

Basic FPGA development

Be able to create a simple FPGA project



Who Am I

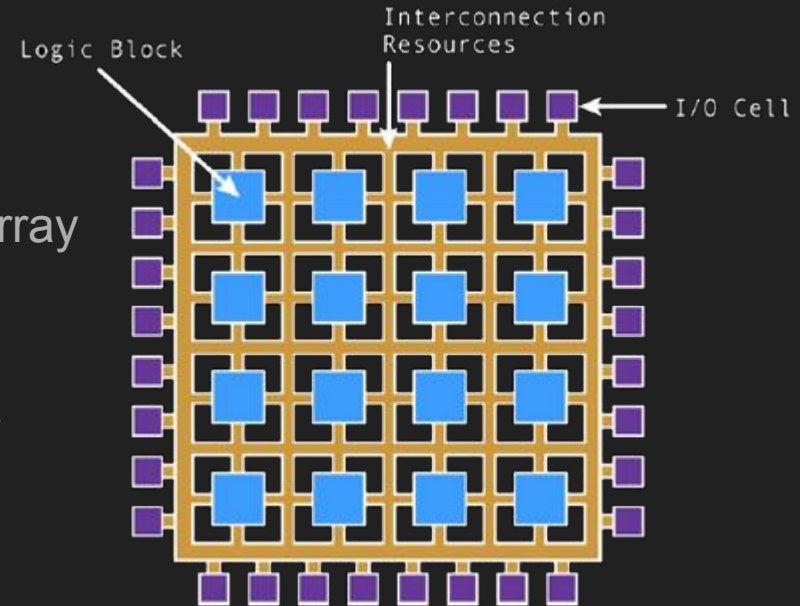
- Paul Honig
- Nerd
- HDL programming hobbyist
- Started with Xilinx Papilio DUO development board



What is an FPGA

- A chip containing a bunch of gates that you can wire together (almost at will).
- A fun way to play with designing digital circuits
- A rapid prototype method
- A good way to hurt/train your brain
- Build higher frequency interfaces
- Also FPGA is Field Programmable Gate Array

When you are here for a presentation about “Filipino Professional Golf Association” you might be in the wrong room.



When are FPGA's used?

In general

- Whenever bit banging is used with microcontrollers
- When protocol timing is very strict
- Implementing high speed interfaces/data throughput
- More interfaces are needed
- Custom/proprietary protocols are being used
- When you want to use hardware features like dual channel ram
- You have too much money and want to make an ASIC out of your design



When I used an FPGA

Some practical examples

- Handling PS/2 devices
- Generating VGA signals
- Convert 50-→60Hz VGA signals and applying filters on the video
- Running softcore CPU's

The HDL language Verilog

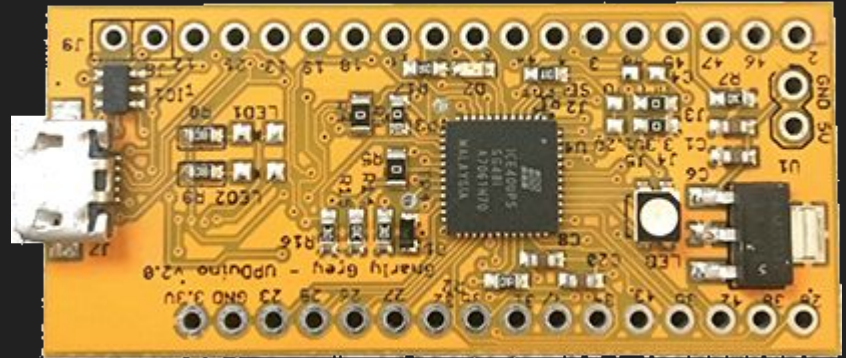
- A HDL (Hardware definition language)
- Looks like C but is a bit different
- Does the same job as VHDL, and like Emacs and Vim both are used.



Test board for the workshop

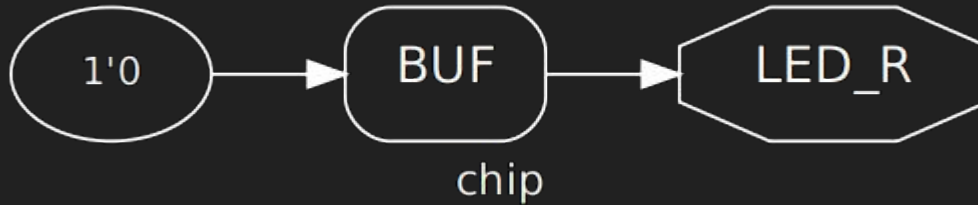
- UPDuino V2 (<https://www.gnarlygrey.com/>)
- Because it's cheap (around 13 euros/ex pp)
- An open source toolchain is available (<http://www.clifford.at/icestorm/>)
- Easy to use
- Breadboard compatible
- Documentation available
- Nice bright LED to annoy your Neighbours.

(Learning how to dim it's intensity is one of the goals for today)



Hello world to the UPduino

- Make sure the “Ice storm” project is installed on your laptop.
- First get the project from: <https://github.com/ranzbak/fpga-workshop>
- Change directory into the 01-hello directory, and type `make` and `make flash`
- After you hard work, enjoy the LEDs bright light.



