

# Introduction to Digital System Design

## Outline

1. Why Digital?
2. Device Technologies
3. System Representation
4. Abstraction
5. Development Tasks
6. Development Flow

## 1. Why Digital

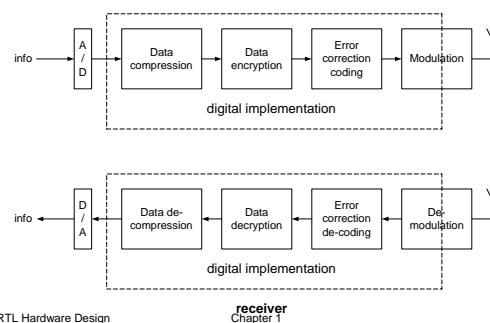
## Advantages

- Advantage of digital devices
  - Reproducibility of information
  - Flexibility and functionality: easier to store, transmit and manipulate information
  - Economy: cheaper device and easier to design
- Moore's law
  - Transistor geometry
  - Chips double its density (number of transistor) in every 18 months
  - Devices become smaller, faster and cheaper
  - Now a chip consists of hundreds of million gates
  - And we can have a "wireless-PDA-MP3-player-camera-GPS-cell-phone" gadget very soon

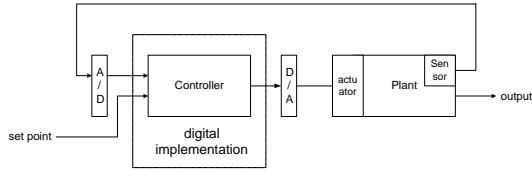
## Applications of digital systems

- "Digitization" has spread to a wide range of applications, including information (computers), telecommunications, control systems etc.
- Digital circuitry replaces many analog systems:
  - Audio recording: from tape to music CD to MP3 (MPEG Layer 3) player
  - Image processing: from silver-halide film to digital camera
  - Telephone switching networks
  - Control of mechanical system: e.g., "flight-by-wire"

e.g, digital circuit in a wireless communication system



## e.g, digital circuit in a control system



## How to implement a digital system

- No two applications are identical and every one needs certain amount of customization
- Basic methods for customization
  - “General-purpose hardware” with custom software
    - General purpose processor: e.g., performance-oriented processor (e.g., Pentium), cost-oriented processor (e.g., PIC micro-controller)
    - Special purpose processor: with architecture to perform a specific set of functions: e.g., DSP processor (to do multiplication-addition), network processor (to do buffering and routing), “graphic engine” (to do 3D rendering)

- Custom hardware
- Custom software on a custom processor (known as hardware-software co-design)

- Trade-off between Programmability, Coverage, Cost, Performance, and Power consumption
- A complex application contains many different tasks and use more than one customization methods

## 2. Device Technologies

## Fabrication of an IC

- Transistors and connection are made from many layers (typical 10 to 15 in CMOS) built on top of one another
- Each layer has a special pattern defined by a mask
- One important aspect of an IC is the length of a smallest transistor that can be fabricated
  - It is measured in micron ( $\mu\text{m}$ ,  $10^{-6}$  meter)
  - E.g., we may say an IC is built with  $0.50 \mu\text{m}$  process
  - The process continues to improve, as witnessed by Moore’s law
  - The state-of-art process approaches less than a fraction of  $0.1 \mu\text{m}$  (known as deep sub-micron)

## Classification of device technologies

- Where customization is done:
  - In a fab (fabrication facility): ASIC (Application Specific IC)
  - In the “field”: non-ASIC
- Classification:
  - Full-custom ASIC
  - Standard cell ASIC
  - Gate array ASIC
  - Complex field programmable logic device
  - Simple field programmable logic device
  - Off-the-shelf SSI (Small Scaled IC)/MSI (Medium Scaled IC) components

## Full-custom ASIC

- All aspects (e.g., size of a transistor) of a circuit are tailored for a particular application.
- Circuit fully optimized
- Design extremely complex and involved
- Only feasible for small components
- Masks needed for all layers

## Standard-Cell ASIC

- Circuit made of a set of pre-defined logic, known as standard cells
- E.g., basic logic gates, 1-bit adder, D FF etc
- Layout of a cell is pre-determined, but layout of the complete circuit is customized
- Masks needed for all layers

