

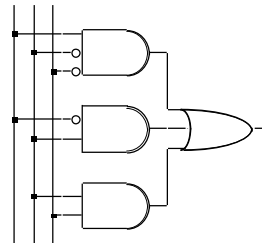
## Combinational logic implementation

- Two-level logic
  - implementations of two-level logic
  - NAND/NOR
- Multi-level logic
  - factored forms
  - and-or-invert gates
- Time behavior
  - gate delays
  - hazards
- Regular logic
  - multiplexors
  - decoders
  - PAL/PLAs
  - ROMs

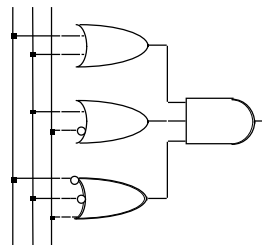
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## Implementations of two-level logic

- Sum-of-products
  - AND gates to form product terms (minterms)
  - OR gate to form sum



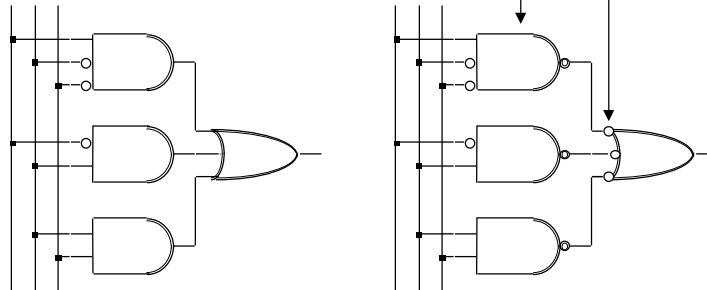
- Product-of-sums
  - OR gates to form sum terms (maxterms)
  - AND gates to form product



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## Two-level logic using NAND gates

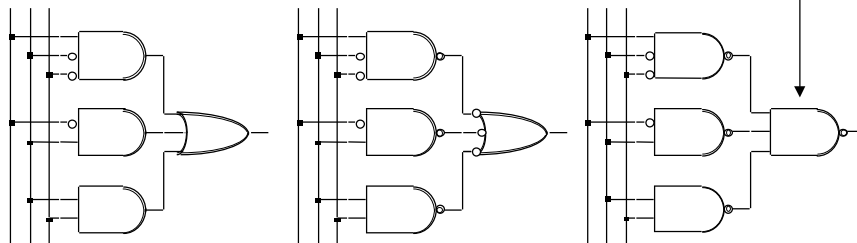
- Replace minterm AND gates with NAND gates
- Place compensating inversion at inputs of OR gate



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## Two-level logic using NAND gates (cont'd)

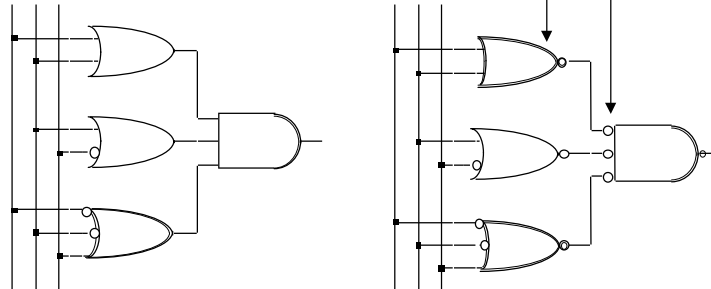
- OR gate with inverted inputs is a NAND gate
  - de Morgan's:  $A' + B' = (A \cdot B)'$
- Two-level NAND-NAND network
  - inverted inputs are not counted
  - in a typical circuit, inversion is done once and signal distributed



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## Two-level logic using NOR gates

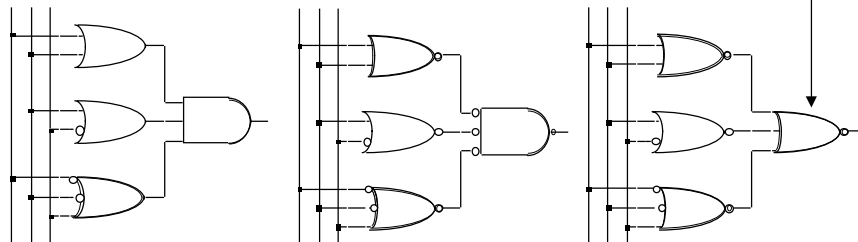
- Replace maxterm OR gates with NOR gates
- Place compensating inversion at inputs of AND gate



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## Two-level logic using NOR gates (cont'd)

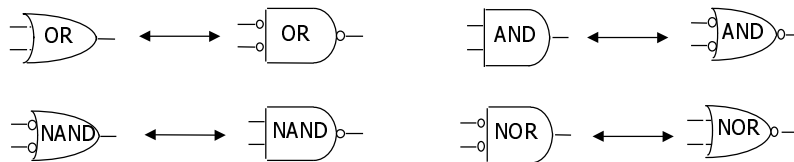
- AND gate with inverted inputs is a NOR gate
  - de Morgan's:  $A' \cdot B' = (A + B)'$
- Two-level NOR-NOR network
  - inverted inputs are not counted
  - in a typical circuit, inversion is done once and signal distributed



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## Two-level logic using NAND and NOR gates

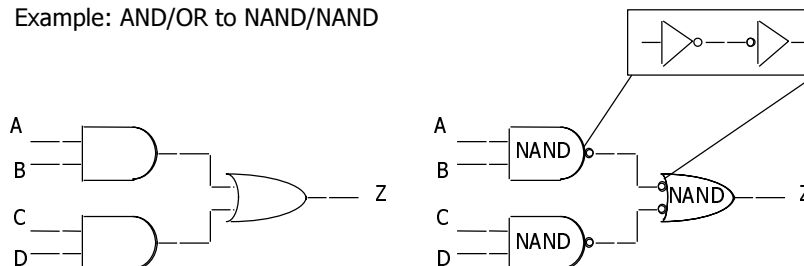
- NAND-NAND and NOR-NOR networks
  - de Morgan's law:  $(A + B)' = A' \cdot B'$        $(A \cdot B)' = A' + B'$
  - written differently:  $A + B = (A' \cdot B)'$        $(A \cdot B) = (A' + B)'$
- In other words —
  - OR is the same as NAND with complemented inputs
  - AND is the same as NOR with complemented inputs
  - NAND is the same as OR with complemented inputs
  - NOR is the same as AND with complemented inputs



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## Conversion between forms

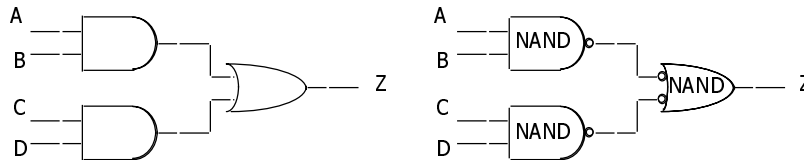
- Convert from networks of ANDs and ORs to networks of NANDs and NORs
  - introduce appropriate inversions ("bubbles")
- Each introduced "bubble" must be matched by a corresponding "bubble"
  - conservation of inversions
  - do not alter logic function
- Example: AND/OR to NAND/NAND



