

debugging

Ben Bolker

18:44 18 January 2015

Errors

Types of errors

- syntax errors vs. logic errors
- failure modes:
 - obvious failure
 - * program stops with an error partway through: [bad mandelbrot #0](#)
 - * Python crashes
 - * machine crashes
 - * program never stops (infinite loop)
 - wrong answer
 - * always
 - * occasionally

Next section follows [this presentation](#)

- infinite loops: [bad mandelbrot #1](#)
- incorrect operator precedence, e.g. $\Delta\text{fahrenheit} = \Delta\text{Celsius} \times 1.8$

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

- off-by-one error (“fencepost problem”)
- ... more generally, **edge** or **corner cases**
- incorrect code inside/outside loops:
- [bad mandelbrot #2](#)
- [bad mandelbrot #3](#)
- [bad mandelbrot #4](#)
- 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*: stare at your code, try to figure out what's wrong (test cases really help: why is it failing in one specific situation?)
- flow charts, *pseudocode*
- `print()`
- interactive tracing
- debugging tools (breakpoints/watchpoints/watches)
- checkpointing

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
 - right amount of context
 - “how to ask” ([StackOverflow](#))
- browse/lurk in forums first!
- tone
- where:
 - forums
 - StackOverflow

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>