

Lecture 12: Python programming

- a comparatively simple language that scales well to large(ish) programs
- designed & implemented in 1990 by Guido van Rossum at CWI in Amsterdam
- **very widely used**
 - standard language for many intro courses (though not CS here)
 - standard language for data science
 - arguably the best choice for a first language
- **use version 3, not version 2**



Programming language components

- **syntax: grammar rules for defining legal statements**
 - what's grammatically legal? how are things built up from smaller things?
- **semantics: what things mean**
 - what do they compute?
- **statements: instructions that say what to do**
 - compute values, make decisions, repeat sequences of operations
- **variables: places to hold data in memory while program is running**
 - numbers, text, ...

- **most languages are higher-level and more expressive than the assembly language for the toy machine**
 - statements are much richer, more varied, more expressive
 - variables are much richer, more varied
 - grammar rules are more complicated
 - semantics are more complicated
- **but it's basically the same idea**

Python components

- **Python language**
 - statements that tell the computer what to do
get user input, display output, set values, do arithmetic,
test conditions, repeat groups of statements, ...
- **built-in functions, libraries**
 - pre-fabricated pieces that you don't have to create yourself
`print`, `input`, math functions, text manipulation, ...
- **access to the environment**
 - file system, network, ...
- **you are not expected to remember syntax or other details**
- **you are not expected to write code in exams**
(though a bit in problem sets and labs)
- **you are expected to understand the ideas**
 - how programming and programs work
 - figure out what a tiny program does or why it's broken

Example 0: Hello world (hello.py)

- this is the basic example for most programming languages

```
print("Hello, world")
```

- how you can run it:
 - commandline interactive
 - commandline from a file
 - browser with local files
 - on the web with Colab or other cloud service

Example 1: echo a name (name.py)

- read some input, print it back

```
name = input("What's your name? ")  
print("hello,", name)
```

Example 2: join 2 names (name2.py)

- variables, joining strings of characters together

```
firstname = input("Enter first name: ")
secondname = input("Enter lastname: ")
result = firstname + secondname
print("hello,", result)
```

Example 3: add 2 numbers (add2.py)

- user input, variables, arithmetic, type conversion

```
num1 = input('Enter first number: ')\nnum2 = input('Enter second number: ')\nsum = int(num1) + int(num2)\nprint('Sum =', sum)
```

`int(...)` converts a sequence of characters into its integer value

use `float(...)` for floating point numbers

Example 4: add up lots of numbers (addup.py)

- variables, operators, expressions, assignment statements
- while loop, relational operator (!= means "not equal to")

```
sum = 0
num = input("Enter new value, or empty to end: ")
while num != "":
    sum = sum + float(num)
    num = input("Enter new value, or empty to end: ")
print(sum)
```


Example 5: find the largest number (max.py)

- needs an if to test whether new number is bigger
- needs another relational operator
- needs int() or float() to treat input as a number

```
max = 0
num = input("Enter new value, or empty to end: ")
while num != "":
    num = float(num)
    if num > max:
        max = num
    num = input("Enter new value, or empty to end: ")
print(max)
```

Variables, constants, expressions, operators

- a *variable* is a place in memory that holds a value
 - has a name that the programmer gave it, like `sum` or `Area` or `n`
 - in Python, can hold any of multiple types, most often numbers like `1` or `3.14`, or sequences (strings) of characters like `"Hello"` or `"Enter new value"`
 - always has a value
 - has to be set to some value initially before it can be used
 - its value will generally change as the program runs
 - ultimately corresponds to a location in memory
 - but it's easier to think of it just as a name for information
- a *constant* is an unchanging literal value like `3.14` or `"hello"`
- an *expression* uses operators, variables and constants to compute a value
 - `3.14 * rad * rad`
- *operators* include `+` `-` `*` `/` `%`

Example 6: compute area of a circle (area.py)

