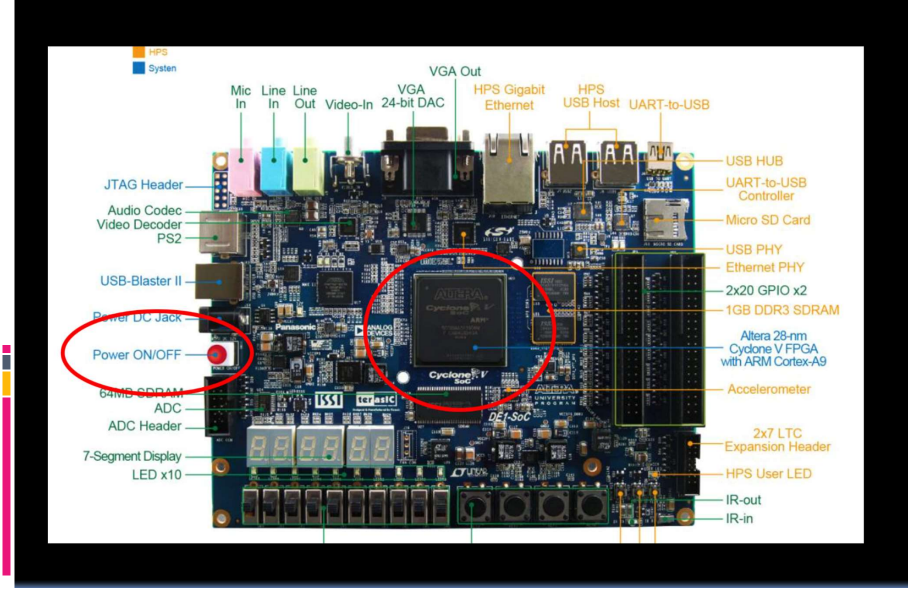
Lab 2 Tutorial

Lab 2

- Using the DE1-SoC
- Creating a project using Quartus Prime.
- Intro to Verilog.
- Lab2 Topics
 - Multiplexers, Hierarchy, Decoders, 7-segment displays



Meet the DE1-SoC board!

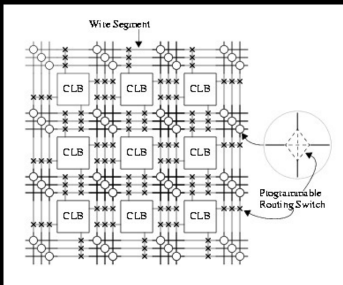


Meet the DE1-SoC board!

- It's a System On a Chip (SoC) w/
 - Altera's Cyclone® V 5CSEMA5F31 FPGA, and
 - a Dual-core ARM Cortex-A9 hard processor (HPS)
 - 64 MB SDRAM on FPGA device
 - Six 7-segment displays
 - 10 toggle switches
 - 10 LEDs
 - 9 green LEDs
 - Four pushbutton switches

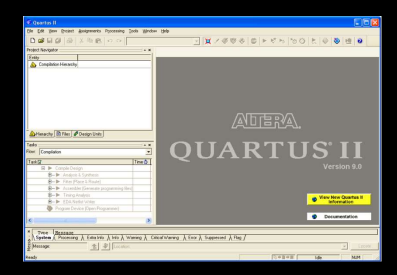
What does that mean?

- Key term: FPGA.
 - Stands for Field Programmable Gate Array.
 - A regular network of logic that can be programmed and reprogrammed to implement any circuit.
 - Circuits aren't build by hand from now on; they're programmed using languages like Verilog or VHDL.



Quartus Prime

 Tool provided by Altera that compiles Verilog programs, and uploads the result to the FPGA.



- When you do your lab, login at the lab computers with your UTORid.
 - Make sure you've activated your ECF account.
- Quartus Prime should be available from the start menu. You should use Quartus 17.

