Recursion

BBM 101 - Introduction to Programming I

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Slides based on material prepared by E. Grimson, J. Guttag and C. Terman in MITx 6.00.1x, J. DeNero in CS 61A (Berkeley) and R. Sedgewick, K. Wayne and R. Dondero (Princeton)
Recursive functions

• A function is called **recursive** if the body of that function calls itself, either directly or indirectly.

• **Implication:** Executing the body of a recursive function may require applying that function.

Drawing Hands, by M. C. Escher (lithograph, 1948)
Iterative algorithms

• Looping constructs (e.g. while or for loops) lead naturally to **iterative** algorithms

• Can conceptualize as capturing computation in a set of “state variables” which update on each iteration through the loop
Iterative multiplication by successive additions

- Imagine we want to perform multiplication by successive additions:
  - To multiply $a$ by $b$, add $a$ to itself $b$ times

- State variables:
  - $i$ – iteration number; starts at $b$
  - result – current value of computation; starts at 0

- Update rules
  - $i ← i - 1$; stop when 0
  - result $←$ result + $a$
Iterative multiplication by successive additions

def iterMul(a, b):
    result = 0
    while b > 0:
        result += a
        b -= 1
    return result
Recursive version

• An alternative is to think of this computation as:

\[ a \times b = a + a + \ldots + a \]

\[ = a + a + \ldots + a \]

\[ b \text{ copies} \]

\[ = a + a \times (b - 1) \]
Recursion

- This is an instance of a **recursive** algorithm
  - Reduce a problem to a simpler (or smaller) version of the same problem, plus some simple computations
    - **Recursive step**
      - Keep reducing until reach a simple case that can be solved directly
    - **Base case**
- \( a \times b = a; \) if \( b = 1 \) (**Base case**)
- \( a \times b = a + a \times (b-1); \) otherwise (**Recursive case**)
Recursive multiplication

```python
def recurMul(a, b):
    if b == 1:
        return a
    else:
        return a + recurMul(a, b-1)
```
Let’s try it out

```python
def recurMul(a, b):
    if b == 1:
        return a
    else:
        return a + recurMul(a, b-1)
```

Procedure 4

(a, b)

if b == 1:
    return a
else:
    return a + recurMul(a, b-1)
def recurMul(a, b):
    if b == 1:
        return a
    else:
        return a + recurMul(a, b-1)

recurMul(2, 3)
Let’s try it out

```python
def recurMul(a, b):
    if b == 1:
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        return a + recurMul(a, b - 1)

recurMul(2, 3)
```
Let's try it out

```python
def recurMul(a, b):
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Procedure 4

```
(a, b)
if b == 1:
    return a
else:
    return a + recurMul(a, b-1)
```
Let’s try it out

def recurMul(a, b):
    if b == 1:
        return a
    else:
        return a + recurMul(a, b-1)

recurMul(2, 3)
The Anatomy of a Recursive Function

- The `def` statement header is similar to other functions.
- Conditional statements check for base cases.
- Base cases are evaluated without recursive calls.
- Recursive cases are evaluated with recursive calls.

```python
def recurMul(a,b):
    if b == 1:
        return a
    else:
        return a + recurMul(a,b-1)
```

• The `def` statement header is similar to other functions
• Conditional statements check for base cases
• Base cases are evaluated without recursive calls
• Recursive cases are evaluated with recursive calls
Inductive reasoning

• How do we know that our recursive code will work?
• iterMul terminates because b is initially positive, and decrease by 1 each time around loop; thus must eventually become less than 1
• recurMul called with b = 1 has no recursive call and stops
• recurMul called with b > 1 makes a recursive call with a smaller version of b; must eventually reach call with b = 1
Mathematical induction

• To prove a statement indexed on integers is true for all values of n:
  – Prove it is true when n is smallest value (e.g. n = 0 or n = 1)
  – Then prove that if it is true for an arbitrary value of n, one can show that it must be true for n+1
Example

• $0+1+2+3+...+n=\frac{n(n+1)}{2}$

• Proof
  – If $n = 0$, then LHS is 0 and RHS is $0*1/2 = 0$, so true
  – Assume true for some $k$, then need to show that
    • $0 + 1 + 2 + ... + k + (k+1) = \frac{(k+1)(k+2)}{2}$
    • LHS is $k(k+1)/2 + (k+1)$ by assumption that property holds for problem of size $k$
    • This becomes, by algebra, $\frac{(k+1)(k+2)}{2}$
  – Hence expression holds for all $n \geq 0$
What does this have to do with code?

• Same logic applies

