

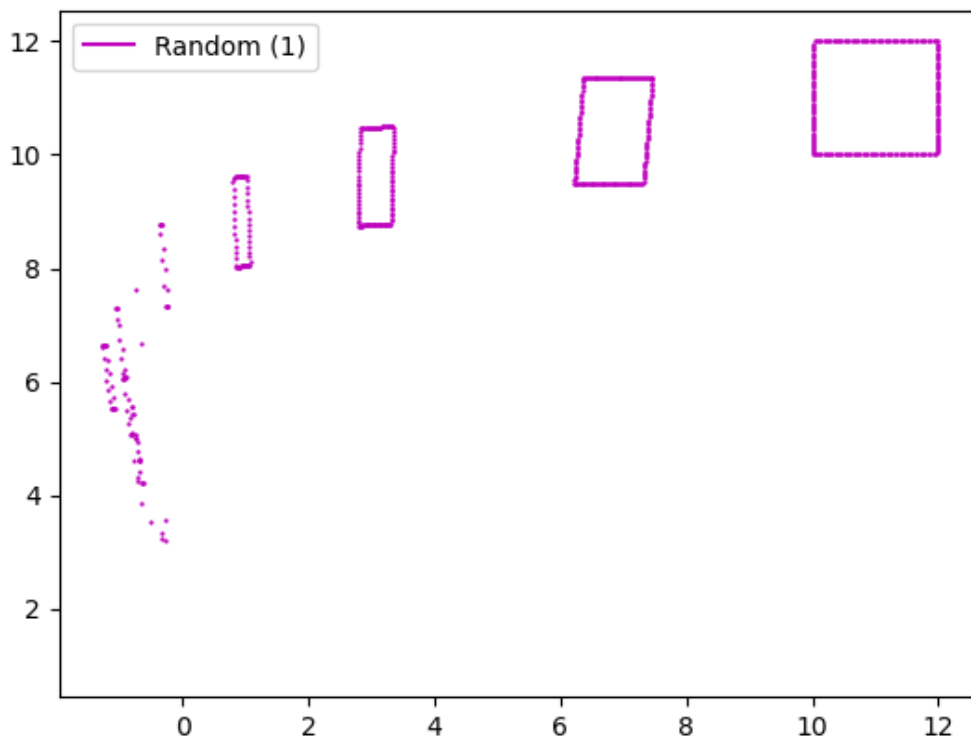
Report

Changes from previous one

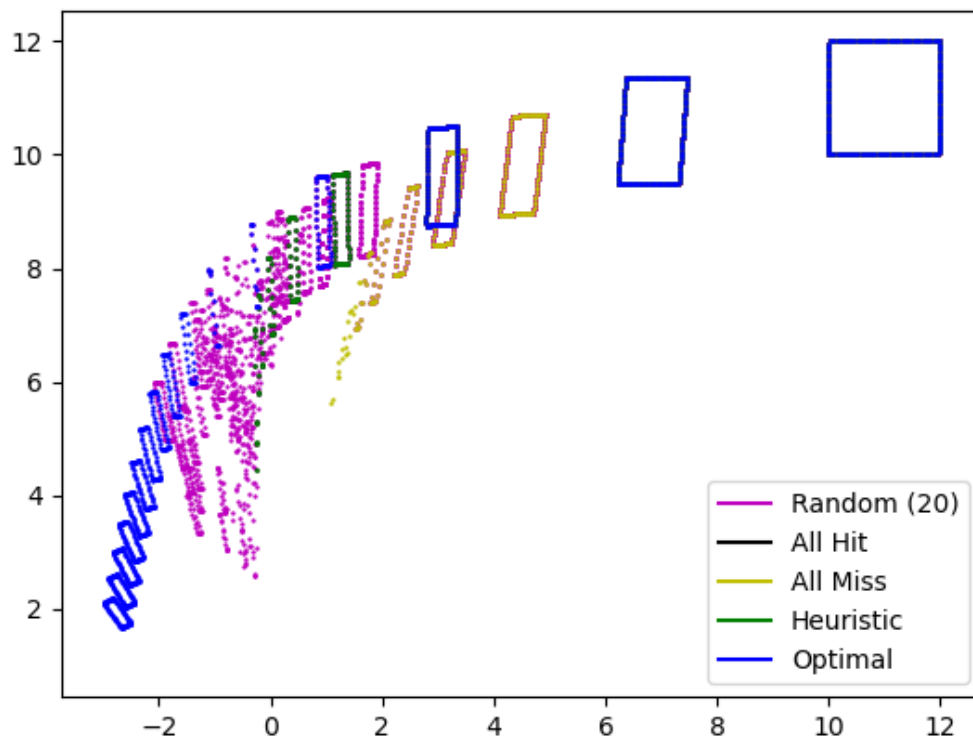
- Reachable set with initial set (not an initial point)
- As the matrix was augmented, based on time steps, now it's projected onto $x - y$ dimension
- Can we find other trajectories?
 - I think yes: using projection, it should be possible.