In the next few slides we are going to turn on green and blue as well.

Basic syntax Verilog

chip.v

```
// Example 01 Hello world
module chip (
    output  O_LED_R
);

    // A wire
    wire  w_led_r;

    // Continuous assignment to a wire
    assign w_led_r = 1'b0;

    // Connecting the wire to the output
    assign O_LED_R = w_led_r;
endmodule
```

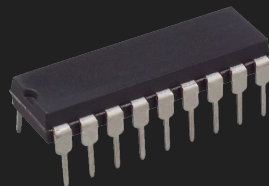
- Assign makes a permanent assignment to led_r
- 1'b0 , tells you that this is a 1 bit binary constant with value '0' (low)]
(For literals, also 'o' Octal, 'h' Hex, 'd' Decimal)
- Endmodule ends the module block

First step modules

02-module/led.v

```
module led(output o_led_r);  
  
    // Permanent assignments  
    assign o_led_r = 1'b0;  
  
endmodule
```

- Module defines a block with inputs and outputs, like a
- Projects are easier to develop when modular
- Modular designs promote code reuse



Basic syntax Verilog

Chip.v

- Wire: as the name suggests this is a wire that connects components in the design
- 'led my_led' instantiates the module led
 - The .o_led_r(O_LED_R) is the named binding of variables
Variables can also be bound by order.
- Assign, like the previous example, but here it connects the wire to the output of the module.

```
/*  
 * Top level module  
 */  
module chip (  
    output O_LED_R  
);  
  
    // Module instantiation  
    led my_led (  
        // Connect the module output  
        .o_led_r(O_LED_R)  
    );  
endmodule
```

Constraint file

upduino_v2.pcf

- The IceStorm constraints file is simple
- Define what IO pin (number) is connected to what name (wire) in the design
- Input or output are determined by the modules input/output designation

```
# Constraints file
# <command> <name> <pin number>
set_io LED_R 41
~
```

Find the other pins in the schema included in the GIT repo :

[./docs/UPDuino_v2_0_C_121217.pdf](#)

Exercise

- Create the route from `led.v` to `chip.v` to `upduino_v2.pcf` to turn on all 3 colors



Let's blink!

- Change directory to '03-blink'
- Type 'make' and 'make flash' to upload the project to the UPduino
- After a few seconds put something over the LED
 - * Or unplug the UPduino until we deal with the chromatic overload



The clock

- The clock makes it possible for a circuit to change state over time
- Clocks synchronize changes
- 10 kHz and 48MHz signals can be obtained from the internal oscillator
- Other frequencies can be generated with a PLL
- For higher precision an external crystal oscillator can be used (Not the UPDuino)

The Lattice ICE40 has two oscillators

SB_LFOSC – Low Frequency Oscillator (10 kHz)

SB_HFOSC – High Frequency Oscillator (48MHz)



The clock

In chip.v of the blink source we find

```
SB_HFOSC #(
    .CLKHF_DIV("0b01")
) u_hfosc (
    .CLKHFPU(1'b1),
    .CLKHFEN(1'b1),
    .CLKHF(clk)
);
```

This piece of verilog calls the high frequency oscillator.

CLKHFPU powers up the oscillator CLKHF_DIV clock divider (48,24126MHz)

CLKHFEN Enables the output

CLKHF Clock output

This built in modules are called IP cores (intellectual property cores)

* Even in an open source implementations they are called IP cores

The clock

In blink.v of the blink source we find

```
// always at clock pulse
always @(posedge i_clk)
begin
    if(i_rst)
    begin
        count <= 0;
    end
    else
    begin
        count <= count + 1;
    end
end
```

The always @(posedge clk) executes the code every positive edge of the clock.

The code within the always block is evaluated top -> bottom

Visualizing wave forms

- Using GTKWave
- To see what happens on the inside
- Start GTKWave # make gtkwave



Why don't you see the LED outputs change?

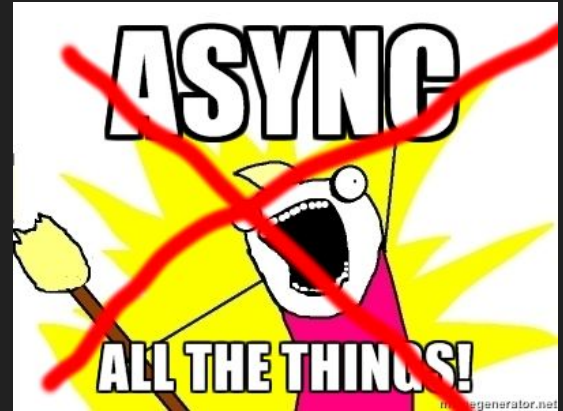
Always block

- To define a block of combinational logic (without clock)

```
always @ (input_1 or input_2)
begin
    and_gate = input_1 & input_2;
end
```

- To define a block of sequential logic (with clock)

```
always @ (posedge i_clock)
begin
    and_gate <= input_1 & input_2;
end
```