```python
def recurMul(a, b):
    if b == 1:
        return a
    else:
        return a + recurMul(a, b-1)
```

• Base case, we can show that recurMul must return correct answer

• For recursive case, we can assume that recurMul correctly returns an answer for problems of size smaller than b, then by the addition step, it must also return a correct answer for problem of size b

• Thus by induction, code correctly returns answer
def split(n):
    """Split positive n into all but its last digit and its last digit."""
    return n // 10, n % 10

def sum_digits(n):
    """Return the sum of the digits of positive integer n."""

    if n < 10:
        return n
    else:
        all_but_last, last = split(n)
        return sum_digits(all_but_last) + last

Verify the correctness of this recursive definition.
Some observations

• Each recursive call to a function creates its own environment, with local scoping of variables
• Bindings for variable in each frame distinct, and not changed by recursive call
• Flow of control will pass back to earlier frame once function call returns value
The “classic” recursive problem

• Factorial
  \[ n! = n \times (n-1) \times \ldots \times 1 \]
  \[ = \begin{cases} 
  1 & \text{if } n = 0 \\
  n \times (n-1)! & \text{otherwise}
  \end{cases} \]
Recursion in Environment Diagrams

```python
1  def fact(n):
2      if n == 0:
3          return 1
4      else:
5          return n * fact(n-1)
6
7  fact(3)
```
Recursion in Environment Diagrams

```
1 def fact(n):
2     if n == 0:
3         return 1
4     else:
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Recursion in Environment Diagrams

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- The same function `fact` is called multiple times
Recursion in Environment Diagrams

```python
1 def fact(n):
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```

- The same function `fact` is called multiple times
- Different frames keep track of the different arguments in each call

(Demo)
Recursion in Environment Diagrams

```python
1 def fact(n):
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7 fact(3)
```

- The same function `fact` is called multiple times
- Different frames keep track of the different arguments in each call
- What `n` evaluates to depends upon the current environment
Recursion in Environment Diagrams

The same function `fact` is called multiple times.
Different frames keep track of the different arguments in each call.
What `n` evaluates to depends upon the current environment.
Each call to `fact` solves a simpler problem than the last: smaller `n`.

```python
def fact(n):
    if n == 0:
        return 1
    else:
        return n * fact(n-1)
fact(3)
```
Iteration vs Recursion

\[ 4! = 4 \cdot 3 \cdot 2 \cdot 1 = 24 \]
Iteration vs Recursion

$$4! = 4 \cdot 3 \cdot 2 \cdot 1 = 24$$

Using while:

```python
def fact_iter(n):
    total, k = 1, 1
    while k <= n:
        total, k = total*k, k+1
    return total
```

Math:

$$n! = \prod_{k=1}^{n} k$$

Names: n, total, k, fact_iter
**Iteration vs Recursion**

\[ 4! = 4 \cdot 3 \cdot 2 \cdot 1 = 24 \]

**Using while:**

```python
def fact_iter(n):
    total, k = 1, 1
    while k <= n:
        total, k = total * k, k + 1
    return total
```

**Using recursion:**

