

Day 66

DIY

- Q1. What is Reinforcement Learning? How can it be compared with other ML techniques?
- Q2. How to define states in Reinforcement Learning?
- Q3. What are the steps involved in a typical Reinforcement Learning algorithm?
- Q4. What is the role of the Discount Factor in Reinforcement Learning?
- Q5. What factors should be kept in mind while choosing the values of Gamma and Lambda in the generalized temporal differencing algorithm?

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