
Cyber-Physical Systems

Introduction



IECE 553/453– Fall 2019

Prof. Dola Saha

Introductions

➤ Instructor

- Prof. Dola Saha, PhD University of Colorado Boulder
- <http://www.albany.edu/faculty/dsaha/>
- <https://www.albany.edu/wwwres/facultyresearch/mesalabs/>
- dsaha@albany.edu

➤ Students (Identify your areas of interest)

- Communications & Networking, Signal & Information Processing, Computer Engineering, Electronic Circuits & Systems

Information

➤ Course Website:

- https://www.albany.edu/faculty/dsaha/teach/2019Fall_ECE553/2019Fall_ECE553.html

➤ Blackboard:

- <https://blackboard.albany.edu/>

Course Website	Blackboard
Lecture Slides	Lab Assignments / Pre-Lab
Class Calendar / Schedule	Homework Assignments / Submission / Solution
Other Information	Announcements
	Grades

Office Hours

Instructor

LI 88B

Tuesday – 12:00-1:00pm

Thursday – 12:00-1:00pm

By appointment

Pre-Requisite

- ICEN 370: Digital Signal Processing
- ICEN 333: Programming at the Hardware Software Interface
- The students are expected to be comfortable in
 - Unix/Linux environment
 - Circuits

Textbooks

➤ Required:

- Edward A. Lee and Sanjit A. Seshia, "Introduction to Embedded Systems, A Cyber-Physical Systems Approach", Second Edition, MIT Press, ISBN 978-0-262-53381-2, 2017, [available for download](http://leeseshia.org/) [http://leeseshia.org/]

➤ Highly Recommended:

- Derek Molloy, "Exploring Raspberry Pi: Interfacing to the Real World with Embedded Linux", Wiley, ISBN 978-1-119-18868-1, 2016.

➤ Reference:

- Rajeev Alur, "Principles of Cyber-Physical Systems", MIT Press
- Danda B. Rawat, Joel J.P.C. Rodrigues, Ivan Stojmenovic, "Cyber-Physical Systems: From Theory to Practice", CRC Press

Slides in this course will be taken from these books.

Assignments & Grading

➤ Assignments

- No late assignments will be accepted.
- All assignments are due by 11:59PM on the due date in Blackboard.
- Re-grading requests will be considered up to 5 business days after posting the grades for the corresponding assignment.

➤ Grading

- Labs (Pre and post-completion) - 10%
- Homeworks - 15%
- Midterm - 25%
- Final Exam - 25%
- Project Proposal - 5%
- Final Project - 20%
- [Model: 20%, Design - 20%, Analysis - 20%, Written Report - 20%, Final Presentation - 20%]

Components

- About 6 homeworks
- Weekly Lab Assignments
- Midterm – Written, closed book
- Final – Written, closed book
- Project (details in later slides)

Lab

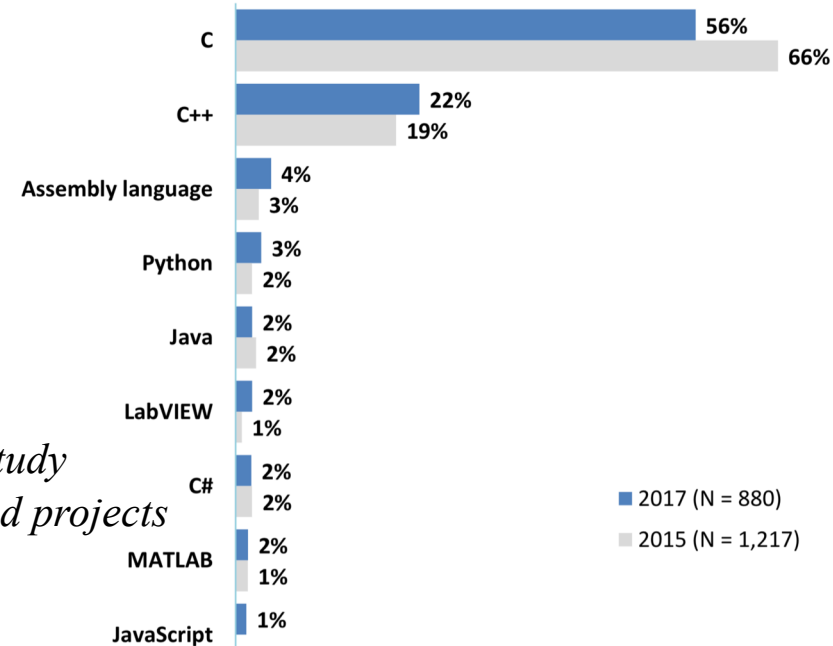
➤ Hardware:

- Raspberry Pi Kit (Checkout from Deneen Rogers – Li 84A)
- Purchase Sensor Kit (Adept or Amazon)
- Use Lab Manual to setup Headless Raspberry Pi

