

TSEA44: Computer hardware – a system on a chip

Lecture 7: DMA, lab3, testbenches

Today

- Hints for documentation
- DMA
- Lab3
- Testbenches

Practical issues

- tftp sometimes generate "not a typewriter" error
 - File may still have been correctly transfered
 - Verify size of transmitted and recieved file using
ls -l
- Download file from FPGA system using firefox
 - Copy file to /mnt/htdocs/
 - Modify path in url to download file
192.168.0.232/testfile

Lab reports

- Lab1: Section 3.7.2 is good reading
 - Specifies what to include (code, diagrams, state graphs)
 - Specifies things to discuss in the report
 - Do not forget to read the rest of the chapter!
- Same type of section found for the other lab tasks also
- Include all code you have written/modified
 - Assume the reader have access to the original lab setup


Creating schematics

- Alternatives
 - Openoffice/libreoffice diagram tool (I use this for slides)
 - Inkscape (potentially very nice looking, very cumbersome though)
 - Dia (decent if you have RTL library for it)
 - TikZ (if you really like latex)
 - MS Paint (I'm only kidding)
 - Hand drawn schematics from whiteboard/paper
 - Quality problems...
 - Visio (if you have a license for it)
 - Draw.io (lacks some symbols)

Packed arrays, how to use them

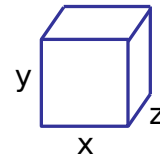
left to right, right first


`logic [11:0] tm1[0:7][0:7];`


`logic [0:7][0:7][11:0] tm2;`

`tm1[0][0] // DC component`
`tm2[0][0] // -"-`

`tm2[0] //`  `tm2[0:7][0] //` 



Array slicing

The size of the part select or slice must be constant, but the position can be variable.

```
logic [31:0] b;
```

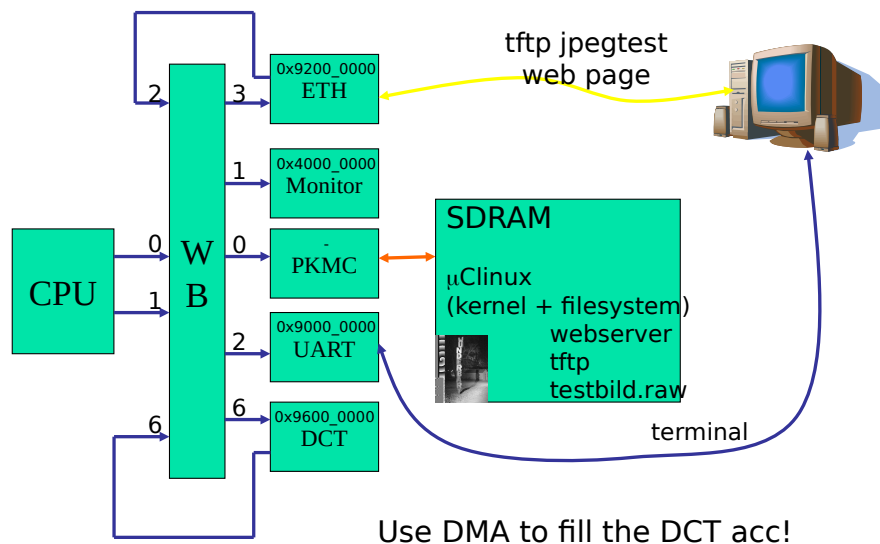
```
logic [7:0] a1, a2;
```

```
a1 = b[x -: 8];           // OK fixed width
```

```
a2 = b[y +: 8];         // OK fixed width
```

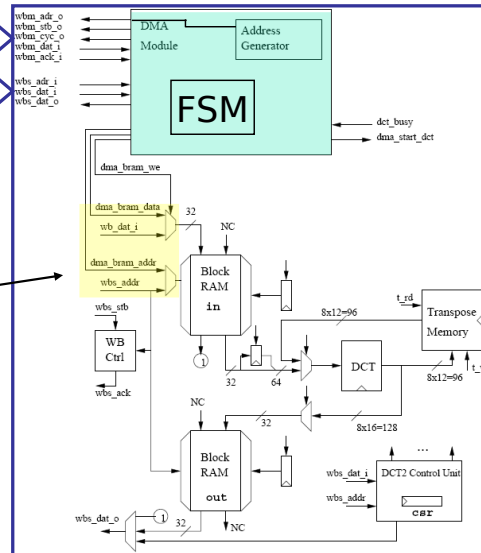
```
d = b[x:y];             // not OK
```

Lab 3 - DMA



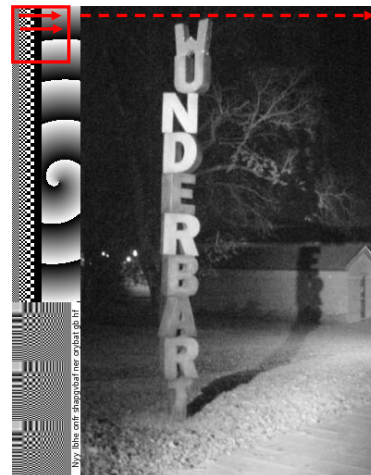
Proposed architecture

- Design FSM
- Change here
- Modify jpegfiles



Address generation

- We want to transfer block by block (8x8)
- Address generator must know format (width, height) of image



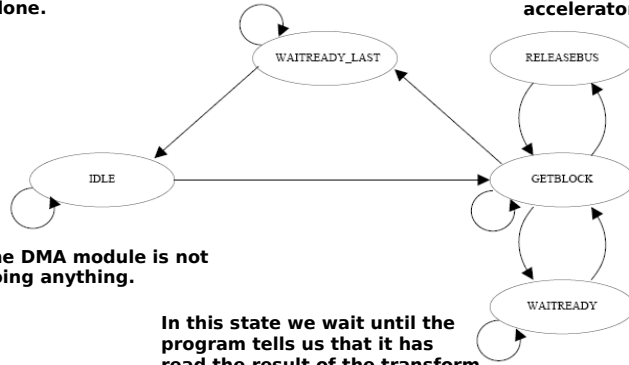
testbild.raw

State diagram

Same as WAITREADY except that we go to the IDLE state when done.



