

# Sistemas Embarcados

**Fabiano Hessel**

(adaptado das lâminas de Wayne Wolf)  
<http://www.princeton.edu/~wolf/embedded-book/overheads/index.html>

## Outline

- ⌘ Introduction
- ⌘ Characteristics of embedded systems
- ⌘ Embedded systems design
- ⌘ Platforms: system-on-chip, networks
- ⌘ Architectures, applications, methodologies.
- ⌘ Standards-based design.
  - ☐ Multiple standards.

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## Introduction

- ⌘ What are embedded systems?
- ⌘ Challenges in embedded computing system design.
- ⌘ Design methodologies.

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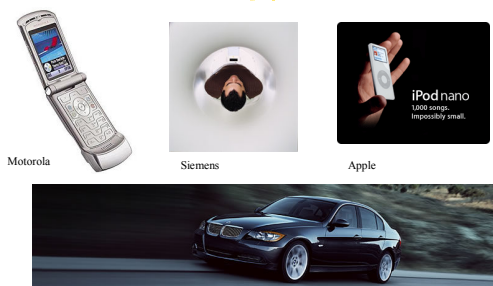
## Definition

- ⌘ **Embedded system**: any device that includes a programmable computer but is not itself a general-purpose computer.
- ⌘ Take advantage of application characteristics to optimize the design

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## Example embedded computing systems



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BMW

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## Early history

- ⌘ Automobiles used microprocessor-based engine controllers starting in 1970's.
  - ☐ Control fuel/air mixture, engine timing, etc.
  - ☐ Multiple modes of operation: warm-up, cruise, hill climbing, etc.
  - ☐ Provides lower emissions, better fuel efficiency.

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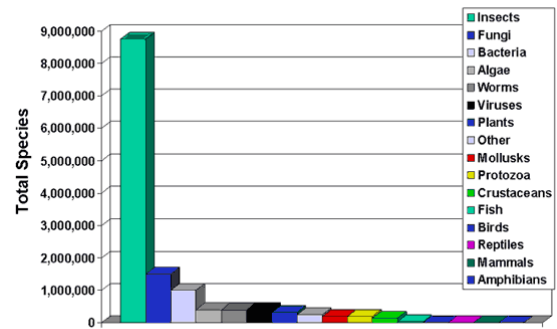
## Microprocessor varieties

- ⌘ **Microcontroller:** includes I/O devices, on-board memory.
- ⌘ **Digital signal processor (DSP):** microprocessor optimized for digital signal processing.
- ⌘ Typical embedded word sizes: 8-bit, 16-bit, 32-bit.

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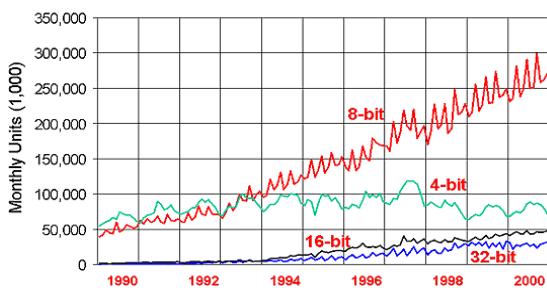
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## All Life on Earth Is Insects...



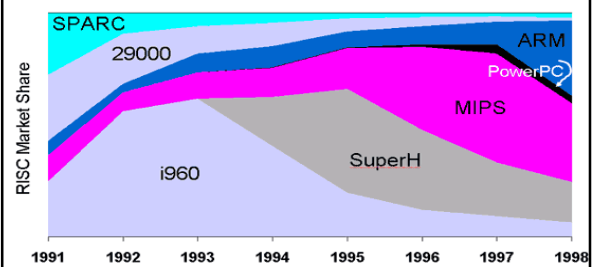
Source: Scientific American, 7/01

As vendas dos microprocessadores Pentium da Intel representam apenas cerca de 2% do mercado de processadores:



Source: WSTS

A grande diversidade de aplicações justifica a grande variedade de processadores para sistemas embarcados existentes.