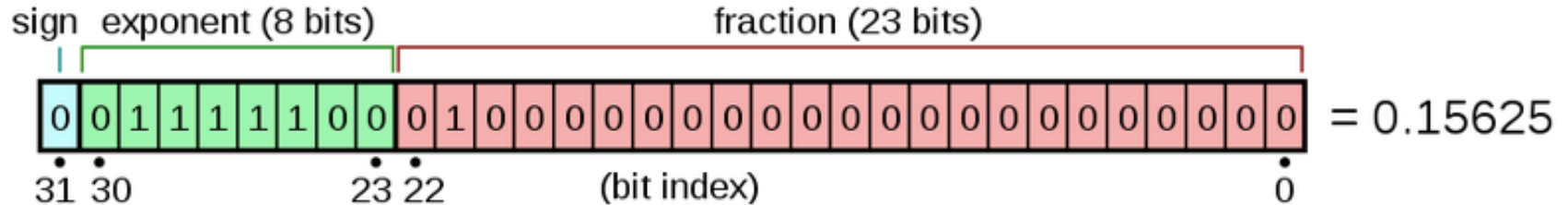
```
import math

r = input("Enter radius: ")
while r != "":
    area = math.pi * float(r) ** 2
    print("radius =", r, ", area =", area)
    r = input("Enter radius: ")
```

- how do we terminate the loop?
 - 0 is a valid data value
 - `input()` returns "" for empty input so use that
- exponentiation operator is `**`
- note use of the math library

Types, declarations, conversions

- each variable holds information of a specific type
 - really means that bits are to be interpreted as info of that type
 - internally, 3 and 3.00 and "3.00" are represented differently



- Python sometimes infers types from context and does conversions automatically
- usually you have to be explicit:
 - `int(...)`
 - `float(...)`
 - `str(...)`

Making decisions and repeating statements

- **if-else statement makes decisions**
 - the Python version of decisions written with `ifzero`, `ifpos`, ...

if condition is true:

do this group of statements

else:

do this group of statements instead

- **while statement repeats groups of statements**
 - a Python version of loops written with `ifzero`, `ifpos` and `goto`

while condition is true:

do this group of statements

- **INDENTATION MATTERS**
 - indicates what statements are within the `if` or `while`

Example 7: if-elif-else sequence (sign.py)

- can include else-if ("elif") sections for a series of decisions:

```
num = input("Enter number: ")
while num != "":
    num = int(num)
    if num > 0:
        print(str(num) + " is positive")
    elif num < 0:
        print(str(num) + " is negative")
    else:
        print(str(num) + " is zero")
num = input("Enter number: ")
```

Example 8: while-loops

- counting or "indexed" loop:

```
i = 1
while i <= 10:
    # do something (maybe using current value of i)
    i = i + 1
```

- "nested" loops (while.py):

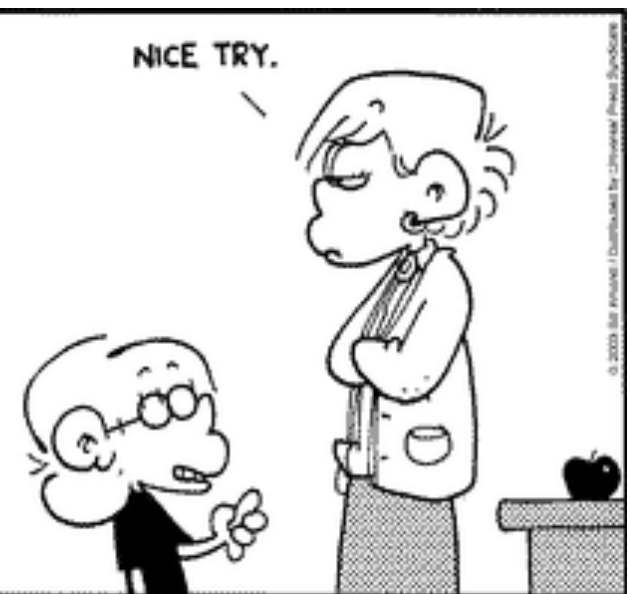
```
n = input("Enter number: ")
while n != "":
    i = 0
    while i <= int(n):
        print(i, i * i)
        i = i + 1
    n = input("Enter number: ")
```