Introduction

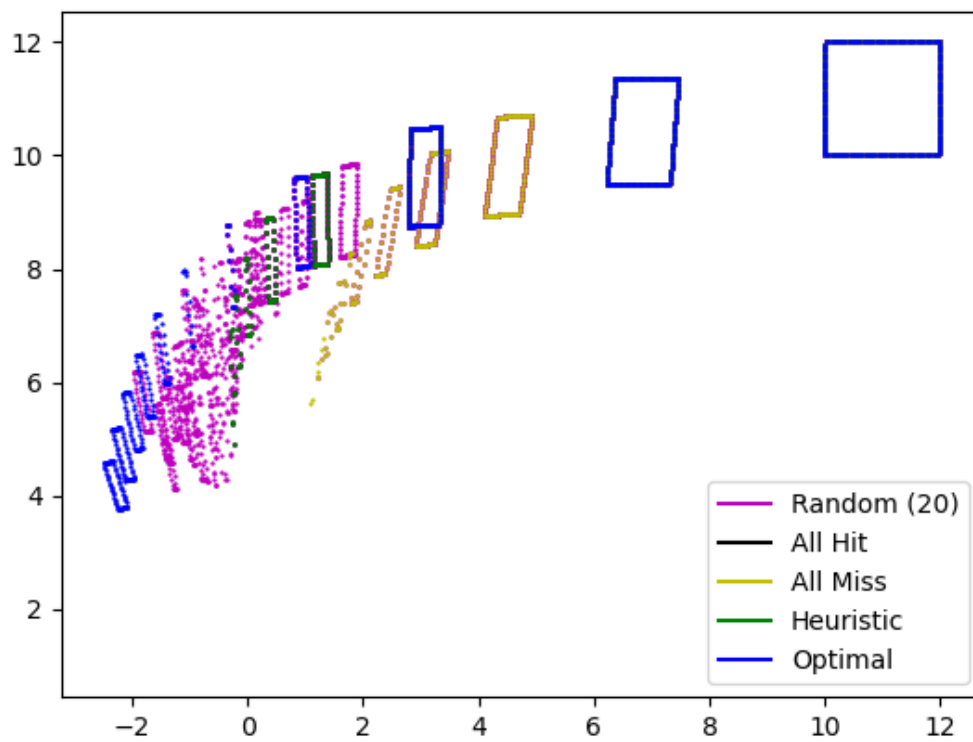
- Shows a random plot



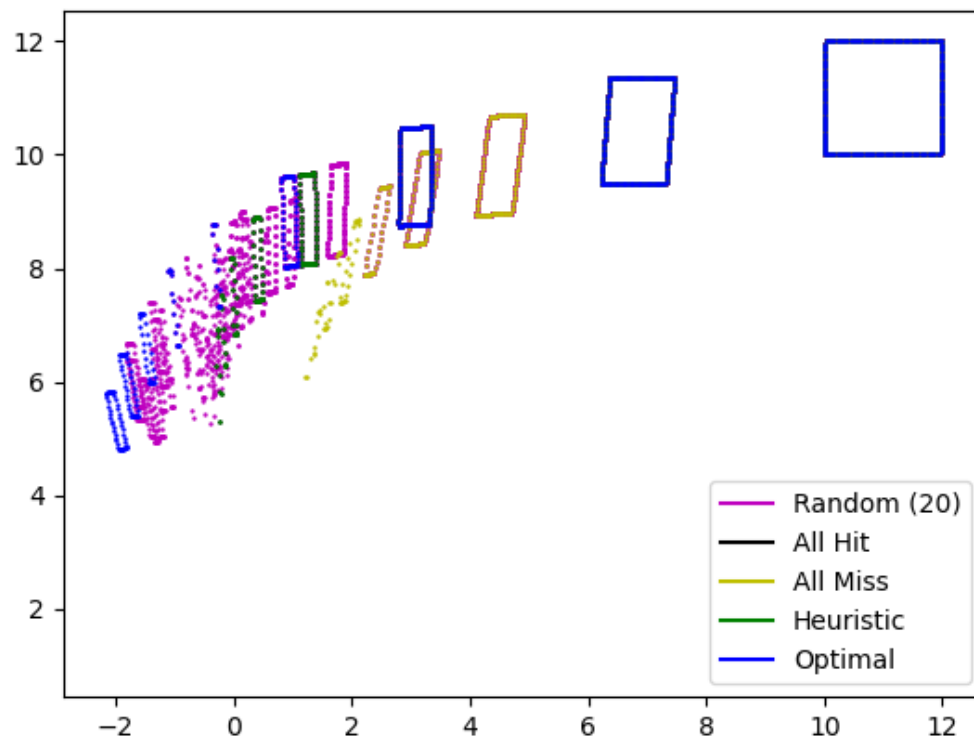
15 Time Steps



10 Time Steps



8 Time Steps



5 Time Steps

