

Weekly Meeting

what I did this week

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Aug 13, 2024

Westlake University

1. Weekly Meeting

Weekly Meeting

Towards Self-Assembling Artificial Neural Networks through Neural Developmental Programs¹

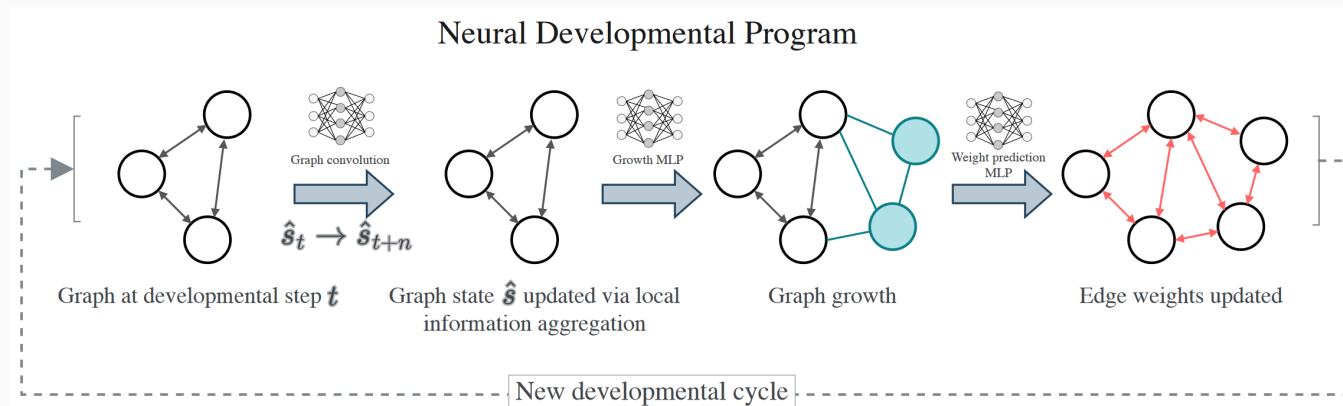


Figure 1: Neural Development Program approach for growing neural network

- Use the Neural Development Program(NDP) to control **the growth of new networks**
- Two training methods: **Evolutionary-based** and **Gradient-based**
- Execute experiments on **MNIST, XOR, CartPole, LunarLander**

¹Najarro E, Sudhakaran S, Risi S. Towards self-assembling artificial neural networks through neural developmental programs[C]

Towards Self-Assembling Artificial Neural Networks through Neural Developmental Programs

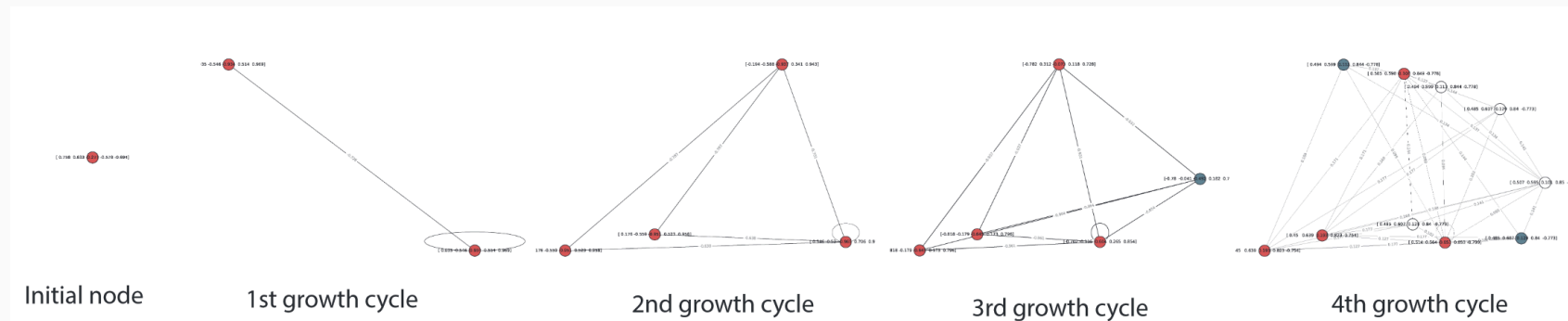


Figure 2: Developmental growth of solving the CartPole balancing task

- No indication of **robustness** or other performance advantages
- No additional information about the **topological properties** of the network

