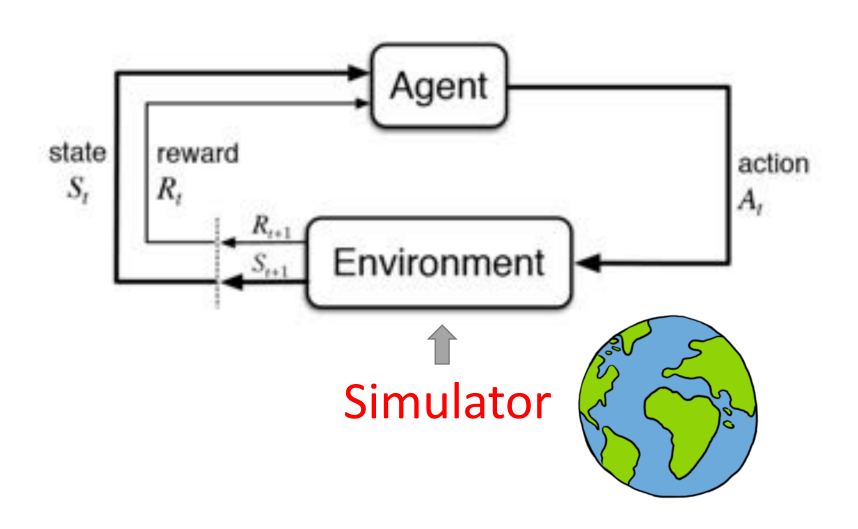
Lecture 21:Real-World RL

Bolei Zhou
The Chinese University of Hong Kong

Simulator RL versus Real-World RL



Priorities in Real-World RL

- Policy Gradient
- Complex representations
- Computational efficiency
- Control environment
- Learning ↓
- Last policy ↓

Guided Policy Learning 1

Generalization 1

Sample efficiency 1

Environment controls 1

Evaluation 1

Every policy 1

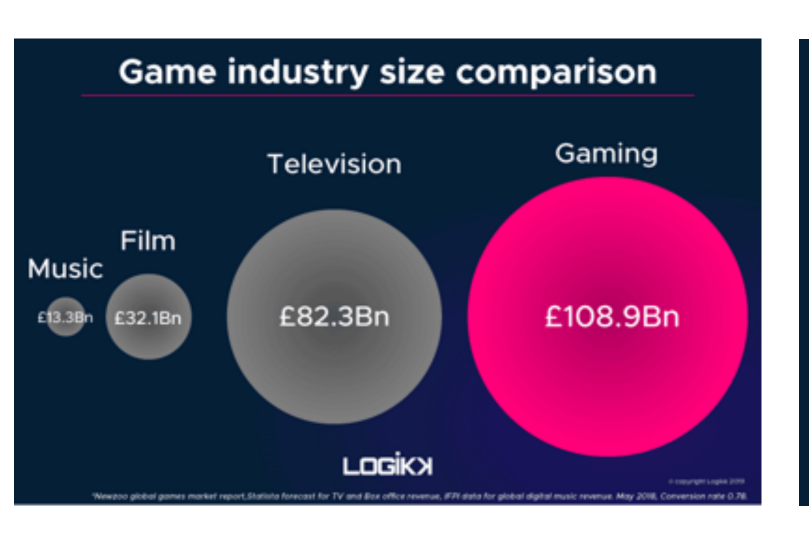
RL Applications

Only game playing??? How can I make a living???





