

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:

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- \circ 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

- represent the domain
- of a Boolean function **F** on **N** variables
- as an N-dimensional hypercube.

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

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

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To Find G, Start by Picking a 1 and Circling It

Start by picking a 1 and circling it. The minterm **A'B' is an implicant of G**.

But it's **not a prime implicant of G**. We cannot grow the loop downward (cannot cover

a 0—that would not be an implicant).

We can grow the loop to the right...

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