# **Embedded System Design**

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# **Spot the Computer**







#### **Hidden Computers**



Casio Camera Watch



Nokia 7110 Browser Phone



Sony Playstation 2



Philips DVD Player

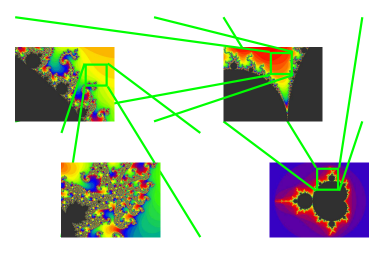


Philips TiVo Recorder

# Technical Challenges



Real-time



Complexity



Photo by Thomas Danoghue



Legacy Languages
Finded ded System Design - p. 4/2

Concurrency

# Software complexity growing

#### **Size of Typical Embedded System**

```
1985 13 kLOC
```

1989 21 kLOC ↓ 44 % per year

1998 1 MLOC

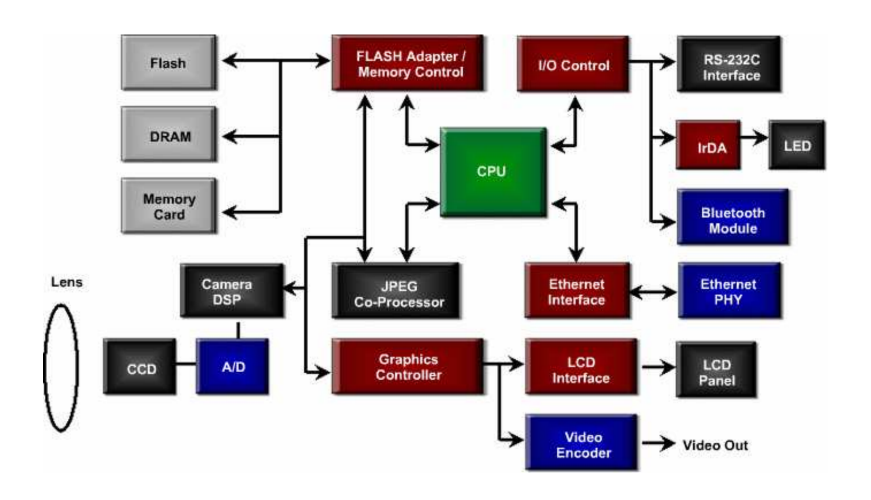
2000 2 MLOC

2008 16 MLOC  $\approx$  Windows NT 4.0

2010 32 MLOC ≈ Windows 2000

Source: "ESP: A 10-Year Retrospective," Embedded Systems Programming, November 1998

