AERE 407/507 (COMS 407/507)
Applied Formal Methods
3 credits

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Postdoctoral Fellow,
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Office Hours: by appointment

Guest Lecturer: Rohit Dureja
PhD Student,
Office: Howe Hall
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Office Hours: by appointment

Department Office: AER-E, Howe Hall 1200
Department Office Phone: 515-294-5666
Lecture: TR 11:00am–12:15pm, Room 0620-E Howe Hall

Prerequisites:
- Math 166 (Calculus II), and instructor permission required.

Course Goals and Learning Outcomes:
In this course you will be introduced to the fundamentals of formal methods, a set of mathematically rigorous techniques for the formal specification, validation, and verification of safety-critical systems. We will explore the tools, techniques, and applications of formal methods with an emphasis on real-world use-cases such as enabling autonomous operation. Students will build experience in writing mathematically analyzable specifications from English operational concepts for real systems, such as aircraft and spacecraft. We will examine the latest research to gain an understanding of the current state of the art, including the capabilities and limitations of formal methods in the design, verification, and system health management of today’s complex systems.

Learner Objectives
In this course you will gain hands on experience with formal methods tools and techniques.
Through assignments, classroom discussions, homeworks, and projects you will have the opportunity to learn to:

- Specify system requirements formally in Linear Temporal Logic (LTL).
- Specify systems as formal models.
- Apply model checking to system models and LTL specifications to determine if the models satisfy the specifications.
- Use tools popular in industrial verification labs, including explicit and symbolic model checkers, and theorem provers.
- Evaluate real-world systems to determine appropriate formal methods to use in their analysis.
- Evaluate system requirements, including determining if they are safety or liveness, and performing basic specification debugging.
- Analyze and draw conclusions about real-world systems regarding formal properties.
- Explain the principles underlying formal methods for different types of system analysis (e.g. design time versus runtime), the capabilities, and the limitations.
- Develop an understanding of the current state of the art and how to find formal methods tools for real-world use cases.

**Reading Materials**

- Reading materials will be handed out in class. If you cannot attend a class, contact the professor for a copy of the reading materials. *There is no required textbook for this class.*


  - *Use this for:*
    - good background on LTL: well-formed formulas, semantics, encoding English sentences, expressivity, normal forms, relationship to automata
    - reactive system properties: safety, liveness, fairness
    - specification and modeling of real systems
    - deciding the truth of a temporal formula; related proof techniques including explicit model checking
    - thorough chapter on Spin, including how to run it from the command line and a good Promela tutorial
    - review of classical and propositional logic

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extensions including synthesizing software from specifications

- **Be cautious that:**
  - LTL is instead called PTL in this book; that is non-standard
  - LTL2BA is not the best tool; SPOT is far superior now: [https://spot.lrde.epita.fr/](https://spot.lrde.epita.fr/)
  - URLs provided are outdated (no longer active or superseded by the state of the art)
  - Spin chapter refers to outdated xspin (though only briefly)


  - **Use this for:**
    - supplemental material on temporal logics (LTL, CTL, CTL*)
    - background on automata as system models
    - review of explicit and symbolic model checking
    - reachability, safety, liveness, deadlock-freeness, fairness
    - overview of modeling abstraction methods
    - out-of-date chapters on SPIN and SMV still have useful reviews of basic tool usage
    - ideas for related formal methods, including timed automata models, additional tools

  - **Be cautious that:**
    - *This book is extremely out of date!*
    - LTL is the proper name for Linear Temporal Logic (book calls it PLTL)
    - comparisons of LTL vs CTL/CTL* have been changed/been disproved
    - SMV version described is no longer available; current tool is nuXmv
    - Spin version described has been updated (xspin vs ispin)

**Class Sessions**

Class sessions will include discussions of the readings, guest speakers from industry, small group activities, and lecture. Students are encouraged to participate actively in class sessions.

**Course Assignments**

Course assignments will help you achieve the objectives of the course. Brief descriptions of the assignments follow. Detailed instructions will be provided when each assignment is given.
Examinations

A midterm examination will be given during normal class hours, covering the material from readings and homeworks from the first half of the course.

A final project spanning the second half of the course will serve in place of a final exam. All students will be required to present the results of their final project to the class at the end of the semester in lieu of a final exam.

Homeworks and Projects

All homework submitted should be typed and formatted. Handwritten assignments will not be accepted. You are strongly encouraged to use LaTeX to typeset your assignments. All assignments should be completed in accordance with the Iowa State University Honor Code.

For the homework assignments, you may talk about the problems with fellow students and the instructor, but the write up must be yours. In particular when discussing with fellow students you must strictly follow the “empty hands policy.” You cannot leave a discussion meeting with any record of the discussion (hard copy or electronic). All scratch paper must be torn and thrown away and all boards erased. In your homework write-ups, you should also give credit to your collaborators for each problem.

For all assignments and projects, you are allowed to consult other books, papers, or physical published materials in the university library. The internet is NOT considered a published material. You may not search for answers, post questions to internet forums, or discuss any assignments on the internet. Doing so will be considered a violation of the Honor Code. You must reference ALL of the sources (references or people) that helped you in the assignment in an attached bibliography, citing the sources where appropriate.

Plagiarism is considered a violation of the Iowa State University Honor Code. All solutions should be written in your own words, even if the solutions exist in a publication that you reference.

