CS 1110

# Prelim 2 Review Spring 2021

#### **Announcements**

- Prelim 2 Thurs Apr 22 at 6:30 8pm (university-scheduled)
- Your seat or Zoom link will be assigned this afternoon via CMS
- In-person: Bring pens/pencils/erasers (bring several). Bring a watch or even an actual clock if you have one. No smart watches/phones! You may not be able to see the wall clock in Barton from your seat. Bring Cornell ID.
- Online: Different this time: log on to Zoom proctor session on both devices. Students who have not done a mock exam (for Prelim 1) will be contacted to do one.
- Labs this week: Prelim 2 review, focus on class methods
- Thurs Apr 22 lecture time → office hours

# Studying for the Exam

- Read study guide. Notes differences among the semesters
- · Review all labs and assignments
  - You should be able to do all problems now
- · Look at exams from past years
  - Exams with solutions on course web page
  - Refer to info in study guide regarding differences among the semesters

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#### **Prelim 2 Topics**

- Topics after prelim 1:
  - Recursion
  - Classes

- now
- Topics before but not on prelim 1:
  - Nested lists
- Iteration with nested loops
- Dictionaries and tuples

now

While-loop not on Prelim 2

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# **Recursion: Before You Begin**

- Plan out how you will approach the task before writing code
- · Consider the following:
  - How can you "divide and conquer" the task?
  - Do you understand the spec?
  - How would you describe the implementation of the function using words?

#### Recursion

- 1. Base case
- 2. Recursive case
- 3. Ensure the recursive case makes progress towards the base case

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#### **Base Case**

- · Create cases to handle smallest units of data
- Depends on what type of data is being processed and what the function must do to that data

# **Base Case Examples**

	Strings	Lists	Objects (see final example)
1 Element	"5"	[5]	id3 TreeNode value 5 left id2 right None
0 Elements	4627	0	None

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#### **Recursive Case**

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- Divide and conquer: how to divide the input so that we can call the function recursively on smaller input
- When calling the function recursively, assume that it works exactly as the specification states it does -- don't worry about the specifics of your implementation here
- Use this recursive call to handle the rest of the data, besides the small unit being handled

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# **Make Progress**

- Recursive calls must always make some sort of "progress" towards the base cases
- This is the only way to ensure the function terminates properly
- · Risk having infinite recursion otherwise

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## **Recursive Function (Fall 2017)**

#### def filter(nlist):

"""Return: a copy of nlist with all negative numbers removed.

The order of the original list is preserved

Example: filter([1,-1,2,-3,-4,0]) returns [1,2,0]

Precondition: nlist is a (possibly empty) list of numbers."""

#### Plan:

- Use divide-and-conquer to break up the list
- · Filter each "half" and put back together

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# **Recursive Function (Fall 2017)**

```
def filter(nlist):

"""Return: a copy of nlist (in order) with negative numbers."""
if len(nlist) == 0:
    return []
    elif len(nlist) == 1:
        return nlist[:] if nlist[0] >= 0 else [] # THIS does the work

# Break it up into two parts
    left = filter(nlist[:])
    right = filter(nlist[1:])

# Combine
return left+right
```

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#### **Recursive Function (Fall 2017)**

#### def filter(nlist): """Return: a copy of nlist (in order) with negative numbers.""" if len(nlist) == 0: return [] Either approach # Do the work by removing one element left = nlist[:1] works. if left[0] < 0: Do what is left = [] right = filter(nlist[1:]) easiest to # Combine you. return left+right Prelim 2 Review

#### **Recursive Function (Fall 2014)**

#### def histogram(s):

"""Return: a histogram (dictionary) of the # of letters in string s.

The letters in s are keys, and the count of each letter is the value. If the letter is not in s, then there is NO KEY for it in the histogram.

Example: histogram(") returns {},

histogram('abracadabra') returns {'a':5, 'b':2, 'c':1, 'd':1, 'r':2}

Precondition: s is a string (possibly empty) of just letters."""

