# HOW DO WE WRITE CODE?

- so tar...
- covered language mechanisms

know how to write different files for each computation

- each file is some piece of code
- each code is a sequence of instructions
- problems with this approach
- easy for small-scale problems
- messy for larger problems
- hard to keep track of details
- part of code how do you know the right info is supplied to the right

# GOOD PROGRAMMING

- more code not necessarily a good thing
- measure good programmers by the amount of functionality
- introduce functions
- mechanism to achieve decomposition and abstraction

# **EXAMPLE -- PROJECTOR**

- a projector is a black box
- don't know how it works
- know the interface: input/output



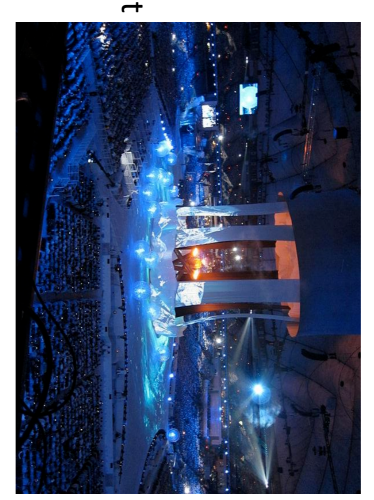


projector works to use it **ABSTRACTION IDEA:** do not need to know how



# EXAMPLE -- PROJECTOR

- projecting large image for Olympics decomposed into separate tasks for separate projectors
- each projector takes input and produces separate output
- all projectors work together to produce larger image
- DECOMPOSITION IDEA: different devices work together to achieve an end goal



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### APPLY THESE IDEAS TO PROGRAMMING

### DECOMPOSITION

Break problem into different, self-contained, pieces

### **ABSTRACTION**

Suppress details of method to compute something from use of that computation

# CREATE STRUCTURE with

# DECOMPOSITION

- in example, separate devices
- in programming, divide code into modules
- are self-contained
- used to **break up** code
- intended to be reusable
- keep code organized
- keep code coherent
- this lecture, achieve decomposition with functions
- in a few weeks, achieve decomposition with classes

# SUPPRESS DETAILS with

## ABSTRACTION

- in example, no need to know how to build a projector
- in programming, think of a piece of code as a black box
- cannot see details
- do not need to see details
- do not want to see details
- hide tedious coding details
- achieve abstraction with function specifications or docstrings

### ABSTRACTION DECOMPOSITION &

- powerful together
- code can be used many times but only has to be debugged once!

## **FUNCTIONS**

- write reusable piece/chunks of code, called functions
- functions are not run in a program until they are "called" or "invoked" in a program
- function characteristics:
- has a name
- has parameters (0 or more)
- has a docstring (optional but recommended)
- has a body

## CALL/INVOKE A FUNCTION HOW TO WRITE and

```
body ,
                                                                                                    def
                   is_even(3)
                                                 print("hi")
                                                                                                   is_even(|i
                                         return 1%2
                                                                      Returns True if
                                                                                Input: i, a positive
                                                                                            W W W
            later in the code, you call the
     function using its name and
                                                                                                  (i) or arguments
Values for parameters
                                                                                                            parameters
                                                                       დ
Ի-
                                                                                 int
                                                                      even, otherwise
                                                                       False
                                                                           I specification,
                                                                     docstring
```

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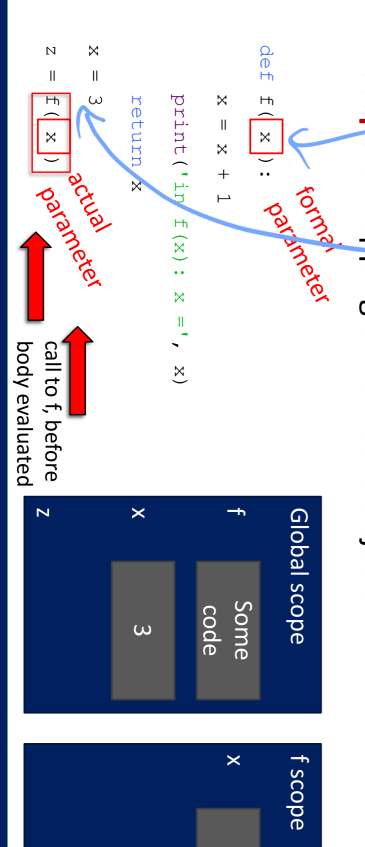
# IN THE FUNCTION BODY

```
Keyword
                                                                                                                                   def
                                                                                                                                 is_even( i):
expression to return evaluate and return
                                                                            ** ** **
                                                          print("hi")
                                            return
                                                                                        Returns True if
                                                                                                     Input: i, a positive int
                                                                                                                       ******
                                             ı.
%
2
                                          ___ evaluate some
                                                                                       i is even, otherwise
                                                                                        False
```

- formal parameter gets bound to the value of actua/parameter when function is called

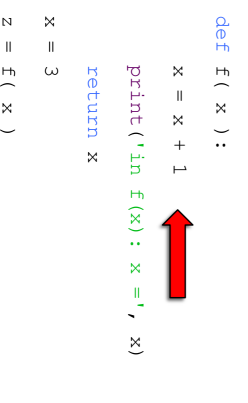
new scope/frame/environment created when enter a function

