Intro to Software Testing chapter 1

Why do we test software?

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Adapted from slides by Jeff Offutt and Bob Kurtz

Testing in the 21st Century

Software defines **behavior**

- network routers, finance, switching networks, etc.

Today's software market:

- is much **bigger**
- is much more competitive
- has more **users**

Embedded Control Applications

- airplanes
- watches
- cell phones

- spaceships
- our homes
- automobiles

Agile processes put increased pressure on testers

- unit testing critical (with no training or education!)
- Tests are key to functional requirements but who builds these tests?

Industry is going through a revolution in what testing means to the success of software products.

Software is EVERYWHERE!



Software faults, errors, & failures

Software fault: A static defect in the software

Software error: An incorrect internal state that is the manifestation of some fault

Software failure: External, incorrect behavior with respect to the requirements or other description of expected behavior

Faults in software are equivalent to design mistakes in hardware.

Software does not degrade.

Failure, fault, and error example

(non-technical)

A patient gives a doctor a list of symptoms [failure]

The doctor tries to diagnose the root cause or **ailment** [fault]

The doctor may look for **abnormal internal conditions** (high blood pressure, irregular heartbeat) [errors]

Most medical problems result from external attacks (bacteria, viruses) or degradation as we age. Software faults are put there (or were always there) and do not "appear" when a part gets old or wears out.

A concrete example



The term "bug"



"...an analyzing process must equally have been performed in order to furnish the Analytical Engine with the necessary operative data; and that herein may also lie a possible source of **error**. Granted that the actual mechanism is unerring in its processes, the cards may give it wrong orders."

- Ada, Countess of Lovelace (notes on Babbage's Analytical Engine), 1843

"It has been just so in all of my inventions. The first step is an intuition, and comes with a burst, then difficulties arise—this thing gives out and [it is] then that **'Bugs'**—as such little faults and difficulties are called—show themselves and months of intense watching, study and labor are requisite..."

– Thomas Edison, 1878



circa 1931

Photo # NH 96566-KN (Color) First Computer "Bug", 1947 92 9/9 andan starte 0800 1.2700 9.027 847 025 1000 anton 237 846 795 consult (-1) 5- (-1) 4-615925059(-1) 13 46 (032) HP 633 PROZ 2.130476415 2.1 676415 Fila 033 me in mo fast 1100 JTAFTED lape (Sine check) 15:25 . tou tera a.er 10.0 Relay #70 Panel F (Moth) in relay: 1545 First actual case of bug being found. 7月5630 cloud down 1700

The term "bug"

"Bug" is used informally

- sometimes a fault, sometimes error, sometimes failure

This course will try to avoid using this word so that we understand the **precise** terminology

Though you'll probably use or encounter the term bug informally or at work quite often \bigcirc



Spectacular Software Failures

1985–1987: Therac–25 radiation therapy machine software improperly managed safety lockouts, delivered 100x the planned radiation treatment, 3 patients killed and at least 3 injured



Spectacular Software Failures

NASA's Mars lander

September 1999; crashed due to unit integration fault



NASA Mars Climate Orbiter

1999; lost due to ground control software error confusing pound-force seconds (lbf-s) with newton-seconds (N-s)



Spectacular Software Failures

2002-2009: Unintended acceleration in Toyota Lexus vehicles linked to engine controller software defects, 89 people killed



Spectacular Software Failures

Heathcare.gov website

Crashed repeatedly on launch – never load tested







Spectacular Software Failures

2018-2019: Two Boeing 737 MAX-8 airliners crash attributed to* **untested input conditions** from a failed angle of attack sensor (along with pilot error and maintenance failures), **346 people killed**





* Based on the final accident report by the Indonesian National Transportation Safety Committee (NTSC) and the preliminary accident report by the Ethiopian Ministry of Transport.

We need our software to be <u>dependable</u>.

Testing is *one way* to assess dependability.

Software testers try to find faults *before* the faults find users.

Costly Software Failures

NIST report, "*The Economic Impacts of Inadequate Infrastructure for Software Testing*" (2002)

Inadequate software testing costs the US alone between \$22 and \$59 billion annually

Better approaches could cut this amount in half

Huge losses due to web application failures

Financial services : **\$6.5 million per hour (just in USA!)**

Credit card sales applications : **\$2.4 million per hour (in USA)**

In Dec 2006, amazon.com's BOGO offer turned into a double discount Symantec (2007):

most security vulnerabilities are due to faulty software



Costly Software Failures

1996: Maiden launch of the European Space Agency's Ariane 5 rocket destroyed when the guidance system had a numeric overflow, \$370M loss



