



Consider equivalence classes of polygonal chains on n segments where

- (1) Edges can cross, but no segment can have a vertex on another segment's edge.
- (2) Two chains are equivalent if one can move to the other without an edge crossing over a vertex, or a crossing being otherwise changed.

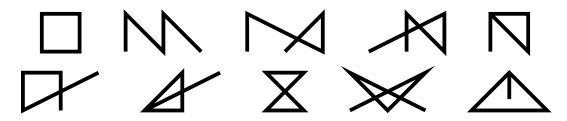


Figure 1: Examples of all known classes of polygonal chains of length 4.

Question. How many classes of polygonal chains exist on n segments?

Related.

- 1. What if all segments are of unit length, so the final example is not allowed?
- 2. What if the fifth and seventh example are considered the same because they are isomorphic as graphs? (Even if vertices are added at each intersection)
- 3. What is the smallest grid that can contain the figures if vertices must be placed on gridpoints?

References.

Problem 53.