FSMD Block Diagram

Datapath Elements

- FSMD Example Requires RAM, Comparator, Counter
- Altera LPM library has many elements useful for building common datapath functions
  - LPM_RAM_DQ
    - Configurable as either asynchronous or synchronous RAM
    - Uses EAB (Extended Array Block-ded. Mem.) in Flex 10K family
  - LPM_RAM_IO
    - asynchronous RAM
    - Uses EAB in Flex 10K in family
  - LPM_COMPARE
    - comparing two values. Outputs are aEQb, aLb, aLEb, aGb, aGEb
  - LPM_COUNTER
    - up/down counter function with parallel load
controllers in fsmds

- the job of the finite state machine is to sequence operations on a datapath

synchronous vs asynchronous ram

- asynchronous ram
  - combinatorial element, no clock input
  - no clock
  - data available after propagation delay from address
  - address must be stable while we (write enable) is high so that only one location is written too. data must also be stable during write cycle.

- synchronous ram
  - sequential element, clock input present
  - latches input data and control lines (address, data)
Counters for Driving Address Lines

WE and addr can change close in time

Delays can cause WE to change before or after address. If before, then can write to both LocA and LocB
Sync RAM latches address and WE

Use Synchronous RAM when Possible

- Often when using Asynchronous RAM generally end up latching the address, WE, and din anyway
- Use Synchronous RAM if available and possible for Application
- In Lab exercises and Class Examples, will always use/assume synchronous RAM
  - Will not latch output data unless specifically needed
  - Options to latch control, input data, output data available on LPM_RAM_DQ
Asynchronous vs Synchronous Control

• Many LPMS have both synchronous and asynchronous control lines
  – LPM_COUNTER has ‘aload’ (asynchronous load), and ‘sload’ (synchronous load); ‘aclr’ and ‘sclr’ (async and sync clear)

• Always use a Synchronous control line if possible, especially if connected to a FSM output.
  – Any glitch on an asynchronous control line can trigger it
  – If using a FSM output for an asynchronous control, the output should come directly from a Flip-Flop output, NOT from combinational gating.

Sample FSMD Design

• Create a synchronous RAM block that has a ‘zeroing’ capability
• If external ‘zero’ input asserted, assert BUSY output and zero RAM block
• Load a LOW and HIGH address that specifies the memory words to reset
• Assume RAM size is 64 x 8
Memory Zeroing FSMD

FSMD Design Steps
1) Define/Specify Input/Output Signals
2) Design the Datapath Diagram
3) Define/Specify Control Signals
4) Design the Controller ASM Chart
5) Realize Controller in HDL
6) Realize Datapath in HDL and/or Schematic Capture
7) Interconnect Datapath & Controller
8) Validate Design/Perform Timing Analysis
FSMD Input/Output Signals

• Inputs
  ▪ clk, reset
  ▪ low_ld - load LOW value obtained from address bus
  ▪ high_ld - load HIGH value obtained from address bus
  ▪ din[7..0] - data bus input to RAM
  ▪ addr[5..0] - address bus input to RAM
  ▪ zero - initiate a zero cycle

• Outputs
  ▪ dout[7..0] - memory output during “normal” operation
  ▪ busy - output indicating zeroing operation is occurring

Datapath Elements Needed

• Two registers to hold LOW, HIGH value
  – Use LPM_DFF or write Verilog model (reg6.v)

• Need a 6-bit counter to cycle address lines of RAM
  – LPM_COUNTER
  – Counter needs to be loaded with LOW value when we start to zero the RAM

• Need a Comparator to compare Counter value and HIGH value to see if we are finished

• Need the RAM (use LPM_RAM_DQ)
• Multiplexers (LPM_MUX or HDL)
Datapath Block Diagram

Control lines are not shown on datapath diagrams!!!

Required FSM Control Signals
(examine each Datapath component)

Registers: Load lines for LOW, HIGH registers driven externally and NOT under FSM control.

Counter: sload (synchronous load), cnt_en (count enable). Counter will be configured to only count up.

Mux Selects: When doing ‘zero’ operation, counter will be driving RAM address lines and RAM input data line will be zero. The same select line can drive both multiplexers.

