

CS:5810

Formal Methods in Software Engineering

Course Introduction

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Fall 2022



A Truism

Software has become critical to modern life

- **Communication** (internet, voice, video, ...)
- **Transportation** (air traffic control, avionics, cars, ...)
- **Health Care** (patient monitoring, device control, ...)
- **Finance** (automatic trading, banking, ...)
- **Defense** (intelligence, weapons control, ...)
- **Manufacturing** (precision milling, assembly, ...)
- **Process Control** (oil, gas, water, ...)
- ...

Embedded Software

Software is now embedded everywhere

Some of it is critical

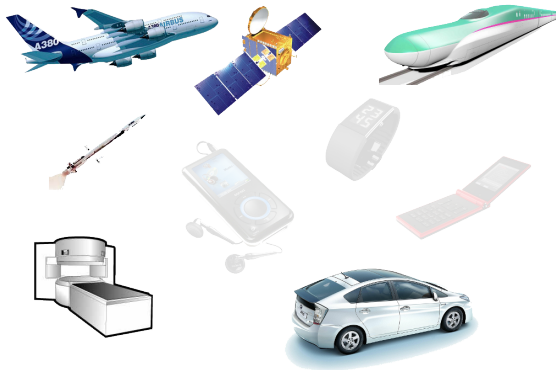


Failing software costs money and life!

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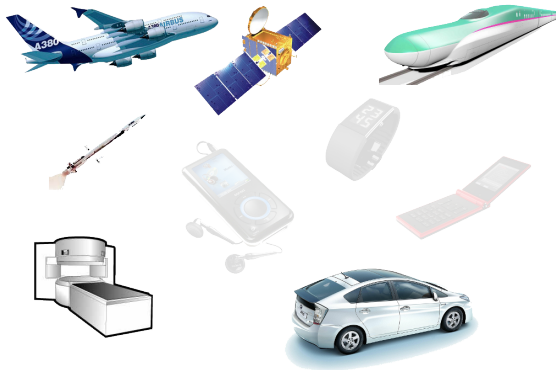


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Failing software costs money and life!

Software Systems are Growing Very Large

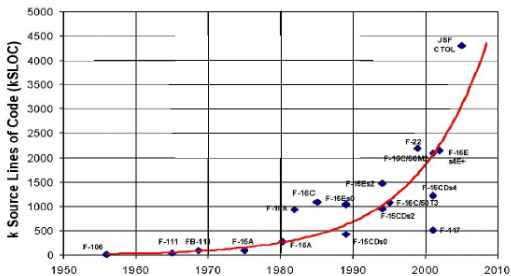


U.S. AIR FORCE

DoD software is growing in size and complexity



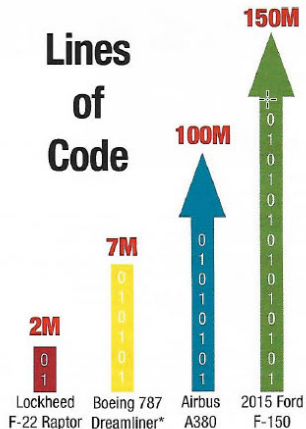
Total Onboard Computer Capacity (OFP)



Source: "Avionics Acquisition, Production, and Sustainment: Lessons Learned - The Hard Way", NDIA Systems Engineering Conference, Mr. D. Gary Van Oss, October 2002.

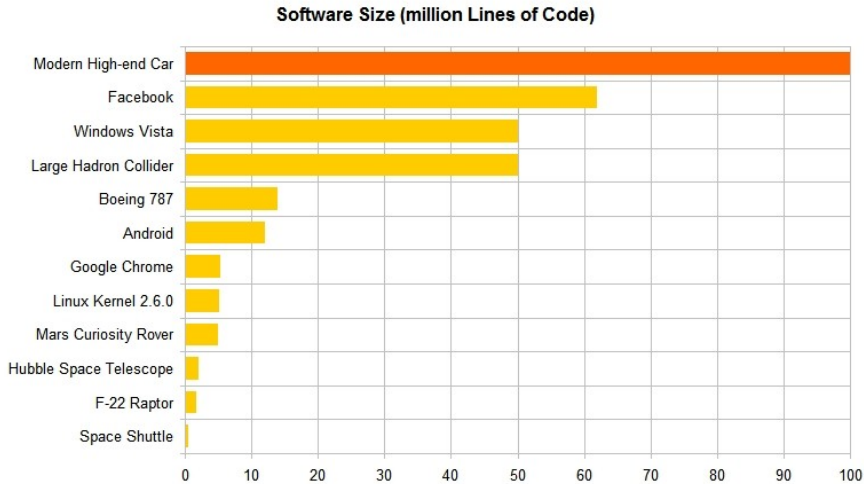
Robert Gold, OSD

Software Systems are Growing Very Large



* Avionics and online support systems only.