Source: vendors

## Application examples

- ⌘ Simple control: front panel of microwave oven, etc.
- ⌘ Canon EOS 3 has three microprocessors.
  - ☐ 32-bit RISC CPU runs autofocus and eye control systems.
- ⌘ Analog TV: channel selection, etc.
- ⌘ Digital TV: programmable CPUs + hardwired logic.

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## Application Examples, contd.

- ⌘ Personal digital assistant (PDA).
- ⌘ Printer.
- ⌘ Cell phone.
- ⌘ Automobile: engine, brakes, dash, etc.
- ⌘ Television.
- ⌘ Household appliances.
- ⌘ PC keyboard (scans keys).

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## Multiprocessor systems-on-chips (MPSoCs)

- ⌘ Roughly speaking, system-on-chip with at least two processors.
- ⌘ Usually heterogeneous multiprocessor:
  - ☒ CPUs, DSPs, etc.
  - ☒ Hardwired accelerators.
  - ☒ Mixed-signal front end.

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## Consumer electronics prices



Best Buy November 2003:



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## Characteristics of embedded systems

- ⌘ Very high performance, Sophisticated functionality.
  - ☒ Vision + compression + speech + networking all on the same platform.
- ⌘ Multiple task, heterogeneous.
- ⌘ Real-time.
- ⌘ Often low power.
- ⌘ Highly reliable.
  - ☒ I reboot my piano every 4 months, my PC every day.
- ⌘ Designed to tight deadlines by small teams.
- ⌘ Low manufacturing cost.

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## Real-time operation

- ⌘ Must finish operations by deadlines.
  - ☒ **Hard real time**: missing deadline causes failure.
  - ☒ **Soft real time**: missing deadline results in degraded performance.
- ⌘ Many systems are **multi-rate**: must handle operations at widely varying rates.

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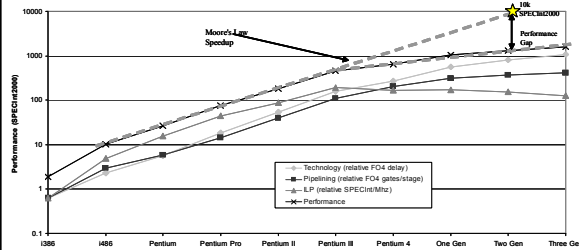
## Mudge et al: Mobile supercomputing

- ⌘ Future mobile platform:
  - ☒ Speech recognition.
  - ☒ Cryptography.
  - ☒ Augmented reality.
  - ☒ Typical applications (email, etc.).
- ⌘ Requires 16x2 GHz Pentium 4.
- ⌘ Peak power must not exceed 75 mW.
  - ☒ Assumes 5% battery improvement per year.

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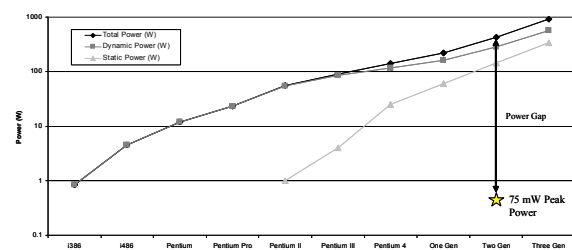
## Mudge et al: Performance trends for desktop processors



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## Mudge et al: Power trends for desktop processors



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## Non-functional requirements

- ⌘ Many embedded systems are mass-market items that must have low manufacturing costs.
  - ☐ Limited memory, microprocessor power, etc.
- ⌘ Power consumption is critical in battery-powered devices.
  - ☐ Excessive power consumption increases system cost even in wall-powered devices.

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## Design teams

- ⌘ Often designed by a small team of designers.
- ⌘ Often must meet tight deadlines.
  - ☐ 6 month market window is common.
  - ☐ Can't miss back-to-school window for calculator.

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## Challenges in embedded system design

- ⌘ How much hardware do we need?
  - ☐ How big is the CPU? Memory?
- ⌘ How do we meet our deadlines?
  - ☐ Faster hardware or cleverer software?
- ⌘ How do we minimize power?
  - ☐ Turn off unnecessary logic? Reduce memory accesses?

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## Challenges, etc.