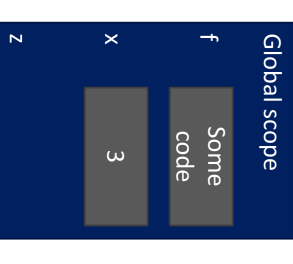
scope is mapping of names to objects

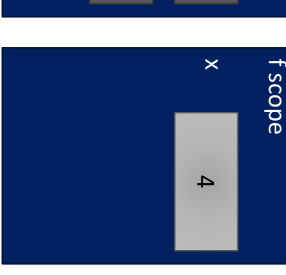


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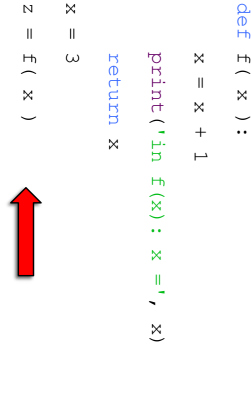
- formal parameter gets bound to the value of actual parameter when function is called
- new scope/frame/environment created when enter a function
- scope is mapping of names to objects

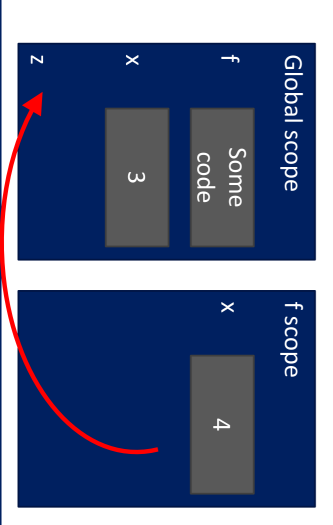






- formal parameter gets bound to the value of
- new scope/frame/environment created when enter a function actual parameter when function is called
- scope is mapping of names to objects



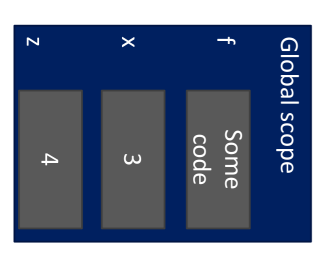


- formal parameter gets bound to the value of
- actual parameter when function is called

new scope/frame/environment created when enter a function

scope is mapping of names to objects

```
f( x ):
                    print('in f(x): x = ', x)
return x
                                              П
                                             ×
                                              +
```



Ш

Ш

×

variable z

binding of returned value to

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### ONE WARNING IF NO return STATEMENT

```
is_even( i ):
                                                                         11 11 11
                                                                                            Does not return anything
                                                                                                                  Input: i, a positive int
statement
```

- Python returns the value None, if no return given
- represents the absence of a value

### print

**S** 

return only has meaning inside a function

return

- only one return executed inside a function
- after return statement not executed code inside function but
- has a value associated with it, given to function caller

- print can be used outside tunctions
- can execute many print statements inside a function
- code inside function can be statement executed after a print
- has a value associated with it, outputted to the console

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# FUNCTIONS AS ARGUMENTS

arguments can take on any type, even functions

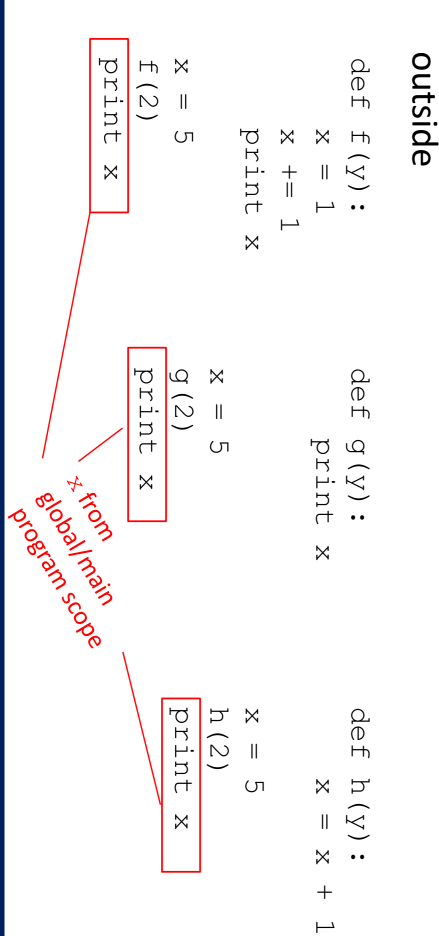
```
print(5 + func_b(2))
                                                                                 de f
                    print(func_a())
print(func_c(func_a))
                                                                                                    def func a():
                                        print('inside
                                                                     print('inside
                                                                               func_b(y):
                                                                                          print('inside
                                                           return y
                                                  func_c(z):
                               return z()
                                        func c')
                                                                     func_b')
                                                                                          func a'
call func_c, takes one parameter, another function
             - call func_b, takes one parameter
                            call func_a, takes no parameters
```

# SCOPE EXAMPLE

- inside a function, can access a variable defined outside
- inside a function, cannot modify a variable defined outside

# SCOPE EXAMPLE

- inside a function, can access a variable defined outside
- inside a function, cannot modify a variable defined

