

Answer/Graph – Part 2

The graph presented is the variation of alpha for planning $n = 5$.

The episodes were averaged over 10 independent runs and the quantity of steps in the first episode was established in 1300 for all variations of alpha.

All the steps per episode averaged over 10 runs can be found on each .txt specific for each planning:

-Alpha0_03125

-Alpha0_0625

-Alpha0_125

-Alpha0_25

-Alpha0_5

-Alpha1

The result is presented below:

The graph was zoomed for the purpose of observing the curves.

