Software Quality Assurance and Testing Lecture - 01



INTRODUCTION TO SOFTWARE TESTING

What is a computer bug?

- In 1947 Harvard University was operating a room-sized computer called the Mark II.
 - o mechanical relays
 - o glowing vacuum tubes
 - technicians program the computer by reconfiguring it
 - Technicians had to change the occasional vacuum tube.
- A moth flew into the computer and was zapped by the high voltage when it landed on a relay.
- Hence, the first computer bug!





Bugs a.k.a. ...

- Defect
- Fault
- Problem
- Error
- Incident
- Anomaly
- Variance

- Failure
- Inconsistency
- Product Anomaly
- Product Incidence
- Feature :-)

Defective Software

- We develop programs that contain defects
 How many? What kind?
- Hard to predict the future, however... it is highly likely, that the software we (including you!) will develop in the future will not be significantly better.

Sources of Problems

- **<u>Requirements Definition</u>**: Erroneous, incomplete, inconsistent requirements.
- **Design:** Fundamental design flaws in the software.
- <u>Implementation</u>: Mistakes in chip fabrication, wiring, programming faults, malicious code.
- <u>Support Systems</u>: Poor programming languages, faulty compilers and debuggers, misleading development tools.

Sources of Problems (Cont'd)

- <u>Inadequate Testing of Software</u>: Incomplete testing, poor verification, mistakes in debugging.
- **Evolution:** Sloppy redevelopment or maintenance, introduction of new flaws in attempts to fix old flaws, incremental escalation to inordinate complexity.

Adverse Effects of Faulty Software

- <u>**Communications:**</u> Loss or corruption of communication media, non delivery of data.
- **<u>Space Applications:</u>** Lost lives, launch delays.
- **Defense and Warfare:** Misidentification of friend or foe.

Adverse Effects of Faulty Software (Cont'd)

- <u>**Transportation:</u>** Deaths, delays, sudden acceleration, inability to brake.</u>
- **Safety-critical Applications:** Death, injuries.
- <u>Electric Power:</u> Death, injuries, power outages, long-term health hazards (radiation).

Adverse Effects of Faulty Software (Cont'd)

- <u>Money Management</u>: Fraud, violation of privacy, shutdown of stock exchanges and banks, negative interest rates.
- <u>Control of Elections</u>: Wrong results (intentional or non-intentional).
- <u>Control of Jails</u>: Technology-aided escape attempts and successes, accidental release of inmates, failures in software controlled locks.
- <u>Law Enforcement:</u> False arrests and imprisonments.

Northeast Blackout (August 2003)

It was the worst power system failure in North American history. The failure involved loss of electrical power to **50** million customers, forced shutdown of 100 power plants and economic losses estimated at \$6 billion. The bug was reportedly in one utility company's vendorsupplied power monitoring and management system. The failures occurred when multiple systems trying to **access** the same information at once got the equivalent of **busy** signals. The software should have given one system precedent. The error was found and corrected after examining millions of lines of code.

Definition of Software Testing

Software testing is the process of executing a software system to determine whether it matches its specification and executes in its intended environment.

- Testing is the process of executing a program with the intent of finding errors. -Myers [2]
- A successful test is one that uncovers an asyet-undiscovered error. - Myers [2]
- Testing can show the presence of bugs but never their absence. - W. Dijkstra [125]

SOFTWARE TESTING— MYTHS AND FACTS

- Myth-1: Testing is a single phase in SDLC.
- Myth-2: Testing is easy.
- Myth-3: Software development is worth more than testing.
- Myth-4: Complete testing is possible.
- Myth-5: Testing starts after program development.
- Myth-6: The purpose of testing is to check the functionality of the software
- Myth-7: Anyone can be a tester.

GOALS OF SOFTWARE TESTING

Short-term or immediate goals

- Bug discovery
- Bug prevention
- Long-term goals
 - o Quality
 - Customer satisfaction
 - Risk management

Post-implementation Goals Reduced maintenance cost

• Improved testing process



PSYCHOLOGY FOR SOFTWARE TESTING

- Testing is the process of demonstrating that there are no errors.
- Testing is the process of executing a program with the intent of finding errors.



Why Can't Every Bug be Found?

• Exhaustive software testing is not feasible

- Too many possible paths.
- Too many possible inputs.
- Too many possible user environments.



Too Many Possible Inputs

- Programs take input in a variety of ways: mouse, keyboard, and other devices.
- Must test Valid and Invalid inputs.
- Most importantly, there are an infinite amount of sequences of inputs to be tested.

Too Many Possible User Environments

- Difficult to replicate the user's combination of hardware, peripherals, OS, and applications.
- Impossible to replicate a thousand-node network to test networking software.



Thank You

END OF CHAPTER