

# Chapter 6

## Registers and Counters

FALL 2008

CSE3201

# Chapter 6

- A register is a group of flip-flops each id capable of storing one bit of information.
- A counter is a register that go through a predetermined sequence of states.

FALL 2008

CSE3201

# 4-Bit Register

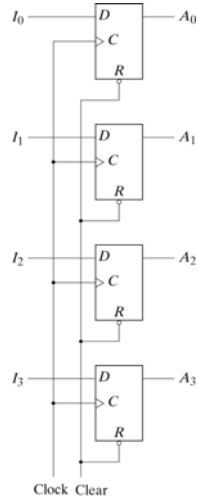


Fig. 6-1 4-Bit Register

- When the clock is applied to the input, it loads data.
- If we want to inhibit the clock, one way is to and it with a control signal.
- Inserting gates in the clock path produces an even clock delay to the different gates.
- To fully synchronize the system, we have to ensure that all flip-flops are triggered simultaneously

FALL 2008

CSE3201

# 4-bit Register With Parallel Load

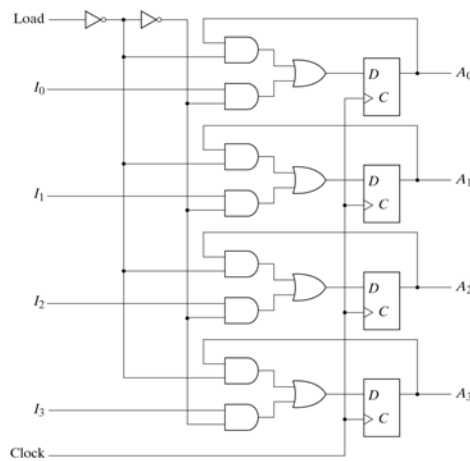


Fig. 6-2 4-Bit Register with Parallel Load

FALL 2008

CSE3201

# 4-bit Shift Register

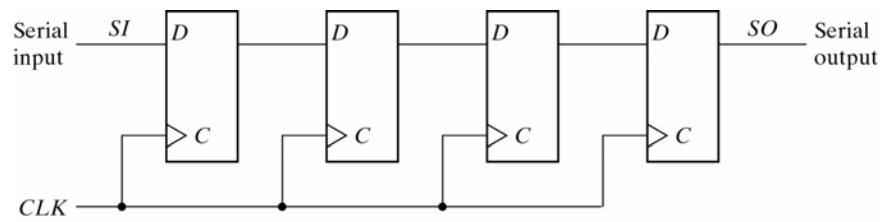
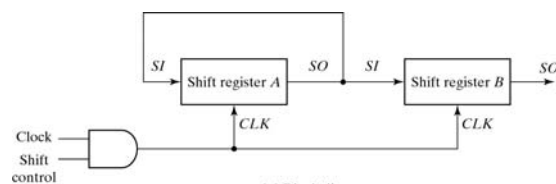


