NEAT + Novelty Search for PCG generates comparable video game

levels faster with less domain knowledge and no data requirements.

PCGNN: Using NEAT and Novelty Search for Diverse and fast level generation Michael Beukman, Steven James, Christopher Cleghorn

Introduction

Video games are popular, but content is **slow** and expensive to develop manually. Procedural Content Generation (PCG) can help with this.

Problems – Current Methods

- Slow [1, 2]
- Need Data [3]
- Domain Specific Reward Engineering [4]

Method - Solutions

Learn a Neural Network

Evolve it using a Genetic Algorithm (NEAT)

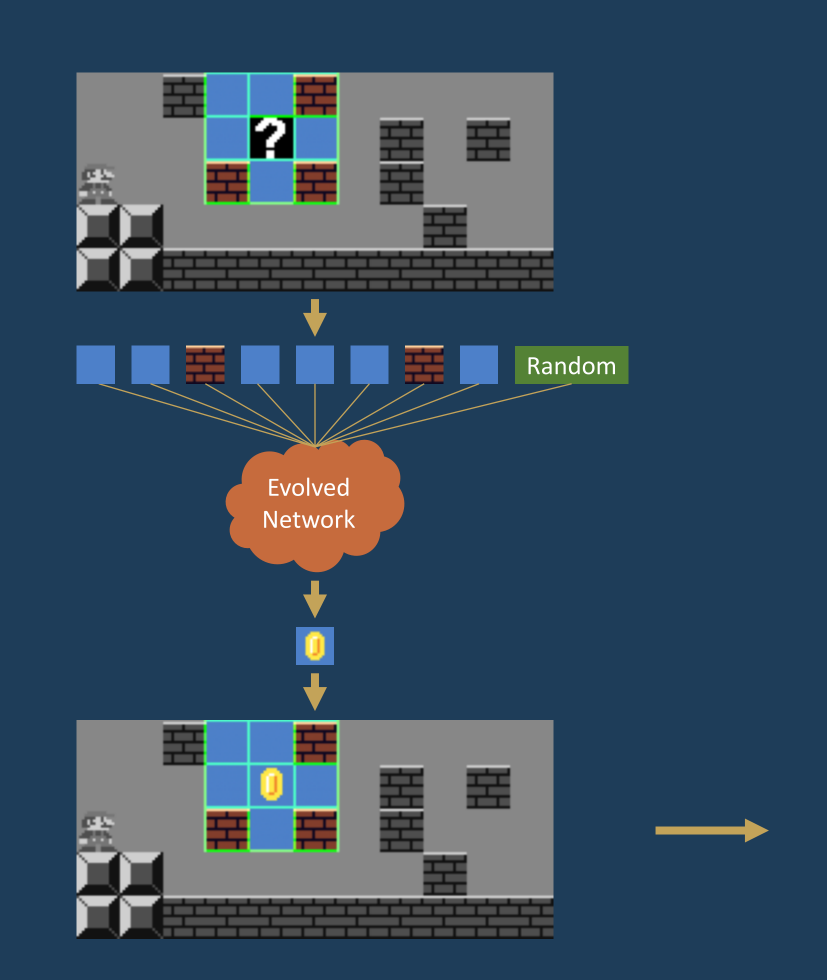
Fitness functions – solvability & novelty

