#### **Expressions** Chris Piech and Mehran Sahami

CS106A, Stanford University





```
def main():
    print("This program adds two numbers.")
    num1 = int(input("Enter first number: "))
    num2 = input("Enter second number: ")
    num2 = int(num2)
    total = num1 + num2
```

```
print("The total is " + str(total) + ".")
```



```
def main():
    print("This program adds two numbers.")
    num1 = int(input("Enter first number: "))
```

num2 = int(input("Enter second number: "))

total = num1 + num2
print("The total is " + str(total) + ".")



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def main():
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    num2 = int(input("Enter second number: "))
    total = num1 + num2
    print("The total is " + str(total) + ".")
```

- Often, this is how you'll see code that gets input
- But, what if I want to do more than add?
- It's time for the world of *expressions*



### Today's Goal



### **Arithmetic Operators**

num1 = 5num2 = 2

- Operations on numerical types (int and float)
- Operators
  - "addition" +
    - "subtraction"
    - "multiplication" \*
    - "division"
    - "integer division"
    - "remainder" %
    - \* \*
    - "negation" (unary) Ex.: num3 = -num1

Ex.: num3 = num1 + num27

- 3 Ex.: num3 = num1 - num2
- Ex.: num3 = num1 \* num210
- Ex.: num3 = num1 / num2 2.5
- Ex.: num3 = num1 // num2 2
- Ex.: num3 = num1 % num2 1
- "exponentiation" Ex.: num3 = num1 \*\* num2
- -5

25

num3

### Precedence

highest

- Precedence of operator (in order)
  - () "parentheses"
  - \*\* "exponentiation"
  - "negation" (unary)

- +, lowest
- Operators in same precedence category are evaluated left to right
  - Similar to rules of evaluating expressions in algebra



### **Precedence Example**

$$x = 1 + 3 * 5 / 2$$

$$15$$

$$7.5$$

$$8.5$$

# Implicit Type Conversion

num1 = 5 num2 = 2 num3 = 1.9

Operations on two int (except /) that would result in an integer value are of type int

num1 + 7 = 12 (int)

- Dividing (/) two ints results in a float, even if result is a round number (Ex.: 6 / 2 = 3.0)
- If either (or both) of operands are float, the result is a float

num3 + 1 = 2.9 (float)

• Exponentiation depends on the result:

num2 \*\* 3 = 8 (int) 2 \*\* -1 = 0.5 (float)

# **Explicit Type Conversion**

num1 = 5 num2 = 2 num3 = 1.9

- Use float (value) to create new real-valued number
   float(num1) = 5.0 (float)
  - Note that **num1** is not changed. We created a new value.

num1 + float(num2) = 7.0 (float)num1 + num2 = 7 (int)

 Use int(value) to create a new integer-valued number (truncating anything after decimal)

<pre>int(num3)</pre>	= 1	(int)
int(-2.7)	= <b>-2</b>	(int)



### Float is Not Always Exact

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num1 = 5 num2 = 2 num3 = 1.9

- What is type of: num3 1
   Answer: float
- What is value of: num3 1
  - Answer: 0.89999999999999999
  - WHAT?!

I find your lack

of precision

disturbing!

Don't be so negative, Darth Integer!

float



### **Expression Shorthands**

num1	=	5
num2	=	2
num3	=	1.9

num1	=	num1	+	1	same as	num1	+=	1
num2	=	num2	-	4	same as	num2	-=	4
num3	=	num3	*	2	same as	num3	*=	2
num1	=	num1	/	2	same as	num1	/=	2

• Generally:

variable = variable operator (expression)
is same as:
variable operator= expression



### Let's consider an example average2numbers.py

### average2numbers.py

```
.....
File: average2numbers.py
This program asks the user for two numbers
and prints their average.
11 11 11
def main():
    print("This program averages two numbers.")
    num1 = float(input("Enter first number: "))
    num2 = float(input("Enter second number: "))
    total = (num1 + num2) / 2
    print("The average is", total)
# This provided line is required at the end of a
# Python file to call the main() function.
if name == '__main__':
    main()
```

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### Constants

#### INCHES\_IN\_FOOT = 12PI = 3.1415

• Constants make code easier to read (good style):

area = PI \* (radius \*\* 2)

- Written in all capital SNAKE\_CASE with descriptive names
- Constant are really variables that represent quantities that don't change while the program is running
- Can be changed between runs (as necessary)
  - "Hey, we need to compute a trajectory to get us to Mars"
    PI = 3.141592653589793
- Code should be written with constants in a <u>general</u> way so that it still works when constants are changed
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### **Example of Using Constants**