Modern designs try to use sequential logic as much as possible.
This to make debugging more convenient, and prevents [Hazards](#)

Parameters

- Promotes reusability
- Makes modules more flexible
- Can be used to aid simulation timing

Change the blink example to work in simulation and the real FPGA without changing the module.

```
// Count bits
parameter r_bit=25;
parameter g_bit=24;
parameter b_bit=23;

// Counter register
reg signed [25:0] count;

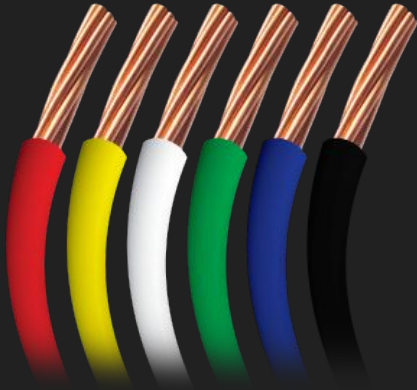
// Permanent assignments
assign led_r = count[r_bit];
assign led_g = count[g_bit];
assign led_b = count[b_bit];
```

```
// Instantiate the module
blink #(
    .r_bit(4),
    .g_bit(5),
    .b_bit(6)
) uut (
    .clk(clk),
    .rst(rst),
    .led_r(led_r),
    .led_g(led_g),
    .led_b(led_b)
);
```

Wires, Registers and Variables

Wires

- Connect components in the design
- Do not have state when not driven
- Can only be driven with the assign statement



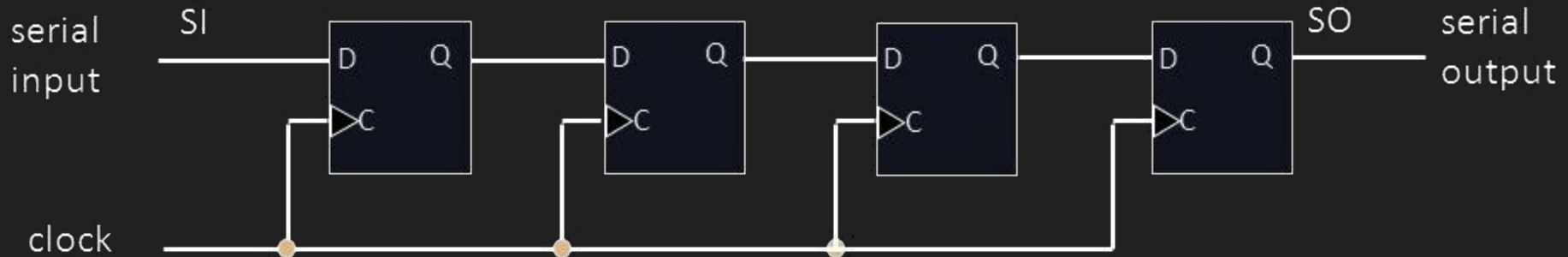
```
module chip (  
    output LED_R,  
    output LED_G,  
    output LED_B  
);  
  
    wire clk, led_r, led_g, led_b;  
  
    assign led_r = 0'b1;  
    assign led_g = 0'b1;  
    assign led_b = 0'b1;  
  
    assign LED_R = led_r;  
    assign LED_G = led_g;  
    assign LED_B = led_b;  
endmodule
```

Wires, Registers and Variables

Registers

- Stores the state until the next assignment of the register
- Are assigned by a **non-blocking assignment** `<=`
- Gets its value at the end of the combinational logic
- Assigning one value first and later another value, means the last value is the only one going to be assigned.

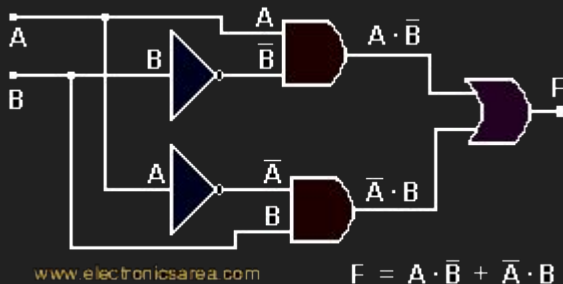
```
wire A_in;  
reg A_out, B_out, C_out;  
always @( posedge clk )  
begin  
    A_out <= A_in;  
    B_out <= A_out + 1;  
    C_out <= B_out + 1;  
end
```



Wires, Registers and Variables

Variables

- Variables store state like registers
- Variables are assigned using the blocking assignment =
- Variables can only be used within always/initial blocks.
- Where registers are created as flip-flops, variables are transformed into logic.
- Gets its value assigned immediately



<- not the actual logic*

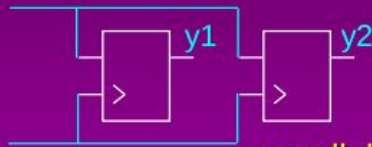
```
always @(posedge i_clk)
begin
    y1 = in;
    y2 = y1;
end
```

Wires, Registers, Variables and clock

➤ How will these procedural assignments behave?

