## 1-directed convex polyominoes

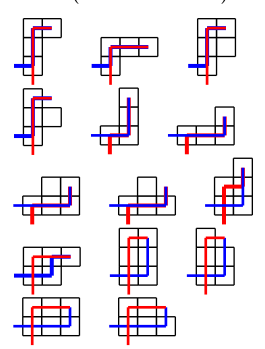
n=3 (cardinalité : 3)







n=4 (cardinalité : 14)

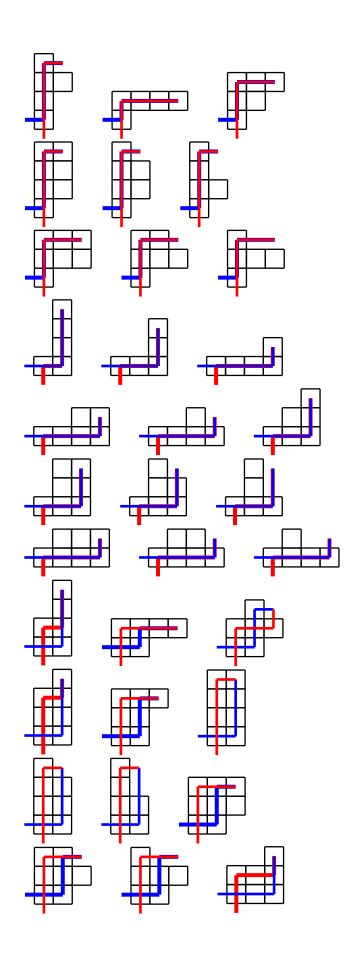


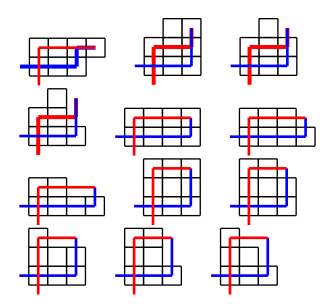
