



# Combinational Logic

Karnaugh maps

Building blocks: encoders, decoders, multiplexers



But first...

#### Recall: sum of products

logical sum (OR)
of products (AND)
of inputs or their complements (NOT).

Α	В	С	M
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	0
1	0	1	1
1	1	0	1
1	1	1	1

#### Construct with:

- 1 code detector per 1-valued output row
- 1 large OR of all code detector outputs

Is it minimal?

#### **Gray Codes = reflected binary codes**

Alternate binary encoding designed for electromechanical switches and counting.

How many bits change when incrementing?

#### Karnaugh Maps: find (minimal) sums of products



Α	В	C	D	F(A,	В, С,	D)
0	0	0	0	0		
0	0	0	1	0		
0	0	1	0	0		
0	0	1	1	0		
0	1	0	0	0		
0	1	0	1	0		
0	1	1	0	1		
0	1	1	1	0		
1	0	0	0	1		
1	0	0	1	1	1.	Co
1	0	1	0	1		m
1	0	1	1	1		ar
1	1	0	0	1	2.	Fo
1	1	0	1	1		CC
1	1	1	0	1		(n
1	1	1	1	0	3.	Ta

gray code order		CD				
		<b>00</b>	01	11	10	
	00	0	0	0	0	
AB	01	0	0	0	1	
AD	11	1	1	0	1	
	10	1	1	1	1	

- 1. Cover exactly the 1s by drawing a (minimum) number of maximally sized rectangles whose dimensions (in cells) are powers of 2. (They may overlap or wrap around!)
- 2. For each rectangle, make a *product* of the inputs (or complements) that are 1 for all cells in the rectangle. (*minterms*)
- 3. Take the *sum* of these products.





Blocks of 1s in Karnaugh maps can wrap around sides and even 4 corners.

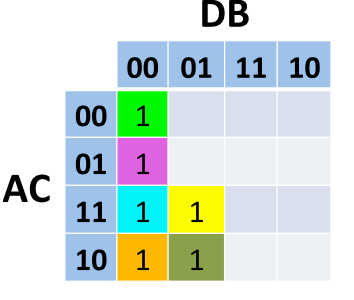
Give the minimal sum-of-products for the Karnaugh map to the left.

	00	01	11	10
00	1	0	0	1
01	0	0	0	0
11	1	0	0	1
10	1	0	0	1

AB

The grouping and ordering of variables in a Karnaugh map doesn't matter, but the **AB/CD** ordering is easier to read from a truth table.

Convince yourself that the **AC/DB** table is equivalent to the **AB/CD** table and has the Same sum-of-products expression. In this particular AC/DB table, no wrapping is required for the rectangles!



## **Karnaugh Maps and Ambiguity**



The minimal sum-of-products expression for a Karnaugh map may not be unique.

Ambiguity is introduced when an arbitrary choice needs to be made.

An example of ambiguity is this Karnaugh map. Give four different minimal sum-of-product expressions for this map

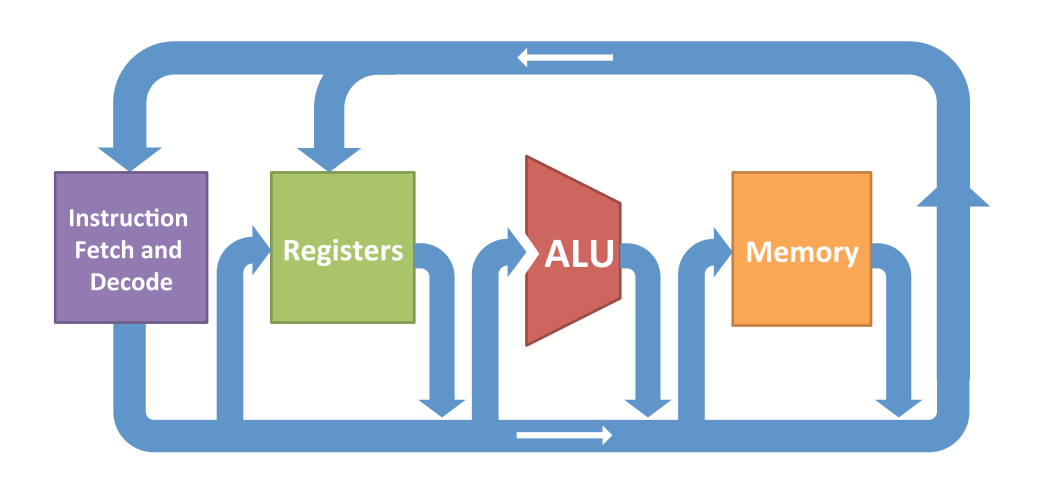
		CD				
		00	01	11	10	
	00	1	1	1	1	
ΛD	01	1	1	0	1	
AB	11	1	1	1	1	
	10	0	0	0	0	





Α	В	С	M
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	0
1	0	1	1
1	1	0	1
1	1	1	1

## Goal for next 2 weeks: Simple Processor



#### **Toolbox: Building Blocks**



Microarchitecture

Processor datapath

Instruction Decoder Arithmetic Logic Unit

Memory

**Digital Logic** 

Adders
Multiplexers
Demultiplexers
Encoders
Decoders

Registers

Flip-Flops Latches

Gates

Devices (transistors, etc.)

