

Reinforce Learning

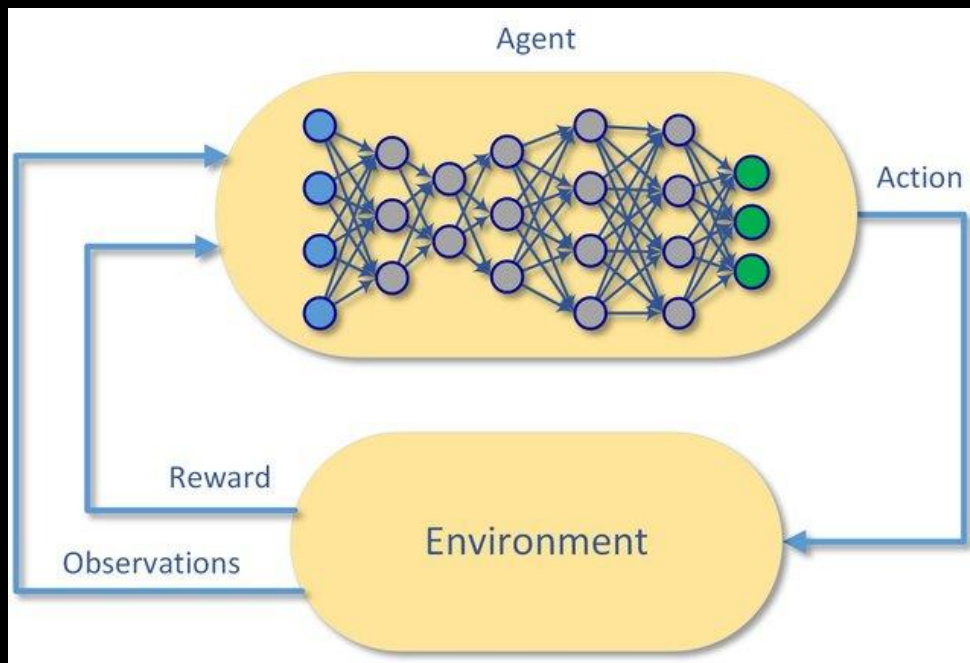
DQN - Practice with Pytorch

소프트웨어 끈대 강의

노기섭 교수

(kafa46@hongik.ac.kr)

Implementation Structure



M. Mohammadi and A. Al-Fuqaha, "Enabling Cognitive Smart Cities Using Big Data and Machine Learning: Approaches and Challenges," in *IEEE Communications Magazine*, vol. 56, no. 2, pp. 94-101, Feb. 2018, doi: 10.1109/MCOM.2018.1700298.

Q-learning/

models/

└─ qnet.py

results/

└─ train_plots/

└─ trained_models/

└─ videos/

agent.py

play_with_model.py

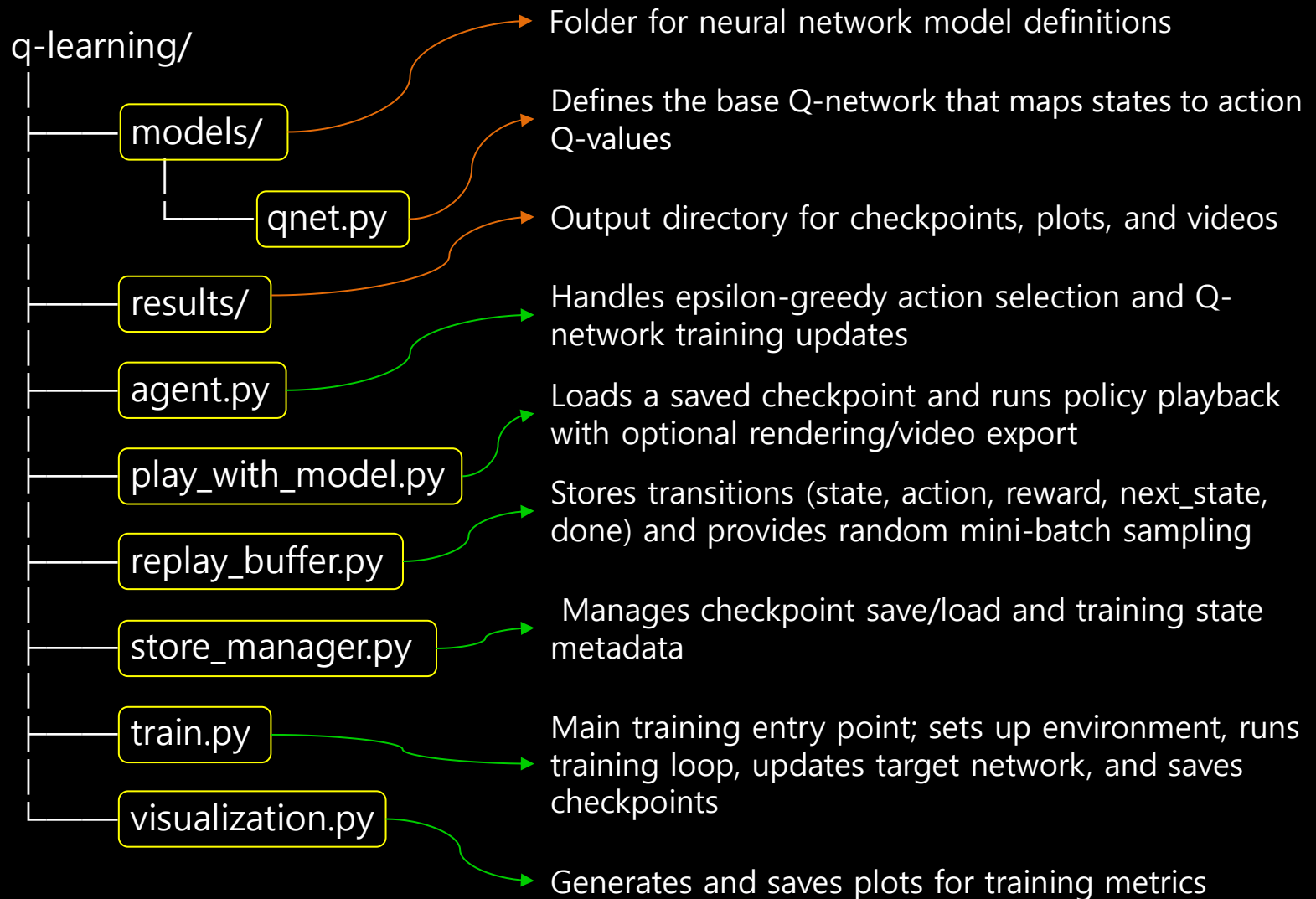
replay_buffer.py

store_manager.py

train.py

visualization.py

Module Design



Play with Codes



[https://www.deepshark.org/courses/
grad_reinforce_learning/w/11_dqn](https://www.deepshark.org/courses/grad_reinforce_learning/w/11_dqn)



수고하셨습니다 ..^^..