HYPERNETWORKS¹

- An approach of using a **hypernetwork** to generate the weights for another network, which is similar to the nature: the relationship between a **genotype** and a **phenotype**
- Generate weights for practical architectures by taking layer embedding vectors as inputs
- Hypernetworks are trained **end-to-end** with gradient descent together with the main network

Reflection

- The focus is not on generating networks, but on **the ability to self-explore** in a multi-task environment
- Generative networks are a means of implementation. Are there any existing methods that can achieve self-exploration capabilities to a certain extent, such as **LLM-based agents**

¹Ha D, Dai A, Le Q V. Hypernetworks[J]. arXiv preprint arXiv:1609.09106, 2016.

- Agents environments setup
 - New reasoning framework (modify the prompts)
 - Digital tasks (fine tune on the digital tasks)
 - Embodied tasks (usually with a vision module)
- Learn of reinforcement learning

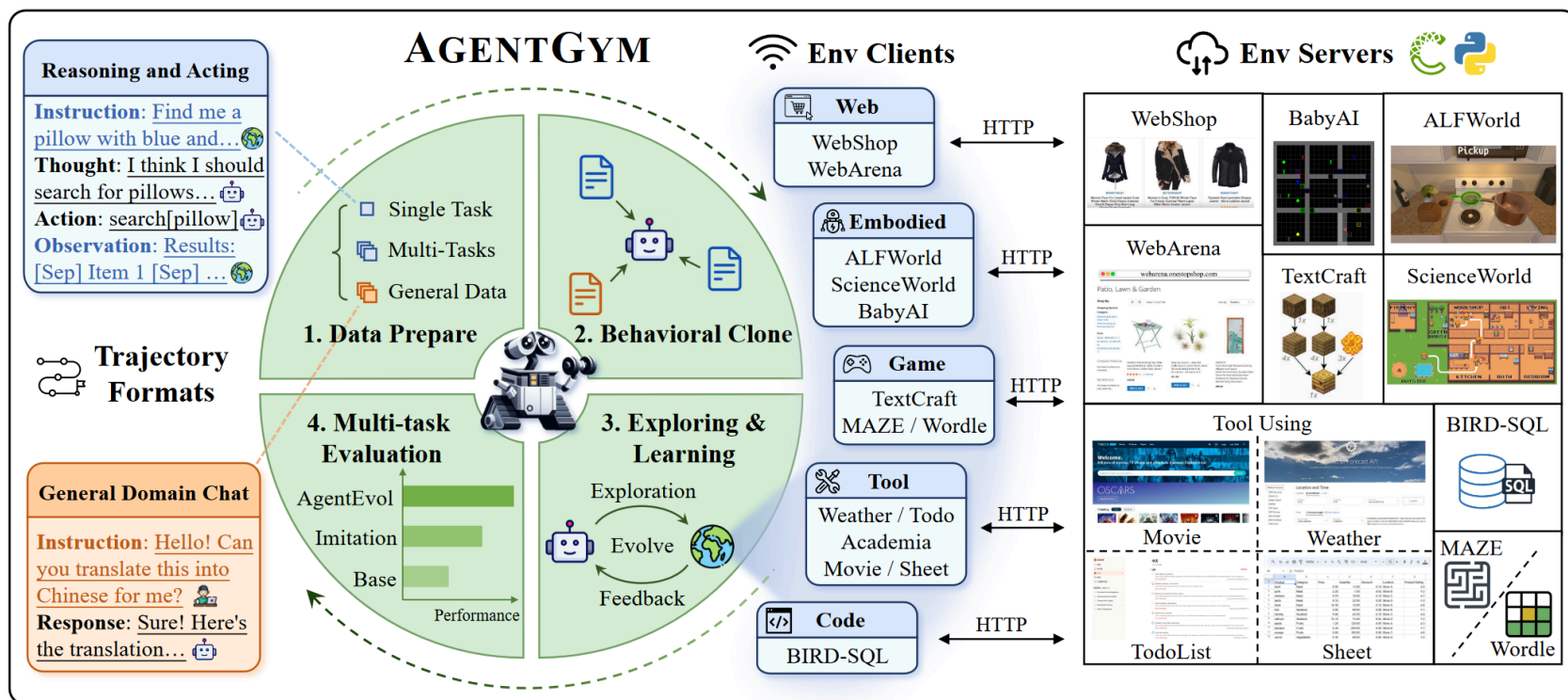
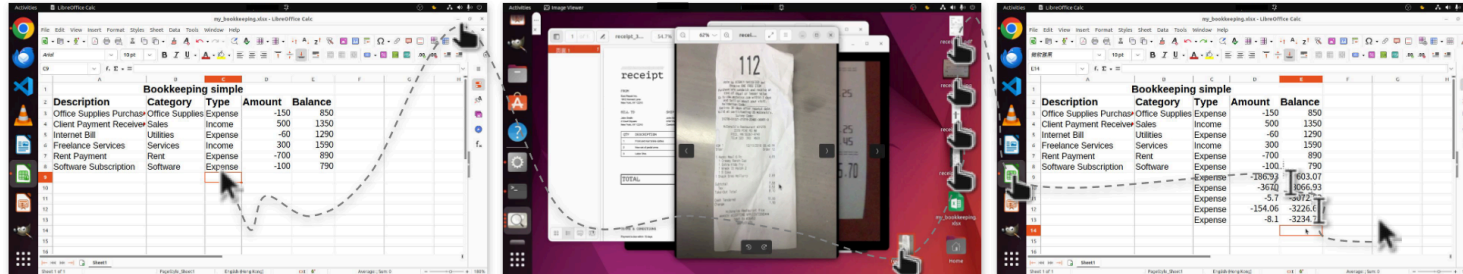
AgentGym¹