# Digital Camera Block Diagram



# The Design Challenge

Design optimal device that meets constraints on



**Price** 



**Functionality** 



Performance



Size



Power



Time-to-market

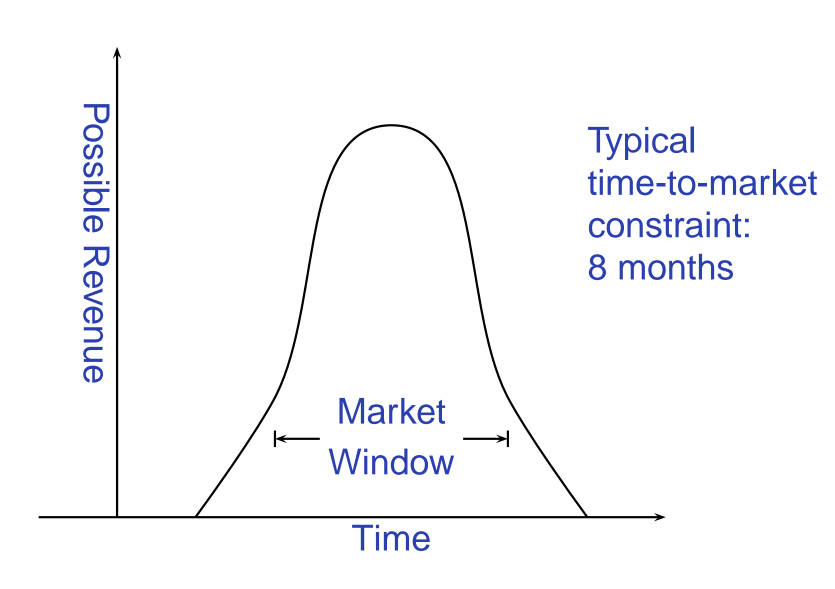


Maintainability

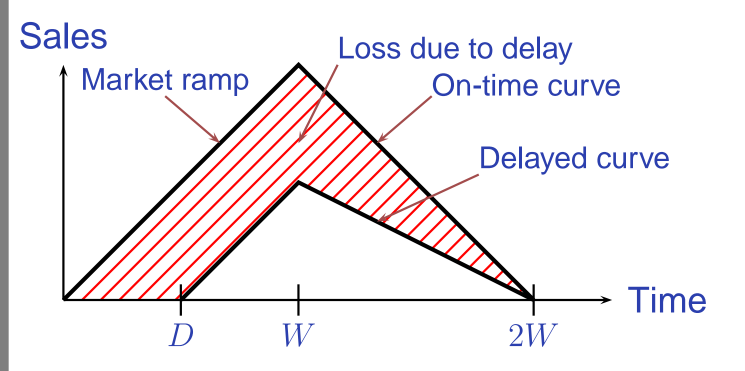


Safety

# The Time-to-Market Challenge



#### Simplified Revenue Model



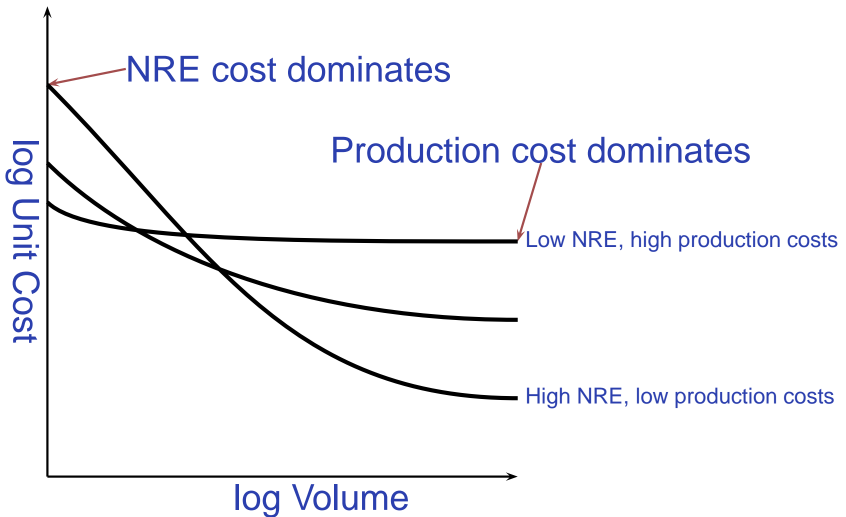
Assuming a constant market ramp, on-time revenue is  $\frac{1}{2}bh=\frac{1}{2}\cdot 2W\cdot W=W^2$  and delayed revenue is  $\frac{1}{2}(2W-D)(W-D)$  so fractional revenue loss is

$$\frac{D(3W - D)}{2W^2} = O(D^2)$$

Example: when W=26 and D=10, fraction lost is about 50%.

#### NRE





# **Embedded System Technologies**



**Integrated Circuits** 



Processing elements



Design tools

### IC Technology



1947: First transistor (Shockley, Bell Labs)



1958: First integrated circuit (Kilby, TI)

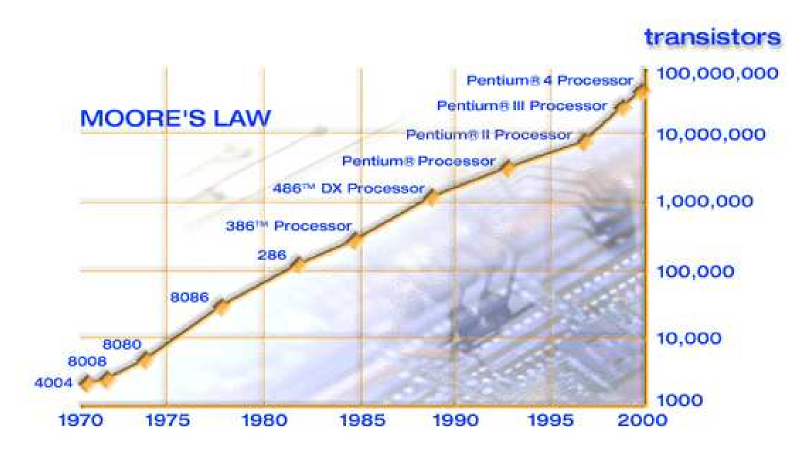


1971: First microprocessor (4004: Intel)