- · Use divide-and-conquer to break up the string
- **Plan:** Get two dictionaries back when you do · Pick one and insert the results of the other

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# **Dictionaries (Type dict)**

```
>>> d = {'ec1':'Ezra', 'ec2':'Ezra', 'tm55':'Toni'}
>>> d['ec1']
'Ezra'
                                                     Global Space
>>> d[0]
Traceback (most recent call last):
                                                     d id8
 File "<stdin>", line 1, in <module>
KeyError: 0
                                                      Heap Space
>>> d[:1]
Traceback (most recent call last):
                                                     id8
File "<stdin>", line 1, in <module>
TypeError: unhashable type: 'slice'
                                                                  dict
                                                             'Ezra'
                                                      'ec1'
                                                     'ec2'
                                                             'Ezra'
· Can access elements like a list
                                                             'Toni
                                                    'tm55'
```

- · Must use the key, not an index
- · Cannot slice ranges

#### **Recursive Function**

```
def histogram(s):
  """Return: a histogram (dictionary) of the # of letters in string s."""
  if s == ":
                                  # Small data
  return {}
  # left = { s[0]: 1 }.
                                  No need to compute this
  right = histogram(s[1:])
  if s[0] in right:
                                    # Combine the answer
  right[s[0]] = right[s[0]]+1
  else:
  right[s[0]] = 1
  return right
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                                                                         21
```

#### **Iteration with For-Loops**

Two ways to implement the for-loop

#### for x in alist:

- x is each value inside the list
- Modifying x does not modify the list

## for x in range(len(alist)):

- · x represents each index of the list
- Modifying alist[x] modifies the list

# **Example with 2D Lists**

#### def max\_cols(table):

"""Returns: List storing max value of each column

We assume that table is a 2D list of floats (so it is a list of rows and each row has the same number of columns. This function returns a new list that stores the maximum value of each column.)

#### Examples:

max\_cols([ [1,2,3], [2,0,4], [0,5,2] ]) is [2,5,4] max\_cols([ [1,2,3] ]) is [1,2,3]

Precondition: table is a NONEMPTY 2D list of floats

Built-in function max not allowed. """

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# **Example with 2D Lists**

#### 

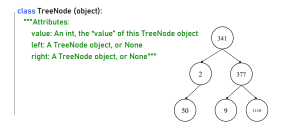
#### **Questions? Next up: Office Hours**



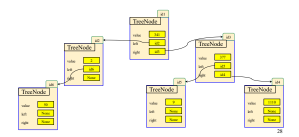
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# **Recursion with Objects**

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#### **Understanding the Object's Structure**



# **Recursion with Objects**

def contains (t, v):

"""

Return: True if any of the TreeNode objects in the entire "tree" have the value v

Define the "tree" as the TreeNode t, as well as the TreeNodes accessible through the left and right attributes of t (if not None)

Preconditions: t is a TreeNode, or None. v is an int.

"""

# **Recursion with Objects**

def contains (t, v):

"""

Return: True if any of the TreeNode objects in the entire "tree" have the value v

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Preconditions: t is a TreeNode, or None. v is an int.

"""

if t is None: # Case: None/non-existent Tree | return False | return True | Case: Found value | return True |

# Now what?

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# **Divide and Conquer on Trees**

# Recall the tree structure... They can be easily divided into left and right subtrees! Recursion on left Recursion on right Put result back together Recursion on right Subtree Subt

**Recursion with Objects** 

def contains (t, v): Return: True if any of the TreeNode objects in the entire "tree" have the value  $\boldsymbol{v}$ Define the "tree" as the TreeNode t, as well as the TreeNodes accessible through the left and right attributes of t (if not None)  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1$ Preconditions: t is a TreeNode, or None. v is an int. What is the type of t.left and t.right? if t is None: # Case: None/non-existent Tree return False elif t.value == v: # Case: Found value What happens if t.left or t.right is None? return True # Here need to check t.left subtree and t.right subtree left\_result= contains(t.left, v) # Recursively check branches right\_result= contains(t.right, v) return left\_result or right\_result # Combining two bools