Figure 3: Overview of the AgentGym framework

¹Xi Z, Ding Y, Chen W, et al. AgentGym: Evolving Large Language Model-based Agents across Diverse Environments[J]. arXiv preprint arXiv:2406.04151, 2024.

OSWORLD¹

Task instruction 1: Update the bookkeeping sheet with my recent transactions over the past few days in the provided folder.



Task instruction 2: ...some details about snake game omitted... Could you help me tweak the code so the snake can actually eat the food?

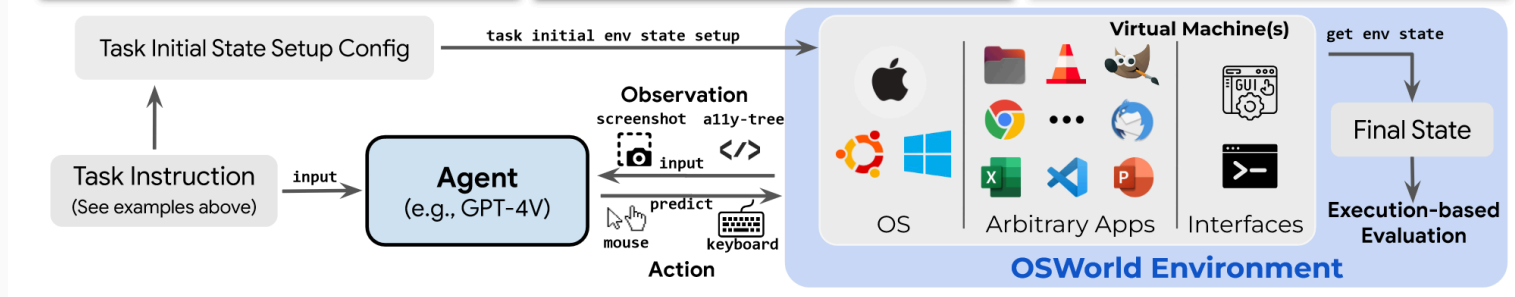
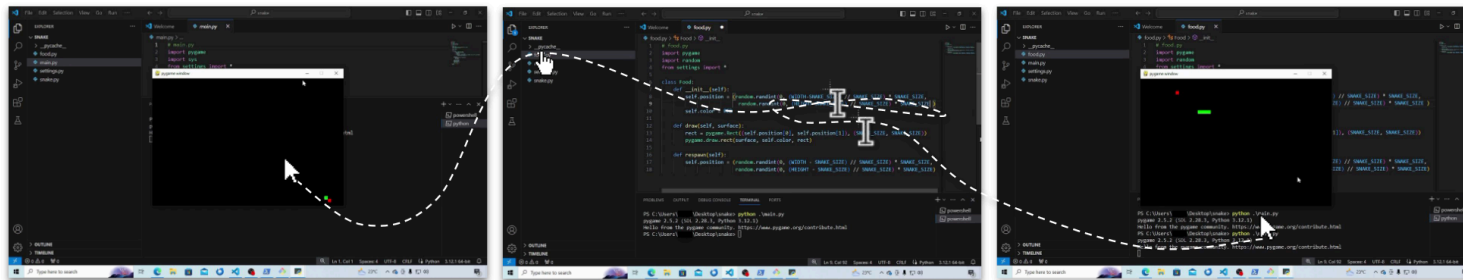


