## 시즌 RL - Lecture 01

**노트북**: 모두를 위한 머신러닝

**만든 날짜**: 2019-01-14 오후 3:34 **수정한 날짜**: 2019-01-14 오후 3:38

작성자: r

**태그:** #모두를 위한, .Lecture

Lecture 01

## = Online video lectures

• A Tutorial on Reinforcement Learning, <a href="https://simons.berkelev.edu/talks/tutorialreinforcement-learning">https://simons.berkelev.edu/talks/tutorialreinforcement-learning</a> 2017

- Berkeley CS 294: Deep Reinforcement Learning, Spring 2017 <a href="http://rll.berkeley.edu/deeprlcourse/">http://rll.berkeley.edu/deeprlcourse/</a>, 2017
- MIT 6.S094: Deep Learning for Self-Driving Cars (Lecture 2) <a href="http://selfdrivingcars.mit.edu/">http://selfdrivingcars.mit.edu/</a>, 2017
- Deep Reinforcement Learning (John Schulman, OpenAl) <a href="https://www.youtube.com/watch?v=PtAlh9KSnjo&t=2457s">https://www.youtube.com/watch?v=aUrX-v=PtAlh9KSnjo&t=2457s</a> (summary) and <a href="https://www.youtube.com/watch?v=aUrX-rp-ss4&list=PLiKEIQIKCTZYN3CYBlj8r58SbNorobqcp">https://www.youtube.com/watch?v=aUrX-rp-ss4&list=PLiKEIQIKCTZYN3CYBlj8r58SbNorobqcp</a> (4 lectures)
- UCL, David Silver, Reinforcement Learning <a href="http://www0.cs.ucl.ac.uk/staff/d.silver/web/Teaching.html">http://www0.cs.ucl.ac.uk/staff/d.silver/web/Teaching.html</a>, 2015
- Stanford Andrew Ng CS229 Lecture 16 <a href="https://www.youtube.com/watch?v=Rtxl449ZjSc">https://www.youtube.com/watch?v=Rtxl449ZjSc</a>, 2008