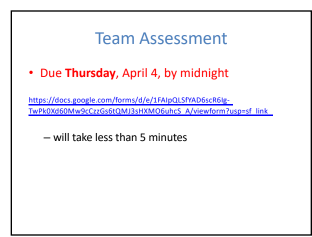
Beta

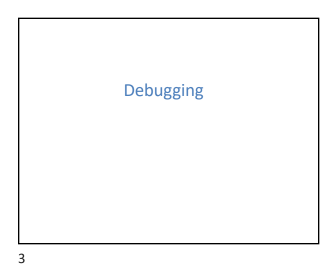
- Beta is due April 18
- Beta includes presentations on April 11
 - 10 minutes per group
 - at least 2 students per group
 - practice practice practice
- First Team Assessment due April 4 (it's quick)
- No class this Thursday, April 4

 WORK ON BETA!

1



2



A bug – September 9, 1947

US Navy Admiral Grace Murray Hopper, working on Mark I at Harvard

2.13067645 found special special test

Relay #70 Panel F (moth) in relay.

of buy being found.

2. 130476415

pe (Sine check)

{1.2700 9.037 W7 025 9.057 846 795 cmu 2.150476415 (2) 4.615925059(-2)

Ways to get your code right

- Validation
 - Purpose is to uncover problems and increase confidence
 - Combination of reasoning and testing
- Debugging
 - Finding out why a program is not functioning as intended
- Defensive programming
 - Programming with validation and debugging in mind
- Testing ≠ debugging
 - test: reveals existence of problem
 - debug: pinpoint location + cause of problem

4





- Defect mistake committed by a human
- Error incorrect computation
- Failure visible error: program violates its specification
- Debugging starts when a failure is observed
 - Unit testing
 - Integration testing
 - In the field

9/9

0800

1000

1100

1545

anton starty

Started

1745/600 andament started

5 topped 13" 0 c (032)

Defense in depth

- 1. Make errors impossible
- Java makes memory overwrite bugs impossible
- 2. Don't introduce defects Correctness: get things right the first time
- 3. Make errors immediately visible
 - Local visibility of errors: best to fail immediately
 - Example: checkRep() routine to check representation invariants
- 4. Last resort is debugging
 - Needed when effect of bug is distant from cause Design experiments to gain information about bug
 - · Fairly easy in a program with good modularity, representation hiding,
 - specs, unit tests, etc. Much harder and more painstaking with a poor design, e.g., with rampant rep exposure
- 7

First defense: Impossible by design

- In the language
- Java makes memory overwrite bugs impossible
- In the protocols/libraries/modules
 - TCP/IP will guarantee that data is not reordered
 - BigInteger will guarantee that there will be no overflow
- In self-imposed conventions
- Hierarchical locking makes deadlock bugs impossible
- Banning the use of recursion will make infinite recursion/insufficient stack bugs go away
- Immutable data structures will guarantee behavioral equality
- Caution: You must maintain the discipline

8

Second defense: correctness

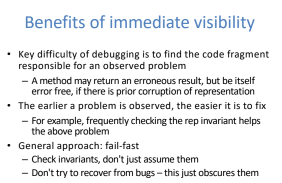
- · Get things right the first time
 - Don't code before you think! Think before you code.
 - If you're making lots of easy-to-find bugs, you're also making hard-to-find bugs don't use compiler as crutch
 - Especially true, when debugging is going to be hard
 - Concurrency
 - Difficult test and instrument environments
 - Program must meet timing deadlines
 - Simplicity is key
 - Modularity
 - Divide program into chunks that are easy to understand Use abstract data types with well-defined interfaces Use defensive programming; avoid rep exposure
 - Specification
 - Write specs for all modules, so that an explicit, well-defined contract exists between each module and its clients

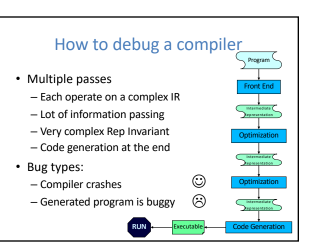
9

Third defense: immediate visibility

- · If we can't prevent bugs, we can try to localize them to a small part of the program
 - Assertions: catch bugs early, before failure has a chance to contaminate (and be obscured by) further computation
 - Unit testing: when you test a module in isolation, you can be confident that any bug you find is in that unit (unless it's in the test driver)
 - Regression testing: run tests as often as possible when changing code. If there is a failure, chances are there's a mistake in the code you just changed
- When localized to a single method or small module, bugs can be found simply by studying the program text

10





Don't hide bugs

// k is guaranteed to be present in a
int i = 0;
while (true) {
 if (a[i]==k) break;
 i++;
}

- This code fragment searches an array a for a value k.
 Value is guaranteed to be in the array.
 - If that guarantee is broken (by a bug), the code throws an exception and dies.
- Temptation: make code more "robust" by not failing

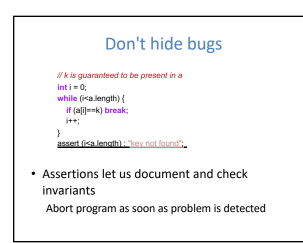
13

Don't hide bugs

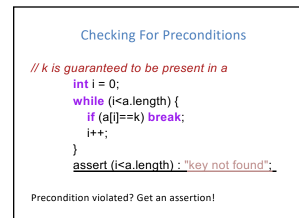
```
int i = 0;
while (i<a.length) {
    if (a[i]==k) break;
    i++;
}</pre>
```

- Now at least the loop will always terminate
 - But no longer guaranteed that a[i]==k
 - If rest of code relies on this, then problems arise later
 - All we've done is obscure the link between the bug's origin and the eventual erroneous behavior it causes.

14



15

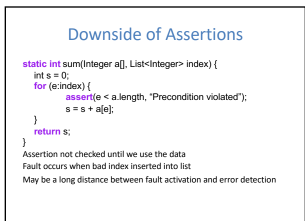




- Insert checks galore with an intelligent checking strategy
 - Precondition checks
 - Consistency checks
 - Bug-specific checks
- Goal: stop the program as close to bug as possible

Use debugger to see where you are, explore program a bit

16



checkRep: Data Structure Consistency Checks

```
static void checkRep(Integer a[], List<Integer> index) {
  for (e:index) {
```

assert(e < a.length, "Inconsistent Data Structure");

```
}
}
```

```
Perform check after all updates to minimize distance between bug occurrence and bug detection
```

Can also write a single procedure to check ALL data structures, then scatter calls to this procedure throughout code

19

```
Bug-Specific Checks
static void check(Integer a[], List<Integer> index) {
    for (e:index) {
        assert(e != 1234, "Inconsistent Data Structure");
    }
}
```

Bug shows up as 1234 in list Check for that specific condition

20

Checks In Production Code

 Should you include assertions and checks in production code?
 Yes: stop program if check fails – don't want to take chance program will do something wrong

 No: may need program to keep going, maybe bug does not have such bad consequences

- Correct answer depends on context!

 Ariane 5 – program halted because of overflow in unused value, exception thrown but not handled until top level, rocket crashes...

21