University of Illinois at Urbana-Champaign Dept. of Electrical and Computer Engineering

ECE 120: Introduction to Computing

Karnaugh Maps (K-Maps)

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To Simplify, Write Function as a Sum of Prime Implicants

One way to simplify a function F:

Choose a set of prime implicants that, when ORed together, give F.

But our approach for picking prime implicants is not so easy.

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List All Implicants for One Variable A

Let's try a different approach.

Start with functions of one variable, A.

How many implicants are possible?

Remember:

- There are only four functions on A!
- We only consider products of literals.

A A' 1

(1 is the product of zero literals.)

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The Domain of a Boolean Function is a Hypercube

We can

- \circ represent the domain
- \circ of a Boolean function ${f F}$ on ${f N}$ variables
- $^{\circ}\,as$ an N-dimensional hypercube.

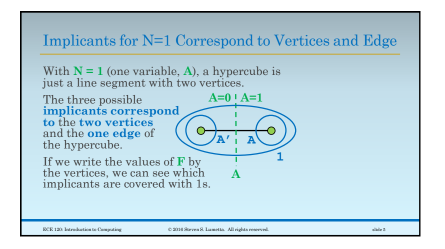
Each vertex in the hypercube corresponds to one combination of the \boldsymbol{N} inputs.

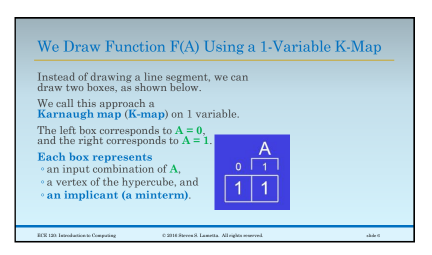
The function **F** thus **has one value for each vertex** (each input combination).

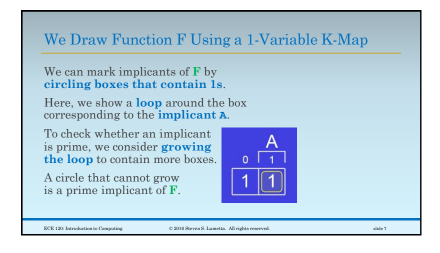
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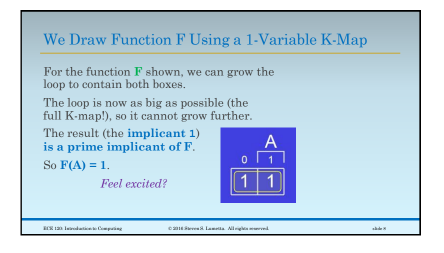
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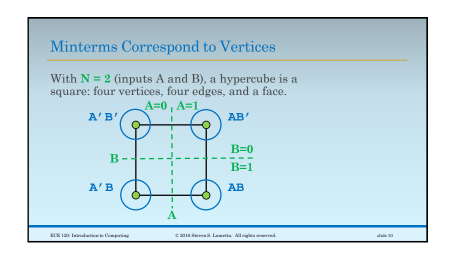


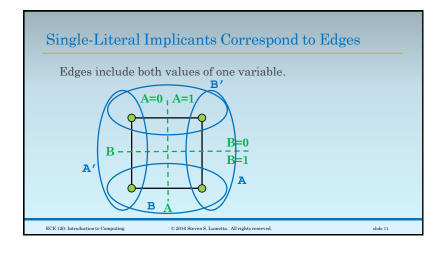


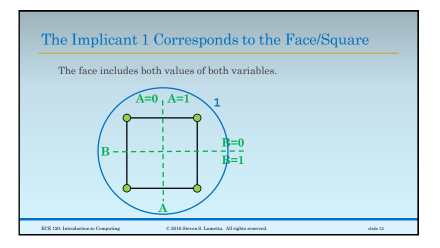
List All Implicants for Two Variables, A and B Now consider two input variables, A and B. How many implicants are possible? Start with minterms... AB AB' A'B A'B' And products of one literal... A A' B B' And, of course ... 1

