# Testing

NE24
Rachel Slaybaugh
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# How do you (or anyone else for that matter) know

that your code works?

#### Motivation

 Verification: Have we built the software correctly (i.e. does it match the specification)?

 Validation: Have we built the right software (i.e. is this what the customer wants)?

- Two different but important goals
- Use different kinds of tests to answer

### Testing Levels

- Unit: verify the functionality of a specific section of code
- Integration: test interfaces between units
- System: verify completely integrated system
- System integration (if applicable): works properly with 3<sup>rd</sup> party systems
- Regression: ensure that new code changes don't break anything

# Test Driven Development

Write all the tests **before** you write the code.

Why?

# **Error Checking**

 One way to force the code to "test as you go" is to write checks into the code itself

 E.g. make sure the right sizes and data types are being used everywhere

 Example, Jelly Bean Code: https://github.com/rachelslaybaugh/NE24/tre e/master/testing

#### Exceptions

 Separate the "normal" flow and the "exceptional" cases

 http://rachelslaybaugh.github.io/NE24/testing /test-except.pdf

(https://docs.python.org/2/tutorial/errors.html)

#### **Unit Tests**

 Nosetests: http://nose.readthedocs.org/en/latest/testing .html

#### Example:

```
https://github.com/pyne/pyne/blob/develop/
tests/test_data.py
is testing
https://github.com/pyne/pyne/blob/develop/
pyne/data.pyx
```

#### Regression Tests

 An extra awesome way to do this is with Continuous Integration

 Variation of running all unit tests before code is integrated and possibly every night

Example: BatLab and PyNE,
 https://github.com/pyne/pyne/pulls

#### Summary

- Testing can help you catch errors right away
- Tests give you a way to track all the parts of your code
- You can add checking and testing as you go
- Tests help with debugging and maintaining code
- Tests save you time in the long run