#### Introduction

MEB: Prologue, Chapter 1



EECS3342 Z: System Specification and Refinement Winter 2023

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This module is designed to help you understand:

- What a safety-critical system is
- Code of Ethics for Professional Engineers
- What a Formal Method Is
- Verification vs. Validation
- Model-Based System Development



- A safety-critical system (SCS) is a system whose failure or malfunction has one (or more) of the following consequences:
  - death or serious injury to people
  - loss or severe damage to equipment/property
  - harm to the environment
- Based on the above definition, do you know of any systems that are *safety-critical*?

#### **Professional Engineers: Code of Ethics**



- Code of Ethics is a basic guide for professional conduct and imposes duties on practitioners, with respect to society, employers, clients, colleagues (including employees and subordinates), the engineering profession and him or herself.
- It is the duty of a practitioner to act at all times with,
  - 1. *fairness* and *loyalty* to the practitioner's associates, employers, clients, subordinates and employees;
  - 2. fidelity (i.e., dedication, faithfulness) to public needs;
  - 3. devotion to high ideals of personal honour and professional integrity;
  - 4. *knowledge* of developments in the area of professional engineering relevant to any services that are undertaken; and
  - 5. *competence* in the performance of any professional engineering services that are undertaken.
- Consequence of misconduct?
  - suspension or termination of professional licenses
  - civil law suits



*Industrial standards* in various domains list *acceptance criteria* for **mission**- or **safety**-critical systems that practitioners need to comply with: e.g.,

**Aviation** Domain: **RTCA DO-178C** "Software Considerations in Airborne Systems and Equipment Certification"

*Nuclear* Domain: *IEEE 7-4.3.2* "Criteria for Digital Computers in Safety Systems of Nuclear Power Generating Stations"

Two important criteria are:

- 1. System *requirements* are precise and complete
- **2.** System *implementation* <u>conforms</u> to the requirements But how do we accomplish these criteria?



• Critical:

A task whose successful completion ensures the success of a larger, more complex operation.

e.g., Success of a pacemaker  $\Rightarrow$  Regulated heartbeats of a patient

• Safety:

Being free from danger/injury to or loss of human lives.

• Mission:

An operation or task assigned by a higher authority.

**Q**. Formally relate being *safety*-critical and *mission*-critical. **A**.

- safety-critical ⇒ mission-critical
- *mission*-critical  $\neq$  *safety*-critical
- Relevant industrial standard: *RTCA DO-178C* (replacing RTCA DO-178B in 2012) "*Software Considerations in Airborne Systems and Equipment Certification*"

Source: Article from OpenSystems

## **Using Formal Methods for Certification**



- A *formal method (FM)* is a *mathematically rigorous* technique for the specification, development, and verification of software and hardware systems.
- DO-333 "Formal methods supplement to DO-178C and DO-278A" advocates the use of formal methods: The use of formal methods is motivated by the expectation

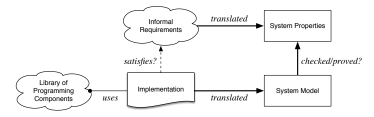
that, as in other engineering disciplines, performing appropriate mathematical analyses can contribute to establishing the correctness and robustness of a design.

- FMs, because of their mathematical basis, are capable of:
  - *Unambiguously* describing software system requirements.
  - Enabling *precise* communication between engineers.
  - Providing *verification (towards certification) evidence* of:
    - A *formal* representation of the system being *healthy*.
    - A formal representation of the system satisfying safety properties.

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# Verification: Building the Product Right?





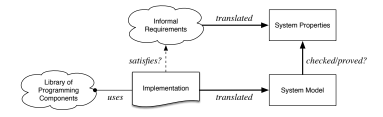
- Implementation built via reusable programming components.
- Goal : Implementation Satisfies Intended Requirements
- To verify this, we *formalize* them as a *system model* and a set of (e.g., safety) *properties*, using the specification language of a <u>theorem prover</u> (EECS3342) or a <u>model checker</u> (EECS4315).
- Two Verification Issues:
  - 1. Library components may not behave as intended.
  - Successful checks/proofs ensure that we built the product right, with respect to the informal requirements. But...

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[EECS4312]

# Validation: Building the Right Product?



- Successful checks/proofs  $\neq$  We *built the right product*.
- The target of our checks/proofs may <u>not</u> be valid:

The requirements may be *ambiguous*, *incomplete*, or *contradictory*.

• <u>Solution</u>: *Precise Documentation* 

## **Catching Defects – When?**



- To minimize *development costs*, minimize *software defects*.
- Software Development Cycle: Requirements → Design → Implementation → Release Q. Design or Implementation Phase? Catch defects as early as possible.

Design and architecture	Implementation	Integration testing	Customer beta test	Postproduct release
1X*	5X	10X	15X	30X

- $\therefore$  The cost of fixing defects *increases exponentially* as software progresses through the development lifecycle.
- Discovering *defects* after **release** costs up to <u>30 times more</u> than catching them in the **design** phase.
- Choice of a design language, amendable to formal verification, is therefore critical for your project.

## **Model-Based System Development**



- *Modelling* and *formal reasoning* should be performed <u>before</u> implementing/coding a system.
  - A system's *model* is its *abstraction*, filtering irrelevant details. A system *model* means as much to a software engineer as a *blueprint* means to an architect.
  - A system may have a list of *models*, "sorted" by **accuracy**:

 $\langle m_0, m_1, \ldots, m_i \rangle, m_j, \ldots, m_n \rangle$ 

- The list starts by the most abstract model with least details.
- A more *abstract* model  $m_i$  is said to be *refined by* its subsequent, more *concrete* model  $m_i$ .
- The list ends with the most concrete/refined model with most details.
- It is far easier to reason about:
  - a system's *abstract* models (rather than its full *implementation*)
  - refinement steps between subsequent models
- The final product is *correct by construction*.

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### Learning through Case Studies



- We will study example *models of programs/codes*, as well as *proofs* on them, drawn from various application domains:
  - REACTIVE Systems [sensors vs. actuators]
  - DISTRIBUTED Systems [ (geographically) distributed parties ]
- What you learn in this course will allow you to explore example in other application domains:
  - SEQUENTIAL Programs
  - CONCURRENT Programs

[ single thread of control ] [ interleaving processes ]

- The Rodin Platform will be used to:
  - Construct system *models* using the Even-B notation.
  - Prove properties and refinements using classical logic (propositional and predicate calculus) and set theory.

## Index (1)



Learning Outcomes What is a Safety-Critical System (SCS)? Professional Engineers: Code of Ethics Developing Safety-Critical Systems Safety-Critical vs. Mission-Critical? Using Formal Methods to for Certification Verification: Building the Product Right? Validation: Building the Right Product? Catching Defects – When? Model-Based System Development Learning through Case Studies