 $n=5~(cardinalit\'e:\,48)$ 



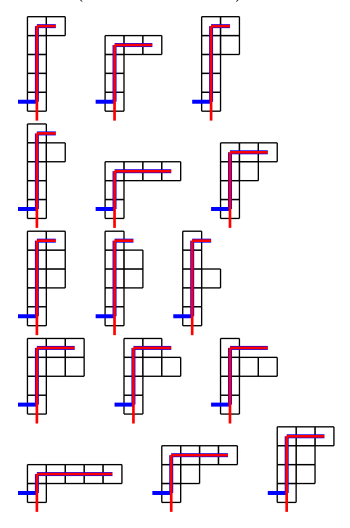


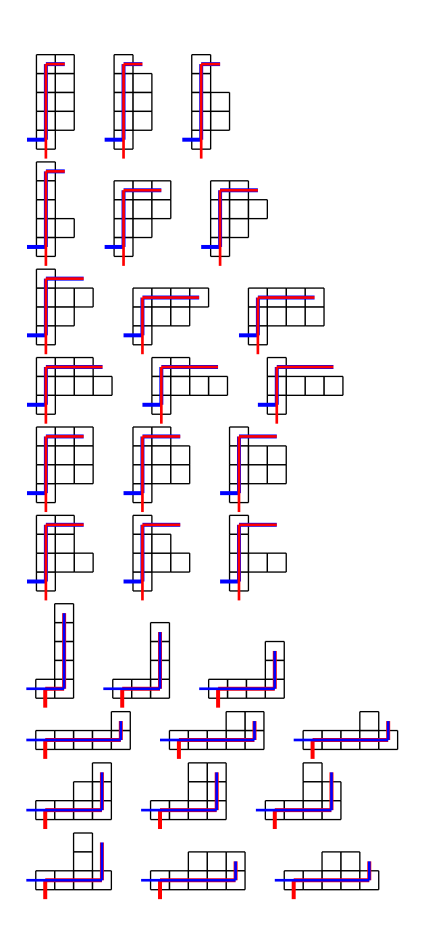


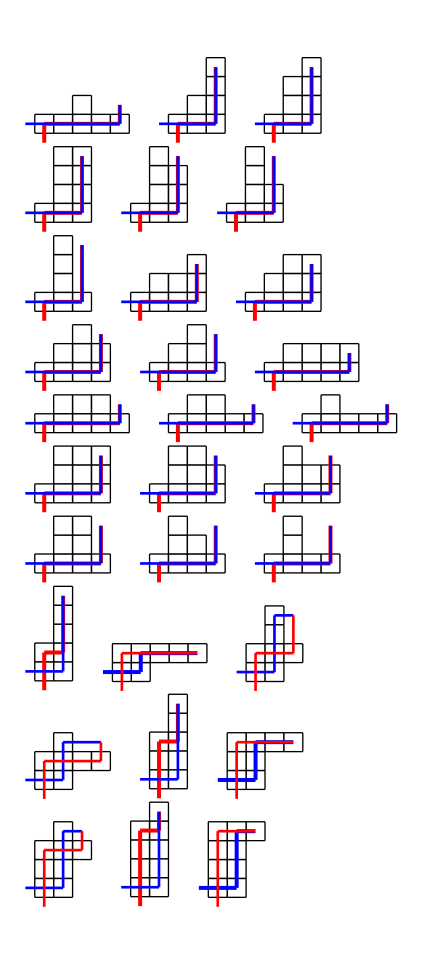


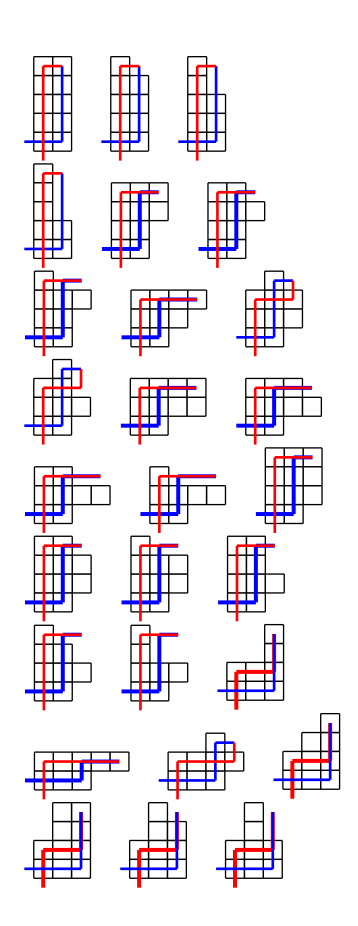