Figure 4: OSWORLD: a real computer environment for multimodal agents

¹Xie T, Zhang D, Chen J, et al. Osworld: Benchmarking multimodal agents for open-ended tasks in real computer environments[J]. arXiv preprint arXiv:2404.07972, 2024.

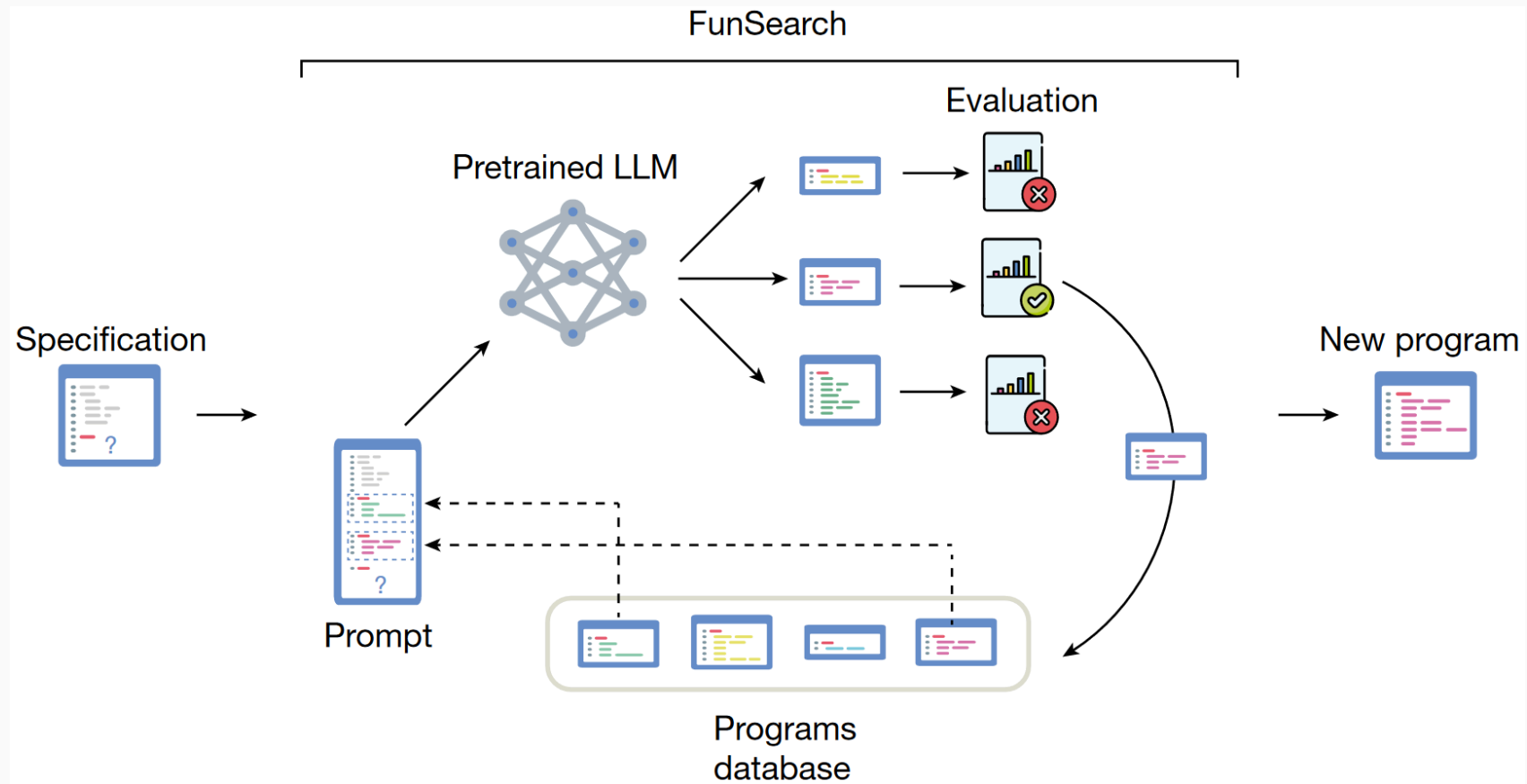
FunSearch¹

Figure 5: Overview of FunSearch

¹Romera-Paredes B, Barekatin M, Novikov A, et al. Mathematical discoveries from program search with large language models[J]. Nature, 2024, 625(7995): 468-475.