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## Conversion between forms (cont'd)

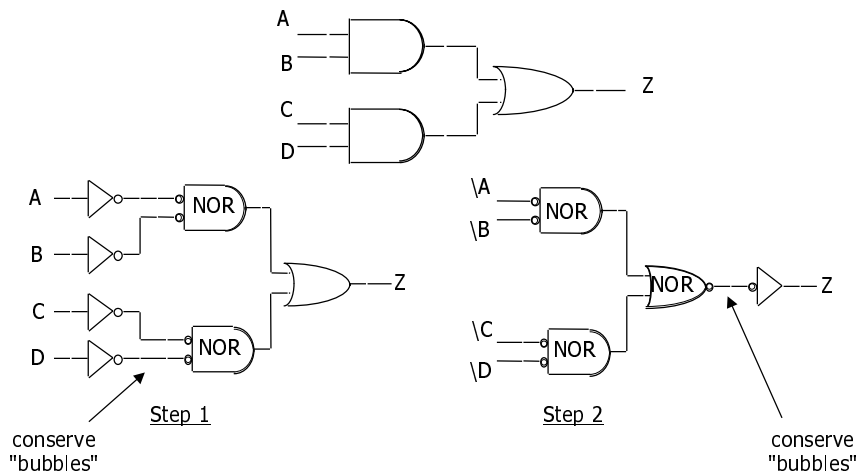
- Example: verify equivalence of two forms



$$\begin{aligned}
 Z &= [(A \cdot B)' \cdot (C \cdot D)']' \\
 &= [(A' + B') \cdot (C' + D)']' \\
 &= [(A' + B)' + (C' + D)'] \\
 &= (A \cdot B) + (C \cdot D) \Rightarrow
 \end{aligned}$$

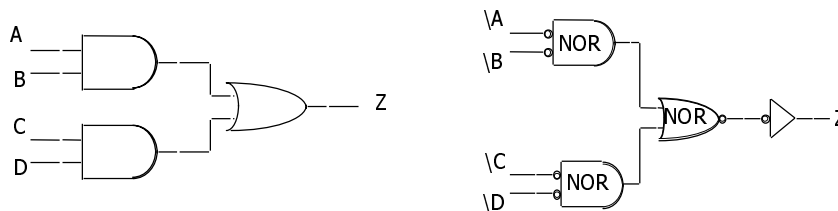
## Conversion between forms (cont'd)

- Example: map AND/OR network to NOR/NOR network



## Conversion between forms (cont'd)

- Example: verify equivalence of two forms

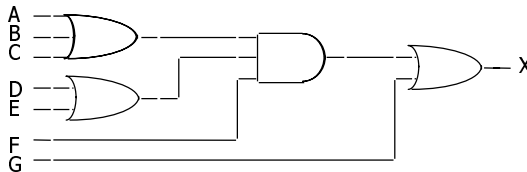


$$\begin{aligned}
 Z &= \{ [(A' + B') + (C' + D)'] \}' \\
 &= \{ (A' + B') \cdot (C' + D) \}' \\
 &= (A' + B) + (C + D) \\
 &= (A \cdot B) + (C \cdot D) \rightarrow
 \end{aligned}$$

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## Multi-level logic

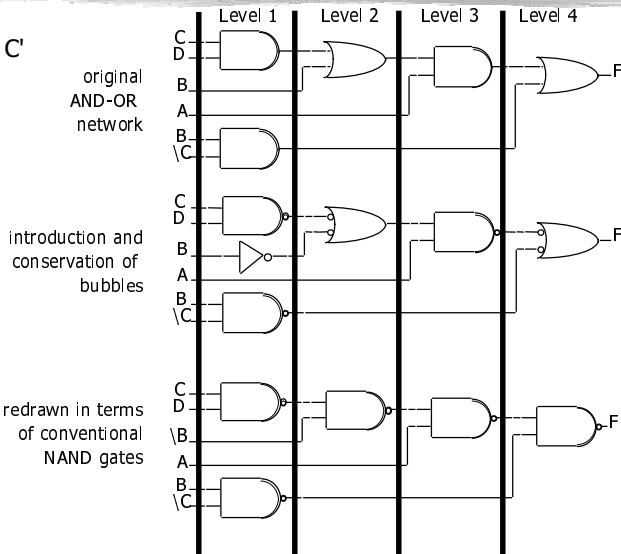
- $x = ADF + AEF + BDF + BEF + CDF + CEF + G$ 
  - reduced sum-of-products form – already simplified
  - 6 × 3-input AND gates + 1 × 7-input OR gate (that may not even exist!)
  - 25 wires (19 literals plus 6 internal wires)
- $x = (A + B + C)(D + E)F + G$ 
  - factored form – not written as two-level S-o-P
  - 1 × 3-input OR gate, 2 × 2-input OR gates, 1 × 3-input AND gate
  - 10 wires (7 literals plus 3 internal wires)



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## Conversion of multi-level logic to NAND gates

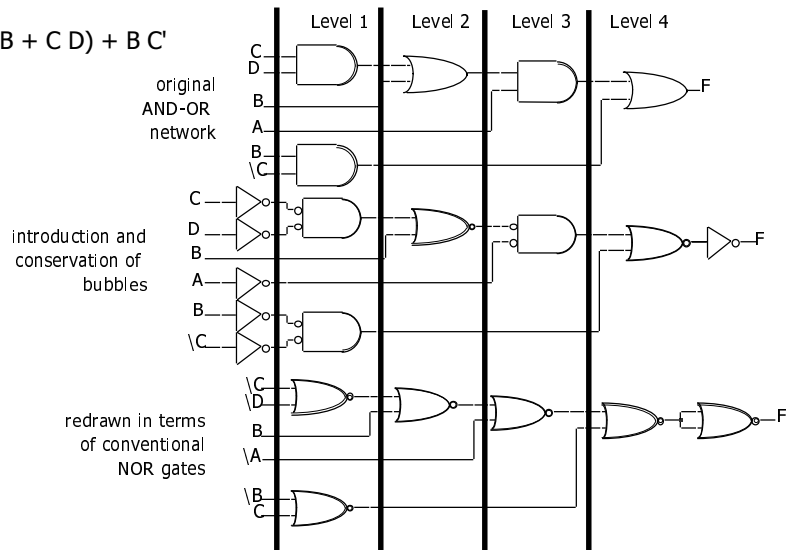
■  $F = A(B + CD) + BC'$



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## Conversion of multi-level logic to NORs

