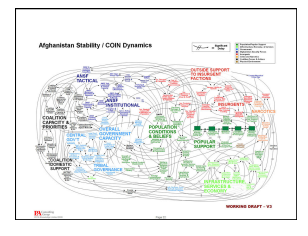
Course and Project Topic Overview

CMPSCI 521/621 UMass Amherst, Fall 2012

Last time

What did we talk about?



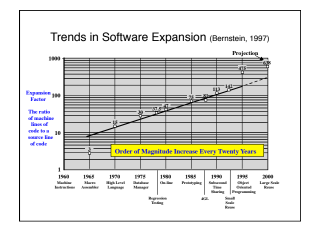
Why is it important to study software engineering?

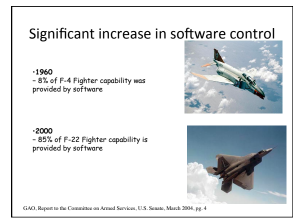
Just like cars

- US automobile industry used to be very complacent about quality

 - lost a significant amount of market share
 complacency about software quality could lead to the same result
- There are many recalls for automobiles some fixed for free
- · There are many defects in software
 - some fixed for free
 - some fixed in the the next release
 customer paying for the upgrade

Why is analysis important?





Accidents



http://www.slothmud.org/~hayward/mic_humor/nt_navy.htm

- Suffered a systems failure when bad data was fed into its computers during maneuvers off the coast of Cape Charles,VA
- Ship towed into the Naval base at Norfolk,VA, because a database overflow caused its propulsion system to fail
- Took two days of pier-side maintenance to fix the problem
- Ariane Five

http://www.ima.umn.edu/~arnold/disasters/ariane5rep.html

- Reused a module developed for Ariane 4, which assumed that the horizontal velocity component would not overflow a 16-bit variable
- Not true for Ariane 5, leading to self-destruction roughly 40 seconds after launch

Any questions?

Some logistics

- 521 vs. 621
 - 621 is graduate students only
 - 521 is undergraduate or graduate
 - the material is the same, the midterm is the same, the assignments are the same
 - only two differences:
 - project expectations
 - grading is scaled separately for 521 and 621

I want to sign up for 521/621

- The class is full
- There is a waiting list
- Email Darlene Fahey (<u>fahey@cs.umass.edu</u>) to get on / off waiting list

We'll try to settle this quickly. I'll try to be nice, but in a group-project class with several (3!) presentations per group, it is hard to grow much larger than 36 students.

Any questions?

Today's (and not only today's) plan

- · Static analysis
- · Dynamic analysis
- · Model checking
- · Mutation testing
- · Bug localization
- Symbolic execution

Areas we will cover in this course

- · Static analysis
- · Dynamic analysis
- · Model checking
- · Mutation testing
- Bug localization
- Symbolic execution

areas for your projects

As we go over each topic...

- · Think whether this sounds interesting
- Think about what kind of a tool you could make that uses this
- You are all programmers: think about things you've done while programming that were hard, and how these kinds of analysis might make it easier

Static Analysis

- · Two kinds we'll consider:
 - Manual
 - Automatic

Manual Reviews

- Manual static analysis methods
 - Reviews, walkthroughs, inspections
- Most can be applied at any step in the lifecycle
- Have been shown to improve reliability, but
 - $\bullet\,$ often the first thing dropped when time is tight
 - labor intensive
 - often done informally, no data/history, not repeatable

Reviews and walkthroughs

- Reviews
 - author or one reviewer leads a presentation of the artifact
 - review is driven by presentation, issues raised
- Walkthroughs
 - usually informal reviews of source code
 - step-by-step, line-by-line review

Inspections

- Software inspections
 - formal, multi-stage process
 - significant background & preparation
 - led by moderator
 - many variations of this approach

Experimental results

- software inspections have repeatedly been shown to be cost effective
- increases front-end costs
 ~15% increase to pre-code cost
- · decreases overall cost

IBM study

- Doubled number of lines of code produced per person
 - some of this due to inspection process
- Reduced faults by 2/3
- Found 60-90% of the faults
- Found faults close to when they were introduced

The sooner a fault is found the less costly it is to fix

Why are inspections effective?