➤ Software:

- Bash script, Python and C/C++ in Raspbian OS

*2017 Embedded Markets Study
Language used in embedded projects
eetimes*



Project

- This is not a research project
- Expected to use model, design and analysis (not just design)
- Teams of 2 grads, 3 undergrads (recommended to not work alone)
- Undergraduate & graduate students should not be in the same group
- Students with similar technical interest are encouraged to be not in the same group
- Discuss with instructor for technical plan with realistic timelines

Project Hardware

- Set of components from your lab kit

Project Ideas

- <https://www.raspberrypi.org/magpi/>
- <https://blog.adafruit.com/category/raspberry-pi/>
- <http://iccps.acm.org/2019/> - Look at papers of previous years to get inspiration

Grading Scale

- A: 100-95 points A-: 94-90 points
- B+: 89-87 points B: 86-84 points B-: 83-80 points
- C+: 79-77 points C: 76-73 points C-: 72-70 points
- D+: 69-67 points D: 66-63 points D-: 62-60 points
- E: 59 points and below

Difference between 453 and 553

- Extra problems in homework
- Extra problems in midterm
- Extra problems in finals
- Size of the project group (3 for 453, 2 for 553)

Academic Integrity

- Standards of Academic Integrity
 - <https://www.albany.edu/studentconduct/27179.php>
- Academic Dishonesty
 - Plagiarism, Cheating on examinations, unauthorized collaboration, etc.
- Practicing Academic Integrity
 - Citation
- Penalties for Violation
 - Zero in the assignment, lowering grade, failing grade, VAIR will be submitted
 - You can appeal to the department committee

What is Plagiarism?

- Getting help from the Internet and not cite it
- Asking someone else to write the code for you
- Copying your friend's code – both the students are involved in plagiarism

In Class Decorum

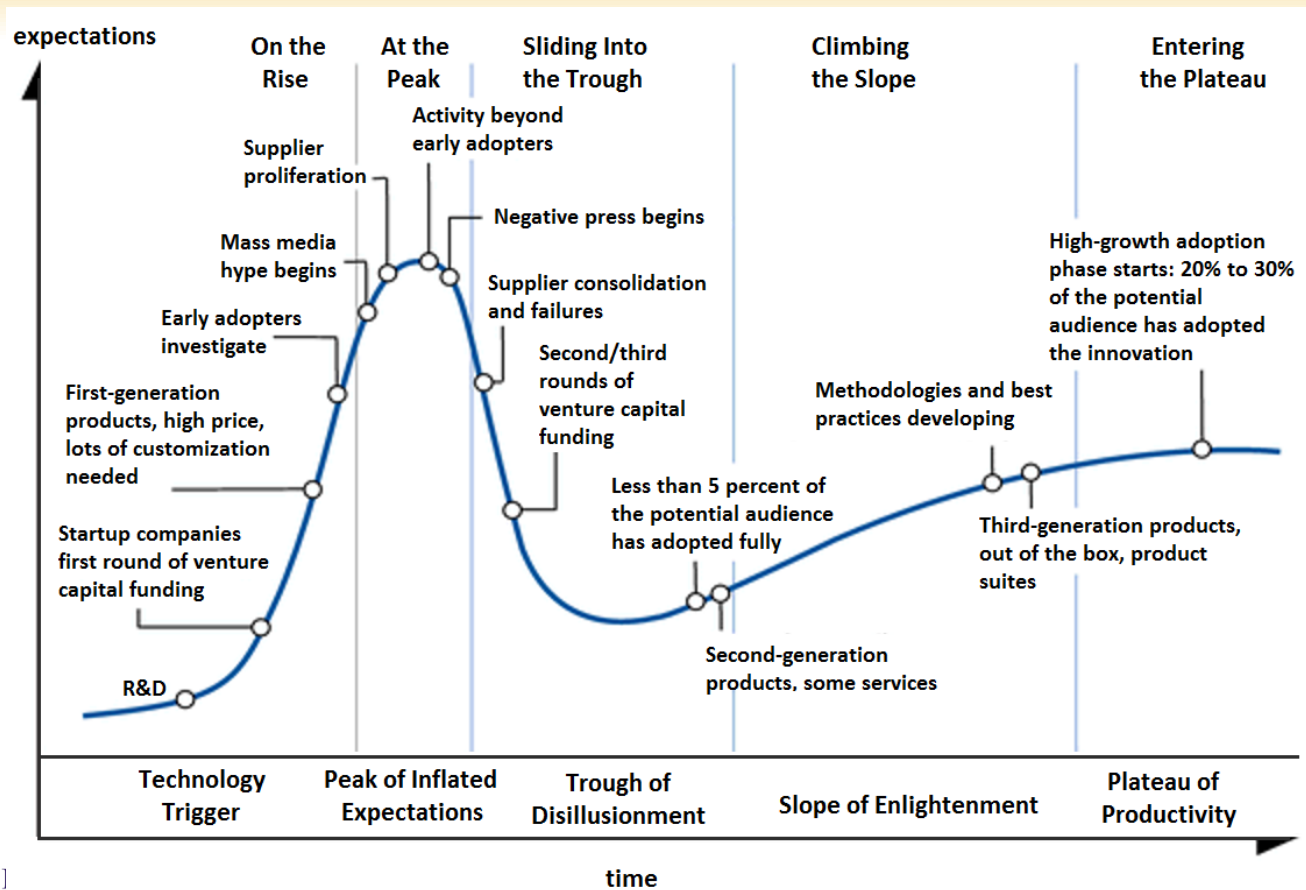
- No use of phones
- No use of Computers / laptops
- Computers will be used only during lab session
- DO NOT browse random things in class
- No crosstalk
- No Food/Drink
- Raise hand to ask questions

