

## **Synchronous Digital Systems**

The hardware of a processor, such as the MIPS, is an example of a Synchronous Digital System

## Synchronous:

- Means all operations are coordinated by a central clock.
  - It keeps the "heartbeat" of the system!

## **Digital:**

- Mean all values are represented by discrete values
- Electrical signals are treated as 1's and 0's and grouped together to form words.



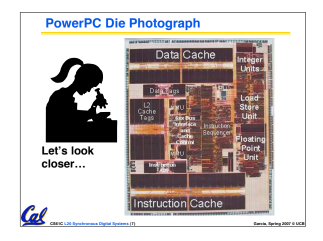
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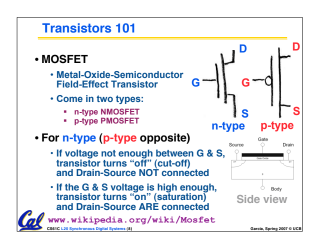
### **Logic Design**

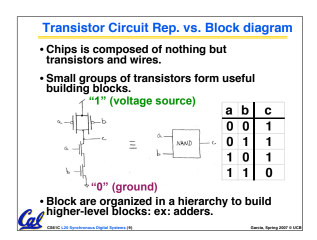
- Next 4 weeks: we'll study how a modern processor is built; starting with basic elements as building blocks.
- · Why study hardware design?
  - Understand capabilities and limitations of hardware in general and processors in particular.
  - What processors can do fast and what they can't do fast (avoid slow things if you want your code to run fast!)
  - Background for more detailed hardware courses (CS 150, CS 152)
  - There is just so much you can do with processors. At some point you may need to design your own custom hardware.

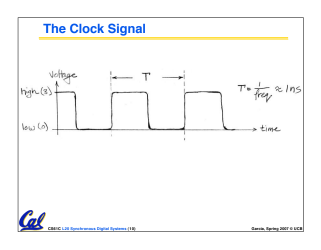
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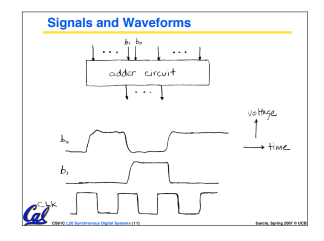
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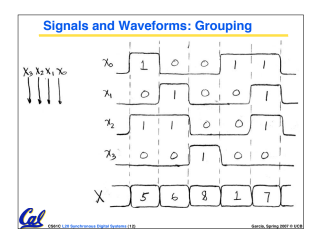


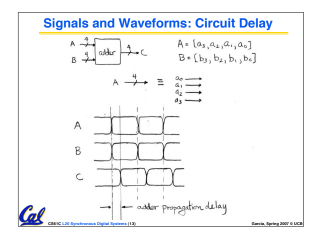








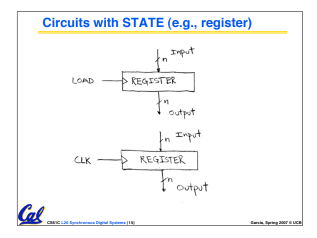




# **Type of Circuits**

- Synchronous Digital Systems are made up of two basic types of circuits:
- Combinational Logic (CL) circuits
  - Our previous adder circuit is an example.
  - · Output is a function of the inputs only.
  - Similar to a pure function in mathematics, y = f(x). (No way to store information from one invocation to the next. No side effects)
- State Elements: circuits that store information.

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## **Peer Instruction**

- A. SW can peek at HW (past ISA abstraction boundary) for optimizations
- B. SW can depend on particular HW implementation of ISA
- C. Timing diagrams serve as a critical debugging tool in the EE toolkit

ABC
0: FFF
1: FFT
2: FTF
3: FTT
4: TFF
5: TFT
6: TTF
7: TTT

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#### And in conclusion...

- $\bullet \mathsf{ISA} \mathsf{ is very important abstraction layer}$ 
  - · Contract between HW and SW
- Clocks control pulse of our circuits
- · Voltages are analog, quantized to 0/1
- · Circuit delays are fact of life
- Two types of circuits:
  - Stateless Combinational Logic (&,I,~)
  - · State circuits (e.g., registers)

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