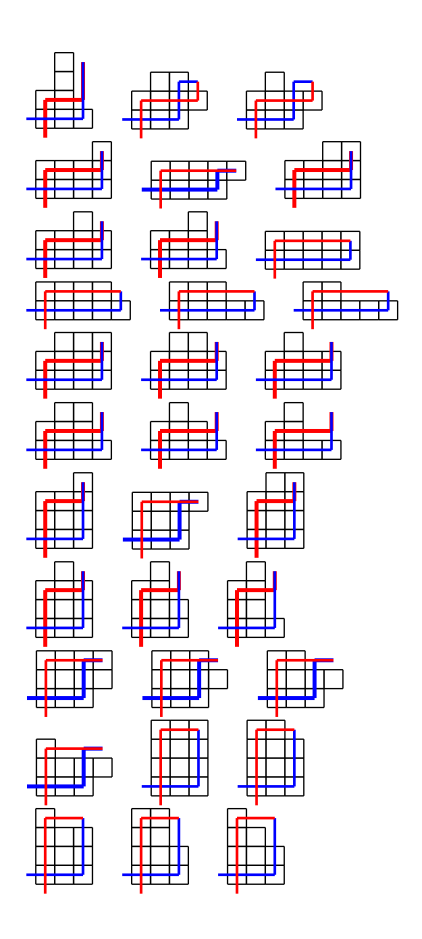
 ${
m n}=6~{
m (cardinalit\'e:148)}$ 

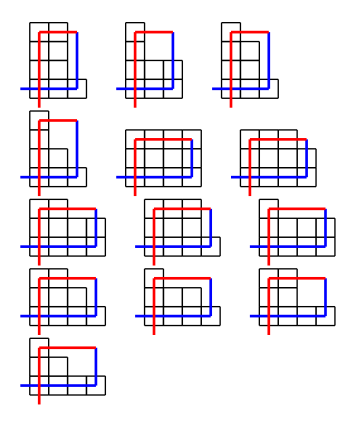




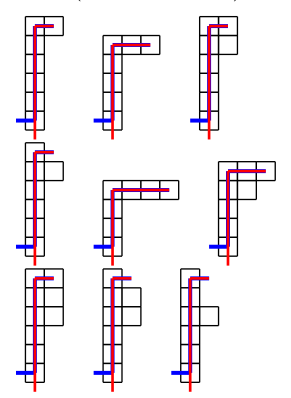


