Robert Dick

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Embedded systems examples





Medical devices

Sensor networks



Automobiles



Smartphones

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Embedded system requirements

Hard real-time: Deadlines must not be violated	
Wireless: Effects of the communication medium important	
Reliable: Better crash desktops than cars	
First time correct: Field repairs difficult	
Rapidly implemented: IP use, HW-SW co-design	
Low price: Fierce competition between many companies	
High-performance: Massively parallel, using ASICs	
Low power: Battery life and cooling costs	

Today's goals

- Know how to get access to course resources
 - Website
 - References
 - Mailing list
- Understand work and grading policies
- Rough understanding of topics we'll cover in course

Embedded system: A computer within a host device, when the host device itself is not generally considered to be a computer.

Not a general-purpose desktop computer.

In many applications, well-designed, correctly functioning embedded systems are almost invisible to their users.

Embedded system market size

Dominates general-purpose computing market in volume	
Similar in monetary size to general-purpose computing market	
Growing at 15% per year, 10% for general-purpose computing	

Embedded systems research goals

Develop better embedded system design ideas Automate embedded system design process

Administration

- Lectures
 - Monday–Friday 13:30–14:30
 - · 10–309 East Main Building
- Quizzes, question and answer sessions
 Monday–Friday 14:30–15:00
- · PDF files posted after lectures
- · If something isn't clear and you ask about it in class, I'll sometimes add more detail to the slides before posting

Class prerequisites

Course structure

No prerequisites. Knowledge of some of the following helps

- · Computer architecture
 - · Distributed systems
 - · Cache effects
 - · Power consumption impact of architectural decisions
- · Systems programming
 - \cdot Project-oriented course with substantial programming component

work on embedded systems: excenization and sources of informatio

- · Algorithm design and analysis
 - · Computational complexity analysis
 - Efficient algorithm design

- · I'll give research-oriented lectures for a few days
- Then you will select research projects
- · Each project will have a research, design, and presentation component
- · Similar to short conference papers and sessions
- Main purpose of class: prepare students for independent research on embedded systems design and synthesis

work on embedded systems? organization and sources of informati

· Short course so goal will only be partially achieved

	edded System Design and Synthesis	11 Robert Dick	Embedded System Design and Synthesis
Introduction Embedded system research areas Homework	work on embedded systems? organization and sources of information	Introduction Embedded system research areas Homework	Why work on embedded systems? Class organization and sources of information
Decide office hours		Grading policies	

- · I can reschedule office hours based on your comments
- Suggest Monday–Friday 15:00-16:00 in 9–310
 Will stay later if students still present

Literature summaries:15%Quizzes:20%Project presentation:25%Project quality and report:40%

Active class participation by students is strongly encouraged

Class organization and sources of information

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	Introduction Embedded system research areas Homework	Why work on embedded systems? Class organization and sources of information	
Project			
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- · Open to your project suggestions
- · Will also provide a few default projects
- · Examples:
 - Develop/improve a clean way to specify the behavior and cost constraints for a domain of embedded systems
 - Synthesize and model communication architecture, e.g., bus
 - topology, protocol translators, and schedulers
 - · Improve embedded operating system
 - \cdot More details on these later

Projects

Course goals

 $\cdot\,$ Multiple people may work on the same topic and collaborate

· However, each person must present own work

 Introduction Embedded system reasarch areas Homework
 Why work on embedded systems? Class organization and sources of information

 Subscribe to mailing list

- Please subscribe to the ESDS mailing list by sending a to listserv@listserv.it.northwestern.edu with no subject and a body of SUBSCRIBE ESDS [Firstname] [Lastname]
- · Useful for getting questions rapidly answered

After finishing this course you should

- $\cdot\,$ Be prepared for independent research in embedded system design automation
 - Short course so goal will only be partially achieved
- $\cdot\,$ Have a high-level understanding the major research topics in embedded system design automation
 - Know the context of new work

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Course goals

Journals of note

- After finishing this course you should
 - Be better at writing research papers and doing research presentations
 - $\cdot \,$ Understand a research topic within embedded system design automation in detail
 - $\cdot\,$ Have completed a project that can naturally be developed into substantial and novel research

The detailed topics we cover can be guided by your interests

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Introduction Embedded system research areas Homework	Why work on embedded systems? Class organization and sources of information
Web resources	

- Wayne H. Wolf. Computers as Components: Principles of Embedded Computing System Design. Morgan Kaufmann Publishers, CA, 2001
- Robert P. Dick. Multiobjective Synthesis of Low-Power Real-Time Distributed Embedded Systems. PhD thesis, Dept. of Electrical Engineering, Princeton University, July 2002
- Thomas H. Cormen, Charles E. Leiserson, and Ronald L. Rivest. Introduction to Algorithms. McGraw-Hill Book Company, NY, 1990

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Why work on embedded systems? Class organization and sources of information



- · IEEE Transactions on Computer-Aided Design
- · IEEE Transactions on VLSI Systems
- · Design Automation for Embedded Systems

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 Embedded System Design and Synthesis

 Introduction
 Wity work on embedded systems?

