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**Logic: Jon Barwise,  
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Solution to Exercise  
2.1.1.4. Exactly one is  
true if either (a is true,  
and b is false) or (a is  
false, and b is true). So,  
one way to define it is  
 $a \oplus b \equiv a \wedge \neg b \vee \neg a \wedge b$ . The two halves of  
that formula also  
correspond to the two  
true rows of xor's truth  
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set it up? Here is the  
premise:  $\forall x \forall y (x \subseteq y \leftrightarrow$   
 $\forall z (z \in x \rightarrow z \in y)) \dots$

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