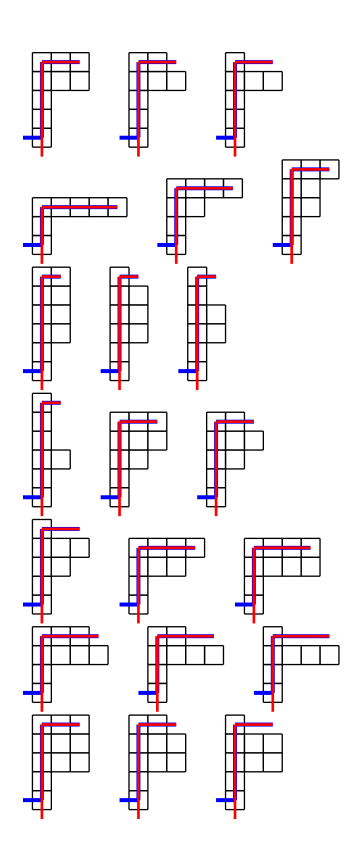


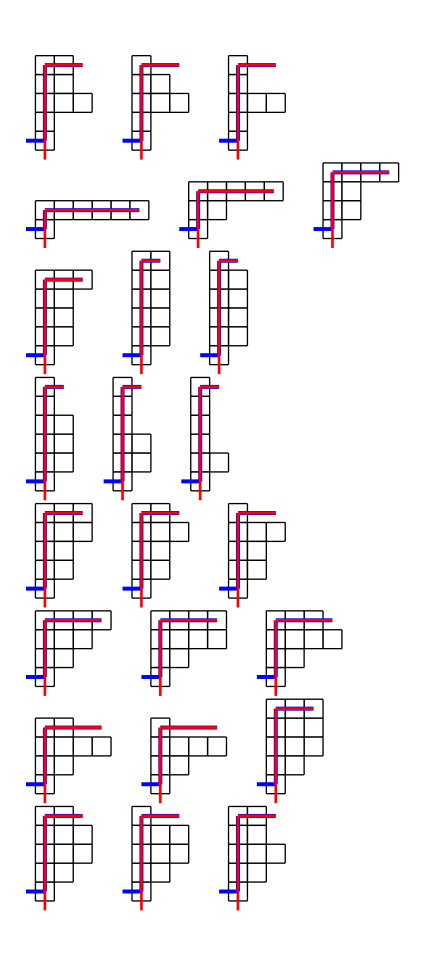


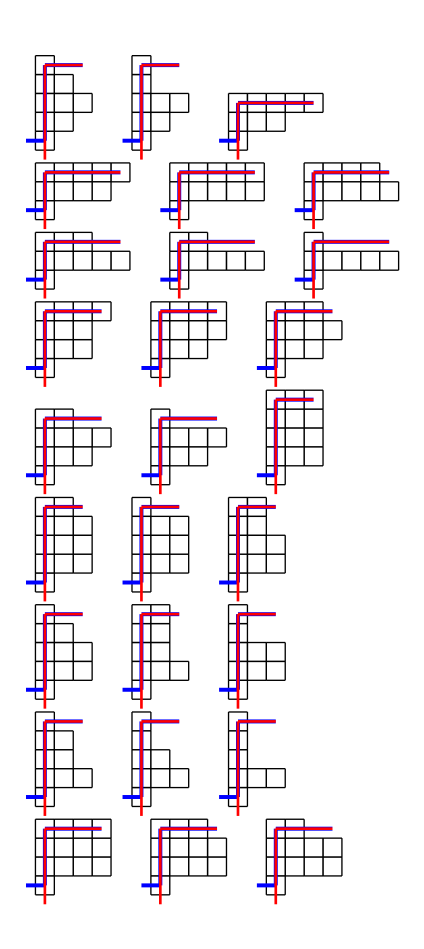


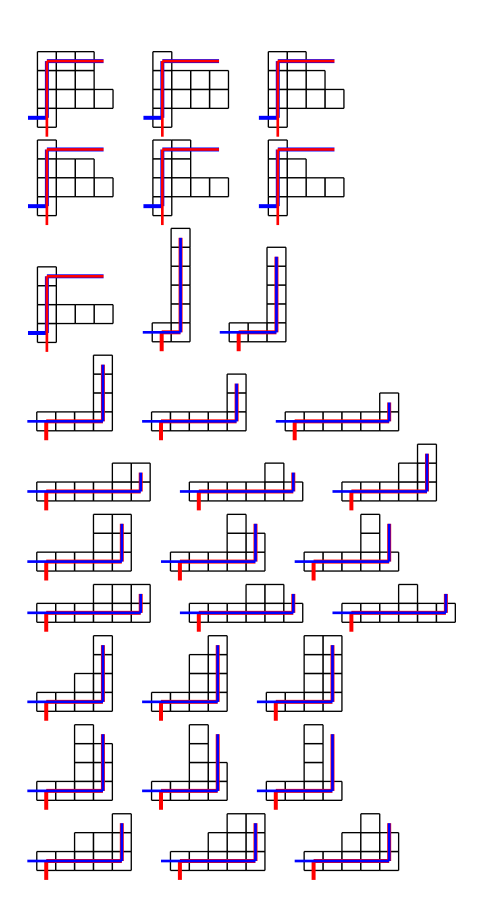
 ${
m n}=7~{
m (cardinalit\'e: 436)}$ 

