Summary: Recursion vs. Iteration

- Some problems that are simple to solve with recursion are quite difficult to solve with loops.
- Every recursive program has an equivalent non-recursive program (it can be generated by a program).
- A simple non-recursive version is generally more efficient than a recursive one.
- Example when recursion is a poor choice: computing Fibonacci numbers.
Common mistakes when using recursion

- Missing base case for terminating the recursion
  - Needs to exist in code and be executed
- No convergence
  - Make sure the problem size decreases
- Excessive memory requirements
  - May need to be increased for a correct program
    ```python
    from sys import setrecursionlimit
    setrecursionlimit(5000)  # default is 1000
    ```
- Excessive re-computations
  - As done in recursive Fibonacci code

Clicker Question

```python
def what(L):
    if L == []:
        return 0
    else:
        return what(L[1:]) + 1
```

What does function what do when given a list as an argument?

A. Generates an error  
B. Returns the length of the list  
C. Returns the length of the list + 1  
D. Returns the number of characters in the list
Comments on percolation project

- Decide if you want to
  - detect percolation and stop as soon as bottom row is reached, or
  - explore the entire grid; in this case, detect percolation outside after the wave exploration is done
- A grid size of 75 by 75 may be large if your code is inefficient (omit this size if it takes too long)
- For testing:
  - Use small grid sizes (like 10 by 10), one grid per execution
  - Turn visualization on

Searching

*Searching:* look for a particular value in a data collection (lists, arrays).

- It is a basic operation
- Python provides a number of built-in search-related methods
- A search returns
  - -1 if the element is not found
  - the position of the element in the collection if it is found
Searching in Python

```python
>>> numL = [3, 1, 4, 2, 5]
>>> numL.index(4)
2
>>> numL.index(6)
Traceback (most recent call last):
  File "<pyshell#1>", line 1, in <module>
    numL.index(6)
ValueError: list.index(x): x not in list

if x in numL: if x not in numL:
    # do something # do something
```

Searching in a list (what we want to do)

```python
>>> search([3, 1, 4, 2, 5], 4)
2
>>> search([3, 1, 4, 2, 5], 7)
-1
```
Hi,

I’ve got a list with more than 500,000 ints. Before inserting new ints, I have to check that it doesn’t exist already in the list.
Currently, I am doing the standard:

```python
if new_int not in long_list:
    long_list.append(new_int)
```

but it is extremely slow... is there a faster way of doing this in python?

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Searching: assumptions

Entries are stored in a structure A so that

- you can access an arbitrary element as A[i]
- you can scan/iterate over the structure from beginning to end
Example: Linear Search

def search(A, x):
    for i in range(len(A)):
        if A[i] == x:
            return i
    return -1

A linear search has to look at every element if x is not in A.
If the elements stored in A are in arbitrary order, one needs to look at every one (until found or end is reached).
Would it help if the elements were in sorted order?

Binary Search in a sorted list

- Use two variables to keep track of the endpoints of the range in the sorted list/array where x could be.
- Initially low is set to the first and high is set to the last location in A.
- Compare the middle element to x:
  - x is smaller than the middle element, then binary search for x in right half
  - x is larger than the middle element, then binary search for x in left half
Recursive Binary Search

```python
def recBinSearch(A, x, low, high):
    if low > high:           # base case if x not yet found
        return -1            # No place left to look,
    mid = (low + high) / 2
    item = A[mid]
    if item == x:            # Found it! Return index
        return mid
    elif x < item:           # Look in lower half
        return recBinSearch(A, x, low, mid-1)
    else:                    # Look in upper half
        return recBinSearch(A, x, mid+1, high)

def Search(A, x):
    return recBinSearch(A, x, 0, len(A)-1)
```

How good is binary search?

- It is the best way to search in a sorted structure
- Need to be able to index any element
- It makes up to $\log n$ comparisons ($\log$ is base 2, ignore floor and ceiling)
- Searching a list with 500,000 records takes at most 23 comparisons