Quartus Prime (cont'd)

- How to create projects for the lab:
 - Create a new Quartus Prime project for your circuit. Select Cyclone V 5CSEMA5F31C6 as the target chip, which is the FPGA chip on the Altera DE1-SoC board.
 - 2. Create a Verilog module for the current part of the lab and include it in your project.
 - Include in your project the required pin assignments for the DE1-SoC board, as discussed above. Compile the project.
 - The "play" icon in the menu bar.
 - 4. Download the compiled circuit into the FPGA chip.
 - Click the icon with the ribbon cable on the menu bar.

Intro to Verilog

- Verilog is a hardware description language (HDL) that is used to specify a circuit design.
- Instead of specifying actual gate connections, Verilog takes in more high-level functionality, which is translated into digital logic before implementing it on the hardware.

Learning about Verilog

```
module dm;
 reg a,b,c;
 initial begin : a_b
   $monitor ("%0t %m a: %b b: %b", $time, a, b);
   #100:
   \{a,b\} = 2'b01;
   b <= 1'b0;
   \{a,b\} = 2'b10;
   c = 1'bz;
   \{a,b\} = 2'b11;
   #1000 $finish;
 end // a b
 initial begin : extra
  $monitor ("%0t %m c: %b", $time, c);
  $monitor ("%0t CUC: c: %b", $time, c);
 end // extra
 always @(*) begin : alw_strobe
  $strobe ("%Ot %m STROBE+ALWAYS: a: %b b: %b c: ", $time, a, b, c);
 end //
 always @(*) begin : al
   $display ("%0t %m ALWAYS: a: %b b: %b c: ", $time, a, b, c);
 end // al
```

```
always M(*) begin : 41 $4 shinrs: a: %b b: %b c: ", $time, a, %, e); sud // al
```

Creating Verilog: XOR gates

 XOR gates have high output when the inputs are different, and low output when the inputs are the same.



A	В	Y
0	0	0
0	1	1
1	0	1
1	1	0

Could we make this from AND, OR and NOT gates?

Creating Verilog: XOR gates

```
module xor(Y,A,B);
  output Y;
  input A, B;
  wire not A, not B;
  wire A and notB, B and notA;
  not n1 (not A, A);
  not n2 (not B, B);
  and a1 (A and notB, A, not B);
  and a2 (B and notA, B, not A);
  or o1(Y, A and notB, B and notA);
endmodule
```

A sample Verilog program

- This is a basic Verilog module that:
 - specifies the ports that will be used (line 1),
 - designates how many will be used for input (line 2) and for output (line 3)
 - Specifies the logic that will take place within the module (line 4)

Things to note

- The name of the module should be the same as the high-level line that says "module XXX (...)".
- The ports can be input, output and inout (focus on the first two).
- The assign keyword.
- The square brackets indicate a vector of values.
 Individual bits within that vector can be read or assigned using usual array notation

```
(e.g. LED[0] = SW[0]
or LED[2:0] = SW[2:0]).
```

Don't forget the semicolons after each statement!

Wires in Verilog

 The first declaration is for a single wire, while the second indicates a vector.

```
// The following lines create
// intermediate wires.
  wire Sel;
  wire [7:0] X, Y, M;
```

To Be Continued Next Week

- Next week, we'll write a module in Verilog and do an in-class demo.
- The next slide (operators) is provided for future reference. Each lab handout introduces you to the operators you'll need.

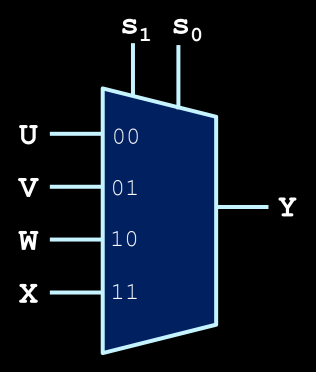
Operators

 Signals can be combined together in all the usual ways, and some new ones that are specific to digital values.

