Recursion

Self-reference

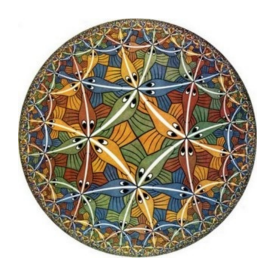
Class outline:

- Recursive functions
- Recursion in environment diagrams 环境图
- Mutual recursion
- Recursion vs. iteration 递归与迭代

Recursive functions

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

Recursive functions often operate on increasingly smaller instances of a problem.



Circle Limit, by M.C. Escher

Summing digits

$$2 + 0 + 2 + 1 = 5$$

Summing digits

$$2 + 0 + 2 + 1 = 5$$

Fun fact: The sum of the digits in a multiple of 9 is also divisible by 9.

$$9 * 82 = 738$$

$$7 + 3 + 8 = 18$$

The problems within the problem

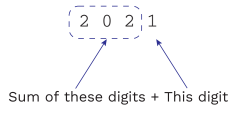
The sum of the digits of 6 is simply 6. Generally: the sum of any one-digit non-negative number is that number.

The problems within the problem

The sum of the digits of 6 is simply 6.

Generally: the sum of any one-digit non-negative number is that number.

The sum of the digits of 2021 is:



Generally: the sum of a number is the sum of the first digits (number // 10), plus the last digit (number % 10).

Summing digits without a loop

```
def sum_digits(n):
    """Return the sum of the digits of positive integer n.
    >>> sum_digits(6)
    6
    >>> sum_digits(2021)
    5
    11 11 11
```

Summing digits without a loop

```
def sum_digits(n):
    """Return the sum of the digits of positive integer n.
    >>> sum_digits(6)
    6
    >>> sum_digits(2021)
    5
    11 11 11
    if n < 10:
        return n
    else:
        all but last = n // 10
        last = n % 10
        return sum_digits(all_but_last) + last
```

Anatomy of a recursive function

- **Base case**: Evaluated without a recursive call (the smallest subproblem). 递归的条件判断
- **Recursive case**: Evaluated with a recursive call (breaking down the problem further)
- Conditional statement to decide if it's a base case

```
def sum_digits(n):
    if n < 10:
        return n
    else:
        all_but_last = n // 10
        last = n % 10
    return sum_digits(all_but_last) + last</pre>
```

Anatomy of a recursive function

- **Base case**: Evaluated without a recursive call (the smallest subproblem).
- **Recursive case**: Evaluated with a recursive call (breaking down the problem further)
- Conditional statement to decide if it's a base case

```
def sum_digits(n):
    if n < 10: # BASE CASE
        return n
    else:
        all_but_last = n // 10
        last = n % 10
    return sum_digits(all_but_last) + last</pre>
```

Anatomy of a recursive function

- **Base case**: Evaluated without a recursive call (the smallest subproblem).
- **Recursive case**: Evaluated with a recursive call (breaking down the problem further)
- Conditional statement to decide if it's a base case

```
def sum_digits(n):
    if n < 10: # BASE CASE
        return n
    else: # RECURSIVE CASE
        all_but_last = n // 10
        last = n % 10
    return sum_digits(all_but_last) + last</pre>
```

Visualizing recursion

Recursive factorial

The factorial of a number is defined as:

$$n! = egin{cases} 1 & ext{if } n = 0 \ n \cdot (n-1)! & ext{otherwise} \end{cases}$$

```
def fact(n):
    """
    >>> fact(0)
    1
    >>> fact(4)
    24
    """
```

Recursive factorial

The factorial of a number is defined as:

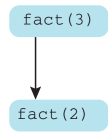
$$n! = egin{cases} 1 & ext{if } n = 0 \ n \cdot (n-1)! & ext{otherwise} \end{cases}$$

```
def fact(n):
    """
    >>> fact(0)
    1
    >>> fact(4)
    24
    """
    if n == 0:
        return 1
    else:
        return n * fact(n-1)
```