The DMA accelerator has to release the bus regularly so that other components can access it. Do it for every line you read. When we finish the first block, we start the DCT accelerator.

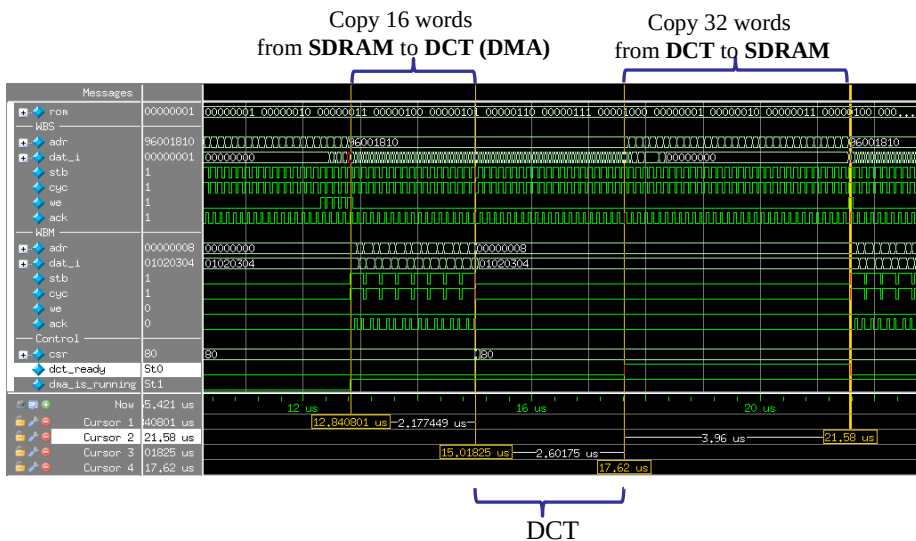


The DMA module is not doing anything.

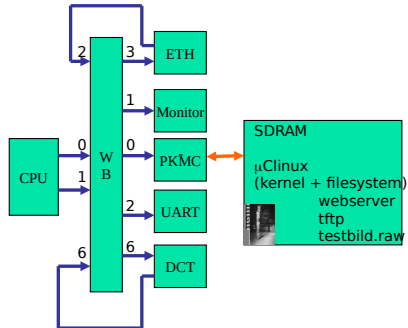
In this state we wait until the program tells us that it has read the result of the transform by writing to the control register.

The DMA module is fetching an 8x8 block. Once the block is fetched we go to the WAITREADY state and start the DCT transform.