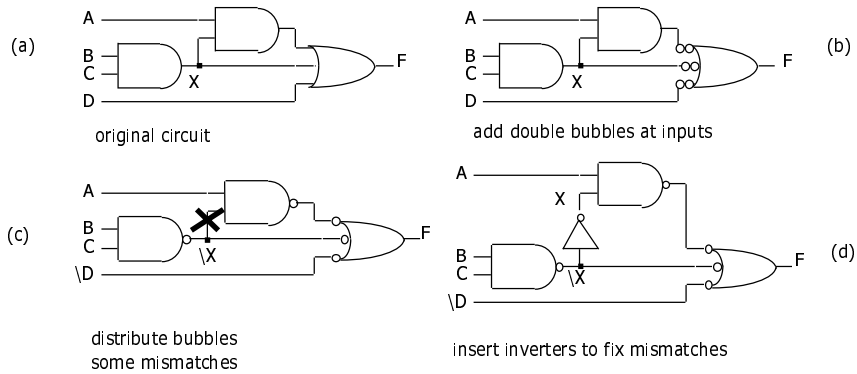
■  $F = A(B + CD) + BC'$



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## Conversion between forms

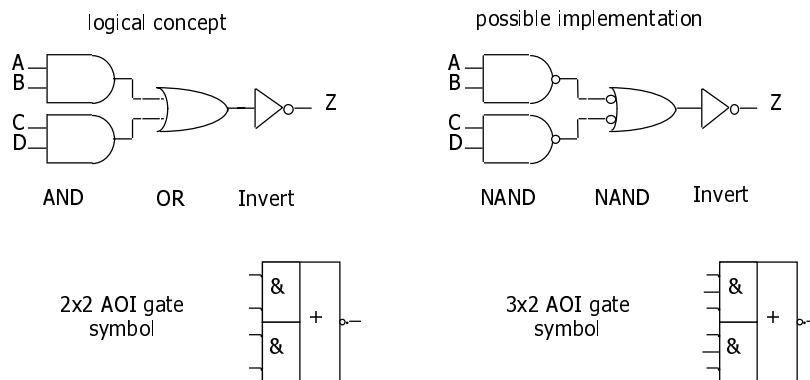
### Example



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## AND-OR-invert gates

- AOI function: three stages of logic — AND, OR, Invert
  - multiple gates "packaged" as a single circuit block



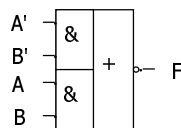
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## Conversion to AOI forms

- General procedure to place in AOI form
  - compute the complement of the function in sum-of-products form
  - by grouping the 0s in the Karnaugh map
- Example: XOR implementation —  $A \text{ xor } B = A' B + A B'$ 
  - AOI form:  $F = (A' B' + A B)'$

	A	
	0	1
B	1	0



## Examples of using AOI gates

- Example:
  - $F = B C' + A C' + A B$
  - $F' = A' B' + A' C + B' C$
  - Implemented by 2-input 3-stack AOI gate
- $F = (A + B) (A + C') (B + C')$
- $F' = (B' + C) (A' + C) (A' + B')$
- Implemented by 2-input 3-stack OAI gate

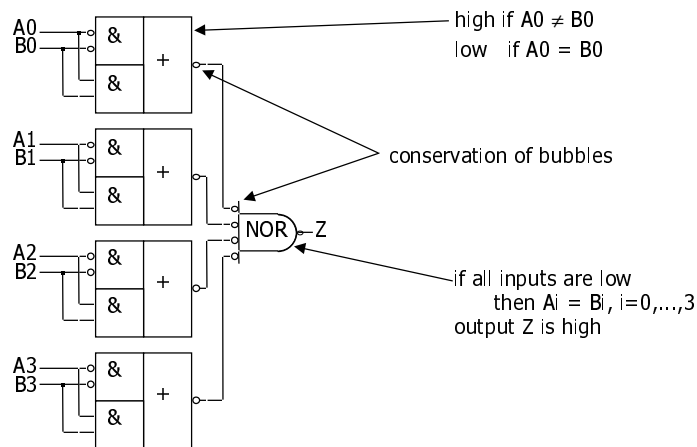
	A			
	0	1	1	1
C	0	0	1	0
	B			

- Example: 4-bit equality function
  - $Z = (A_0 B_0 + A_0' B_0')(A_1 B_1 + A_1' B_1')(A_2 B_2 + A_2' B_2')(A_3 B_3 + A_3' B_3')$

each implemented in a single 2x2 AOI gate

## Examples of using AOI gates (cont'd)

- Example: AOI implementation of 4-bit equality function



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## Summary for multi-level logic

- Advantages
  - ┆ circuits may be smaller
  - ┆ gates have smaller fan-in
  - ┆ circuits may be faster
- Disadvantages
  - ┆ more difficult to design
  - ┆ tools for optimization are not as good as for two-level
  - ┆ analysis is more complex

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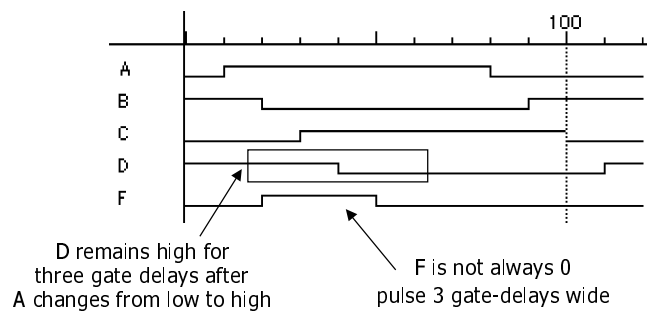
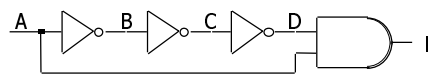
## Time behavior of combinational networks

- Waveforms
  - ▮ visualization of values carried on signal wires over time
  - ▮ useful in explaining sequences of events (changes in value)
- Simulation tools are used to create these waveforms
  - ▮ input to the simulator includes gates and their connections
  - ▮ input stimulus, that is, input signal waveforms
- Some terms
  - ▮ gate delay — time for change at input to cause change at output
    - ▮ min delay – typical/nominal delay – max delay
    - ▮ careful designers design for the worst case
  - ▮ rise time — time for output to transition from low to high voltage
  - ▮ fall time — time for output to transition from high to low voltage
  - ▮ pulse width — time that an output stays high or stays low between changes

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## Momentary changes in outputs

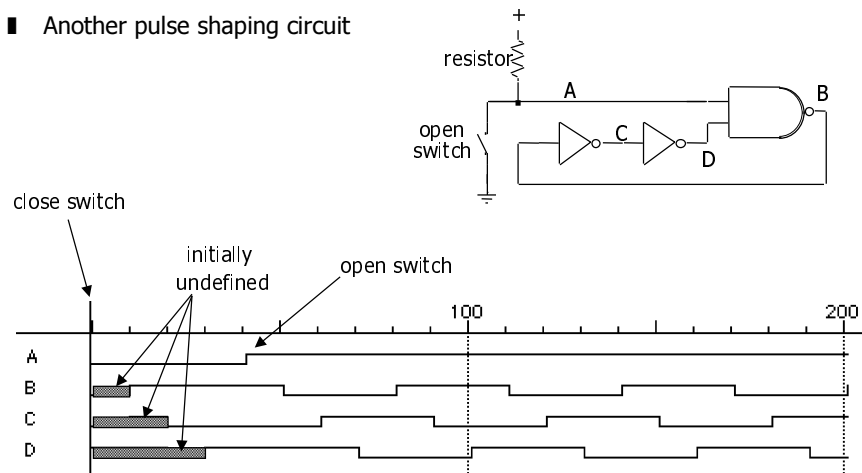
- Can be useful — pulse shaping circuits
- Can be a problem — incorrect circuit operation (glitches/hazards)
- Example: pulse shaping circuit
  - ▮  $A' \cdot A = 0$
  - ▮ delays matter in function