Why this course?



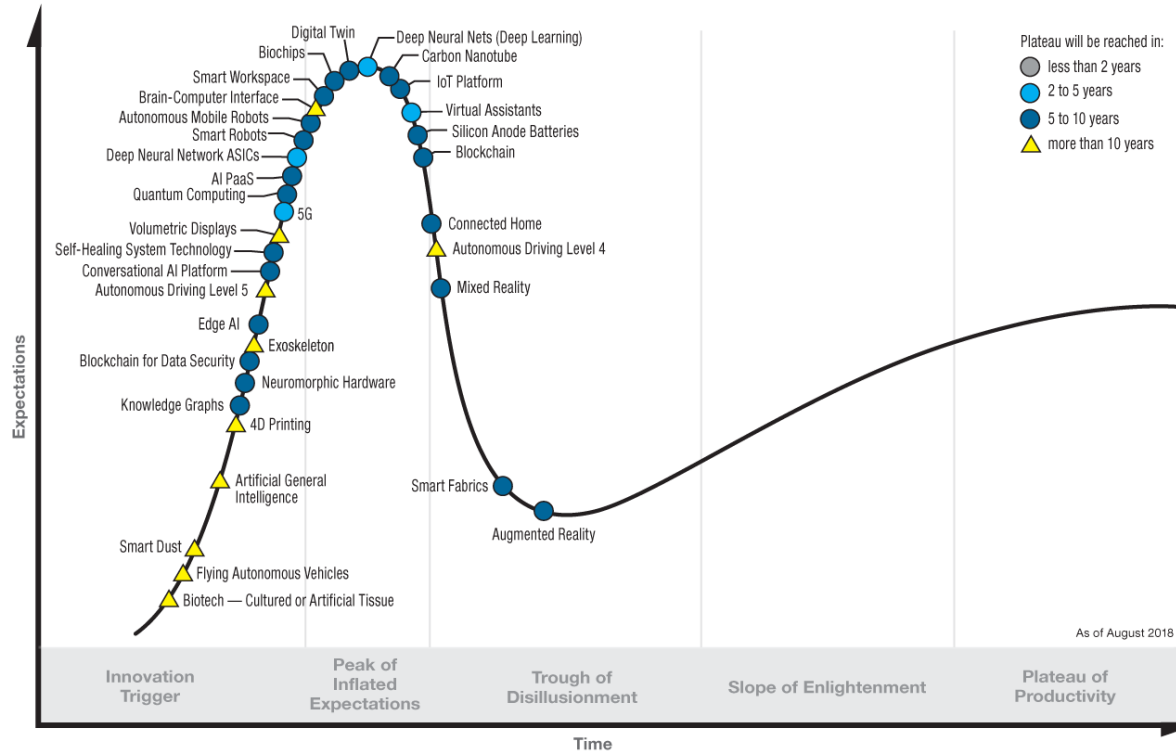
Hype Cycle

➤ gartner.com



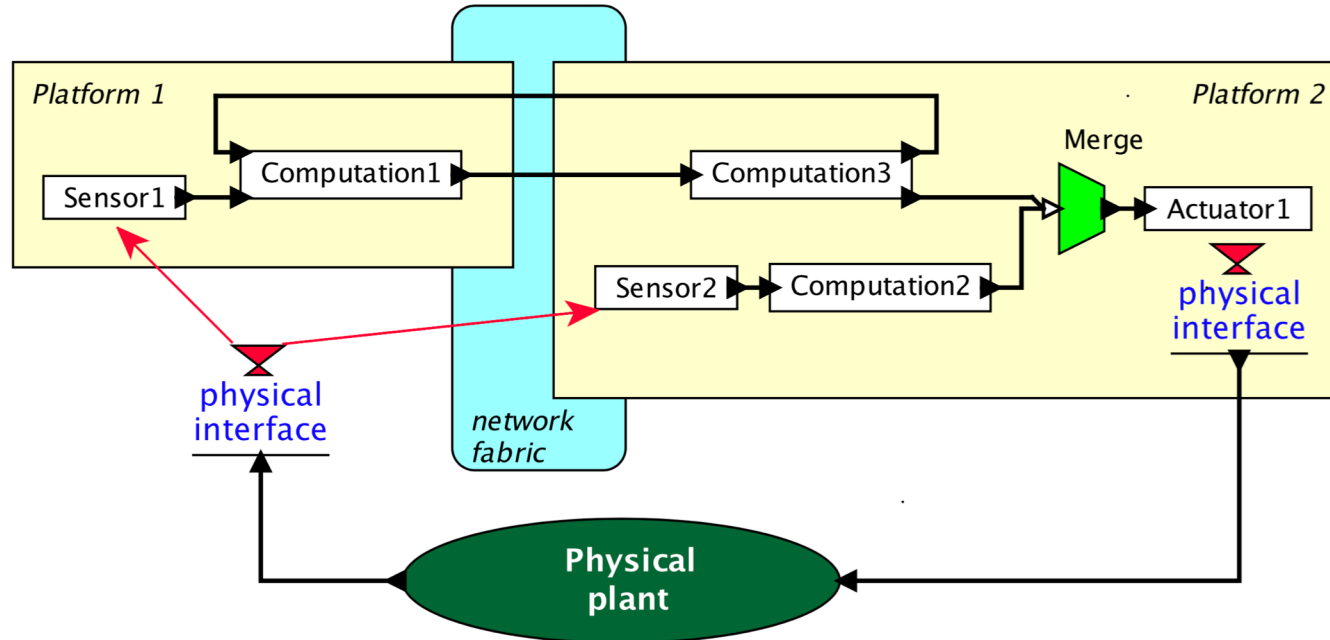
Hype Cycle 2018

Hype Cycle for Emerging Technologies, 2018



About the Term

- The term “cyber-physical systems” emerged in 2006, coined by Helen Gill at the National Science Foundation in the US.



NSF's Definition of CPS

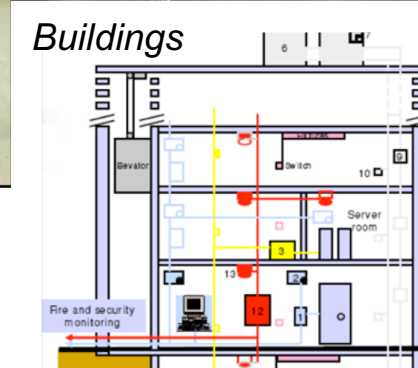
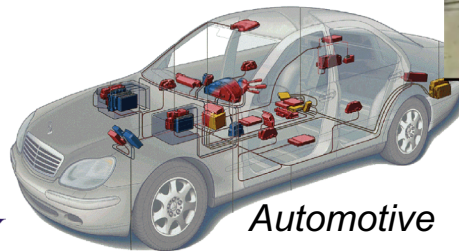
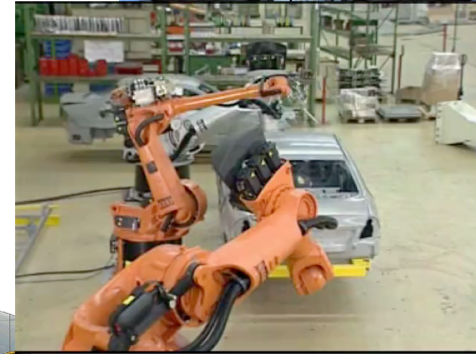
- Cyber-physical systems (CPS) are engineered systems that are built from, and depend upon, the *seamless integration* of computation and physical components.
- Advances in CPS will *enable* capability, adaptability, scalability, resiliency, safety, security, and usability that will expand the horizons of these critical systems.
- CPS technologies are *transforming the way people interact* with engineered systems, just as the Internet has transformed the way people interact with information.

Application Domains – major societal impact

- Agriculture, Aeronautics, Building design, Civil infrastructure, energy, environmental quality, healthcare and personalized medicine, Manufacturing, and transportation.