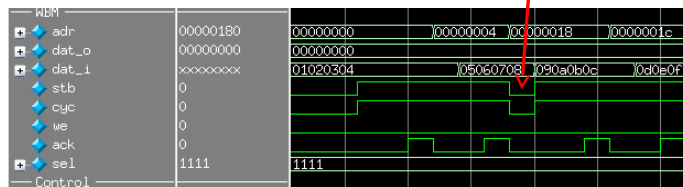
A measurement: make sim_jpeg



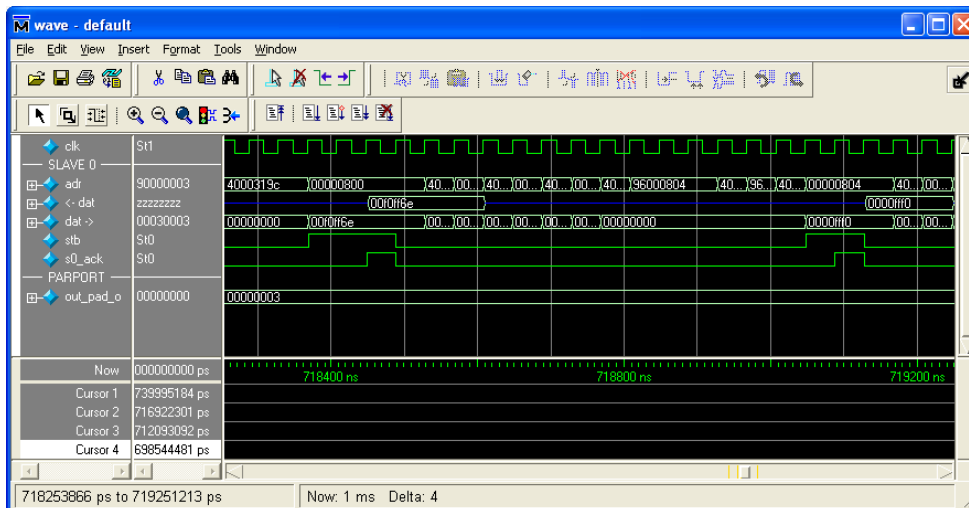
A closer look at the DMA



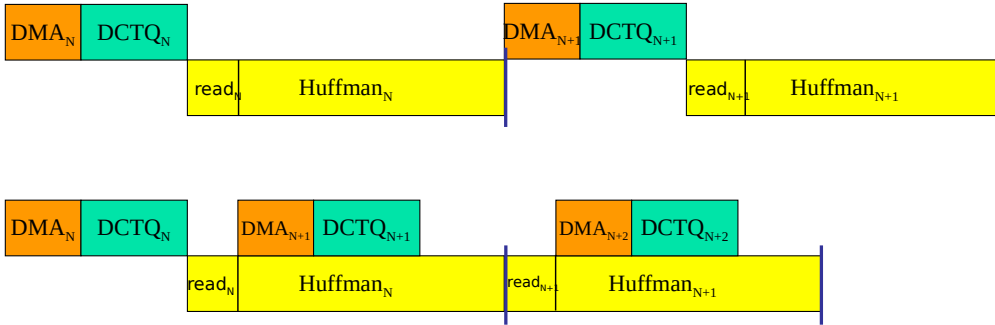
Release bus for
m0, m1, m2
⇒ If CPU is waiting it will
get the bus



DCT => Memory (Software)

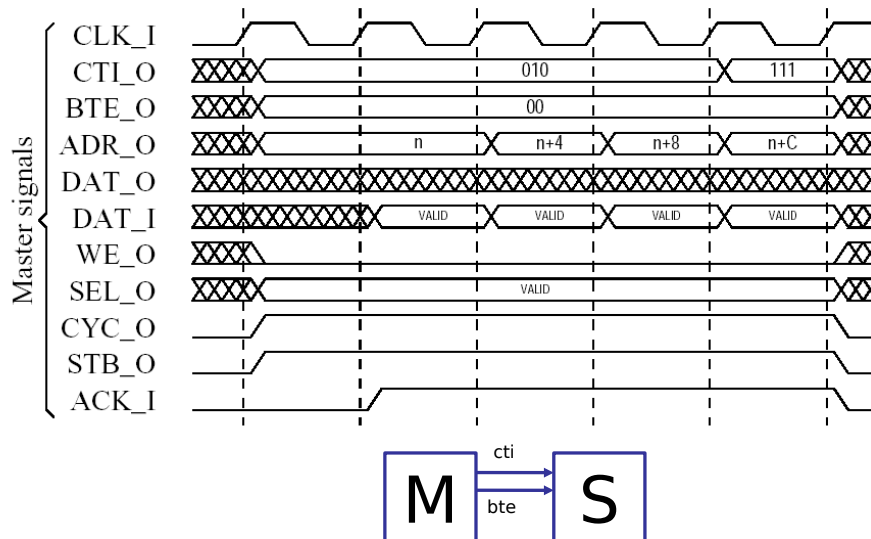


A hint



How long time do these blocks take?

Burst Read



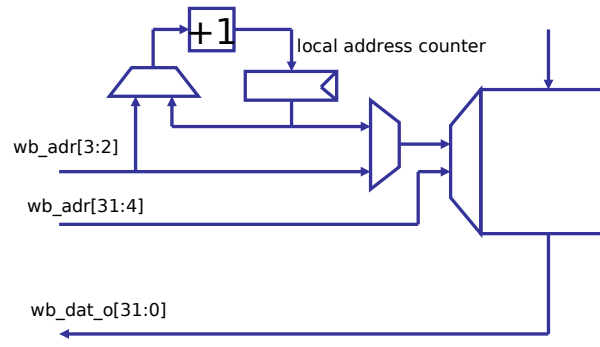
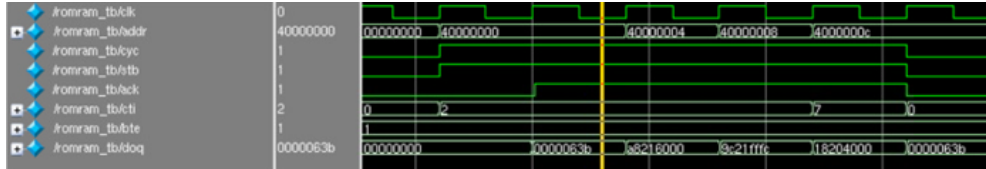
Burst cycle types

Signal group	Value	Description
cti	000	Classic cycle
	001	Constant address burst cycle
	010	Incrementing burst cycle
	011-110	<i>Reserved</i>
	111	End of burst
bte	00	Linear burst
	01	4-beat wrap burst
	10	8-beat wrap burst
	11	16-beat wrap burst

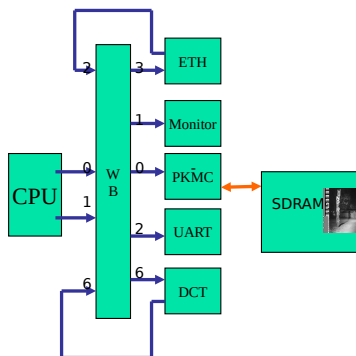
Burst access

- Note: Only the SRAM memory controller i the Leela memory controller has burst support
 - It is a graphics controller not used in our lab setup

Changes in the slave



Why not write DMA? (acc -> memory)



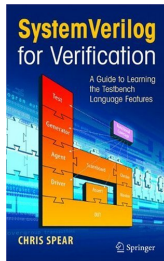
```
// This the main encoding loop
void encode_image(void)
{
    int i;
    int MCU_count = width*height/DCTSIZE2;
    short MCU_block[DCTSIZE2];

    for(i = 0; i < MCU_count; i++)
    {
        forward_DCT(MCU_block);
        encode_mcu_huff(MCU_block);
    }
}
```