Fig. 6-3 4-Bit Shift Register

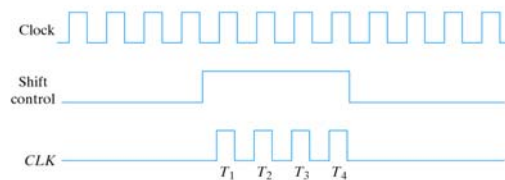
FALL 2008

CSE3201

# Serial Transfer



(a) Block diagram



(b) Timing diagram

Fig. 6-4 Serial Transfer from Register A to register B

FALL 2008

CSE3201

# Serial addition

Initially A holds the augend, B holds the addend. Carry bit is 0

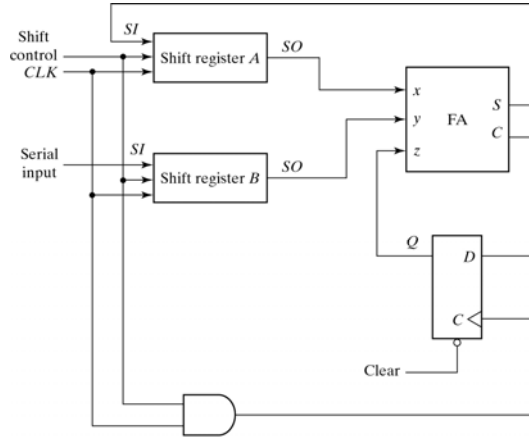


Fig. 6-5 Serial Adder

FALL 2008

CSE3201

# Universal Shift Register

$S_1$	$S_2$	OP
0	0	NOP
0	1	Sh R
1	0	Sh L
1	1	Par load

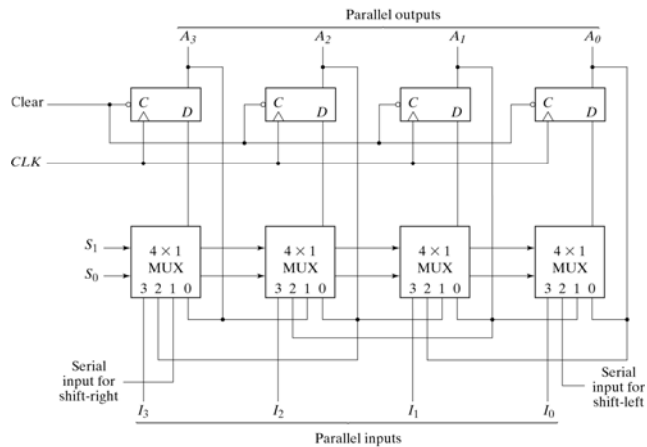


Fig. 6-7 4-Bit Universal Shift Register

FALL 2008

CSE3201

# Counters

- Ripple counters: the flip-flop output transition serves as a source for triggering other flip-flops (C input is triggered by flip-flop output rather than a common clock).
- Asynchronous counters: The C input of all flip-flops receive common clock. Transitions are triggered by combinatorial logic of other flip-flop outputs

FALL 2008

CSE3201

# Binary Ripple Counters

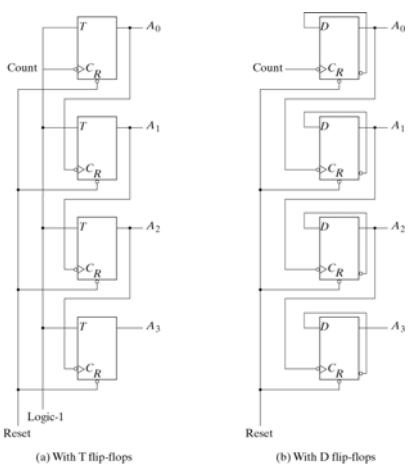


Fig. 6-8 4-Bit Binary Ripple Counter

FALL 2008

CSE3201

# BCD Ripple Counter

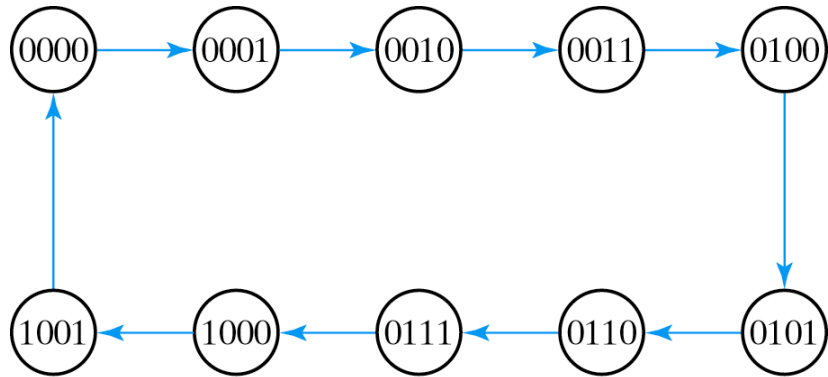


Fig. 6-9 State Diagram of a Decimal BCD-Counter

FALL 2008

CSE3201

# BCD Ripple Counter

$Q_1$  changes state with every clock pulse

$Q_2$  complements every time  $Q_1$  goes from 1 to 0 as long as  $Q_8=0$ , when  $Q_8=1$ ,  $Q_2$  remains at 0

$Q_4$  complements every time  $Q_2$  goes from 1 to 0

$Q_8$  remains at 0 as long as  $Q_2$  or  $Q_4$  is 0. When both  $Q_2$  and  $Q_4$  is 1,  $Q_8$  complements when  $Q_1$  goes from 1 to 0.  $Q_8$  is cleared on the next transition of  $Q_1$

