61A Lecture 4

Monday, September 8

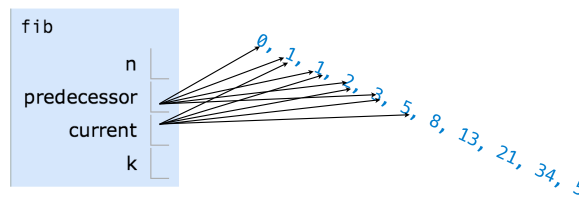
Announcements

Homework 1 due Wednesday 9/10 at 2pm. Late homework is not accepted!
 Homework parties on Monday 9/8 (Today!)
 3pm-4pm in Wozniak Lounge in Soda Hall (100 person capacity)
 6pm-8pm in 2050 Valley Life Sciences Building (408 person capacity)
 More sections for students without prior programming experience! http://cs61a.org
 Take-home quiz 1 starts Wednesday 9/10 at 3pm, due Thursday 9/11 at 11:59pm
 Open-computer, but no external resources or friends
 Content Covered: Lectures through last Friday 9/5 (same topics as Homework 1)

Project 1 due next Wednesday 9/17 at 11:59pm



The Fibonacci Sequence







Discussion Question 1



 n^2



 $(n+1)^2$



 $2 \cdot (n+1)$



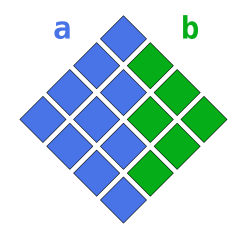
$$n^2 + 1$$



 $n \cdot (n+1)$

What does pyramid compute?

```
def pyramid(n):
    a, b, total = 0, n, 0
    while b:
        a, b = (a+1, b-1)
        total = total + (a + b)
    return total
```





Designing Functions

Characteristics of Functions

```
def square(x):
                                  def fib(n):
        """Return X * X """
                                      """Compute the nth Fibonacci number, for N >= 1."""
A function's domain is the set of all inputs it might possibly take as arguments.
    x is a real number
                                    n is an integer greater than or equal to 1
A function's range is the set of output values it might possibly return.
     returns a non-negative
                                    returns a Fibonacci number
     real number
A pure function's behavior is the relationship it creates between input and output.
     return value is the
                                    return value is the nth Fibonacci number
     square of the input
```

A Guide to Designing Function

Give each function exactly one job.