Today: six wire layers, 45 nm features

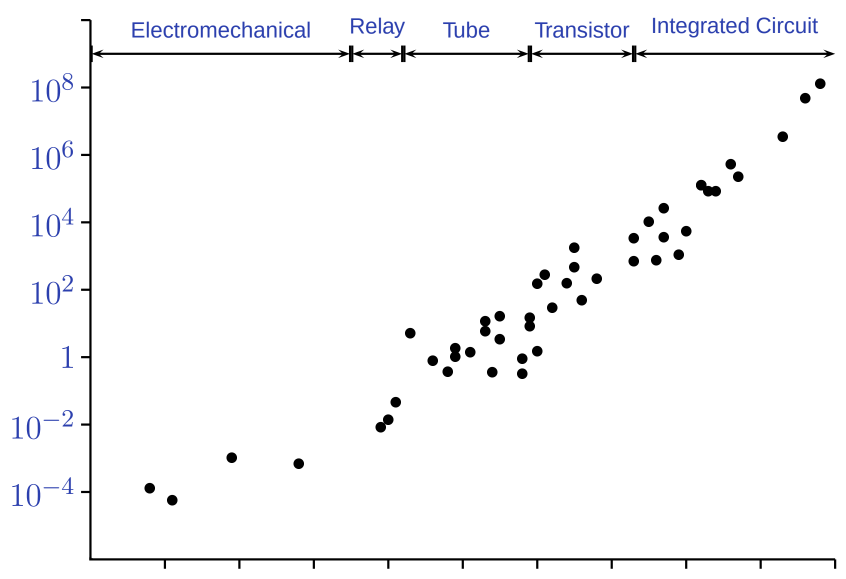
#### Moore's Law



Gordon Moore, 1965: Exponential growth in the number of transistors per IC

Source: Intel

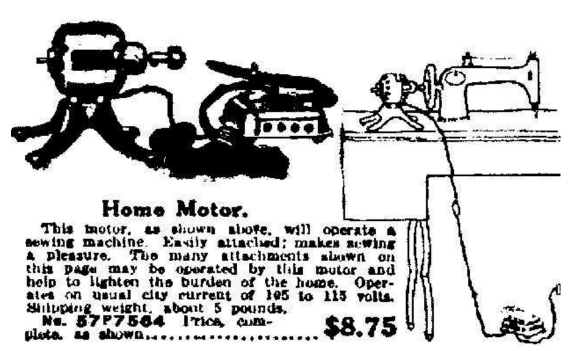
# \$1000 buys you this many CPS



1900 1910 1920 1930 1940 1950 1960 1970 1980 1990 2000

Source: Ray Kurzweil, The Age of Spiritual Machines

## 1918 Sears Roebuck Catalog





About \$100 in today's dollars.

From Donald Norman, The Invisible Computer, 1998.

## Spectrum of IC choices

**Flexibility** 

**Full Custom** 

polygons (Intel)

You choose

**ASIC** 

circuit (Sony)

**Gate Array** 

wires

**FPGA** 

logic network

**PLD** 

logic function

**GP Processor** 

program (e.g., Pentium)

**SP Processor** 

program (e.g., DSP)

Multifunction

settings (e.g., Ethernet)

Fixed-function

part number (e.g., 74LS00)

#### **Hardware and Software**

**Hardware Parallel Synchronous Logic Gates** Wire-based communication Fixed topology Low power More detailed High NRE Faster

**Software** Sequential Asynchronous Stored programs Memory-based communication Highly programmable High power Less detailed No NRE Slower

