Sequential Systems Review

- Combinational Network
 - Output value only depends on input value
- · Sequential Network
 - Output Value depends on input value and present state value
 - Sequential network must have some way of retaining state via memory devices.
 - Use a clock signal in a synchronous sequential system to control changes between states

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DFFs are most common

- · Most FPGA families only have DFFs
- DFF is fastest, simplest (fewest transistors) of FFs
- Other FF types (T, JK) can be built from DFFs
- We will use DFFs almost exclusively in this class
 - Will always used edge-triggered state elements (FFs), not level sensitive elements (latches).

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Setup, Hold Times

- Synchronous inputs (e.g. D) have Setup, Hold time specification with respect to the CLOCK input
- Setup Time: the amount of time the synchronous input (D) must be *stable before* the active edge of clock
- Hold Time: the amount of time the synchronous input (D) must be *stable after* the active edge of clock.

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			Cou	inter Op	erat	io	n	
				Counter	A			
Aclr	Clk		En	LD	Q		Q+	Op
Н	2	X	Х	Х		Х	0	Async Clr
L	,	↑	Х	Н		Х	Din	Load
L	,	↑	Н	L		Q	Q+1	Increment
L	У	X	L	L		Q	Q	Hold
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			C	Counte	r B		
Aclr	Clk	En	LD Q		Q+	Op	
Η	X	Χ	X	X	0	Async Clr	
L	\uparrow	L	H	X	Din	Load	
L	\uparrow	Η	L	Q	Q+1	Increment	
L	X	L	L	Q	Q	Hold	
L	\uparrow	H	Н	Q	_Din+1	Load Inc	
			\swarrow		/		





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Counter Operation

Aclr	Sclr	Clk	En	LD	Q	Q+	Op
Н	Х	Х	Χ	X	X	0	Async Cli
L	Н	Ŷ	Х	X	X	0	Sync Ch
L	L	↑	Х	Н	Х	Din	Load
L	L	↑ (Η	L	Q	Q+1	Increment
L	L	Х	L	L	Q	Q	Hold
L L	L	\uparrow X	H L	L	Q Q	Q+1 Q	Increment Hold



























Comments on Shift operation

- Took 8 clock cycles to serially send the 8 bits in CPU A to CPU B.
- Shift Register at CPU A ended up at \$00; Shift Register at CPU B ended up with CPU A value (\$85)
- Initial contents of CPU B shift register does not matter
- Data shifted out LSB to MSB from CPUA to CPUB. Note that data enters the MSB at CPUB and progresses toward the LSB.

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Sequential System Description
The Q outputs of the flip-flops form a state vector
A particular set of outputs is the Present State (PS)
The state vector that occurs at the next discrete time (clock edge for synchronous designs) is the Next State (NS)
A sequential circuit described in terms of state is a Finite State Machine (FSM)
Not all sequential circuits are described this way; i.e., registers are not described as FSMs yet a register is a sequential circuit.













