數位系統設計實習 Lecture 4 CLA/Sequential Logic

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Outline

- □ Verilog 複習:Behavior-Level
- 4-bit Carry Look-ahead Adder
- Sequential Logic
- Latch and Flip-flop
- □ LAB 4-1 ~ 4-3

Chapter

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Recap Behavior Modeling

Gate-level Modeling :

- 每個指令輸出只能1個位元 *信號必須是wire資料型態 *例如

xor g1(sum, A, B);
and g2(carry, A, B);

Dataflow Modeling :

資料流敘述的前後次序不 重要。

*出現在 = 敘述左邊的信號 必須是wire資料型態

*例如 assign out = A + B;

Behavior Modeling :

- always方塊內敘述的前後次序很重要。

*出現在 = 敘述左邊的信號必須宣告reg 資料型態

例如 always@ (A, B) //always@()

out = A + B;

*可以用行為來描述電路

*例如 if 、elseif、case、for loop……等

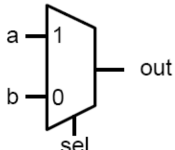
Recap Behavior Modeling

Initial Statement :

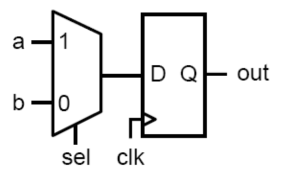
- -從時間 0 開始
- *只執行一次
- *通常用於初始化、監控、波形
- *多個 Initial block會並發執行
- *必須將多個行為語句分組,通常使用關鍵字 begin 和 end
- Always Statement :
 - -從時間 0 開始
 - *以循環方式連續執行always區塊中的語句
 - *用於對數位電路中連續重複的活動區塊進行建模
 - *必須將多個行為語句分組,通常使用關鍵字 begin 和 end

Recap Behavior Modeling

Combinational



<u>Sequential</u>

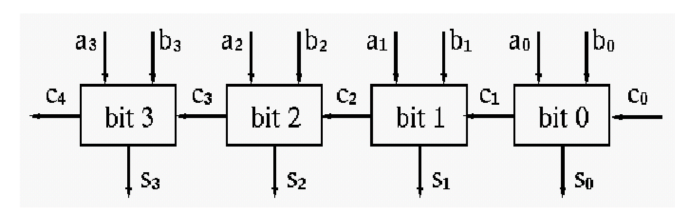


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4-bit Carry Look-ahead Adder

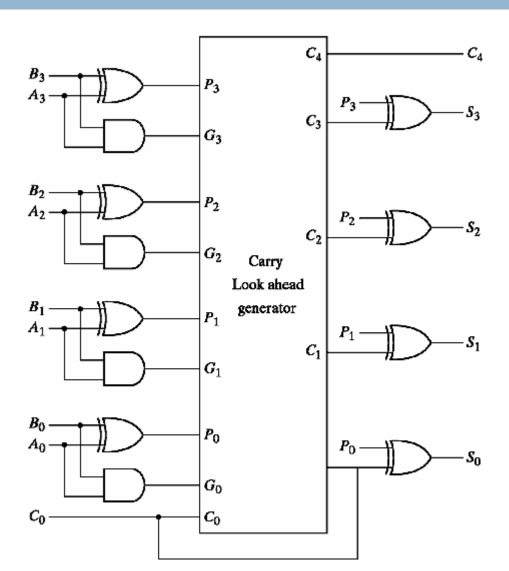
□ 傳統的 ripple carry adder 在做加法時須要等上一級的 carry out 產生後才能繼續下去,對於 16-bit adder, 甚至於 *n*-bits adder 所造成嚴重之 delay。



