debugging and testing

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Errors

Types of errors

- syntax errors vs. logic errors
- matrix sum program
- failure modes from logic errors:
 - obvious failure
 - * program stops with an error partway through: bad matrix sum #0
 - * Python crashes
 - * machine crashes
 - * program never stops (infinite loop)
 - wrong answer
 - * always vs. sometimes (obvious categories) vs. sometimes (mysterious)
 - * obvious vs. subtle

Next section follows this presentation

• infinite loops:

```
print("Please enter (y)es or (n)o")
cin = input()
while ((response != "y") or (response != "n")):
    print("Please try again")
```

bad mandelbrot #1 - operator precedence mistakes, e.g. Δ fahrenheit = Δ Celsius × 1.8

```
fahrdiff = celsius_high - celsius_low * 1.8
```

- off-by-one error ("fencepost problem")
- ... more generally, edge or corner cases
- code incorrectly inside/outside loops:
- bad matrix sum #2
- bad matrix sum #3
- array index error (outside bounds)

Error messages

- error messages are trying to tell you something
- Google error messages (with quotation marks)

Debugging

- brute-force logic (the Feynman algorithm): stare at your code, try to figure out what's wrong
- test cases: why is it failing in one specific situation?
- flow charts, pseudocode

- tracing (print() statements)
 - put print statements before and after if conditions
 - before and after loops
 - in places where you suspect something might go wrong
- interactive tracing
- debugging tools (breakpoints/watchpoints/watches)

More broken code

· weird ascending

Searching for/asking for help

Searching for help

- Google (or your search engine of choice)
- be as specific as possible

Asking for help

- reproducible/minimal workable examples
- paste *code* rather than screenshots whenever possible
- right amount of context (sometimes hard to guess)
- "how to ask" (StackOverflow, Eric Raymond's advice
 - what are you trying to do?
 - where have you looked?
 - what have you tried?
 - lmgtfy
- browse/lurk in forums first!
- tone
- where:
 - forums
 - StackOverflow

Testing

- Simplify, simplify
- Reduce the size of your problem
- Cases with easy/known answers
- Corner and edge cases
- Random tests (fuzz testing)
- Automatic testing framework: nose
 - built-in Python package
 - more on this later . . .
- Test-driven development: write tests $\mathit{first}!$

Additional resources

- http://stackoverflow.com/questions/1623039/python-debugging-tips
- https://www.udacity.com/course/cs259

- http://www.cs.yale.edu/homes/aspnes/pinewiki/C%282f%29Debugging.html http://www.cs.cf.ac.uk/Dave/PERL/node149.html