## Gate array ASIC

- Circuit is built from an array of a single type of cell (known as base cell)
- Base cells are pre-arranged and placed in fixed positions, aligned as one- or two-dimensional array
- More sophisticated components (macro cells) can be constructed from base cells
- Masks needed only for metal layers (connection wires)

## Complex Field Programmable Device

- Device consists of an array of generic logic cells and general interconnect structure
- Logic cells and interconnect can be “programmed” by utilizing “semiconductor fuses or “switches”
- Customization is done “in the field”
- Two categories:
  - CPLD (Complex Programmable Logic Device)
  - FPGA (Field Programmable Gate Array)
- No custom mask needed

## Simple Field Programmable Device

- Programmable device with simple internal structure
- E.g.,
  - PROM (Programmable Read Only Memory)
  - PAL (Programmable Array Logic)
- No custom mask needed
- Replaced by CPLD/FPGA

## SSI/MSI components

- Small parts with fixed, limited functionality
- E.g., 7400 TTL series (more than 100 parts)
- Resource (e.g., power, board area, manufacturing cost etc.) is consumed by “package” but not “silicon”
- No longer a viable option

## Three viable technologies

- Standard Cell ASIC
- Gate Array ASIC
- FPGA/CPLD

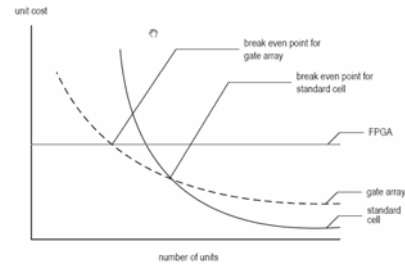
## Comparison of technology

- Area (Size): silicon “real-estate”
  - Standard cell is the smallest since the cells and interconnect are customized
  - FPGA is the largest
    - Overhead for “programmability”
    - Capacity cannot be completely utilized
- Speed (Performance)
  - Time required to perform a task
- Power
- Cost

## Cost

- Types of cost:
  - NRE (Non-Recurrent Engineering) cost: one-time, per-design cost
  - Part cost: per-unit cost
  - Time-to-market “cost” loss of revenue
- Standard cell: high NRE, small part cost and large lead time
- FPGA: low NRE, large part cost and small lead time

## Graph of per-unit cost



$$C_{per\_unit} = C_{per\_part} + \frac{C_{NRE}}{\text{units produced}}$$

## Summary of technology

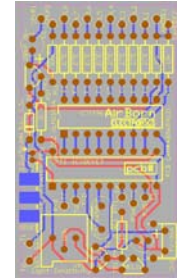
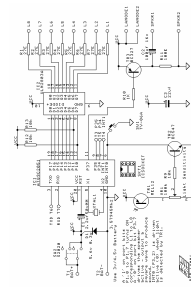
	FPGA	Gate array	Standard cell
tailored masks	0	3 to 5	15 or more
area			best (smallest)
speed			best (fastest)
power			best (minimal)
NRE cost	best (smallest)		
per part cost			best (smallest)
design cost	best (easiest)		
time to market	best (shortest)		
per unit cost		depend on volume	

- Trade-off between optimal use of hardware resource and design effort/cost
- No single best technology

## 3. System Representation (View)

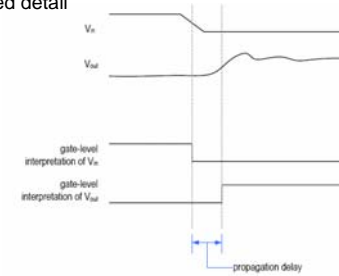
- View: different perspectives of a system
- Behavioral view:
  - Describe functionalities and i/o behavior
  - Treat the system as a black box
- Structural view:
  - Describe the internal implementation (components and interconnections)
  - Essentially block diagram
- Physical view:
  - Add more info to structural view: component size, component locations, routing wires
  - E.g., layout of a print circuit board

e.g., structural and physical view



## 4. Abstraction

- How to manage complexity for a chip with 10 million transistors?
- Abstraction: simplified model of a system
  - show the selected features
  - Ignore associated detail
- E.g., timing of an inverter



