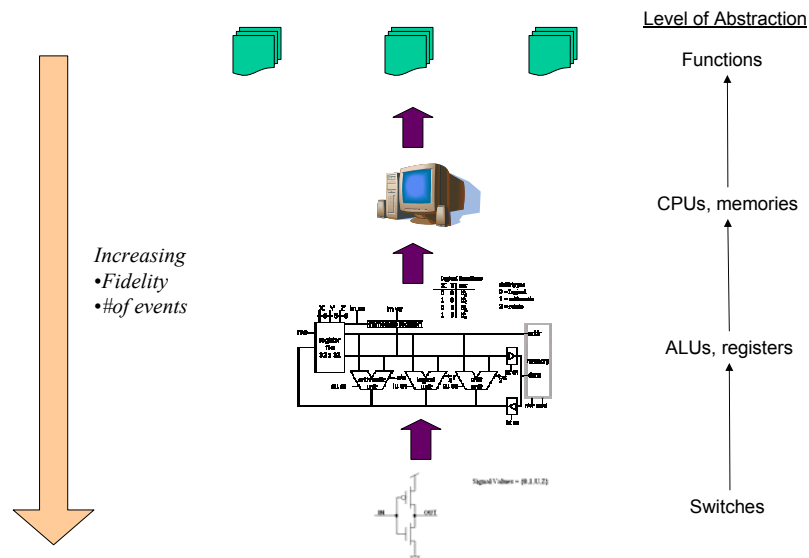
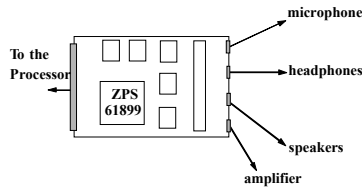


# Modeling Digital Systems

## Systems Hierarchy



## Describing Systems



- From Webster's Dictionary:
  - **System:** "An assemblage of objects united by some form of regular interaction or dependence"
- What aspects of a digital system do we want to describe?
  - Interface
  - Function: behavioral and structural

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## What Elements Should be in a Description?

- Descriptions should be at multiple levels of abstraction
  - The descriptive elements must be common to multiple levels of hierarchy
- The elements should enable meaningful and accurate simulation of hardware described using the elements
  - Elements should have attributes of time as well as function
- The elements should enable the generation of hardware elements that realize a correct physical implementation
  - Existence of a mapping from elements to VLSI devices

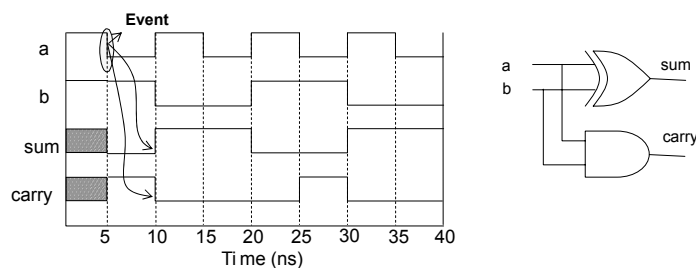
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## What Elements Should be in a Description?

- VHDL was conceived for the description of digital systems
  - From switches to networked systems
- Keep in mind the pragmatic issues of design re-use and portability of descriptions
  - Portability across technology generations
  - Portability across a range of cost/performance points
- Attributes of digital systems serve as the starting point
  - Language features designed to capture the key attributes

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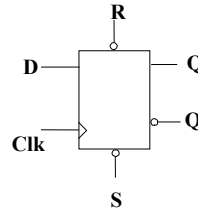
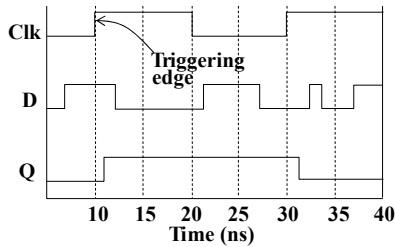
## Attributes of Digital Systems



- Digital systems are about *signals* and their *values*
- *Events, propagation delays, concurrency*
  - Signal value changes at specific points in time
- Time ordered sequence of events produces a *waveform*

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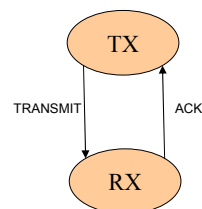
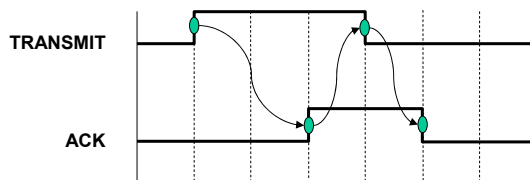
## Attributes of Digital Systems: Timing



- **Timing**: computation of events takes place at specific points in time
- Need to “wait for” an event: in this case the clock
- Timing is an attribute of both synchronous and asynchronous systems

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## Attributes of Digital Systems: Timing

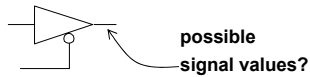


- Example: Asynchronous communication
- No global clock
- Still need to **wait for** events on specific signals

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## Attributes of Digital Systems: Signal Values

- We associate logical values with the state of a signal

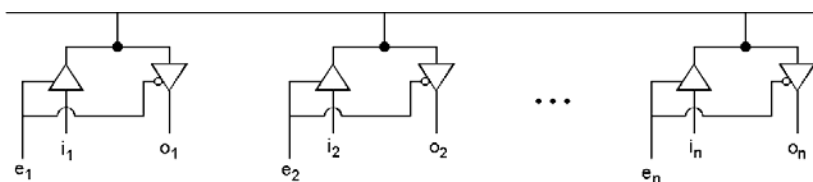


- Signal Values: IEEE 1164 Value System

Value	Interpretation
U	Uninitialized
X	Forcing Unknown
0	Forcing 0
1	Forcing 1
Z	High Impedance
W	Weak Unknown
L	Weak 0
H	Weak 1
-	Don't Care

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## Attributes of Digital Systems: Multiple Drivers



- Shared Signals
  - multiple drivers
- How is the value of the signal determined?
  - arbitration protocols
  - wired logic

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- We seek to describe attributes of digital systems common to multiple levels of abstraction
  - events, propagation delays, concurrency
  - waveforms and timing
  - signal values
  - shared signals
- Hardware description languages must provide constructs for naturally describing these attributes of a specific design
  - simulators use such descriptions for “mimicing” the physical system
  - synthesis compilers use such descriptions for synthesizing manufacturable hardware specifications that conform to this description