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## Oscillatory behavior

### ■ Another pulse shaping circuit



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## Hazards/glitches

- Hazards/glitches: unwanted switching at the outputs
  - ┆ occur when different paths through circuit have different propagation delays
    - ┆ as in pulse shaping circuits we just analyzed
  - ┆ dangerous if logic causes an action while output is unstable
    - ┆ may need to guarantee absence of glitches
- Usual solutions
  - ┆ 1) wait until signals are stable (by using a clock)
    - ┆ preferable (easiest to design when there is a clock – synchronous design)
  - ┆ 2) design hazard-free circuits
    - ┆ sometimes necessary (clock not used – asynchronous design)

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## Types of hazards

- Static 1-hazard

- input change causes output to go from 1 to 0 to 1



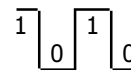
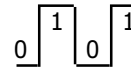
- Static 0-hazard

- input change causes output to go from 0 to 1 to 0



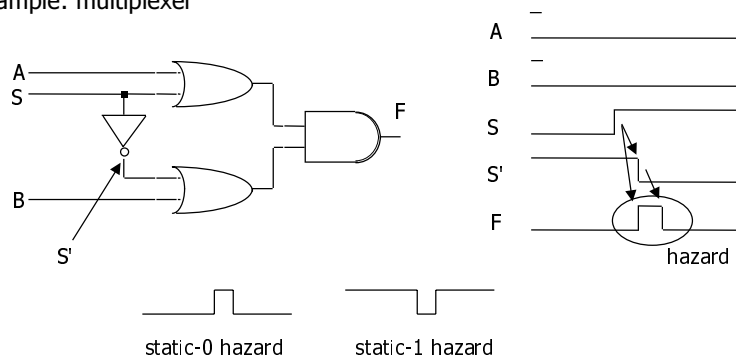
- Dynamic hazards

- input change causes a double change  
from 0 to 1 to 0 to 1 OR from 1 to 0 to 1 to 0



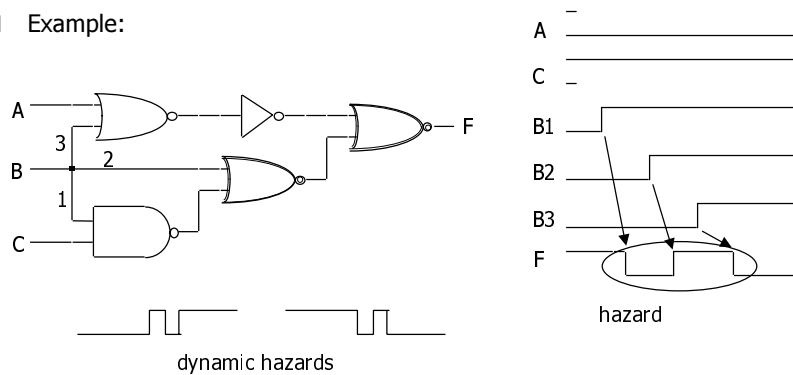
## Static hazards

- Due to a literal and its complement momentarily taking on the same value
  - through different paths with different delays and reconverging
- May cause an output that should have stayed at the same value to momentarily take on the wrong value
- Example: multiplexer



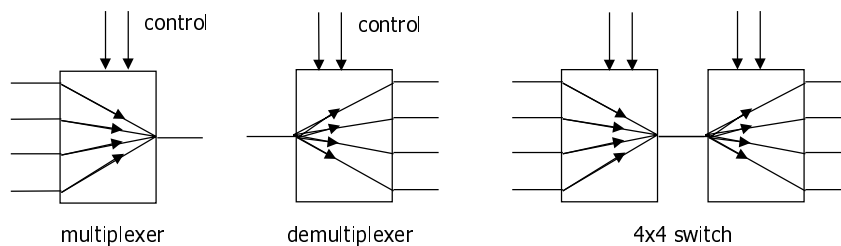
## Dynamic hazards

- Due to the same versions of a literal taking on opposite values
  - through different paths with different delays and reconverging
- May cause an output that was to change value to change 3 times instead of once
- Example:



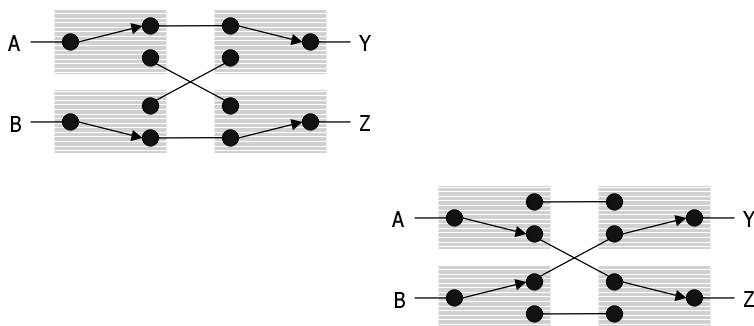
## Making connections

- Direct point-to-point connections between gates
  - wires we've seen so far
- Route one of many inputs to a single output --- multiplexer
- Route a single input to one of many outputs --- demultiplexer



## Mux and demux

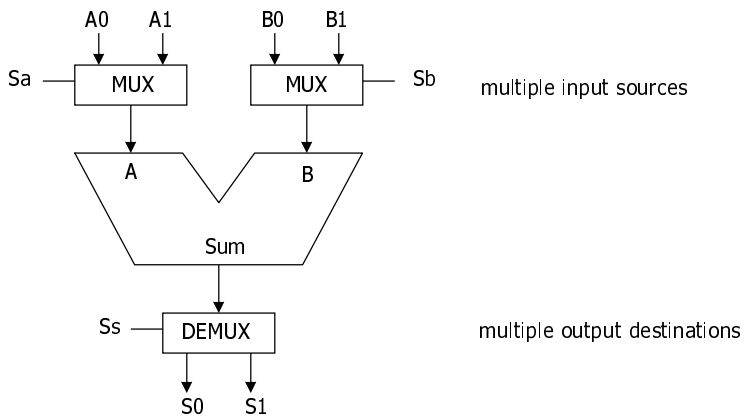
- Switch implementation of multiplexers and demultiplexers
  - can be composed to make arbitrary size switching networks
  - used to implement multiple-source/multiple-destination interconnections



