## Combinational logic optimization

H Alternate representations of Boolean functions
囚 cubes
囚 karnaugh maps
H Simplification
囚 two－level simplification
® exploiting don＇t cares
囚 algorithm for simplification

## Simplification of two－level combinational logic

\＆Finding a minimal sum of products or product of sums realization
囚 exploit don＇t care information in the process
If Algebraic simplification
囚 not an algorithmic／systematic procedure
© how do you know when the minimum realization has been found？
H Computer－aided design tools
囚 precise solutions require very long computation times，especially for functions with many inputs（＞10）
囚 heuristic methods employed－＂educated guesses＂to reduce amount of computation and yield good if not best solutions
\％Hand methods still relevant
® to understand automatic tools and their strengths and weaknesses囚 ability to check results（on small examples）

## The uniting theorem

If Key tool to simplification: $A\left(B^{\prime}+B\right)=A$
$\mathscr{H}$ Essence of simplification of two-level logic
® find two element subsets of the ON-set where only one variable changes its value - this single varying variable can be eliminated and a single product term used to represent both elements

$$
\mathrm{F}=\mathrm{A}^{\prime} \mathrm{B}^{\prime}+\mathrm{AB} \mathrm{~B}^{\prime}=\left(\mathrm{A}^{\prime}+\mathrm{A}\right) \mathrm{B}^{\prime}=\mathrm{B}^{\prime}
$$



## Boolean cubes

\& Visual technique for indentifying when the uniting theorem can be applied
$\mathscr{H}$ n input variables $=\mathrm{n}$-dimensional "cube"




## Mapping truth tables onto Boolean cubes

H Uniting theorem combines two "faces" of a cube into a larger "face"
\& Example:


## Three variable example

H Binary full-adder carry-out logic

| A | B | Cin | Cout |
| :--- | :--- | :--- | :--- |
| 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 |


the on-set is completely covered by the combination (OR) of the subcubes of lower dimensionality - note that "111" is covered three times

$$
\text { Cout }=B C i n+A B+A C i n
$$

## Higher dimensional cubes

If Sub－cubes of higher dimension than 2


## m－dimensional cubes in a n－dimensional Boolean space

H In a 3－cube（three variables）：
$\triangle$ a 0－cube，i．e．，a single node，yields a term in 3 literals
囚 a 1－cube，i．e．，a line of two nodes，yields a term in 2 literals
囚 a 2－cube，i．e．，a plane of four nodes，yields a term in 1 literal
囚 a 3－cube，i．e．，a cube of eight nodes，yields a constant term＂1＂
H In general，
囚 an m －subcube within an n －cube $(\mathrm{m}<\mathrm{n})$ yields a term with $\mathrm{n}-\mathrm{m}$ literals

## Karnaugh maps

H Flat map of Boolean cube
囚 wrap－around at edges
囚 hard to draw and visualize for more than 4 dimensions
囚 virtually impossible for more than 6 dimensions
H Alternative to truth－tables to help visualize adjacencies
囚 guide to applying the uniting theorem
囚 on－set elements with only one variable changing value are adjacent unlike the situation in a linear truth－table


| A | B | F |
| :--- | :--- | :--- |
| 0 | 0 | 1 |
| 0 | 1 | 0 |
| 1 | 0 | 1 |
| 1 | 1 | 0 |

## Karnaugh maps（cont＇d）

It Numbering scheme based on Gray－code
囚e．g．，00，01，11， 10
囚 only a single bit changes in code for adjacent map cells


$$
13=1101=A B C^{\prime} D
$$

## Adjacencies in Karnaugh maps

\% Wrap from first to last column
H Wrap top row to bottom row


## Karnaugh map examples



## More Karnaugh map examples



$$
\mathrm{G}(\mathrm{~A}, \mathrm{~B}, \mathrm{C})=\mathrm{A}
$$


$F(A, B, C)=\Sigma m(0,4,5,7)=A C+B^{\prime} C^{\prime}$


F' simply replace 1 's with 0 's and vice versa
$F^{\prime}(A, B, C)=\sum m(1,2,3,6)=B C^{\prime}+A^{\prime} C$

## Karnaugh map: 4-variable example

H $\mathrm{F}(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D})=\Sigma \mathrm{m}(0,2,3,5,6,7,8,10,11,14,15)$
$F=C+A^{\prime} B D+B^{\prime} D^{\prime}$

find the smallest number of the largest possible subcubes to cover the ON-set (fewer terms with fewer inputs per term)

## Karnaugh maps：don＇t cares

H $f(A, B, C, D)=\Sigma m(1,3,5,7,9)+d(6,12,13)$
囚 without don＇t cares

$$
\text { 区f }=A^{\prime} D+B^{\prime} C^{\prime} D
$$



## Karnaugh maps：don＇t cares（cont＇d）

Hf $f(A, B, C, D)=\Sigma m(1,3,5,7,9)+d(6,12,13)$

囚f＝A＇D＋B＇C＇D
囚f＝A＇D＋C＇D
without don＇t cares with don＇t cares

by using don＇t care as a＂1＂ a 2－cube can be formed rather than a 1－cube to cover this node
don＇t cares can be treated as 1s or 0s
depending on which is more advantageous