RAM: The WE of the RAM needs to be an OR of the external WE and a WE that is provided by the FSM.
Control Signals

<table>
<thead>
<tr>
<th>INPUTS</th>
<th>OUTPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Descriptive Name</td>
<td>Purpose</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>zero</td>
<td>External input causing zeroing operation to begin</td>
</tr>
<tr>
<td>load_cnt</td>
<td>Controller output causing R2 content to be loaded into counter</td>
</tr>
<tr>
<td>cnt_eq</td>
<td>Input from datapath causing zeroing operation to halt</td>
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<td></td>
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</tbody>
</table>

Required Controller Operations

1) Wait for external zero command (controller waits for ‘zero’ input to be asserted) – RAM in “normal” mode
2) Load the counter with the LOW address value
3) Write ‘0’ data value to RAM via address specified by counter, incrementing counter each clock cycle. Stop writing when HIGH register value equals counter value.

*Three DISTINCT operations; need 3 control STATES*
ASM State Definitions

- Three States
- State S0 waits for zero operation. In this state the external addr and din busses are multiplexed to RAM. Set busy flag on transition to State S1.
- State S1 loads counter with LOW register value
- State S2 does zero operation. Exit this state with counter value equals to HIGH register value. On state exit, clear the busy flag output (conditional output).
  - Controller requires HIGH-LOW+1 clocks in this state (clear LOW to HIGH locations inclusive)
**Design Implementation**

- **DESIGN TASK:**
  - Specify/define Input/Output (often this is in prior “spec” phase)
  - Design Datapath (draw datapath diagram)
  - Specify Controller and Datapath Interface
  - Design Controller (draw ASM chart)

- **IMPLEMENTATION:**
  - Realize Datapath in HDL or Schematic
  - Realize Controller (HDL only in this class)
  - Interface Datapath and Controller to produce FSMD

*Datapath-first approach is my preference - can often find logic flaws through careful consideration of datapath before worrying about the controller*
Design Implementation Guidelines

- Perform some Intermediate Validation on Datapath
  - Datapath Component Hierarchy can be Helpful
- After Datapath is finished, Implement Controller in HDL
  - Initially Specify FSM State Value as External Output for Debugging
  - Generate Controller HDL directly from ASM chart
  - Some Intermediate Validation of Controller
- FSMD Validate/Debug - take a systematic approach
  - FSMD will USUALLY NOT WORK the first time - be prepared to debug.
  - Attach external pins to as many internal nets as possible or use the “logic probe” capability to observe the internal net values
  - Debug FSMD ONE state at a time beginning with RESET state.
  - Do not test the next state until the current state works as expected.

Design Implementation Guidelines

- Based on your confidence with HDL, decide to use LPM components versus HDL Specification in Datapath
- Always use a VERY LONG clock cycle to start out with so that you do not encounter timing problems
  - Can also use Functional Simulation
  - To be absolutely safe, make external inputs change on the falling edge if your internal logic is rising edge triggered (this gives you 1/2 clock of setup time).
Data (D) Latch

//HDL Example 5-1
// --------------------------------------
// Description of D latch (See Fig.5-6)
module D_latch (Q,D,control);
  output Q;
  input D,control;
  reg Q;
  always @ (control or D)
    if (control) Q = D; // Same as: if (control == 1'b1) Q = D;
endmodule

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No default assignment for 'Q'; only assigned when gate is high.
**D FLIP-FLOP**

// HDL Example 5-2 (adapted-MAT)  
// -----------------------------  
// D flip-flop  
module D_FF (Q,D,CLK);  
    output Q;  
    input D,CLK;  
    reg Q;  
    always @(posedge CLK)  
        Q <= D;  
endmodule

*DFF with Single Synchronous Input*

Another D FLIP-FLOP

// D flip-flop with asynchronous reset.  
// (adapted-MAT)  
module DFF (Q,D,CLK,RST);  
    output Q;  
    input D,CLK,RST;  
    reg Q;  
    always @(posedge CLK or negedge RST)  
        if (~RST) Q <= 1'b0;  
    // Same as: if (RST == 1'b0)  
        else Q <= D;  
endmodule

