## **Glass-box Testing**

- Use code directly to guide design of test cases
- Glass-box test suite is path-complete if every potential path through the code is tested at least once
  - Not always possible if loop can be exercised arbitrary times, or recursion can be arbitrarily deep
- Even path-complete suite can miss a bug, depending on choice of examples

## Example

```
def abs(x):
"""Assumes x is an int
  returns x if x>=0 and -x otherwise"""
if x < -1:
   return -x
else:
   return x
```

- Test suite of {-2, 2} will be path complete
- But will miss abs(-1) which incorrectly returns -1
  - Testing boundary cases and typical cases would catch this {-2 -1, 2}

## Rules of thumb for glass-box testing

- Exercise both branches of all if statements
- Ensure each except clause is executed
- For each for loop, have tests where:
  - Loop is not entered
  - Body of loop executed exactly once
  - Body of loop executed more than once
- For each while loop,
  - Same cases as for loops
  - Cases that catch all ways to exit loop
- For recursive functions, test with no recursive calls, one recursive call, and more than one recursive call