# PYTHON SCRIPTING (CONT'D) CONTROL FLOW, CONDITIONS

LECTURE 01-2

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#### HOMEWORK? HOW ARE THINGS?

- Don't forget to complete Homework 1 assignment:
  - due this Sunday 1/29 by midnight
  - the description is at https://nchanath.github.io/121-S23 under tab "Homework"
  - write several Python scripts much like today's examples

Any questions for Homework 1?

## DROP-IN TUTORING; OFFICE HOURS

- EVENING TUTORING: Wednesdays and Thursdays, 7-9pm
  - **→** Starts tonight!
- MY OFFICE HOURS:
  - Mondays and Fridays, 9:30-10:30am and 3-4pm

#### PYTHON SCRIPTING

- We start by looking at Python scripting:
  - A script is a text file containing lines of Python code.
  - The Python interpreter (the python3 command) executes each statement, line by line, from top to bottom.
  - A statement directs that an action be made by the interpreter, which has a state-changing effect.

# PYTHON SCRIPTING (REVIEW)

Each Python statement directs that an action be taken, which has an effect on the *runtime system*.

- Some examples of effects:
  - some text gets output (printed) to the console
  - some typed console input is read
  - some named variable gets assigned a newly computed value
  - a window is displayed, a file is read, a URL's content is fetched, the program connects to a database or a network service, a noise is made, etc., etc.

#### **RECALL: PYTHON EXECUTION**

Let's take a look at this script:

```
pi = 3.14159
area = float(input("Circle area? "))
radius = (area / pi) ** 0.5
print("That circle's radius is "+str(radius)+".")
```

What we know is that the Python interpreter runs the code, line by line, from the top line to the bottom line.

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```

- If you ever want to "watch" a Python program, try out The Python Tutor https://pythontutor.com/
- Using it, you'll see something like this...

#### RECALL: PYTHON EXECUTION Property of the Prope

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- What we know is that the Python interpreter runs the code, line by line, from the top line to the bottom line.
- It also creates named memory slots for each variable that gets introduced.
  - That named slot stores a calculated value.
  - A variable's associated value is changed with each assignment statement.

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```
pi: 3.14159
area: 314.159
```

```
pi = 3.14159
area = float(input("Circle area? "))
radius = (area / pi) ** 0.5
print("That circle's radius is "+str(radius)+".")
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print("That circle's radius is "+str(radius)+".")

radius: 10.0

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#### RECALL: PYTHON EXECUTION Frame

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- It also creates named memory slots for each variable that gets introduced.
  - That named slot stores a calculated value.
  - A variable's associated value is changed with each assignment statement.
    - The collection of variable slots of a script is called the global frame

#### "FLOW OF CONTROL"

**Recall:** our animation of the "circle area to radius" calculation...

The interpreter goes through the code line-by-line, tracking where it's at with an instruction pointer.

- The movement of that pointer is called the program's flow of control.
- When writing code with conditional statements and loops, we'll see program flow that's not just top to bottom.
  - Lines might get repeatedly executed, or lines might get skipped.

#### "BRANCHING"

Here is an example of a conditional (or "if") statement:

```
pi = 3.14159
area = float(input("Circle area? "))
if area < 0.0:
    print("That's not an area.")
else:
    radius = (area / pi) ** 0.5
    print("That circle's radius is "+str(radius)+".")</pre>
```

- Depending on the value of area, either the first print or the second print will execute.
  - The other one will get skipped.

#### "LOOPING"

Here is an example of a looping "while" statement:

```
pi = 3.14159
area = float(input("Circle area? "))
while area < 0.0:
    area = float(input("Not an area. Try again:"))
radius = (area / pi) ** 0.5
print("That circle's radius is "+str(radius)+".")</pre>
```

- Because of that while statement, the re-prompting and re-input of an area with that second input can be repeatedly executed.
  - Lines 3 and 4 are repeated until the user enters a good area value.

#### CONDITION EXPRESSIONS COMPUTE A BOOL VALUE

```
>>> 345 < 10
False
>>> 345 == 300 + 50 - 5
True
>>> type(True)
<class 'bool'>
>>> type(False)
<class 'bool'>
>>> x = 57
>>> (x > 0) and (x <= 100)
True
>>> (x \le 0) or (x > 100)
False
>>> not (345 < 10)
True
>>> not ((x \le 0) \text{ or } (x > 100))
True
```

#### THE "IF-ELSE" CONDITIONAL STATEMENT

- Python allows us to reason about values and act on them conditionally.
- For example, consider this script:

```
x = float(input("Enter a value: "))
if x < 0:
    abs_x = -x
else:
    abs_x = x
print("The absolute value of it is " + str(abs_x))</pre>
```

Below is it in use:

```
% python3 absolute.py
Enter a value: -5.5
The absolute value of it is 5.5
% python3 absolute.py
Enter a value: 105.77
The absolute value of it is 105.77
% python3 absolute.py
Enter a value: 0.0
The absolute value of it is 0.0
```

#### THE "IF-ELSE" CONDITIONAL STATEMENT

- Python allows us to reason about values and act on them conditionally.
- For example, consider this script:

```
x = float(input("Enter a value: "))
if x < 0:
    abs_x = -x
else:
    abs_x = x
print("The absolute value of it is " + str(abs_x))</pre>
```

- When fed a negative value, it prints the value with its sign flipped.
  - $\blacksquare$  i.e. the positive value with the same magnitude.  $-5.5 \rightarrow 5.5$
- Otherwise, if positive or 0.0, it just prints that value.

