# **Procedural Content Generation Mini Project**

In this project, you will explore procedural content generation (PCG) by implementing a system that generates game levels. You'll use deep learning techniques to create, analyze, and generate novel game layouts.

## **Environment Selection**

While Sokoban from Jumanji<sup>1</sup> is recommended, you're encouraged to explore and choose any environment that meets these criteria:

- Levels can be procedurally generated
- Different object types are represented by distinct channels in the input

Spend some time researching and playing your chosen game to understand its rules and mechanics thoroughly.

# **Core Tasks**

- 1. Dataset Creation:
  - Generate a substantial dataset of levels (aim for at least 1000)
  - Represent levels as 3D tensors (height x width x channels)
- 2. Autoencoder Implementation:
  - Design and train an autoencoder to compress and decompress levels.
  - Use optax<sup>2</sup> for optimization for your model weights.
  - Experiment with different architectures and latent space dimensions
- 3. Level Generation and Analysis:
  - Generate new levels by sampling from the latent space
  - Evaluate the quality and playability of generated levels
- 4. Advanced Exploration:
  - Implement a variational autoencoder (VAE) and compare results
  - Set the latent space to 2D and visualize it
  - Analyze nearest neighbors of specific levels in the latent space

### Bonus task

• Create a simple AI to play your generated levels

## **Deliverables**

- 1. Code: A well-commented .py file containing your implementation
- 2. Report (300 words max):
  - Description of your approach and key decisions
  - Analysis of results and generated levels
  - Discussion of challenges faced and potential improvements
  - Reflection on what you learned about PCG and deep learning
- 3. Visualization: An image or interactive visualization of your latent space

## **Deadline**

September 29th, 23:59 on LearnIT. Good luck, have fun, talk to each other, and talk to me.

¹https://instadeepai.github.io/jumanji/environments/sokoban/

 $<sup>^2</sup> https://optax.readthedocs.io/en/latest/\\$