ECE.750 T29

Automated Program Verification (APV) Fall 2019

Prof. Arie Gurfinkel



Course Time and Location

Date: Monday Location: EIT-3141 Time: 8:30 – 11:20 AM

No Lecture September 9, 2019



Instructor and TA

Instructor

• Prof. Arie Gurfinkel

Teaching Assistant

• None

Course Web Page

- <u>https://ece.uwaterloo.ca/~agurfink/</u>ece750t29
- LEARN: https://learn.uwaterloo.ca
- GitHub: https://github.com/uw-apv
- Campuswire:
 - https://campuswire.com/p/G7D8BFBCF
 - Pass code: 4738



Topics: Automated Program Analysis

Introduction to Model Checking SAT and SAT-based Bounded Model Checking Unbounded SAT-based MC: k-induction and interpolation Property Directed Reachability Constrained Horn Clauses: From Hardware to Software Solving Constrained Horn Clauses over Arithmetic Safety Verification of Push-Down Systems Machine Learning-based Algorithms for Program Analysis

PLUS

Additional topics based on project ideas



Textbooks

No textbooks are required

Material will be based on:

- Handbook of Model Checking
 - https://link.springer.com/book/10.1007%2F978-3-319-10575-8
- Handbook of Satisfiability
- Research papers
 - expect to read 2-3 papers for each class



Handbook

of Model





Course "style"

Seminar-style course

In class presentations of basic foundations

In class discussion (read required papers!)

Homework assignments

Research Project (50% of the final grade)



Project

Goals

- improve research skills (understanding, synthesizing, creating, explaining)
- develop a deeper understanding of an area in Automated Verification

Project Types

- Review
 - critical overview of a topic. At least 3-4 papers. Must have "value added".
 Not just a summary of the papers
- Application
 - apply an existing automated verification tool to an interesting problem domain (e.g., information flow or ML algorithm, RNN verification)
- Implementation
 - implement an existing algorithm and compare/reproduce results (e.g., mini-PDR, drat-based interpolation for SMT)
- Creative
 - Propose new theory / algorithm / technique. Prove and/or prototype.



Automated Verification Conferences

Look at recently published papers for project ideas

Computer Aided Verification (CAV)

Formal Methods for Computer-Aided Design (FMCAD)

Principles of Programming Languages (POPL)

Verification, Model Checking, and Abstract Interpretation (VMCAI)

Tools and Algorithms for Construction and Analysis of Systems (TACAS)

Automated Technology for Verification and Analysis (ATVA)

and Handbook of Model Checking





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Project: Logistics

Project proposal to be approved by the instructor (~700-1000 words)

Presentation on project background (towards end of lectures)

- ~30 minutes
- present background / area / papers on which the project is based

Project Report

- ~15-20 pages in LNCS format
- <u>https://www.springer.com/gp/computer-science/Incs/conference-proceedings-guidelines</u>

Project presentation

- ~20 minutes
- We will have a conference day after end of classes for project presentations



Grades

Assignments: 30% Class participation (questions & discussions): 10% Background Presentation: 10% Course Project: 50%

Grades may be curved or adjusted at the Instructor's discretion



WARP Reading Group

Waterluvians Reading Papers is a Dijkstra-style meeting of students and faculty reading papers - no preparation, no presentation, just sitting down, reading a paper out loud, and discussing whatever we want.

Fridays at 2pm and goes for at most 2 hours.

Room: DC2568

The main mode of conversation is a Slack workspace: https://warp-field.slack.com/

There is a mailing list with key announcements: https://lists.uwaterloo.ca/mailman/listinfo/warp-field



Course Website & LEARN

The course website is the definitive source

• When in doubt, consult the web page

YOUR responsibility to check for updates!

- Course website: https://ece.uwaterloo.ca/~agurfink/ece750t29/
- LEARN (http://learn.uwaterloo.ca)
- Campuswire



GitHub and Campuswire

We will use GitHub for managing and submitting assignments

- This requires a free GitHub account
- https://github.com/uw-apv

We will try using **Campuswire** for communication

- Get an account
- Avoid email if at all possible
- Let me know if there are any issues with Campuswire. It is new and not necessarily completely stable yet...





Independent Work

All work turned in must be of that individual student unless stated otherwise.

Violations will result in zero credit to all students concerned. University of Waterloo Policy 71 will be followed for any discovered cases of plagiarism.



Policy on Late Assignments

You have 2 days of lateness for assignments that you can use throughout the term

• These are TWO days for the term. Not for each assignment!

Each day the assignment is late consumes one day of lateness

For example,

- You can be 2 days late on assignment A1, or
- One day late on A1, and one day late on A3, or
- You can hand all of the assignments on time $\ensuremath{\textcircled{\sc o}}$



Contact

Office Hours

- by appointment
- best time is after lectures

Use Slack to communicate

• but, if you don't get a reply, send an email

Email (email address on the course web page)

- <u>https://ece.uwaterloo.ca/~agurfink/ece750t29</u>
- Identify yourself
 - Originated from your uwaterloo email address, or
 - Signed with your full name and student ID
- Start Subject of email with [ECE750t29]



My Expectations

Attend lectures

• talk to classmates if you are away!

Participate

during discussions and activities

Be professional

 questions in class, slack, email, discussion on LEARN, interacting with TA, ...



A little about me

2007, PhD University of Toronto

2006-2016, Principal Researcher at Software Engineering Institute, Carnegie Mellon University

Sep 2016, Associate Professor, University of Waterloo









FrønkenBit

SPACER











http://seahorn.github.io



SeaHorn Usage

Example: in test.c, check that x is always greater than or equal to y test.c