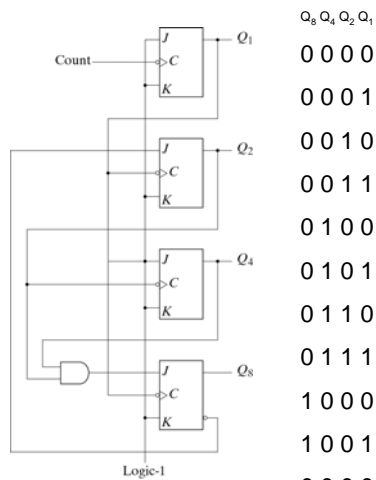


Fig. 6-10 BCD Ripple Counter

FALL 2008

CSE3201

## Three Decades Decimal BCD Counter

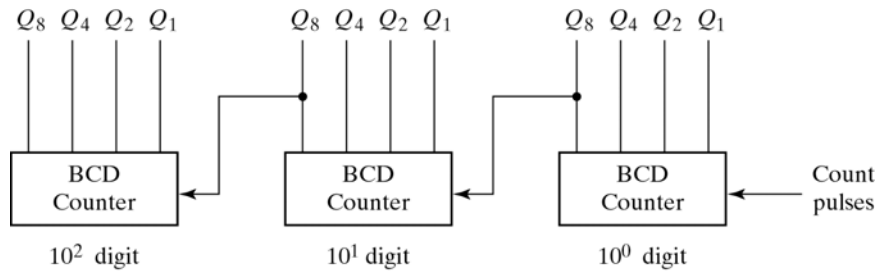


Fig. 6-11 Block Diagram of a Three-Decade Decimal BCD Counter

The input to the second and third stage comes from  $Q_8$  to the previous stage. When  $Q_8$  goes from 1 to zero, that is if  $Q_8$  goes to 0, it triggers the count in the higher stage while its own count goes to zero

FALL 2008

CSE3201

## Asynchronous Counters

- Clock pulses are applied to all flip-flops
- The least significant bit is complemented every clock cycle.
- The flip-flop in any position is complemented when all the bits in the lower significant positions are equal to 1.
- The flip-flops trigger on the positive, the polarity of the clock is not essential here as it was in the ripple counter case.

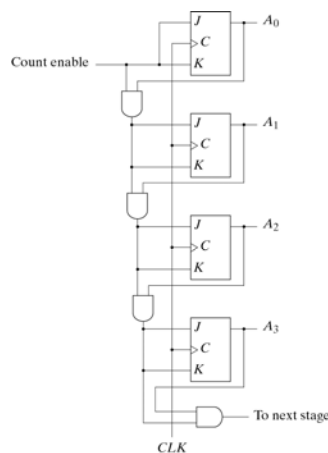


Fig. 6-12 4-Bit Synchronous Binary Counter

FALL 2008

CSE3201

# Up-Down Binary Counter

- The bit in the least significant bit is complemented every clock cycle.
- For count down, a bit in any position is complemented if all the bits in the lower positions are 0's
- BCD counters could be implemented using the techniques we learnt in the previous chapter**

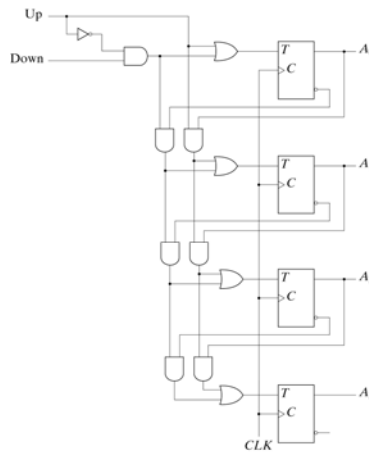


Fig. 6-13 4-Bit Up-Down Binary Counter

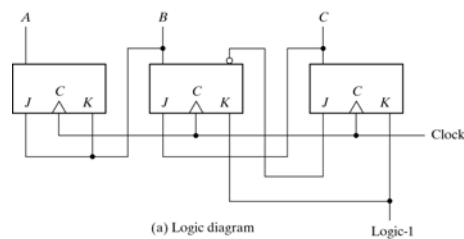
FALL 2008

CSE3201

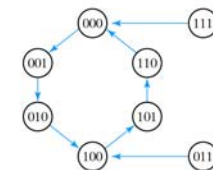
# Counters with unused states

Analyze the circuit to know what will be the effect of the system being in one of the unused states due to error.