*DFF with Single Synchronous Input and Asynchronous reset (RST)*
**JK and T FLIP-FLOPS**

\[ Q(t + 1) = Q(t) \oplus T \]
\[ Q(t + 1) = J\bar{Q}(t) + \bar{K}Q(t) \]

// T flip-flop from D
// flip-flop and gates
module TFF (Q,T,CLK,RST);
  output Q;
  input T,CLK,RST;
  wire DT;
  assign DT = Q ^ T ;
// Instantiate the D flip-flop
  DFF TF1 (Q,DT,CLK,RST);
endmodule

// JK flip-flop from
// D flip-flop and gates
module JKFF (Q,J,K,CLK,RST);
  output Q;
  input J,K,CLK,RST;
  wire JK;
  assign JK = (J & ~Q) | (~K & Q);
// Instantiate D flipflop
  DFF JK1 (Q,JK,CLK,RST);
endmodule

---

**JK FLIP-FLOP**

// HDL Example 5-4 (adapted-MAT)

// Functional description of JK flip-flop
module JK_FF (J,K,CLK,Q,Qnot);
  output Q,Qnot;
  input  J,K,CLK;
  reg  Q;
  assign Qnot = ~ Q ;
  always @(posedge CLK)
  case ({J,K})
    2'b00: Q <= Q;
    2'b01: Q <= 1'b0;
    2'b10: Q <= 1'b1;
    2'b11: Q <= ~ Q;
  endcase
endmodule

**Description Based on Characteristic Table Directly**
### JK FLIP-FLOP

// Functional description of JK flip-flop
// (adapted-MAT)
module JK_FF (J,K,CLK,Q,Qnot,RST,PST);
  output Q,Qnot;
  input J,K,CLK;
  reg Q;
  assign Qnot = ~ Q;
  always @ (posedge CLK or negedge RST or negedge PST)
    if (~RST and ~PST)
      Q <= 1'bx;
    else if (~RST and PST)
      Q <= 1'b0;
    else if (~PST and RST)
      Q <= 1'b1;
    else
      case ({J,K})
        2'b00: Q <= Q;
        2'b01: Q <= 1'b0;
        2'b10: Q <= 1'b1;
        2'b11: Q <= ~ Q;
      endcase
endmodule

---

**Comments on Examples**

- Modules with a clock in sensitivity list are called ‘clocked modules’.
- ALL assignments that are protected by a `clock` edge will have a DFFs placed on the logic outputs.
- `posedge` and `negedge` Do Not Necessarily Imply DFFs will be Synthesized
- Can very easily insert DFFs between blocks of logic (i.e. pipelining) in Verilog.
Registers

The most common sequential building block is the register. A register is \( N \) bits wide, and has a load line for loading in a new value into the register.

Register contents do not change unless \( LD = 1 \) on active edge of clock.

A DFF is NOT a register! DFF contents change every clock edge.

ACLR used to asynchronously clear the register

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Verilog for 8-bit Register

```verilog
module reg8(dout,clk,reset,load,din);
  input [7:0] din;
  input clk, reset, load;
  output [7:0] dout;
  reg [7:0] dout;

  always @(posedge clk or posedge reset)
    begin
      if (reset == 1'b1)
        dout <= 8'h00;
      else if (ld == 1'b1)
        dout <= din;
    end
endmodule
```

Asynchronous Reset

Change register state on rising edge and assertion of load line.

No default clause intentional “inferred storage”
Pipelined Datapath Example

Verilog Module

```verilog
module plogic (y, a, b, c, d, clk);
  input a, b, c, d, clk;
  output y;
  reg y, a_1, b_1, c_1;
  reg d_1, d_2, abc_1;

  always @(posedge clk)
  begin
    a_1 <= a; b_1 <= b;
    c_1 <= c; d_1 <= d;
  end

  always @(posedge clk)
  begin
    abc_1 <= a_1 & b_1 & c_1;
    d_2 <= d_1;
  end

  always @(posedge clk)
  begin
    y <= abc_1 | d_2;
  end
endmodule
```

Each always block defines a block of logic plus DFFs.

Logic in always block can be as complex as you wish.
Always Blocks

Block 1

Block 2

Block 3

A
B
C
D
A_1
B_1
C_1
D_1

Block 1

Block 2

Block 3

ABC_1
D_2

Y