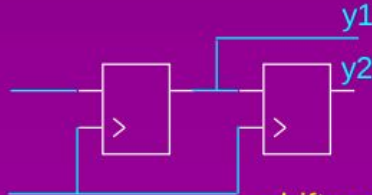
- Sequential assignments
- No delays

```
always @(posedge clk)
begin
  y1 = in;
  y2 = y1;
end
```

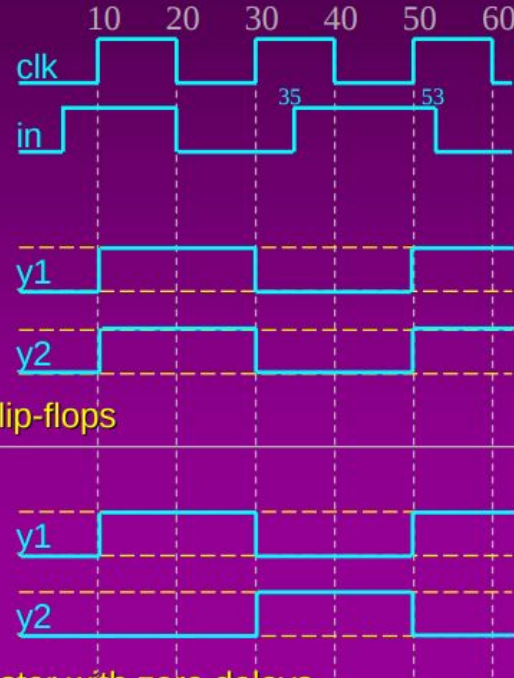


parallel flip-flops

```
always @(posedge clk)
begin
  y1 <= in;
  y2 <= y1;
end
```



shift-register with zero delays



Wires, Registers and Variables



- Mixing variable and register assignments is not a good idea (#warnings)
- When using variables in multiple concurrent blocks the result is unpredictable
- When using registers in concurrent blocks, the results are predictable

Wires, Registers and Variables

Next change directory to 05-varreg, and flash it into the board.

```
// Set RED and GREEN to on (low is on)
led_r_reg <= 0'b1;
led_g_var = 0'b1;

// Copy the register and the variable to the output wires
led_r <= led_r_reg;
led_g <= led_g_var;

// Set RED and GREEN to off (high is off)
led_r_reg <= 1'b1;
led_g_var = 1'b1;

// After programming for the first time uncomment the two lines below
//led_r <= led_r_reg;
//led_g <= led_g_var;
```

What happens if this code is flashed into the FPGA?
(hands for both, none, only red or only green LED's on)



Bit Arrays or numbers



Bernie listens to the people

Bit Arrays or numbers

In Verilog Registers can be grouped together in arrays.

These arrays of bits can be used as numbers

```
reg [25:0] count;
```

```
parameter p_size=1000;  
reg [p_size:0] r_buffer;  
reg [$clog2(p_size)-1:0] r_buffer_index;
```

The array is always declared highest number first, indicating the most significant bit.

Arithmetics can be done on these arrays:

$+$, $-$, $*$, $/$, $\%$

(Be aware that multiplications and divisions can take up more components, adding to propagation delay)

```
// always at clock pulse  
always @(posedge clk)  
begin  
    if(rst)  
    begin  
        count <= 0;  
    end  
    else  
    begin  
        count <= count + 1;  
    end  
end
```

Bit Arrays or numbers

Within arrays single bits can be picked out using

```
// Permanent assignments
assign led_r = count[25];
assign led_g = count[24];
assign led_b = count[23];
```

Also two or more arrays can be concatenated together

```
reg [15:0] join;
always @* begin
    join = {AS_1, AS_2};
end
```

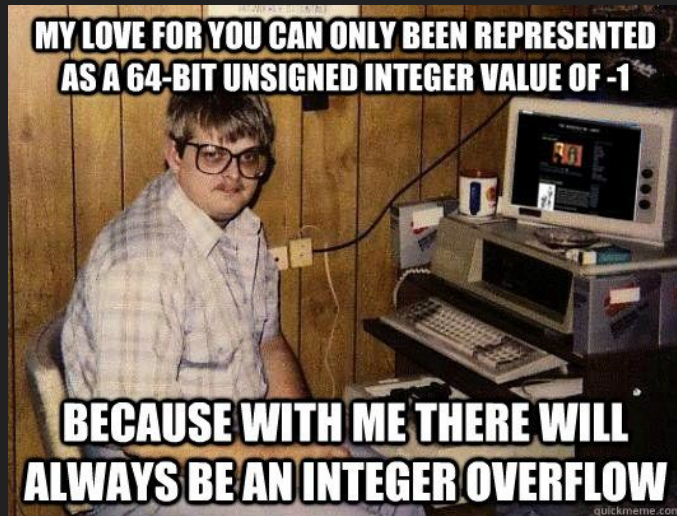
Bit Arrays or numbers

Numbers can be signed

```
reg signed [25:0] count;
```

Or unsigned, (The unsigned is implicit in Verilog)

```
reg [25:0] count;
```



Bit Arrays or numbers

Verilog, it seems, is strongly inclined towards unsigned numbers. Any of the following yield an unsigned value:

- Any operation on two operands, unless both operands are signed.
- Based numbers (e.g. 12'd10), unless the explicit "s" modifier is used)
e.g. 12'sd10
- Bit-select results
- Part-select results
- Concatenations

Dim the bright light

Exercise:

Go back to the 04-parameter example, and implement the following

- Use the clock to dim the 3 LED's to $\frac{1}{8}$ of the size while still color cycling.