 Embedded system research areas
 Class corealization and sources of information

· Deep Chip and e-mail Synopsys user's group.

· Embedded.com. http://www.embedded.com

· Electrical Engineering Times. http://www.eetimes.com

http://www.deepchip.com

Conferences of note

- · Embedded Systems Week
 - International Workshop on Hardware/Software Codesign
 International Conference on Compilers and Architecture for Embedded Systems
 - Conference on Embedded Systems Software
- · Design Automation Conference
- Design, Automation, and Test in Europe

Embedded system research areas

Review: embedded system market size

- International Conference on Computer-Aided Design
- $\cdot\,$ Asia South Pacific Design Automation Conference

Embedded system research areas Homework Topics to cover in class Review: embedded system definition

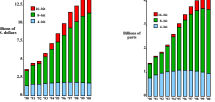
An embedded system is a computer within a host device, when the host device, itself, is not generally considered to be a computer.

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For example, the computers within automobiles, medical devices, and portable communication devices are embedded systems.

In most applications, well-designed, correctly functioning embedded systems are almost invisible to their users.

Clobal microcontroller sales



Source: Embedded Processor and Microcontroller Primer and FAQ by Russ Hersch

•	Dominates	general-purpose	computing	market	in volume	
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- · Similar in monetary size to general-purpose computing market
- · Growing twice as fast
- · Electronics market over \$1,000,000,000/year

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Embedded system requirements

Hard real-time: Deadlines must not be violated	
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Reliable: Better crash desktops than cars	
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Embedded Syst

Introduction Embedded system research areas Homework

Design automation

- $\cdot\,$ These numerous conflicting expectations make manual design difficult and unpredictable
- · 2001 CMP Media LLC survey
 - · 1,100 embedded system developers
 - Majority of projects were running late
 - Four-month delay normal
 - Majority had lower performance than predicted
 50% expected and planned performance normal
- Conjecture: Design process unpredictability due to manual, ad-hoc design

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Introduction Embedded system research areas Homework Topics to cover in class

Embedded system design automation

- $\cdot\,$ System-level design automation is embedded system design automation
- · General-purpose system architecture largely already decided
- · Improvements can undergo laborious special-case manual analysis due to high volume

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Introduction Embedded system research areas Homework	Definitions Topics to cover in class

Embedded system design

- $\cdot\,$ Design constraints and resources more varied than in general-purpose computing
- · This requires different design techniques
- Many ideas highly-successful ideas in embedded systems would never work in general-purpose computing
- Many ideas highly-successful ideas in general-purpose computing would never work in embedded systems
- \cdot However, there is also some overlap

Low-power motivation

· Embedded systems frequently battery-powered, portable

- $\cdot\,$ High heat dissipation results in
 - Expensive, bulky packaging
 - Limited performance
 - · Short battery life
- \cdot High-level trade-offs between
 - Power Speed
 - Price
 - Area

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Embedded system reservork Topics to cover Embedded system design automation

- Anything allowing computers to do a portion of embedded system design
- $\cdot\,$ Broad scope: Try to solve the whole system-level design problem automatically
 - May need to make limiting assumptions or target narrow problem domains to make scope reasonable
 - Too large for course project
- Can start from existing system, though
- Narrow scope: Thoroughly solve a sub-problem within embedded system design

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Definitions Topics to cover in class

Embedded system research areas Homework Definitions Topics to cover in

Embedded system design automation

- · Embedded system architectures more flexible
- Flexibility gives synthesis algorithms freedom to consider numerous solutions
- · Small design runs make it difficult to justify assigning many engineers to manual design

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- · May add and shorten topics as directed by your interests
- · Will cover each topic

Topics to cover in class

Embedded system research areas

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Overview of embedded system research areas

Overview of embedded system research areas

Topics to cover in class

 $\cdot\,$ Heterogeneous multiprocessor system-on-chip design problem

Topics to cover in class

- \cdot Models and languages
- $\cdot\,$ Formal methods for designing reliable embedded systems
- \cdot Heterogeneous multiprocessor synthesis
- \cdot Reliability optimization

- · Real-time systems
- Scheduling
- \cdot Compilation techniques for embedded systems
- · Embedded operating systems
- · Low-power and power-aware design

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35 NODEL DICK	Embedded System Design and Synthesis	30	Köbert Dick	Embedded System Design and Synth
Introduction Embedded system research areas Homework	Definitions Topics to cover in class		Introduction Embedded system research areas Homework	Definitions Topics to cover in class
Overview of embedded syste	m research areas	Example	projects	

- · Low-power and power-aware design (continued)
- $\cdot\,$ Novel fabrication techniques for compact and low-power embedded systems
- · Emerging applications: sensor networks

Embedded system research areas

· How does one best describe an embedded system

· Must not constrain solutions unnecessarily

· Pipelining vs. parallelism important

Embedded system specification

· Must be precise and complete

possible

· Hardware and software data compression for use in embedded systems

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 $\cdot\,$ Leave as many options open to the designer/synthesis system as

