Introduction

Administrative trivia

- Instructor: Ben Bolker
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 - http://www.math.mcmaster.ca/bolker
 - HH 314 (sometimes LSB 336); office hours TBA
- TA: Jake Szamosi
- Grading:
 - midterm 20%
 - final (take-home?) 30%
 - weekly assignments 30%
 - project 20%
- Laptop policy
- Course material on Github and Avenue
- Expectations of professor and students
- Textbook (none); see resources
- Course content: reasonable balance among
 - nitty-gritty practical programming instruction
 - conceptual foundations of computing/computer science
 - context/culture of mathematical/scientific computing
 - interesting applications

More interesting stuff

Using computers in math and science

- math users vs. understanders vs. developers
- develop conjectures; draw pictures; write manuscripts
- mathematical proof (e.g. four-colo(u)r theorem and other examples); computer algebra
- applied math: cryptography, tomography, logistics, finance, \dots
- applied statistics: bioinformatics, Big Data/analytics, ...
- discrete vs. continuous

Fun!

Hello, world

```
print('hello, python world!')
## hello, python world!
  Python as a fancy calculator:
print(62**2*27/5+3)
## 20760
Interlude: about Python
• scripting; high-level; glue; general-purpose; flexible
  - contrast: domain-specific scripting languages (MATLAB, R,
     PHP)
  - contrast: general-purpose compiled languages (Java, C, C++)
• relatively modern (1990s; Python 3, 2008)
• currently the 8th most popular computer language overall; most
  popular for teaching
• well suited to mathematical and scientific programming (NumPy;
  SciPy)
• ex.: Sage; BioPython
  the Mandelbrot set
  Suppose we iterate z_{n+1} = z_n^2 + c, for some complex number c,
starting with z_0 = 0. The Mandelbrot set is the set for which the
iterations do not go off to infinity. (What happens for c = 0? c = -1?
c = i? \ c = 1?
  We can iterate by hand ...
print(complex(0,0.65)**2+complex(0,0.65))
print((complex(0,0.65)**2+complex(0,0.65))**2+complex(0,0.65))
print(((complex(0,0.65)**2+complex(0,0.65))**2+complex(0,0.65))**2)+complex(0,0.65)
## (-0.4225+0.65j)
## (-0.24399375+0.10075j)
## (0.0493823875391+0.600835259375j)
  Use assignments to simplify ...
```

```
z0=0
c=complex(0,0.65)
z1=z0**2+c
z2=z1**2+c
z3=z2**2+c
print(abs(z3)<2)
```

True

The basic method for generating pretty pictures is:

- for lots of different values of c
 - $\sec z_0 = 0$
 - keep calculating $z_{n+1} = z_n^2 + c$ until $\text{mod}(z_{n+1})$ is greater than 2
 - record the final value of n
- translate values of n into some colour scale and plot the results

```
Complex arithmetic is built into Python (What is (2+3i)^2 = (complex(2,3))**2?)
```

Mandelbrot set program

Note:

- easier to understand/modify than write from scratch
- build on existing components (modules)

Interfaces

- command line/console (PyCharm: View/Tool Windows/Python Console)
- programming editor
- integrated development environment (IDE)



Features

- syntax highlighting
- bracket-matching
- hot-pasting

- integrated help
- integrated debugging tools
- integrated project management tools
- most important: maintain reproducibility; well-defined workflows

Assignment

- superficially simple
 - = is the assignment operator
 - <variable>=<value>
 - variable names
 - * what is legal? (letters, numbers, underscores, start with a letter)
 - * what is customary? convention is variables_like_this
 - * what works well? v vs. temporary_variable_for_loop
- variables can be of different types
 - built-in: integer (int), floating-point (float), complex, Boolean (bool: True or False),
 - dynamic typing
 - (relatively) strong typing
 - * try print(type(x)) for different possibilities (x=3; x=3.0; x="a")
 - * what happens if you try x=a?
 - * don't be afraid to experiment!

```
x=3
y=3.0
z="a"
q=complex(1,2)
type(x+y) ## mixed arithmetic
type(int(x+y)) ## int(), float() convert explicitly
type(x+z)
type(q)
type(q)
type(True)
type(True+1) ## WAT
```

Comparisons and logical expressions

```
comparison: (==,!=)
inequalities: >, <, >=, <=,</li>
basic logic: (and, or, not)
remember your truth tables, e.g. not(a and b) equals (not a) or (not b)
a = True; b = False; c=1; d=0
a and b
not(a and not b)
a and not(b>c)
a==c ## careful!
not(d)
not(c)
```

• operator precedence: same issue as order of operations in arithmetic; not has higher precedence than and, or. When in doubt use parentheses . . .

String operations

- Less generally important, but fun
- + concatenates
- * replicates and concatenates
- in searches for a substring

```
a = "xyz"
b = "abc"
a+1 ## error
a+b
b*3
(a+" ")*5
b in a
```

String slicing

```
Slicing with x[n] picks out the n-1^{st} element of a string. (Why n-1??).
```

FIXME: should I explain nothing / a bit / everything about slicing here, or wait until discussing lists??

Regular expressions

Large topic – somewhat more advanced than 'basic programming', but worth a digression.

What if we are looking for some number, but we don't know what number?

import re
bool(re.search('[0-9]', 'Plan 9'))

Pattern	Description
^	Beginning of line
\$	End of line
•	Any single character except newline
[]	Any single character in brackets
[^]	Any single character not in brackets
re*	0 or more occurrences of preceding
	expression
re+	1 or more occurrence of preceding
	expression
re?	0 or 1 occurrence of preceding expression
re1 re2	match re1 or re2
()	grouping

- How would you test whether a string contains a numeric value at the end (e.g. "Plan 99")?
- What if the string might contain a comma (e.g. "Plan 99,478")?
- What if you're looking for the abbreviations of rooms in Hamilton Hall (my office is HH314)?
- ... rooms in LSB or HH?

Lists and indexing

Lists

- Use square brackets [] to set up a ${\bf list}$
- Lists can contain anything but will often be homogeneous
- Put other variables into lists
- Put lists into lists!
- range() makes a range but you can turn it into a list with list()

Make a list that runs from 101 to 200 Make a list that ...

Indexing and slicing

Indexing

- Extracting elements is called **indexing** a list
- Indexing starts from zero
- Negative indices count backward from the end of the string (-1 is the last element)
- Indexing a non-existent element gives an error

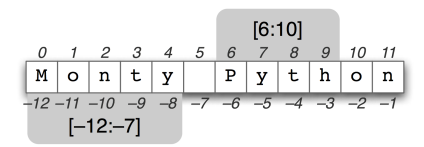


Figure 1: slicing

Slicing

- \bullet Extracting sets of elements is called ${\bf slicing}$
- Slicing non-existent element(s) gives a truncated result
- Slicing specifies $start,\ end,\ step$
- Leaving out a bit goes from the beginning/to the end

```
x[:]  # everything
x[a:b]  # element a (zero-indexed) to b-1
x[a:]  # a to end
x[:b]  # beginning to b
x[a:b:n]  # from a to b-1 in steps of n
```

- generate list of odd numbers from 3 to 15