# SICP

God's Programming Book

Lecture-04 Higher-Order Functions





# Higher-Order Functions

Slides Adapted from cs61a of UC Berkeley

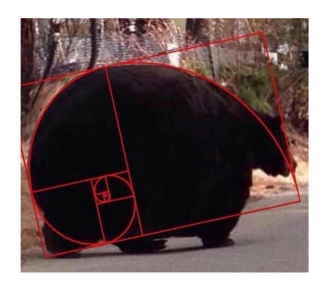
# Iteration Example

(Demo)



### The Fibonacci Sequence

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987



# Designing Functions



### **Describing Functions**

- A function's domain is the set of all inputs it might possibly take as arguments.
- A function's **range** is the set of output values it might possibly return.
- A pure function's behavior is the relationship it creates between input and output.

```
def square(x):
    """Return X * X."""
```

x is a number

square returns a nonnegative real number

square returns the square of x

### A Guide to Designing Function

Give each function exactly one job, but make it apply to many related situations

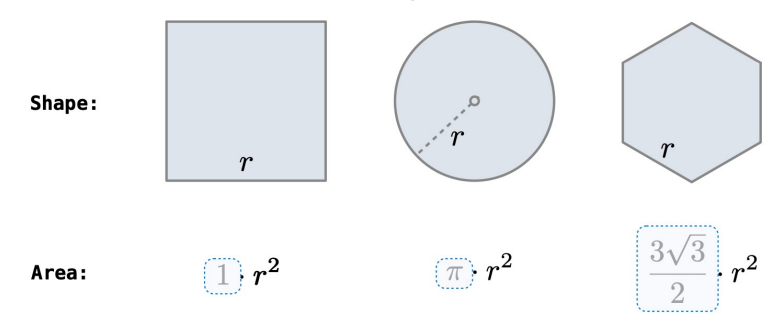
Don't repeat yourself (DRY): Implement a process just once, but execute it many times

## Generalization



### Generalizing Patterns with Arguments

Regular geometric shapes relate length and area.



Finding common structure allows for shared implementation (Demo)

# Higher-Order Functions



#### 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

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

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

(Demo)

#### 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
                              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

(Demo)



#### 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

7

"""

def adder(k):
    return k + n

return adder

Can refer to names in the enclosing function
```

#### Call Expressions as Operator Expressions

An expression that An expression that evaluates to a function evaluates to its argument Operator Operand make\_adder(1) func adder(k) make\_adder(1) func make\_adder(n) make\_adder( n ): def adder(k): return k + n func adder(k) return adder

# Lambda Expressions

(Demo)



#### Lambda Expressions

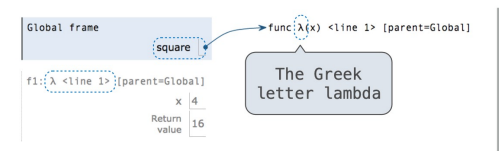
Lambda expressions are not common in Python, but important in general Lambda expressions in Python cannot contain statements at all!

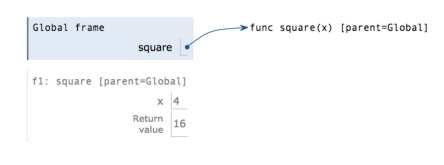


#### Lambda Expressions Versus Def Statements



- Both create a function with the same domain, range, and behavior.
- Both bind that function to the name square.
- Only the def statement gives the function an intrinsic name, which shows up in environment diagrams but doesn't affect execution (unless the function is printed).





### Return



#### Return Statements

- A return statement completes the evaluation of a call expression and provides its value:
  - f(x) for user-defined function f: switch to a new environment; execute f's body
  - return statement within f: switch back to the previous environment; f(x) now has a value
- Only one return statement is ever executed while executing the body of a function

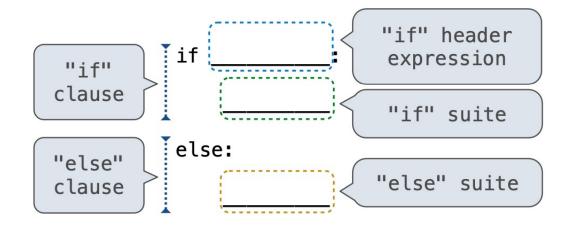
#### Return Statements

def end(n, d): """Print the final digits of N in reverse order until D is found. >>> end(34567, 5) while n > 0: last, n = n % 10, n // 10print(last) if d == last: return None (Demo)

### Control



#### If Statements and Call Expressions



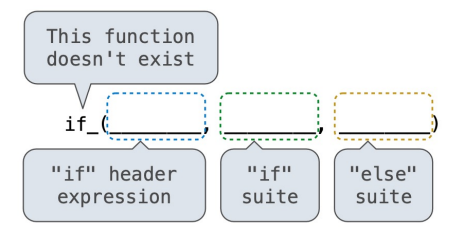
#### **Execution Rule for Conditional Statements:**

Each clause is considered in order.

- 1. Evaluate the header's expression (if present).
- If it is a true value (or an else header), execute the suite & skip the remaining clauses.

#### If Statements and Call Expressions

Let's try to write a function that does the same thing as an if statement



#### **Evaluation Rule for Call Expressions:**

- Evaluate the operator and then the operand subexpressions
- 2. Apply the function that is the value of the operator to the arguments that are the values of the operands



# **Control Expressions**



#### **Logical Operators**

#### To evaluate the expression < left > and < right >:

- Evaluate the subexpression < left>.
- 2. If the result is a false value  $\mathbf{v}$ , then the expression evaluates to  $\mathbf{v}$ .
- 3. Otherwise, the expression evaluates to the value of the subexpression **<right>**.

#### To evaluate the expression **<left>** or **<right>**:

- Evaluate the subexpression < left>.
- 2. If the result is a true value  $\mathbf{v}$ , then the expression evaluates to  $\mathbf{v}$ .
- 3. Otherwise, the expression evaluates to the value of the subexpression **<right>**.

(Demo)

#### **Conditional Expressions**

A conditional expression has the form

#### **Evaluation rule:**

- Evaluate the predicate
   expression.
- 2. If it's a true value, the value of the whole expression is the value of the <consequent>.
- 3. Otherwise, the value of the whole expression is the value of the **<alternative>**.

```
>>> x = 0
>>> abs(1/x if x != 0 else 0)
0
```

# Thanks for Listening

