Software engineering issues

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So far...

- ...design
- ...testing
- Today: very limited views of these two issues
 - Each is deserving of (at least) a course on its own
 - There are numerous other issues in software engineering including requirements and specification, analysis, maintenance, etc.



- What goes in the scanner vs. what goes in the parser?
- How to decide?

Possible answers include...

- Cohesion why are elements placed together into components?
 - "component" is intentionally pretty vague here, and could include packages, classes, modules, etc.
- Coupling what are the interconnections and dependences between components (and why)?
- Anticipating change what are likely changes and how will they be accommodated?
- Simplicity see Hoare's quotation, next slide
- Conceptual integrity is there a consistent approach to existing decisions?
- ... others?

Hoare sez

 "There are two ways of constructing a software design: One way is to make it so simple that there are *obviously* no deficiencies, and the other way is to make it so complicated that there are no *obvious* deficiencies. The first method is far more difficult."

Software structure degrades

- There is plenty of evidence that software structure degrades over time
- That is, well-planned and well-designed software systems become increasingly tangled over time
 - Less simple, less clear cohesion, more muddled coupling, harder to change, etc.
- One reason for this is that programmers often change code in a way that is locally sensible but has poor global and long-term consequences
- Reducing the rate of increase in entropy generally demands more global knowledge of the software

MiniJava

- As much as possible, respect the existing design that is, try to maintain its conceptual integrity
- At least two reasons
 - Chambers, who wrote it originally, is a top-notch designer and programmer
 - You will end up with fewer unexpected interactions and problems

Software testing

• What are possible goals of software testing?



• "Testing can only be used to show the presence of bugs, not their absence."

What are alternatives to these goals?

- Formal verification of the software
 - Verification vs. validation: Building the system right vs. building the right system [Boehm]
- Inspections, reviews, walkthroughs
- Certifying the process (e.g., ISO9000)
- Certifying the practitioners (e.g., licensing doctors)

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A broad-brush of some testing issues

- White-box vs. black-box testing
 - Can see the code, can't see the code
- Functional vs. performance vs. stress vs. acceptance vs. beta vs. ... testing
- Structural coverage testing

Some terminology

- A *failure* occurs when a program doesn't satisfy its specification
- A *fault* occurs when a program's internal state is inconsistent with what is expected (this is usually an informal notion)
- A *defect* is the code that leads to a fault (and perhaps a failure)
- An *error* is the mistake the programmer made in creating the defect

A simple problem

- The program reads three integer values. The three values are interpreted as representing the lengths of the sides of a triangle. The program prints a message that states whether the triangle is isosceles, equilateral or scalene.
- Write a set of test cases that would adequately test this program

A study showed...

- 13 kinds of defects were found in actual programs
- Experienced programmers on average write test cases that identify about half of the defects

The lucky thirteen

- Valid scalene
- Valid equilateral
- Valid isosceles
- All permutations that represent valid scalene
- One side is zero
- One side is negative
- All sides are zero

- Three positive integers where two sum to the third
- All permutations of the previous case
- Three positive integers where two sum to less than the third
- All permutations of this
- A non-integer side
- An incorrect number of inputs

Bach adds...

- A GUI that accepts the three inputs
- Asks his students to "try long inputs"
- Interesting lengths
 - 16 digits+: loss of mathematical precision
 - 23+: can't see all of the input
 - 310+: input not understood as a number
 - 1000+: exponentially increasing freeze when navigating to the end of the field by pressing <END>
 - 23,829+: all text in field turns white
 - 2,400,000: reproducible crash
- The programmer was only aware of the first two boundaries

"What stops testers from trying longer inputs?"

- Bach suggests
 - Seduced by what's visible
 - Think they need the specification to tell them the maximum – and if they have one, stop there
 - Satisfied by first boundary
 - Use linear lengthening strategy
 - Think "no one would do that"

— ...

Partition testing

 Basic idea: divide program input space into (quasi-)equivalence classes, selecting at least one test case from each class



Structural coverage testing

- Premise: if significant parts of the program structure are not tested, testing is surely inadequate
- Control flow coverage criteria
 - Statement (node, basic block) coverage
 - Branch (edge) and condition coverage
 - Data flow (syntactic dependency) coverage
 - Others...
- Attempted compromise between the impossible and the inadequate

Statement coverage

- What's a statement?
 - $\max = (x > y) ? x : y;$
 - Using basic blocks can help this issue
- Obviously unsatisfying in trivial cases (such as the second example on the right, from Ghezzi)

```
if x > y then
  \max := x
else
  max :=y
endif
if x < 0 then
  x := -x
endif
z := x;
```

Edge coverage

- Uses control flow graph
 - We'll see these soon!
 - Essentially a flowchart
- Covering all basic blocks (nodes) would not require edge ac to be covered
- Edge coverage requires all control flow graph edges to be coverage by at least one test



Condition coverage

- How to handle compound conditions?
 - if (p != NULL) && (p->left < p->right) ...
- Is this a single conditional in the CFG?
- How do you handle short-circuit conditionals?
 - andthen, orelse ...
- Condition coverage treats these as separate conditions and requires tests that handle all combinations

Path coverage

- Edge coverage is in some sense very static
- Edges can be covered without covering actual paths (sequences of edges) that the program may execute
- Note that not all paths in a program are always executable
 - Writing tests for these is hard ©
 - Not shipping a program until these paths are executed does not provide a competitive advantage ⁽³⁾
- Loops (or recursion) makes life even harder

Summary

- Software testing and only parts were covered at the lightest imaginable level – is a complex art
- But you need to be able to wear two hats that of the developer, and that of the tester – and this is extremely hard
- These ideas may give you some more disciplined way to think about your testing process, informal though it will be