- ⌘ Does it really work?
  - ☒ Is the specification correct?
  - ☒ Does the implementation meet the spec?
  - ☒ How do we test for real-time characteristics?
  - ☒ How do we test on real data?
- ⌘ How do we work on the system?
  - ☒ Observability, controllability?
  - ☒ What is our development platform?

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## Design methodologies

- ⌘ A procedure for designing a system.
- ⌘ Understanding your methodology helps you ensure you didn't skip anything.
- ⌘ Compilers, software engineering tools, computer-aided design (CAD) tools, etc., can be used to:
  - ☒ help automate methodology steps;
  - ☒ keep track of the methodology itself.

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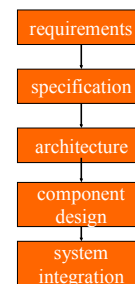
## Design goals

- ⌘ Performance.
  - ☒ Overall speed, deadlines.
- ⌘ Functionality and user interface.
- ⌘ Manufacturing cost.
- ⌘ Power consumption.
- ⌘ Other requirements (physical size, etc.)

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## Levels of abstraction



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## Top-down vs. bottom-up

- ⌘ Top-down design:
  - ☒ start from most abstract description;
  - ☒ work to most detailed.
- ⌘ Bottom-up design:
  - ☒ work from small components to big system.
- ⌘ Real design uses both techniques.

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## Stepwise refinement

- ⌘ At each level of abstraction, we must:
  - ☒ **analyze** the design to determine characteristics of the current state of the design;
  - ☒ **refine** the design to add detail.

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## Requirements

- ⌘ Plain language description of what the user wants and expects to get.
- ⌘ May be developed in several ways:
  - ☒ talking directly to customers;
  - ☒ talking to marketing representatives;
  - ☒ providing prototypes to users for comment.

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## Functional vs. non-functional requirements

- ⌘ Functional requirements:
  - ☒ output as a function of input.
- ⌘ Non-functional requirements:
  - ☒ time required to compute output;
  - ☒ size, weight, etc.;
  - ☒ power consumption;
  - ☒ reliability;
  - ☒ etc.

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## GPS moving map needs

- ⌘ **Functionality:** For automotive use. Show major roads and landmarks.
- ⌘ **User interface:** At least 400 x 600 pixel screen. Three buttons max. Pop-up menu.
- ⌘ **Performance:** Map should scroll smoothly. No more than 1 sec power-up. Lock onto GPS within 15 seconds.
- ⌘ **Cost:** \$500 street price = approx. \$100 cost of goods sold.

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## GPS moving map needs, cont'd.

- ⌘ **Physical size/weight:** Should fit in hand.
- ⌘ **Power consumption:** Should run for 8 hours on four AA batteries.

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## Specification

- ⌘ A more precise description of the system:
  - ☒ should not imply a particular architecture;
  - ☒ provides input to the architecture design process.
- ⌘ May include functional and non-functional elements.
- ⌘ May be executable or may be in mathematical form for proofs.

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## GPS specification

- ⌘ Should include:
  - ☒ What is received from GPS;
  - ☒ map data;
  - ☒ user interface;
  - ☒ operations required to satisfy user requests;
  - ☒ background operations needed to keep the system running.

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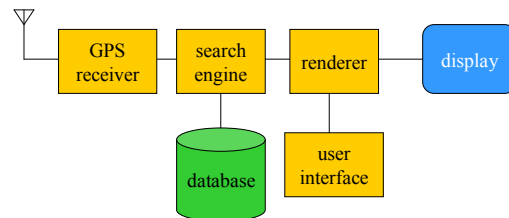
## Architecture design

- ⌘ What major components go satisfying the specification?
- ⌘ Hardware components:
  - ☒ CPUs, peripherals, etc.
- ⌘ Software components:
  - ☒ major programs and their operations.
- ⌘ Must take into account functional and non-functional specifications.

