



In other words,

- given a set of N bits,
- we want to **generate a signal for each possible combination** of the N bits.
- These signals correspond to the minterms on the N bits.

Exactly one of the resulting signals **has the value 1**.





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Decoder Outputs Allow Separate Use of Each Minterm



Early Reconfigurable Hardware Used Decoders

Or we can use a decoder

to compose arbitrary functions on the inputs
by ORing together the right set of minterms.

Doing so is equivalent to composing a function with a mux by connecting 0s and 1s to its inputs.

But a single decoder can be used construct many functions, while the mux allows only one function.

- Such an approach allowed
- programmable logic arrays (PLAs)
- to dynamically produce arbitrary functions,
- thus providing reconfigurable hardware.

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