#### **SYNTAX: IF-ELSE STATEMENT**

Below gives a template for conditional statements:

#### if condition-expression:

lines of statements executed if the condition holds

• • •

#### else:

lines of statements executed if the condition does not hold

• • •

lines of code executed after, in either case

#### SYNTAX: IF-ELSE STATEMENT

Below gives a template for conditional statements:

# if condition-expression: lines of statements executed if the condition holds ... else: lines of statements executed if the condition does not hold ... lines of code executed after, in either case

▶ Like function **def**, we use indentation to indicate the "true" block of code and the "false" block of code.

#### CONDITIONAL STATEMENT EXECUTION

- Python allows us to reason about values and act on them conditionally.
- For example, consider this script:

```
x = float(input("Enter a value: "))
if x < 0:
    abs_x = -x
else:
    abs_x = x
print("The absolute value of it is " + str(abs_x))</pre>
```

When the script is run, the **if** code gets executed as follows:

- Python first checks the condition before the colon.
  - If the condition is **True**, it executes the first **return** statement.
  - If the condition is False, it executes the second return statement.
    This is the one sitting under the else line.

#### CONDITIONAL STATEMENT EXECUTION

- Python allows us to reason about values and act on them conditionally.
- For example, consider this script:

```
x = float(input("Enter a value: "))
if x < 0:
    abs_x = -x
else:
    abs_x = x
print("The absolute value of it is " + str(abs_x))</pre>
```

- ▶ You could maybe say that if-else gives Python code "intelligence."
  - $\blacksquare$  It reasons about the value of  $\mathbf{x}$  and behaves one way or the other.
- ▶ The code is smart!

#### CHECKING PARITY

Here is a script that acts differently, depending on the parity of a number.

```
n = int("Enter an integer: ")
if n % 2 == 0:
    print("even")
else:
    print("odd")
```

- The equality test == is used to compare...
  - the left-hand expression's value n % 2
  - with the right-hand expression's value 0.
- It is used to check whether they are equal.

#### CHECKING PARITY

▶ Here is a script that acts differently, depending on the *parity* of a number.

```
n = int("Enter an integer: ")
if n % 2 == 0:
    print("even")
else:
    print("odd")
```

Below is it in use:

```
% python3 parity.py
Enter an integer: -10
odd
% python3 parity.py
Enter an integer: 0
even
```

### COMPARISON OPERATIONS

The full range of comparisons you can make are:

```
== equality
```

- != inequality
- < less than
- > greater than
- >= greater than or equal
- <= less than or equal</pre>

#### EXPRESSING COMPLEX CONDITIONS

The code below determines whether an integer rating is from 1 to 100:

```
rating = int(input("Enter a rating: "))
if (rating > 0) and (rating <= 100):
    print("Thanks for that rating!")
else:
    print("That is not a rating.")</pre>
```

#### EXPRESSING COMPLEX CONDITIONS: AND

The code below determines whether an integer rating is from 1 to 100:

```
rating = int(input("Enter a rating: "))
if (rating > 0) and (rating <= 100):
    print("Thanks for that rating!")
else:
    print("That is not a rating.")</pre>
```

This is using the logical connective and to check whether both conditions hold. This is their logical conjunction.

#### EXPRESSING COMPLEX CONDITIONS: OR

The code below determines whether an integer rating is from 1 to 100:

```
rating = int(input("Enter a rating: ")
if (rating <= 0) or (rating > 100):
    print("That is not a rating.")
else:
    print("Thanks for that rating!")
```

- This is using the logical connective and to check whether both conditions hold. This is their logical conjunction.
- ► There is also the connective **or** for checking whether at least one condition holds. It described *logical disjunction*.

#### EXPRESSING COMPLEX CONDITIONS: NOT

The function below determines whether an integer rating is from 1 to 100:

```
rating = int(input("Enter a rating: "))
if not ((rating <= 0) or (rating > 100)):
    print("Thanks for that rating!")
else:
    print("That is not a rating.")
```

- This is using the logical connective and to check whether both conditions hold. This is their logical conjunction.
- There is also the connective or for checking whether at least one condition holds. It described logical disjunction.
- ▶ There is also logical negation using **not**.

# READINGS; NEXT WEEK

- This week's lecture material can be supplemented with:
  - Reading: TP Ch. 1 and 2; CP Ch 1.1-1.2
- Next week we'll

- "Composing Programs" text
- try the conditional statement (i.e. if) in Tuesday's lab
- define functions (i.e. def ...) in Wednesday's lecture
- Reading:
  - ◆TP Ch. 3, 6 (functions); TP Chs 4.1-4.8 (conditionals)
  - **◆ CP 1.3-1.4**