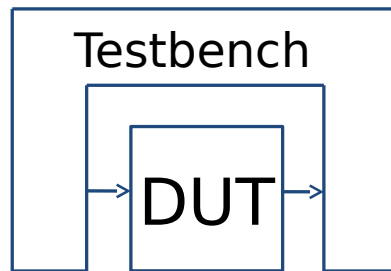
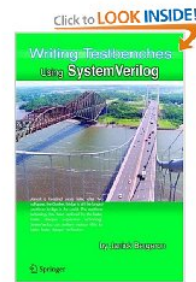
- 1) I/O is on 0x90, 0x91, ..., 0x99
other addr to PKMC
- 2) Noncacheable data mem addr >= 0x8000_0000,
SDRAM 0x0, SRAM 0x2000_0000 or 0xc000_0000
- 2) **MCU_block** must be in noncacheable area
- 3) Skip **MCU_block**, let **encode_mcu_huff** read from **acc**

Testbenches

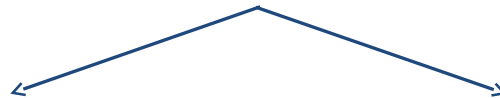
Spear, Chris:
*System Verilog
for verification.*
Springer



Bergeron, Janick:
*Writing testbenches
using System Verilog.*
Springer



Testbenches



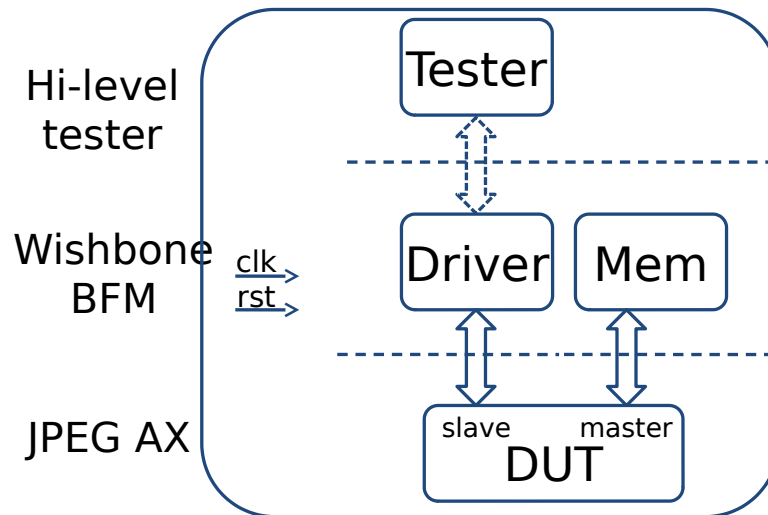
Like an FSM
(same as DUT)

- complicated to design
- hard to test timing
- hard to test flow

Like High-Level Software
(very different from DUT)

- easy to design
- easy to test timing
- easy to test flow

An example: A TB for your design



Testbench: top level

```

module jpeg_top_tb();
  logic      clk = 1'b0;
  logic      rst = 1'b1;
  wishbone wb(clk,rst), wbm(clk,rst);

  initial begin
    #75 rst = 1'b0;
  end

  always #20 clk = ~clk;

  // Instantiate the tester
  tester tester0();

  // Instantiate the drivers
  wishbone_tasks wb0(. *);

  // Instantiate the DUT
  jpeg_top dut(. *);
  mem mem0(. *);
endmodule // jpeg_top_tb

```

Testbench: Hi-level tester

```

program tester();
int result = 0;
int d = 32'h01020304;
initial begin
    for (int i=0; i<16; i++) begin
        jpeg_top_tb.wb0.m_write(32'h96000000 + 4*i, d); // fill inmem
        d += 32'h04040404;
    end

    jpeg_top_tb.wb0.m_write(32'h96001000, 32'h01000000); // start ax
    while (result != 32'h80000000)
        jpeg_top_tb.wb0.m_read(32'h96001000,result); // wait for ax
        for (int j=0; j<8; j++) begin
            for (int i=0; i<4; i++) begin // print outmem
                jpeg_top_tb.wb0.m_read(32'h96000800 + 4*i + j*16,result);
                $fwrite(1,"%5d ", result >>> 16);
                $fwrite(1,"%5d ", (result << 16) >>>16);
            end
            $fwrite(1,"\n");
        end
    end
endprogram // tester

```

Testbench: mem

```

module mem(wishbone.slave wbm);
logic [7:0] rom[0:2047];
logic [1:0] state;
logic [8:0] adr;
integer    blockx, blocky, x, y, i;
initial begin
    // A test image, same as dma_dct_hw.c
    for (blocky=0; blocky<`HEIGHT; blocky++)
        for (blockx=0; blockx<`WIDTH; blockx++)
            for (i=1, y=0; y<8; y++)
                for (x=0; x<8; x++)
                    rom[blockx*8+x+(blocky*8+y)*`PITCH] = i++; // these are not wishbone cycles
end
assign wbm.err = 1'b0;
assign wbm.rty = 1'b0;
always_ff @(posedge wbm.clk)
    if (wbm.rst)
        state <= 2'h0;
    else
        case (state)
            2'h0: if (wbm.stb) state <= 2'h1;
            2'h1: state <= 2'h2;
            2'h2: state <= 2'h0;
        endcase
        assign wbm.ack = state[1];
        always_ff @(posedge wbm.clk)
            adr <= wbm.adr[8:0];
        assign wbm.dat_i = {rom[adr], rom[adr+1],
                            rom[adr+2], rom[adr+3]};
endmodule // mem