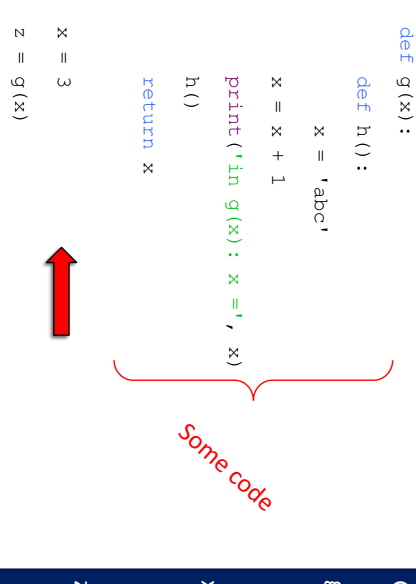


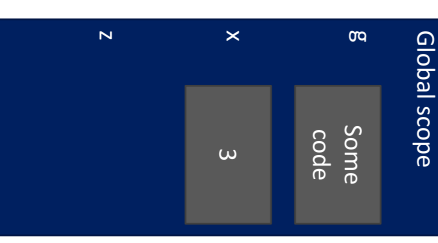
# HARDER SCOPE EXAMPLE

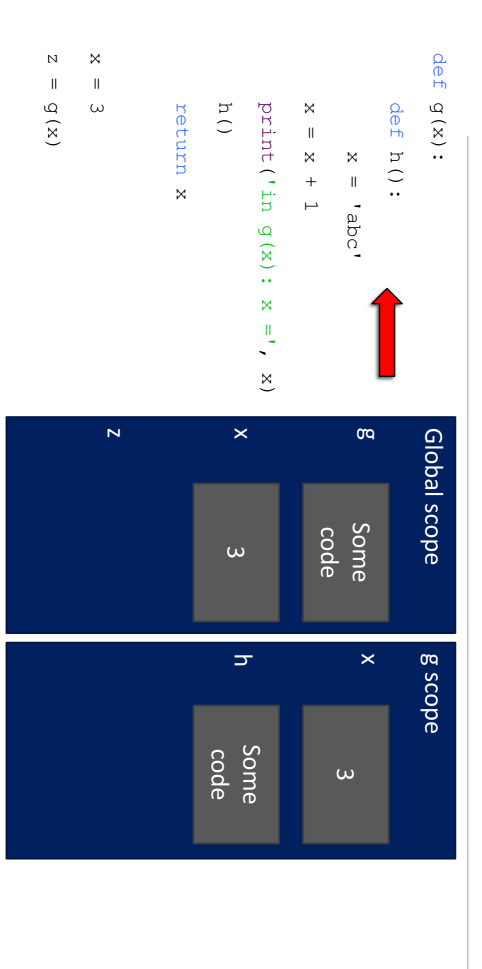
IMPORTANT TRICKY! and

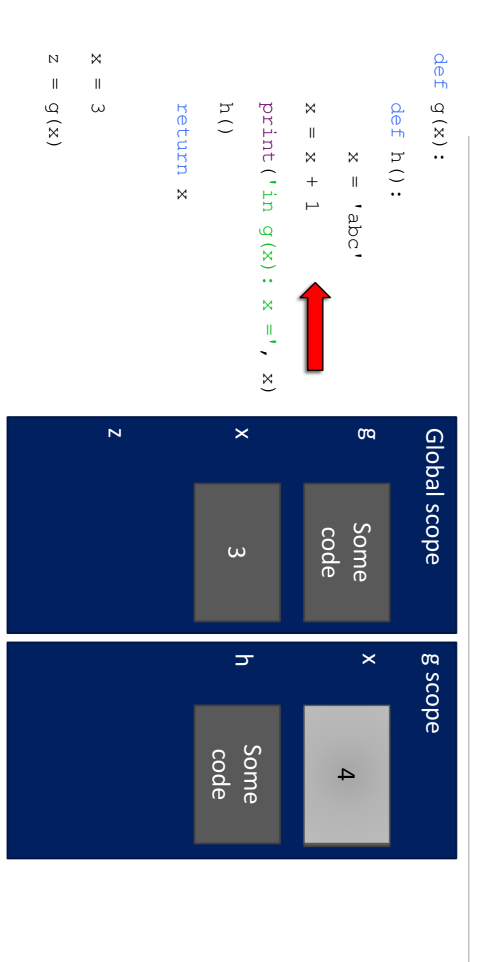
# help sort this out! Python Tutor is your best friend to

