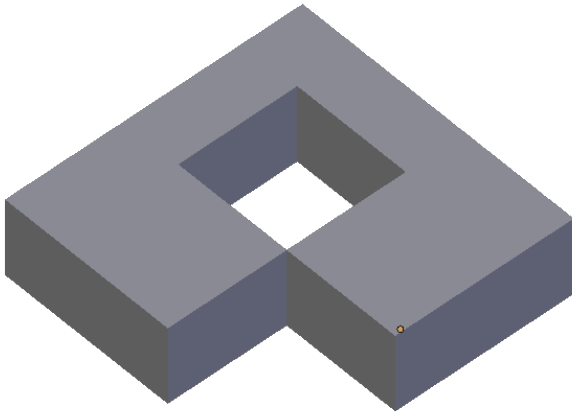


$$F + V \neq E + 2$$



this face does not have a hole  
 geometry has 12 **faces** 18 **vertices**  
 and 29 **edges**  
 even if top and bottom face will  
 be treated as face with hole then  
 there will be 10 faces and Euler  
 formula still does not work.