Machine Learning in Gaming Industry

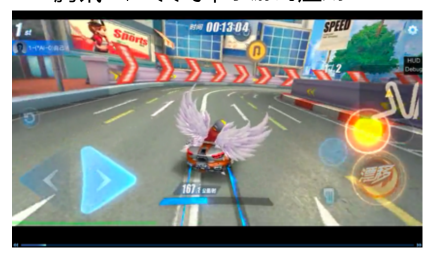




Training gaming AI bots



腾讯AI在QQ飞车手游的应用

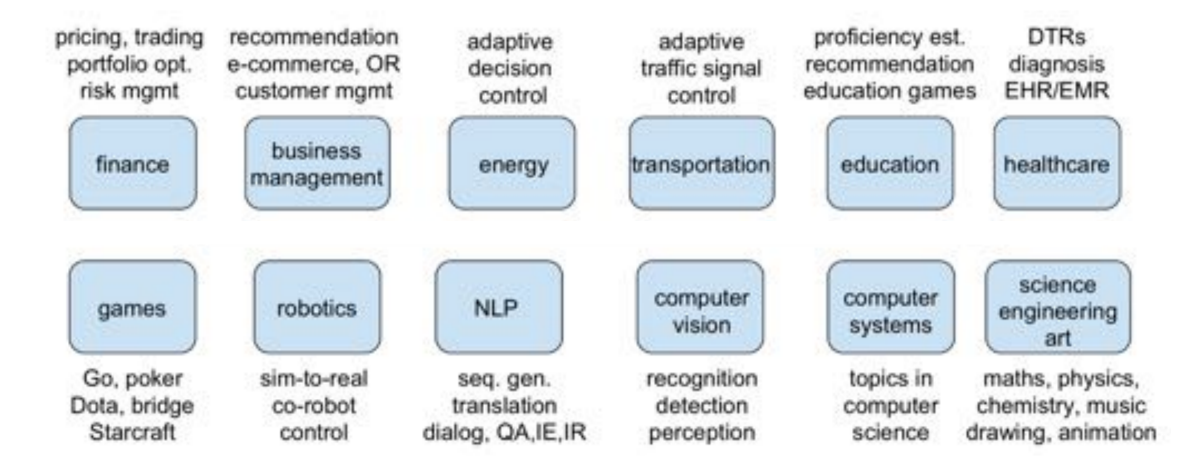


PCG: 程序内容生成



QQ斗地主残局生成

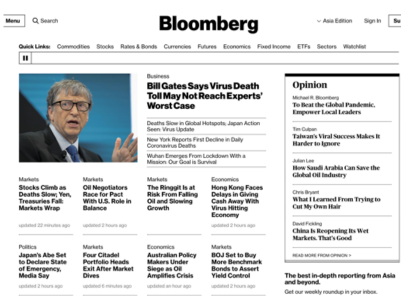
RL Applications



Application to e-commence

Contextual Bandits

- In real-world, there is usually some context that help you make a decision
- For example:
 - Patient data for clinical trials
 - Consumer data for news/movie recommendation





Contextual Bandits

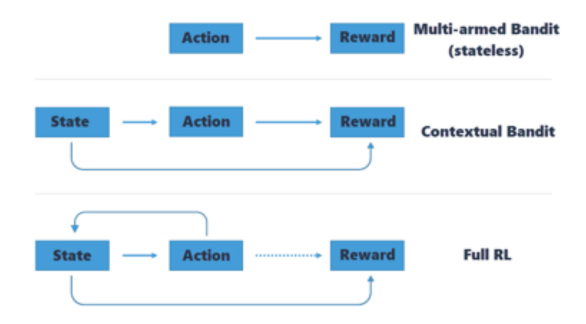
- We are running a sports news website. Today, there are K big sports related news stories.
- Every time a user visits our set, we must decide then and there which headlines to display to him/her on the front page.
- The goal is to maximize the number of clicks.

Contextual Bandits

Repeatedly:

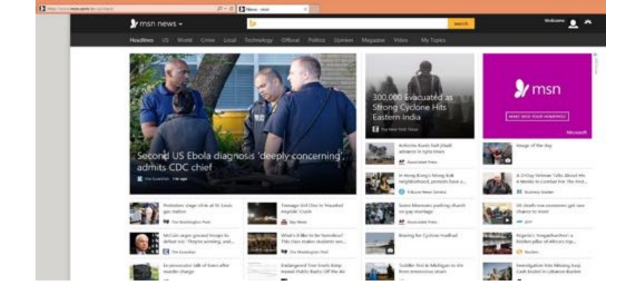
- 1. Observe features x
- 2. Choose action $\alpha \in A$
- 3. Observe reward *r*

Goal: Maximize expected reward



Contextual bandit can be considered as one-step RL

News Recommendation



- 1. Use contextual bandit to learn best action for top slot
 - with a score-based policy, i.e. $\pi(x) = \underset{a}{\operatorname{argmax}} f(x, a)$
- 2. Use the ordering from f for actions in other slots

SIGAI Industry Award to Real World Reinforcement Learning Team from **Microsoft**

- Decision Service created by the Real World Reinforcement Learning Team from Microsoft, has been chosen as the winner of the inaugural 2019 award.
- Identification and development of cutting-edge research on contextual-bandit learning throughout the broad range of Microsoft products

https://www.microsoft.com/en-us/research/project/real-world-reinforcement-learning/

Facebook RL system in production

POSTED ON NOV 1, 2018 TO AI RESEARCH, ML APPLICATIONS

Horizon: The first open source reinforcement learning platform for large-scale products and services