Tasks

- Tasks are declared inside a module
- Tasks can have any number of inputs and outputs
- Tasks can call other tasks and functions
- Tasks can drive global variables external to the task
- Tasks can use non-blocking and blocking assignments

They are like functions in C :-)

```
task sum;
    input  [7:0] a, b;
    output [7:0] c;
    begin
        c = a + b;
    end
endtask

initial begin
    reg [7:0] x, y , z;
    sum (x, y, z);
endtask
```

Functions

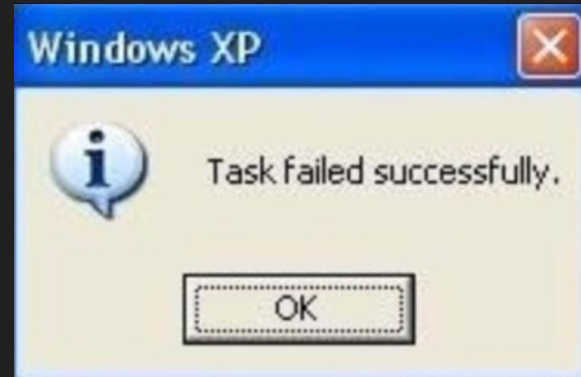
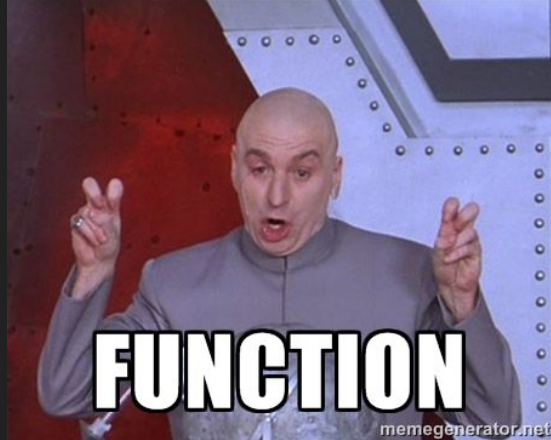
- Functions can have any number of inputs but only one output (one return value)
- The return type defaults to one bit unless defined otherwise
- Functions can call other functions but they cannot call tasks
- Non-blocking assignments in a function are illegal

Like macros in C

```
module function_example ();  
    reg r_Bit1=1'b1, r_Bit2=1'b0, r_Bit3=1'b1;  
    wire w_Result;  
  
    function do_math;  
        input i_bit1, i_bit2, i_bit3;  
        reg v_Temp; // Local Variable  
        begin  
            v_Temp = (i_bit1 & i_bit2);  
            do_math = (v_Temp | i_bit3);  
        end  
    endfunction  
  
    assign w_Result = do_math(r_Bit1, r_Bit2, r_Bit3);  
endmodule
```

Tasks and functions

- Try to do the dimming of the previous exercise (at home)
 - With a task (example 7)
 - With a function (example 8)



If statements

- If statements are always used in a (always) block
- If multiple statements need to be placed inside an if block they need to be enclosed by 'begin' and 'end'

```
if ([expression])  
    Single statement
```

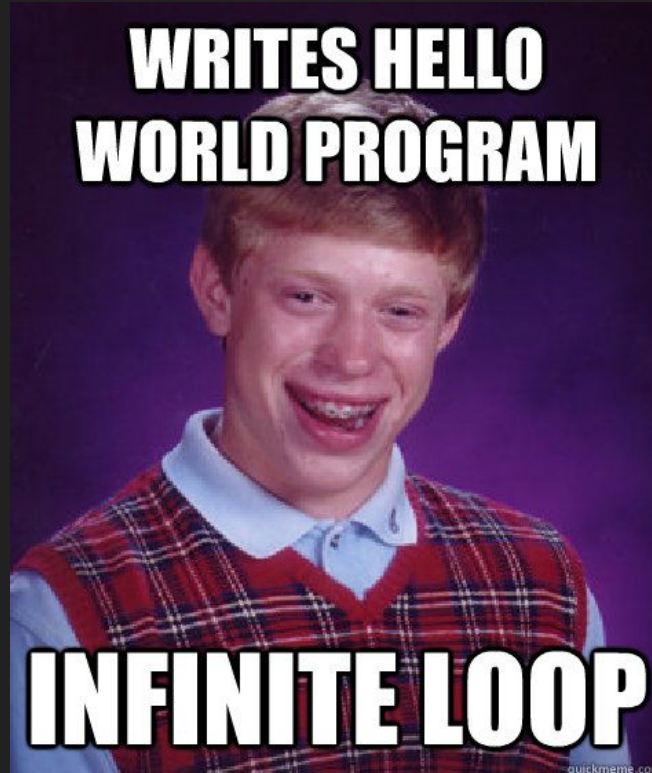
```
// Use "begin" and "end" blocks for more than 1 statements  
if ([expression]) begin  
    Multiple statements  
end
```

```
// Use else to execute statements for which expression is false  
if ([expression]) begin  
    Multiple statements  
end else begin  
    Multiple statements  
end
```



```
if (r_command == c_skip_rom); begin  
  
end
```

For loops



For loops

- Loops work differently in HDL languages than in languages like C.
- For loops in synthesizable code are used to expand replicated logic.

