

CMSC201

Computer Science I for Majors

Lecture 04 – Expressions

Last Class We Covered

- Variables
 - Rules for naming
 - Different types
 - How to use them
- Printing output to the screen
- Getting input from the user
 - Mad Libs

Any Questions from Last Time?

Today's Objectives

- To learn more about expressions
- To learn Python's operators
 - Including mod and integer division
- To understand the order of operations
- To learn more about types
 - How to cast to a type
- To understand the use of constants

Expressions

- Expressions are code that produces or calculates new data and data values
- Allow us to program interesting things
- Always on the **right hand side** of the assignment operator

Pop Quiz!

- Which of the following examples are correct?
 1. `500 = numStudents`
 2. `numStudents = 500`
 3. `numCookies * cookiePrice = total`
 4. `mpg = miles_driven / gallons_used`
 5. `"Hello World!" = message`
 6. `_CMSC201_doge_ = "Very learning"`
 7. `60 * hours = days * 24 * 60`

Pop Quiz!

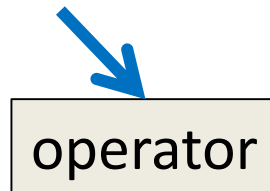
- Which of the following examples are correct?
 - x** 1. `500 = numStudents`
 - ✓** 2. `numStudents = 500`
 - x** 3. `numCookies * cookiePrice = total`
 - ✓** 4. `mpg = miles_driven / gallons_used`
 - x** 5. `"Hello World!" = message`
 - ✓** 6. `_CMSC201_doge_ = "Very learning"`
 - x** 7. `60 * hours = days * 24 * 60`

Python's Operators

Python Basic Operators

- ***Operators*** are the constructs which can manipulate and evaluate our data
- Consider the expression:

num = 4 + 5



Types of Operators in Python

focus of

today's lecture

- Arithmetic Operators
- Comparison (Relational) Operators
- Assignment Operators
- Logical Operators
- Bitwise Operators
- Membership Operators
- Identity Operators

Operators – Addition & Subtraction

- “Lowest” priority in the order of operations
 - Can only change this with parentheses
- Function as they normally do
- Examples:
 1. `cash = cash - bills`
 2. `(5 + 7) / 2`
 3. `(((2 + 4) * 5) / (9 - 6))`

Operators – Multiplication & Division

- Higher priority in the order of operations than addition and subtraction
- Function as they normally do
- Examples:
 1. `tax = subtotal * 0.06`
 2. `area = PI * (radius * radius)`
 3. `totalDays = hours / 24`

Operators – Integer Division

- Reminder: integers (or ints) are **whole numbers**
 - What do you think integer division is?
- Remember division in grade school?
- Integer division is
 - Division done without decimals
 - And the remainder is discarded

$$\begin{array}{r} \boxed{025} \text{ r } 3 \\ 5 \overline{) 128} \\ \underline{-0} \\ 12 \\ \underline{-10} \\ 28 \\ \underline{-25} \\ 3 \end{array}$$

Examples: Integer Division

- Integer division uses double slashes (//)

- Examples:

1. $7 / 5 = 1.4$

2. $7 // 5 = 1$

3. $2 / 8 = 0.25$

4. $2 // 8 = 0$

5. $4 // 17 // 5 = 0$

 evaluate from left to right

Operators – Mod

- Also called “modulo” or “modulus”
- Example: $17 \% 5 = 2$
 - What do you think mod does?
- Remember division in grade school?
- Modulo gives you the remainder
 - The “opposite” of integer division

$$\begin{array}{r} 025 \color{red}{\boxed{3}} \\ 5 \overline{) 128} \\ \underline{-0} \\ 12 \\ \underline{-10} \\ 28 \\ \underline{-25} \\ \color{red}{3} \end{array}$$

Examples: Mod

- Mod uses the percent sign (%)
- Examples:
 1. $7 \% 5 = 2$
 2. $5 \% 9 = 5$
 3. $17 \% 6 = 5$
 4. $22 \% 4 = 2$
 5. $48692451673 \% 2 = 1$