```python
def fact(n):
    if n == 0:
        return 1
    else:
        return n * fact(n - 1)
```

**Math:**

\[ n! = \prod_{k=1}^{n} k \]

**Names:**

- Iteration: \( n, \text{total}, k, \text{fact}_\text{iter} \)
- Recursion: \( n, \text{fact} \)
Recursion on non-numerics

• How could we check whether a string of characters is a palindrome, i.e., reads the same forwards and backwards
  – “Able was I ere I saw Elba” – attributed to Napoleon
  – “Are we not drawn onward, we few, drawn onward to new era?”
  – “Ey Edip Adana’da pide ye”
How to we solve this recursive?

• First, convert the string to just characters, by stripping out punctuation, and converting upper case to lower case

• Then
  – Base case: a string of length 0 or 1 is a palindrome
  – Recursive case:
    • If first character matches last character, then is a palindrome if middle section is a palindrome
Example

- ‘Able was I ere I saw Elba’ → ‘ablewasiereisawleba’
- isPalindrome(‘ablewasiereisawleba’) is same as
  - ‘a’ == ‘a’ and isPalindrome(‘blewasiereisawleb’)

 Examples
Palindrome or not?

def toChars(s):
    s = s.lower()
    ans = ''
    for c in s:
        if c in 'abcdefghijklmnopqrstuvwxyz':
            ans = ans + c
    return ans

def isPal(s):
    if len(s) <= 1:
        return True
    else:
        return s[0] == s[-1] and isPal(s[1:-1])

def isPalindrome(s):
    return isPal(toChars(s))
Divide and conquer

• This is an example of a “divide and conquer” algorithm
  – Solve a hard problem by breaking it into a set of sub-problems such that:
  – Sub-problems are easier to solve than the original
  – Solutions of the sub-problems can be combined to solve the original
Global variables

• Suppose we wanted to count the number of times fib calls itself recursively
• Can do this using a global variable
• So far, all functions communicate with their environment through their parameters and return values
• But, (though a bit dangerous), can declare a variable to be global – means name is defined at the outermost scope of the program, rather than scope of function in which appears
Example

def fibMetered(x):
    global numCalls
    numCalls += 1
    if x == 0 or x == 1:
        return 1
    else:
        return fibMetered(x-1) + fibMetered(x-2)

def testFib(n):
    for i in range(n+1):
        global numCalls
        numCalls = 0
        print('fib of ' + str(i) + ' = ' + str(fibMetered(i)))
        print('fib called ' + str(numCalls) + ' times')
Global variables

• Use with care!!
• Destroy locality of code
• Since can be modified or read in a wide range of places, can be easy to break locality and introduce bugs!!
Mutual recursion

• Mutual recursion is a form of recursion where two functions or data types are defined in terms of each other.
The Luhn Algorithm

• A simple checksum formula used to validate a variety of identification numbers, such as credit card numbers, IMEI numbers, etc.
The Luhn Algorithm

- **First:** From the rightmost digit, which is the check digit, moving left, double the value of every second digit; if product of this doubling operation is greater than 9 (e.g., 7 * 2 = 14), then sum the digits of the products (e.g., 10: 1 + 0 = 1, 14: 1 + 4 = 5)
- **Second:** Take the sum of all the digits

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>3</th>
<th>8</th>
<th>7</th>
<th>4</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>3</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>3</td>
</tr>
</tbody>
</table>

- The Luhn sum of a valid credit card number is a multiple of 10
The Luhn Algorithm

def luhn_sum(n):
    """Return the digit sum of n computed by the Luhn algorithm""
    if n < 10:
        return n
    else:
        all_but_last, last = split(n)
        return luhn_sum_double(all_but_last) + last

def luhn_sum_double(n):
    """Return the Luhn sum of n, doubling the last digit.""
    all_but_last, last = split(n)
    luhn_digit = sum_digits(2 * last)
    if n < 10:
        return luhn_digit
    else:
        return luhn_sum(all_but_last) + luhn_digit
Tree Recursion

• Tree-shaped processes arise whenever executing the body of a recursive function makes more than one recursive call.
Tree Recursion

• Fibonacci numbers
• Leonardo of Pisa (aka Fibonacci) modeled the following challenge
  – Newborn pair of rabbits (one female, one male) are put in a pen
  – Rabbits mate at age of one month
  – Rabbits have a one month gestation period
  – Assume rabbits never die, that female always produces one new pair (one male, one female) every month from its second month on.
  – How many female rabbits are there at the end of one year?

45
Fibonacci

- After one month (call it 0) – 1 female
- After second month – still 1 female (now pregnant)
- After third month – two females, one pregnant, one not
- In general, females(n) = females(n-1) + females(n-2)
  - Every female alive at month n-2 will produce one female in month n;
  - These can be added those alive in month n-1 to get total alive in month n

<table>
<thead>
<tr>
<th>Month</th>
<th>Females</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>6</td>
<td>13</td>
</tr>
</tbody>
</table>
Fibonacci

• Base cases:
  – Females(0) = 1
  – Females(1) = 1

• Recursive case
  – Females(n) = Females(n-1) + Females(n-2)
def fib(n):
    """assumes n an int >= 0
    returns Fibonacci of n""
    assert type(n) == int and n >= 0
    if n == 0:
        return 1
    elif n == 1:
        return 1
    else:
        return fib(n-2) + fib(n-1)
A tree-recursive process

- The computational process of fib evolves into a tree structure
A tree-recursive process

• The computational process of fib evolves into a tree structure

fib(5)
A tree-recursive process

• The computational process of fib evolves into a tree structure

```
fib(5)
   /          /
fib(3)    fib(5)
   /          /
fib(3)    fib(5)
   /          /
```

fib(3)
A tree-recursive process

- The computational process of fib evolves into a tree structure
A tree-recursive process

- The computational process of fib evolves into a tree structure

