Lecture 11: **Intro to Recursion**

**Prelim preparation/upcoming schedule**

**This week (Feb 25 – Mar 1)**

**Today:** lecture (recursion) as usual, plus:
- Prelim conflicts (makeup requests) at *midnight* on CMS
- A3 out today; short, designed to help prepare you for the exam (Ignore the words "Draft: Assignment Subject to Change").

**Labs today and tomorrow:**
- Lab 5 (lists) due
- **pick up your graded A2s** – feedback will help you for prelim
- Lab 6 (recursion) out – not optional, but that material is *not on the prelim*. Due at beginning of lab session *after the prelim*.

**Thursday:** lecture (recursion II) as usual
Next week (Mar 4 – Mar 8)

Monday Mar 4: A3 due

Tuesday Mar 5: review session instead of regular lecture

Labs Mar 5/6:
- pick up your graded A2s (if you haven't already)
- No new lab activity, optional attendance: treat as office hours, or opportunity to work more on Lab 6 (due in lab the week after)

Thursday Mar 7:
- "lecture" = office hours with profs (location TBA)
- Prelim: 7:30-9pm, 116 Kennedy Hall/Call Auditorium
We provided feedback as written comments, not grades*. So:
• Please pick up your A2 in lab this week; the A2 material *will be on the prelim.* (If it's missing, your partner might have it.)
• Make sure you can reproduce every single bit of the solutions on your own *exactly.**

*Everyone who submitted received the same "participation" grade, which enabled us to finish the grading faster.
**Except we don't care whether you wrote "end" to indicate the end of execution or not.
c = \min(1, 2)

\[ c = 1 \]

\[ x = 1 \quad y = 2 \]

\[ \min \quad 1 \]

\[ d = \min(y, x) \]

\[ x = 1.0 \quad y = 2.0 \]

\[ d = 1.0 \]

\[ x = 2.0 \quad y = 1.0 \]

\[ \min \quad 2.0 \quad 1.0 \]

\[ \text{rot}_x(q) \]

\[ p = \text{id1} \]

\[ q = \text{id2} \]

\[ x = 1.0 \quad y = 2.0 \quad z = 3.0 \]

\[ x = 4.0 \quad y = 5.0 \quad z = 6.0 \]

\[ \text{id1} \quad \text{Point} \]

\[ \text{id2} \quad \text{Point} \]

\[ \text{rot}_x(123) \]

\[ q = \text{id1} \quad \text{tmp} = 2.0 \]
New in-lab collaboration policy

To get your questions answered in lab faster:

We (now) encourage you to talk to your table-mate or other students in lab to solve the problems you are given. You may look at each other's lab code while in lab.
"Submission petitions": new policy

Need an extension/missed a submission deadline? Please email head TA Qin Jia (qj34@cornell.edu), not the instructor(s).

(You can optionally cc: (both) of us profs on such email, but coordination will be handled by Qin. We (profs Marschner and Lee) need to devote more time to content creation and helping students with questions.)
Nested Lists (appear in A3)

- Lists can hold any objects
- Lists are objects
- Therefore lists can hold other lists!

```python
a = ['j', 'k']
b = [3, 6]
c = ['A', 'B', b]
x = [7, a, c, 5]
```

```
x = [7, ['j', 'k'], ['A', 'B', [3, 6]], 5]
```
Application: Linguistic structure

From (IMDB transcription of) trailer for *Wreck-It Ralph*:

**King Candy:** *(puts on glasses)*
You wouldn't hit a guy with glasses, would you?

*(Ralph smacks the King with the glasses)*

**King Candy:** You hit a guy, with glasses. Well played.
Linguistic chunks as nested lists

[['hit', 'a', 'guy', 'with', 'glasses']]

modifies what?

