Exam Review

- 2 hour final
- Exam Schedule:
  - http://www.utm.utoronto.ca/~w3reg/exams/index.html
- No aids allowed (no calculators, no cheat sheets)
- The final will include material from the entire course
  - However, the focus will be on material that you haven't been tested on yet
    - That includes material from the entire course (not just the 2nd half).
    - That does not mean that you will not be retested on material from the midterm.

Course Outline

- Week 1
  - What is Requirements Engineering?
  - What are Requirements?
- Week 2
  - What is Engineering?
  - What is a System?
- Week 3
  - Requirements Specifications
  - Formal Inspections
- Week 4
  - Feasibility Studies
  - Stakeholders Goals
- Week 5
  - Elicitation Techniques
  - Risk
- Week 6
  - Intro to Requirements Modelling
  - Modelling Enterprises
- Week 7
  - Modelling Objects
  - Modelling Relationships
- Week 8
  - Modelling State
  - Modelling Events
- Week 9
  - Modelling Interactions
- Week 10
  - Non-functional Requirements
  - Verification and Validation
- Week 11
  - Prioritizing Requirements
  - Software Evolution
- Week 12
  - Moving into Design
  - Software Architectures
Calculations and Modelling Notations

Formulas
- You are responsible for knowing all formulas taught in the course.

Modelling notations
- You should know
  - the syntax,
  - what you can express with each modelling notation,
  - how the diagrams interrelate, and
  - how to verify your models (cross-checks).

UML
- We've looked at the following UML diagrams:
  - Activity diagrams
    - capture business processes involving concurrency and synchronization
    - good for analyzing dependencies between tasks
  - Class Diagrams
    - capture the structure of the information used by the system
    - good for analysing the relationships between data items used by the system
    - good for helping you identify a modular structure for the system
  - Statecharts
    - capture all possible responses of an object to all use cases in which it is involved
    - good for modeling the dynamic behavior of a class of objects
    - good for analyzing event ordering, reachability, deadlock, etc.
  - Use Cases
    - capture the view of the system from the view of its users
    - good starting point for specification of functionality
    - good visual overview of the main functional requirements
  - Sequence Diagrams (collaboration diagrams are similar)
    - capture an individual scenario (one path through a use case)
    - good for modelling dialog structure for a user interface or a business process
    - good for identifying which objects (classes) participate in each use case
    - helps you check that you identified all the necessary classes and operations
Non-UML Modelling Notations

We’ve looked at the following non-UML diagrams:

- **Goal Models**
  - Capture strategic goals of stakeholders
  - Good for exploring ‘how’ and ‘why’ questions with stakeholders
  - Good for analysing trade-offs, especially over design choices

- **Fault Tree Models (as an example risk analysis technique)**
  - Capture potential failures of a system and their root causes
  - Good for analysing risk, especially in safety-critical applications

- **Strategic Dependency Models (ि*)**
  - Capture relationships between actors in an organisational setting
  - Helps to relate goal models to organisational setting
  - Good for understanding how the organisation will be changed

- **Entity-Relationship Models**
  - Capture the relational structure of information to be stored
  - Good for understanding constraints and assumptions about the subject domain
  - Good basis for database design

- **Mode Class Tables, Event Tables and Condition Tables (SCR)**
  - Capture the dynamic behaviour of a real-time reactive system
  - Good for representing functional mapping of inputs to outputs
  - Good for making behavioural models precise, for automated reasoning

Basic Cross-Checks for UML

**Use Case Diagrams**
- Does each use case have a user?
- Does each use case have at least one use case?
- Is each use case documented?
  - Using sequence diagrams or equivalent

**Class Diagrams**
- Does the class diagram capture all the classes mentioned in other diagrams?
- Does every class have methods to get/set its attributes?

**Sequence Diagrams**
- Is each class in the class diagram?
- Can each message be sent?
  - Is there an association connecting sender and receiver classes on the class diagram?
  - Is there a method call in the sending class for each sent message?
  - Is there a method call in the receiving class for each received message?

**StateChart Diagrams**
- Does each statechart diagram capture (the states of) a single class?
- Is that class in the class diagram?
- Does each transition have a trigger event?
  - Is it clear which object initiates each event?
  - Is each event listed as an operation for that object’s class in the class diagram?
- Does each state represent a distinct combination of attribute values?
  - Is it clear which combination of attribute values?
  - Are all those attributes shown on the class diagram?
- Are there method calls in the class diagram for each transition?
  - A method call that will update attribute values for the new state?
  - Method calls that will test any conditions on the transition?
  - Method calls that will carry out any actions on the transition?