CPS

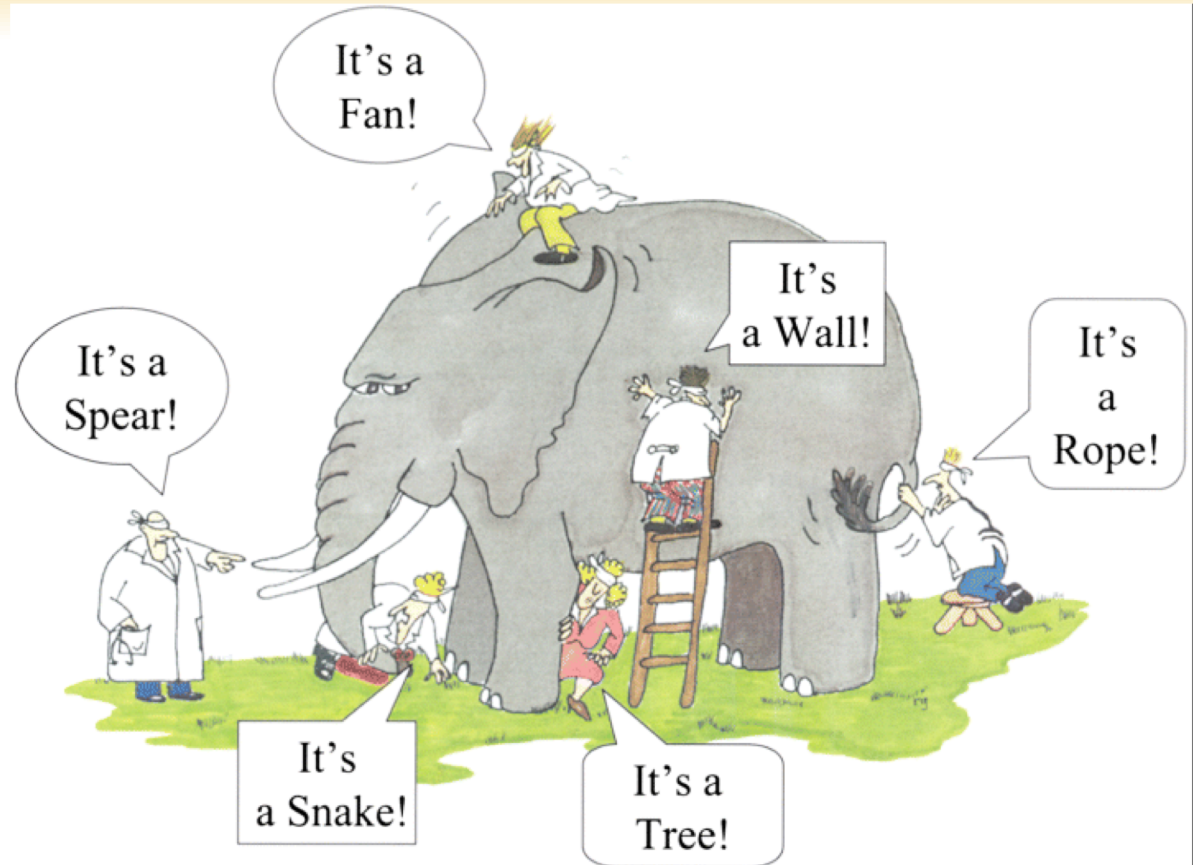
- Cyber + Physical
- Computation + Dynamics + Communication
- Security + Safety