Target

- Diffusion Models as Tools for Gene Expression — Genotype
- Use partial modules in a large model to adapt to different tasks — Phenotype

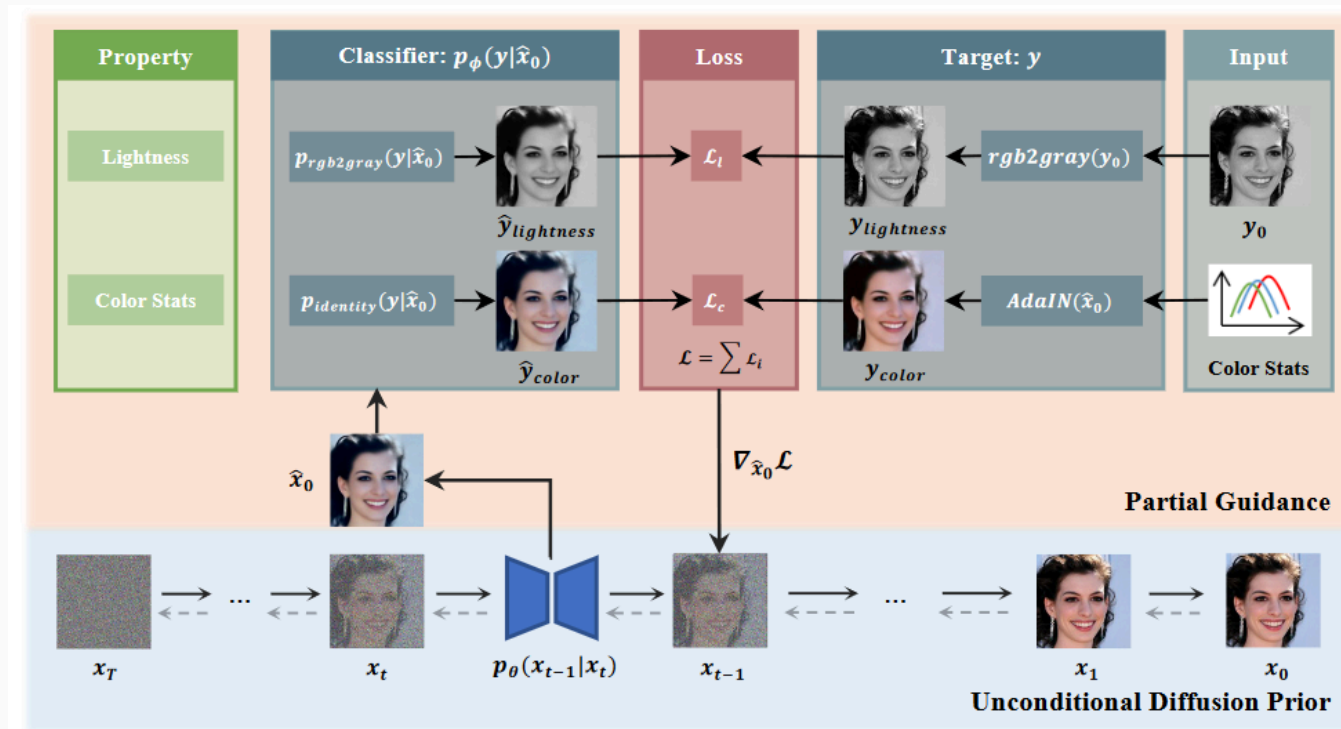


Figure 6: Overview of PGDiff Framework for Versatile Face Restoration¹

¹Yang P, Zhou S, Tao Q, et al. PGDiff: Guiding diffusion models for versatile face restoration via partial guidance[J]. Advances in Neural Information Processing Systems, 2024, 36.

Keywords

- Conditional Diffusion Models
- Pruning
- Model Selector
- Multi-task learning
- Neural Architecture Search
 - The representations of the architectures in the search space
 - Introduce diffusion models as a search algorithm

Question?