# Lecture 7 Conditionals & Control Flow

# **Announcements For This Lecture**

## Readings

- Sections 5.1-5.7 today
- Chapter 4 for Tuesday

# Assignment 2

- Will post on Wed
  - Written assignment
  - Do while revising A1

# Assignment 1

- Due Wed, Sep. 25<sup>th</sup>
  - Consultants all weekend!
- Also the lab next week
  - Open office hours for A1
  - Turn in A1 to get credit
- Pair up now in CMS!
  - Too late after you submit

# A1: The Module urllib2

- Module urllib2 is used to read web pages
  - Function urlopen creates a url object
  - u = urllib2.urlopen('http://www.cornell.edu')



- url has a method called read()
  - Returns contents of web page
  - Usage: s = u.read() # s is a string



# **Types of Testing**

#### **Black Box Testing**

- Function is "opaque"
  - Test looks at what it does
  - **Fruitful**: what it returns
  - Procedure: what changes
- Example: Unit tests
- Problems:
  - Are the tests everything?
  - What caused the error?

#### White Box Testing

- Function is "transparent"
  - Tests/debugging takes place inside of function
  - Focuses on where error is
- **Example**: Use of print
- Problems:
  - Much harder to do
  - Must remove when done

## **Black Box Example from Lab 3**

#### **Fruitful Function**

# Create the input value
p = tuple3d.Point(1.0,2.0,3.0)

# Test the input value
result = has\_a\_zero(p)

# Compare to expected output assert\_equals(False,result) Procedure

# Create the input value
p = tuple3d.Point(1.0,2.0,3.0)

# Test the input value
cycle\_left(p)

# Compare to expected output
assert\_floats\_equal(2.0,p.x)
assert\_floats\_equal(3.0,p.y)
assert\_floats\_equal(1.0,p.z)

#### **Structure vs. Flow**

#### **Program Structure**

- Way statements are presented
  - Order statements are listed
  - Inside/outside of a function
  - Will see other ways...
- Indicate possibilities over multiple executions

#### **Program Flow**

- Order statements are executed
  - Not the same as structure
  - Some statements duplicated
  - Some statements are skipped
- Indicates what really happens in a **single execution**

# Have already seen this difference with functions

#### **Structure vs. Flow: Example**



## **Conditionals: If-Statements**

Format	Example
<b>if</b> < <i>boolean-expression</i> >:	# Put x in z if it is positive
<statement></statement>	<b>if</b> $x > 0$ :
•••	z = x
<statement></statement>	

#### **Execution**:

if <boolean-expression> is true, then execute all of the statements

indented directly underneath (until first non-indented statement)

\_\_\_\_

# **Conditionals: If-Else-Statements**

Format	Example
<b>if</b> < <i>boolean-expression</i> >:	# Put max of x, y in z
<statement></statement>	$\mathbf{if } \mathbf{x} > \mathbf{y}:$
	z = x
<pre>cise. <statement> </statement></pre>	else:
	z = y

#### **Execution**:

if <boolean-expression> is true, then execute statements indented

under if; otherwise execute the statements indented under elsec

\_

#### **Conditionals: "Control Flow" Statements**



Conditionals & Control Flow

## **Program Flow and Call Frames**

def max(x,y):

"""Returns: max of x, y""" # simple implementation

- 1 if x > y:
  - return x
- 3 return y

```
max(0,3):
```



Frame sequence depends on flow

2

## **Program Flow and Call Frames**

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Frame sequence depends on flow



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def max(x,y):
    """Returns: max of x, y"""
    # swap x, y
    # put the larger in y
    if x > y:
2
       temp = x
3
       \mathbf{x} = \mathbf{y}
4
       y = temp
```

- temp is needed for swap
  - x = y loses value of x
  - "Scratch computation"
  - Primary role of local vars
- max(3,0):



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• Value of max(3,0)?

A: 3 B: 0 C: **Error!** D: I do not know

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   """Returns: max of x, y"""
   # swap x, y
   # put the larger in y
  if x > y:
      temp = x
      \mathbf{x} = \mathbf{y}
      y = temp
   return temp
```

- Value of max(3,0)?
  - A: **3 CORRECT** B: 0 C: **Error!** D: I do not know
- Local variables last until
  - They are deleted or
  - End of the function
- Even if defined inside **if**

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def max(x,y):
   """Returns: max of x, y"""
   # swap x, y
   # put the larger in y
   if x > y:
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      y = temp
   return temp
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• Value of max(0,3)?

A: 3 B: 0 C: **Error!** D: I do not know

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   # swap x, y
   # put the larger in y
  if x > y:
      temp = x
     \mathbf{x} = \mathbf{y}
      y = temp
   return temp
```

• Value of max(0,3)?

A: 3 B: 0 C: Error! CORRECT

D: I do not know

- Variable existence depends on flow
- Understanding flow is important in testing

# **Program Flow and Testing**

- Must understand which flow caused the error
  - Unit test produces error
  - Visualization tools show the current flow for error
- Visualization tools?
  - print statements
  - Advanced tools in IDEs (Integrated Dev. Environ.)

```
# Put max of x, y in z
print 'before if'
 if x > y:
    print 'if x>y'
   \mathbf{Z} = \mathbf{X}
 else:
    print 'else x>y'
    z = y
print 'after if'
```

# **Program Flow and Testing**

- Call these tools **traces**
- No requirements on how to implement your traces
  - Less print statements ok
  - Do not need to word them exactly like we do
  - Do what ever is easiest for you to see the flow

• Example: flow.py

```
# Put max of x, y in z
print 'before if'
 if x > y:
   print 'if x>y'
   Z = X
                     Traces
 else:
   print 'else x<=y'
   z = y
print 'after if'
```

#### Watches vs. Traces

#### Watch

#### Trace

- Visualization tool (e.g. print statement)
- Looks at variable value
- Often after an assignment
- What you did in lab

- Visualization tool (e.g. print statement)
- Looks at **program flow**
- Before/after any point where flow can change

#### **Traces and Functions**



# **Local Variables Revisited**

- Never refer to a variable that might not exist
- Variable "scope"
  - Block (indented group) where it was first assigned
  - Way to think of variables; not actually part of Python
- **Rule of Thumb**: Limit variable usage to its scope

```
def max(x,y):
   """Returns: max of x, y"""
  # swap x, y
  # put larger in temp
  if x > y:
     temp = x
                     First assigned
     \mathbf{x} = \mathbf{y}
     y = temp
                     Outside scope
  return temp
```

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#### Variation on max



## **Conditionals: If-Elif-Else-Statements**

Format	Example
<b>if</b> < <i>boolean-expression</i> >:	# Put max of x, y, z in w
<statement></statement>	if $x > y$ and $x > z$ :
elif <boolean-expression>:</boolean-expression>	$\mathbf{w} = \mathbf{x}$
<statement></statement>	<b>elif</b> $y > z$ :
•••	w = y
•••	else:
else:	w = z
<statement></statement>	

...

# **Conditionals: If-Elif-Else-Statements**



else:

. . .

<statement>

#### Notes on Use

- No limit on number of elif
  - Can have as many as want
  - Must be between if, else
- The else is always optional
  - if-elif by itself is fine
- Booleans checked in order
  - Once it finds a true one, it skips over all the others
  - else means **all** are false

#### **Conditional Expressions**

#### Format

#### Example

#### el **if** bexp **else** e2

- el and e2 are any expression
- bexp is a boolean expression
- This is an expression!

