强化学习书籍：<https://github.com/datawhalechina/easy-rl>

<https://github.com/openai/spinningup>

在线课程：李沐 -- <https://courses.d2l.ai/zh-v2/>

李宏毅

<https://www.bilibili.com/video/av63546968/?from=search&seid=6125928573101941185>

Science Robotics， Hierarchically depicting vehicle trajectory with stability in complex environments： [https://www.science.org/doi/10.1126/scirobotics.ads4551#](https://www.science.org/doi/10.1126/scirobotics.ads4551)

<https://benburgesslimerick.github.io/MotM-FailureRecovery/>

<https://www.bilibili.com/video/BV1Wz4y1V7vL/?vd_source=3e7fbffcd8f8426b495e02768f2b6731>

<https://ieeexplore.ieee.org/document/10610192>

<https://github.com/Robotics-STAR-Lab/REMANI-Planner>

知名综述: <https://github.com/happywangmakeit/awesome-visual-navigation>

我的论文引用里也有不少综述，可以参考

<https://scholar.google.com/citations?user=6newvTMAAAAJ&hl=zh-CN&oi=ao>