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## Mux and demux (cont'd)

- Uses of multiplexers/demultiplexers in multi-point connections



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## Multiplexers/selectors

- Multiplexers/selectors: general concept
  - $2^n$  data inputs,  $n$  control inputs (called "selects"), 1 output
  - used to connect  $2^n$  points to a single point
  - control signal pattern forms binary index of input connected to output

$Z = A' I_0 + A I_1$

A	Z	$I_1$	$I_0$	A	Z
0	$I_0$	0	0	0	0
1	$I_1$	0	0	1	0
		0	1	0	1
		0	1	1	0
		1	0	0	0
		1	0	1	1
		1	1	0	1
		1	1	1	1

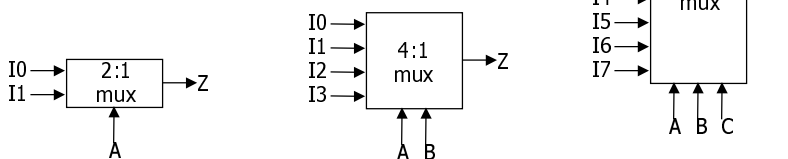
functional form →  
 logical form →  
 two alternative forms for a 2:1 Mux truth table

## Multiplexers/selectors (cont'd)

- 2:1 mux:  $Z = A' I_0 + A I_1$
- 4:1 mux:  $Z = A' B' I_0 + A' B I_1 + A B' I_2 + A B I_3$
- 8:1 mux:  $Z = A' B' C' I_0 + A' B' C I_1 + A' B C' I_2 + A' B C I_3 + A B' C' I_4 + A B' C I_5 + A B C' I_6 + A B C I_7$

- In general,  $Z = \sum_{k=0}^{2^n-1} (m_k I_k)$

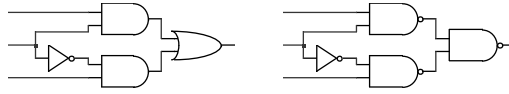
- in minterm shorthand form for a  $2^n:1$  Mux



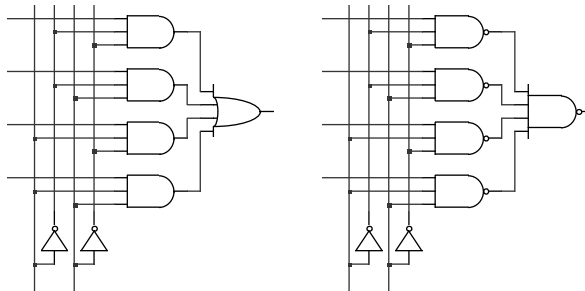


## Gate level implementation of muxes

### 2:1 mux



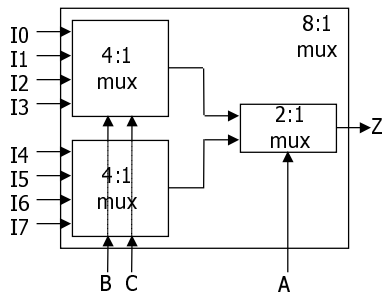
### 4:1 mux



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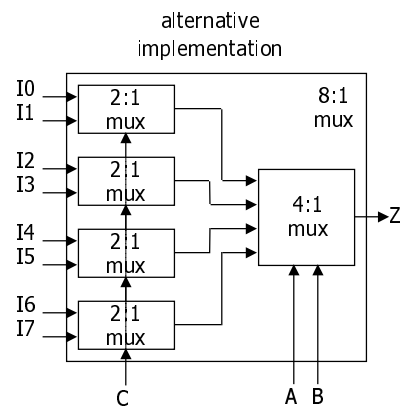
## Cascading multiplexers

### Large multiplexers can be implemented by cascading smaller ones



control signals B and C simultaneously choose one of  $I_0, I_1, I_2, I_3$  and one of  $I_4, I_5, I_6, I_7$

control signal A chooses which of the upper or lower mux's output to gate to Z



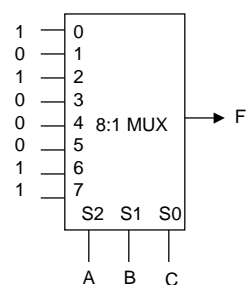
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## Multiplexers as general-purpose logic

- A  $2^n:1$  multiplexer can implement any function of  $n$  variables
  - with the variables used as control inputs and
  - the data inputs tied to 0 or 1
  - in essence, a lookup table

■ Example:

$$\begin{aligned}
 F(A,B,C) &= m_0 + m_2 + m_6 + m_7 \\
 &= A'B'C' + A'BC' + ABC' + ABC \\
 &= A'B'(C') + A'B(C') + AB'(0) + AB(1)
 \end{aligned}$$

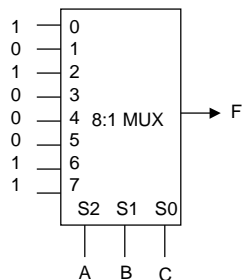


## Multiplexers as general-purpose logic (cont'd)

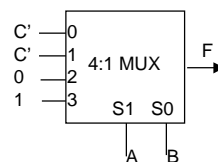
- A  $2^{n-1}:1$  multiplexer can implement any function of  $n$  variables
  - with  $n-1$  variables used as control inputs and
  - the data inputs tied to the last variable or its complement

■ Example:

$$\begin{aligned}
 F(A,B,C) &= m_0 + m_2 + m_6 + m_7 \\
 &= A'B'C' + A'BC' + ABC' + ABC \\
 &= A'B'(C') + A'B(C') + AB'(0) + AB(1)
 \end{aligned}$$



A	B	C	F
0	0	0	1 C'
0	0	1	0
0	1	0	1 C'
0	1	1	0
1	0	0	0 0
1	0	1	0 0
1	1	0	1 1
1	1	1	1 1

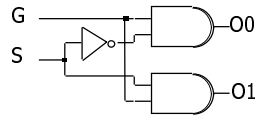




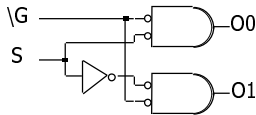
## Gate level implementation of demultiplexers

### 1:2 decoders

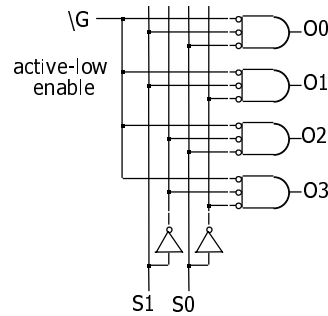
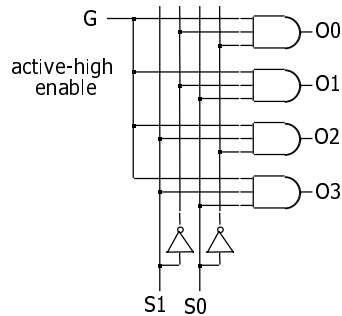
active-high enable



active-low enable



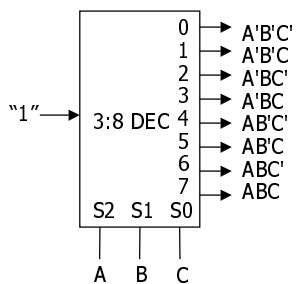
### 2:4 decoders



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## Demultiplexers as general-purpose logic

