

Range of floating point numbers

 What is the largest floating point number in Python? Unfortunately, there is no sys.maxfloat. Here is an interesting way to find out:

```
prod = 1.0
while prod*1.1 != prod:
    prev = prod
    prod = prod*1.1
print prev, prod
```

• The output is 1.78371873262e+308 inf

What does this output mean?

- Python uses an object called inf to represent positive infinity.
- When 1.78371873262e+308 was multiplied by 1.1 (i.e., increased by 10%), we went beyond the upper limits of type float.
- This means that the largest floating point number in Python has 308 digits.
- Notice that the while-loop terminated because inf * 1.1 equals inf.

A better version of this program

```
import math
prod = 1.0
while not math.isinf(prod):
    prev = prod
    prod = prod*1.1
print prev, prod
```

• There is a function called isinf(x) in the math module that tells us if x equals inf.

• There are seven sequence types in Python: *strings*, *Unicode strings*, *lists*, *tuples*, *bytearrays*, *buffers*, and *xrange* objects.

- Later we will study study strings, lists, and tuples in more detail.
- There are many powerful built-in operations on sequence types provided by Python. Stay tuned for details.

Variables in Python

Variables are "sticky notes" attached to objects.
What happens during the assignment statement?

x = 10

- A memory cell (made up of 4 bytes) is created and 10 is placed in it.
- The name **x** is attached ("stuck") to this memory cell.

More on variables

• What happens when **x** = **x** + **1** is executed?

- 1. The object that x is attached to (i.e., 10) is copied into some working area.
- 2. 1 is added to this object.
- 3. The new object (i.e., 11) is moved into a (different) memory cell.
- 4. The name x is now attached to this new memory cell.

Multiple "sticky notes" at the same location

• What happens when we execute:

x = 5 y = x x = x +1

- 1. x is a "sticky note" attached to a memory cell containing 5.
- 2. Then **y** is also stuck to this very location.
- 3. When x = x + 1 is executed, remember the memory cell containing 10 remains unchanged and the "sticky note" x is moved to the cell with 11.
- 4. Therefore **y** continues to have value **10**.

The function id(x)

- id(x) returns the "identity" of the object x.
- This is an int (or long) which is guaranteed to be unique and constant for this object during its lifetime.
- Two objects with non-overlapping lifetimes may have the same id value.
- We will take id(x) to be the address of the memory cell that x is occupying. This is not accurate, but good enough and will help our mental model of how variables work.

Try these code snippets x = 5 x = 5 id(x) y = x x = x + 1id(x) id(x) id(y) x = x + 1

x = x + id(x) id(y)

Variable names

- Variable names need to start with a letter (upper or lower case) or an underscore (i.e., _).
- Following the first character, any sequence of letters, digits, and underscores is allowed.
- Python has a small number of *keywords*, that cannot

be used as variable names:

| and | del | from | not | while | as | elif | global |
|-------------------|--------------|-----------------|--------------|-------------|--------------|--------------|----------|
| or | with | assert | else | if | pass | yield | break |
| except finally | import is | print return | class def | exec for | in Iambda | raise try | continue |

More on variables

- Case matters. The variables **count** and **Count** are different.
- Do not use lower case el ("l"), upper case oh ("O"), or upper case eye ("I") as single letter variable names. These are hard to distinguish from numerals 0 and 1 in some fonts.
- Use meaningful names: e.g., factorBound, myUpperLimit, sequenceLength, etc.
- Watch out for spelling errors in variable names.

Scope of a variable

- In Python there is no explicit variable declaration.
- In many languages (C, Java, etc.) variables have to be declared before they can be used.
- In programs in these languages, a variable comes into existence when it gets declared.
- In Python, a variable comes into existence when it is first assigned a value.
- The variable lives until the end of the program or until it is explicitly deleted using the **del** operator (this operator will become useful later).
- The scope of a variable is the portion of the program that the variable is in existence for.