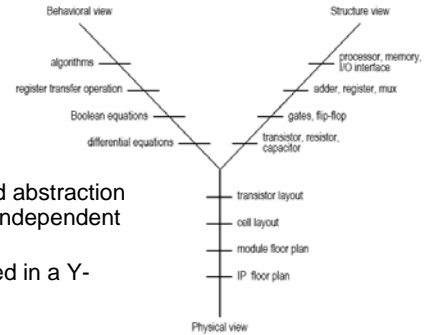
- Level of abstractions
  - Transistor level
  - Gate level
  - Register transfer (RT) level
  - Processor level
- Characteristics of each level
  - Basic building blocks
  - Signal representation
  - Time representation
  - Behavioral representation
  - Physical representation.

## Summary

	typical blocks	signal representation	time representation	behavioral description	physical description
<b>transistor</b>	transistor, resistor	voltage	continuous function	differential equation	transistor layout
<b>gate</b>	and, or, xor, flip-flop	logic 0 or 1	propagation delay	Boolean equation	cell layout
<b>RT</b>	adder, mux, register	integer, system state	clock tick	extended FSM	RT level floor plan
<b>processor</b>	processor, memory	abstract data type	event sequence	algorithm in C	IP level floor plan

## RT level

- RT (Register Transfer) is a misleading term
- Should use “module-level”
- Two meanings:
  - Loosely: represent the module level
  - Formally: a design methodology in which the system operation is described by how the data is manipulated and moved among registers



- View and abstraction are two independent aspects.
- Combined in a Y-chart

## 5. Development Tasks

- Developing a digital system is a refining and validating process
- Main tasks:
  - Synthesis
  - Physical design
  - Verification
  - Testing

## Synthesis

- A refinement process that realizes a description with components from the lower abstraction level.
- The resulting description is a structural view in the lower abstraction level
- Type of synthesis:
  - High-level synthesis
  - RT level synthesis
  - Gate level synthesis
  - Technology mapping

## Physical Design

- Placement and routing
  - Refining from structural view to physical view
  - Derive lay out of a netlist
- Circuit extraction:
  - Determine the wire resistance of capacitance
- Others
  - Derivation of power grid and clock distribution network, assurance of signal integrity etc.

## Verification

- Check whether a design meets the specification and performance goals.
- Concern the correctness of the initial design and the refinement processes
- Two aspects
  - Functionality
  - Performance (timing)

## Method of Verification

- Simulation
  - spot check: cannot verify the absence of errors
  - Can be computation intensive
- Timing analysis
  - Just check delay
- Formal verification
  - apply formal math techniques determine its property
  - E.g, equivalence checking
- Hardware emulation

## Testing

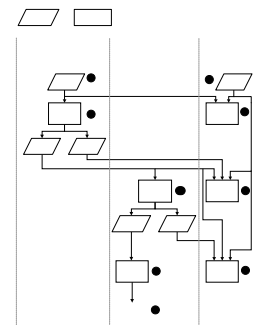
- Testing is the process of detecting physical defects of a die or a package occurred at the time of manufacturing
- Testing and verification are different tasks.
- Difficult for large circuit
  - Need to add auxiliary testing circuit in design
  - E.g., built-in self test (BIST), scan chain etc.

## Limitation of EDA software

- EDA (Electronic Design Automation)
- EDA software can automate some tasks
- Can software replace human hardware designer? (e.g., C-program to chip)
- Synthesis software
  - should be treated as a tool to perform transformation and local optimization
  - cannot alter the original architecture or convert a poor design into a good one

## Development Flow

- Medium design targeting FPGA
- Circuit up to 50,000 gates



## Additional tasks

- Large design targeting FPGA
  - Design partition
  - More verification
- Large design targeting ASIC
  - Thorough verification
  - Testing
  - Physical design

## Goal of this course

- Goal:
  - Systematically develop efficient, portable RT level designs that can be easily integrated into a larger system
- Design for efficiency
- Design for “large”
  - Large module, large system, overall development process
- Design for portability
  - Device independent, software dependent, design reuse