- A  $n:2^n$  decoder can implement any function of  $n$  variables
  - with the variables used as control inputs
  - the enable inputs tied to 1 and
  - the appropriate minterms summed to form the function

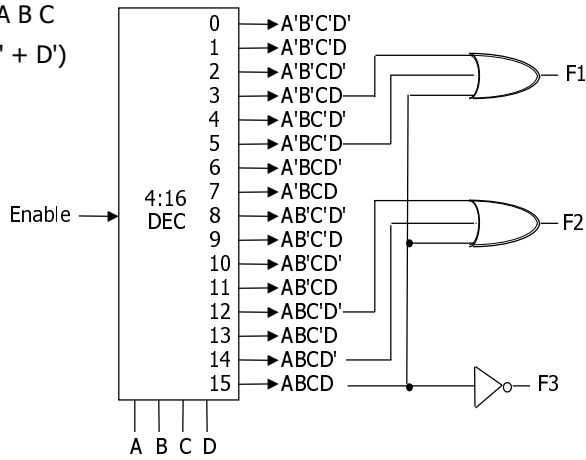


demultiplexer generates appropriate minterm based on control signals (it "decodes" control signals)

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## Demultiplexers as general-purpose logic (cont'd)

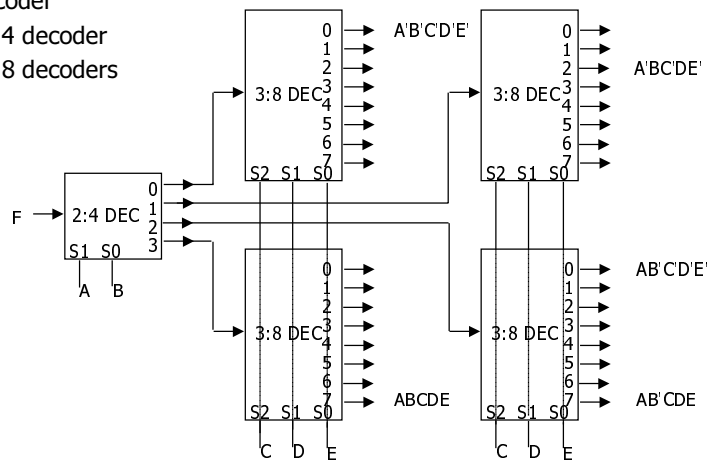
- $F1 = A' B C' D + A' B' C D + A B C D$
- $F2 = A B C' D' + A B C$
- $F3 = (A' + B' + C' + D')$



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## Cascading decoders

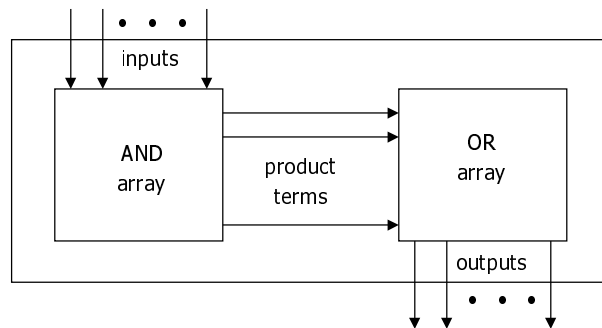
- 5:32 decoder
  - 1x2:4 decoder
  - 4x3:8 decoders



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## Programmable logic arrays

- Pre-fabricated building block of many AND/OR gates
  - actually NOR or NAND
  - "personalized" by making or breaking connections among the gates
  - programmable array block diagram for sum of products form



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## Enabling concept

- Shared product terms among outputs

example:

$$\begin{aligned}
 F_0 &= A + B' C' \\
 F_1 &= A C' + A B \\
 F_2 &= B' C' + A B \\
 F_3 &= B' C + A
 \end{aligned}$$

personality matrix

product term	inputs			outputs			
	A	B	C	F0	F1	F2	F3
AB	1	1	-	0	1	1	0
B'C	-	0	1	0	0	0	1
AC'	1	-	0	0	1	0	0
B'C'	-	0	0	1	0	1	0
A	1	-	-	1	0	0	1

input side:

1 = uncomplemented in term  
 0 = complemented in term  
 - = does not participate

output side:

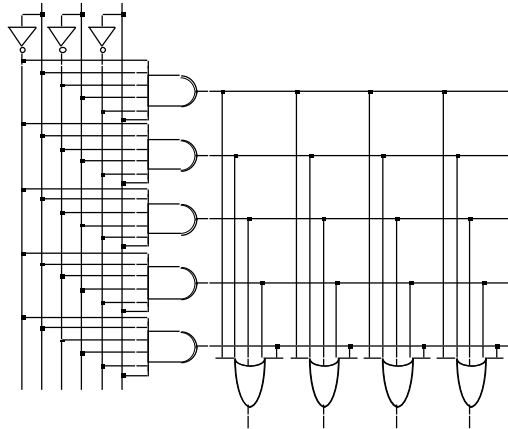
1 = term connected to output  
 0 = no connection to output

reuse of terms

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## Before programming

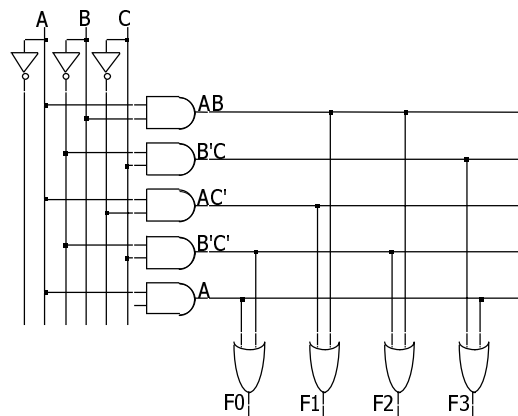
- All possible connections are available before "programming"
  - in reality, all AND and OR gates are NANDs



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## After programming

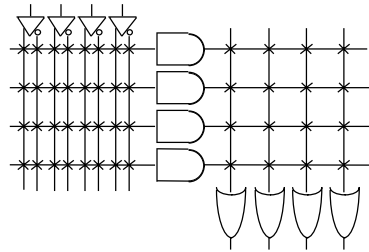
- Unwanted connections are "blown"
  - fuse (normally connected, break unwanted ones)
  - anti-fuse (normally disconnected, make wanted connections)



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## Alternate representation for high fan-in structures

