

# Quantification

**every cube**

**some students from USC**

**most vipers in the playpen**

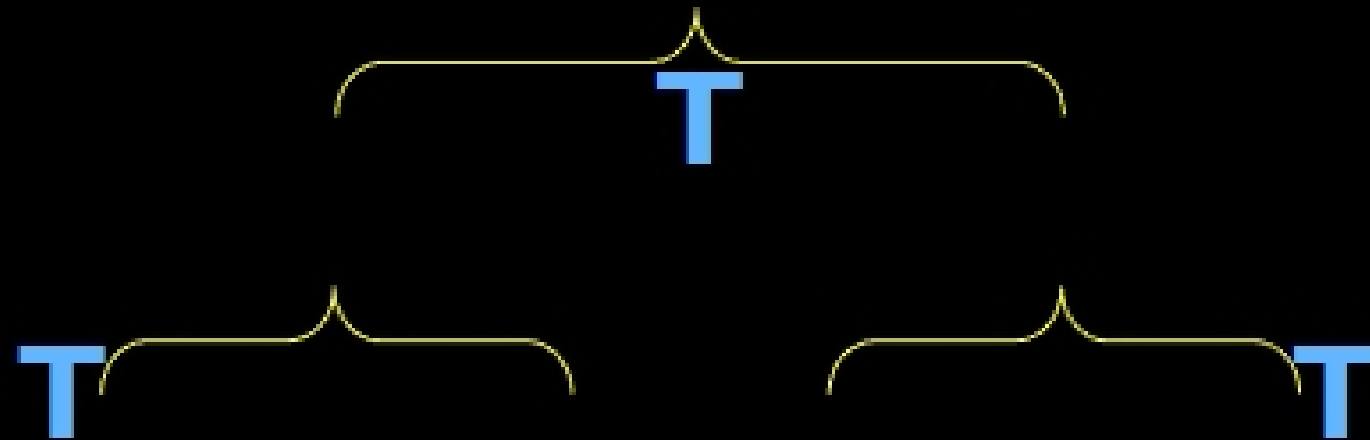
**the dodecahedron in the  
bathroom**

**three blind mice**

**no student of logic**

**whenever**

# Quantification is *not* truth-functional



*b* is a cube **and** *c* is a cube.

VS.



...?

**Every** rich actor is a good actor.

term

$S$

individual

ual  
constants

$a, b,$   
 $claire$

variables

$t, x, y_{18}$