Operator Type	Operator Symbol	Operation Performed
Arithmetic	*	Multiply
	1	Division
	+	Add
	-	Subtract
	%	Modulus
	+	Unary plus
	-	Unary minus
Logical	!	Logical negation
	&&	Logical and
	1	Logical or
Relational	>	Greater than
	<	Less than
	>=	Greater than or equal
	<=	Less than or equal
Equality	==	Equality
	!=	inequality
Reduction	~	Bitwise negation
	~&	nand
	1	or
	~	nor
	٨	xor
	٨	xnor
	~^	xnor
Shift	>>	Right shift
	<<	Left shift
Concatenation	{}	Concatenation
Conditional	?	conditional

Multiplexers

• All you need to know:

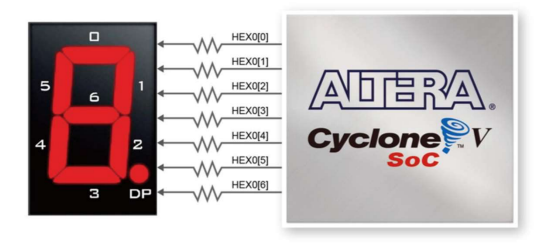


s ₁	s ₀	Y
0	0	U
0	1	V
1	0	W
1	1	Χ

Using 7-segment displays

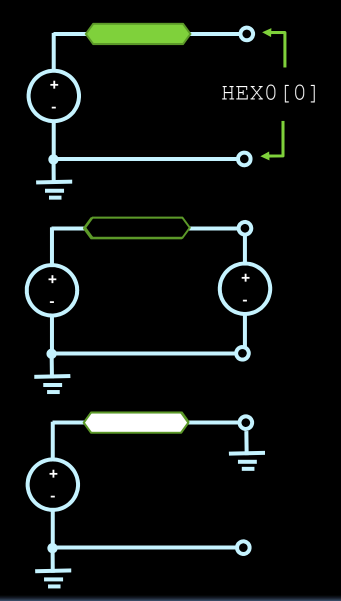
The DE1-SoC board has six 7-segment displays. These displays are arranged into three pairs, meant for displaying numbers of various sizes. As indicated in the schematic in **Figure 3-17**, the seven segments (common anode) are connected to pins on Cyclone V SoC FPGA. Applying a low logic level to a segment will light it up and applying a high logic level turns it off.

Each segment in a display is identified by an index from 0 to 6, with the positions given in **Figure 3-17.Table 3-9** shows the assignments of FPGA pins to the 7-segment displays.



How HEX segments work

- HEX segments are "active low", meaning that they turn on when their input signal is o, not 1.
 - If you set HEXo[o] to 1, there is no voltage drop across the segment, so it doesn't turn on.
 - If you set HEXo[o] to o, the voltage drop across the segment makes current flow, causing it to turn on.



Need to set segment 0 (top segment) low in the following input cases:

```
0000 -- "0"
0010 -- "2"
0011 -- "3"
0101 -- "6"
0111 -- "7"
1000 -- "8"
1010 -- "A"
1110 -- "E"
```



How do we express this?

 Could also set segment 0 (top segment) high in the other input cases:

```
0001 -- "1"
0100 -- "4"
1011 -- "B"
1101 -- "D"
```

 Can be expressed as a four-part Boolean expression:

- Can this be reduced any further?
 - ...sadly, no ③
- How do we know?
 - Karnaugh maps!

Can you write the expressions for HEX[1] to HEX[6]?

Can you reduce these expressions to the simplest gate form?



Pin assignments

- Before you start using values like SW [0] or
 HEX0 [0], you need to import a pin
 assignment file that associates the pin
 numbers on the chip (PIN_AB12, PIN_AC12,
 PIN_V16) with more intuitive labels (SW [0],
 SW [1], LEDR [0], etc).
- ➤ In Quartus, select Assignments → Import Assignments
 - The DE1_SoC.qsf file (posted on Canvas) associates signal names to pins on the chip so you can refer to them in your design.

Some Verilog References

- Check out the Verilog Primer and other resources on Blackboard for more information on the Verilog language.
- ECE also provides reference documentation for the lab rooms at:
 - http://www-ug.eecg.utoronto.ca/desl/