Overview of This Course: 4 Main Components

- Introduction to VLSI design
 - Brief introduction to VLSI design and ASICs vs FPLDs
 - Using Altera's Max-PLUS II for schematic capture, design entry, and simulation
 - Review of combinational and sequential circuits
- IC technology
 - Brief introduction to CMOS
 - Comparison of various FPLD families
- HDL-based design
 - Design using AHDL and VHDL
 - Large examples
- Projects using schematic capture, AHDL, and VHDL in Altera's MAX+PLUS II

Logic Synthesis Design Flow (cont.)



Figure from Application-Specific Integrated Circuits, Smith, Addison-Wesley, 1997

Logic Synthesis Design Flow

- Two alternative design entry methods:
 - Manual design and schematic capture draw and interconnect structural elements (gates, flip-flops, adders, ALUs, etc.)
 - Sequential or combinational design
 - CAD manual design with automated bookkeeping & simulation / analysis
 - HDL-based design describe design in textual form using familiar programming constructs plus some additional ones
 - EDA automated low-level decisions plus simulation / analysis
- Compilation / Synthesis compile modules into a flat netlist of gates, usually optimizing the design to minimize area, speed, power, etc.
- Simulation and verification make sure the design does what you think it does

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Logic Synthesis in a Larger Context

- System synthesis converts a task specification into processors, memories, ASICs, etc. plus software
 - Hardware / software codesign
 - Tradeoffs between hardware & software
- Behavioral (high-level) synthesis converts an algorithmic description of behavior into registers, adders, ALUs, busses, multiplexors, etc.
 - Scheduling breaks design into states
 - Data path synthesis produces interconnected set of functional units, registers, etc.
- Logic synthesis converts a structural description into gates and flip-flops
 - Designer must specify all states

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Integrated Circuits (ICs)

- Integrated Circuit (IC) = "chip"
 - Microprocessor
 - Application-Specific Instruction Set Processor (ASIP)
 - Application-Specific IC (ASIC)
- IC package contains:
 - silicon chip = "die"
 - pins

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Figure from Application-Specific Integrated Circuits, Smith, Addison-Wesley, 1997

Package may have heat sink attached

Integrated Circuits (ICs) (cont.)

- A modern digital system is built out of a collection of integrated circuits (ICs), each of which is made up of gates
- ICs are typically classified based on the number of gates they contain

 SSI (small scale integration) 	< 10
4 nand gates	
■ 4 or gates	
4 and gates	

- MSI (medium...) 10-100
 - simple adders, counters
 - multiplexers
 - flip-flops

• LSI (large...) 100-10,000

- Interface devices
- Calculators
- Digital clocks
- Simple microprocessors

Some Applications of ICs

Home

 Appliances, intercom, telephones, security system, garage door opener, answering machines, fax machines, home computers, TVs, cable TV tuner, VCR, camcorder, video games, cellular phones, sewing machines, cameras, exercise equipment, microwave oven

Office

- Telephones, computers, security system, fax machines, copier, printers, pagers
- Automobile
 - Trip computer, air bags, ABS, instrumentation, security system, transmission control, entertainment system, climate control, keyless entry, cellular phone, GPS

List from Hardware/Software Codesign, Giovanni De Micheli, 1996.

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Integrated Circuits (ICs) (cont.)

Classification, cont.

- 8086 =

- VLSI (very large...) >10,000
 - Modern microprocessors
 - i386DX = 275,000 - i486DX = 1,200,000 - Pentium = 3,100,000 - Pentium MMX = 4,500,000 - Pentium Pro = 5,500,000 - Pentium II = 7,500,000 - PA8000 =3,900,000 - (Data from "CPU & System Performance Info" at CPU Info Center http://infopad.eecs.berkeley.edu/cic) Application-specific integrated circuits (ASICs):

29,000

- Dedicated controllers (portable telephone, CD player, auto dashboard)
- Digital signal processors (image processing, multimedia)
- Field-programmable logic devices (FPLDs)

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