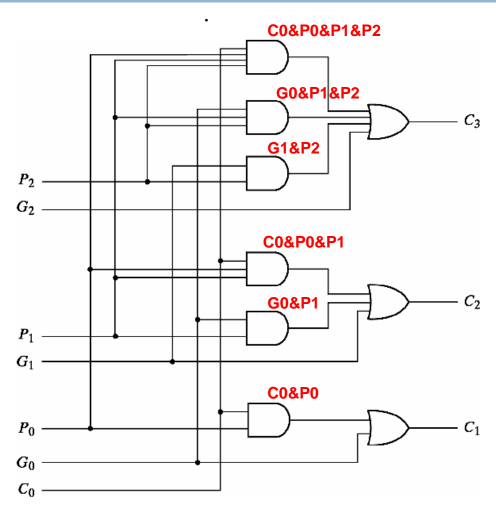
Ripple Carry Adder

□ CLA 就是針對改善 delay 而設計出來的架構,其想法是 希望將所有的進位一次運算完成。

4-bit CLA



4-bit CLA



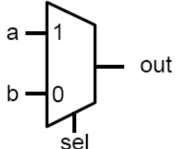
Carry Look-ahead Generator

Chapter

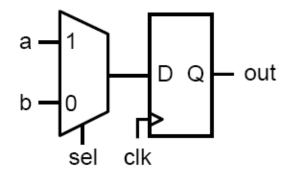
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Sequential Logic

Combinational



<u>Sequential</u>



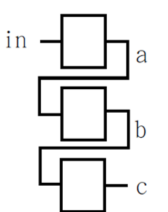
Sequential Logic

Blocking vs. Nonblocking:

Blocking(=),具有順序性,敘述會與先後有關係(順序處理)

Non-Blocking (<=),具有同時性,敘述與先後沒有關係(平行處理)

Blocking:
$$a = in;$$
 $b = a;$
 $c = b;$
 $d = a = in;$
 $d =$



Sequential Logic

Blocking vs. Nonblocking:

```
input In;
reg [3:0] A, B, C;
always @( posedge CLK ) begin
  /* Blocking */ // 有順序執行,同C概念
  A[0] = In; // 1CLK\&A[0] = In
  A[1] = A[0]; // 1CLK&A[1] = A[0] = In
  A[2] = A[1]; // 1CLK&A[2] = A[1] = A[0] = In
  /* Non-Blocking */ // 同時執行,此範例有資料平移的效果
  B[0] <= In; // 1CLK後B[0]存進In, B[1]存進B[0](存In之前的值)
  B[1] <= B[0]; // 2CLK後B[1]存進In
  B[2] <= B[1]; // 3CLK後B[2]存進In
  B[3] <= B[2]; // 4CLK後B[3]存進In
```

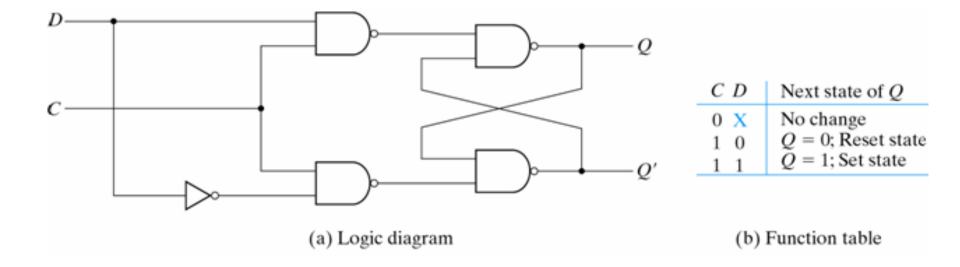
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Latch 與 Flip-flop 均是數位電路中可以提供 位元狀態儲存的裝置,它可以將邏輯狀態 「0 」或「1」 存放在裝置內直到位元值需要改變 或電源被切除。

□由於有兩個穩定的輸出狀態,所以被稱為雙穩 態電路。

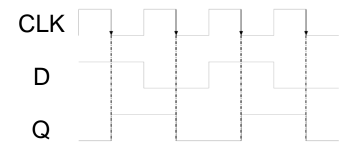
Dlatch:

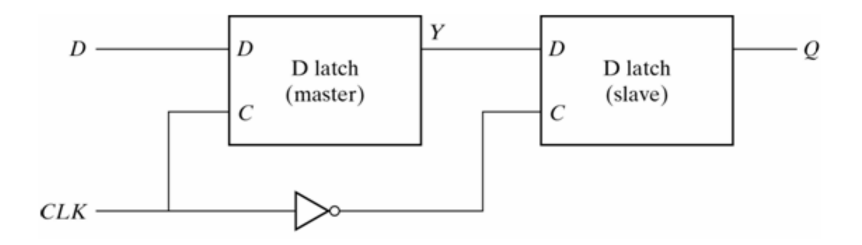


D latch :

```
module D_latch(D, control, Q);
input D, control;
output Q; //output reg Q;
reg Q;
always @(control or D)
if (control) Q = D;
endmodule
```

