Tuyen P. Le | Resume

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"In the End, we will remember not the words of our enemies, but the silence of our friends." **Martin Luther King, Jr.**

Education

Kyung Hee University

South Korea

Master and PhD, 4.14/4.3

2014-2019

Research Topics: Deep Reinforcement Learning, Machine Learning, Robotics

Bach Khoa University

Ho Chi Minh City

Bachelor, 8.46/10.0

2008–2013

Honor program

Luong Van Chanh Gifted High School

Phu Yen province 2005–2008

Diploma, 9+/10

Subjects taken: Mathematics, Physics, Chemistry, English . . .

PhD dissertation

Title: Deep Hierarchical Reinforcement Learning Algorithms in Partially Observable Markov Decision

Processes

Supervisors: TaeChoong Chung

Abstract: In recent years, reinforcement learning has achieved many remarkable successes due to the growing adoption of deep learning techniques and the rapid growth in computing power. Nevertheless, it is well-known that flat reinforcement learning algorithms are often not able to learn well and data-efficient in tasks having hierarchical structures, e.g. consisting of multiple subtasks. Hierarchical reinforcement learning is a principled approach that is able to tackle these challenging tasks. On the other hand, many real-world tasks usually have only partial observability in which state measurements are often imperfect and partially observable. The problems of RL in such settings can be formulated as a partially observable Markov decision process (POMDP). In this paper, we study hierarchical RL in POMDP in which the tasks have only partial observability and possess hierarchical properties. We propose a hierarchical deep reinforcement learning approach for learning in hierarchical POMDP. The deep hierarchical RL algorithm is proposed to apply to both MDP and POMDP learning. We evaluate the proposed algorithm on various challenging hierarchical POMDP.

Key words: Hierarchical Deep Reinforcement Learning, Partially Observable MDP (POMDP), Semi-MDP, Partially Observable Semi-MDP (POSMDP)

Experience

Professional.....

Software Engineer at KMS Technology Vietnam

Ho Chi Minh City

2013-2014

Ranked: Top 26 best work places in Vietnam **Website**: https://www.kms-technology.com/

Description: Develop some mobile applications (iOS and Android).

Miscellaneous.....

Internship at Recobell (Yello Mobile)

Seoul City

2015-2016

Website: http://www.recobell.com

Description: Develop mobile applications (iOS and Android).

Internship at Polliwog Corp.

Seongnam City

2014-2015

Website: http://www.polliwogeda.com/xe_new/

Description: Develop algorithm (C++) to find a shortest path in a Printed Circuit Board (PCB).

Internship at VNG Corp.

Ho Chi Minh City

2012-2013

Website: https://vng.com.vn/

Description: Work in a group to develop a website using state-of-the-art technologies.

Languages

Korean: Intermediate level

Read, Write, Speak (simple form)

English: Influence

Second language

Vietnamese: Influence

Mother language

Computer skills

Programming Languages: Python, C++, Java, **Tools**: Pycharm, Visual Studio, Matlab, Eclipse,

Objective-C, Swift, Matlab, RDF, Latex

XCode, Texmaker, Inkscape

Libraries: Cocoa, OpenCV, Tensorflow, Mat- Miscellaneous: Photoshop, Lightroom, Draw.io.

plotlib, ROS, Gym Al

References

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Professor

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Publications

[1] Tae Choong Chung and Le Pham Tuyen. Pleasure of Learning. *ICCC International Digital Design Invitation Exhibition*, :131–131, 2017.

[2] TaeChoong Chung and Le Pham Tuyen. RLVisualizer: An application for Visualizing Trajectories of Reinforcement Learning Problem. volume, pages 13–14. The Korea Contents Society, 2017.

[3] Viet-Hung Dang, Ngo Anh Vien, Tuyen P. Le, and Taechoong Chung. A functional optimization method for continuous domains. In Yuanfang Chen and Trung Q. Duong, editors, *Industrial Networks and Intelligent Systems*, pages 254–265, Cham, 2018. Springer International Publishing.

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[5] Jin Seok Kim, Seung yoon Choi, Chol Jin Jong, Md. Abu Layek, Tuyen P. Le, Marlith Jaramillo, and Tae Choong Chung. Selected wireless mesh network model and architecture for a communication interruption in the fixed wireless environment. volume, pages 1265–1267. KOREA INFORMATION SCIENCE SOCIETY, 2016.

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- [12] Tuyen P. Le, A. Layek, N. A. Vien, and T. Chung. Deep reinforcement learning algorithms for steering an underactuated ship. In 2017 IEEE International Conference on Multisensor Fusion and Integration for Intelligent Systems (MFI), pages 602–607, Nov 2017.
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