```
 fib(5)
   /   
 fib(3)  
  /       
 fib(1)  fib(2)
  |       |
  1  fib(0) fib(1)
     |       |
     0       1
```
A tree-recursive process

- The computational process of fib evolves into a tree structure
A tree-recursive process

• The computational process of fib evolves into a tree structure
A tree-recursive process

- The computational process of fib evolves into a tree structure
Pitfalls of Recursion

• With recursion, you can compose compact and elegant programs that fail spectacularly at runtime.

• Missing base case
• No guarantee of convergence
• Excessive space requirements
• Excessive recomputation
def H(n):
    return H(n-1) + 1.0/n;

• This recursive function is supposed to compute Harmonic numbers, but is missing a base case.
• If you call this function, it will repeatedly call itself and never return.
No guarantee of convergence

```python
def H(n):
    if n == 1:
        return 1.0
    return H(n) + 1.0/n
```

- This recursive function will go into an infinite recursive loop if it is invoked with an argument `n` having any value other than 1.
- Another common problem is to include within a recursive function a recursive call to solve a subproblem that is not smaller.
Excessive space requirements

• Python needs to keep track of each recursive call to implement the function abstraction as expected.
• If a function calls itself recursively an excessive number of times before returning, the space required by Python for this task may be prohibitive.

```python
def H(n):
    if n == 0:
        return 0.0
    return H(n-1) + 1.0/n
```

• This recursive function correctly computes the nth harmonic number.
• However, we cannot use it for large $n$ because the recursive depth is proportional to $n$, and this creates a StackOverflowError.
Excessive recomputation

• A simple recursive program might require exponential time (unnecessarily), due to excessive recomputation.
• For example, fib is called on the same argument multiple times

```
fib(5)
 /     \       /     \
fib(3)   fib(4) fib(2)   fib(3)
 |     / \     |     / \       |     / \       |
fib(1) fib(2) fib(0) fib(1) fib(2) fib(3)
 |   /   \     |   /   \     |   /   \     |
1  fib(0) fib(1) 1  fib(0) fib(1)
 |   /   \     |   /   \     |   /   \     |
0    1     0    1     1    fib(0) fib(1)
```
This process is highly repetitive; fib is called on the same argument multiple times.
Computational Complexity of Recursive Algorithms: Linear Complexity

• Complexity can depend on number of recursive calls

```python
def fact(n):
    if n == 1:
        return 1
    else:
        return n*fact(n-1)
```

• Number of recursive calls?
  – Fact(n), then fact(n-1), etc. until get to fact(1)
  – Complexity of each call is constant
  – $O(n)$
def genSubsets(L):
    res = []
    if len(L) == 0:
        return [[]]  # list of empty list
    smaller = genSubsets(L[:-1])
    # get all subsets without last element
    extra = L[-1:]
    # create a list of just last element
    new = []
    for small in smaller:
        new.append(small + extra)
    # for all smaller solutions, add one with last element
    return smaller + new
    # combine those with last element and those without
Computational Complexity of Recursive Algorithms: Exponential Complexity

```python
def genSubsets(L):
    res = []
    if len(L) == 0:
        return [[]]
    smaller = genSubsets(L[:-1])
    extra = L[-1:]
    new = []
    for small in smaller:
        new.append(small+extra)
    return smaller+new
```

- Assuming append is constant time
- Time includes time to solve smaller problem, plus time needed to make a copy of all elements in smaller problem
Computational Complexity of Recursive Algorithms: Exponential Complexity

```python
def genSubsets(L):
    res = []
    if len(L) == 0:
        return [[]]
    smaller = genSubsets(L[:-1])
    extra = L[-1:]
    new = []
    for small in smaller:
        new.append(small+extra)
    return smaller+new
```

• But important to think about size of smaller
• Know that for a set of size \( k \) there are \( 2^k \) cases
• So to solve need \( 2^{n-1} + 2^{n-2} + \ldots + 2^0 \) steps
• Math tells us this is \( O(2^n) \)
Recursive Graphics

• Simple recursive drawing schemes can lead to pictures that are remarkably intricate – Fractals

• For example, an \textit{H-tree of order} \( n \) is defined as follows:
  – The base case is null for \( n = 0 \).
  – The reduction step is to draw, within the unit square three lines in the shape of the letter \( H \) four \( H \)-trees of order \( n-1 \).
  – One connected to each tip of the \( H \) with the additional provisos that the \( H \)-trees of order \( n-1 \) are centered in the four quadrants of the square, halved in size.
More recursive graphics

- Sierpinski triangles

- Recursive trees