

CMSC 433

Programming Language Technologies and Paradigms

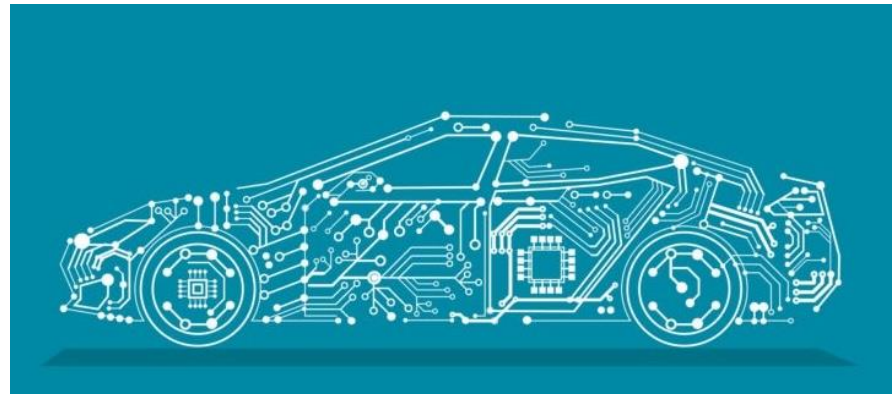
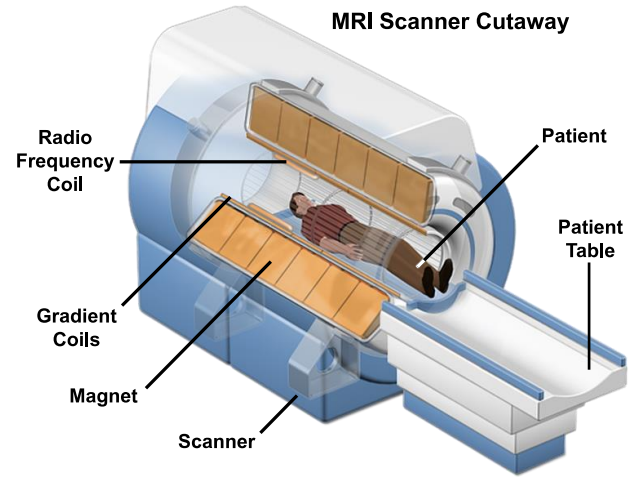
Introduction

CMSC433 History

CMSC433 used to be a study of Concurrent programming.

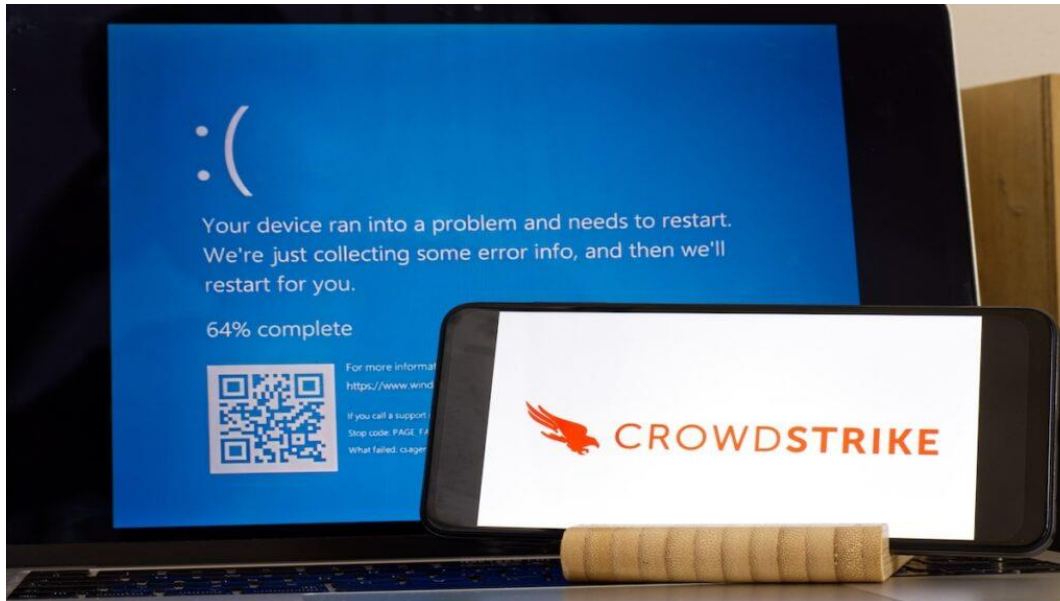
Now it is on program verification.

