1.1-1.7: Data Representation and Expressions

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Review (1.1-1.4)

Toolsmiths must know their toolboxes

- (what does it mean for a computing scientist to be a toolsmith?)
- Top-down vs. bottom-up
- First step in problem-solving? (don't code yet!)
 - WADES (Write, Apprehend, Design, Execute, Scrutinize)
- Levels of abstraction / levels of detail



Data representation

Data vs. information, knowledge vs. wisdom

- Raw data (factoids, memorized mantras) are useless unless you know what they mean!
- "There are 10 kinds of people in the world: those who know binary, and those who don't."
 - (what does "10" mean?)



Atomic vs. compound data

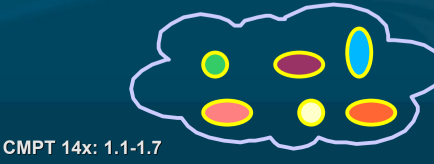
Atomic: represents a single entity

• e.g., 8, π, 6.022x10²³, z

Compound: entity that also is a collection of components: e.g.,

- <mark>S</mark>et: {43, 5, -29.3}
- Ordered tuple: (3,9) (what's the diff from set?)
- Complex number: 4.63+2i
 (set or tuple?)
- Aggregate: (name, age, address, phone#)

Singleton: {43}







- Certainly atomic vs. compound data are different types
- But even among atomic data there are types: e.g.
 - Cardinals (unsigned whole numbers; naturals): 0, 1, 2, 3, 4, 5, ...
 - Integers (signed whole): -27, 0, 5, 247
 - Reals / Floats: 5.0, -23.0, 3x10⁸
 - Booleans: True, False
 - Characters: 'a', 'H', '5', '='
 - Strings: "Hello World!", "5"



Types in Python

Python has many built-in types; here are some:

- int: e.g., 2, -5, 0
- float: e.g., 2.3, -42e6, 0.
- str: e.g., 'hello', "world", '!', "
- bool: True, False
- tuple: e.g, (2, -1, 'hi'), ()
- You can find the type of an expression with:
 - type(2.3)

A complete list of types is at http://docs.python.org/ref/types.html



Different operations for different types (some examples)

Operators work on operands:

e.g. 3+4: operator is "+", operands are 3, 4 Cardinal type: e.g., +, -, *, /, print, etc. Character type: e.g., capitalize, print, etc. b' / '4' doesn't make sense String type: e.g., reverse, print, etc. Go therefore and make disciples of reverse(1.3) doesn't make sense all nations, bapti Array-of-strings type: e.g., zing them in the name of the Fath Reverse each string in the array er and the Son a Reverse the order of the array (different?) CMPT 14x: 1.1-1.7

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Abstract Data Types

We define an Abstract Data Type (ADT) as a set of items w/ common properties and operations

• e.g., Real ADT: reals w/ +, -, *, /, etc.

Implementation of an ADT:



- Real-world implementations of ADTs on actual computers have limitations
- e.g. Can't represent integers bigger than 2147483647 (on a 32-bit machine)
- e.g. Real (floating-point) numbers can be represented only up to a certain number of significant figures: 1.999999999999 ≠ 2



Variables and constants

A constant's value remains fixed: e.g., π, e, 2

- A variable's value may change: e.g., x, numberOfApples
- We can assign new values to variables
 - numberOfApples = 12
 - numberOfApples = numberOfApples 1
- But not to constants
 - π = 3.0 (don't want to do this!)

In Python, there is no way to force a name to be constant

 Convention: use ALLCAPS for names that are intended to be constant



Expressions

A combination of data items with appropriate operators is called an expression

Expressions are evaluated to obtain a single numeric result

• 15 + 9 + 11 + 2 -----evaluation--->> 37

Operators may evaluate to a different type than their operands:

• 22.1 > 15.0:

What is the type of the operands? What is the type of the result?



Logical operators

Logical operators are operators on the bool type: GodLovesMe = True ILoveGod = False not: flips True to False and vice-versa od Content of Conte and: evaluates to True if both operands are True GodLovesMe and ILoveGod >>> False or: evaluates to True if at least one operand is True GodLovesMe or ILoveGod >>> True



Operator Precedence

How would you evaluate this?

• 5 + 4 * 2



- (5 + 4) * 2 >>> 18: Addition first
- 5 + (4 * 2) >>> 13: Multiplication first
- Precedence is a convention for which operators get evaluated first (higher precedence)
 - Usually multiplication has higher precedence than addition
- When in doubt, use parentheses!



Expression compatibility

5 + True doesn't make sense: incompatible types What about 5(int) + 2.3(float)? Works because the two types are expression compatible The "+" operator is overloaded: It works for multiple types: both int and float It turns out that in Python, 5+True does evaluate: 5+True >>> 6 (interprets True as 1 and False as 0)



Review (1.5-1.7)

Atomic vs. compound data (examples?) Data types (examples?) • What's the difference: 5, 5.0, '5', "5", (5), {5} Operators, operands, ADTs, implementations Variables vs. constants NOT AND Logical operators: not, and, or **OR Operator** precedence Expression compatibility (what types?)





TODO items

For Monday

Read M2 text through §2.1 Read Python text ch1-2 Go to Neu9 computer lab: Make sure you can login • Python/IDLE intro on course www (due Wed) Ch1 homework due Wed: • M2 text, §1.11, #25, 31, 40 Ch1 quiz Friday start of class