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Automotive Software

A typical 2022 car model contains >100M lines of code

How do you verify that?

Current cars admit hundreds of onboard functions

How do you cover their combination?

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Failing Software Costs Money

Expensive recalls of products with embedded software

Lawsuits for loss of life or property damage

- Car crashes (e.g., Toyota Camry 2005)

Thousands of dollars for each minute of down-time

- (e.g., Denver Airport Luggage Handling System)

Huge losses of monetary and intellectual investment

- Rocket boost failure (e.g., Ariane 5)

Business failures associated with buggy software

- (e.g., Ashton-Tate dBase)

Failing Software Costs Lives

Potential problems are obvious:

- Software used to control nuclear power plants
- Air-traffic control systems
- Spacecraft launch vehicle control
- Embedded software in cars

A well-known and tragic example: Therac-25 radiation machine failures

The Peculiarity of Software Systems

Software seems particularly prone to **faults**

Tiny faults can have **catastrophic** consequences

- Ariane 5
- Mars Climate Orbiter, Mars Sojourner
- Pentium-Bug
- ...

Rare bugs can occur

- avg. lifetime of a passenger plane: 30 years
- avg. lifetime of a car: < 10 years, but > 1.4B cars in 2022

Logic and implementation errors represent **security exploits**

- (too many to mention)

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Observation

Building software is what most of you will do after graduation

- You'll be developing systems in the context above
- Given the increasing importance of software,
 - you may be liable for errors
 - your job may depend on your ability to produce reliable systems

What are the challenges in building reliable and secure software?

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Achieving Reliability in Engineering

Some well-known strategies from civil/mechanical engineering:

- Precise calculations/estimations of forces, stress, etc.
- Hardware redundancy ("make it a bit stronger than necessary")
- Robust design (single fault not catastrophic)
- Clear separation of subsystems (any airplane flies with dozens of known and minor defects)
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Why This Does Not Work For Software

- Software systems compute **non-continuous** functions
Single bit-flip may change behaviour completely
- Redundancy as replication doesn't help against logical errors
Redundant SW development only viable in extreme cases
- No physical or modal separation of subsystems
Local failures often affect whole system
- Software designs have very high logic complexity
- Most SW engineers are untrained in correctness
- Cost efficiency more important than reliability
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How to Ensure Software Correctness?

A Central Strategy: **Testing**

(others: SW processes, reviews, libraries, ...)

Testing against inherent SW errors (“bugs”)

1. Design test configurations that hopefully are representative
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Limitations of Testing

Testing can show the **presence** of errors, but **not** their **absence**

Exhaustive testing viable only for trivial systems

Representativeness of test cases/injected faults is subjective

How to test for the unexpected? Rare cases?

Testing is labor intensive, hence expensive

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Complementing Testing: Formal Verification

A Sorting Program:

```
int* sort(int* a) {  
    ...  
}
```

Testing sort:

- `sort({3,2,5}) == {2,3,5}` ✓
- `sort({}) == {}` ✓
- `sort({17}) == {17}` ✓

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Typically missed test cases

- `sort({2,1,2}) == {1,2,2}` ☒
- `sort(null) == exception` ☒
- `isPermutation(sort(a),a)` ☒

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Formal Verification as Theorem Proving

Theorem (Correctness of `sort`) For any given non-null int array `a`, calling the program `sort(a)` returns an int array that is sorted wrt \leq *and is a permutation of* `a`.

