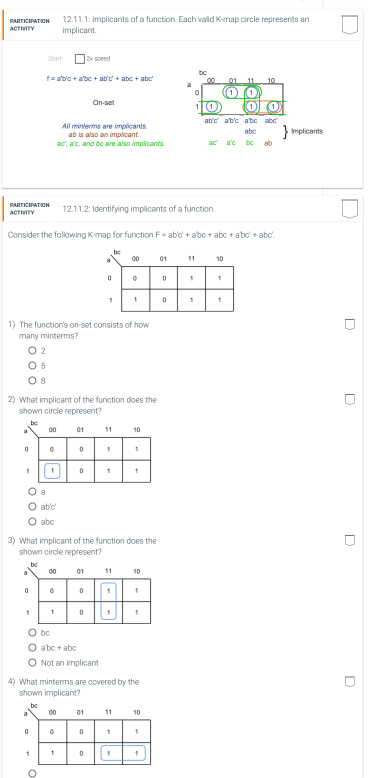
12.11 Prime implicants and minimal covers

On-sets and implicants

Several mathematical concepts underlie techniques for two-level logic simplification.

- A function's on-set is the set of minterms that define when the function is 1. Ex: f = a'b'c + a'bc + abc' + abc + abc' has 5 minterms in the function's on-set, as listed.
- A term covers a minterm if the term evaluates to 1 whenever the minterm does. Ex: Term ab covers minterm abc, as well as minterm abc.
- An *implicant* of a function is a term that covers only minterms in the function's on-set. Ex: For the above function, ab is an implicant due to covering abo and abo', both of which are in the function's on-set, and covering no other minterms. a'b' is not an implicant, due to covering minterm a'b'c', which is not in the function's on-set.

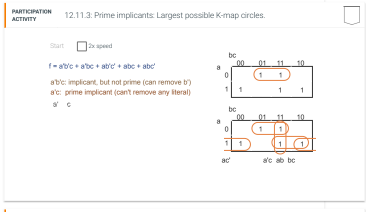
On a K-map, each 1 represents a minterm in a function's on-set, and each valid circle (not necessarily largest) is an implicant.

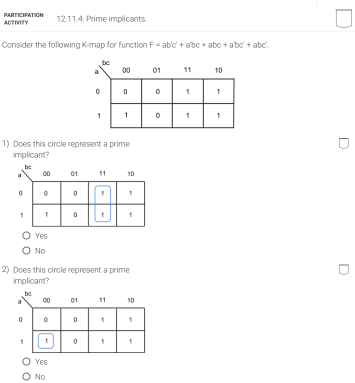


ab	
O abc, abc'	
O Not an implicant	
5) Is b an implicant of the function?	
O Yes	
O No	
6) Is a' an implicant of the function?	
O Yes	
O No	
7) How many possible implicants does the function have?	
O 2	
O 5	
O 11	

Prime implicants

A *prime implicant* of a function is an implicant that cannot have a literal removed without becoming a non-implicant. On a K-map representation of a function, each *largest* possible valid circle represents a *prime* implicant.





Essential prime implicants and minimal covers

A minimal cover is useful to create the smallest circuit for the function. A function's **minimal cover** is an expression for the function, having the fewest terms, each with the fewest literals.

Defining prime implicants (Pl's) above was useful because each term in a minimum cover *must* be a prime implicant (else, the cover is not minimal). On a K-map, a minimal cover is a cover using the fewest, largest circles, and largest circles are Pl's.

An essential prime implicant is the only prime implicant to cover a particular minterm in a function's on-set. On a K-map, an essential PI is a largest circle that is the only circle to cover a particular 1. Essential PI's must be in the function's cover. An algorithm to create a minimal cover is: 1. Generate Pl's: Find all Pl's by drawing all largest possible circles. 2. Add essential PI's: Find any essential PI's and add them to the function's cover. 3. Cover remaining: Select PI's to cover any 1's not covered by the essential PI's. More than one minimal cover may exist, as in the animation below (either the purple or brown circle could be used). PARTICIPATION ACTIVITY 12.11.5: Essential prime implicants and minimal cover. Start 2x speed Minimal cover: ab' + a'b + bc PARTICIPATION 12.11.6: Essential prime implicants and minimal covers. ACTIVITY Consider the given K-map and prime implicants. 0 0 1 0

1) Which prime implicant is essential? O ac' O bc' ОЬ 2) Which prime implicant is essential? O bc' O a'b O a'bc 3) After including essential prime implicants in the minimal cover, how many remaining prime implicants must be added? 0 0 O 1 O 2

K-map minimization usually combines steps

When minimizing a function by hand using a K-map, designers typically combine the above steps, drawing essential PI circles first (covering obviously standalone 1's), then drawing the fewest largest circles to cover remaining 1's. But the above 3 steps are useful when automating the minimization like in the "Quine-McCluskey algorithm" (described in another section), which is especially important for larger functions such as those with 5 inputs or more.