The code below shows what the equivalent is of the 'C' for loop in Verilog. As you can see it's not quite the same.

```
// C code
int main(void){
    int data[10];

    // Example Software Code:
    for (int i=0; i<10; i++)
        data[i] = data[i] + 1;
}
```

```
// Verilog code
Always @(posedge clock)
Begin
    if (index < 10)
        begin
            data[index] <= data[index] + 1;
            index      <= index + 1;
        end
    End
```

For loops

The below examples are equivalent, and show what the for loop does in Verilog.

```
// Performs a shift left using a for loop
always @(posedge i_Clock)
begin
    for(ii=0; ii<3; ii=ii+1)
        r_Shift_With_For[ii+1] <= r_Shift_With_For[ii];
end
```

```
// Performs a shift left using regular statements
always @(posedge i_Clock)
begin
    r_Shift_Regular[1] <= r_Shift_Regular[0];
    r_Shift_Regular[2] <= r_Shift_Regular[1];
    r_Shift_Regular[3] <= r_Shift_Regular[2];
end
```

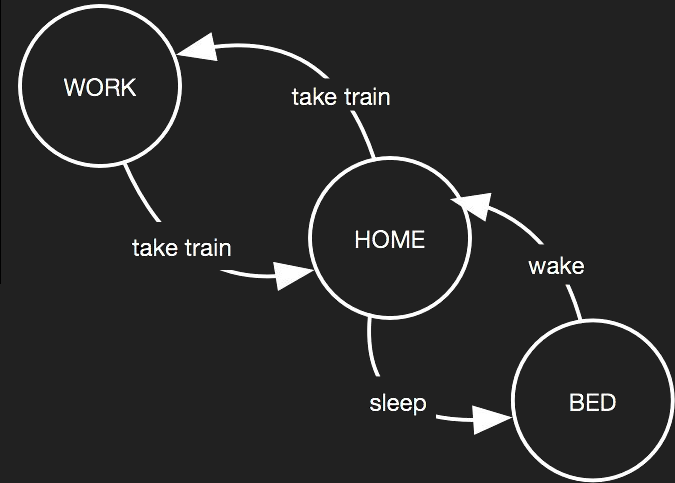
In this example makes evident that for loops just replicate code in Verilog.

Case statement

The case statement in Verilog is very important for creating state machines.

State machines are the basis of most digital synchronous systems.

```
// Here 'expression' should match one of the items (item1 or item2)
case (expression)
  item1 : [single statement]
  item2 : begin
            [multiple statements]
          end
  default : [statement]
endcase
```



Case statement

For readability Cases should be enumerated,
But since Verilog doesn't have enum, we use
parameter

```
parameter
  start      = 0, // Start the sequence
  waitforinput = 1, // Wait for input
  decode     = 2, // Decode received character
  execute    = 3, // Implement command
  done       = 4; // Done, return to start
```

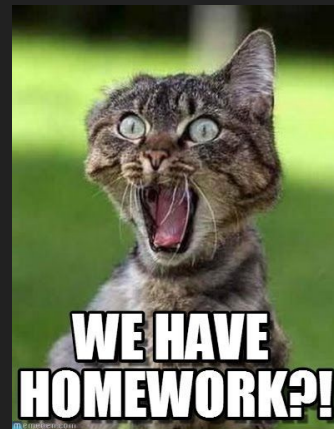


Exercises

- To play around with state machines, go to 08-case, and see if another message than SOS can be sent with the case statement.

After the workshop you can :

- Also try to use the dim function to dim the blinking light
- Cycle through the colors, for every message cycle



I/O pins in verilog



I/O pins in verilog

Words of caution:



- Do not connect the output pin directly to ground, or VCC doing so can damage the device.
- Also the max I/O voltage rating is 3.6 V.

There are three kinds wires to the 'outside' world

- Output - drives pin
- Input - reads pin inputs
- Inout - drives pin, when output is set to 'Z' input can be read.

I/O pins in verilog

Use the Morse example, to ghetto test an Input to the FPGA

Add the following to the pcf file

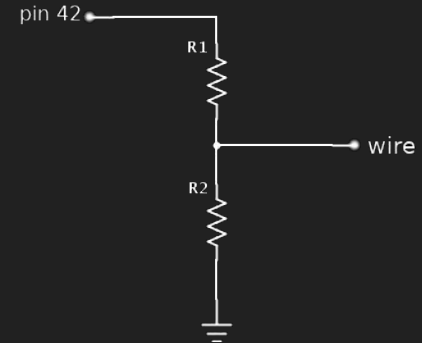
```
set_io INPUT_1 42
```

Define the INPUT_1 as an input in chip.v

Assign the pin to reset, and write code that resets the status and counter.