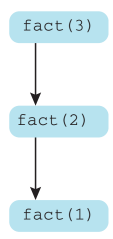
```
def fact(n):
    if n == 0:
        return 1
    else:
        return n * fact(n-1)
```

fact(3)

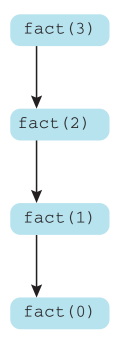
```
def fact(n):
    if n == 0:
        return 1
    else:
        return n * fact(n-1)
```



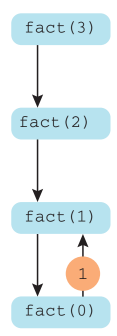
```
def fact(n):
    if n == 0:
        return 1
    else:
        return n * fact(n-1)
```



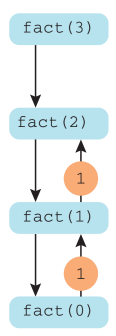
```
def fact(n):
    if n == 0:
        return 1
    else:
        return n * fact(n-1)
```



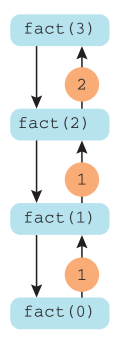
```
def fact(n):
    if n == 0:
        return 1
    else:
        return n * fact(n-1)
```



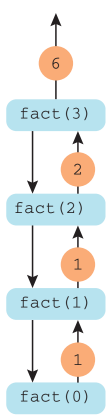
```
def fact(n):
    if n == 0:
        return 1
    else:
        return n * fact(n-1)
```



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



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



Recursion in environment diagrams

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

- The same function fact is called multiple times 存储保证计算机可运行
- 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

```
Global frame

fact → func fact[parent=Global]
```

```
f1:
```

	value	
f2:		
	Return value	
f3:		•
	Return value	
f4:		ı

Recursion in environment diagrams

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

- 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

```
Global frame

fact → func fact[parent=Global]
```

```
f1: fact[parent=Global]

n | 3

Return | 6
```

value ____

f2: fact[parent=Global]

n	2
Return value	

f3: fact[parent=Global]

n	1
Return	1
value	

f4: fact[parent=Global]

n	Θ
Return value	

Verifying recursive functions

Iteration vs Recursion 递归可以简化函数 without keep track marker

Falling dominoes

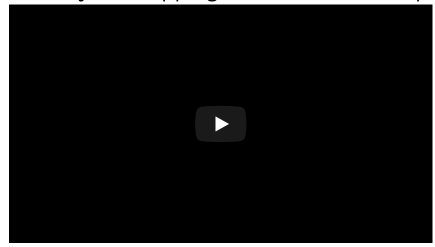
If a million dominoes are equally spaced out and we tip the first one, will they all fall?

- 1. Verify that one domino will fall, if tipped
- Assume that any given domino falling over will tip the next one over
- 3. Verify that tipping the first domino tips over the next one

Falling dominoes

If a million dominoes are equally spaced out and we tip the first one, will they all fall?

- 1. Verify that one domino will fall, if tipped
- Assume that any given domino falling over will tip the next one over
- 3. Verify that tipping the first domino tips over the next one



The recursive leap of faith

```
def fact(n):
    """Returns the factorial of N."""
    if n == 0:
        return 1
    else:
        return n * fact(n-1)
```

Is fact implemented correctly? 验证递归函数的正确性

- 1. Verify the base case
- 2. Treat fact as a functional abstraction!
- 3. Assume that fact(n-1) is correct (\leftarrow the leap!)
- 4. Verify that fact(n) is correct

The recursive elf's promise

Imagine we're trying to compute 5!

We ask ourselves, "If I somehow knew how to compute 4!, could I compute 5!?"

Credit: FuschiaKnight, r/compsci

The recursive elf's promise

Imagine we're trying to compute 5!

We ask ourselves, "If I somehow knew how to compute 4!, could I compute 5!?"

Yep, 5! = 5 * 4!

Credit: FuschiaKnight, r/compsci

The recursive elf's promise

Imagine we're trying to compute 5!

We ask ourselves, "If I somehow knew how to compute 4!, could I compute 5!?"