```
11 11 11
File: constants.py
An example program with constants
11 11 11
INCHES IN FOOT = 12
def main():
    feet = float(input("Enter number of feet: "))
    inches = feet * INCHES IN FOOT
    print("That is", inches, "inches!")
# This provided line is required at the end of a Python file
# to call the main() function.
if name == '__main__':
    main()
```

### Python math Library

import math

• math library has many built-in constants:

math.pimathematical constant  $\pi$ math.emathematical constant e

and useful functions:
 math.sqrt(x)
 math.exp(x)
 math.log(x)

returns square root of xreturns  $e^x$ returns natural log (base e) of x

• These are just a few examples of what's in math



# Example of Using math Library

```
11 11 11
File: squareroot.py
This program computes square roots
11 11 11
import math
def main():
    num = float(input("Enter number: "))
    root = math.sqrt(num)
    print("Square root of", num, "is", root)
# This provided line is required at the end of a Python file
# to call the main() function.
if __name__ == '__main__':
    main()
```

### **Random Number Generation**

- Want a way to generate random number
  - Say, for games or other applications
- No "true" randomness in computer, so we have *pseudorandom* numbers
  - "That looks pretty random to me"
- Want "black box" that we can ask for random numbers



 Can "seed" the random number generator to always produce the same sequence of "random" numbers



### **Python random Library**

#### import random

Function	What it does
<pre>random.randint(min, max)</pre>	Returns a random integer between <i>min</i> and <i>max,</i> inclusive.
<pre>random.random()</pre>	Returns a random real number (float) between 0 and 1.
<pre>random.uniform(min, max)</pre>	Returns a random real number (float) between <i>min</i> and <i>max</i> .
random.seed(x)	Sets "seed" of random number generator to <i>x</i> .



### Let's consider an example rolldice.py

### **Example of Using random Library**

*II II II* 

File: rolldice.py

```
Simulate rolling two dice
```

import random

 $NUM\_SIDES = 6$ 

```
def main():
    # setting seed is useful for debugging
    # random.seed(1)
    die1 = random.randint(1, NUM_SIDES)
    die2 = random.randint(1, NUM_SIDES)
    total = die1 + die2
    print("Dice have", NUM_SIDES, "sides each.")
    print("First die:", die1)
    print("Second die:", die2)
    print("Total of two dice:", total)
```

### Today's Goal



### Putting it all together: dicesimulator.py

```
def main():
    die1 = 10
    print("die1 in main() starts as: " + str(die1))
    roll_dice()
    roll_dice()
    roll_dice()
    print("die1 in main() is: " + str(die1))
```









diel in main() starts as: 10 Piech and Sahami, CS106A, Stanford University



#### diel in main() starts as: 10





die1	in	<pre>main()</pre>	starts	as:	10



die1	in	<pre>main()</pre>	starts	as:	10



die1	in	<pre>main()</pre>	starts	as:	10
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diel in main() starts as:	10
Total of two dice: 7	



```
die1 in main() starts as: 10
Total of two dice: 7
```

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diel in main() starts as: 10
Total of two dice: 7

DID UNOP



```
diel in main() starts as: 10
Total of two dice: 7
```



diel in main(	) starts as:	10
Total of two	dice: 7	



```
diel in main() starts as: 10
Total of two dice: 7
```





```
diel in main() starts as: 10
Total of two dice: 7
```



```
diel in main() starts as: 10
Total of two dice: 7
Total of two dice: 4
```



```
die1 in main() starts as: 10
Total of two dice: 7
Total of two dice: 4
```

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```
diel in main() starts as: 10
Total of two dice: 7
Total of two dice: 4
```



diel i	n main	n() sta	rts as:	10
Total	of two	dice:	7	
Total	of two	dice:	4	
Total	of two	o dice:	5	



diel in main() star	rts as: 10
Total of two dice:	7
Total of two dice:	4
Total of two dice:	5
diel in main() is:	10



### You're rockin' it!



