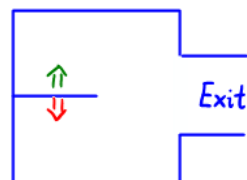
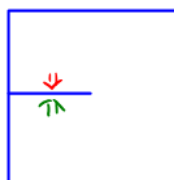
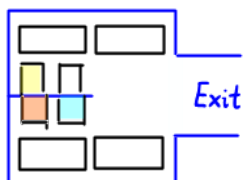
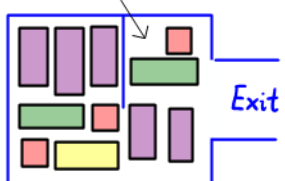
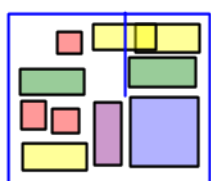
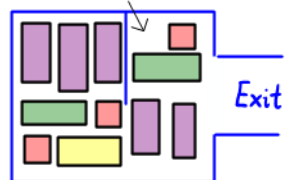
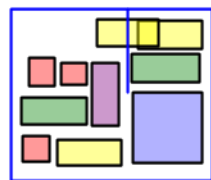
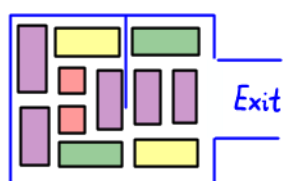
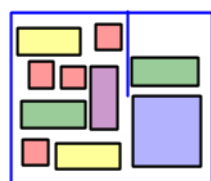
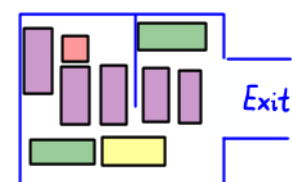
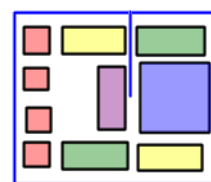
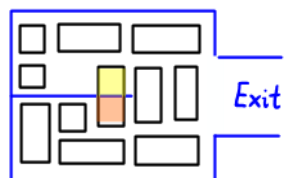
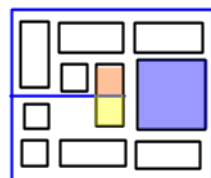


# 华容道

Easy:

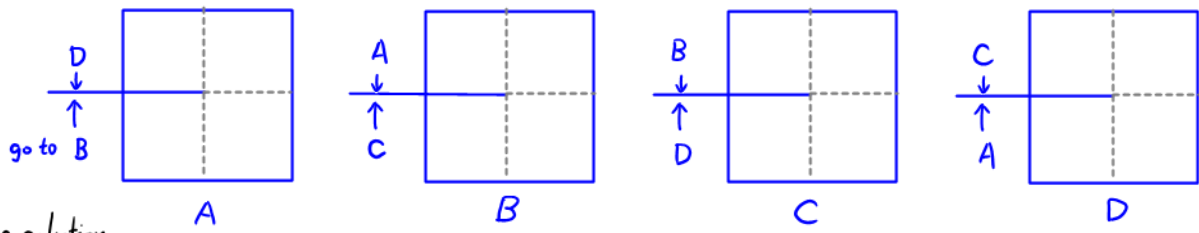


Hard:

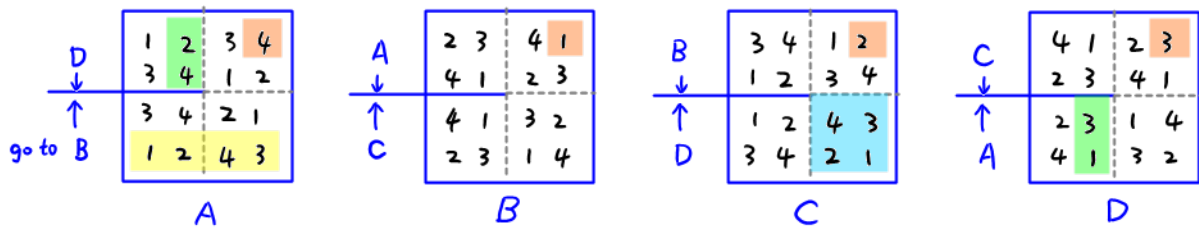


# 数独

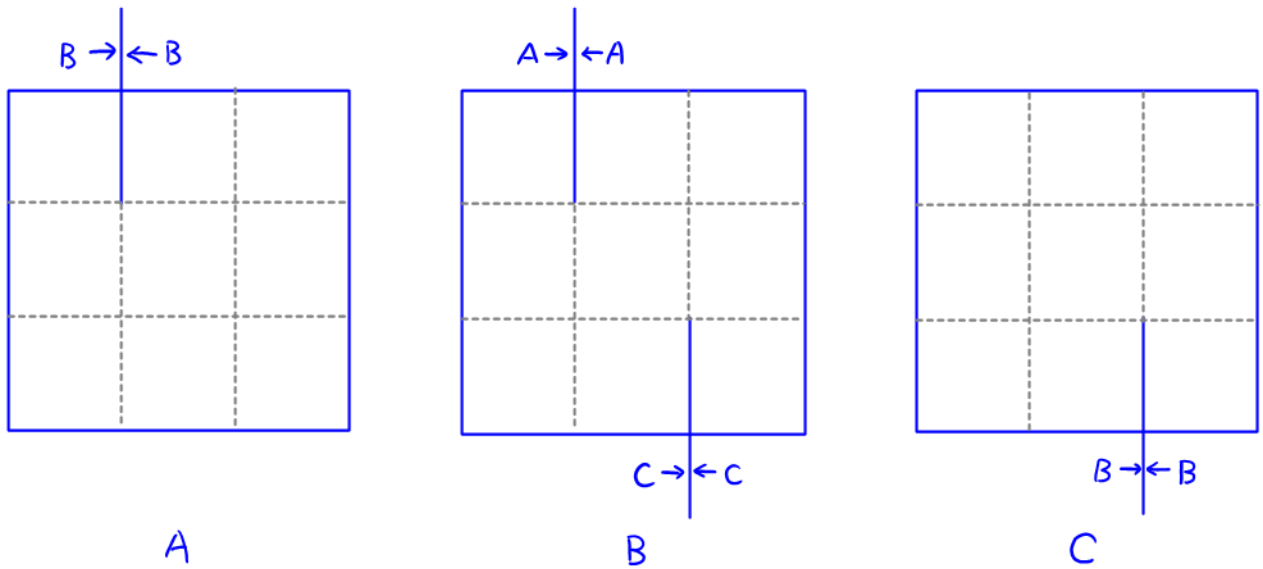
Version 1.



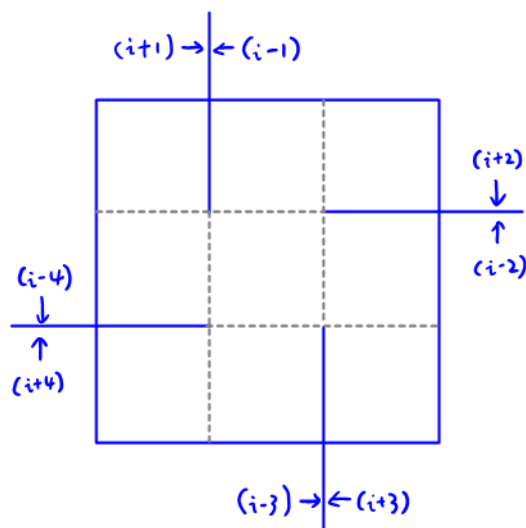
one solution.



Version 2.  $f(z) = z^3 - 3z$

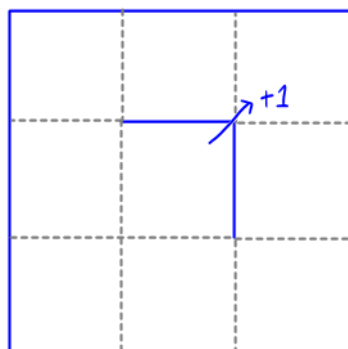


Version 3.  $i \in \mathbb{Z}/q\mathbb{Z}$



the  $(i)$ -th fundamental domain

Version 4.  $i \in \mathbb{Z}/q\mathbb{Z}$



the  $(i)$ -th fundamental domain