not

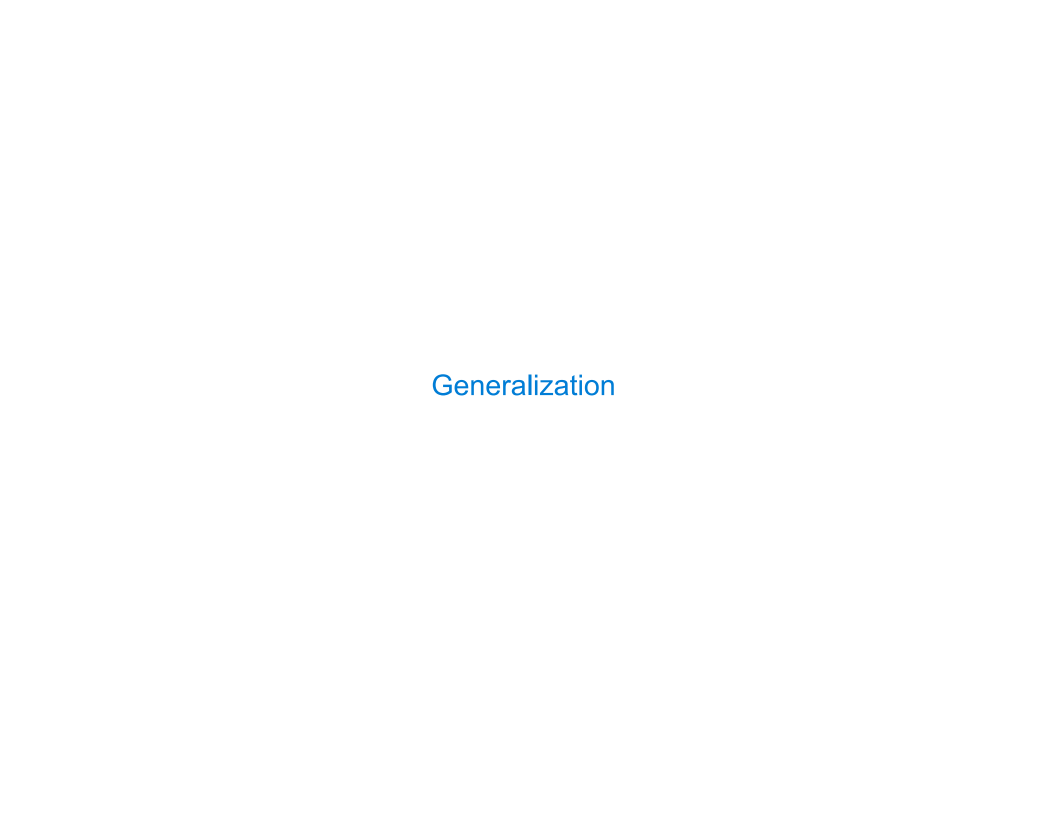


Don't repeat yourself (DRY). Implement a process just once, but execute it many times.



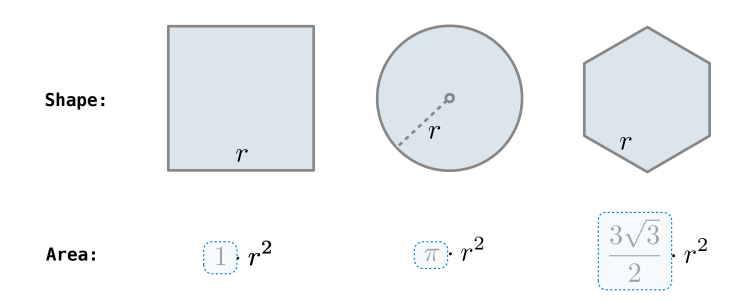
Define functions generally.