However, methodology differs from mathematics:

1. Formalize the expected property in a logical language
2. Prove the property with the help of an (semi-)automated tool

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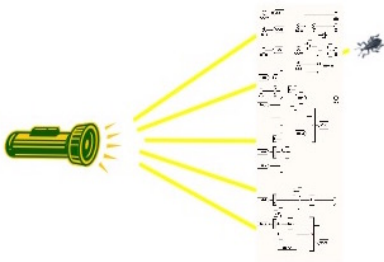
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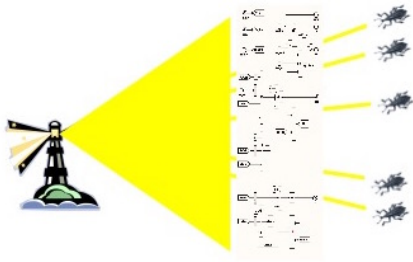
Contrasting Testing with Formal Verification

Testing Checks Only the Values We Select

Formal Verification Checks Every Possible Value!



*Even Small Systems Have Trillions
(of Trillions) of Possible Tests!*



*Finds every exception to the
property being checked!*

Formal Methods

Rigorous techniques and tools for the **development and analysis** of computational (hardware/software) systems

- Applied at various stages of the development cycle
- Also used in reverse engineering to model and analyze existing systems
- Based on mathematics and symbolic logic (formal)

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Main Artifacts in Formal Methods

1. System requirements
2. System implementation

Formal methods rely on

- a. some formal specification of (1)
- b. some formal execution model of (2)

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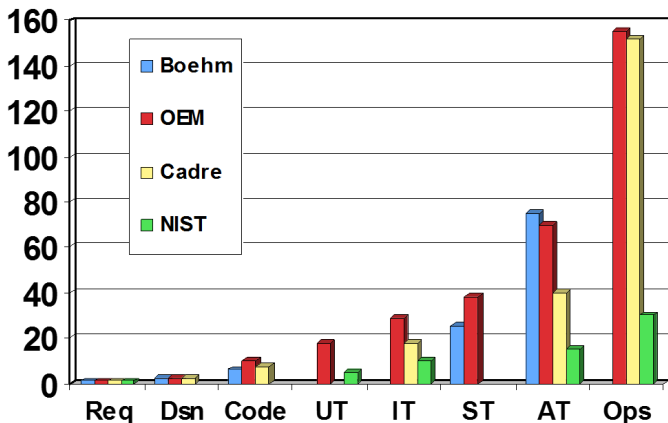
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Why Use Formal Methods

1. **Contribute to the overall quality** of the final product thanks to mathematical modeling and formal analysis
2. **Increase confidence** in the correctness/robustness/security of a system
3. **Find more flaws** and **earlier** (i.e., during specification and design vs. testing and maintenance)

Why Use Formal Methods

Relative cost to fix an error, by development phase



Finding errors earlier reduces development costs

Formal Methods: The Vision

- **Complement** other analysis and design methods
- Help **find bugs** in code **and** specification
- **Reduce** development, and testing, **cost**
- **Ensure** certain **properties** of the formal system model
- Should be highly **automated**

Formal Methods and Testing

- Run the system at chosen inputs and observe its behavior
 - Randomly chosen
 - Intelligently chosen (by hand: **expensive!**)
 - Automatically chosen (need **formalized spec**)
- What about other inputs? (test **coverage**)
- What about the observation? (test **oracle**)

Challenges can be addressed by/require formal methods

A Warning

- The notion of “formality” is often misunderstood (formal vs. rigorous)
- The effectiveness of FMs is still debated
- There are persistent myths about their practicality and cost
- FMs are not yet as widespread in industry as they could be
- They are mostly used in the development of safety-, business-, or mission-critical software, where the cost of faults is high

The Main Point of Formal Methods is **Not**

- To show “correctness” of entire systems
 - What **is** correctness? Go for specific properties!
- To replace testing entirely
 - FMs typically do not go below byte code level
 - Some properties are not formalizable
- To replace good design practices

There is no silver bullet!

No correct system w/o clear requirements & good design

Overall Benefits of Using Formal Methods

1. Forces developers to think systematically about issues
2. Improves the quality of specifications, *even without formal verification*
3. Leads to better design
4. Provides a precise reference to check requirements against
5. Provides rigorous documentation within a team of developers
6. Gives direction to later development phases
7. Provides a basis for reuse via specification matching
8. Can replace (infinitely) many test cases
9. Facilitates automatic test case generation

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Specifications: What the system **should** do

- Individual properties
 - Safety properties: **something bad will never happen**
 - Liveness properties: **something good will happen eventually**
 - Non-functional properties: runtime, memory, usability, ...
- “Complete” behaviour specification
 - Equivalence check
 - Refinement
 - Data consistency
 - ...