By Jason Gauci, Edoardo Conti, Kittipat Virochsiri





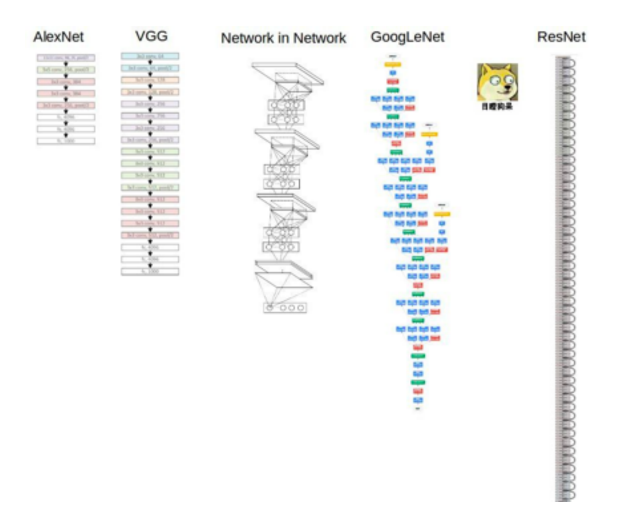


https://github.com/facebookresearch/ReAgent https://research.fb.com/wp-content/uploads/2018/10/Horizon-Facebooks-Open-Source-Applied-Reinforcement-Learning-Platform.pdf?

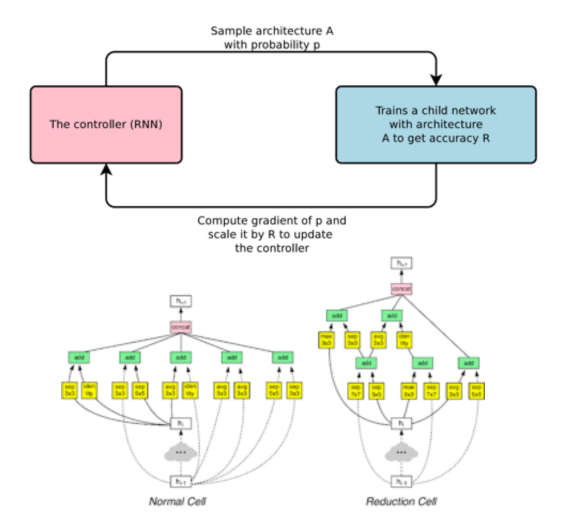
Application to Deep Learning

AutoML: Neural Architecture Search

Manually designed networks



RL for network architecture search

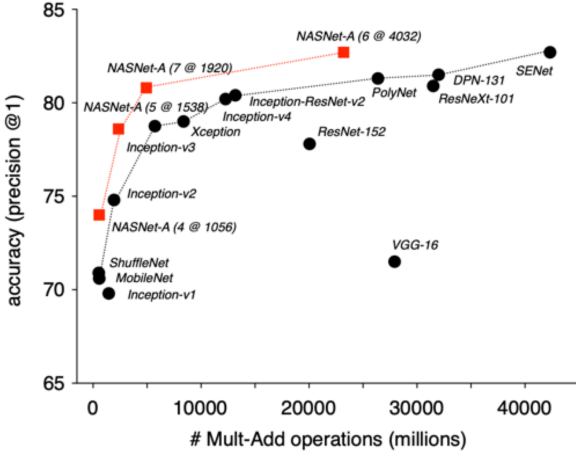


AutoML: Neural Architecture Search

Manually designed networks

AlexNet VGG ResNet Network in Network GoogLeNet

RL for network architecture search



https://ai.googleblog.com/2017/11/automl-for-large-scale-image.html

AutoML

Winter is coming for some of the ML researchers/engineers



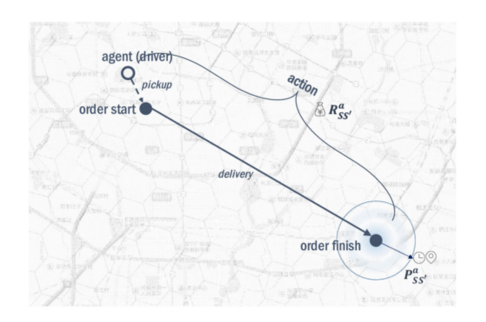
Jeff Dean's talk at ICML'19

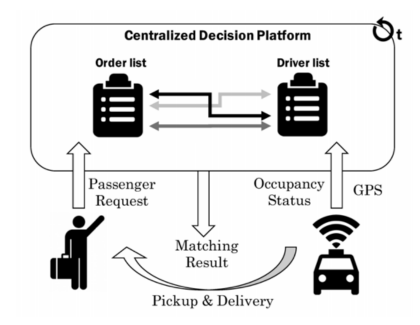
https://slideslive.com/38917526/an-overview-of-googles-work-on-automl-and-future-directions