#### **Decoders**

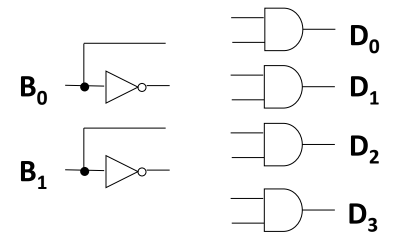


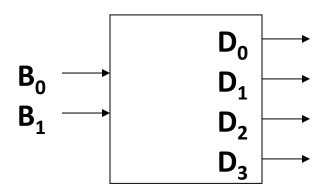
Decodes input number, asserts corresponding output.

*n*-bit input (an unsigned number)

 $2^n$  outputs

Built with code detectors.





#### Multiplexers

Select one of several inputs as output.

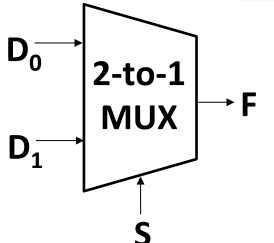
 $D_0$  $D_1$  $D_2$ 8-to-1  $D_3$ 2<sup>n</sup> data inputs 1 data output **MUX**  $D_4$  $D_5$  $D_6$ A B C n selector lines

# Build a 2-to-1 MUX from gates

ex

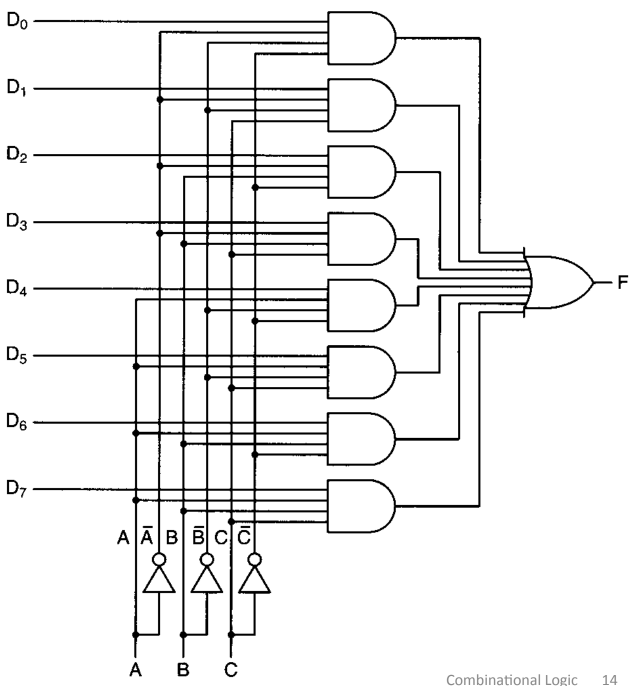
If S=0, then  $F=D_0$ . If S=1, then  $F=D_1$ .

1. Construct the truth table.



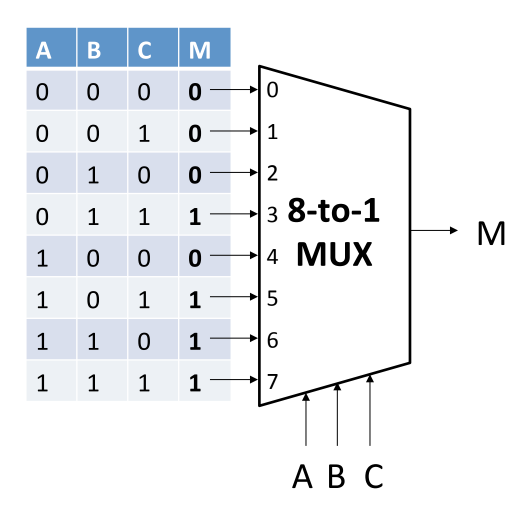
2. Build the circuit.

#### 8-to-1 MUX



Costume idea: MUX OX

#### MUX + voltage source = truth table



#### **Buses** and **Logic Arrays**

A bus is a collection of data lines treated as a single logical signal.

= fixed-width value

Array of logic elements applies same operation to each bit in a bus.

= bitwise operator