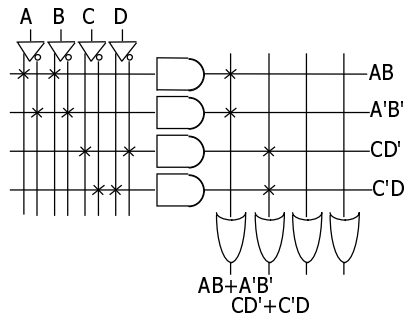
- Short-hand notation so we don't have to draw all the wires
  - $\times$  signifies a connection is present and perpendicular signal is an input to gate



notation for implementing

$$F0 = A B + A' B'$$

$$F1 = C D' + C' D$$

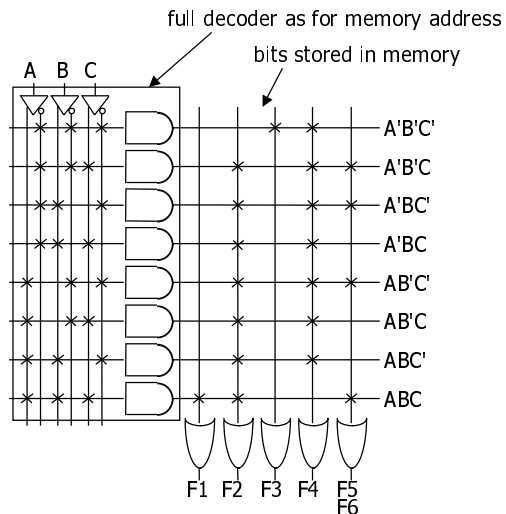


## Programmable logic array example

- Multiple functions of A, B, C

- $F1 = A B C$
- $F2 = A + B + C$
- $F3 = A' B' C'$
- $F4 = A' + B' + C'$
- $F5 = A \text{ xor } B \text{ xor } C$
- $F6 = A \text{ xnor } B \text{ xnor } C$

A	B	C	F1	F2	F3	F4	F5	F6
0	0	0	0	0	1	1	0	0
0	0	1	0	1	0	1	1	1
0	1	0	0	1	0	1	1	1
0	1	1	0	1	0	1	0	0
1	0	0	1	0	1	1	1	1
1	0	1	0	1	0	1	0	0
1	1	0	0	1	0	1	0	0
1	1	1	1	1	0	0	1	1

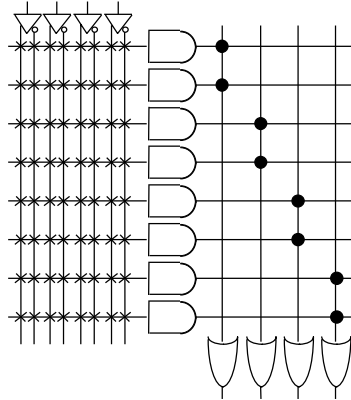




## PALs and PLAs

- Programmable logic array (PLA)
  - ┆ what we've seen so far
  - ┆ unconstrained fully-general AND and OR arrays
- Programmable array logic (PAL)
  - ┆ constrained topology of the OR array
  - ┆ innovation by Monolithic Memories
  - ┆ faster and smaller OR plane

a given column of the OR array has access to only a subset of the possible product terms



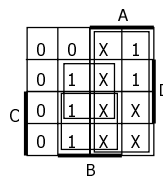
## PALs and PLAs: design example

- BCD to Gray code converter

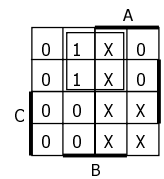
A	B	C	D	W	X	Y	Z
0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	1
0	0	1	0	0	0	1	1
0	0	1	1	0	0	1	0
0	1	0	0	0	1	1	0
0	1	0	1	1	1	1	0
0	1	1	0	1	0	1	0
0	1	1	1	1	0	1	1
1	0	0	0	1	0	0	1
1	0	0	1	1	0	0	0
1	0	1	-	-	-	-	-
1	1	-	-	-	-	-	-

minimized functions:

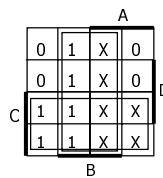
$$\begin{aligned}
 W &= A + B D + B C \\
 X &= B C' \\
 Y &= B + C \\
 Z &= A'B'C'D + B C D + A D' + B' C D'
 \end{aligned}$$



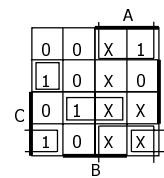
K-map for W



K-map for X



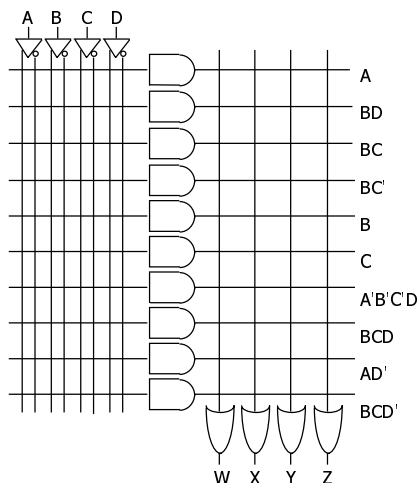
K-map for Y



K-map for Z

## PALs and PLAs: design example (cont'd)

### Code converter: programmed PLA



minimized functions:

$$\begin{aligned} W &= A + B D + B C \\ X &= B C' \\ Y &= B + C \\ Z &= A'B'C'D + B C D + A D' + B' C D' \end{aligned}$$

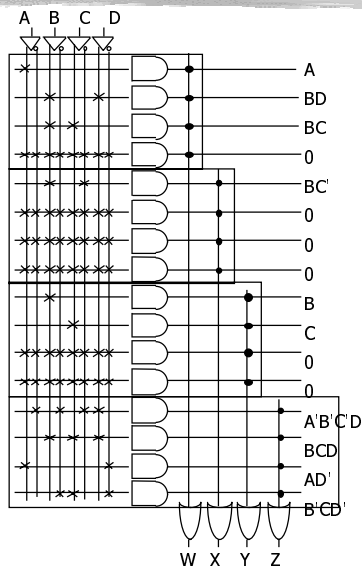
not a particularly good candidate for PAL/PLA implementation since no terms are shared among outputs

however, much more compact and regular implementation when compared with discrete AND and OR gates

## PALs and PLAs: design example (cont'd)

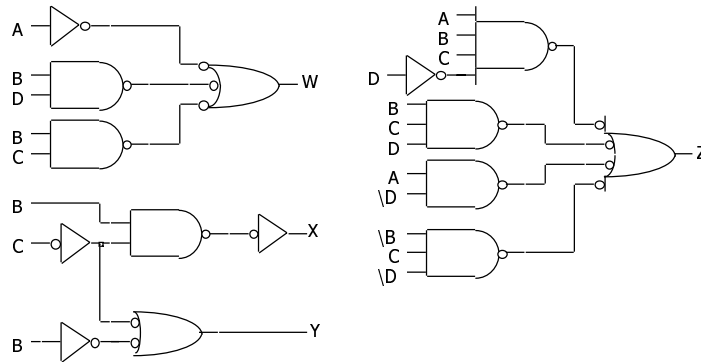
### Code converter: programmed PAL

4 product terms per each OR gate



## PALs and PLAs: design example (cont'd)

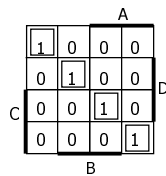
- Code converter: NAND gate implementation
  - loss of regularity, harder to understand
  - harder to make changes



