



Liquid Neural Networks (LNNs)

Abstract

As we all know, AI and Large Language Models (LLMs) are penetrating every sector. However, AI researchers and engineers are still struggling to solve problems regarding model architecture, data, memory, scalability, reasoning, energy consumption, explainability, and safety. As an NLP/AI researcher myself, I am constantly reading new papers and conducting experiments daily.

This time, I want to introduce a major advancement in architecture: Liquid Neural Networks (LNNs). The LNNs proposal originated around 2020 from MIT's CSAIL. It is a model capable of driving drones and cars with just 19 neurons, and its attention mechanism performs exceptionally well in new environments, making it a very famous paper among researchers. The subsequent research and experimental results leading up to 2025 have been fascinating to me.

Therefore, I have decided to open up this "LU-Talk" (which I usually keep internal for lab members) to the Myanmar AI community and interested students. I will discuss the differences between LNNs and standard Neural Networks, the specific areas where LNNs excel, and my own experimental results, including fine-tuning the Liquid Foundation Model with Burmese data.

*** *The talk will be conducted in Myanmar language.*



About the Lecturer:

Dr. Ye Kyaw Thu,
LU Lab., Leader, Myanmar.
Visiting Professor, NECTEC, Thailand.

Date: 25 January 2026 (Sunday)

Time: 10:00 AM to 11:30 (Myanmar Time)

Application Form:

<https://forms.gle/GqT7X3pV8YjvL2jY7>