Lecture #5: Higher-Order Functions

Announcements:

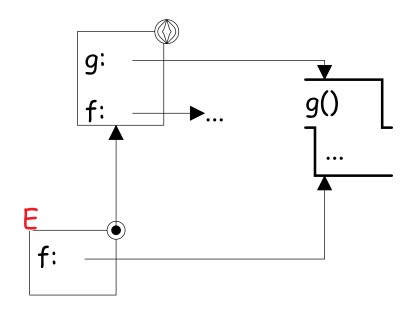
- Hackers @ Berkeley is hosting their second annual "HackJam 2.0" hackathon, this Saturday at 2 pm, in the Wozniak Lounge. Food and prizes will be provided by RewardMe. For more information, check out our Facebook event site here at http://tinyurl.com/hackjam. "Get ready and come build something awesome with us on Saturday!"
- "The Consulting Club at Berkeley is an exciting new opportunity designed to help students understand and enter the consulting industry. First General Meeting will be on Feb. 2, from 7pm-8pm in Barrows 122. Please see our event page for more information! http://www.facebook.com/events/131015247016788"

Do You Understand the Machinery? (IV)

```
What is printed: (1, infinite loop, or error) and why?
def g(x):
    print(x)
def f(f):
    f(1)
f (g)
```

Answer (IV)

This prints 1. When we reach f(1) inside f, the call expression, and therefore the name f, evaluated in the environment E, where the value of f is the global function bound to g:



Do You Understand the Machinery? (V)

```
What is printed: (0, 1, or error) and why?
def f():
    return 0
def g():
    return f()
def h(k):
    def f():
        return 1
    p = k
    return p()
print(h(g))
```

Answer (V)

This prints 0. Function values are attached to current environments when they are first created (by lambda or def). Assignments (such as to p) don't themselves create new values, but only copy old ones, so that when p is evaluated, it is equal to k, which is equal to g, which is attached to the global environment.

Observation: Environments Reflect Nesting

• From what we've seen so far:

Linking of environment frames \iff Nesting of definitions.

• For example, given

The structure of the program tells you that the environment in which print(x) is evaluated will always be a chain of 4 frames:

- A local frame for h linked to ...
- A local frame for g linked to ...
- A local frame for f linked to ...
- The global frame.
- However, when there are multiple local frames for a particular function lying around, environment diagrams can help sort them out.

Do You Understand the Machinery? (VI)

What is printed: (0, 1, or error) and why?

```
def f(p, k):
    def g():
        print(k)
    if k == 0:
        f(g, 1)
    else:
        p()
f(None, 0)
```

Answer (VI)

This prints 0. There are two local frames for f when p() is called. In the first one, k is 0; in the second, it is 1. When p() is called, its value comes from the value of g that was created in the first frame, where k is 0.

Higher-Order Functions at Work in Project #1

This project uses functions to represent a number of aspects of playing a game:

- ullet Action: Integer imes Integer imes Integer imes Boolean (turn total, dice roll) \mapsto (amount scored, new turn total, done?)
- Plan: Integer → Action turn total \mapsto what to do
- Strategy: Integer × Integer → Plan (your score, opponent score) \mapsto how to play
- ullet Dice: o Integer $() \mapsto \text{random roll of die}$

High-Level Structure of Project

```
def play(strategies):
    while game is not over:
        get a plan from the current player's strategy
        Call take_turn with a plan and a die (''dice'')
    return winner

def take_turn(plan, dice, ...):
    while turn is not over:
        get an action (from plan) and outcome (from dice)
        call the action to update turn total and determine if done
    return points scored during the turn
```

Higher-Order Functions at Work: Iterative Update

- A general strategy for solving an equation:
 - Guess a solution
 - while your guess isn't good enough:
 - * update your guess
- The three underlined segments are parameters to the process.
- The last two segments clearly require functions for their representation a predicate function (returning true/false values), and a function from values to values.
- In code,

```
def iter_solve(guess, done, update):
    """Return the result of repeatedly applying UPDATE,
    starting at GUESS, until DONE yields a true value
    when applied to the result."""
```

Recursive Versions

```
def iter_solve(guess, done, update):
    """Return the result of repeatedly applying UPDATE,
    starting at GUESS, until DONE yields a true value
    when applied to the result."""
    if done(guess):
        return guess
    else:
        return iter_solve(update(guess), done, update)
```

or

```
def iter_solve(guess, done, update):
    def solution(guess):
        if done(guess):
            return guess
        else:
            return solution(update(guess))
    return solution(guess)
```

Iterative Version

```
def iter_solve(guess, done, update):
    """Return the result of repeatedly applying UPDATE,
    starting at GUESS, until DONE yields a true value
    when applied to the result."""
    while not done(guess):
        guess = update(guess)
    return guess
```

