Mars Climate Orbiter

- Purpose: to relay signals from the Mars Polar Lander once it reached the surface of the planet
- Disaster: smashed into the planet instead of reaching a safe orbit
- Why: Software bug - failure to convert English measures to metric values
- $165M

Shooting Down of Airbus 320

- 1988
- US Vicennes shot down Airbus 320
- Mistook airbus 320 for a F-14
- 290 people dead
- Why: Software bug - cryptic and misleading output displayed by the tracking software

THERAC-25 Radiation Therapy

- THERAC-25, a computer-controlled radiation-therapy machine
- 1986: two cancer patients at the East Texas Cancer Center in Tyler received fatal radiation overdoses
- Why: Software bug - mishandled race condition (i.e., miscoordination between concurrent tasks)

London Ambulance Service

- London Ambulance Service Computer Aided Dispatch (LASCAD)
- Purpose: automate many of the human-intensive processes of manual dispatch systems associated with ambulance services in the UK
  - functions: Call taking
- Failure of the London Ambulance Service on 26 and 27 November 1992
"Nice of You to Turn Up"

- Load increased
- Emergencies accumulated
- System made incorrect allocations
  - more than one ambulance being sent to the same incident
  - the closest vehicle was not chosen for the emergency
- At 23:00 on October 28 the LAS eventually instigated a backup procedure, after the death of at least 20 patients

More...

  - Errors in medical software have caused deaths

More...

  - British destroyer H.M.S. Sheffield; sunk in the Falkland Islands war; ship’s radar warning system software allowed missile to reach its target
  - An Air New Zealand airliner crashed into an Antarctic mountain
  - North American Aerospace Defense Command reported that the U.S. was under missile attack; traced to faulty computer software - generated incorrect signals
  - Manned space capsule Gemini V missed its landing point by 100 miles; software ignored the motion of the earth around the sun

More...

- "Software Engineering: Report on a Conference Sponsored by the NATO Science Committee, Brussels, NATO Scientific Affairs Division,” 1968, p. 121
  - An error in an aircraft design program contributed to several serious air crashes
  - Dallas/Fort Worth air-traffic system began spitting out gibberish in the Fall of 1989 and controllers had to track planes on paper
More...

- Software Reliability: Principles & Practice, p. 25, by G. J. Myers
  - Apollo 8 spacecraft erased part of the computer's memory
  - Eighteen errors were detected during the 10-day flight of Apollo 14
  - An error in a single FORTRAN statement resulted in the loss of the first American probe to Venus

More...

- An Airbus A320 crashes at an air show
- A China Airlines Airbus Industries A300 crashes on April 26, 1994 killing 264
- Ariane 5 satellite launcher malfunction was caused by a faulty software exception routine resulting from a bad 64-bit floating point to 16-bit integer conversion

More...

- ACM SIGSOFT Software Engineering Notes, vol. 6, no. 2
  - F-18 fighter plane crashed due to a missing exception condition
- ACM SIGSOFT Software Engineering Notes, vol. 9, no. 5
  - F-14 fighter plane was lost to uncontrollable spin, traced to tactical software

More...

- Internet Risks Forum NewsGroup (RISKS), vol. 19, issue 56
  - CyberSitter censors "menu */ #define" because of the string "nu...de"
- London's Docklands Light Railway - train stopped in the middle of nowhere due to future station location programmed in software
- ACM SIGSOFT Software Engineering Notes, vol. 12, no. 3
  - Chicago cat owners were billed $5 for unlicensed dachshunds. A database search on "DHC" (for dachshunds) found "domestic house cats" with shots but no license
More... and many many more ....

Russia: Software bug made Soyuz stray
STAR CITY, Russia (AP) -- A computer software error likely sent a Russian spacecraft into a rare ballistic descent that subjected the three crew on board to chest-crushing gravity loads that made it hard to breathe, space experts said Tuesday.

"For me, for a moment, it felt like I was Atlas and I had the weight of the whole world on my shoulders," astronaut Donald Pettit, still a little woozy, told reporters at a crowded news conference.

Economic Impact
NIST study
On CNN.com - April 27, 2003

Last year, a study commissioned by the National Institute of Standards and Technology found that software errors cost the U.S. economy about $59.5 billion annually, or about 0.6 percent of the gross domestic product. More than half the costs are borne by software users, the rest by developers and vendors.
Open up albums. Browse through the albums in horizontal mode.

Select an album

Play song from the selected album

Browse again through the albums

Get back to vertical mode.

Now see the browser get back to the song that was played in vertical mode not the current screen that the user were browsing

Expectation

- Can't we expect software to execute correctly?
- Carefully made programs
  - 5 faults/1000 LOC
  - 1M LOC will have 5000 faults
- Windows XP has 45M LOC
  - How many faults?
  - 45 x 5000 = 225,000
- Why not remove the faults?
Joke?

• “If the automobile industry had developed like the software industry, we would all be driving $25 cars that get 1,000 miles to the gallon.”

• “Yeah, and if cars were like software, they would crash twice a day for no reason, and when you called for service, they’d tell you to reinstall the engine.”

How Cars Are Engineered (A Simple View)

- User requirements
  - Engine power, all-wheel, seating, comfort, MP3 player!

- Detailed design
  - Blueprints, design documents

- Verify design
  - Simulation, prototyping

- Develop parts (components)
  - Test each component
  - Components may be reused
  - Mass produced

- Assemble the car
  - Test the car (Front/side crash tests, Stability tests)
  - Usability testing (Feedback from drivers/passengers)

How Cars Are REALLY Engineered (A Detailed View)
But Seriously

• Features of many LEGO parts
  - Modularity
  - Reusability
    • Each part can be used in different places and ways
  - Flexibility of design
  - Compatibility
    • With other LEGO sets
• Building-blocks

Goals of the Course

• Discuss software testing techniques
• Two parts of the course
  - Review testing fundamentals
  - State-of-the-art & emerging techniques
• What do I expect from students?

MS and Ph.D. Qualifying

• Is the course is valid for PhD qualifying coursework?
  - Yes (Software Engineering/Programming Languages)
• Is the course is valid for MS qualifying coursework?
  - Yes (Software Engineering/Programming Languages)
• Is the course is valid for MS comps?
  - Yes (Both Midterms and Final exams count towards the MS comps.)

Assessment

• 10% each mid-term exam
• 5% presentation
• 25% Final Exam
• 50% Project
  - Project report
  - Project Presentation
Testing: Our Experiences

When to Stop?

A Real Testing Example

Automated Testing

**Philosophy:** What are we trying to do?
Automated Testing

Test Case Generator → Test Case

Software to be tested → Output

Verifier OR Test Oracle

Coverage Evaluator

Test Specs

Regression Testing

Original Test Cases
Original Software

Modified Software
New Test Cases

Testing the New Version

Original Test Cases
Original Software

Modified Software
New Test Cases

Discussion

• Different Software Types
  - Object-oriented
  - Component-based
  - Concurrent
  - Distributed
  - Graphical-user Interfaces
  - Web

• Different goals of testing
  - Usability
  - Security
  - Correctness
  - Performance ...