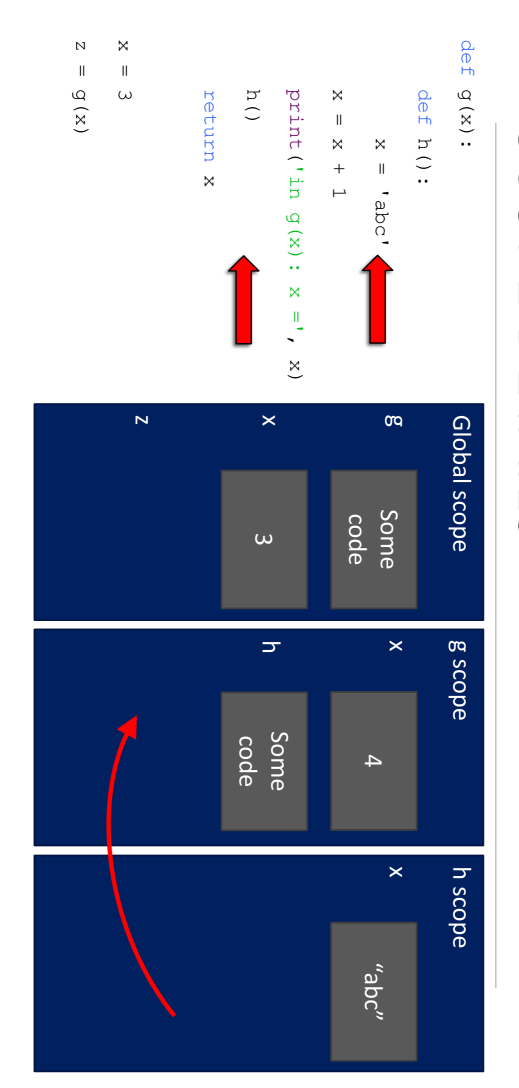
http://www.pythontutor.com/

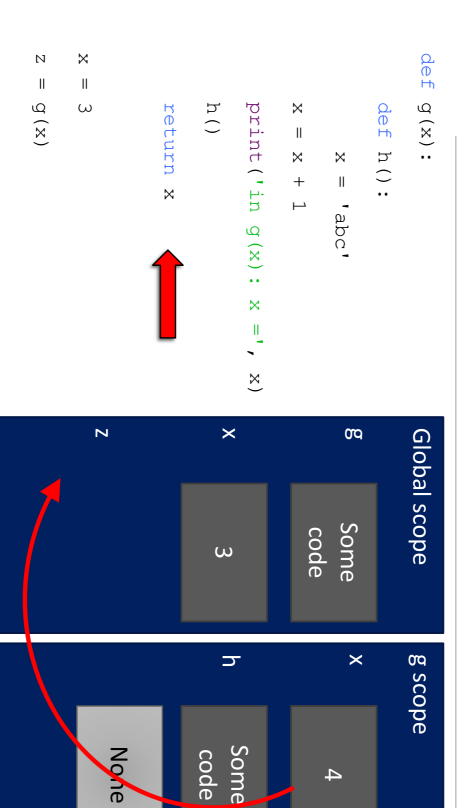












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def g(x):

Global scope

def h():

$$x = 'abc'$$

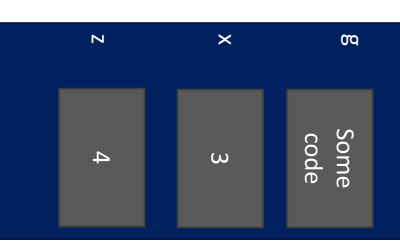
print('in 
$$g(x)$$
:  $x = ', x$ )

×

ω

Ν

= g(x)



## DEFAULT VALUES KEYWORD ARGUMENTS AND

Simple function definition, if last argument is TRUE, then print lastName, firstName; else firstName, lastName

```
def printName(firstName, lastName,
                                   ⊕
□
□
□
                                                                                                  if reverse:
print(firstName,
                                                                print(lastName +
  lastName)
                                                                  firstName)
                                                                                                                                 reverse):
```

## DEFAULT VALUES KEYWORD ARGUMENTS AND

Each of these invocations is equivalent

```
printName('Eric', 'Grimson', False)
```

```
printName('Eric', 'Grimson', reverse
```

```
printName('Eric', lastName
    П
 'Grimson', reverse
    \parallel
  False)
```

```
printName(lastName
reverse
  = 'Grimson', firstName =
False)
                        'Eric'
```

### February 22, 2016

Can specify that some arguments have default values, so if no DEFAULT VALUES KEYWORD ARGUMENTS AND

```
printName('Eric',
                                 printName('Eric',
                                                                                                                                                                                                                                         def printName (firstName, lastName, reverse
                                                                                                                                                                                                                                                                          value supplied, just use that value
                                                                                                                                        else:
                                                                                                                                                                                                          reverse:
                                                                                                   print(firstName, lastName)
                                                                                                                                                                      print(lastName +
  'Grimson', True)
                                   'Grimson')
                                                                                                                                                                       firstName)
                                                                                                                                                                                                                                               ||
                                                                                                                                                                                                                                             False
```

# SPECIFICATIONS

- a contract between the implementer of a function and the clients who will use it
- **Assumptions:** conditions that must be met by clients of the function; typically constraints on values of parameters
- **Guarantees:** conditions that must be met by function, assumptions providing it has been called in manner consistent with

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def is\_even( i ):

11 11 11

Input: i, a positive int

Returns True if i is even, otherwise False

11 11 11

print "hi"

return i % 2 == 0

is\_even(3)

## WHAT IS RECURSION

- a way to design solutions to problems by divide-andconquer or decrease-and-conquer
- a programming technique where a function calls itself
- in programming, goal is to NOT have infinite recursion
- must have 1 or more base cases that are easy to solve
- the goal of simplifying the larger problem input must solve the same problem on some other input with

# ITERATIVE ALGORITHMS SO FAR

looping constructs (while and for loops) lead to iterative algorithms

that update on each iteration through loop can capture computation in a set of state variables

### MULTIPLICATION -ITERATIVE SOLUTION

- "multiply a \* b" is equivalent to "add a to itself b times"
- capture state by
- an iteration number (1) starts at b
- i ← i-1 and stop when 0
- a current value of computation (result) result  $\uparrow$  result + വ

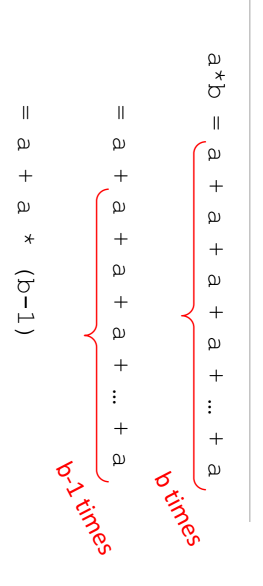
```
def mult iter(a, b):
return result
                             while b > 0:
                                      result = 0
          5
                   result
          |
||
|-
                    +
                   മ
                               iteration
                   current value of computation,
             a running sum
  current value of iteration variable
```

### recursive step

think how to reduce problem to a simpler/smaller version of same problem

### base case

- keep reducing problem until reach a simple case that can be solved directly
- when b = 1, a\*b = a



def mult(a, b):

$$if b == 1$$
:

return a

oase case

recursiv

0 ----

return a + mult(a, b-1)

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### FACTORIAL

n! = n\*(n-1)\*(n-2)\*(n-3)\* ... \* 1

what n do we know the factorial of?