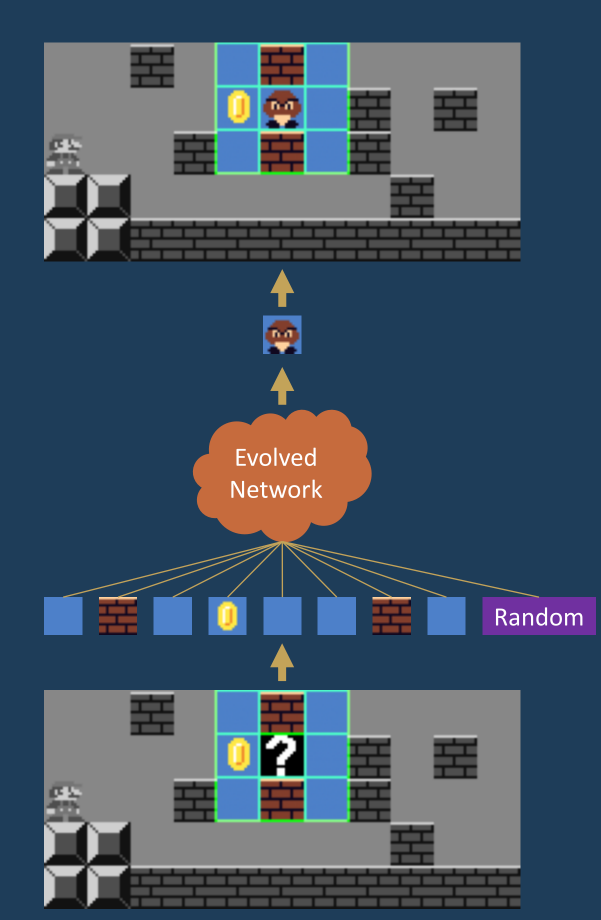
Novelty: Reward **Diversity**

- Fast generation
- No data requirements
 - Domain independent
 - **Exploration + diverse levels**

Generation

Generate levels for 2D tilemaps using a Neural Network



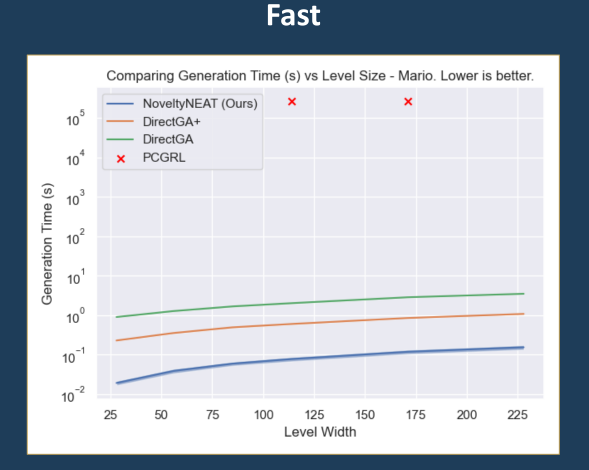


Performed sequentially for all tiles using previous predictions as input + random perturbations

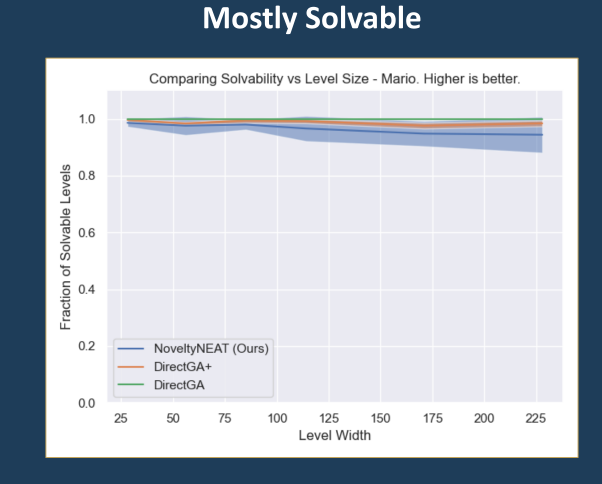
Results

Fast, Comparable, Generalisable

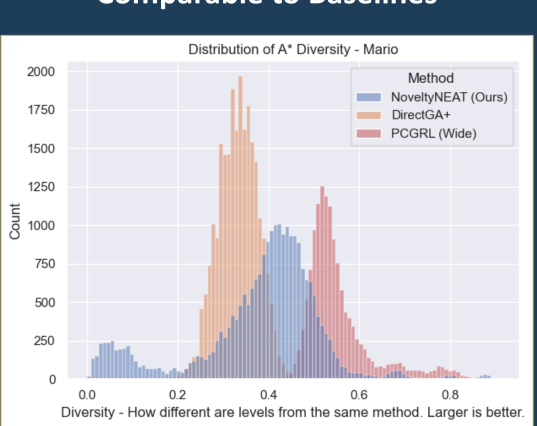
Generates arbitrary sized levels with no retraining







Comparable to Baselines



References

[1] Preuss, Mike, Antonios Liapis, and Julian Togelius. "Searching for good and diverse game levels." 2014 IEEE Conference on Computational Intelligence and Games. IEEE, 2014.

[2] Liapis, Antonios, Georgios N. Yannakakis, and Julian Togelius. "Constrained novelty search: A study on game content generation." Evolutionary computation 23.1 (2015): 101-129.

[3] Schrum, Jacob, Vanessa Volz, and Sebastian Risi. "CPPN2GAN: Combining compositional pattern producing networks and gans for large-scale pattern generation." Proceedings of the 2020 Genetic and Evolutionary Computation Conference. 2020. [4] Khalifa, Ahmed, et al. "PCGRL: Procedural content generation via reinforcement learning." Proceedings of the AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment. Vol. 16. No. 1. 2020.

Levels





