You need to be alert to (usually minor) changes that may be made to the assignment statement or to the guidelines after the assignment is first put up. Refresh this frame and re-read the assignment carefully before you make your final submission.

<u>Main</u> **Students** <u>Staff</u>

Students Notices

Give Attendance

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Attendance Log

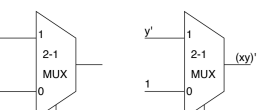
Details

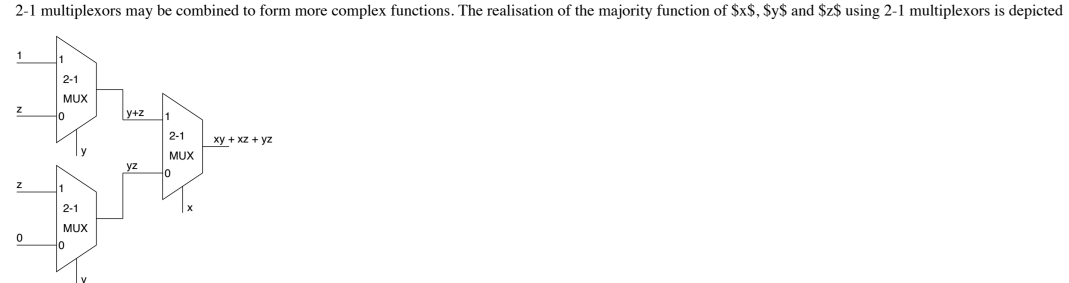
Enter Name Assignments

Section: 1

Background

A 2-1 multiplexor and its use to realise the NAND for Boolean variables \$x\$ and \$y\$ are depicted

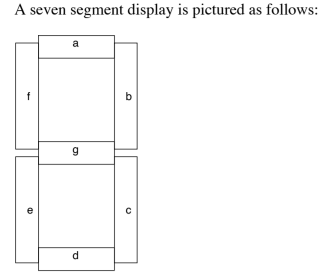




In general the Shannon expansion may be used to decompose a function around a variable \$x_i\$ for its recursive realisation using 2-1 multiplexors

 $f(x_1, x_2, \text{$\lower1.5}, x_i, \text{$\lower1.5}, x_n) = x_i \ f(x_1, x_2, \text{$\lower1.5}, x_n) + \text{$\lower1.5}, x_i, \text{$\lower1.5}, x_n) + \text{$\lower1.5}, x_n + \text{$\lower1.5}, x_n$

Part 1 (BCD to 7-segment display using 2-1 muxes)



- For the BCD number given as α_3, x_2, x_1, x_0 form the truth tables and the corresponding circuits using 2-1 muxes to light up the LEDs α_3, x_2, x_1, x_2 form the truth tables and the corresponding circuits using 2-1 muxes to light up the LEDs $\alpha_3, x_2, x_3, x_4, x_5$
- Test that it works by applying appropriate inputs and checking the outputs test with bit displays in lieu of the LEDs • Label the terminals to reflect their roles

• Save it as a regular circuit (logic file), reopen and retest

• Save it as a component (cmp file), reopen and retest – only the logic to drive the segments will be effectively encapsulated; when the module is used bit displays will again have to be connected to the outputs

Part 2 (3-bit decoder) from previous experiment

A \$k\$-bit decoder has three input lines, an enable line and \$2^k\$ output lines indexed 0 to \$2^k-1\$; all output lines take the value 0 in the enable line is 0, otherwise if \$n\$ represents the binary value of the input bits, output line \$n\$ takes the value 1 while all other output lines take the value 0

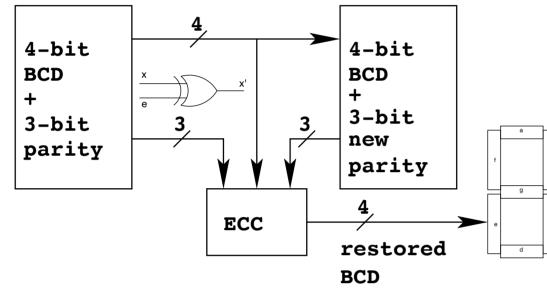
- Design a 3-bit decoder (it can be conveniently designed by connecting a number of 1-bit decoder in a tree structure) • Test that the decoders work by applying appropriate inputs and checking the outputs
- Label the terminals to reflect their roles • Save decoders as regular circuits (logic file), reopen and retest
- Save the decoders as components (cmp file), reopen and retest

Part 3 (3-bit ECC parity generator using 2-1 muxes)

- For the BCD number given as \$\langle x_3, x_2, x_1, x_0\rangle\$ form the truth tables and the corresponding circuits using 2-1 muxes for the three parity bits required for 1-bit Hamming ECC
- Test that it works by applying appropriate inputs and checking the outputs • Label the terminals to reflect their roles
- Save it as a regular circuit (logic file), reopen and retest
 Save it as a component (cmp file), reopen and retest

Part 4 (1-bit ECC using 2-1 muxes)

- As indicated in the figure construct the ECC module using 2-1 muxes, that takes the 4-bit received data \$\langle x_3, x_2, x_1, x_0 \rangle\$ and 3-bit received parity \$\langle p_2, p_1, p_0 \rangle\$ to generate the 4-bit restored data • Test that it works by applying appropriate inputs and checking the outputs
- Label the terminals to reflect their roles • Save it as a regular circuit (logic file), reopen and retest
- Save it as a component (cmp file), reopen and retest



Part 5 (1-bit ECC test setup)

- Wire up the designed components as indicated in the figure with the provision to introduce a single bit error in any of the seven lines using the EXOR gates in conjunction with the 3-bit decoder, displaying the restored data using the 7-segment display
- Test that it works by applying appropriate inputs and checking the outputs
 Label the terminals to reflect their roles
- Save it as a regular circuit (logic file), reopen and retest

Marking guidelines

Assignment marking is to be done only after the deadline expires, as submissions gets blocked after the assignment is marked. Enter the breakup of marks while marking.

BCD to 7-segment display	
Correctly working circuit	6
Labels	2
Saving and component creation	2
3-bit ECC parity generator	
Correctly working circuit	6
Labels	2
Saving and component creation	2
1-bit ECC	
Correctly working circuit	6
Labels	2
Sazing and component areation	2