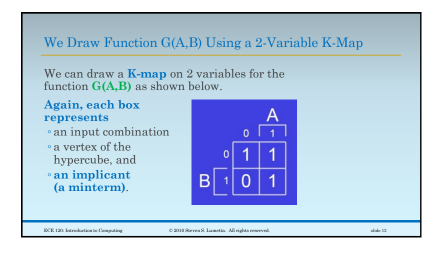
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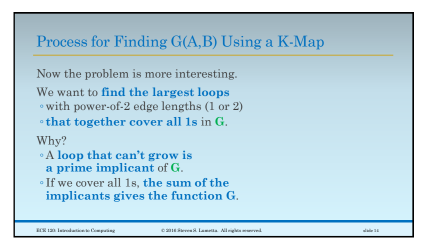
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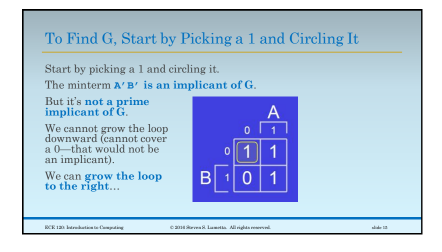


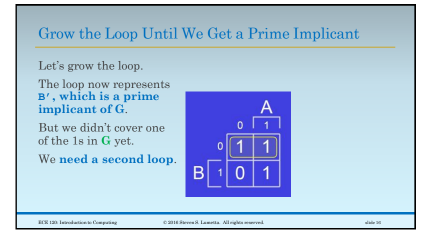


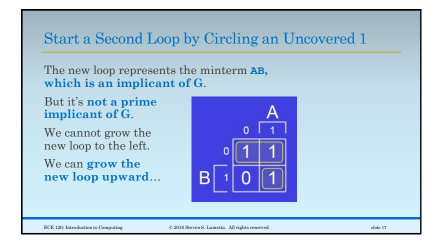


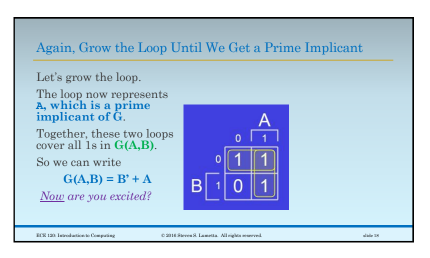


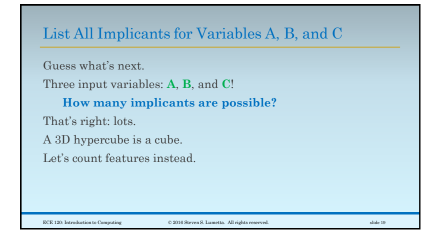


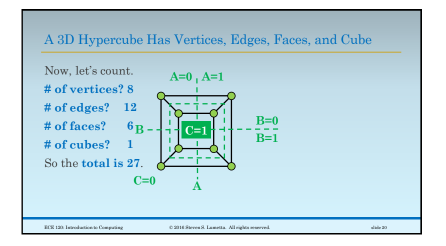












Notice a Pattern? 3^N Implicants on N Variables

N = 1 gives 3 implicants.

N = 2 gives 9 implicants.

N = 3 gives 27 implicants.

Maybe N gives 3^N implicants?

Why?

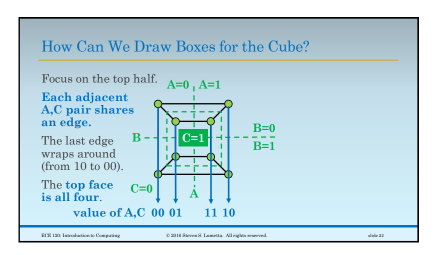
For each input variable, we have **three choices**:

- include the variable
- ${}^{\circ}$ include the complemented variable, or
- · leave the variable out.