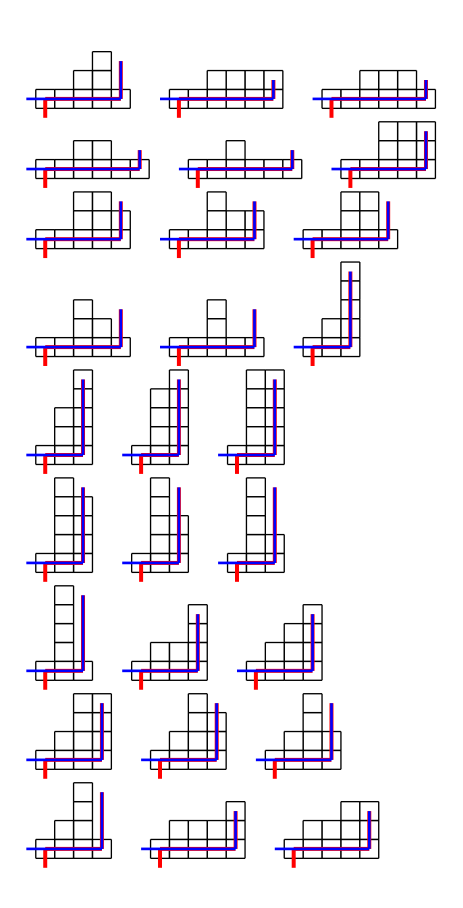


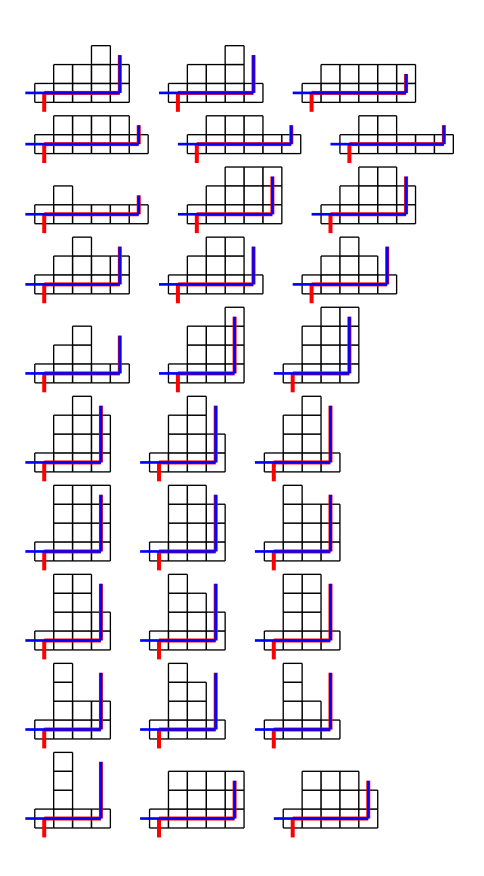


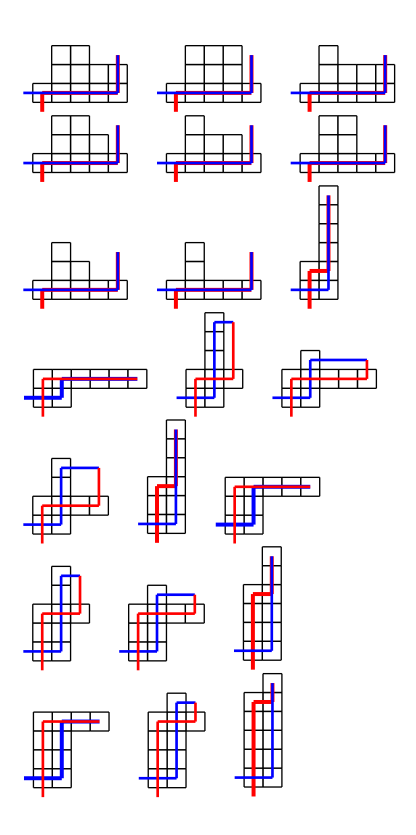


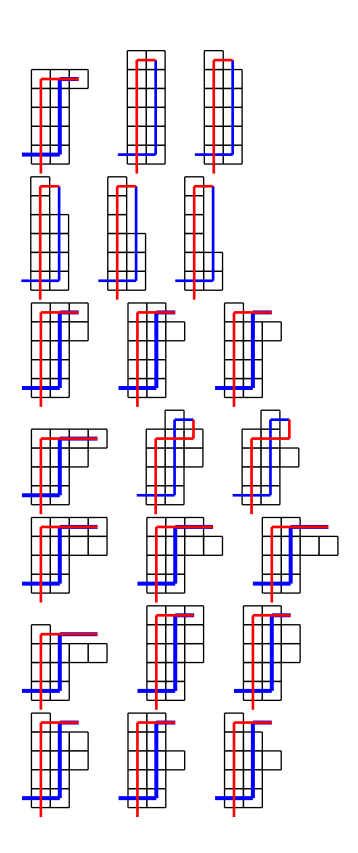


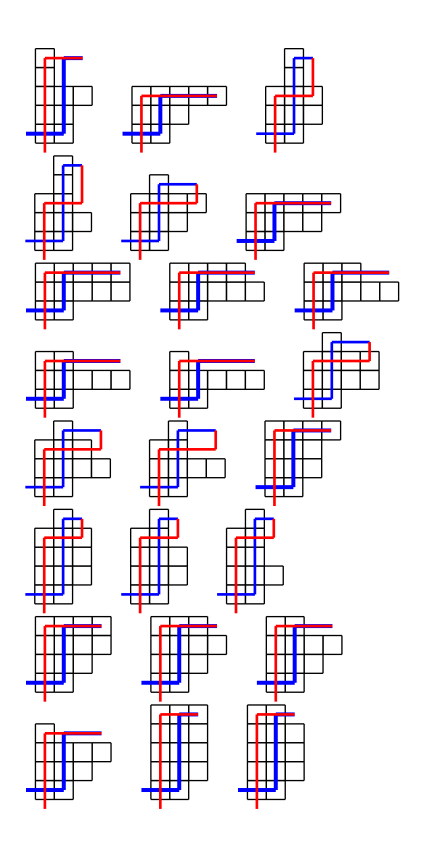