Connect pin 42 using two 12k resistors like this ->

Connect the wire to either gnd or + 3.3V for '0' and '1'.



Simulation

Simulation is 'the unit test' of the FPGA development.

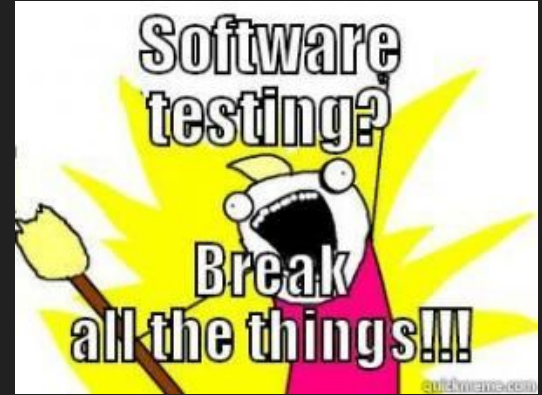
It can be used to create rules that stop the build if broken.

- A mock top level module is used (simulate.v)
- Simulation requires a testbench file (simulate_tb.v)
- Simulations can have code that test for the state of signals

run:

make sim

```
always @(posedge clk) begin
    if( uut.count_cur > 1023 ) begin
        $display("%0t: %d", $time, uut.count_cur);
        $stop;
    end
end
```



Debugging

Sometimes simulating is not enough, you really need to 'see' what is happening. For this we can use the Wave viewer GTKWave. (example 11)

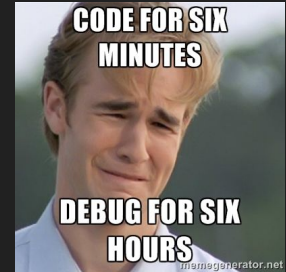
make gtkwave

Introduce a bug, in cycle.v
cut 3 lines at line 56

```
// reverse counter duty cycle
if (count_duty_next == 0 || count_duty_next == 255)
    duty_dir <= ~duty_dir;
end
end
```

Watch the behaviour change, and see if you can relate that to the code change.

(Hint, watch duty_dir at 1953100 s)



Move it to line 66 (62 after cutting)

```
// reverse counter duty cycle
if (count_duty_next == 0 || count_duty_next == 255)
    duty_dir <= ~duty_dir;
```

Interacting with other hardware

- When an inout pin is either '0' or '1' it will drive the pin low or high
- When the pin is set to 'Z' it's in 'high impedance' mode and input can be read
- Combining the three states '0','1','Z' into one inout pin, is done in a three state buffer.

With Yosys at this time the line below doesn't work!

```
assign bidir = oe ? a : 1'bZ ;
```

This because Yosys has limited tri-state support.



Interacting with other hardware

Because Yosys has limited support for tristate buffers, they have to be declared using the SB_IO structure.

This sets up the IP block explicitly.

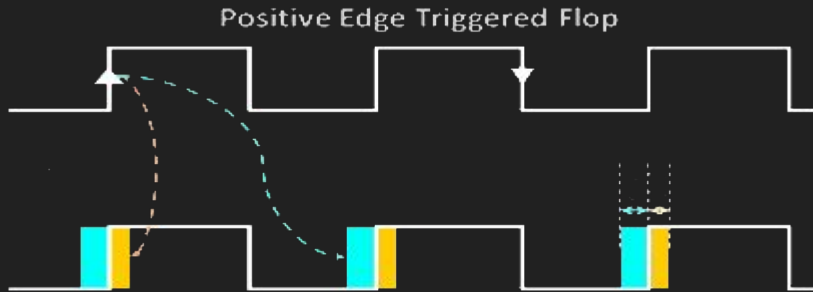
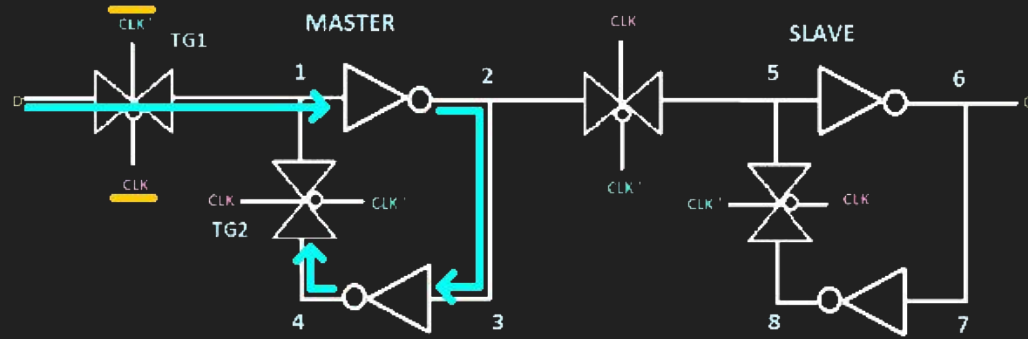
```
// Set the one-wire port to tri-state
SB_IO #(
  .PIN_TYPE(6'b 1010_01),
  .PULLUP(1'b 0)
) io_buf_one_wire (
  .PACKAGE_PIN(IO_ONE_WIRE),
  .OUTPUT_ENABLE(owr_out),
  .D_OUT_0(!owr_out),
  .D_IN_0(owr_in)
);
```