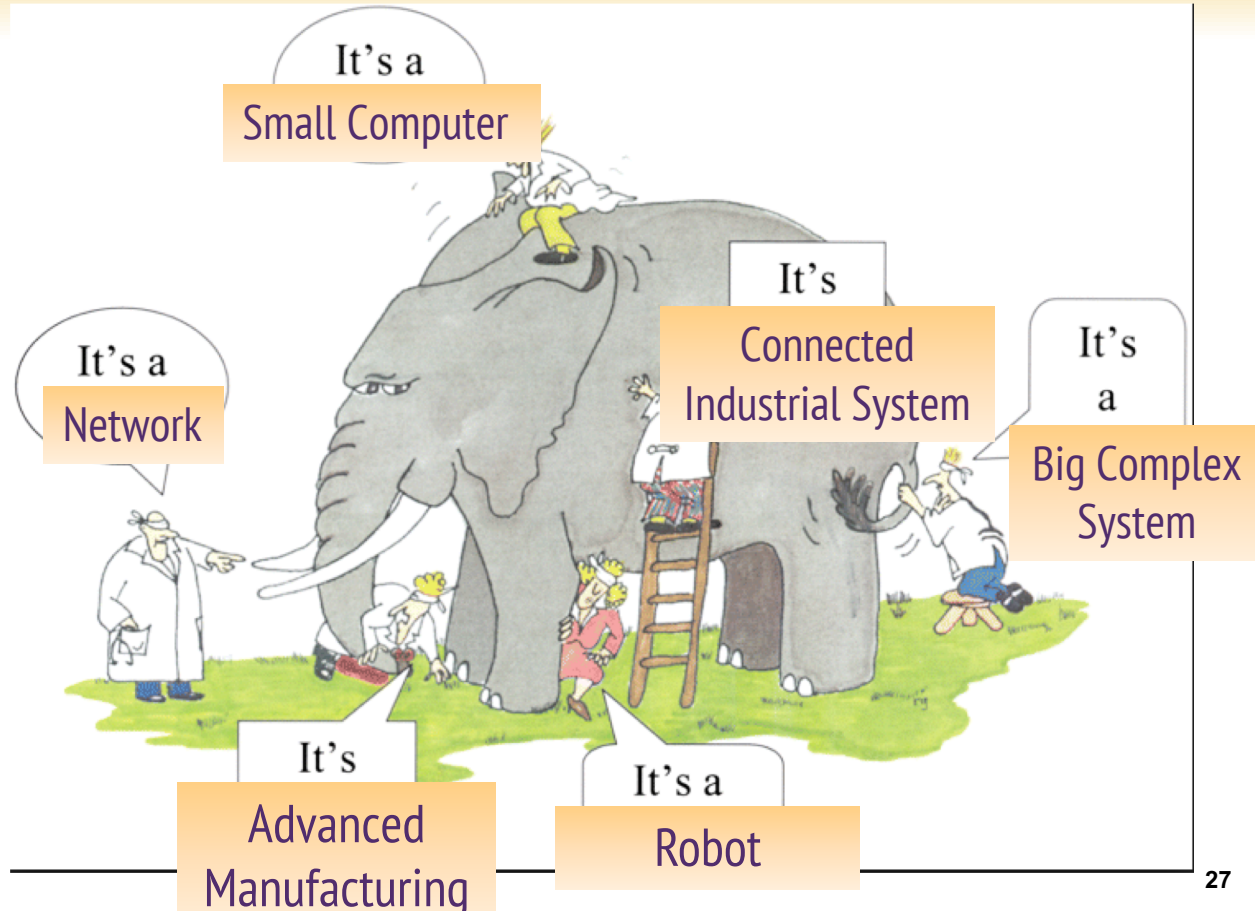
Contradictions in CPS

- Adaptability vs. Repeatability
- High connectivity vs. Security and Privacy
- High performance vs. Low Energy
- Asynchrony vs. Coordination/Cooperation
- Scalability vs. Reliability and Predictability
- Laws and Regulations vs. Technical Possibilities
- Economies of scale (cloud) vs. Locality (fog)
- Open vs. Proprietary
- Algorithms vs. Dynamics

Challenges of Working in a Multidisciplinary Area

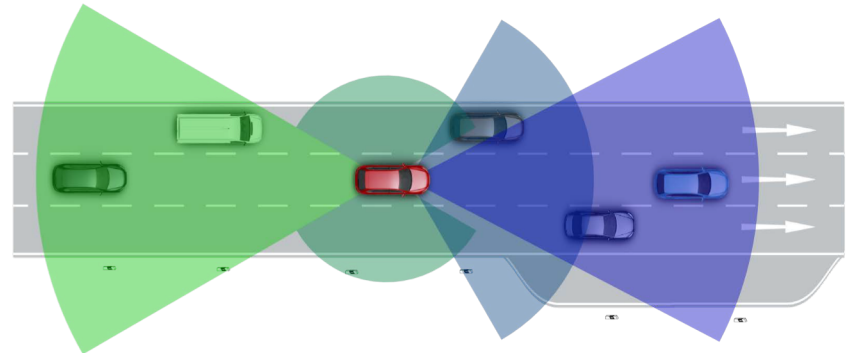
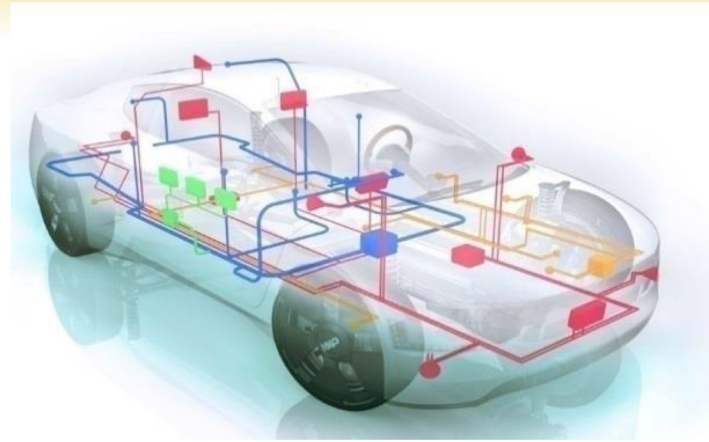


Challenges of Working in a Multidisciplinary Area



Automotive CPS

- Safer Transportation
- Reduced Emissions
- Smart Transportation
- Energy Efficiency
- Climate Change
- Human-Robot Collaboration