# **Design Tools**

Hardware Software

Logic Synthesis Compilers

Place-and-route Assemblers

DRC/ERC/LVS Linkers

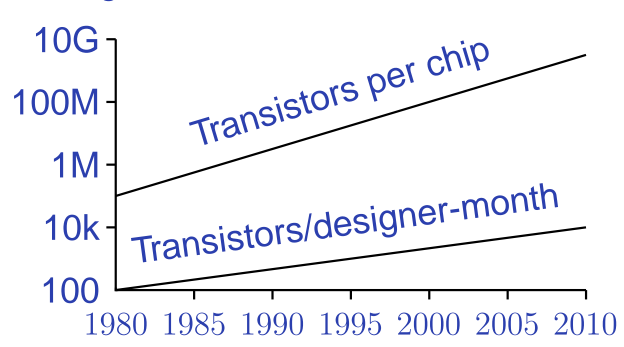
Simulators Debuggers

# Cost of Designs is Rising

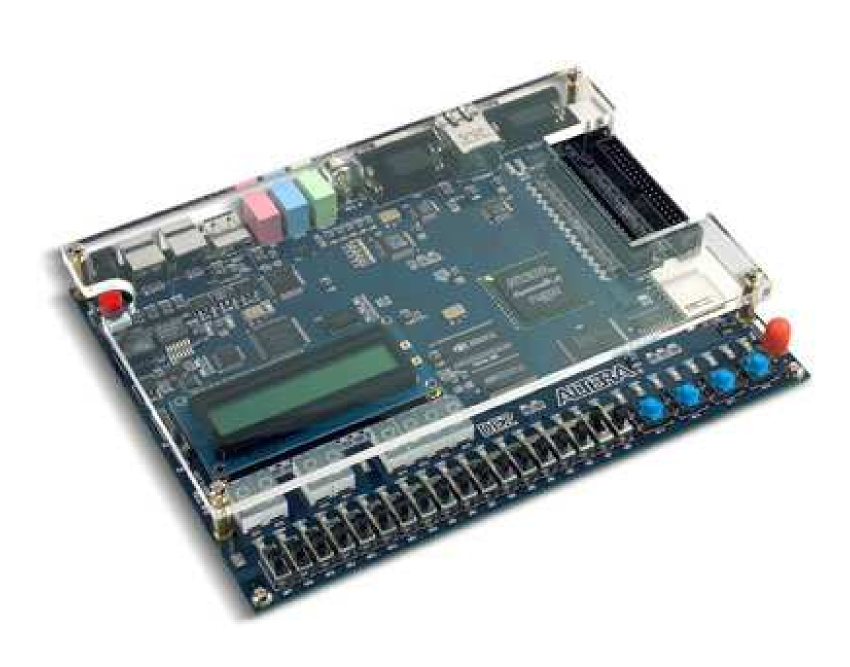
1981: 100 designer-months for leading-edge chip 10k transistors, 100 transistors/month

2002: 30 000 designer-months 150M transistors, 5000 transistors/month

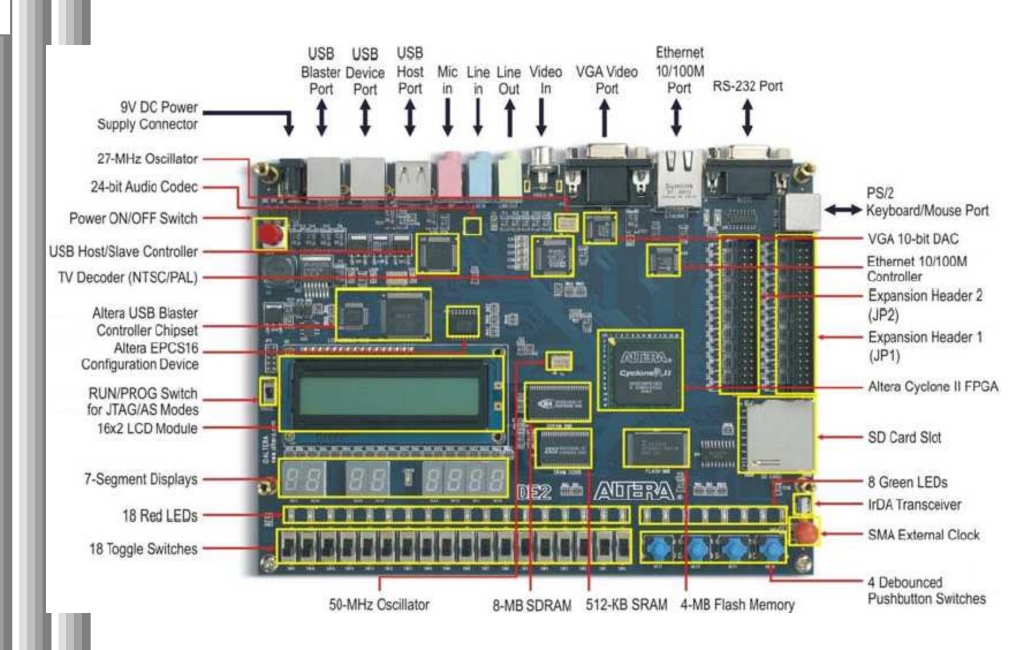
Design cost increased from \$1M to \$300M



## **Your Nemesis: The Altera DE2**



### **DE2 Peripherals**



#### Class Structure

Three Introductory Labs: 1.5 weeks each

- 1. Access, modify, and display memory in VHDL
- 2. An Ethernet chat client (software only)
- 3. Either
  - (a) an FM audio synthesizer;
  - (b) a video bouncing ball; or
  - (c) image convolution with a  $3 \times 3$  kernel

The project: **Design-your-own** 

# **Custom Project Ideas**

Broadly: C + VHDL + peripheral(s)

Video game (e.g., Pac-Man)

Video effects processor

Digital picture frame

Serial terminal

Serial port monitor

Very fancy digital clock (w/ video)

#### More Ideas

Digital tone control

Digital sound effects processor

Real-time audio spectrum analyzer

Speech synthesizer

Internet radio

### Projects from 2004

MIDI synthesizer

Line-following robot with video vision

SAE student vehicle telemetry system

Stereo video vision system

Pac-man-like video game

Internet video camera

### **Projects from 2005**

Scrabble Timer

Scorched Earth Video Game

SAE Auto Shifter

Internet Radio Broadcaster

3D Maze Game

Voice-over-IP Telephone

JPEG decoder

Sokoban video game

Rally-X video game

### **Projects from 2006**

Video-guided Lego Robot

360° camera de-warper

Videogame with accelerated line-drawing

Voice recorder

Internet radio

JPEG decoder

Voice over IP tranceiver