Formal Specification

*The expression in some **formal language** and at some level of **abstraction** of a collection of **properties** that some system should **satisfy** [van Lamsweerde]*

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formal language:

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abstraction:

- above the level of source code
- several levels possible

properties:

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- ideally (but not always) decided mechanically
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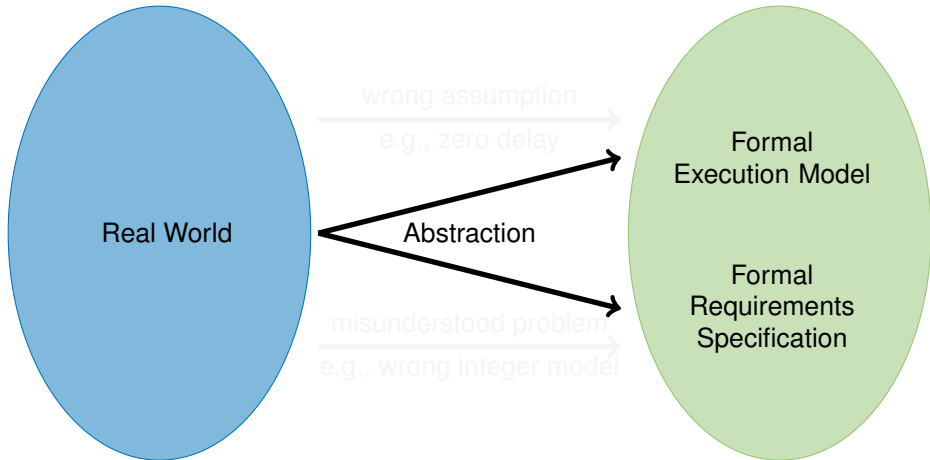
Formalization Helps to Find Bugs in Specs

- Well-formedness and consistency of formal specs are machine-checkable
- Fixed signature (set of symbols) helps spot incomplete specs
- Failed verification of implementation against specs provides feedback on errors
 - in the implementation or
 - in the (formalization of the) spec