Modulo Answers

- Result of a modulo operation will always be:
 - Positive
 - No less than 0
 - No more than the divisor minus 1


- Examples:

1. $8 \% 3 = 2$

2. $21 \% 3 = 0$

3. $13 \% 3 = 1$

no more than the
divisor minus 1



no less than zero



Operators – Exponentiation

- “Exponentiation” is just another word for raising one number to the power of another
- Examples:
 1. `binary8 = 2 ** 8`
 2. `squareArea = length ** 2`
 3. `cubeVolume = length ** 3`
 4. `squareRoot = num ** (0.5)`

Operators in Python

Operator	Meaning
+	Addition
-	Subtraction
*	Multiplication
/	Division
//	Integer division
%	Modulo (remainder)
**	Exponentiation

Order of Operations

- Expressions are evaluated in what direction?

Operator(s)	Priority
**	highest
* / // %	
+ -	lowest

- What can change this ordering?
 - Parentheses!

Types in Python

Variable Types

- There are many different kinds of variables!
 - Numbers
 - Whole numbers (Integers)
 - Decimals (Floats)
 - Booleans (**T**ru**e** and **F**als**e**)
 - Strings (collections of characters)

Finding a Variable's Type

- To find what type a variable is, use `type ()`

- Example:

```
>>> a = 3.0
```

```
>>> type(a)
```

```
<class 'float'>
```

```
>>> b = "moo"
```

```
>>> type(b)
```

```
<class 'str'>
```

Quick Note: Python Interpreter

- Sometimes in class and the slides, you'll see use of Python's "interactive" interpreter
 - Evaluates each line of code as it's typed in

>>> is where the user types their code

```
>>> print("Hello")
```

```
Hello
```

```
>>> 4 + 7
```

```
11
```

```
>>>
```

lines without a ">>>" are Python's response

- To use the interpreter, enable Python 3, then type "python" into the command line

Division: Floats and Integers

- Floats (decimals) and integers (whole numbers) behave in two different ways in Python
 - And in many other programming languages
- Biggest difference is how division works
 - Python 3 automatically performs decimal division
 - Have to explicitly call integer division
 - Floats also automatically perform decimal division

Division Examples

- What do the following expressions evaluate to?

1. $4 / 3 = 1.3333333333333333$

2. $4 // 3 = 1$

3. $4 // 3.0 = 1.0$

4. $8 / 3 = 2.6666666666666666$ **6667**

5. $8 / 2 = 4.0$

6. $5 / 7 = 0.714285714285$ **7143**

7. $5 // 7 = 0$

Floating Point Errors

- In base 10, some numbers are approximated:
 - 0.66666666666666666666666666666667...
 - 3.14159265358979323846264338328...
- The same is true for base 2
 - 0.00011001100110011001100... (0.1 in base 10)
- This leads to rounding errors with floats
 - **General rule:** Don't compare floats for equality after you've done division on them!

Casting to a Type

- We can change a value from one type to another using something called ***casting***

- Example:

```
>>> e = 2.718
```

```
>>> int(e)
```

```
2
```

```
>>> str(e)
```

```
'2.718'
```

The type you want to cast to, then the variable whose value you want to cast

This code means:

“show what e is as an integer”

Casting to a Type: Assignment

- Casting alone doesn't change the variable's type


```
>>> courseNum = "201"
```

```
>>> int(courseNum)
```

```
201
```

```
>>> type(courseNum)
```

```
<class 'str'>
```



cast courseNum's
value to an integer



type is still a string (!?)

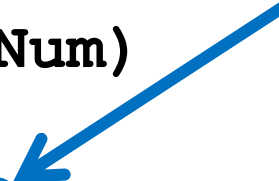
- To make an actual change, you need to “save” it with the assignment operator

Casting to a Type: Assignment

- Use the assignment operator (=) to actually change the variable's type

```
>>> courseNum = "201"  
>>> type(courseNum)  
<class 'str'>  
>>> courseNum = int(courseNum)  
>>> type(courseNum)  
<class 'int'>
```

this is what actually causes
the variable's type to change



Constants

What are Constants?