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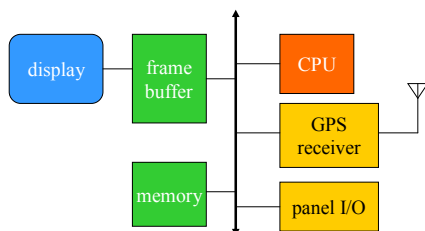
## GPS moving map block diagram



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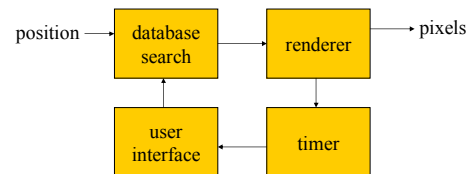
## GPS moving map hardware architecture



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## GPS moving map software architecture



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## Designing hardware and software components

- ⌘ Must spend time architecting the system before you start coding.
- ⌘ Some components are ready-made, some can be modified from existing designs, others must be designed from scratch.

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## System integration

- ⌘ Put together the components.
  - ☒ Many bugs appear only at this stage.
- ⌘ Have a plan for integrating components to uncover bugs quickly, test as much functionality as early as possible.

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## Summary

- ⌘ Embedded computers are all around us.
  - ☒ Many systems have complex embedded hardware and software.
- ⌘ Embedded systems pose many design challenges: design time, deadlines, power, etc.
- ⌘ Design methodologies help us manage the design process.

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## Platforms

- ⌘ An architecture that is designed for an application domain:
  - ☒ Can be used in several products.
  - ☒ Allows customization.
- ⌘ Platforms are often customized for their target audience.
- ⌘ Platforms spread out development costs over more products.
- ⌘ Some people hope for a single universal platform...

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## Why multiple platforms?

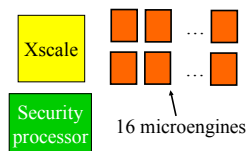
- ⌘ People still care about cost.
- ⌘ People care about power consumption.
- ⌘ Sufficiently general solutions don't fit on one chip.

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## Intel IXP2850 network processor

- ⌘ Packet processing, control processing, security.
- ⌘ Software development environment includes simulator.



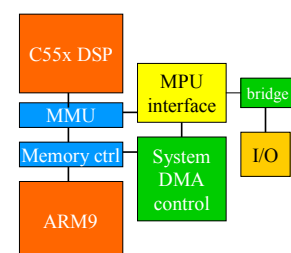
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## TI OMAP

- ⌘ Targets communications, multimedia.
- ⌘ Multiprocessor with DSP, RISC.

OMAP 5910:



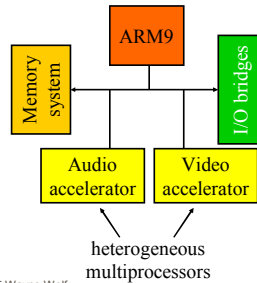
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## ST Nomadik

- ⌘ Targets mobile multimedia.
- ⌘ A multiprocessor-of-multiprocessors.



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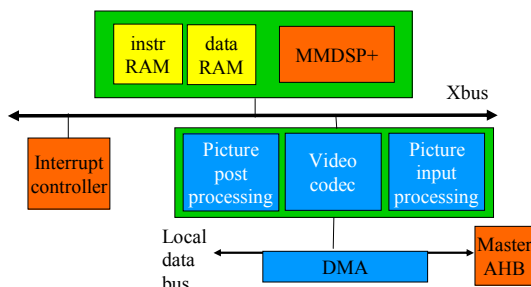
## ST MMDSP+

- ⌘ Embedded processor core used in multiple chips:
  - ☑ Runs at 175 MHz.
  - ☑ 1 cycle per instruction.
  - ☑ 2-level instruction cache.
  - ☑ 16/24-bit fixed point.
  - ☑ 32-bit floating point.
  - ☑ C programmed
  - ☑ Fully synthesizable.

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## Nomadik video accelerator



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## Automotive embedded systems

- ⌘ Today's high-end automobile may have 100 microprocessors:
  - ☑ 4-bit microcontroller checks seat belt;
  - ☑ microcontrollers run dashboard devices;
  - ☑ 16/32-bit microprocessor controls engine.

