Task 1

Writing Pattern Generator description

Writing Pattern Generator is an iterator class that generates writing patterns and creates a bin frame file for each pattern.

It stores a path to the YAML configuration file, an internal iterator that iterates patterns, and a dictionary containing information about the pattern currently being processed.

Writing Pattern Generator implements the following public functions:

- Init used to initialize the generator with a YAML config file.
- Next used to generate the next writing pattern and create a FRAMES.bin file by writing frames one by one into the file.
- Iter used to get an instance of the Writing Pattern Generator.

See docstrings for a more detailed description of each function.

Additional questions

How to test the system?

- By writing unit tests for each function of the Write Pattern Generator.
- I verified the contents of the FRAMES.bin file by opening it in HxD hex editor.

How would your implementation change in the case of multiple CPUs?

I would implement a preprocessing script that runs multiple simulations with different configurations in separate processes in parallel. No inter-process communication is required. Furthermore, it is crucial to ensure that the simulations do not affect each other, are separated as much as possible, and share as few resources and context as possible.