See example 12-detect/chip.v for a working example

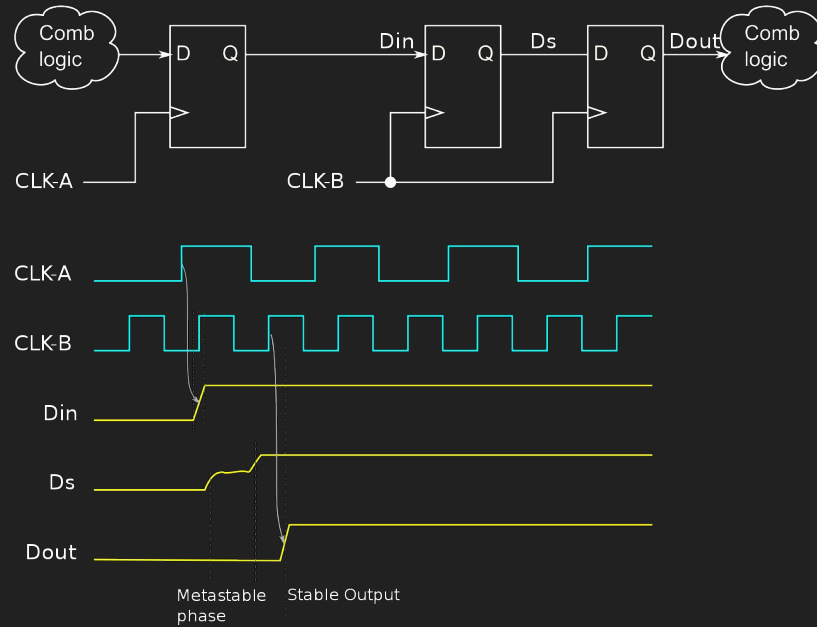
Some final thoughts

- Continue from here by trying projects of your own
- Buy a logical analyser, if you plan to do more serious projects
 - Build one with your freshly gained FPGA skills
- Some hardcore subjects, you should know about but don't have to understand fully in the next four slides :-)

Meta stability

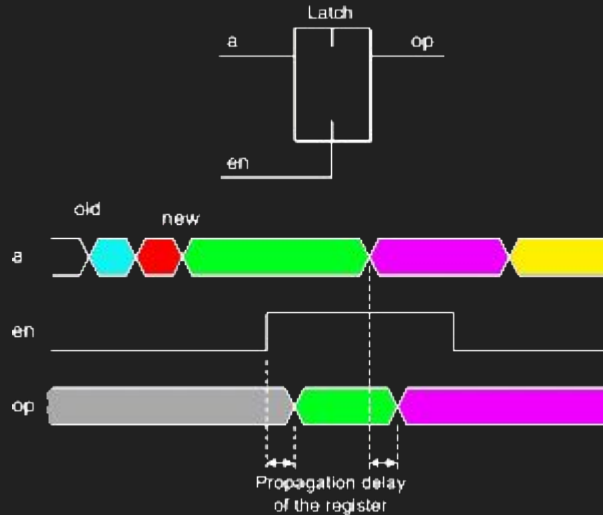
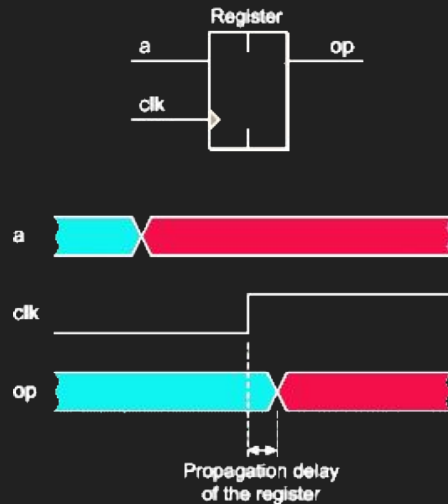


Meta stability



Avoiding Latches

- Latches change state during at any phase of the clock cycle
- The timing simulation software will not simulate latches correctly
- They can complicate designs and debugging



Avoiding Latches

All synchronised logic within a 'always @(posedge clk)' is safe.

So how do latches get created by accident?

Outside of synchronous logic, the following leads to latches

- Incomplete assignments
- Incomplete case statements

```
always @ (i_select)
begin
    if (i_select == 2'b00)
        o_latch <= 4'b0101;
    else if (i_select == 2'b01)
        o_latch <= 4'b0111;
    else if (i_select == 2'b10)
        o_latch <= 4'b1111;
    // Missing one last ELSE statement!
end
```

```
// BAD
always @ (sel, a)
begin : latching_if
    if (sel == 1)
        f = a;
    end
end

// GOOD
always @ (sel or a or b)
begin : pure_if
    f = b;
    if (sel == 1)
        f = a;
    end
end
```

Suggestions

Please send your Suggestions to paul<at>printf.nl