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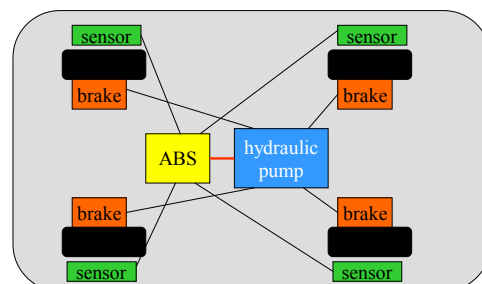
## BMW 850i brake and stability control system

- ⌘ Anti-lock brake system (ABS): pumps brakes to reduce skidding.
- ⌘ Automatic stability control (ASC+T): controls engine to improve stability.
- ⌘ ABS and ASC+T communicate.
  - ☑ ABS was introduced first---needed to interface to existing ABS module.

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## BMW 850i, cont'd.



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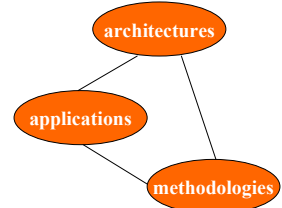
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## The eternal triangle

- ⌘ Hardware and software architectures determine capabilities.
- ⌘ Applications guide design decisions.
- ⌘ Methodologies allow repeatable, predictable design.



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## Observations and implications

- ⌘ A little domain knowledge helps a lot.
- ⌘ The architectural design space is large and chunky.
  - ☐ Less synthesis, more analysis.
- ⌘ IP components must be adapted to play together.
  - ☐ Configurable IP, wrappers.
  - ☐ Supporting tools (compilers, etc.) must be adaptable.

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## Software in consumer devices (ST)

- ⌘ Modern audio standards (Dolby, MP3, etc.):
  - ⌘ 1 million lines of code.
- ⌘ Modern video standards (MPEG-2, DV, etc.):
  - ⌘ 2 million lines of code and counting.

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## Software and MPSoC design

- ⌘ The MPSoC must run the application.
  - ☐ Design verification must include the software running on the hardware.
- ⌘ May not know all possible code at design time.
  - ☐ Limits design characterization.
  - ☐ Must provide programming environment.

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## MPSoCs and standards

- ⌘ Standards enable large markets.
  - ☒ MPSoCs need large markets to justify chip development costs, reduce manufacturing overhead.
- ⌘ MPSoCs provide benefits:
  - ☒ Low power.
  - ☒ High performance.
- ⌘ Meeting the standard requires effort:
  - ☒ Platform must allow multiple implementations.
  - ☒ Standard is complex and hard to implement.

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## Design challenges in standards-driven markets

- ⌘ Design and verify methods within the standard.
  - ☒ Standards allow differentiation.
- ⌘ Design and verify methods outside the standard's scope.
  - ☒ User interface, etc.
- ⌘ Design and verify interfaces.
  - ☒ Within standard, connection to extra-standard elements.

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## Standards-based systems

- ⌘ Reference implementation forms a basis for product.
  - ☒ Port to platform.
  - ☒ Enhance performance, features.
- ⌘ Want to minimize unnecessary changes to the software.
- ⌘ Must make some changes to the software.

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## Characteristics of reference implementations

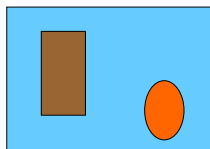
- ⌘ The specification does not describe hardware or software.
  - ☒ The spec is in the domain of signal processing, etc.
- ⌘ Designed for and tested on workstations.
  - ☒ Infinite memory.
  - ☒ Poor cache behavior.
  - ☒ Single process.
  - ☒ Limited real-time behavior.
- ⌘ The executable spec misrepresents some system properties:
  - ☒ Error handling.
  - ☒ Buffer management.

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## H.264 motion estimation, cont'd.

- ⌘ Multiple reference frames increases accuracy.
  - ☒ Handles occlusion.
- ⌘ Once again, receiver is more complex.



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## Why are standards so complex?

- ⌘ Algorithm designers like to design algorithms.
  - ☒ Standards are complex.
- ⌘ Standards bodies must embody competing interests, ideas in their standards.



MPEG Tampere  
meeting

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## Design refinement

### ⌘ Bad news:

- ☒ hard to learn the platform in order to change it.