n = 1

return 1 vase case

if n == 1:

how to reduce problem? Rewrite in terms of something simpler to reach base case

@lse:

return n\*factorial(n-1)

recursive step

#### RECURSIVE FUNCTION

#### SCOPE EXAMPLE

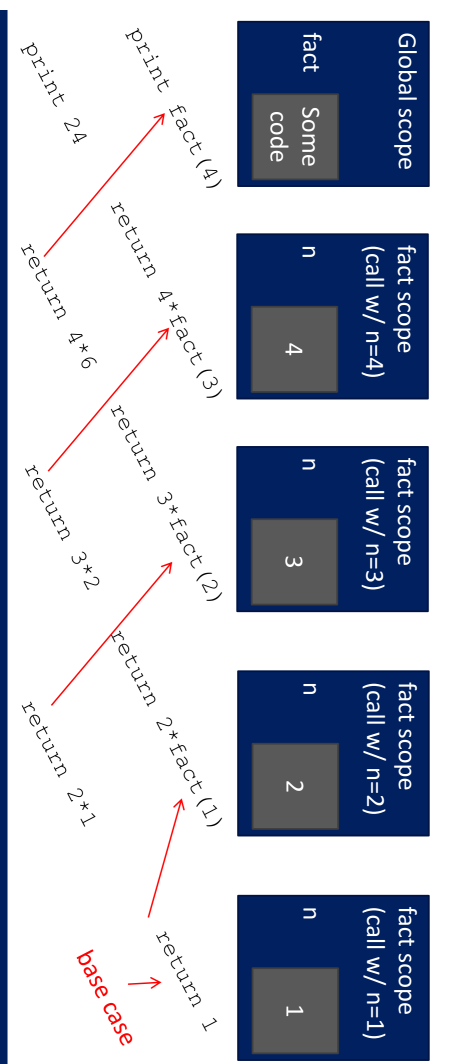
def fact(n):
 if n == 1:

return

else.

return n\*fact(n-1)

print(fact(4))



## SOME OBSERVATIONS

own scope/environment each recursive call to a function creates its

bindings of variables in a scope is not changed by recursive call

• flow of control passes back to previous scope once tunction call returns value

S Solve Solv

## ITERATION vs.

### RECURSION

```
def
                                                                     prod
                                                                                              factorial iter(n):
                                               for i in range(1, n+1):
return prod
                       prod *= i
                                                                                                def
                                                                                              factorial(n):
                          ⊕<u></u>|Se:
                                                                        n == 1:
                                                 return 1
 n*factorial(n-1)
```

- recursion may be simpler, more intuitive
- recursion may be efficient from programmer POV
- recursion may not be efficient from computer POV

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# INDUCTIVE REASONING

- How do we know that our recursive code will work?
- mult iter terminates because b is initially positive, and decreases by 1 each time around loop; thus must eventually become less than 1
- mult called with b = 1 has no recursive call and stops

def mult(a, b):

mult called with b > 1 makes a recursive call with a smaller version of b; must eventually reach call with b = 1

```
def mult_iter(a, b):
    result = 0
    while b > 0:
        result += a
        b -= 1
    return result
```

```
if b == 1:
    return a
else:
```

return a + mult(a, 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 OF INDUCTION

$$0+1+2+3+...+n=(n(n+1))/2$$

- 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
- $^{\circ}$  0 + 1 + 2 + ... + k + (k+1) = ((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, ((k+1)(k+2))/2
- Hence expression holds for all n >= 0

## RELEVANCE TO CODE?

Same logic applies

```
def mult(a, b):
                     if b == 1.
return
വ
```

else:

```
return a + mult(a, b-1)
```

- Base case, we can show that mult must return correct answer
- lacktriangle For recursive case, we can assume that  $\mathtt{mult}$  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

## TOWERS OF HANOI

- The story:
- 3 tall spikes
- Stack of 64 different sized discs start on one spike
- Need to move stack to second spike (at which point universe ends)
- Can only move one disc at a time, and a larger disc can never cover up a small disc



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## TOWERS OF HANOI

Having seen a set of examples of different sized stacks, set of moves? how would you write a program to print out the right

### Think recursively!

- Solve a smaller problem
- Solve a basic problem
- Solve a smaller problem

## def printMove(fr, to): print('move from'

+ str(fr) + ' to

+ str(to))

def Towers (n, fr, to, spare):

if n == 1:

printMove(fr, to)

else:

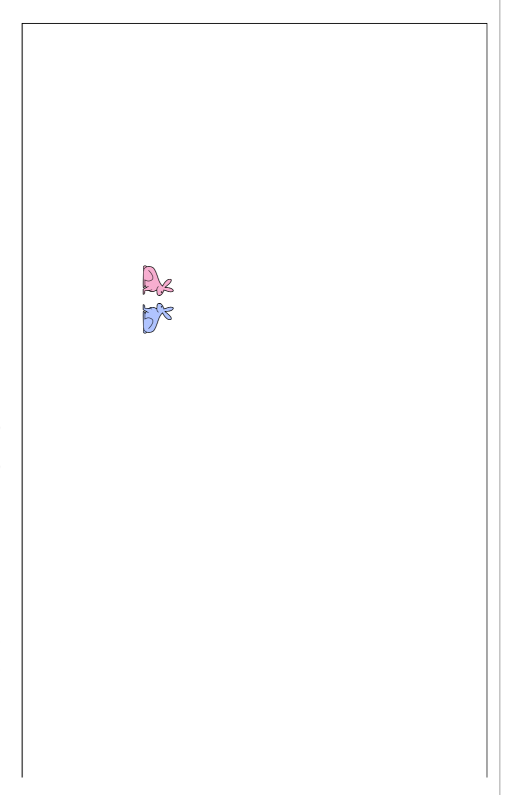
Towers (n-1, fr, spare, to)