```

DMA? Easy!

```

...
// Init DMA-engine
jpeg_top_tb.wb0.m_write(32'h96001800, 32'h0);
jpeg_top_tb.wb0.m_write(32'h96001804, ?);
jpeg_top_tb.wb0.m_write(32'h96001808, ?);
jpeg_top_tb.wb0.m_write(32'h9600180c, ?);
jpeg_top_tb.wb0.m_write(32'h96001810, ?);           // start DMA engine

for (int blocky=0; blocky<`HEIGHT; blocky++) begin
  for (int blockx=0; blockx<`WIDTH; blockx++) begin
    // Wait for DCTDMA to fill the DCT accelerator
    result = 0;
    while (?) // wait for block to finish
      jpeg_top_tb.wb0.m_read(32'h96001810, result);
    $display("blocky=%5d blockx=%5d", blocky, blockx);
    for (int j=0; j<8; j++) begin
      for (int i=0; i<4; i++) begin
        jpeg_top_tb.wb0.m_read(32'h96000800 + 4*i + j*16, result);
        $fwrite(1,"%5d ", result >>> 16);
        $fwrite(1,"%5d ", (result << 16) >>>16);
      end
      $fwrite(1,"\n");
    end
    jpeg_top_tb.wb0.m_write(?);           // start next block
  end
end
...

```

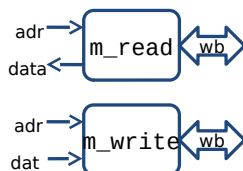
wishbone_tasks.sv

- May/may not consume time
- May/may not be synthesizable
- Do not contain **always/initial**
- Do not return values. Pass via output

```

module wishbone_tasks(wishbone.master wb);
  int result = 0;
  reg oldack;
  reg [31:0] olddat;
  always_ff @(posedge wb.clk) begin
    oldack <= wb.ack;
    olddat <= wb.dat_i;
  end

```



```

// *****
task m_read(input [31:0] adr,
            output logic [31:0] data);
  begin
    @(posedge wb.clk);
    wb.adr <= adr;
    wb.stb <= 1'b1;
    wb.we <= 1'b0;
    wb.cyc <= 1'b1;
    wb.sel <= 4'hf;
    @(posedge wb.clk);
    #1;
    while (!oldack) begin
      @(posedge wb.clk);
      #1;
    end
    wb.stb <= 1'b0;
    wb.we <= 1'b0;
    wb.cyc <= 1'b0;
    wb.sel <= 4'h0;
    data = olddat;
  end
endtask // m_read
// *****
task m_write(input [31:0] adr,
             input [31:0] dat);
  // similar to m_read
endtask // m_write

```

```
endmodule // wishbone_tasks
```

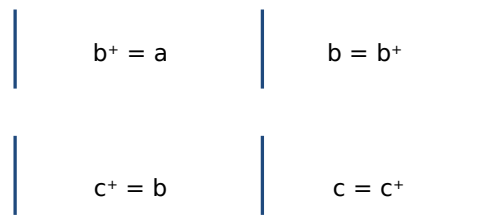
Race conditions

Threads executing
in parallel
in
no particular order

```
always_ff @(posedge clk) begin
    b <= a;
end
```

```
always_ff @(posedge clk) begin
    c <= b;
end
```

→ Δ cycles



Race conditions

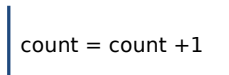
```
always_ff @(posedge clk) begin
    count = count + 1;
end
```

```
always_ff @(posedge clk) begin
    $write("count=%d\n", count);
end
```

```
always_ff @(posedge clk) begin
    count <= count + 1;
end
```

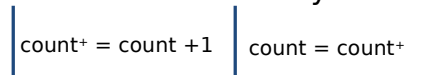
```
always_ff @(posedge clk) begin
    $write("count=%d\n", count);
end
```

→ Δ cycles



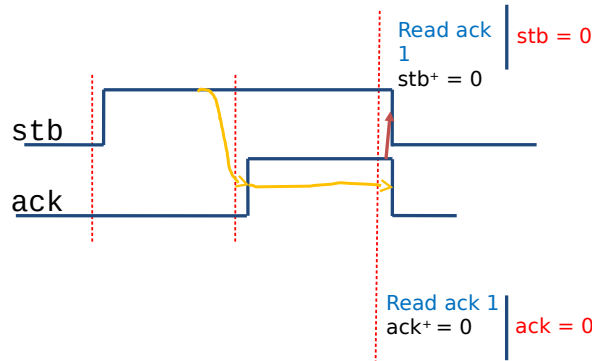
print count

→ Δ cycles



print count

Hm...