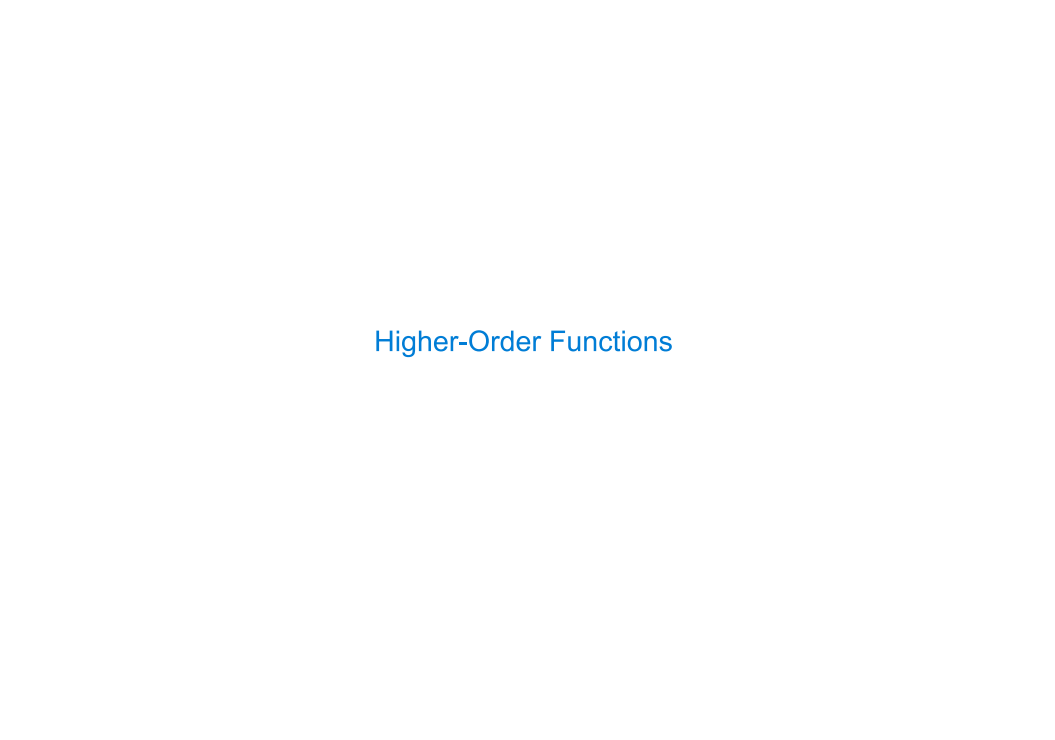


Generalizing Patterns with Arguments

Regular geometric shapes relate length and area.



Finding common structure allows for shared implementation



Generalizing Over Computational Processes

The common structure among functions may be a computational process, rather than a number.

$$\sum_{k=1}^{5} (k) = 1 + 2 + 3 + 4 + 5 = 15$$

$$\sum_{k=1}^{5} k^{3} = 1^{3} + 2^{3} + 3^{3} + 4^{3} + 5^{3} = 225$$

$$\sum_{k=1}^{5} \frac{8}{(4k-3)\cdot(4k-1)} = \frac{8}{3} + \frac{8}{35} + \frac{8}{99} + \frac{8}{195} + \frac{8}{323} = 3.04$$

Summation Example

```
Function of a single argument
def cube(k):
                                 (not called "term")
     return pow(k, 3)
                            A formal parameter that will
def summation(n, term)
                               be bound to a function
     """Sum the first n terms of a sequence.
     >>> summation(5, cube)
     225
                           The cube function is passed
     11 11 11
                              as an argument value
     total, k = 0, 1
     while k <= n:
          total, k = total + term(k), k + 1
     return total
                             The function bound to term
  0 + 1 + 8 + 27 + 64 + 125
                                 gets called here
```

Functions as Return Values

Locally Defined Functions

Functions defined within other function bodies are bound to names in a local frame

```
A function that returns a function

def make adder(n):

"""Return a function that takes one argument k and returns k + n.

>>> add three = make adder(3)

>>> add_three(4)

The name add_three is bound to a function

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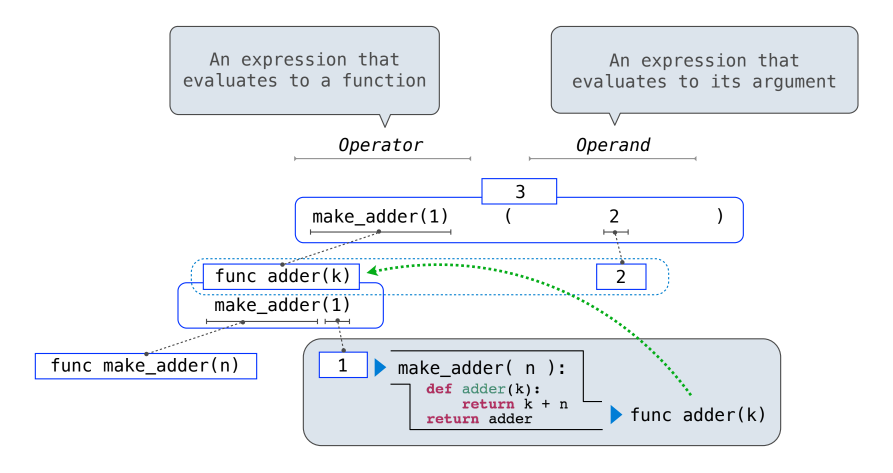
"""

def adder(k):
    return(k + n)
    A def statement within another def statement

return adder

Can refer to names in the enclosing function
```

Call Expressions as Operator Expressions



The Purpose of Higher-Order Functions

Functions are first-class: Functions can be manipulated as values in our programming language.

Higher-order function: A function that takes a function as an argument value or returns a function as a return value

Higher-order functions:

- Express general methods of computation
- Remove repetition from programs
- Separate concerns among functions

The Game of Hog