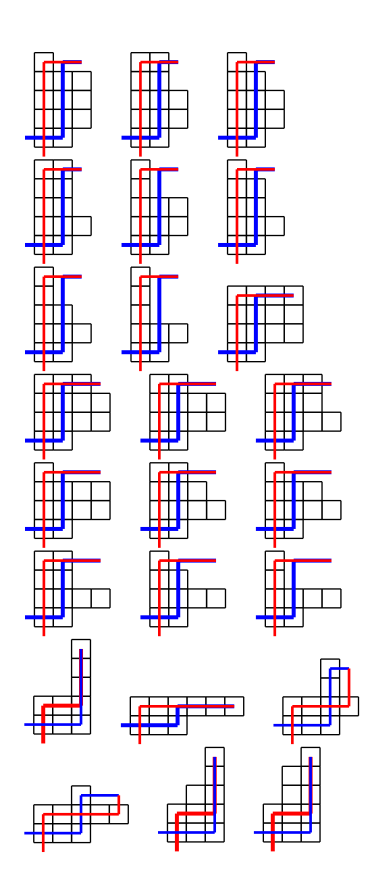


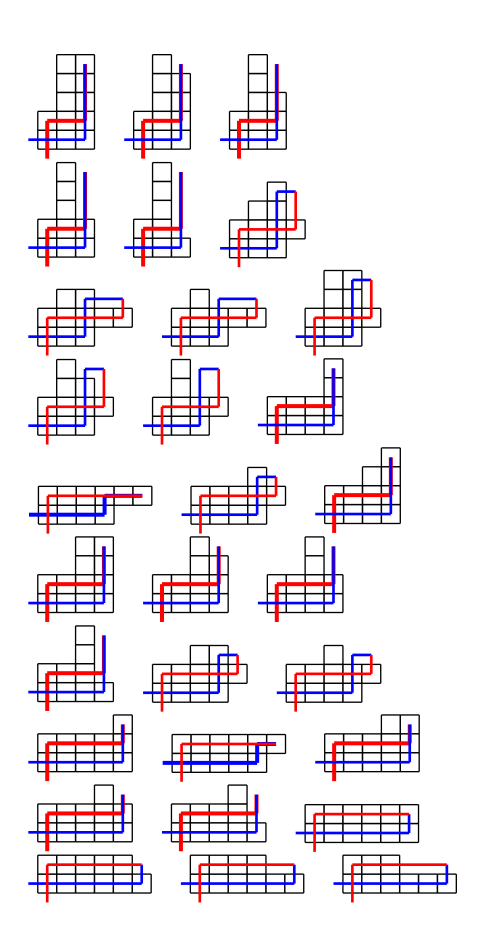


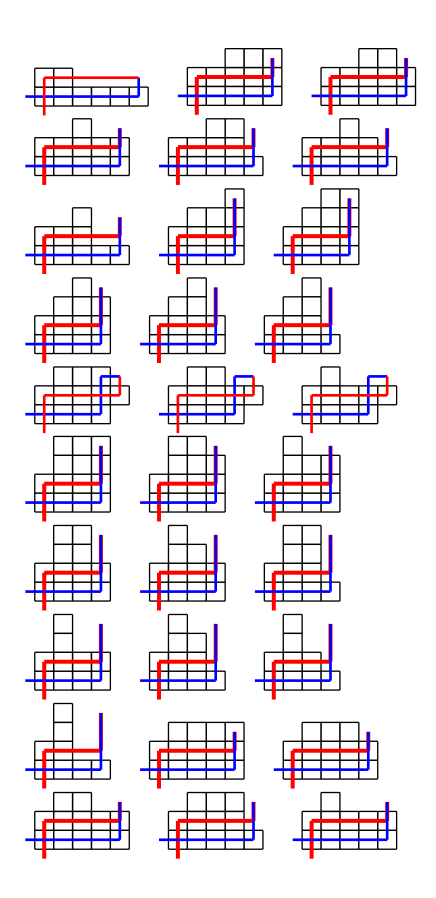


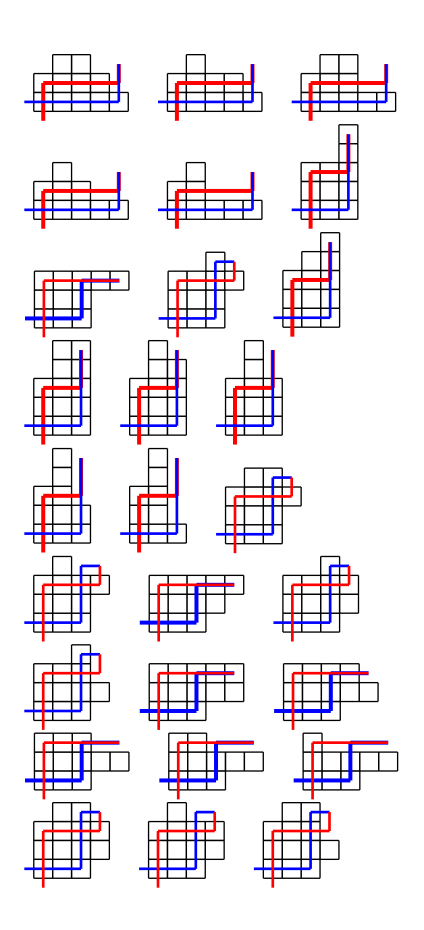


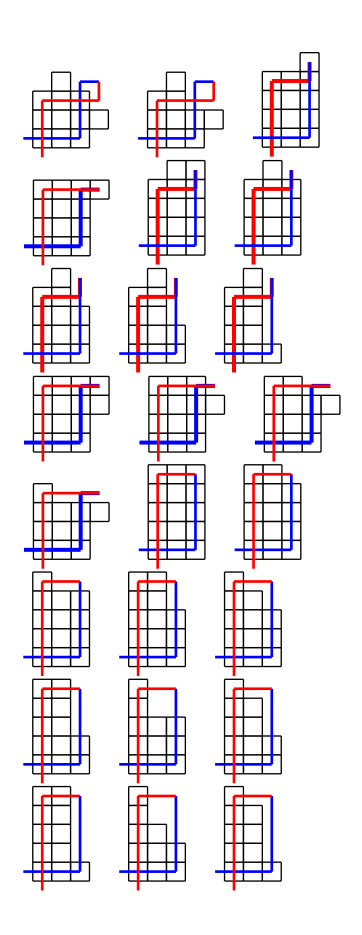