Software is everywhere



Software has bugs

A software bug is a defect in a computer program or system that causes an undesired result.



Build Better Software

We test software to check whether software satisfies expectations. Testing can show errors but not their absence.

Software errors in critical systems can cause major disasters.

This course is an introduction to techniques to get certainty that your **program does what it is supposed to do.**

Course logistics

- ▶ Lectures every M/W 9:30-10:45am EST
- ▶ 5 assignments (assignment 1 released)
- ▶ 1 midterms 10/23 (Wednesday)
- ▶ Final exam: 12/??/2024
- ▶ Several surveys and quizzes (on ELMS)

Key resources

- ▶ Class web page (syllabus, assignments, course notes)
 - <https://www.cs.umd.edu/class/fall2024/cmsc433/>
- ▶ ELMS (announcements, grades)
- ▶ Piazza (communication, discussion)
- ▶ Gradescope (assignments, exams)
- ▶ Office Hours

Course Structure

- ▶ Topics:
 - Testing
 - Dafny
 - SAT solving and its applications
 - Solver aided programming
 - Computer aided theorem proving
 - Supplementary reading

Testing

Cost of Software Errors

\$2.8 Trillion in 2020 alone

Source: Forbes

<https://www.forbes.com/councils/forbestechcouncil/2023/12/26/costly-code-the-price-of-software-errors/>

Cost of Software Errors

estimated 50% of programmers time spent on finding and fixing bugs.



Software failure examples: 2024 CrowdStrike incident

On July 19th 2024, CrowdStrike distributed a faulty update to its Falcon Sensor security software that caused widespread problems with Microsoft Windows.

Roughly **8.5 million** systems crashed and were unable to properly restart.

The worldwide financial damage has been estimated to be at least US **\$10 billion**.



Nobody travels on 07/19

Nobody travels on 07/19



Software failure examples: Ariane flight V88

Ariane flight V88 (Ariane 5 rocket) exploded right after launch in 1996.

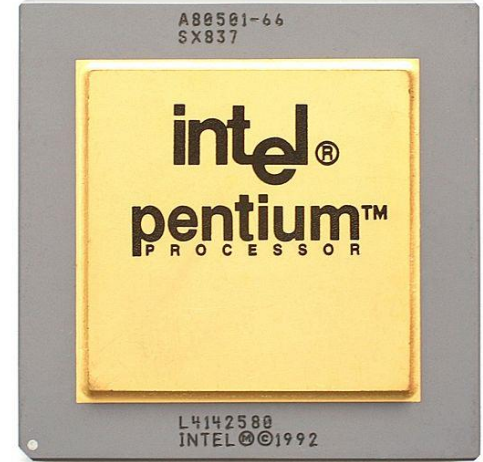
Conversion of 64-bit float to 16-bit integer caused an exception (made it crash)

European space agency spent **10 years and \$7 billion** to produce Ariane 5



Software failure examples: Pentium Floating Point (FDIV) Bug

A hardware bug affecting the floating-point unit (FPU) of the early **Intel** Pentium processors in 1994.



- Incorrect result through floating point division
- Rarely encountered in practice
- 1 in 9 billion floating point divides with random parameters would produce inaccurate results (Byte magazine)
- 475 million dollars, reputation of Intel.

Zune Leap Year Freeze

At midnight of December 31, 2008, all the millions of Zune 30 that Microsoft sold froze.

```
BOOL ConvertDays(UINT32 days, SYSTEMTIME* lpTime){
    ...
    year = ORIGINYEAR; /* = 1980 */
    while (days > 365){
        if (IsLeapYear(year)){
            if (days > 366){
                days -= 366;
                year += 1;
            }
        }else{
            days -= 365;
            year += 1;
        }
    }
    ...
}
```

Not just economic loss: **Toyota Unintended Acceleration**

- Bugs in electronic throttle control system (2009).
- Car kept accelerating on its own.
- May have caused up to 89 deaths in accidents.
- Recalls of 10 million vehicles.