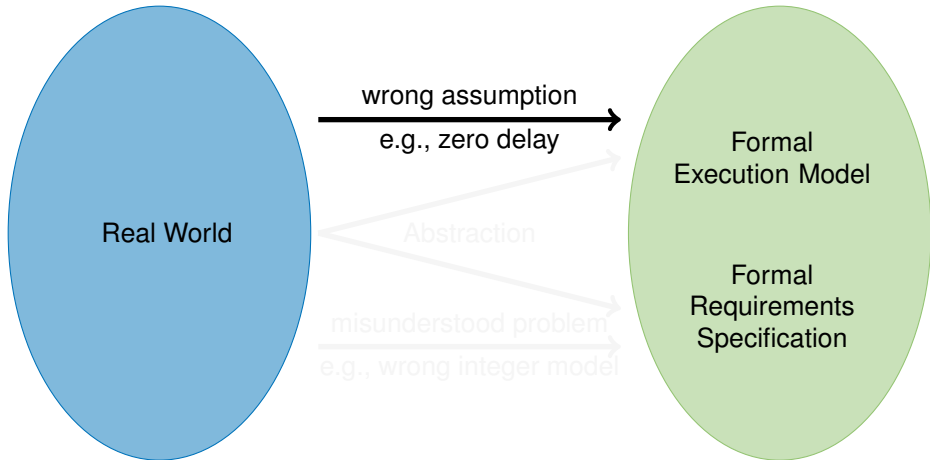
A Fundamental Fact

Formalizing system requirements is hard

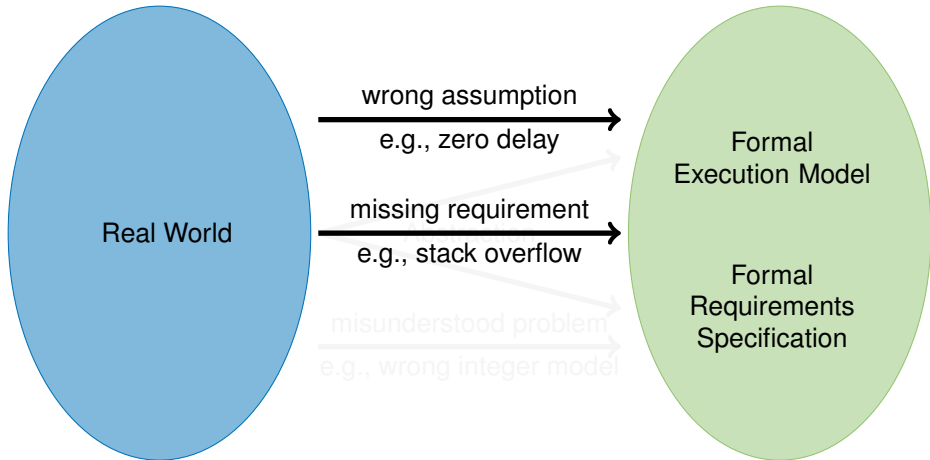
Difficulties in Creating Formal Models



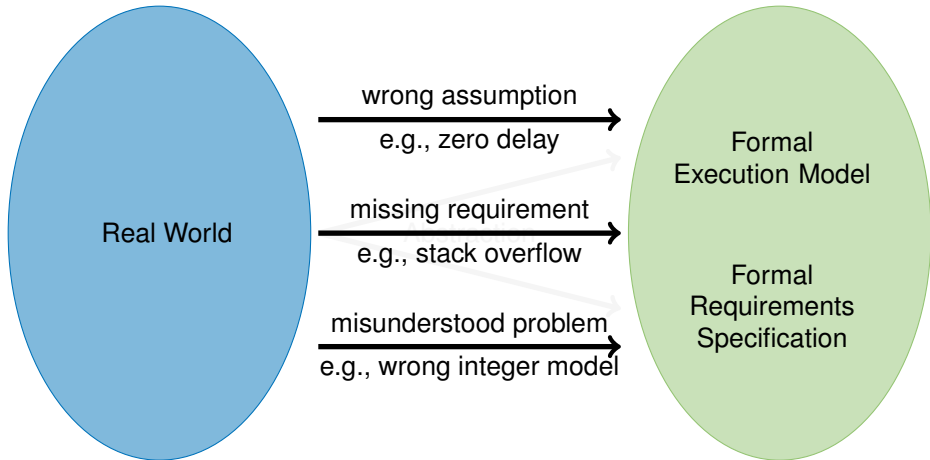
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Another Fundamental Fact

Proving properties of systems can be hard

Level of System Description

High level (modeling/programming language level)

- Complex datatypes and control structures, general programs
- Easier to program
- Automatic proofs (in general) impossible!

⋮

Low level (machine level)

- Finitely many states
- Tedious to program, worse to maintain
- Automatic proofs are (in principle) possible



Expressiveness of Specification

High

- General properties
- High precision, tight modeling
- Automatic proofs (in general) impossible!

⋮

Low

- Finitely many cases
- Approximation, low precision
- Automatic proofs are (in principle) possible



Current and Future Trends

Slowly but surely formal methods are finding increased use in industry.

- Designing for formal verification
- Combining semi-automatic methods with SAT/SMT solvers, theorem provers
- Combining static analysis of programs with automatic methods and with theorem provers
- Combining testing and formal verification
- Integration of formal methods into SW development process

Current and Future Trends

Need for **secure systems** is increasing the use of FMs

- **Security** is intrinsically **hard**
- Redundant **fault-tolerant** systems are often used to meet safety requirements
- Fault-tolerance depends on the **independence** of component failures
- **Security attacks** are **intelligent, coordinated and malicious**
- Formal methods provides a systematic way to meet stringent security requirements

Summary

- Software is becoming pervasive and very complex
- Current development techniques are inadequate
- Formal methods ...
 - are not a panacea, but will be increasingly necessary
 - are (more and more) used in practice
 - can shorten development time
 - can push the limits of feasible complexity
 - can increase product quality
 - can improve system security
- We will learn to use several different formal methods, for different development stages