Costly Software Failures

2003: Overloaded electric transmission wires shorted in Cleveland, OH and a race condition in the monitoring software prevented alarm generation; cascading failures blacked out 55 million people across eight states in the northeast US and Ontario, Canada; \$6 billion in economic losses



Costly Software Failures

Dec 2006: Amazon's website offered **BOGO** that turned into a **double discount**

July 2019: Amazon Prime Day glitch gives 99% discount on \$3,000 camera



10:00 	
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Order Summary	
Items:	\$2,799.00
Shipping & Handling:	\$0.00
Prime Savings	-\$2,704.52
Total Before Tax:	\$94.48
Estimated Tax Collected:	\$8.98
Order Total	\$103.46

World-wide monetary loss due to Poor software testing and maintenance is <u>staggering</u>!



Testing in the 21st Century

- More safety critical, real-time software
- Embedded software is ubiquitous

Enterprise applications means bigger programs, more users

Paradoxically, free software increases our expectations

Security is now all about software faults

- *secure* software is *reliable* software

The web offers new deployment platform

- Very competitive and very available to more users
- Web apps are *distributed*
- Web apps must be *highly reliable*

Industry desperately needs our interventions and help!



The true cost of a software failure

Analysis of news articles in 2016 revealed: 606 reported software failures

Impacted half the world's population

Cost a combined **\$1.7** trillion US dollars

Poor software is a **drag** on the world's economy

Also...super frustrating

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So what does this mean?

Software testing is getting more important.

What are we trying to do when we test? What are our goals?

Validation & Verification (IEEE)

Validation: The process of evaluating software at the end of software development to ensure compliance with intended usage

Verification: The process of determining whether the products of a given phase of the software development process fulfills the requirements established during the previous phase

IV&V stands for "independent verification & validation"

Test goals based on test process maturity

Level 0: There's no difference between *testing* and *debugging*

Level 1: The purpose of testing is to show *correctness*

Level 2: The purpose of testing is to show that the software *doesn't work*.

Level 3: The purpose of testing is not to prove anything specific, but to *reduce the risk* of using the software

Level 4: Testing is a *mental discipline* that helps all IT professionals develop higher quality software

Level D explained

Testing is the **same** as debugging

Does <u>not</u> distinguish between incorrect behavior and mistakes in the program

Does <u>not</u> help develop software that is **reliable** and **safe**

This is what we typically teach undergraduate CS majors.

Level 1 explained

Purpose is to show correctness

Correctness is **impossible** to achieve

What do we know if **no failures**?

- Good software or bad/not enough tests?

Test engineers have no:

- Strict goal
- Real stopping rule
- Formal test technique
- Test managers are *powerless*



This is what hardware engineers often expect.

Level 2 explained

Purpose is to find failures

Looking for failures is a **negative** activity

Puts testers and developers into an adversarial relationship

What if there are **no failures**?

This describes most software companies.

How can we move to a <u>team approach</u>??



Level 3 explained

Testing can only show the **presence of failures**

Whenever we use software, we incur some **risk**

Risk may be **small** and consequences unimportant

Risk may be **great** and consequences catastrophic

Testers and developers cooperate to reduce risk

This describes handful of "enlightened" software companies.

Level 4 explained

A mental discipline that increases quality

Testing is only **one way** to increase quality

Test engineers can become technical leaders of project

Primary responsibility to measure and improve software quality

Their expertise should help the developers

This is the way "traditional" engineering works.

where are you?

Are you at level 0, 1, or 2?

Is your organization at work at level 0, 1, or 2? Or maybe 3?

We hope to teach you to become "change agents"... Advocates for level 4 thinking

Tactical goals: why each test?

If you don't know <u>why</u> you're conducting each test, it won't be very helpful.

Written test objectives and requirements must be documented What are your planned **coverage** levels? How much testing is **enough**?

Common objective = spend the budget ... test until the ship date...

- sometimes called the "date criterion"



Why each test?

If you don't start planning for each test when the functional requirements are formed, you'll never know why you're conducting the test.

1980: "The software shall be easily maintainable."

Threshold **reliability** requirements?

What fact does each test try to **verify**?

Requirements definition teams *need testers*!

Cost of not testing

Poor program managers might say: "Testing is too expensive."

Testing is the **most time consuming** and **expensive** part of software development <u>Not</u> testing is even **more expensive** If we have too little testing effort early, the cost **increases**

Planning for testing after development is **prohibitively** expensive

Cost of late testing



Software Engineering Institute; Carnegie Mellon University; Handbook CMU/SEI-96-HB-002

Summary: Why do we test software?

A tester's goal is to eliminate faults as *early as possible*.



Improve quality Reduce cost Preserve customer satisfaction