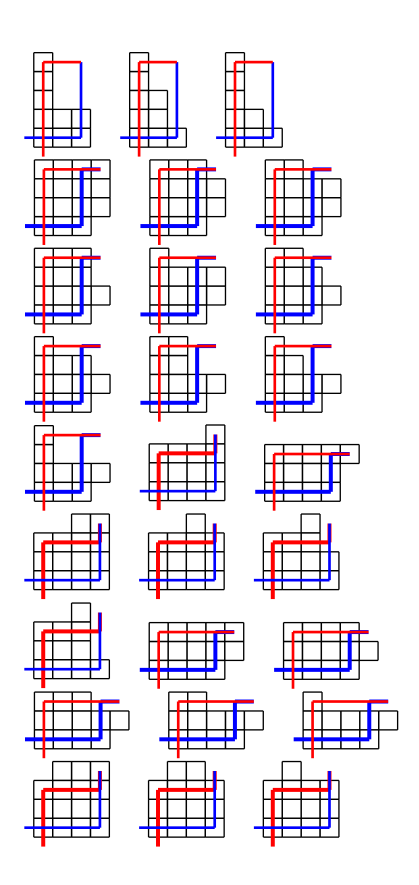


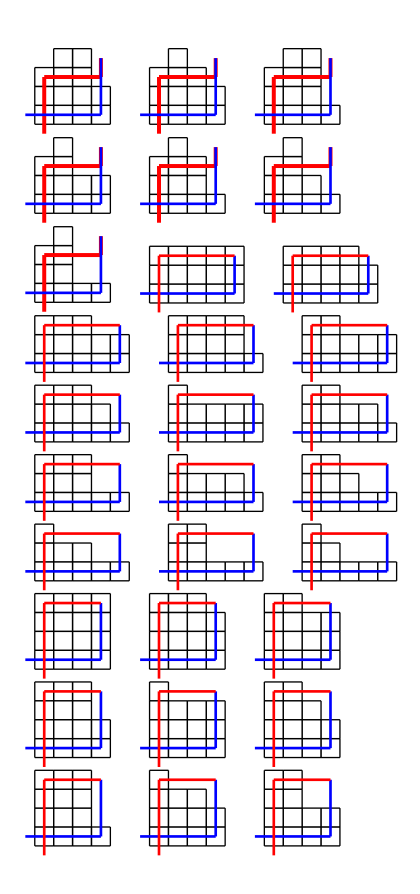


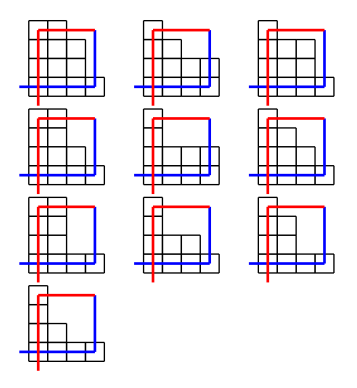












 ${
m n}=8~{
m (cardinalit\'e: 1256)}$ 

