CS1632, Lecture 7: Smoke, Exploratory, Path-based Testing

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Smoke Testing

Smoke Testing (plumbing)

- Send smoke down the pipes to find leaks BEFORE sending water or other fluids
- Why?
 - Won't waste effort: If there is a leak, nothing to clean up
 - Won't cause further damage: high pressure water going through a hole means a bigger hole will be formed



Smoke Testing (software)

- Minimal testing to ensure that the system is, in fact, ready for serious testing
- Why?
 - No need to test system that can't perform minimal acceptable functionality
 - Setting up test harnesses / installing software may be non-trivial
 - · Avoid wasting testers' time

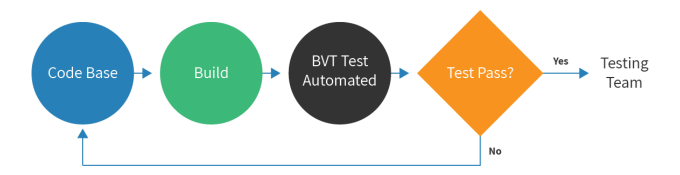
Smoke Testing can be:

- **Scripted**: A few small but important test cases are run before the software is ready to be tested. These can be automated or manual.
- **Unscripted**: An experienced tester does exploratory testing for a small amount of time to ensure that it meets minimum standards.

Other names for Smoke Testing

- Confidence Testing
 - Because it's intended to inspire enough confidence to pass to the QA team
- Sanity Testing
 - Because it's intended to check that developer was fully awake when coding
- Build Verification Testing (BVT)
 - Because it's intended to be performed after every build before further testing

Smoke Testing is a GATEWAY



Exploratory Testing

So far ...

- We have developed a very formal manner of testing
 - Develop requirements
 - Write test plan
 - Create and check traceability matrix
 - Run tests

So far ...

- But we assumed that we know the EXACT expected behavior, EXACTLY how to cause it, and it is necessary to DEFINE all of these behaviors
 - Works fine in some circumstances!
 - But not others!
- If I asked you to "test a poker program", what would you do?

Sometimes, we don't know exactly what the expected behavior is! Why not?

- Uncertain of exact reproduction steps
- Uncertain of interface
- Unfamiliarity with general interaction
- Implicit requirements
- Domain-specific
- Subjective

Exploratory Testing

- Definition: testing without a specific test plan, in which the goals are:
 - To learn more about the system
 - To guide development by finding defects and possible enhancements

Sometimes called "ad hoc" testing

- Personally, I don't like this term
- It implies carelessness
- Less rigid != more careless
- Faith in the testers is required
 - To not go down blind alleys
 - To use their best judgment

How To Do It

- 1. Use your best judgment
- 2. If in doubt about next step, see Step 1.

Faith in Testers

Exploratory testing has faith that you instinctively "know" that there's a defect, or at least that you know something doesn't seem quite right.

Tips:

- 1. Try to accomplish important tasks
- 2. Think of edge cases on the fly
- 3. Try doing different things together
- 4.If I were the programmer, what wouldn't I have thought of?
- 5. Write down defects IMMEDIATELY
- 6. You can record your steps and write them down later as formal tests

Benefits of Exploratory Testing

- 1.Fast
- 2.Flexible
- 3. Relies on testers' knowledge, and helps improve it
- 4. Very easy to update!

Drawbacks to Exploratory Testing

- 1.Unregulated
- 2. Possibly unrepeatable
- 3. Hard to say how much coverage there is
- 4. Difficult to automate

Path-Based Testing

Possible paths in a method

```
// How many paths?

public int somethingElse(boolean a, boolean b) {
  int toReturn = 5;
  toReturn += (int) Math.cos(100);
  toReturn *= 3;
  return toReturn;
}
```

Possible paths in a method

```
// How many paths?

public int doSomething(boolean a, boolean b) {
  int toReturn = -1;
  if (a || b) {
    toReturn = 5;
  } else {
    toReturn = 97;
  }
  return toReturn;
}
```

Possible paths in a method

```
// How many paths?

public int somethingElse(boolean a, boolean b) {
  int toReturn = 0;
  if (a) {
    toReturn = 5;
  } else if (b) {
    toReturn = 97;
  } else {
    toReturn = 6;
  }
  return toReturn;
}
```

Path-Based Testing

- What are all the possible paths through a program or method?
- Then test all of the paths
- Similar to equivalence class partitioning
 - Just as you need to test only one (or a few) values to test an equivalence class
 - You can test only one (or a few) values to test each path
 - Just like for equivalence classes, you want to cover all paths for good coverage

Path-Based Testing Example

- Racing game: user can select Red Car (fast acceleration, low top speed) or Blue Car (slow acceleration, high top speed).
 One or the other car always wins.
- Possible paths:
 - Red Car -> Win -> "You win, Blue Car loses"
 - Red Car -> Lose -> "You lose, Blue Car wins"
 - Blue Car -> Win -> "You win, Red Car loses"
 - Blue Car -> Lose -> "You lose, Red Car wins"

Complexity Increases Superlinearly As We Add Variables / Paths

- Add "Easy / Hard" modes to previous game
- Hard mode rewards you with an exclamation point
- Now there are EIGHT paths to test:
 - Easy -> Red Car -> Win -> "You win, Blue Car loses"
 - Easy -> Red Car -> Lose -> "You lose, Blue Car wins"
 - Easy -> Blue Car -> Win -> "You win, Red Car loses"
 - Easy -> Blue Car -> Lose -> "You lose, Red Car wins"
 - Hard -> Red Car -> Win -> "You win. Blue Car loses!"
 - Hard -> Red Car -> Lose -> "You lose, Blue Car wins!"
 - Hard -> Blue Car -> Win -> "You win, Red Car loses!"
 - Hard -> Blue Car -> Lose -> "You lose, Red Car wins!"
- One Boolean variable doubles the number of paths/tests

Now Please Read Textbook Chapters 10-11