Towers (1, fr, to, spare)

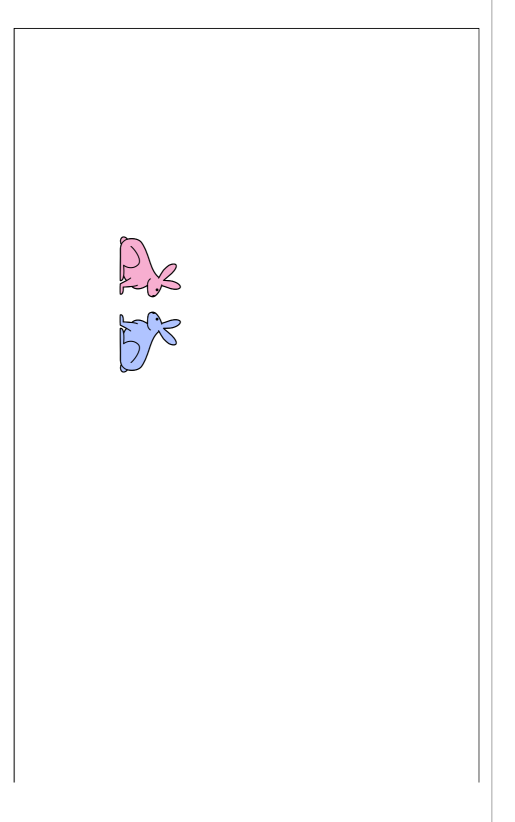
Towers (n-1, spare, to, fr)

## BASE CASES RECURSION WITH MULTIPLE

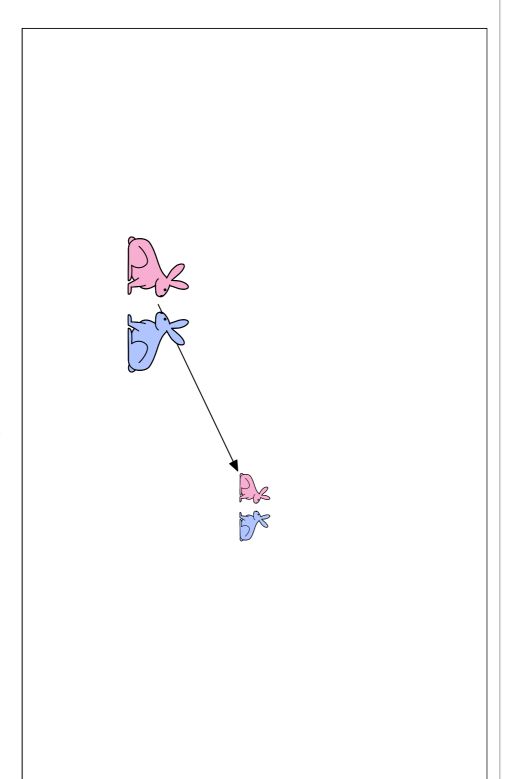
- Fibonacci numbers
- Leonardo of Pisa (aka Fibonacci) modeled the following challenge
- Newborn pair of rabbits (one female, one male) are put in a pen
- Rabbits mate at age of one month
- Rabbits have a one month gestation period
- Assume rabbits never die, that female always produces one new pair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



