Now Let's start with the most fundamental and Deepen your understanding of computer vision (CV) cutting-edge hotspots (General ML + LLM) General Machine Learning - Adam a method for 0.3 Representation - Auto-Encoding 0.4 Classical Machine Learning - Bias-Variance

visualizing data

- Code llama open foundation models

1.3 LLMs as Agents

Generative agents

Deep Learning and Large Language

Model

& Scaling Laws

Mechanisms

- Large language

clinical knowledge

models encode

- Language models are

Next

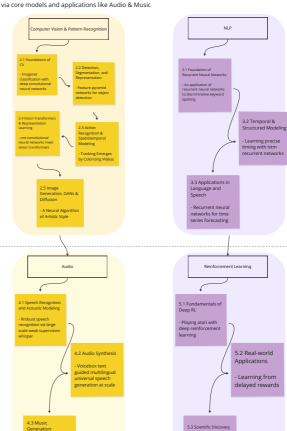
- Mulan a joint

language

embedding of music

audio and natural

Later Then we can go further with: NLP, RL



& Decision Making

the methods of

- Learning to predict by

temporal differences