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Loops Can be 1, 2, or 4 Boxes Wide

So we **use Gray code order** on the boxes (one bit changes at a time).

Loops can be

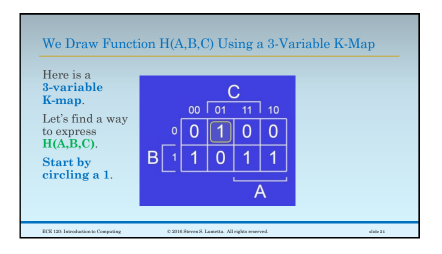
- 1 box wide (a vertex)
- 2 boxes wide (an edge)
- 4 boxes wide (the face)

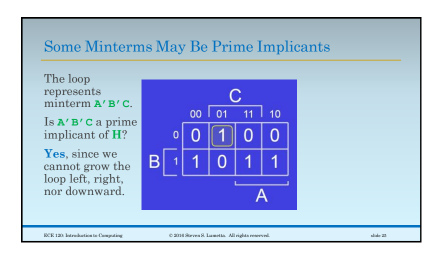
Loops cannot be 3 boxes wide, because 3 boxes do not correspond to an implicant (implicants are hypercube features).

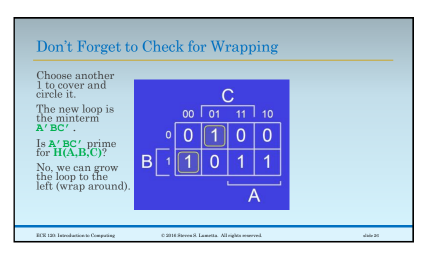
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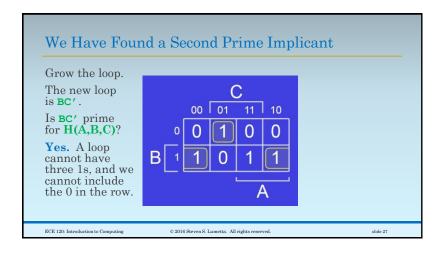
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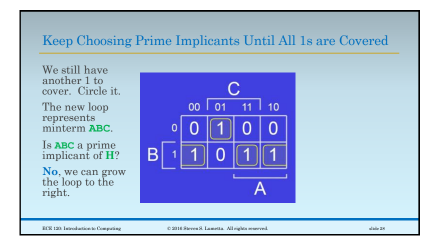
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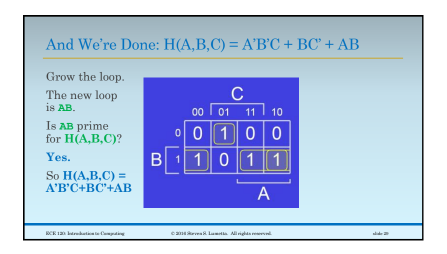


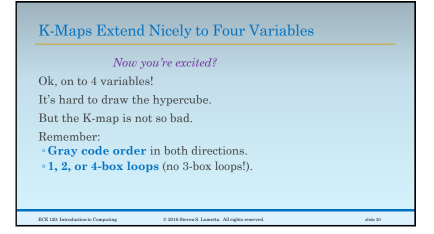












Goal: Minimal Number of Loops, Maximal Size per Loop Your goal is to come up with a minimal number of loops of maximal size (all prime, of course). that together cover all 1s in the function. If you do so, the result will be optimal among SOP expressions* by our area heuristic (for 4 or fewer variables). *A POS expression might be better, as might an expression using XORs.

Considerations for Optimizing with K-Maps Sometimes you end up with loops that aren't needed. If all of a loop's 1s are covered by other loops, you can remove the loop. To make the process faster, 'try to start by covering 1s for which you need make no choices (1s for which all directions with adjacent 1s can be included in one big loop). But you may have to make choices, and there can be more than one optimal SOP form.