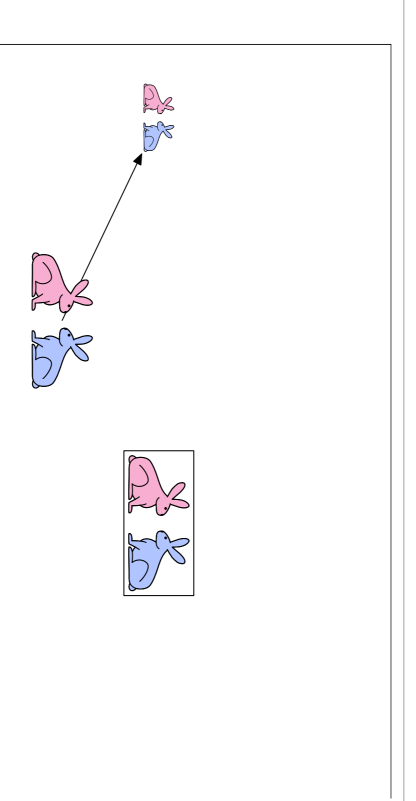
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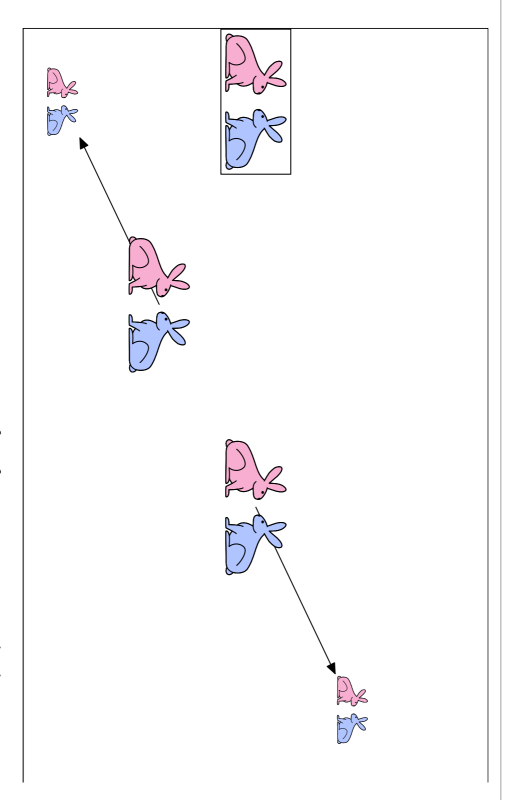
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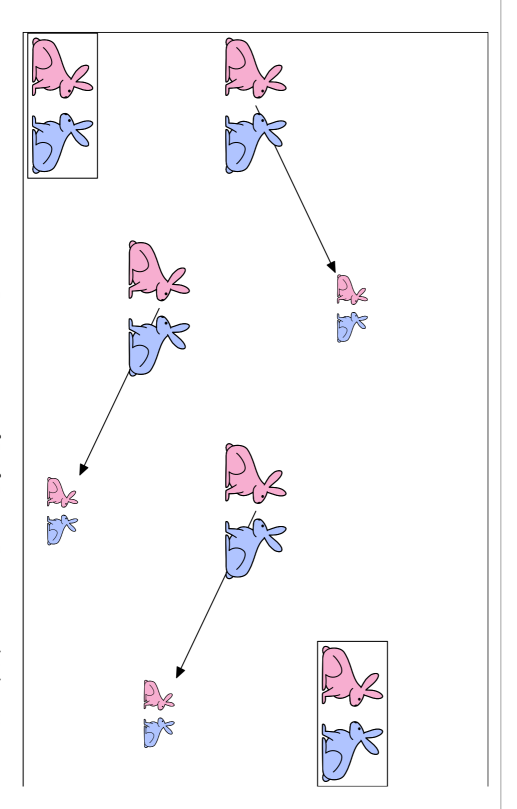
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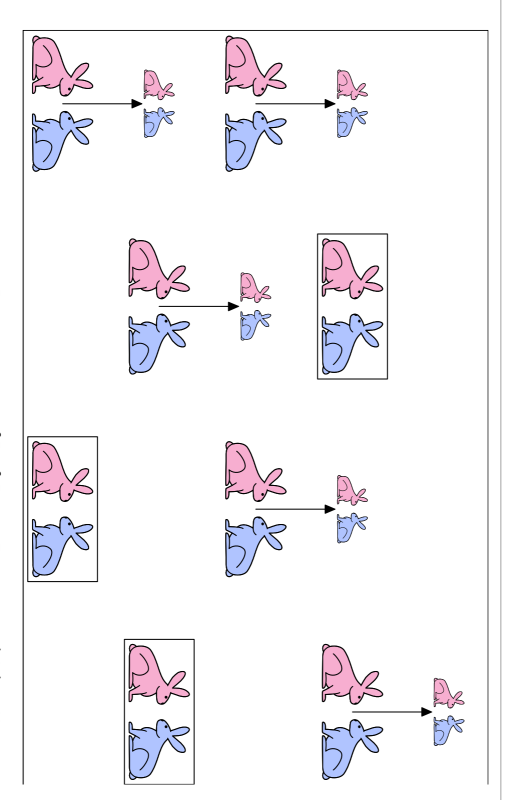
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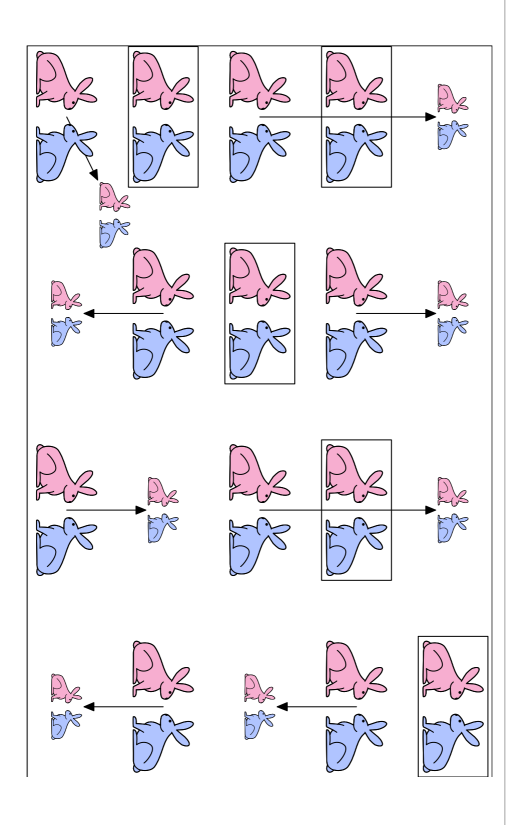
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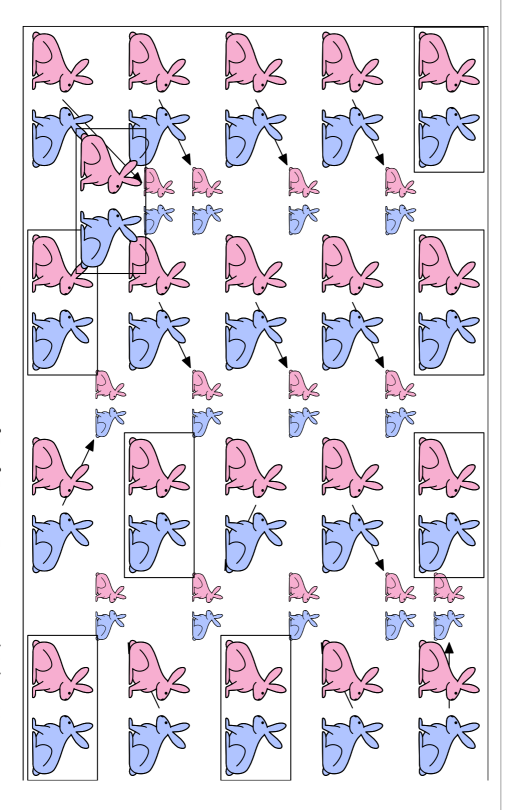