Application to Transportation

Large-scale Order Dispatch for Taxis

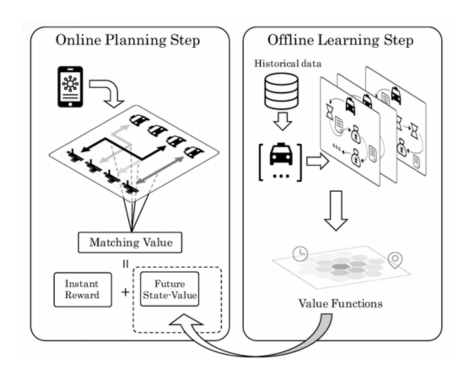
NP-hard/combinatorial optimization





Large-scale Order Dispatch for Taxis

Offline learning + Online planning

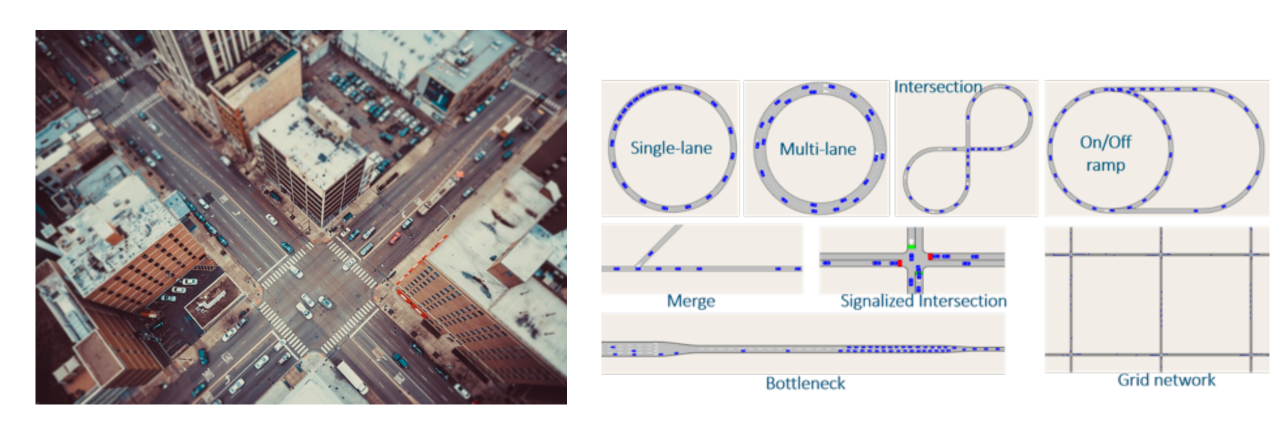


Take-home message:

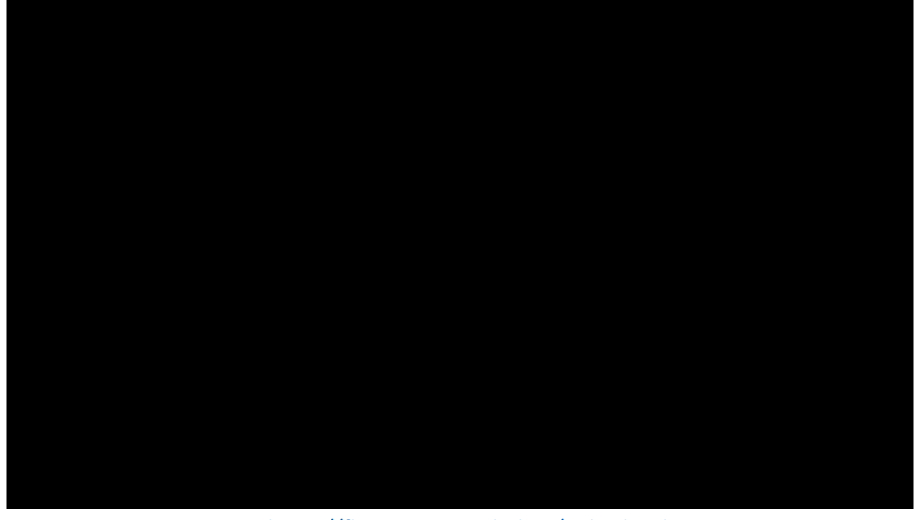
- How to model real-world tasks into RL framework
- How to simplify the problem so that it is solvable

Figure 1: Illustration of the proposed algorithm.