Presentation

Each member of the class will present a research paper in applied formal methods to the class during the second half of the semester. Students will sign up for presentation times. The professor must approve all papers selected. Students can choose their papers from a provided list of papers or from a list of relevant publication venues. Alternatively, students may feel free to propose a paper on applying formal methods from any source for approval.

Students will evaluate the presentations of others for credit. While the professor will read these evaluations, presentations will be graded by the professor alone.

Grading

Grades will be assigned based on performance on homeworks, projects, presentations, a midterm exams, and a final project. The weight assigned to each component is as follows:

<table>
<thead>
<tr>
<th>Grade Component</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Homeworks and Projects</td>
<td>30%</td>
</tr>
<tr>
<td>Midterm</td>
<td>25%</td>
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<tr>
<td>Research Paper Presentation</td>
<td>15%</td>
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<tr>
<td>Evaluation of Other Presentations</td>
<td>5%</td>
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<tr>
<td>Final Project</td>
<td>25%</td>
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</tbody>
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Course grades will be assigned as follows; minimum totals for grades may be lowered, but they will not be raised:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Minimum Total</th>
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<tbody>
<tr>
<td>A</td>
<td>94 to 100</td>
</tr>
<tr>
<td>A-</td>
<td>90 to 93</td>
</tr>
<tr>
<td>B+</td>
<td>87 to 89</td>
</tr>
<tr>
<td>B</td>
<td>84 to 86</td>
</tr>
<tr>
<td>B-</td>
<td>80 to 83</td>
</tr>
<tr>
<td>C+</td>
<td>77 to 79</td>
</tr>
<tr>
<td>C</td>
<td>74 to 76</td>
</tr>
<tr>
<td>C-</td>
<td>70 to 73</td>
</tr>
<tr>
<td>D+</td>
<td>67 to 69</td>
</tr>
<tr>
<td>D</td>
<td>60 to 66</td>
</tr>
<tr>
<td>F</td>
<td>0 to 59</td>
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Course Policies

Participation and Attendance
You are expected to participate actively in class, including presenting solutions to assignments, and giving a presentation to the class on a selected research paper in the field.

Academic Integrity
Students are expected to uphold the Iowa State University policies for student conduct (http://www.studentconduct.dso.iastate.edu).

Slip Days
Students have two slip days that may be used to delay the due date of any homework assignment for 24 hours during the first half of the semester. The use of a slip day must be explicitly stated at the top of the homework. Slip days may not be used for the second half of the semester, including the midterm, research paper presentation, or any assignments relating to the final project.

Late Submission Policy
You are expected to submit assignments on the due dates. Assignments will only be accepted after the due date if arrangements are made with the instructor well in advance, or with proof of medical or other emergency.

Electronic Devices
During class sessions, you may use laptop and tablet computers for work related to AERE 407/507 (COMS 407/507). Please silence cell phones during class and refrain from using cell phones or smart phones.

Disability Accommodation
Iowa State University complies with the Americans with Disabilities Act and Sect 504 of the Rehabilitation Act. If you have a disability and anticipate needing accommodations in this course, please contact (instructor name) to set up a meeting within the first two weeks of the semester or as soon as you become aware of your need. Before meeting with Prof. Rozier, you will need to obtain a Student Academic Accommodation Request (SAAR) form with recommendations for accommodations from the Student Disability Resources Office, 1076 Student Services Building (main floor). Their telephone number is 515-294-7220 or email disabilityresources@iastate.edu. Retroactive requests for accommodations will not be honored.

Religious Accommodations
If an academic or work requirement conflicts with your religious practices and/or observances, you may request reasonable accommodations. Your request must be in writing, and your instructor or supervisor will review the request. You or your instructor may also seek assistance from the Dean of Students Office or the Office of Equal Opportunity.
Other Special Concerns

If you require special accommodations, you should notify the professor as soon as possible. In particular, you should contact the professor if an illness, religious practice, or disability might interfere with the successful completion of a course requirement.

Statement on Prerequisites

It is the policy of the Department of Aerospace Engineering and the College of Engineering to require all students enrolled in this course to have satisfied all of the courses prerequisite requirements. If it is discovered that a student has not met any applicable prerequisite requirements, he/she will be required to immediately drop the course. The failure to drop the course will result in a final course grade of F, regardless of course performance. Students who discover they have improperly enrolled in a course without meeting the applicable prerequisite requirements are strongly encouraged to meet with advising staff to promptly drop the course and make alternative scheduling arrangements or discuss if an official waiver of the pre-requisite requirements may be applicable.

Statement on Dead Week

This class follows the Iowa State University Dead Week policy as noted the ISU Policy Library; as well as section 10.6.4 of the Faculty Handbook. Visit ISU Policy Library website for policy wording.

Harassment and Discrimination

Iowa State University strives to maintain our campus as a place of work and study for faculty, staff, and students that is free of all forms of prohibited discrimination and harassment based upon race, ethnicity, sex (including sexual assault), pregnancy, color, religion, national origin, physical or mental disability, age, marital status, sexual orientation, gender identity, genetic information, or status as a U.S. veteran. Any student who has concerns about such behavior should contact his/her instructor, Student Assistance at 515-294-1020 or email dso-sas@iastate.edu, or the Office of Equal Opportunity and Compliance at 515-294-7612.