Master-slave D Flip-flop :





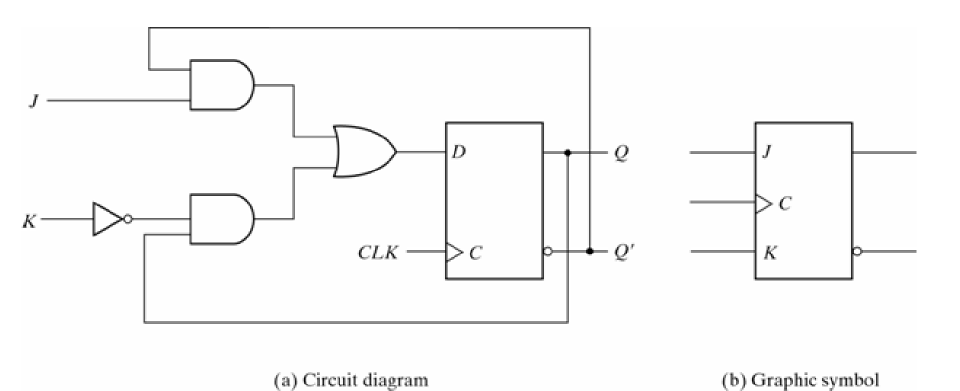
Characteristic Table of D Flip-flop :

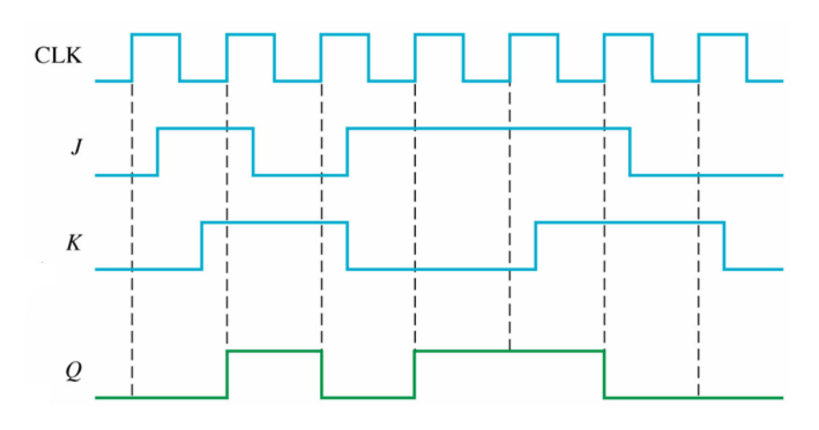
\mathbf{D}_{e}	Q (t + 1) ₀	
0.0	0 (Reset).	
1.0	1 (Set).	

D Flip-flop :

```
module D_FF (D, CLK, Q);
input D, CLK;
output Q; //output reg Q;
reg Q;
always @(negedge CLK)
        Q <= D; //Q = D;
endmodule</pre>
```

JK Flip-flop



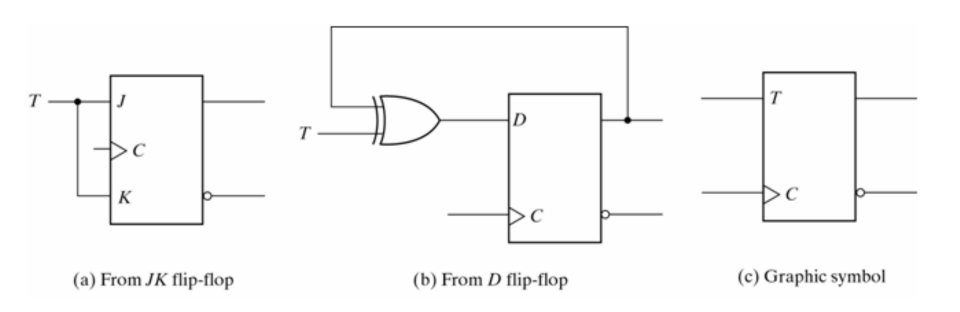


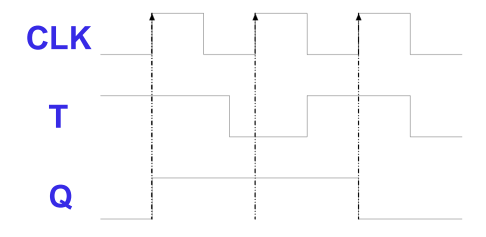
JK Flip-flop 之時序圖

Characteristic Table of JK Flip-flop :