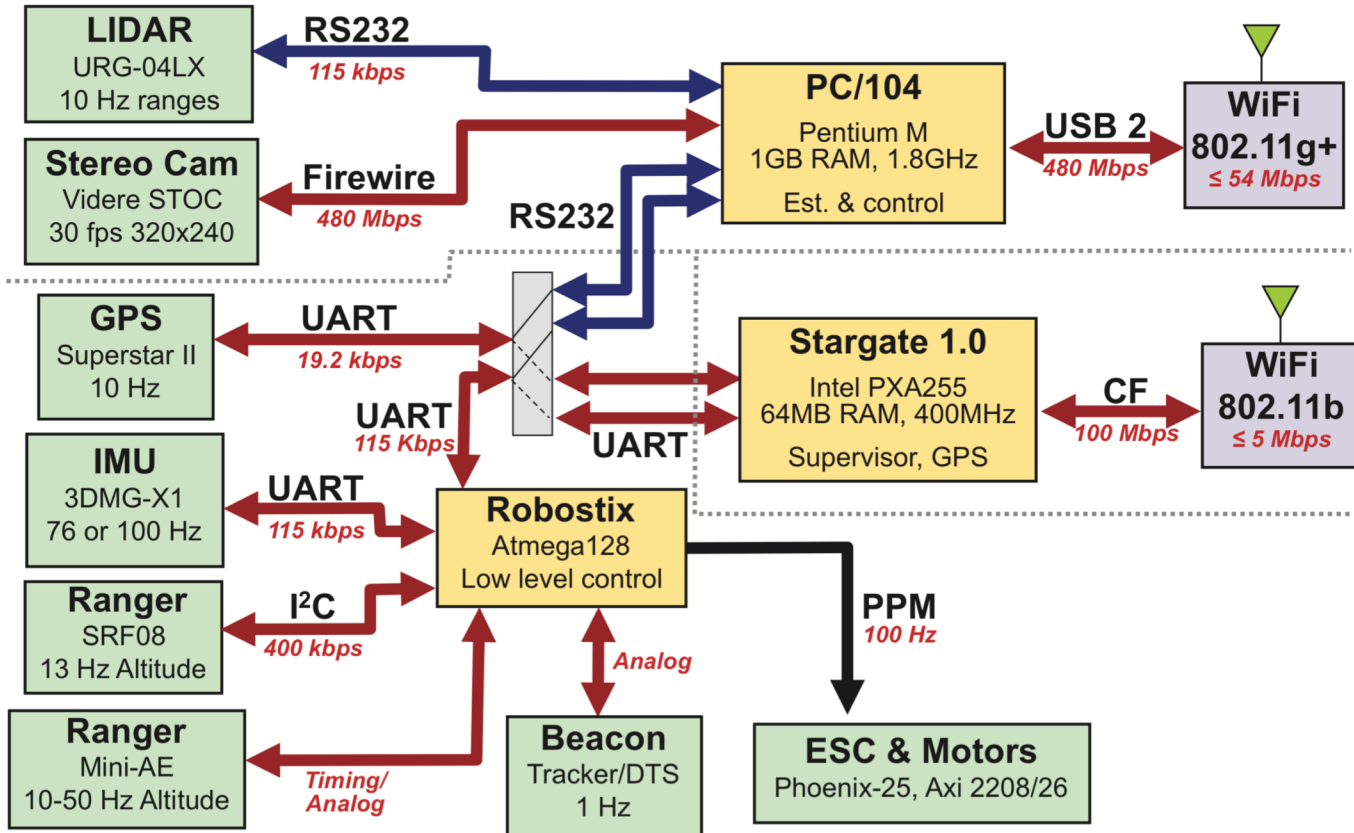


Example CPS System

➤ STARMAC Quadrotor Aircraft



STARMAC Design Block

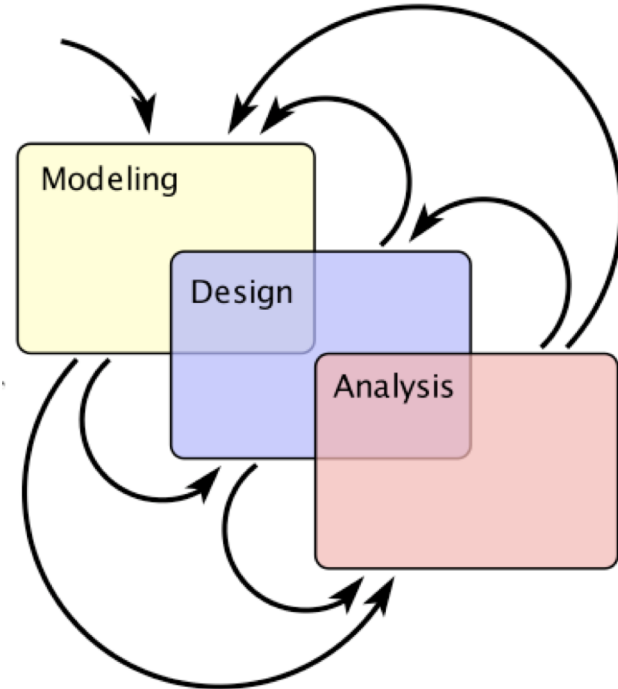


What is this course about?