Yep, 5! = 5 * 4!

Q The fact() function promises, "hey friend, tell you what, while you're working hard on 5!, I'll compute 4! for you, and you can finish it off!"

Credit: FuschiaKnight, r/compsci

Mutual recursion

相互递归

- 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 that product (e.g., 14: 1 + 4 = 5)
- 2. Take the sum of all the digits

Original	1	3	8	7	4	3	
Processed							

- 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 that product (e.g., 14: 1 + 4 = 5)
- 2. Take the sum of all the digits

Original	1	3	8	7	4	3	
Processed						3	

- 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 that product (e.g., 14: 1 + 4 = 5)
- 2. Take the sum of all the digits

Original	1	3	8	7	4	3	
Processed					8	3	

- 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 that product (e.g., 14: 1 + 4 = 5)
- 2. Take the sum of all the digits

Original	1	3	8	7	4	3	
Processed				7	8	3	_

- 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 that product (e.g., 14: 1 + 4 = 5)
- 2. Take the sum of all the digits

Original	1	3	8	7	4	3	
Processed			1+6=7	7	8	3	

- 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 that product (e.g., 14: 1 + 4 = 5)
- 2. Take the sum of all the digits

Original	1	3	8	7	4	3	
Processed		3	1+6=7	7	8	3	

- 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 that product (e.g., 14: 1 + 4 = 5)
- 2. Take the sum of all the digits

Original	1	3	8	7	4	3	
Processed	2	3	1+6=7	7	8	3	

Used to verify that a credit card numbers is valid.

- 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 that product (e.g., 14: 1 + 4 = 5)
- 2. Take the sum of all the digits

Original	1	3	8	7	4	3	
Processed	2	3	1+6=7	7	8	3	= 30

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

Calculating the Luhn sum

Let's start with...

```
def sum_digits(n):
    if n < 10:
        return n
    else:
        last = n % 10
        all_but_last = n // 10
        return last + sum_digits(all_but_last)

def luhn_sum(n):
    """Returns the Luhn sum for the positive number N.
    >>> luhn_sum(2)
    2
    >>> luhn_sum(32)
    8
    >>> luhn_sum(5105105105105100)
    20
    """
```

Luhn sum with mutual recursion

```
def luhn_sum(n):
    if n < 10:
        return n
    else:
        last = n % 10
        all_but_last = n // 10
        return last + luhn_sum_double(all_but_last)

def luhn_sum_double(n):
    last = n % 10
    all_but_last = n // 10
    luhn_digit = sum_digits(last * 2)
    if n < 10:
        return luhn_digit
    else:
        return luhn_digit + luhn_sum(all_but_last)</pre>
```

Recursion and Iteration

Recursion vs. iteration

Using recursion:

Using iteration:

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

Math:

$$n! = egin{cases} 1 & ext{if } n = 0 \ n \cdot (n-1)! & ext{otherwise} \end{cases}$$

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

Names:

fact, n

fact, n, total, k

Converting recursion to iteration

Can be tricky: Iteration is a special case of recursion.

Figure out what state must be maintained by the iterative function.

```
      def sum_digits(n):
      if n < 10:</td>
      明白调用和传递的参数是什么

      return n

      else:
      all_but_last = n // 10

      last = n % 10
      return (sum_digits((all_but_last)) + last)
```

Converting recursion to iteration

Can be tricky: Iteration is a special case of recursion.

Figure out what state must be maintained by the iterative function.

```
def sum_digits(n):
    if n < 10:
        return n
    else:
        all_but_last = n // 10
        last = n % 10
        return (sum_digits((all_but_last)) + last)</pre>
```

Converting iteration to recursion

More formulaic: Iteration is a special case of recursion.

The state of an iteration can be passed as arguments.

Converting iteration to recursion

More formulaic: Iteration is a special case of recursion.

The state of an iteration can be passed as arguments.

```
def sum_digits(n, digit_sum):
    if n == 0:
        return digit_sum

else:
    last = n % 10
    all_but_last = n // 10
    return sum_digits((all_but_last, digit_sum + last))
```