Topics to cover in class

 $\cdot\,$ Review and student presentations on short projects

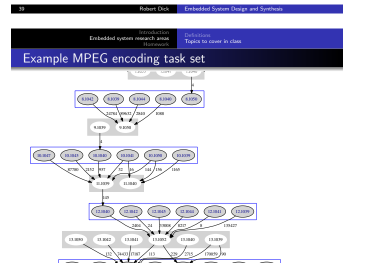
- $\cdot\,$ This course, and your projects, are not constrained to these topics
- $\cdot\,$ They are presented as examples
- $\cdot\,$ I can give access to the source code for many of these projects to use as starting points

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Embedded system research areas Homework Topics to cover in class

Embedded system specification

- $\cdot\,$ Many use TGFF to generates parametric task graphs and resource databases
 - Robert P. Dick, David L. Rhodes, and Wayne Wolf. TGFF: Task Graphs for Free. In Proc. Int. Wkshp. Hardware/Software Co-Design, pages 97–101, March 1998
 - Acceptable for debugging and to demonstrate ability to scale
 - Often inappropriate
- · Is there a better way?





- $\cdot\,$ Simultaneous design of hardware and software components
- $\cdot\,$ Partitioning system-level specification among heterogeneous components

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· Partially automated HW/SW compilation

Embedded system synthesis and optimization

Embedded system research areas

System synthesis

- · Synthesize embedded systems
 - $\cdot\,$ Heterogeneous processors and communication resources

Topics to cover in class

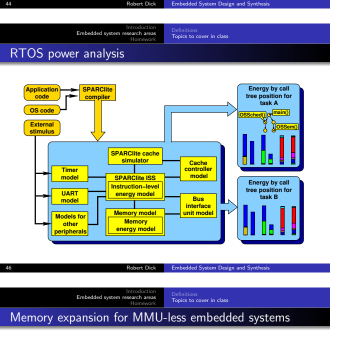
- Multi-rate
- Hard real-time
- Optimize
 - Price
 - Power consumption
 - · Response time

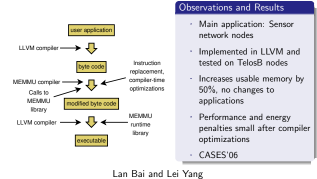
- · MOGAC: Multi-chip distributed systems
- · CORDS: Dynamically reconfigurable
- · COWLS: Multi-chip distributed, wireless, client-server
- MOCSYN: System-on-a-chip composed of hard cores, area optimized

Topics to cover in class

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· Temperature-aware reliable MPSoC synthesis









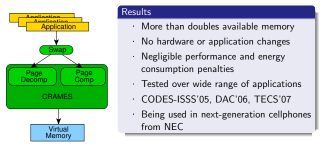
Observations and Results

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- Existing architectures assume nothing interesting happens when they nap
 Must always sense, but with extremely
- low power · 250× power improvement for structural
- integrity monitoring \cdot 16 μ W sensor board power consumption
- Crossbow MICAz-compatible hardware fabricated and tested

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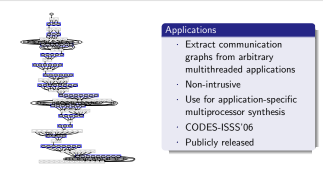
Sasha Jevtic, Mat Kotowsky, Prof. Peter Dinda, and Prof. Charles Dowding Embedded system research areas Homework Topics to cover in class



Lei Yang, Dr. Haris Lekatsas, and Dr. Srimat Chakradhar

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Embedded system research areas Definitions Application characterization for system synthesis



Ai-Hsin Liu

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Embedded system research areas Homework Topics to cover in class Design of reliable real-time MPSoC systems

- $\cdot\,$ Modern processors throttle in response to thermal emergencies
- · This prevents adherence to real-time constraints
- $\cdot\,$ Instead, plan real-time system design according to temperature predictions
- Status: Optimal phased steady-state real-time assignment and scheduling algorithm

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Scheduling

- Robert P. Dick. Multiobjective Synthesis of Low-Power Real-Time Distributed Embedded Systems. PhD thesis, Dept. of Electrical Engineering, Princeton University, July 2002
- \cdot Read Chapters 1–3 by next class
- \cdot Mainly introduction and definitions

· Many of these projects contain schedulers

- · Power-aware list scheduling
- · Scheduling for dynamically reconfigurable systems

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Definitions Topics to cover in class

Embedded system research area Homewor

Determine topics of interest

- Due next class
- · Determine and rank three embedded systems topics you want to learn more about
- Use electronic resources, research papers, and questions posted to the mailing list to answer the following questions for each topic, using three or fewer sentences for each
 - How useful will this be to designers in the next ten years?
 - Is this topic of special interest to embedded system designers?
 Identify a potential research project that is related to this topic and can be completed within the time-frame of this course
- $\cdot\,$ We will discuss your answers in the next class to select topics to focus on in the lectures
- This is not a commitment to a particular topic That will come on Wednesday
- · Used to guide selection of appropriate lecture topics

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· Heterogeneous multiprocessor system-on-chip design problem

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· Models and languages

Next lecture

· Discussion to decide which topics will be covered in most detail

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