https://hrl.boyuai.com/chapter/intro

EasyRL教程

https://github.com/datawhalechina/easy-rl

周志华ML学习

https://github.com/Vay-keen/Machine-learning-learning-

notes

ML面试题及常考知识点 🔗

https://github.com/NLP-LOVE/ML-NLP

李宏毅机器学习 🔗

https://www.bilibili.com/video/BV1Wv411h7kN/? vd source=0e34402ece26fd6fce2fb7540b54bbf3

https://datawhalechina.github.io/leeml-notes/#/

wangshusen强化学习

https://www.youtube.com/playlist?

list=PLvOO0btloRnsiqM72G4Uid0UWljikENlU

https://www.youtube.com/watch?

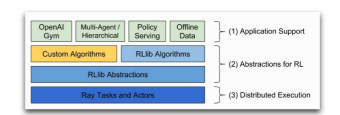
v=lkEF4LpH5Ys&list=PLySQw_vQ73PyDY68KF0HdCzclLBoHV

周博磊强化学习 **TvD**

CS285: Deep Reinforcement Learning

http://rail.eecs.berkeley.edu/deeprlcourse/

RL



ray、tune、RLLib 🔗

https://www.bilibili.com/video/BV1VE411w73P? spm id from=333.999.0.0

建议学会使用的强化学习库

ElegantRL 🔗

https://elegantrl.readthedocs.io/en/latest/helloworld/

intro.html

Stable Baselines3

https://stable-baselines3.readthedocs.io/en/master/guide/ rl.html

MADDPG

MATD3

QTRAN

COMA

QMIX

Offline RL

benchmark: D4RL

https://di-engine-docs.readthedocs.io/zh CN/latest/ env tutorial/d4rl zh.html

Model-based RL

RL延申

Meta-RL

画图代码

Mujoco

RL面临的问题

所需数据甚多,因此难以直接用机器人进行学习

真实的机器人环境与训练环境有所不同

https://github.com/kaixindelele/DRLib/tree/main/

spinup utils

ENV

【mujoco安装】 https://www.youtube.com/watch?v=Wnb_fiStFb8

mujoco

https://www.youtube.com/watch?

Mujoco200Tutorials

v=NScEj7JlebE&list=PLc7bpbeTlk758Ad3fkSywdxHWpBh9P M0G&index=1

【Mujoco建模官方文档】

https://mujoco.readthedocs.io/en/latest/XMLreference.html https://github.com/openai/gym/tree/master/gym/envs/

[Mujoco+Gym Example]