## 强化学习相关资料(书籍,课程,网址,笔记等)

作者: 凯鲁嘎吉 - 博客园 http://www.cnblogs.com/kailugaji/

%E5%BD%A9%E8%89%B2%E5%8E%8B%E7%BC%A9).pdf

更多请看: Reinforcement Learning - 随笔分类 - 凯鲁嘎吉 - 博客园 https://www.cnblogs.com/kailugaji/category/2038931.html

- 1. Sutton, R. S. and Barto, A. G. Reinforcement learning: An introduction. MIT press, 2018. <a href="https://incompleteideas.net/book/the-book.html">https://incompleteideas.net/book/the-book.html</a> (经典必读,最全面),中文翻译: <a href="https://rl.qiwihui.com/zh\_CN/latest/">https://rl.qiwihui.com/zh\_CN/latest/</a>
- 2. Hao Dong, Zihan Ding, Shanghang Zhang, et al., Deep Reinforcement Learning: Fundamentals, Research, and Applications, Springer Nature,

  http://www.deepreinforcementlearningbook.org, 2021. https://link.springer.com/content/pdf/10.1007%2F978-981-15-4095-0.pdf (汇总性强,但图少,更像是期末总结小笔记),中文版:深度强化学习:基础、研究与应用 (博文视点出品) https://deepreinforcementlearningbook.org/assets/pdfs/%E6%B7%B1%E5%BA%A6%E5%BC%BA%E5%8C%96%E5%AD%A6%E4%B9%A0(%E4%B8%AD%E6%96%87%E7%89%88-
- 3. MYKEL J. KOCHENDERFER, TIM A. WHEELER, AND KYLE H. WRAY, Algorithms for Decision Making, MIT PRESS, 2022. <a href="https://mykel.kochenderfer.com/textbooks/">https://mykel.kochenderfer.com/textbooks/</a>
- 4. Qi Wang, Yiyuan Yang, Ji Jiang, Easy RL 强化学习中文教程, 2021. <a href="https://github.com/datawhalechina/easy-rl/releases">https://github.com/datawhalechina/easy-rl/releases</a> (相当于李宏毅课程《强化学习》笔记,大白话,通俗易懂,部分内容有待商榷与完善)
- 5. 王树森, 黎彧君, 张志华, 深度强化学习, <a href="https://github.com/wangshusen/DRL/blob/master/Notes">https://github.com/wangshusen/DRL/blob/master/Notes</a> CN/DRL.pdf, 2021. (深度强化学习打基础必看,深入浅出,推荐阅读)
- 6. 邱锡鹏,神经网络与深度学习,机械工业出版社,https://nndl.github.io/, 2020. (强化学习打基础必看,深度的涉及的少,推荐阅读)
- 7. 王东, 机器学习导论, 清华大学出版社, http://166.111.134.19:7777/mlbook/release/21-01-02/book.pdf, 2021.
- 8. Alekh Agarwal, Nan Jiang, Sham M. Kakade, Wen Sun. Reinforcement Learning: Theory and Algorithms, <a href="https://rltheorybook.github.io/rltheorybook\_AJKS.pdf">https://rltheorybook\_AJKS.pdf</a>, 2021. (含offline RL)
- 9. Aske Plaat, Deep Reinforcement Learning, a textbook, <a href="https://arxiv.org/abs/2201.02135">https://arxiv.org/abs/2201.02135</a>, 2022. (2022新出的关于深度强化学习的书,含meta learning)
- 10. CS 885 Fall 2021 Reinforcement Learning https://cs.uwaterloo.ca/~ppoupart/teaching/cs885-fall21/schedule.html
- 11. C5330 Fall 2021 Deep Multi-Task and Meta Learning https://cs330.stanford.edu/
- 12. CS 234: Reinforcement Learning Winter 2021 https://web.stanford.edu/class/cs234/index.html
- 13. CS 285 Deep Reinforcement Learning https://rail.eecs.berkeley.edu/deeprlcourse/
- 14. UCL Course on RL 2015 Teaching David Silver <a href="https://www.davidsilver.uk/teaching/">https://www.davidsilver.uk/teaching/</a>
- 15. 10703 (Spring 2018): Deep RL and Control <a href="http://www.cs.cmu.edu/~rsalakhu/10703/lectures.html">http://www.cs.cmu.edu/~rsalakhu/10703/lectures.html</a>
- 16. Nan Jiang, CS 498 Reinforcement Learning (S21), CS 542 Statistical Reinforcement Learning (F21), https://nanjiang.cs.illinois.edu/
- 17. 李宏毅, 强化学习课程, https://www.bilibili.com/video/BV1UE411G7852spm\_id\_from=333.999.0.0, 2020.

- 18. 腾讯周沫凡(莫烦Python)强化学习、教程、代码 <a href="https://mofanpy.com/tutorials/machine-learning/reinforcement-learning/">https://mofanpy.com/tutorials/machine-learning/reinforcement-learning/</a>
- 19. Notes on Reinforcement Learning <a href="http://paulorauber.com/notes/reinforcement\_learning.pdf">http://paulorauber.com/notes/reinforcement\_learning.pdf</a> (强化学习打基础看)
- 21. OpenAI Gym环境介绍,包括状态动作维度: https://gymnasium.farama.org/
- 22. 强化学习路线图 深度强化学习实验室 http://deeprl.neurondance.com/d/107 or https://github.com/NeuronDance/DeepRL/tree/master/A-Guide-Resource-For-DeepRL
- 23. 深度强化学习实验室 一个开源开放、共享共进的强化学习学术组织、线上创新实验室http://deeprl.neurondance.com/
- 24. RLChina 强化学习社区: http://rlchina.org/
- 25. 深度强化学习 极术社区 <a href="https://aijishu.com/blog/deeprl">https://aijishu.com/blog/deeprl</a>
- 26. 智源社区: https://hub.baai.ac.cn/
- 27. 伯克利人工智能研究 (BAIR) 实验室: https://bair.berkeley.edu/blog/
- 28. CampusAI <a href="https://campusai.github.io/theory/">https://campusai.github.io/theory/</a>
- 29. 强化学习论文: https://qithub.com/hanjuku-kaso/awesome-offline-rl
- 30. 强化学习前沿 知乎专栏: https://www.zhihu.com/column/reinforcementlearning
- 31. TorchRL: PyTorch强化学习库 https://github.com/facebookresearch/rl
- 32. 动手强化学习: https://hrl.boyuai.com/