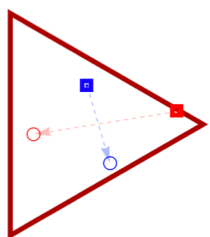







$n = 3$

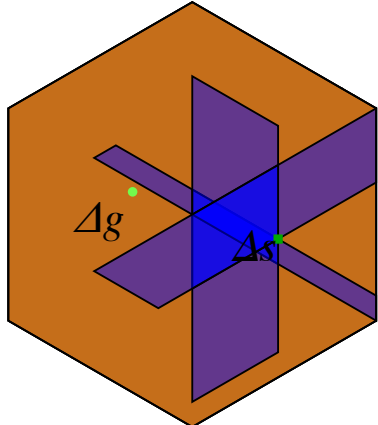


Δs  =  - 

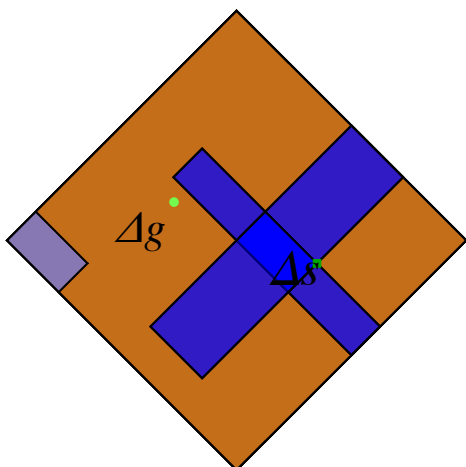
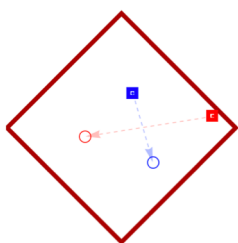
Δg  =  - 

 2-move reachable set

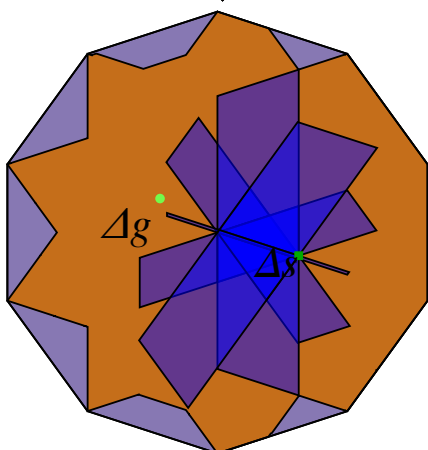
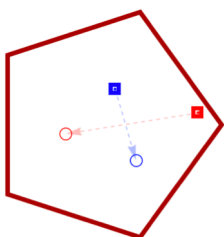
 4-move reachable set



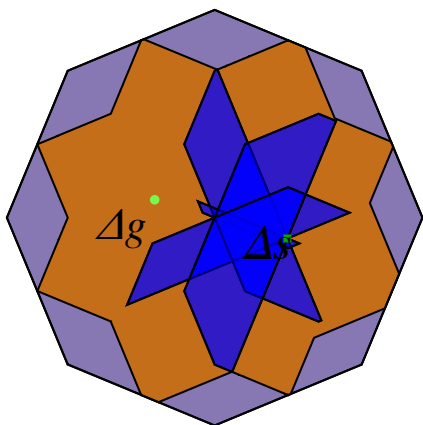
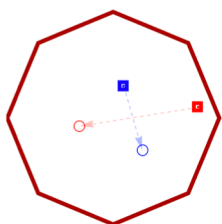
$n = 4$



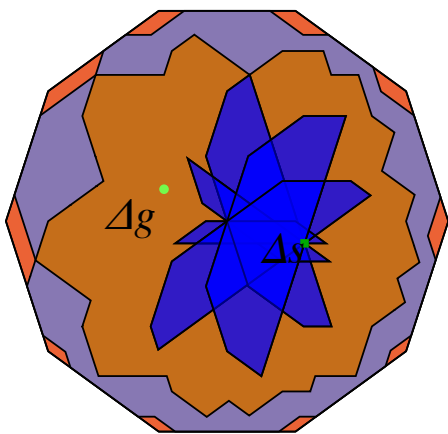
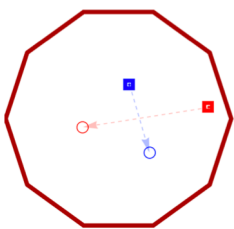
$n = 5$




$n = 8$

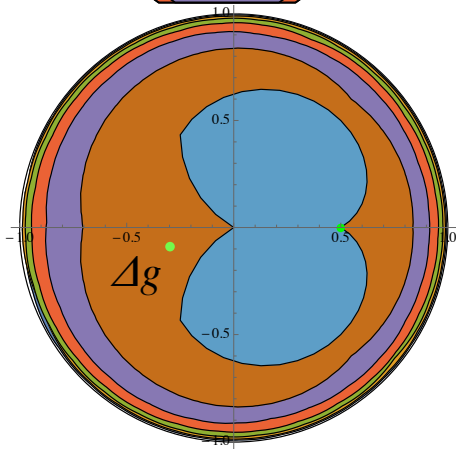
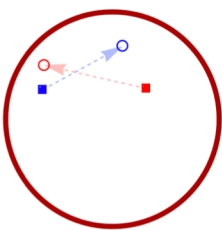



$n = 10$



 8-move reachable set

$n = \infty$



 10-move reachable set