What is it about?
- Techniques to help reliable software development.
- Checking program behavior
  - Such as checking whether desired invariants hold at program control points.
- What is the programming language?
  - Conventional languages like C/Java

The motivation
- Software Productivity Techniques
  - Methods to write reliable software more productively
  - Testing, Debugging, Programming Environments, Checking …
  - Crucial not only for enhancing economic growth but also productivity growth.

What kind of programs?
- Conventional sequential programs
  - C like programs
- Multi-threaded software for distributed sys.
  - E.g. Multi-threaded Java
  - Many behaviors due to thread interleaving
- Reactive software
  - In continuous interaction with environment
  - E.g. control software in embedded sys.

Conventional development
- Collect software requirements
  - Programmers often do not collect complete sets of requirements.
- Write code
  - Good programming disciplines exist e.g. modular development
- Test and Debug
  - Code walkthrough, Peer review, Testing
  - Again informal and/or incomplete.

So are we …
- … going to look at program debugging?
  - YES
    - All our validation techniques can be used for software debugging
  - NO
    - We will not only look at conventional software engineering activities like testing.
**Do I have the background?**

- Students in PhD program
  - Certainly OK, if you have a CS undergraduate, otherwise come and see me — it should still be OK.
- M. Comp Students
  - Not OK if you do not have CS undergrad
  - Let us talk after today’s class.
- 4th year undergraduate students
  - I need to briefly interview you to find out your course background.

**Assessment**

- Midterm: 20% (in 7th week after recess)
- Project: 30%
  - 15 marks for results and final report, 8 for innovation, 5 for presentation and 2 for interim report.
- Final Exam: 50%
  - All Exams will be open book.
  - You can bring in any material

**IVLE**

- Lesson Plan
  - Updated every week
  - Weekly lectures and readings available here
- Discussion Forum
  - Post messages for query, discussion.
- Workbin
  - Submissions (e.g. project reports).

**Module Outline**

- Introduction + Software Testing
- Software Debugging
- Software Debugging + Discussion on Term Project
- Program Properties
- SPIN – a modeling & validation tool
- Model Checking

**Module Outline**

- Midterm
- Software Abstractions
- Abstraction refinement
- Reasoning about programs
  - Computer-aided only
- Project Presentations by students
  - In different groups.

**Discussion on Projects**

- This is the challenge problem we will tackle as the term project in this module. Every student group will solve the same problem.

  [http://sqrl.mcmaster.ca/pacemaker.htm](http://sqrl.mcmaster.ca/pacemaker.htm)
Project Description

The project will involve modeling the problem in SPIN model checker and performing verification. Every group will have to do this (no other techniques/tools can be used) — so that the outputs from the different groups can be compared in an objective fashion for fair assessment. This is only the first step and everyone must complete this step to get any credit in the project. A better project will also use the SPIN model as guidance to generate C code. SPIN’s language is quite close to C — so this should be possible. You will also then be able to argue how/why you could use the SPIN model as guidance and the links between requirements, model and code. Finally, an excellent project will also have one group member writing the code without going through modeling and the two codes will be compared to clarify coding errors or errors in understanding the requirements.

There already exist some recent published attempts to solve this problem, see:

- Incremental Development of a Distributed Real-Time Model of a Cardiac Pacing System Using VDM, Lecture Notes in Computer Science, ISSN 0302-9743 (Print) 1611-3349 (Online), Volume 5014/2008, Book FM 2008: Formal Methods

Project schedule

Class Discussion
3rd/4th week, (24 August or 31 August)
Submission of brief project plan
28 Sep, coincides with midterm!
Project Presentations in groups
26 Oct, 2 Nov
Final Project Report Due
9 Nov (last class, no class on that day!)

Key Announcements

- Check with me if you have questions about enrolling for the module.
  - Specially undergrad and M. Comp students
- All exams are open book.
- Midterm is in the 7th week (after recess)
- No class in 13th week (discussions today)
- No recording of lectures will be done
  - Kindly come to class 😊