If the system goes eventually to the correct counting sequence, it is a **self correcting counter**



(a) Logic diagram



(b) State diagram

Fig. 6-16 Counter with Unused States

FALL 2008

CSE3201



# Ring Counter

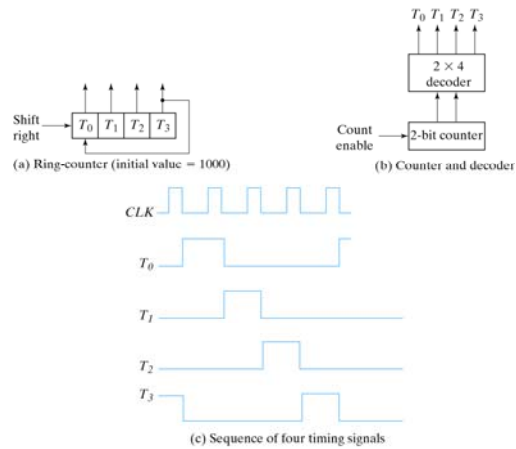
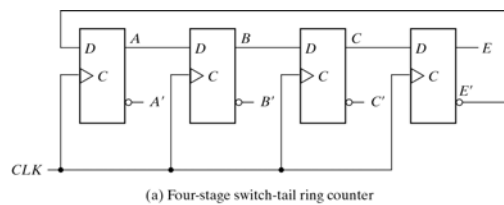


Fig. 6-17 Generation of Timing Signals

FALL 2008

CSE3201

# Johnson Counter



Sequence number	Flip-flop outputs				AND gate required for output
	A	B	C	E	
1	0	0	0	0	$A'E'$
2	1	0	0	0	$AB'$
3	1	1	0	0	$BC'$
4	1	1	1	0	$CE'$
5	1	1	1	1	$AE$
6	0	1	1	1	$A'B$
7	0	0	1	1	$B'C$
8	0	0	0	1	$C'E$

(b) Count sequence and required decoding

Fig. 6-18 Construction of a Johnson Counter

FALL 2008

CSE3201

# Example

```
//HDL Example 6-1
//-----
//Behavioral description of
//Universal shift register
// Fig. 6-7 and Table 6-3
module shftreg (s1,s0,Pin,lfin,rtin,A,CLK,Clr);
input s1,s0; //Select inputs
input lfin, rtin; //Serial inputs
input CLK,Clr; //Clock and Clear
input [3:0] Pin; //Parallel input
output [3:0] A; //Register output
reg [3:0] A;
always @ (posedge CLK or negedge Clr)
if (~Clr) A = 4'b0000;
else
case ({s1,s0})
2'b00: A = A; //No change
2'b01: A = {rtin,A[3:1]}; //Shift right
2'b10: A = {A[2:0],lfin}; //Shift left
2'b11: A = Pin; //Parallel load input
endcase
endmodule
FALL 2008 CSE3201
```

# Example

```
• //HDL Example 6-2
• //-----
• //Structural description of
• //Universal shift register(see Fig.6-7)
• module SHFTREG
• (I,select,lfin,rtin,A,CLK,Clr);
• input [3:0] I; //Parallel input
• input [1:0] select; //Mode select
• input lfin,rtin,CLK,Clr; //Serial
inputs,clock,clear
• output [3:0] A; //Parallel output
• //Instantiate the four stages
• stage ST0
• (A[0],A[1],lfin,I[0],A[0],select,CLK,Clr);
• stage ST1
• (A[1],A[2],A[0],I[1],A[1],select,CLK,Clr);
• stage ST2
• (A[2],A[3],A[1],I[2],A[2],select,CLK,Clr);
• stage ST3
• (A[3],rtin,A[2],I[3],A[3],select,CLK,Clr);
• endmodule

• //One stage of shift register
• module stage(i0,i1,i2,i3,Q,select,CLK,Clr);
• input i0,i1,i2,i3,CLK,Clr;
• input [1:0] select;
• output Q;
• reg Q;
• reg D;
• //4x1 multiplexer
• always @ (i0 or i1 or i2 or i3 or select)
• case (select)
• 2'b00: D = i0;
• 2'b01: D = i1;
• 2'b10: D = i2;
• 2'b11: D = i3;
• endcase
• //D flip-flop
• always @ (posedge CLK or negedge Clr)
• if (~Clr) Q = 1'b0;
• else Q = D;
• endmodule
```

FALL 2008 CSE3201

# Example

```
• //HDL Example 6-3
• //-----
• //Binary counter with parallel load
• //See Figure 6-14 and Table 6-6
• module counter (Count,Load,IN,CLK,Clr,A,CO);
•   input Count,Load,CLK,Clr;
•   input [3:0] IN;           //Data input
•   output CO;               //Output carry
•   output [3:0] A;          //Data output
•   reg [3:0] A;
•   assign CO = Count & ~Load & (A == 4'b1111);
•   always @ (posedge CLK or negedge Clr)
•     if (~Clr) A = 4'b0000;
•     else if (Load) A = IN;
•     else if (Count) A = A + 1'b1;
•     else A = A;           // no change, default condition
• endmodule
```

FALL 2008

CSE3201