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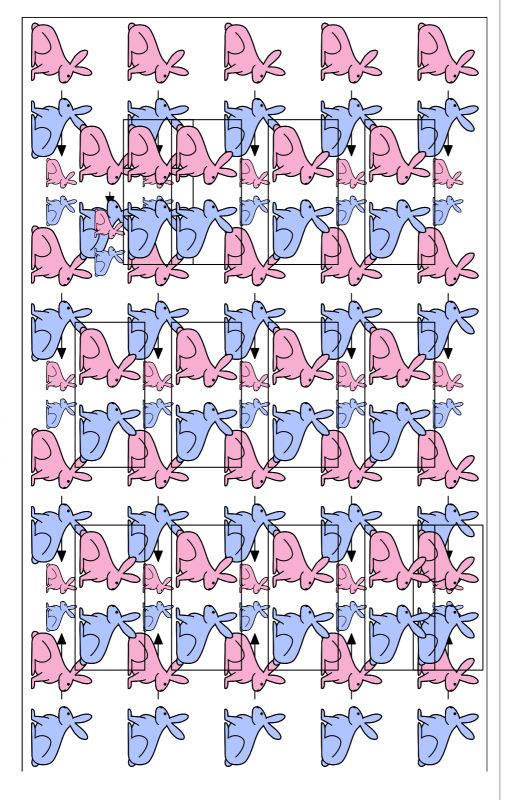


Demo courtesy of Prof. Denny Freeman and Adam Hartz





Demo courtesy of Prof. Denny Freeman and Adam Hartz



Demo courtesy of Prof. Denny Freeman and Adam Hartz

## After one month (call it 0) – 1 female

pregnant) After second month – still 1 female (now

one not After third month – two females, one pregnant,

females(n-2) In general, females(n) = females(n-1) +

- $^\circ$  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

6	5	4	3	2	1	0	Month
13	8	5	3	2	1	1	Females

### FIBONACC

- Base cases:
- Females(0) = 1
- Females(1) = 1
- Recursive case
- Females(n) = Females(n-1) + Females(n-2)

### def **fib**(x):

"""assumes x an int >= 0

returns Fibonacci of x"""

if x == 0 or x == 1:

return 1

else:

return fib(x-1) + fib(x-2)

### NUMERICS RECURSION ON NON-

- how to check if 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?" attributed to Anne Michaels



Bonaparte]) [CC BY-SA 2.0 By Beinecke Library (Flickr: [General Napolean

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# SOLVING RECURSIVELY?

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

- Then
- Base case: a string of length 0 or 1 is a palindrome
- Recursive case:
- $^\circ$  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')

```
def isPalindrome(s):
                                                                                              def
                                                                                                                                                                                                                      def toChars(S):
return isPal(toChars(s))
                                                                          isPal(s):
if len(s) <= 1:
                                                                                                                                                                                         ans
                                                                                                                                                                                                        s = s.lower()
                                               else:
                                                                                                                                                                          for c in s:
                                                                                                                            return ans
                                                             return True
                              return s[0] == s[-1] and isPal(s[1:-1])
                                                                                                                                           ans
                                                                                                                                             ||
                                                                                                                                                        'abcdefghijklmnopqrstuvwxyz':
                                                                                                                                           ans
                                                                                                                                           +
O
```

# DIVIDE AND CONQUER

- an example of a "divide and conquer" algorithm
- solve a hard problem by breaking it into a set of subproblems such that:
- sub-problems are easier to solve than the original
- solutions of the sub-problems can be combined to solve the original

# MODULES AND FILES

- have assumed that all our code is stored in one file
- cumbersome for large collections of code, or for code programming that should be used by many different other pieces of
- lacktriangle a **module** is a  $. py \,$  file containing a collection Python definitions and statements

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## **EXAMPLE MODULE**

• the file circle.py contains

pi = 3.14159

def area(radius):

return pi\*(radius\*\*2)

def circumference (radius): return 2\*pi\*radius

## EXAMPLE MODULE

then we can import and use this module:

```
import circle
pi = 3
print(pi)
print(circle.pi)
print(circle.area(3))
print(circle.circumference(3))
```

results in the following being printed:

3.14159

28.27431

18.849539999999998

80

## OTHER IMPORTING

if we don't want to refer to functions and variables by their then we can use module, and the names don't collide with other bindings,

```
from circle import *
print(pi)
print(area(3))
```

- scope for all objects defined within circle this has the effect of creating bindings within the current
- time a module is imported statements within a module are executed only the first

#### FILES

- need a way to save our work for later use
- every operating system has its own way of handling independent means to access files, using a file handle files; Python provides an operating-system

```
nameHandle = open('kids', 'w')
```

indicates that the file is to opened for writing into. which we can name and thus reference. The  ${\mathbb W}$ creates a file named kids and returns file handle

#### FILES: example

```
nameHandle.close()
                                                                                                                             for i in range(2):
                                                                                                                                                                      nameHandle = open('kids', 'w')
                                       nameHandle.write(name + '\')
                                                                                   name = input('Enter name: ')
```

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### FILES: example

```
for line in nameHandle:
nameHandle.close()
                                                                                                          nameHandle = open('kids', 'r')
                                 print(line)
```