[['hit', ['a', ['guy', ['with', 'glasses']]]]]

[['hit', ['a', 'guy'], ['with', 'glasses']]]

Let's take "list embeddedness" as indication of structure
def embed(input):
    """Returns: depth of embedding in input.
    Precondition: input is a list of strings or a string"""

[['hit', 'a', 'guy', 'with', 'glasses']]: 1
[['hit', ['a', 'guy'], ['with', 'glasses']]]: 2
[['hit', ['a', 'guy', ['with', 'glasses']]]]: 3

[['the', [['red', 'house'], 'and', 'barn', [['that', 'jack', 'built']]], 'was', 'razed']]: 3
'a': 0
def embed(input):
    """Returns: depth of embedding in input.
    Precondition: input is a list of strings or a string"""
    
    ['hit', 'a', 'guy', 'with', 'glasses']: 1
    ['hit', ['a', 'guy'], ['with', 'glasses']]: 2
    ['hit', ['a', 'guy', ['with', 'glasses']]]: 3
    ['the', [['red', 'house'], 'and', 'barn', ['that', 'jack', 'built']], 'was', 'razed']: 3
    'a': 0

(A) use len(input)
(B) convert input to a string si, use si.count('[')
(C) like (B), but go through si, counting ']' against '[' to figure out the number of "open brackets"
(D) get the max embedding of the items in input, then add 1
A one*-liner!

def embed(ell):
    """Returns: depth of embedding in input. Precondition: input is a list of strings or a string"""
    return (0 if type(input) != list else 1 + max(map(embed, input)))

* For sufficiently small font. It's two lines here for lecture readability.
Simpler example:
Recursive, restricted version of count

def num_es(s):
    """Returns: number of ‘e’s in <s>. Precond: <s> a string"""
    if s == '':  # case: s is empty string
        return 0
    # case: <s> has at least one char
    startcount = (1 if s[0] == 'e' else 0)
    return (startcount +
            num_es(s[1:]))  # s[1:] is '' if len(s) == 1

Indeed, if s has at least one character, the number of 'e's in s is the number of 'e's in s[0] + the number of 'e's in s[1:].
How to Think About Recursive Functions

1. Have a precise function specification.

2. Base case(s):
   - When the argument values are as "small" as possible
   - When the answer is determined with little calculation.

3. Recursive case(s):
   - Verify recursive cases with the specification

4. Termination:
   - Arguments of calls must somehow get “smaller”, so each recursive call gets closer to a base case
Understanding the Counting Example

• **Step 1:** Have a precise specification

```python
def num_es(s):
    """Returns: number of ‘e’s in <s>. Precond: <s> a string""
    # case: s is empty string
    if s == '':
        return 0
    # case: s has at least one char
    # return # of ‘e’s in s[0]+# of ‘e’s in s[1:]
    return (1 if s[0] == 'e' else 0) + num_es(s[1:])
```

• **Step 2:** Check the base cases
  - When s is the empty string, 0 is returned. Good.
• **Step 3:** Recursive calls make progress toward termination

```python
def num_es(s):
    """Returns: # of 'e's in s"""
    # {s is empty}
    if s == '':
        return 0
    # { s at least one char }
    # return # of 'e's in s[0]+# of 'e's in s[1:]
    return (1 if s[0] == 'e' else 0) + num_es(s[1:]),
```

• **Step 4:** Recursive case is correct
  - Just check the specification

argument s[1:] is smaller than original s, so there is progress toward base case ("")
Example: Remove Blanks from a String

```python
def deblank(s):
    """Returns: s with blanks removed""
    if s == ":
        return s

    # case: s is not empty
    if s[0] in string.whitespace:
        return deblank(s[1:])

    # case: s not empty and s[0] not blank
    return (s[0] +
            deblank(s[1:]))
```

- Check the four points:
  1. **Precise specification?**
  2. **Base case: correct?**
  3. **Recursive case: progress toward termination?**
  4. **Recursive case: correct?**

Expression: `x in thelist` returns True if `x` is a member of list `thelist` (and False if it is not)
Many more examples posted on the lectures page (should be handy for lab).

Those examples use assert statements; not our conceptual focus for now.