Nonblocking assignment (<=)
=> no race condition
Blocking assignment (=)
=> race condition

```
TB
initial begin
  @(posedge clk);
  stb <= 1;

  @(posedge clk);

  while (ack == 0)
    @(posedge clk);

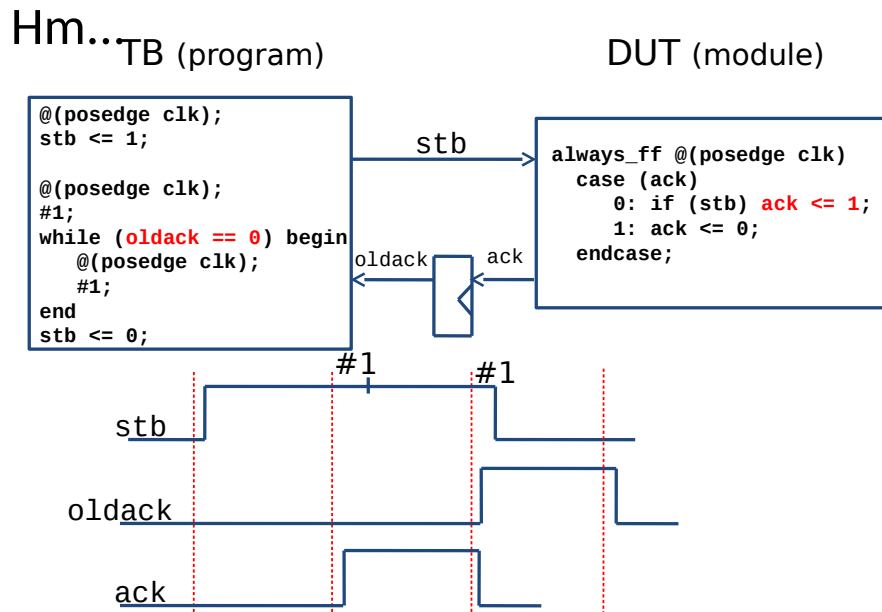
  stb <= 0;
end
```

```
DUT
always_ff @(posedge clk)
  case (ack)
    0: if (stb)
        ack <= 1;
    1: ack <= 0;
  endcase;
```

program block

- Purpose: Identifies verification code
- A program is different from a module
 - Only initial blocks allowed
 - Executes last
 - (module -> clocking/assertions -> program)
 - No race situation in previous example!

**The Program block functions pretty much like a C program
Testbenches are more like software than hardware**



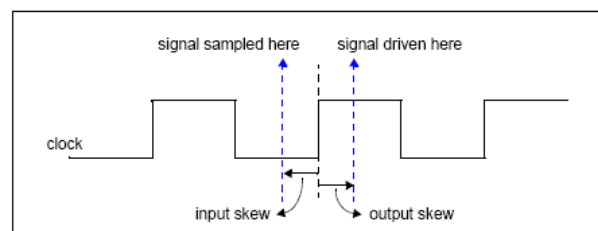
Clocking block

SystemVerilog adds the clocking block that identifies clock signals, and capture the timing and synchronization requirements of the blocks being modeled.

A clocking block assembles signals that are synchronous to a particular clock, and makes their timing explicit.

The clocking block is a key element in cycle-based methodology, which enables users to write testbenches at a higher level of abstraction. Rather than focusing on signals and transitions in time, the test can be defined in terms of cycles and transactions.

Possible to simulate setup and hold time



Clocking block

```
interface wishbone(input clk,rst);
  wire stb,ack;

  clocking cb @(posedge clk);
    input ack;
    output stb;
  endclocking // cb

  modport tb (clocking cb,
    input clk,rst);

endinterface // wishbone
```

```
module tb();
  logic      clk = 1'b0;
  logic      rst = 1'b1;

  // instantiate a WB
  wishbone wb(clk,rst);

  initial begin
    #75 rst = 1'b0;
  end

  always #20 clk = ~clk;

  // Instantiate the DUT
  jpeg_top dut(.);

  // Instantiate the tester
  tester tester0(.);
  mem mem0(.);
endmodule // jpeg_top_tb
```

Clocking block

```
program tester(wishbone.tb wb);
  ...

  initial begin
    for (int i=0; i<3; i++) begin
      wb.cb.stb <= 0;
      ##1;
      wb.cb.stb <= 1;
      while (wb.cb.ack==0)
        ##1;
    end
  end
endprogram // tester
```

```
module jpeg_top(wishbone wb);
  reg state;

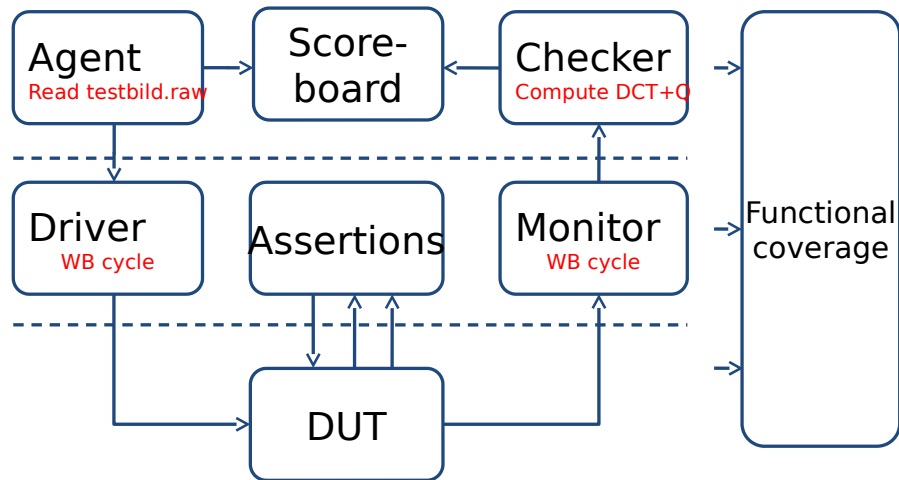
  assign wb.ack = state;

  always_ff @(posedge wb.clk)
    if (wb.rst)
      state <= 1'b0;
    else if (state)
      state <= 1'b0;
    else if (wb.stb)
      state <= 1'b1;
endmodule // jpeg_top
```