- Knowing the product will be scrutinized causes developers to produce a better product (Hawthorne effect)
- Having others scrutinize a product increases the probability that faults will be found
- Walkthroughs and reviews are not as formal as inspections, but appear to also be effective
 - hard to get empirical results

What are the deficiencies?

- Tend to focus on error detection
 - what about other "ilities" -- maintainability, portability, etc?
- Not applied consistently/rigorously
 - inspection shows statistical improvement
- Human intensive and often makes ineffective use of human resources
 - skilled software engineer reviewing coding standards, spelling, etc.
 - Lucent study: ½M LOCS added to 5M LOCS required ~1500 inspections, ~5 people/inspection
 - no automated support

Automatic static analysis

What can you tell me about this code:

```
public int square(int x) {
  return x * x;
}
```

Automatic static analysis

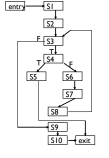
What about this code:

```
public double weird_sqrt(int x) {
  if (x > 0)
    return sqrt(x);
  else
    return 0;
}
```

Computing Control Flow Graphs (CFGs)

Procedure AVG

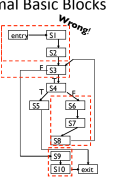
- S1 count = 0
 S2 fread(fptr, n)
 S3 if EOF goto S11
 S4 if (n >= 0) goto S7
 S5 return (error)
 S6 goto S9
 S7 nums[count] = n
- S8 count ++ S9 fread(fptr, n) S10 goto S3
- SII avg = mean(nums,count) SI2 return(avg)



CFG with Maximal Basic Blocks

Procedure AVG

- S1 count = 0
 S2 fread(fptr, n)
 S3 while (not EOF) do
 S4 if (n < 0)
 S5 return (error)
 else
 S6 nums[count] = n
 S7 count ++
- S7 count ++
 endif
 S8 fread(fptr, n)
 endwhile
- S9 avg = mean(nums,count) S10 return(avg)



CFG with Maximal Basic Blocks

Procedure AVG

- \$1 count = 0
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 endif
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 endwhile
 \$9 avg = mean(nums,count)
 \$10 return(avg)
- \$1.2 F \$3 T \$4 F \$55 \$6,7.8

What about data flow?

We can do the same thing as with control flow

Uses of Data-Flow Analyses

- Compiler Optimization
- E.g., Constant propagation

```
a=c+10 suppose every assignment to c that reaches this statement assigns 5
```

⇒ need to know reaching definitions: which definitions of variable c reach a statement

Uses of Data-Flow Analyses

- Software Engineering Tasks
- E.g., Debugging suppose that a has the incorrect value in the statement

a=c+y

⇒ need data dependence information: statements that can affect the incorrect value at a given program point

Static analysis summary

- Manual or automatic
 - very different
 - manual removes bugs
- Analyze the source code to determine
 - control flow
 - data flow
- Build reachability graphs, data dependence graphs, etc.

Dynamic analysis

- Assertions
- · Detecting invariants

Assertions

```
public double area(int length, int width) {
  assert(length >=0);
  assert(width >=0);
   return length * width;
}
```

Detecting invariants

```
public int square(int x) {
  return x * x;
}
```

Let's run the code and watch it. What can we tell about it?

Why dynamic detection?

- Is it sound?
 - If you learn a property about a program, must it be true?
- Is it complete?
 - Do you learn all properties that are true about a program?

So why dynamic detection?

- Code can be complex
 - Static analysis may not scale to large programs.
- Sometimes, logs is all you have access to
 - Not all code is open source. If you use libraries, others' code, you may only be able to observe executions.
- Fast
- Detects properties of actual usage, rather than all possible usage