Adding a Safety Net

• In real life, we might want to make sure that the function doesn't just loop forever, getting no closer to a solution.

```
def iter_solve(guess, done, update, iteration_limit=32):
    """Return the result of repeatedly applying UPDATE,
    starting at GUESS, until DONE yields a true value
    when applied to the result. Causes error if more than
    ITERATION_LIMIT applications of UPDATE are necessary."""
```

Adding a Safety Net: Code

• In real life, we might want to make sure that the function doesn't just loop forever, getting no closer to a solution.

```
def iter_solve(guess, done, update, iteration_limit=32):
    """Return the result of repeatedly applying UPDATE,
    starting at GUESS, until DONE yields a true value
    when applied to the result. Causes error if more than
    ITERATION_LIMIT applications of UPDATE are necessary."""
    def solution(guess, iteration_limit):
        if done(guess):
            return guess
        elif iteration limit <= 0
            raise ValueError("failed to converge")
        else:
            return solution(update(guess), iteration_limit-1)
    return solution(guess, iteration_limit)
```

Iterative Version

```
def iter_solve(guess, done, update, iteration_limit=32):
    """Return the result of repeatedly applying UPDATE,
    starting at GUESS, until DONE yields a true value
    when applied to the result. Causes error if more than
    ITERATION_LIMIT applications of UPDATE are necessary."""

while not done(guess):
    if iteration_limit <= 0:
        raise ValueError("failed to converge")
        guess, iteration_limit = update(guess), iteration_limit-1
    return guess</pre>
```

Using Iterative Solving For Newton's Method (I)

- Newton's method takes a function, its derivative, and an initial guess, and produces a result to some desired tolerance (that is, to some definition of "close enough").
- See http://en.wikipedia.org/wiki/File:NewtonIteration_Ani.gif
- ullet Given a guess, x_k , compute the next guess, x_{k+1} by

$$x_{k+1} = x_k - \frac{f(x_k)}{f'(x_k)}$$

Using Iterative Solving for Newton's Method (II)

$$x_{k+1} = x_k - \frac{f(x_k)}{f'(x_k)}$$

```
def newton_solve(func, deriv, start, tolerance):
    """Return x such that |FUNC(x)| < TOLERANCE, given initial
    estimate START and assuming DERIV is the derivatative of FUNC."""
    def close_enough(x):
        return abs(func(x)) < tolerance
    def newton_update(x):
        return x - func(x) / deriv(x)

    return iter_solve(start, close_enough, newton_update)</pre>
```

Using newton_solve for $\sqrt{\cdot}$ and $\lg \cdot$

Dispensing With Derivatives

- What if we just want to work with a function, without knowing its derivative?
- Book uses an approximation:

```
def find_root(func, start=1, tolerance=1e-5):
    def approx_deriv(f, delta = 1e-5):
        return lambda x: (func(x + delta) - func(x)) / delta
    return newton_solve(func, approx_deriv(func), start, tolerance)
```

- This is nice enough, but looks a little ad hoc (how did I pick delta?).
- Another alternative is the secant method

The Secant Method

Newton's method was

$$x_{k+1} = x_k - \frac{f(x)}{f'(x)}$$

 The secant method uses that last two values to get (in effect) a replacement for the derivative:

$$x_{k+1} = x_k - f(x_k) \frac{x_k - x_{k-1}}{f(x_k) - f(x_{k-1})}$$

- See http://en.wikipedia.org/wiki/File:Secant_method.svg
- But this is a problem for us: so far, we've only fed the update function the value of x_k each time. Here we also need x_{k-1} .
- How do we generalize to allow arbitrary extra data (not just x_{k-1})?

Generalized iter_solve

```
def iter_solve2(guess, done, update, state=None):
    """Return the result of repeatedly applying UPDATE,
    starting at GUESS and STATE, until DONE yields a true value
    when applied to the result. Besides a guess, UPDATE
    also takes and returns a state value, which is also passed to
    DONE."""
    while not done(guess, state):
        guess, state = update(guess, state)
    return guess
```

Using Generalized iter_solve2 for the Secant Method

The secant method:

$$x_{k+1} = x_k - f(x_k) \frac{x_k - x_{k-1}}{f(x_k) - f(x_{k-1})}$$
 def secant_solve(func, start0, start1, tolerance): def close_enough(x, state): return abs(func(x)) < tolerance def secant_update(xk, xk1): return (xk - func(xk) * (xk - xk1) / (func(xk) - func(xk1), xk)

return iter_solve2(start1, close_enough, secant_update, start0)