## Activity

H Minimize the function $F=\Sigma m(0,2,7,8,14,15)+d(3,6,9,12,13)$


## Design example: two-bit comparator


we'll need a 4-variable Karnaugh map for each of the 3 output functions

## Design example: two-bit comparator (cont'd)



K-map for LT


K-map for EQ

$\mathrm{LT}=\mathrm{A}^{\prime} \mathrm{B}^{\prime} \mathrm{D}+\mathrm{A}^{\prime} \mathrm{C}+\mathrm{B}^{\prime} C D$
$E Q=A^{\prime} B^{\prime} C^{\prime} D^{\prime}+A^{\prime} B C^{\prime} D+A B C D+A B^{\prime} C D^{\prime}=(A$ xnor $C) \cdot(B$ xnor $D)$
GT = BC' $\mathrm{D}^{\prime}+\mathrm{AC}^{\prime}+\mathrm{AB} \mathrm{D}^{\prime}$
LT and GT are similar (flip A/C and B/D)

## Design example: two-bit comparator (cont'd)


two alternative implementations of EQ with and without XOR


XNOR is implemented with at least 3 simple gates

## Design example: 2x2-bit multiplier


block diagram and truth table


4-variable K-map for each of the 4 output functions

## Design example: 2x2-bit multiplier (cont'd)



## Design example: BCD increment by 1


block diagram and truth table

| I8 | I4 | I2 | I1 | O8 | O4 | O2 | O1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 |
| 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 |
| 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 |
| 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 |
| 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 |
| 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 |
| 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 1 | 0 | 1 | 0 | $X$ | $X$ | $X$ | $X$ |
| 1 | 0 | 1 | 1 | $X$ | $X$ | $X$ | $X$ |
| 1 | 1 | 0 | 0 | $X$ | $X$ | $X$ | $X$ |
| 1 | 1 | 0 | 1 | $X$ | $X$ | $X$ | $X$ |
| 1 | 1 | 1 | 0 | $X$ | $X$ | $X$ | $X$ |
| 1 | 1 | 1 | 1 | $X$ | $X$ | $X$ | $X$ |

4-variable K-map for each of the 4 output functions

## Design example: BCD increment by 1 (cont'd)


$\mathrm{O} 8=\mathrm{I} 4 \mathrm{I} 2 \mathrm{I} 1+\mathrm{I} 8 \mathrm{I} 1^{\prime}$
O4 = I4 I2' + I4 I1' + I4' I2 I1
$\mathrm{O} 2=\mathrm{I} 8^{\prime} \mathrm{I} 2^{\prime} \mathrm{I} 1+\mathrm{I} 2 \mathrm{I} 1^{\prime}$
O1 = I1'


2

## Definition of terms for two-level simplification

H Implicant
® single element of ON-set or DC-set or any group of these elements that can be combined to form a subcube
\& Prime implicant
® implicant that can't be combined with another to form a larger subcube
H Essential prime implicant
® prime implicant is essential if it alone covers an element of ON-set
© will participate in ALL possible covers of the ON-set
® DC-set used to form prime implicants but not to make implicant essential
\& Objective:
© grow implicant into prime implicants
(minimize literals per term)
© cover the ON-set with as few prime implicants as possible (minimize number of product terms)

## Examples to illustrate terms



6 prime implicants:

minimum cover: $A C+B C^{\prime}+A^{\prime} B^{\prime} D$


## Algorithm for two－level simplification

If Algorithm：minimum sum－of－products expression from a Karnaugh map
© Step 1：choose an element of the ON－set
® Step 2：find＂maximal＂groupings of 1 s and Xs adjacent to that element区consider top／bottom row，left／right column，and corner adjacencies区this forms prime implicants（number of elements always a power of 2）

Repeat Steps 1 and 2 to find all prime implicants
© Step 3：revisit the 1s in the K－map
区if covered by single prime implicant，it is essential，and participates in final cover区1s covered by essential prime implicant do not need to be revisited
$\boxtimes$ Step 4：if there remain 1s not covered by essential prime implicants
区select the smallest number of prime implicants that cover the remaining is

## Algorithm for two－level simplification（example）



3 primes around $\mathbf{A B}^{\prime} \mathbf{C}^{\prime} \mathbf{D}^{\prime}$


2 primes around $A^{\prime} B^{\prime} D^{\prime}$


2 essential primes


2 primes around $A B C^{\prime} D$

minimum cover（3 primes）

## Activity

## Combinational logic optimization summary

H Alternate representations of Boolean functions
囚 cubes
囚 karnaugh maps
\＆Simplification
® two－level simplification
H Later（in CSE 467）
囚 automation of simplification
囚 optimization of multi－level logic囚 verification／equivalence