Not just economic loss, Therac-25

- a computer-controlled radiation therapy machine (1985-1987)
- some patients were given massive overdoses of radiation.
- Killed four and left two others with lifelong injuries.



Problem Source

- **Requirements:** Incomplete, inconsistent, ...
- **Design:** Flaws in design
- **Implementation:** Programming errors,...
- **Tools:** Defects in support systems and tools used

How can you get some assurance that a program does what you want it to do?

How can you get some assurance that a program does what you want it to do?

- Testing
- Pair programming
- Code review
- Formal verification

Usually, more assurance = more effort

Testing

- ▶ Evaluating software by observing its execution
- ▶ Execute program with the intent of finding failures (try out inputs, see if outputs are correct)

Formal verification

- ▶ Determine whether a piece of software fulfils a set of **formal** requirements in **every** execution
 - Formally prove method correct (find evidence of absence of failure)

Some failures are obvious

- ▶ obviously wrong output/behavior
 - non-termination
 - crash
 - freeze

- ▶ . . . but most are not!

In general, what constitutes a failure, is defined by: a **specification!**

Specification

- ▶ **Specification**: An **unambiguous** description of what a program should do.
- ▶ **Bug**: Failure to meet specification.
- ▶ Unclear Specification leads to failure



Specification: Example

`Sort(src: Integer Array) -> Integer Array`

- ▶ Specification:
 - **Requires**: `src` is an array of integer
 - **Ensures**: returns a sorted array

Is this a good specification?

Specification: Example

Sort(src: Integer Array) -> Integer Array

► Specification:

- **Requires:** `src` is an array of integer
- **Ensures:** returns a sorted array

`Sort([3,1,4,5]) == []` ✘

`Sort([3,1,4,5]) == [1,2,3]` ✘

Specification: Example

Sort(src: Integer Array) -> Integer Array

▶ Specification:

- **Requires:** src is an array of integer
- **Ensures:** returns a sorted array with only elements from the input

`Sort([3,1,4,5]) == [1,1,4]` ✘

`Sort([3,1,4,5]) == [1,3,3,5]` ✘

Specification: Example

Sort(src: Integer Array) -> Integer Array

▶ Specification:

- **Requires:** `src` is an array of integer
- **Ensures:** returns a `permutation` of `src` that is sorted

`Sort([]) == ?`

`Sort(null) == ?`

`Permutation?`

Specification: Example

Sort(src: Integer Array) -> Integer Array

▶ Specification:

- **Requires:** src is a **non-null** array of integer
- **Ensures:** returns a permutation of src that is sorted

Specification of a method

`method m()`

Requires: Precondition

Ensures: Postcondition

Means:

- If a caller of `m()` fulfills the required Precondition, then the callee `m()` ensures that the Postcondition holds after `m()` finishes.
- Garbage in, garbage out

Failure vs Correctness

- ▶ What constitutes a **failure**

A method fails when it is called in a state fulfilling the required precondition of its contract and it does not terminate in a state fulfilling the postcondition to be ensured.

Failure vs Correctness

- A method is **correct** means:
 - whenever it is started in a state fulfilling the required precondition, then it **terminates** in a state fulfilling the postcondition to be ensured.
- Correctness amounts to proving **absence of failures!** A correct method cannot fail!

How do we test?

- ▶ Test: try out inputs, see if outputs are correct
- ▶ Testing means to execute a program with the intent of detecting failure
- ▶ **This course:** terminology, testing levels, unit testing, black box vs white box, principles of test-set construction/coverage, automated and repeatable testing (JUnit)

Verification

- ▶ Testing cannot guarantee correctness, i.e., absence of failures
- ▶ Verification: Mathematically prove method correct
 - Goal: find evidence for absence of failures
- ▶ This course: Formal verification (logics, tool support)

This course is an introduction to techniques to get certainty that your program is correct (does what it is supposed to).