

All the leaves are brown  
No brown things are blue  
Some leaves are not blue

Not all demons are easy  
Some demons are blue  
Some demons are easy

Some wines are sour  
Not all sour things are sweet  
Some wines are not sweet

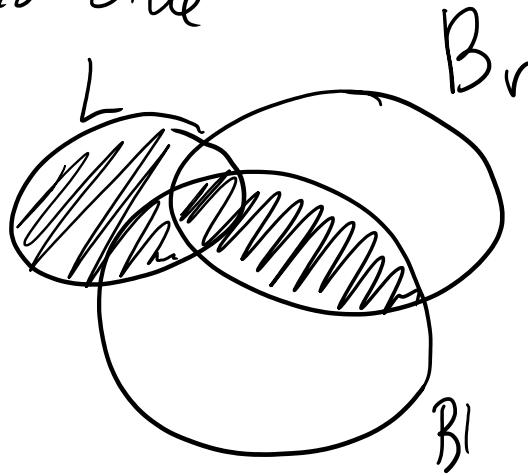
Some bananas are rotten  
Some rotten things are not edible  
Some bananas are not edible

All the leaves are brown

No brown things are blue

Some leaves are not blue

Brown things are not blue



invalid: there could be no leaves at all.

Some wines are sour

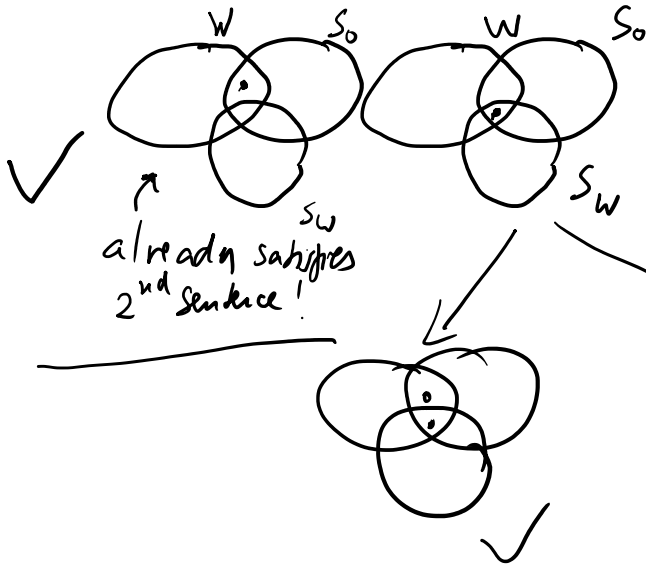
Not all sour things are sweet  $\leftrightarrow$  Some sour things are not sweet

Some wines are not sweet

not all A are B

$$\neg \forall x [P(x)]$$

$$\exists x [\neg P(x)]$$



Conclusion: some wines are not sweet



Counterexample!

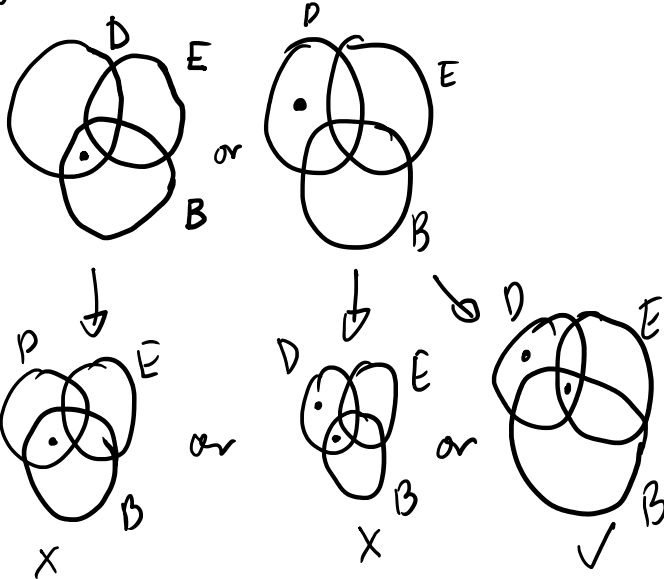
Take a sweet sour wine + something <sup>not</sup> sweet, sour not-wine.

(so conclusion is invalid)

Not all demons are easy  $\longleftrightarrow$  Some exists demons which are not easy  
Some demons are blue

Some demons are easy

Invalid conclusion!



Some bananas are rotten  
Some rotten things are not edible  
Some bananas are not edible

