

Programming by Contract



Defensive Programming

Ch 3.6-3.7



Topics

What can go wrong with using the following?
 double squareRoot(double n) {
 ... // compute x if pass n=-1, function still works
 return x;
 }

- So, why do your classes interact correctly?
 Options:
 - Magic!
 - Your client code agrees to..
 a "contract" on how to call your class
 - Your classes check all arguments and operations for correctness

Programming by Contract

- Programming by Contract:
 Each method and class has a contract.
 - Client code agrees to meet certain conditions
 - Class agrees to perform a duty
- precondition:
 - What the client ensures before calling the method.
- postcondition:
 - What the class ensures when method finishes.
- invariants:
 - Properties that must always be true; often on a class.

```
/**
 * Returns the real number x,
 * such that x * x = n
 * Precondition:
 * Input n is 0 or greater.
 */
double squareRoot(double n) {
    // compute x
    ...
    return x;
}
```

Example

- The method assumes the client enforces the contract
 - method does not handle contract violations
 - Client code's responsibility to ensure contract preconditions are not violated

```
/**
* Removes top element from the stack
 @pre stack is not empty
 @post stack is not full,
 @post top element removed,
* @post size decreased by one
                                       Example:
public void pop(){
   elements.remove(0);
```

 Client must be... able to check the preconditions

Stack must have an isEmpty() method.

Driving Analogy

- Driving could be a contract:
 - Given the preconditions that everyone else obeys the law, you will be safe.
- Defensive Driving:
 - You are never sure what other drivers will do,
 SO alwayscheck all possible conditions -> not reasonable tho
- Example:
 - Shoulder check when making a left turn to make sure nobody is illegally passing you on the left
 - Staying out of a car's blind spot to avoid getting hit if they fail to shoulder check while changing lanes

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Defensive Programming

- A class is responsible for maintaining a correct state
 - All input values and actions are checked for correctness.
 - ex: prevent adding a duplicate element to a "set"
 - ex: prevent adding an element to a full array.
- Brian's "Defensive Programming"
 - Find bad inputs/actions and fail fast and loud (crash the program, show error message, etc)
 - How? assertions! (or exceptions as well)

Assert Basics

```
    Assert (basics)
```

Usage: assert condition;

- If the condition is false, crash the program (throws an AssertionError exception)
- Example Statement: assert age >= 0;

```
    Example Method:
        public void pop() {
            assert !isEmpty();
            elements.remove(0);
        }
```

Comparison

- Should a square-root method check that the input is non-negative?
 - Design by Contract: no, that's the client's job
 - Defensive Programming:..yes,
 client may call us with a bad value we should check.
- Benefit of Design by Contract
 - removes duplicate validity checks
 - otherwise client & class check for valid values.
 - Duplicate checks make system more complicated.
- Benefit of Defensive Programming
 - errors in calling code are caught quickly
- suggestion: Should use for all calls accessible by untrusted code.

Used Together

- Enforcing Design by Contract is hard
 - Some languages can automatically enforce the contract, such as Eiffel.
 - Not as easy in many other languages!
 If not enforced, then contract violations not caught.
- Complementary Ideas
 - Use design by contract to clearly communicate your expectations to other programmers.
 - Use defensive programming to verify these expectations using asserts and exceptions.

Error Handling Options

```
1 do nothing
                                       - BAD idea!
     -EX: sqrt() w/o any checking or documentation
                                        - Programming by contract
2. document pre-conditions
     -Works best with language support. if language not support -> bad idea
     -EX: sqrt() w/o any checking, but with documentation
                                (assert) - Check for programmer errors
3. crash fast
     -EX: sqrt() w/ assert
4. raise exception to notify caller
     -EX: sqrt() w/ exception
                                        (null, -1, ...)
5 return an invalid value
     -EX: sqrt() w/ return -1
6. correct the problem
     -Given incorrect input, try to correct it as best as possible.
     Ex: sqrt() w/ abs(x) call to make positive.
```

Asserts: Enforce constraints on developers.

can't rely on programming by contract (aka can't expect users to know which are exceptions)