→ stb

← ack

A complex testbench (from Spear: SV for verification)



Object Oriented Programming

- SV includes OOP
- Classes can be defined
 - Inside a program
 - Inside a module
 - Stand alone

OOP

```

program class_t;
class packet;
// members in class
integer size;
integer payload [];
integer i;
// Constructor
function new (integer size);
begin
    this.size = size;
    payload = new[size];
    for (i=0; i < this.size; i ++)
        payload[i] = $random();
end
endfunction
// Task in class (object method)
task print ();
begin
    $write("Payload : ");
    for (i=0; i < size; i ++)
        $write("%x ", payload[i]);
    $write("\n");
end
endtask
endclass

// Function in class (object method)
function integer get_size();
begin
    get_size = this.size;
end
endfunction

packet pkt;

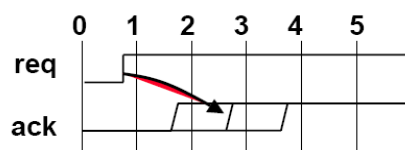
initial begin
    pkt = new(5);
    pkt.print();
    $display ("Size of packet %0d",
        pkt.get_size());
end

endprogram

```

What is an assertion?

- A concise description of [un]desired behavior



“After the request signal is asserted, the acknowledge signal must come 1 to 3 cycles later”

Assertions

SVA Assertion

```
property req_ack;
  @(posedge clk) req ##[1:3] $rose(ack);
endproperty
as_req_ack: assert property (req_ack);
```

VHDL

```
sample_inputs : process (clk)
begin
  if rising_edge(clk) then
    STROBE_REQ <= REQ;
    STROBE_ACK <= ACK;
  end if;
end process;
protocol: process
  variable CYCLE_CNT : Natural;
begin
  loop
    wait until rising_edge(CLK);
    exit when (STROBE_REQ = '0') and (REQ = '1');
  end loop;
  CYCLE_CNT := 0;
  loop
    wait until rising_edge(CLK);
    CYCLE_CNT := CYCLE_CNT + 1;
    exit when ((STROBE_ACK = '0') and (ACK = '1')) or (CYCLE_CNT = 3);
  end loop;
  if ((STROBE_ACK = '0') and (ACK = '1')) then
    report "Assertion success" severity Note;
  else
    report "Assertion failure" severity Error;
  end if;
end process protocol;
```

HDL Assertion

Example intended behavior

Tom Fitzpatrick, SystemVerilog for VHDL Users, DATE'04

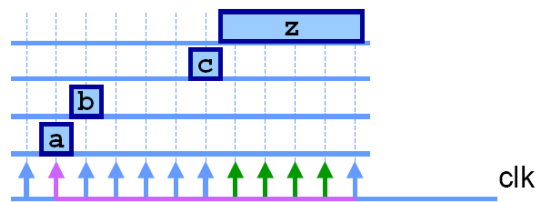
li.u LINKÖPING UNIVERSITY

Assertions

- Assertions are built of
 1. Boolean expressions
 2. Sequences
 3. Properties
 4. Assertion directives

Sequential regular expressions

- Describing a sequence of events
- Sequences of Boolean expressions can be described with a specified time step in-between
- `##N` delay operator
- `[*N]` repetition operator



```
sequence s1;
  @(posedge clk) a ##1 b ##4 c ##[1:5] z;
endsequence
```

Properties

- Declare property by name
- Formal parameters to enable property reuse
- Top level operators
 - not desired/undesired
 - disable iff reset
 - `|->`, `|=>` implication

```
property p1;
  disable iff (rst)
  x |-> s1;
endproperty
```

Assertion Directives

- `assert` – checks that the property is never violated
- `cover` – tracks all occurrences of property

```
a1: assert p1 else $display("grr");
```

```
property s2a;
    @(posedge clk) disable iff (rst)
        $rose(stb) |-> ##[0:16] $rose(ack);
endproperty

a_s2a:assert property (s2a) else
    $display("    (%0t)(%m) Delayed ack on addr %h",
            $time, adr);
```

Coverage

- *Code coverage (code profiling)*
 - reflects how thorough the HDL code was exercised
- *Functional Coverage (histogram binning)*
 - perceives the design from a user's or a system point of view
 - Have you covered all of your typical scenarios?
 - Error cases? Corner cases? Protocols?
- Functional coverage also allows relationships,
 - "OK, I've covered every state in my state machine, but did I ever have an interrupt at the same time? When the input buffer was full, did I have all types of packets injected? Did I ever inject two erroneous packets in a row?"

