to the running total that the function is recursively computing.

Iterative version: Recursive version:

The two += statements from the iterative version are captured in the single line from the recursive version.

Color is used to show the connection between versions. There is no **total** variable for the recursive function. Rather, the function's return value serves this purpose.

```
def iter_sum(n):
    i = 1
        return rec_sum_helper(n, 1)
    total = 0
    while i <= n:
        def rec_sum_helper(n, i):
        total += I
        i += 1
        return n
    return i +
        rec_sum_helper(n, i+1)</pre>
```

•It's not really possible to make a perfect one-to-one matching between the code in both versions, but I've attempted to do so here using color

Questions?