$\mathbf{J}_{\scriptscriptstylearphi}$	K_{\circ}		Q(t+1)
0.0	0.	Q(t)	(No change)
0.0	1.	0	(Reset)
1.0	0.	1	(Set)
1.0	1.	Q'(t)	(Complement)

T Flip-flop :





T_{e^2}	Q (t + 1) _e		
0.0	Q(t)	(No change)	
1.	Q'(t)	(Complement)	

Characteristic Table of T Flip-flop

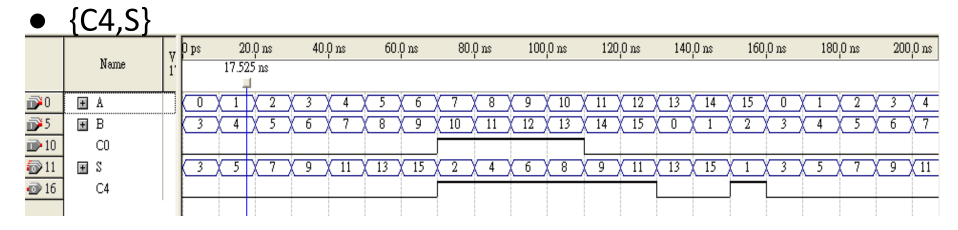
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□ 4-bit Carry Look-ahead Adder, A[3:0]、 B[3:0]及C0為輸入,輸出為S[3:0]及C4,請使用Verilog HDL描寫出,並於QuartusⅡ模擬訊號波型加以驗證結果。

```
input [3:0]A,B;
input C0;
output [3:0]S;
output C4;
```

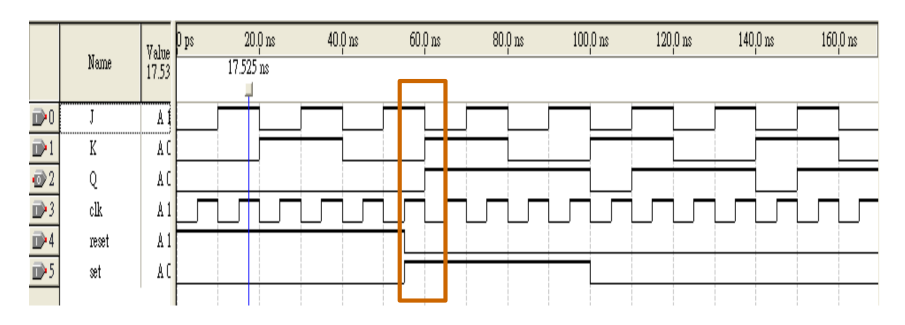
,課堂檢查



□請寫出含有set及reset之JK正反器(負緣觸發、以behavior方式描述, set與reset跟隨clk動作, set與reset都是等於1時動作)。

JK正反器

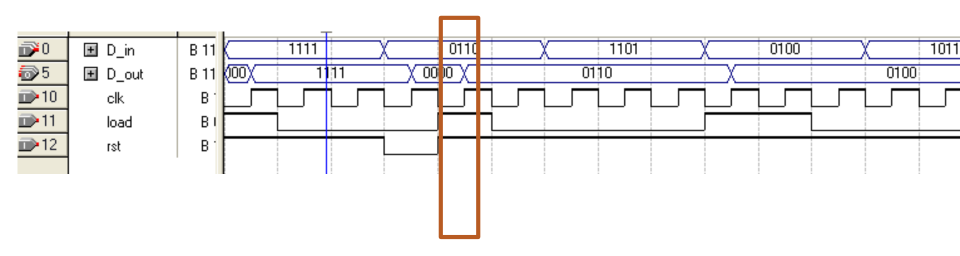
? 課堂檢查



 使用Verilog HDL設計一個4位元具有平行輸入 之暫存器,其輸入為D_in[3:0], clk, rst, load,輸出為D_out [3:0] (clk為正緣觸發)。

4位元平行輸入之暫存器

? 課堂檢查



LAB4

下課前將各Lab繳交至moodle:

上傳verilog.v

波形截圖