- A scientific structured approach to designing and implementing embedded systems
- Not just hacking and implementing
- Focus on model-based system design, on embedded hardware and software

Model, Design & Analysis

- **Modeling** is the process of gaining a deeper understanding of a system through imitation. Models specify **what** a system does.
- **Design** is the structured creation of artifacts. It specifies **how** a system does what it does. This includes optimization.
- **Analysis** is the process of gaining a deeper understanding of a system through dissection. It specifies **why** a system does what it does (or fails to do what a model says it should do).

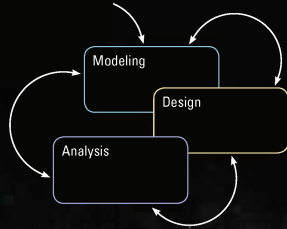


Textbook

Edward Ashford Lee and
Sanjit Arunkumar Seshia

INTRODUCTION TO EMBEDDED SYSTEMS A CYBER-PHYSICAL SYSTEMS APPROACH

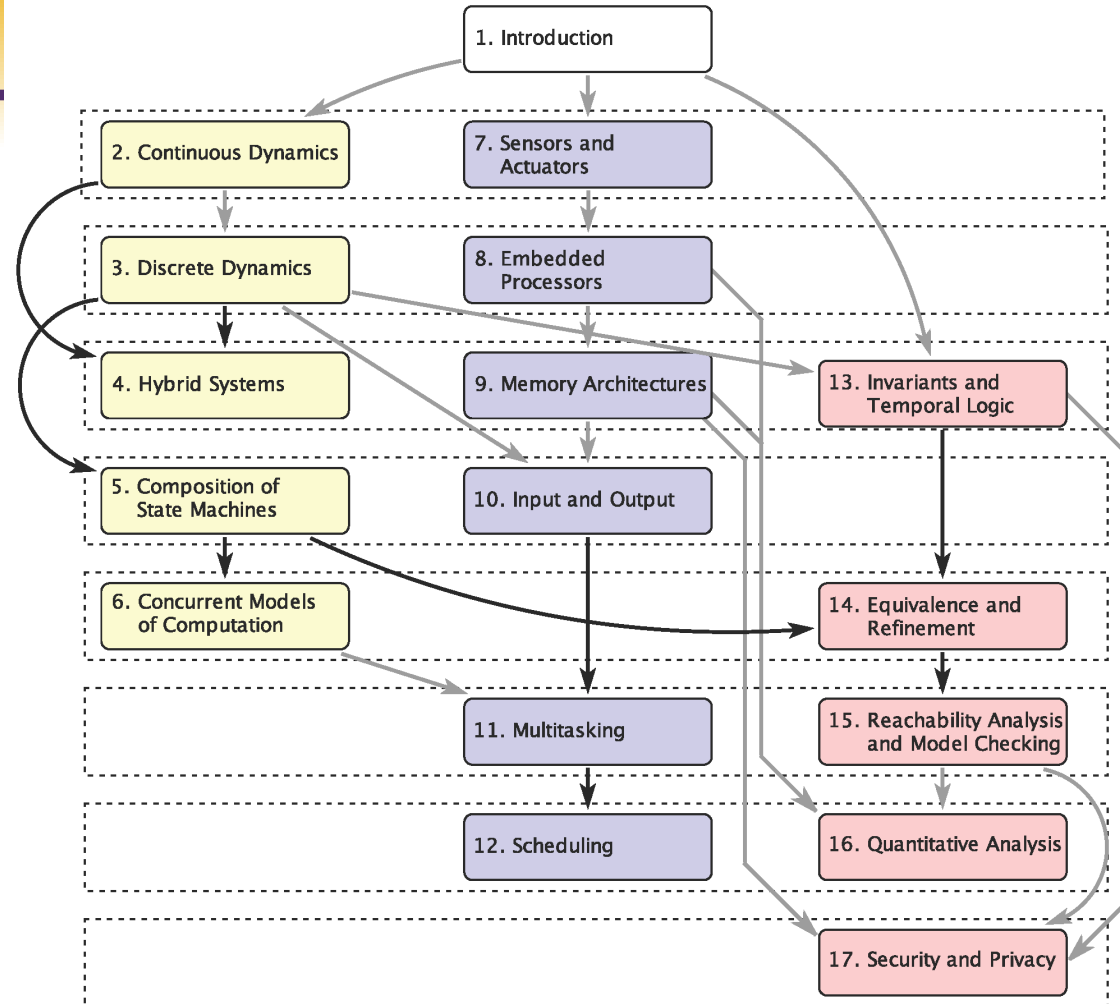
Second Edition



Part I: Modeling

Part II: Design

Part III: Analysis



Course Calendar

- https://www.albany.edu/faculty/dsaha/teach/2019Fall_ECE553/2019Fall_ECE553.html