Assertions

- Assert statements
 - Trigger a runtime error if a condition is false
 - convert a Logic error into a Runtime error -> then can help us debug faster
- Example Usage

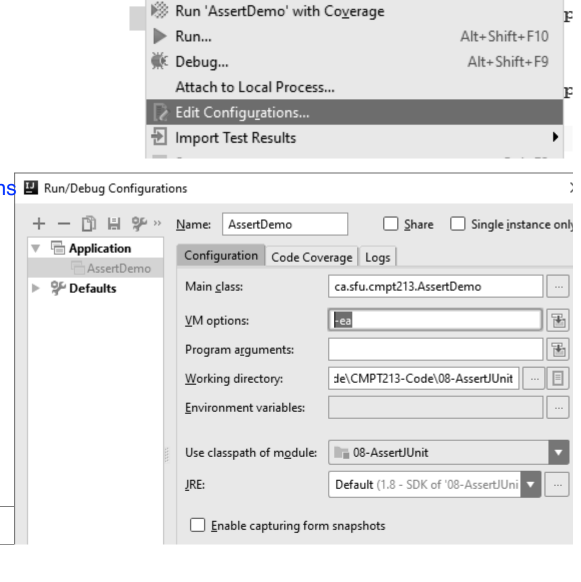
```
double rSquared = getCircleArea() / Math.PI;
assert rSquared >= 0;
double r = squareroot(rSquared);
```

- Assertion failure
 - Displays source file & line number via an exception.

```
Exception in thread "main" java.lang.AssertionError at ca.sfu.cmpt213.AssertDemo.assertRadius(<u>AssertDemo.java:14</u>) at ca.sfu.cmpt213.AssertDemo.main(<u>AssertDemo.java:9</u>)
```

Enabling Assertions

- Enabling Assertions
 - Turned on/off at runtime by JVM
 - Pass -ea argument to the JVM
- -ea means "will give you a message when assertion fails"
 - In IntelliJ
 Run > Edit Configurations
 in VM options: add -ea



Tools VCS Window

Run with VisualVM 'AssertDemo'

Debug with VisualVM 'AssertDemo'

Shift+F10

Shift+F9

Run 'AssertDemo'

Debug 'AssertDemo'

24-02-25 Demo: assertion failing.

Assert User Guide (1)

- Assertions check for "invalid" conditions which should crash the program.
- Guide to using Asserts
 - Assert the expectations you place.on programmers
 - Ex: Calling pop() on a non-empty stack.
 - Don't assert things that could reasonably be false.
 - Ex: Don't assert a user's input is > 0 because they may have typed in -1. —> ui issue
 - Must check for and handle these errors.

*assert should be put inside modules

Assert User Guide (2)

Don't assert things that...

will already cause runtime errors

Use assertions to catch...

unanticipated cases

```
String getDescription(Car car) {
    assert car != null;
    String str = car.toString();
    return str;
}

If car is null, it will
    generate an exception on
    it's own.
```

```
switch(productType) {
case SOFTWARE:
    // ...
    break;
case HARDWARE:
    // ...
    break;
default:
    assert false;
}
```

Assert User Guide (3)

don't assert the logically impossible

```
int age = getUserAge();
if (age < 50) {
    // ...
} else if (age >= 50) {
    // ...
} else {
    assert false; this statement can never be reached
}
```

assert consistency of internal state

Problems with Assert

- Too many asserts can.slow down your program
 - Ex: in a graphics engine for a game.
 - Solution: disable them at runtime.
- Too many asserts can complicate code
 - Solution: only use where they will help.
- Not for handling errors at runtime
 - Ex: Asserts can be disable at runtime; ..
 *don't want to assert for error handling if want to handle error -> throw exception -> want to assert for invalid conditions.
 - Solution:
 - assert for programmer errors or "invalid" conditions.
 - use error handling for "possible" errors (file not found)

Summary

- Programming by Contract
 - Class states the contract
 - Client enforces it meets preconditions.
- Defensive Programming
 - Class ensures it's always in a valid state.
 - It validates all actions and values.
- Use asserts to validate assumptions
 - Check for programmer errors, not "possible" errors.
 - Asserts must be enabled in JVM (-ea)