Coverage

```
// DUT With Coverage
module simple_coverage();

logic [7:0]  addr;
logic [7:0]  data;
logic       par;
logic       rw;
logic       en;

// Coverage Group
covergroup memory @ (posedge en);
  address : coverpoint addr {
    bins low  = {0,50};
    bins med  = {51,150};
    bins high = {151,255};
  }
  parity : coverpoint par {
    bins even = {0};
    bins odd  = {1};
  }
  read_write : coverpoint rw {
    bins read = {0};
    bins write = {1};
  }
endgroup

memory mem = new();

// Task to drive values
task drive (input [7:0] a, input [7:0] d,
           input r);
  #5 en <= 1;
  addr <= a;
  rw <= r;
  data <= d;
  par <= ^d;
  $display ("%2tns Address :%d data %x,
            rw %x, parity %x",
            $time,a,d,r, ^d);
  #5 en <= 0;
  rw <= 0;
  data <= 0;
  par <= 0;
  addr <= 0;
  rw <= 0;
endtask

// Testvector generation
initial begin
  en = 0;
  repeat (10) begin
    drive ($random,$random,$random);
  end
  #10 $finish;
end
endmodule
```

Report

```
# @ 5ns Address : 36 data 81, rw 1, parity 0
# @15ns Address : 99 data 0d, rw 1, parity 1
# @25ns Address :101 data 12, rw 1, parity 0
# @35ns Address : 13 data 76, rw 1, parity 1
# @45ns Address :237 data 8c, rw 1, parity 1
# @COVERGROUP COVERAGE5, rw 0, parity 0
# @65ns Address :229 data 77, rw 0, parity 0
# @Covergroup :143 data f2, rw 0, parity 0
```

ModelSim says:

	Metric At Least	Goal/ Status
TYPE /simple_coverage/memory	44.4%	100 Uncovered
Coverpoint memory::address	33.3%	100 Uncovered
covered/total bins:	1	3
bin low	9	1 Covered
bin med	0	1 ZERO
bin high	0	1 ZERO
Coverpoint memory::parity	50.0%	100 Uncovered
covered/total bins:	1	2
bin even	9	1 Covered
bin odd	0	1 ZERO
Coverpoint memory::read_write	50.0%	100 Uncovered
covered/total bins:	1	2
bin read	9	1 Covered
bin write	0	1 ZERO

Report
generator:

TOTAL COVERGROUP COVERAGE: 44.4% COVERGROUP TYPES: 1

Cross coverage

```
enum { red, green, blue } color;
bit [3:0] pixel_adr;

covergroup g1 @(posedge clk);
  c: coverpoint color;
  a: coverpoint pixel_adr;
  AxC: cross color, pixel_adr;
endgroup;
```

Sample event

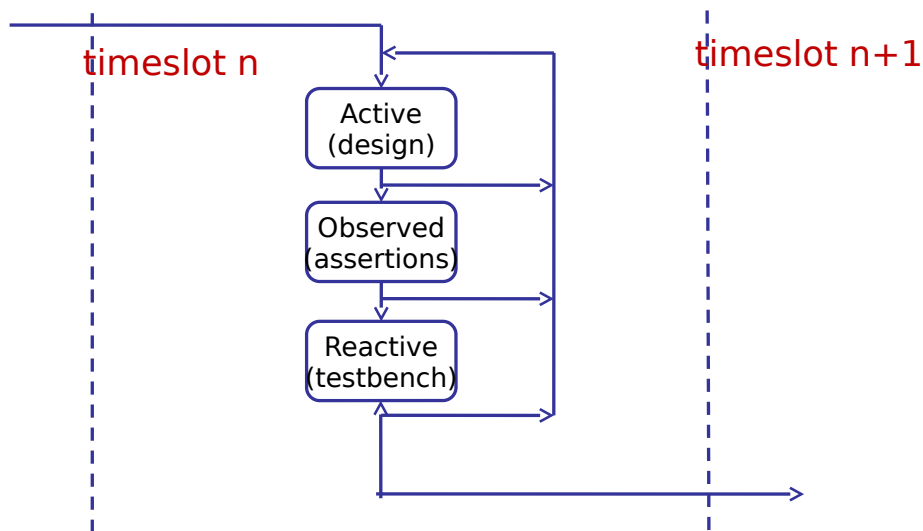
3 bins for color

16 bins for pixel

48 (=16 * 3)
cross products

Tom Fitzpatrick, SystemVerilog for VHDL
Users, DATE'04

SV enhanced scheduling



Constrained randomization

```

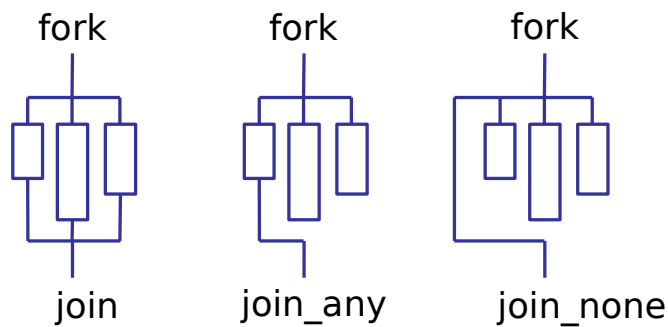
program rc;

class Bus;
  rand bit[31:0] addr;
  rand bit[31:0] data;
  constraint word_align {addr[1:0] == 2'b0;
                        addr[31:24] == 8'h99;}
endclass // Bus

initial begin
  Bus bus = new;
  repeat (50) begin
    if ( bus.randomize() == 1 )
      $display ("addr = 0x%h   data = 0x%h\n",
               bus.addr, bus.data);
    else
      $display ("Randomization failed.\n");
    end
  end
endprogram // rc

```

Parallel threads



An example-sketch

- WB arbitration test
 - Instantiate 4 wishbone_tasks

```

program tester2();
...
initial begin
...
  fork
  begin // 2
    for (int i; i<100; i++)
      jpeg_top_tb.wb2.m_write(32'h100, 32'h0);
    end
  begin // 6
    for (int i; i<100; i++)
      jpeg_top_tb.wb6.m_write(32'h20000000, result);
    end
  ...
  join
  ...
end
endprogram

```

