Combinational Design Example

Tom Kelliher, CS 240 Feb. 15, 2008

1 Administrivia

Announcements

Assignment

Read 3.5–3.9.

From Last Time

Design process and analysis.

Outline

- 1. Outline of design procedure.
- 2. Design of a two-bit multiplier.

Coming Up

Well-known combinational circuits: decoders, encoders, muxes.

2 Design Procedure Outline

- 1. From circuit description, determine number of inputs and outputs. Name I/O signals.
- 2. Determine truth table for each output.
- 3. Obtain minimized Boolean functions for each output.
- 4. Draw the schematic.
- 5. Verify.

Often in multiple output circuits, implicant terms can be shared between outputs, reducing gate count.

3 Two-Bit Multiplier

Class exercise.