- Constants are values that are **not** generated by the user or by the code
 - But are used a great deal in the program
- Constants should be ALL CAPS with a “_” (underscore) to separate the words
 - This follows CMSC 201 Coding Standards

Using Constants

- Calculating the total for a shopping order

`MD_TAX`

`= 0.06`

easy to update if tax rate changes

```
subtotal = input("Enter subtotal:")
```

```
subtotal = float(subtotal)
```

```
tax = subtotal * MD_TAX
```

we know
exactly what
this number is

```
total = tax + subtotal
```

```
print("Your total is:", total)
```

“Magic” Numbers

- “Magic” numbers are numbers used directly in the code – should be replaced with constants



- Examples:
 - Mathematical numbers (pi, e, etc.)
 - Program properties (window size, min and max)
 - Important values (tax rate, maximum number of students, credits required to graduate, etc.)

“Magic” Numbers Example

- You’re looking at the code for a virtual casino
 - You see the number 21 `if value < 21` ❌
 - What does it mean?
- Blackjack? Drinking age? VIP room numbers?
`if customerAge < DRINKING_AGE` ✓
- Constants make it easy to update values – why?
 - Don’t have to figure out which “21”s to change

“Magic” Everything

- Can also have “magic” characters or strings
 - Use constants to prevent any “magic” values
- For example, a blackjack program that uses the strings “H” for hit, and “S” for stay

```
if userChoice == "H":
```



```
if userChoice == HIT:
```



- Which of these options is easier to understand?
- Which is easier to update if it’s needed?

Are Constants Really Constant?

- In some languages (like C, C++, and Java), you can create variables that CANNOT be changed
- This is not possible with Python variables
 - Part of why coding standards are so important
 - If you see code that changes the value of a variable called **MAX_ENROLL**, you know that's a constant, and *shouldn't* be changed

Quick Note: Version of Python

- Before you run any Python code, you need to tell GL you want to use Python 3 instead:
`scl enable python33 bash`
- You can double-check which version is running with the command `python -v`
 - It will print out a bunch of text, but near the bottom you should see “`Python 3.3.2`”

Version of Python

- After typing “python -v”

```
# code object from /opt/rh/python33/root/usr/lib64/python3.3/__pycache__/sysconf
ig.cpython-33.pyc
import 'sysconfig' # <_frozen_importlib.SourceFileLoader object at 0x7fdd7b02275
0>
# /opt/rh/python33/root/usr/lib64/python3.3/__pycache__/_sysconfigdata.cpython-3
3.pyc matches /opt/rh/python33/root/usr/lib64/python3.3/_sysconfigdata.py
# code object from /opt/rh/python33/root/usr/lib64/python3.3/__pycache__/_syscon
figdata.cpython-33.pyc
import '_sysconfigdata' # <_frozen_importlib.SourceFileLoader object at 0x7fdd7b
022810>
import 'site' # <_frozen_importlib.SourceFileLoader object at 0x7fdd7b2f0a10>
Python 3.3.2 (default, Mar 20 2014, 20:25:51)
[GCC 4.4.6 20120305 (Red Hat 4.4.6-4)] on linux
Type "help", "copyright", "credits" or "license" for more information.
# extension module loaded from '/opt/rh/python33/root/usr/lib64/python3.3/lib-dy
nload/readline.cpython-33m.so'
import 'readline' # <_frozen_importlib.ExtensionFileLoader object at 0x7fdd7afb9
990>
>>>
```

Announcements

- Your Lab 2 is happening this week!
 - Attend your assigned section
- Homework 2 will be out Wednesday night
 - Due by Wednesday (Sep 21st) at 8:59:59 PM
- Both of these assignments are on Blackboard
 - Complete Academic Integrity Quiz to see HW2