Example 9: for loop

```
for i in range(0, 500):  
    print("I will not throw paper airplanes in class.")
```

C version:

```
#include <stdio.h>  
int main(void)  
{  
    int count;  
  
    for (count = 1; count <= 500; count++)  
        printf("I will not throw paper airplanes in class.");  
  
    return 0;  
}
```



Functions

- **a function is a group of statements that does some computation**
 - the statements are collected into one place and given a name
 - other parts of the program can "call" the function
 - that is, use it as a part of whatever they are doing
 - can supply it with values to use in its computation (arguments or parameters)
 - the function computes a value that can be used in expressions
 - (the value need not be used)
- **Python provides some useful built-in functions**
 - e.g., **print**, **input**, ...
- **you can write your own functions**

Example 10: functions

- syntax

```
def name (list of "arguments" ) :  
    the statements of the function
```

- example of a function definition:

```
def area(r) :  
    return math.pi * r ** 2
```

- using ("calling") the function:

```
r = input("Enter radius ");  
print("radius =", r, ", area =", area(r))
```

- calling it twice in one expression:

```
print("CD recording surface =", area(2.3) - area(0.8))
```

Example 11: area of a ring (ring.py)

```
import math

def area(r):
    return math.pi * r ** 2

r1 = input("Enter radius 1: ")
while r1 != "":
    r2 = input("Enter radius 2: ")
    print("Area = ", area(float(r1)) - area(float(r2)))
    r1 = input("Enter radius 1:")
```

Why use functions?

- **if a computation appears several times in one program**
 - a function collects it into one place
- **breaks a big job into smaller, manageable pieces**
 - that are separate from each other
 - multiple people can work on the program
- **defines an interface**
 - implementation can be changed as long as it still does the same job
- **a way to use code written by others long ago and far away**
 - most of Python's library of useful stuff is accessed through functions
- **a good library encourages use of the language**

Data structures (you can mostly ignore this)

- **how to organize related data items in a program**
 - so they can be treated uniformly, e.g., in a loop
- **usually means groups of related data items, e.g.,**
 - info about a particular student
 - list of student names
 - list of info about all students
- **basic Python data structures**
 - object: a collection of one or more related variables
e.g., info about a particular student
 - array: a sequence of items numbered from 0 to whatever
(confusingly, Python calls this a list)
indexed by number, like `a[n]`
 - dictionary: a set of items indexed by name
`d["John"]`

Summary: elements of (most) programming languages

- **constants:** literal values like 1, 3.14, "Error!"
- **variables:** places to store data and results during computing
- **declarations:** specify name (and type) of variables, etc.
- **expressions:** operations on variables and constants to produce new values
- **statements:** assignment, conditional, loop, function call
 - assignment: store a new value in a variable
 - conditional: compare and branch; if-else
 - loop: repeat statements while a condition is true
- **data structures:** ways to organize related data items
- **functions:** package a group of statements so they can be used ("called") from other places in a program
- **libraries:** functions already written for you

How Python works

- recall the process for Fortran, C, etc.:
 compiler => assembler => machine instructions
- Python is analogous, but differs significantly in details
- Python compiler
 - checks for errors
 - compiles the program into instructions for something like the toy machine, but richer, more complicated, higher level
 - runs a simulator program (like the toy) that interprets these instructions
- the simulator is often called an "interpreter" or a "virtual machine"
 - probably written in C or C++ but could be written in anything

The process of programming

- what we saw with Python or Toy is like reality, but very small
- **figure out what to do**
 - start with a broad specification
 - break it into smaller pieces that will work together
 - spell out precise computational steps in a programming language
- **build on a foundation (rarely start from scratch)**
 - a programming language that's suitable for expressing the steps
 - components that others have written for you
 - functions from libraries, major components, ...
 - which in turn rest on others, often for several layers
 - runs on software (the operating system) that manages the hardware
- **it never works the first time**
 - test to be sure it works, debug if it doesn't
 - code evolves as get a better idea of what to do, or as requirements change