Worldwide shipping by UPS ...

roughly US\$ 50 for CD and US\$ 100 for paper copy

(1500 pages, heavy!)

Bluetooth.com

### ⌘ Good news:

- ☒ an existing design can be measured, analyzed, and refined.

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## Four types of people

### ⌘ Algorithms people.

- ☒ Don't like programming.
- ☒ Don't know that hardware exists.

### ⌘ Software people.

- ☒ Don't like hardware.

### ⌘ Hardware people.

- ☒ Tolerate software.
- ☒ Don't know applications exist.

### ⌘ Managers.

- ☒ Don't know anything.
- ☒ Don't do anything.

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## Example: MPEG-2 codec

### ⌘ One of the reference MPEG-2 codecs.

- ☒ Simple algorithms.

### ⌘ Designed for workstation operation.

### ⌘ Implementers must port to chosen platform.

- ☒ Limited memory.
- ☒ Limited CPU.

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## MPEG-2 porting challenges

### ⌘ Codec uses a mixture of buffering strategies.

- ☒ Some buffers are statically allocated.
- ☒ Some buffers are allocated from the heap.

### ⌘ May need to change number representation.

- ☒ Integer, double-precision, etc.

### ⌘ Error messages use Unix methods.

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## Example: H.264 codec

### ⌘ Reference encoder is 700,000 lines of C code.

- ☒ Uses simple algorithms.

### ⌘ Supports a wide range of:

- ☒ Display sizes.
- ☒ Features.

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## H.264 porting challenges

### ⌘ Figure out what code is of interest.

- ☒ Large call graph.

### ⌘ May need to change number representation.

- ☒ Integer, double-precision, etc.

### ⌘ Buffer management.

- ☒ Buffer allocation takes up over 50% of CPU time.

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## Multiple standards

- ⌘ Many MPSoCs must implement multiple standards:
  - ☒ Communications.
  - ☒ Networking.
  - ☒ Multimedia.
  - ☒ Security.
- ⌘ Requires running a lot of different types of algorithms.
  - ☒ Good case for specialization, co-design, configurable CPUs, etc.
  - ☒ Need some general-purpose computers for load sharing, compatibility.

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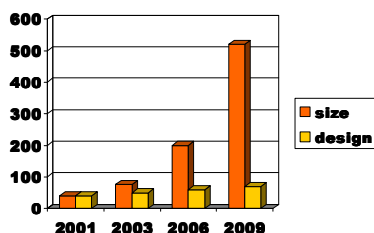
## Platforms, standards, and MPSoCs

- ⌘ A platform allows multiple variations of a system.
  - ☒ Well-suited to standards.
- ⌘ Programmability is key to platform-based design.

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## The design productivity gap

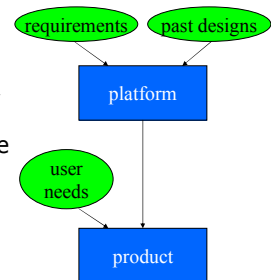


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## Two phases of platform-based design

- ⌘ Semiconductor house designs the platform.
  - ☒ Requirements may come from standards, systems houses.
- ⌘ Systems house uses the platform.
  - ☒ May need to start design before chip is available.



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## Challenges in platform-based design

- ⌘ Don't have the full application.
  - ☒ Must estimate characteristics of part of the application.
- ⌘ Must determine the appropriate level of programmability.
  - ☒ Programmability often costs in area, power.
- ⌘ Must provide programming tools along with the chip.

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## Transaction-level modeling is not enough

- ⌘ The MPSoC must run the complete application.
  - ☒ Implementing transactions is necessary but not sufficient.
- ⌘ Transactions are relatively short term.
- ⌘ SoCs have a lot of state in memory.
  - ☒ Need to thoroughly exercise that state over a long period.

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## Summary

- ⌘ Chip designers are now system designers.
  - ☒ Must deal with hardware and software.
- ⌘ Today's applications are complex.
  - ☒ Reference implementations must be optimized, extended.
- ⌘ Platforms present challenges for:
  - ☒ Hardware designers---characterization, optimization.
  - ☒ Software designers---performance/power evaluation, debugging.