CS 240 in context

Software

Hardware

Program, Application, Algorithm

Programming Language

Compiler/Interpreter

Operating System

Instruction Set Architecture

Microarchitecture

Digital Logic

Devices (transistors, etc.)

Solid-State Physics



Big Ideas in CS, Systems, and beyond

Abstraction

Do not start every project with transistors.

Abstraction is beautiful and empowering,
but real abstractions have leaks and wrinkles.

Translation

Between layers of abstraction. Structured computation.

Representation

No representation without taxation. Representations have costs.

Performance

Memory: clever, imperfect abstraction. Tiny code changes, huge impact.

Security + Reliability

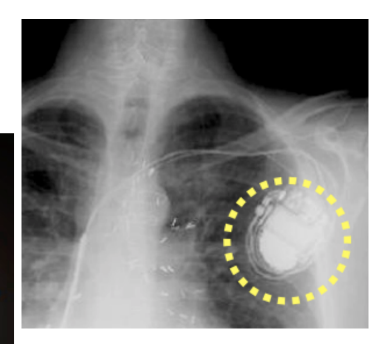
Trickiest exploits & errors involve multiple layers, even hardware!

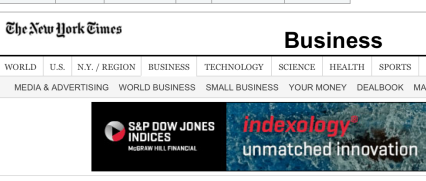
These things matter more every day.

How to Detect Exploits of the GHOST Buffer Overflow



The GHOST vulnerability is a buffer overflow condition that can be easily exploited loc remotely, which makes it extremely dangerous. This vulnerability is named after the GetHOST function involved in the exploit.





A Heart Device Is Found Vulnerable to Hacker Atta

By BARNABY J. FEDER Published: March 12, 2008

To the long list of objects vulnerable to attack by computer hackers, add the human heart.

The threat seems largely theoretical. But a team of computer security researchers plans to report Wednesday that it had been able to gain wireless access to a combination heart defibrillator and pacemaker.

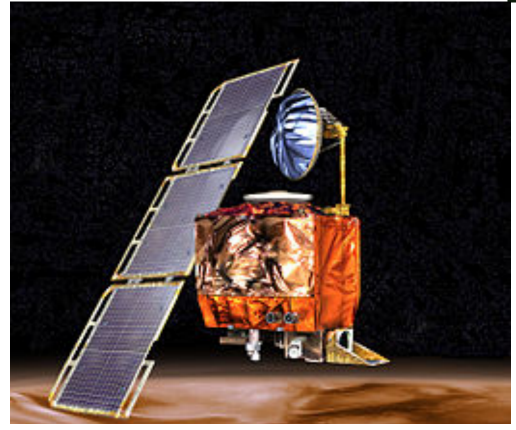


Ariane 5 Rocket, 1996

Exploded due to cast of 64-bit floating-point number to 16-bit signed number.

Overflow.





1998 Mars Climate Orbiter

Disintegrated due to mismatched units in Lockheed-Martin / NASA software components.

Toyota "Unintended Acceleration Events"

Oklahoma jury:

"Spaghetti Code" = "reckless disregard"

>10,000 global variables 81,514 violations of MISRA-C coding rules



Expect 3 minor bugs + 1 major bug per 30 violations

Task/process monitoring failed to monitor tasks/processes

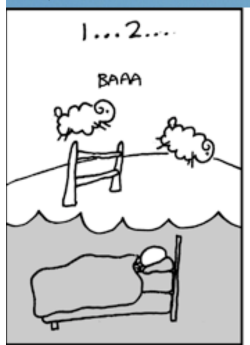
Memory corruption

(Wait, it was written in C?!?!?!)

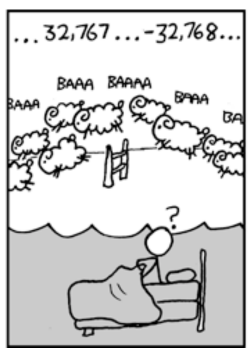


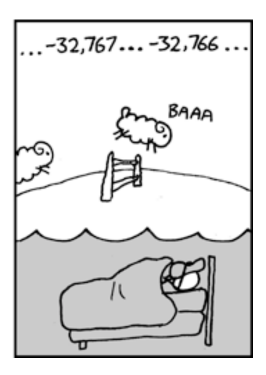
"... a Model 787 airplane that has been powered continuously for 248 days can lose all alternating current (AC) electrical power due to the generator control units (GCUs) simultaneously going into failsafe mode ... This condition is caused by a software counter internal to the GCUs that will overflow after 248 days of continuous power. We are issuing this AD to prevent loss of all AC electrical power, which could result in loss of control of the airplane." --FAA, April 2015

https://xkcd.com/571/









How could we improve computer systems?

Security

Efficiency

Speed

Space

Programmer

Cost, availability

What a simple phone can do for people: https://opendatakit.org/about/deployments/

Energy, materials

A few of the impacts we usually don't see:

http://www.nytimes.com/2015/06/07/magazine/making-and-unmaking-the-digital-world.html? r=0

Reliability

oogle

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Soogle Search

I'm Feeling Lucky

one thing to make the a better place...







(image: CC BY-SA, © Kentaro IEMOTO@Tokyo)



3

Skills for Thinking and Programming

Few of you will build new HW, OS, compiler, but...

- 1. Effective programmers understand their tools and systems.
- 2. The skills and ideas you learn here apply everywhere.

Reason about computational models, translation.

Debug for correctness and performance (with tools to help).

Assess costs and limits of representations.

"Figure it out" via documentation, experiments, critical thinking.

4 Foundations

