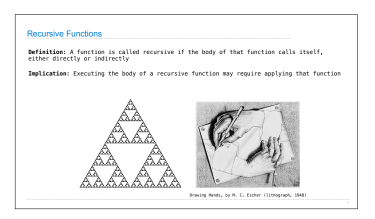


Recursive Functions



Digit Sums

2+8+1+9 = 12

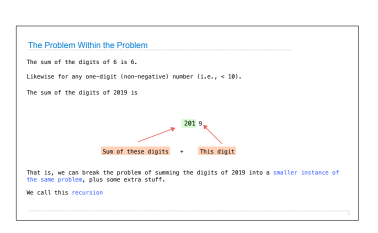
*If a number a is divisible by 9, then sum_digits(a) is also divisible by 9

*Useful for typo detection!

The Bank of 61A

1234 5678 9098 76 function of all the other digits; It can be computed to detect typos

*Credit cards actually use the Luhn algorithm, which we'll implement after sum_digits



Sum Digits Without a While Statement

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

```
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

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

(Demo)
```

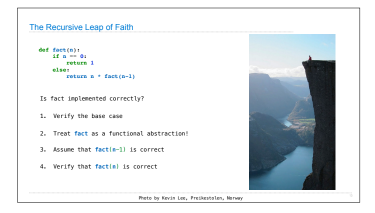
Recursion in Environment Diagrams

```
Recursion in Environment Diagrams
                                           (Demo)
     1 def fact(n):
                                           Global frame
            if n == 0:
                                                                    return 1
else:
            return n * fact(n-1) | f1: fact [parent=Global]
                                                         n 3
  7 <u>fact</u>(3)
                                          f2: fact [parent=Global]
 *The same function fact is called multiple times
                                          f3: fact [parent=Global]
  *Different frames keep track of the different arguments in each call
                                            n 1
  -What n evaluates to depends upon
the current environment
                                          f4: fact [parent=Global]
                                                        n 0
Return
value 1
```

```
Iteration vs Recursion

Iteration is a special case of recursion
4! = 4 \cdot 3 \cdot 2 \cdot 1 = 24
Using while:
Using recursion:
def \ fact \ iter(n): \ if \ n = 0: \ return \ 1
total, \ k = 1, \ 1
total, \ k = total^*k, \ k+1
return \ total
n! = \prod_{k=1}^{n} k
n! = \prod_{k=1}^{n} k
n! = \begin{cases} 1 & \text{if } n = 0 \\ n \cdot (n-1)! & \text{otherwise} \end{cases}
Names:
n, \ total, \ k, \ fact \ iter
n, \ fact
```

Verifying Recursive Functions



Mutual Recursion

The Luhn Algorithm Used to verify credit card numbers From Wikipedia: http://en.wikipedia.org/wiki/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 1 3 8 7 4 3 2 3 1+6=7 7 8 3 = 30 The Luhn sum of a valid credit card number is a multiple of 10 (Demo)

Recursion and Iteration

```
Converting Recursion to Iteration

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

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

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

What's left to sum

(Demo)
```

```
Converting Iteration to Recursion

More formulaic: Iteration is a special case of recursion.

Idea: The state of an iteration can be passed as arguments.

def sum_digits_iter(n):
    digit_sum = 0
    while n > 0:
        in, last = split(n)
        digit_sum = digit_sum + last
    return digit_sum

def sum_digits_rec(n, digit_sum):
    if n == 0:
        return digit_sum
    else:
        n, last = split(n)
        return sum_digits_rec(n, digit_sum + last)
```