Multi-agent system for traffic simulation



Multi-agent system for traffic simulation



https://flow-project.github.io/index.html

Other RL Applications

Application to Robot Learning

Dexterous Manipulation from OpenAl



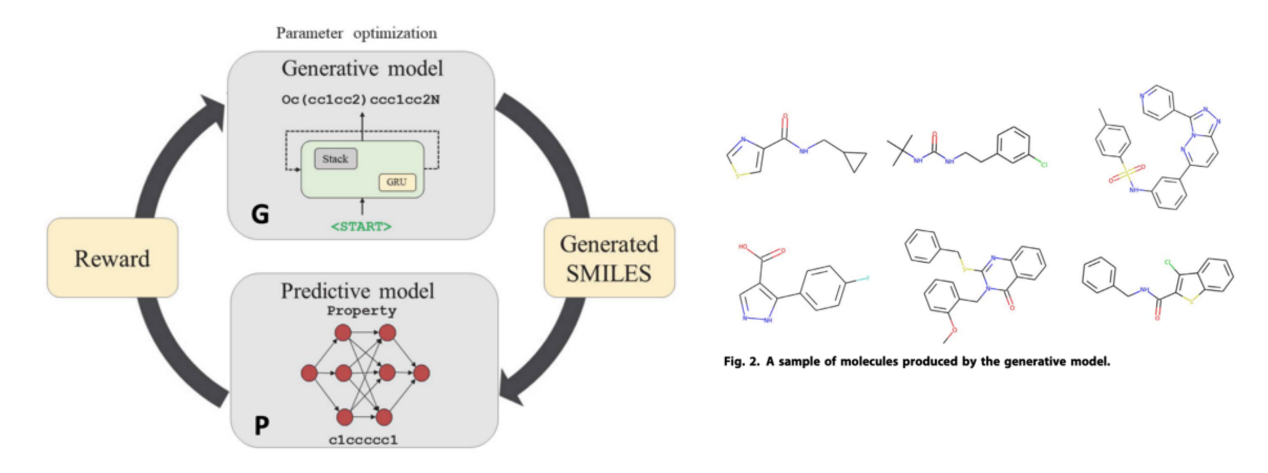
https://openai.com/blog/learning-dexterity/

CoRL (new annual conference on robot learnings ince 2017)

https://sites.google.com/robot-learning.org/corl2019



Application to Drug Design



Popova, M., Isayev, O., and Tropsha, A. (2018). Deep reinforcement learning for de novo drug design. Science Advances, 4(7).

Application to Drug Design

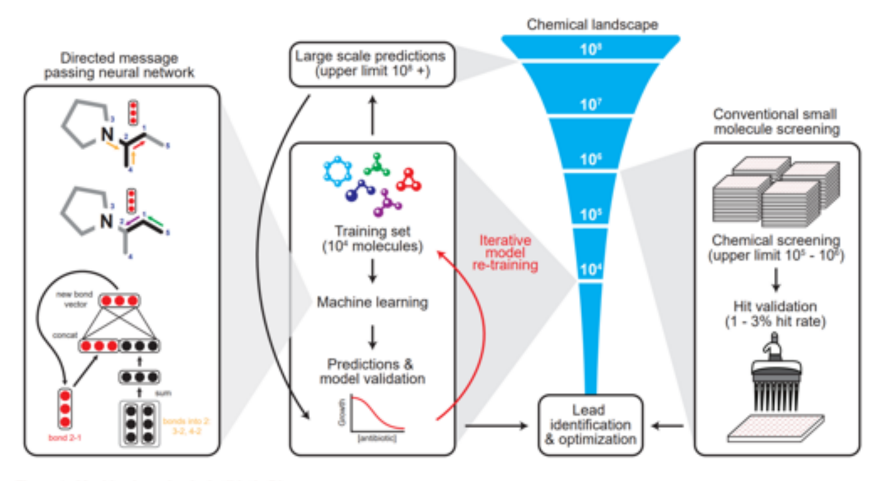


Figure 1. Machine Learning in Antibiotic Discovery

Application to Finance

- TensorTrade is an open source Python framework for building, training, evaluating, and deploying robust trading algorithms using reinforcement learning
- https://towardsdatascience.com/trade-smarter-w-reinforcement-learning-a5e91163f315
- https://github.com/tensortrade-org/tensortrade



Other Resources on Real-World RL

- RL for Real Life ICML'19 Workshop: https://sites.google.com/view/RL4RealLife
- Recent survey on RL application:
 - https://arxiv.org/pdf/1908.06973.pdf
 - https://medium.com/@yuxili/rl-applications-73ef685c07eb