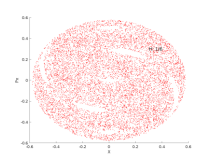
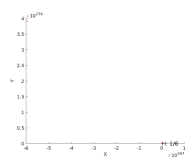
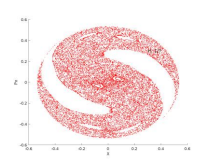
## TIPOS DE TRAYECTORIAS QUE PODEMOS OBSERVAR EN CADA IMAGEN.

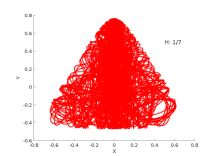
- H=1/6 → caos(trayectoria caótica)



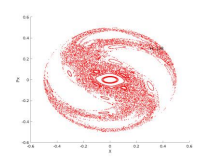


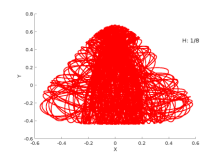
- H=1/7 → toros(trayectorias elípticas)



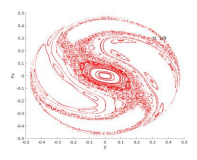


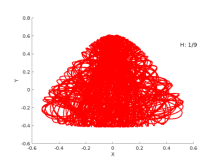
- H=1/8 → toros(trayectorias elípticas) e islas de resonancia(trayectorias cuasi periódicas)



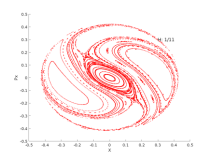


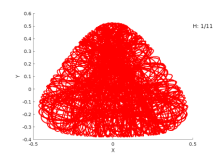
 H=1/9 → toros(trayectorias elípticas) e islas de resonancia(trayectorias cuasi periódicas)



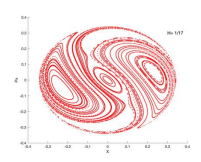


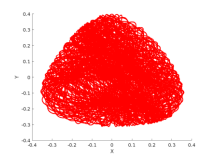
- H=1/11 → toros(trayectorias elípticas), islas de resonancia(trayectorias cuasi periódicas) e hiperbólicos(trayectorias hiperbólicas)



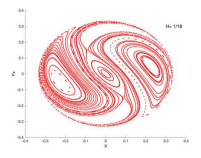


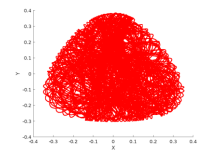
- H=1/17 → toros(trayectorias elípticas) e hiperbólicos(trayectorias hiperbólicas)



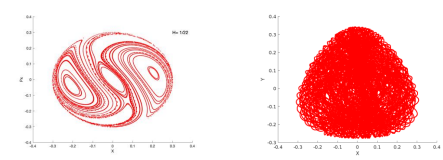


- H=1/18 → toros(trayectorias elípticas) e hiperbólicos(trayectorias hiperbólicas)

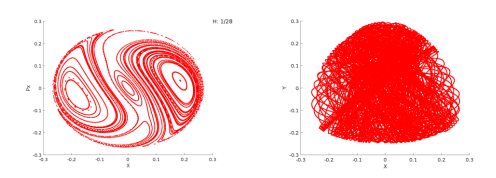




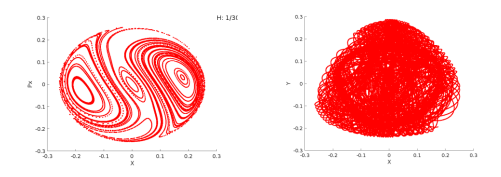
- H=1/22 → toros(trayectorias elípticas) e hiperbólicos(trayectorias hiperbólicas)



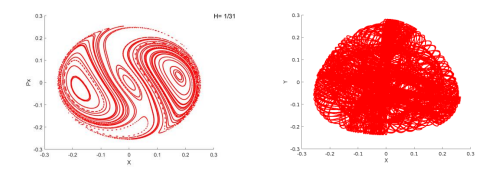
- H=1/28 → toros(trayectorias elípticas) e hiperbólicos(trayectorias hiperbólicas)



- H=1/30 → toros(trayectorias elípticas) e hiperbólicos(trayectorias hiperbólicas)



 H=1/31 → toros(trayectorias elípticas) e hiperbólicos(trayectorias hiperbólicas)



H=1/33 → toros(trayectorias elípticas) e hiperbólicos(trayectorias hiperbólicas)