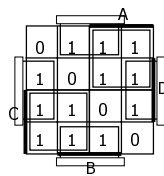
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## PALs and PLAs: another design example

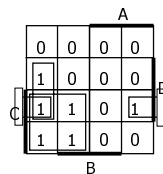
- Magnitude comparator



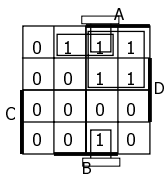
K-map for EQ



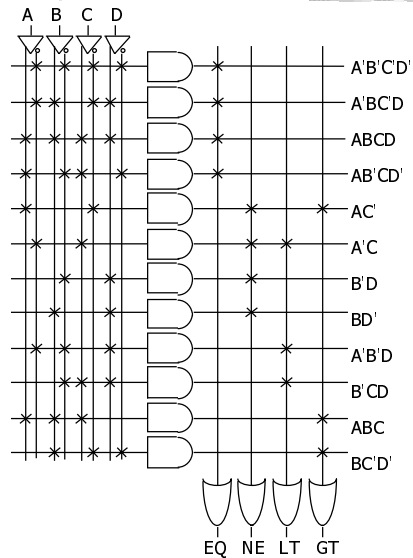
K-map for NE



K-map for LT



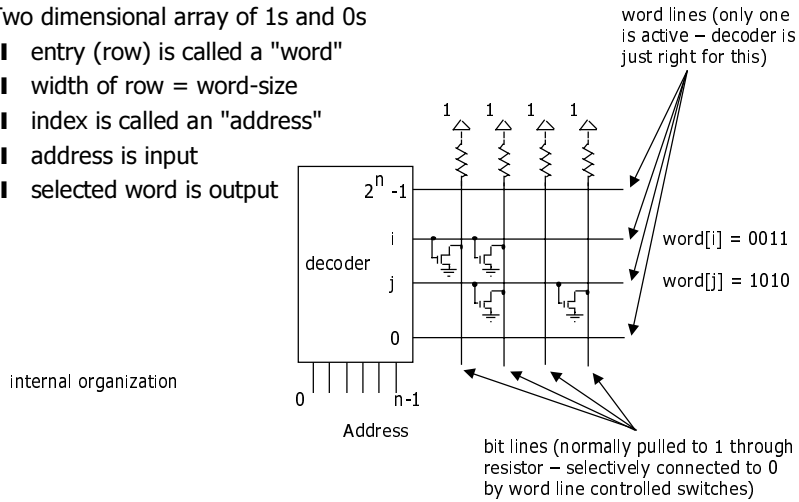
K-map for GT



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## Read-only memories

- Two dimensional array of 1s and 0s
  - entry (row) is called a "word"
  - width of row = word-size
  - index is called an "address"
  - address is input
  - selected word is output



## ROMs and combinational logic

- Combinational logic implementation (two-level canonical form) using a ROM

$$F_0 = A' B' C + A' B C' + A B' C$$

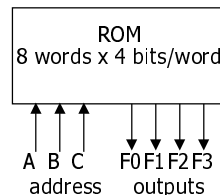
$$F_1 = A' B' C + A' B C' + A B C$$

$$F_2 = A' B' C' + A' B' C + A B' C'$$

$$F_3 = A' B C + A B' C' + A B C'$$

A	B	C	F0	F1	F2	F3
0	0	0	0	0	1	0
0	0	1	1	1	1	0
0	1	0	0	1	0	0
0	1	1	0	0	0	1
1	0	0	1	0	1	1
1	0	1	1	0	0	0
1	1	0	0	0	0	1
1	1	1	0	1	0	0

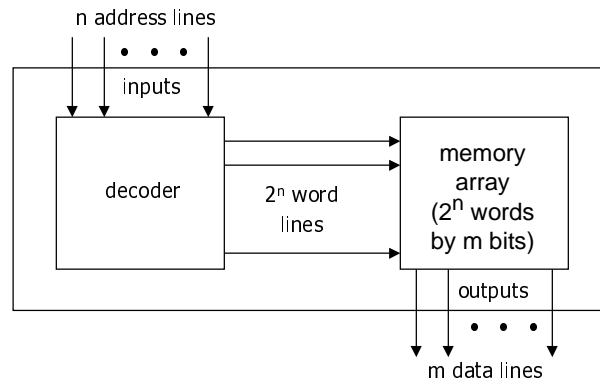
truth table



block diagram

## ROM structure

- Similar to a PLA structure but with a fully decoded AND array
  - completely flexible OR array (unlike PAL)



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## ROM vs. PLA

- ROM approach advantageous when
  - design time is short (no need to minimize output functions)
  - most input combinations are needed (e.g., code converters)
  - little sharing of product terms among output functions
- ROM problems
  - size doubles for each additional input
  - can't exploit don't cares
- PLA approach advantageous when
  - design tools are available for multi-output minimization
  - there are relatively few unique minterm combinations
  - many minterms are shared among the output functions
- PAL problems
  - constrained fan-ins on OR plane

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## Regular logic structures for two-level logic

- ROM – full AND plane, general OR plane
  - ┆ cheap (high-volume component)
  - ┆ can implement any function of n inputs
  - ┆ medium speed
- PAL – programmable AND plane, fixed OR plane
  - ┆ intermediate cost
  - ┆ can implement functions limited by number of terms
  - ┆ high speed (only one programmable plane that is much smaller than ROM's decoder)
- PLA – programmable AND and OR planes
  - ┆ most expensive (most complex in design, need more sophisticated tools)
  - ┆ can implement any function up to a product term limit
  - ┆ slow (two programmable planes)

## Regular logic structures for multi-level logic

- Difficult to devise a regular structure for arbitrary connections between a large set of different types of gates
  - ┆ efficiency/speed concerns for such a structure
  - ┆ in 467 you'll learn about field programmable gate arrays (FPGAs) that are just such programmable multi-level structures
    - ┆ programmable multiplexers for wiring
    - ┆ lookup tables for logic functions (programming fills in the table)
    - ┆ multi-purpose cells (utilization is the big issue)
- Use multiple levels of PALs/PLAs/ROMs
  - ┆ output intermediate result
  - ┆ make it an input to be used in further logic

## **Combinational logic implementation summary**

- Multi-level logic
  - conversion to NAND-NAND and NOR-NOR networks
  - transition from simple gates to more complex gate building blocks
  - reduced gate count, fan-ins, potentially faster
  - more levels, harder to design
- Time response in combinational networks
  - gate delays and timing waveforms
  - hazards/glitches (what they are and why they happen)
- Regular logic
  - multiplexers/decoders
  - ROMs
  - PLAs/PALs
  - advantages/disadvantages of each