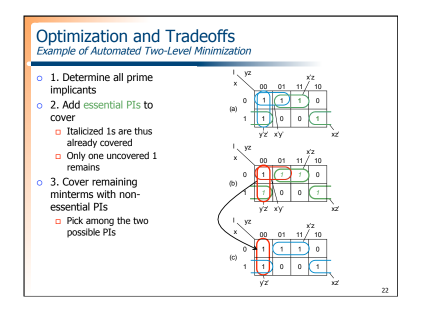
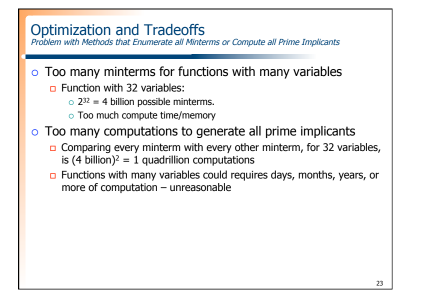


## Optimization and Tradeoffs

Automated Two-Level Logic Minimization Method

	Step	Description
1	Determine prime implicants	For every minterm in the function's on-set, maximally expand the term (meaning eliminate literals from the term) such that the term still only covers minterms in the function's on-set (like drawing the biggest circle possible around each 1 in a K-map). Repeat for each minterm. If don't cares exist, use them to maximally expand minterms into prime implicants (like using X's to create the biggest circles possible for a given 1 in a K-map).
2	Add essential prime implicants to the function's cover	Find any minterms covered by only one prime implicant (i.e., by an essential prime implicant). Add those prime implicants to the cover, and mark the minterms covered by those implicants as already covered.
3	0	Cover the remaining minterms using the minimal number of remaining prime implicants.





## Optimization and Tradeoffs

Solution to Computation Problem

## Solution

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- Don't generate all minterms or prime implicants
- □ Instead, just take input equation, and try to "iteratively" improve it
- Ex: F = abcdefgh + abcdefgh'+ jklmnop
  - Note: 15 variables, may have thousands of minterms
  - But can minimize just by combining first two terms:
    - $\square$  F = abcdefg(h+h') + jklmnop = abcdefg + jklmnop

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