Cellular Automaton Simulation for Biological Computation (Maman 11)

Overview

This project is a **cellular automaton simulation** developed as an academic task for the **Biological Computation Course**. It models complex environmental interactions using a particle-based system where each cell interacts with its neighbors based on configurable properties. The project explores emergent behavior and environmental dynamics using cellular automata principles.

Features

- **Educational Focus**: Designed to demonstrate the capabilities of cellular automata for academic study and research.
- **Complete Configuration Control**: Configure properties for every aspect of the simulation, including pollution dynamics, temperature changes, water transfer, and more.
- **Robust Core Logic**: The heart of the simulation lies in the **core** folder, which meticulously implements the cellular automaton behavior.
- Graphical User Interface:
 - Real-time visualization of simulation results
- Logging:
 - Info-level messages printed to the console
 - Detailed debug logs saved to simulation.log

Project Structure

```
- main.py
                            # Main entry point for the simulation
- cli output.log
                            # Cli output exapmle
- config/
                            # Configuration management files
   config_state_handler.py
  conf_presets.py
                            # Core simulation logic (critical for behavior)
- core/
  ├── Particle.py
  Simulation.py
    World.py
  └─ __init__.py
- display/
                            # Visualization modules
  MatplotlibDisplay.py
  ___init__.py
- screenshots/
                            # Screenshot of the graphical interface
  └─ GUI.png
- utils/
                            # Utility functions
  — helpers.py
```

The configuration properties are the foundation of this simulation. Each property can be modified to customize the behavior and environment.

General Simulation Parameters

- days: Default Simulation Duration (Days).
- grid_size: Default Grid Size (X, Y, Z).
- initial_ratios: Proportions of cell types (e.g., forest, city, etc.).

Baseline Environmental Properties

- baseline_temperature: Baseline Temperature (°C).
- baseline_pollution_level: Baseline Pollution Levels.

Pollution Transfer Weights

• cell_type_pollution_transfer_weights: Pollution Transfer Weights by Cell Type.

Temperature Transfer Weights

• cell_type_temperature_transfer_weights: Temperature Transfer Weights by Cell Type.

Water Transfer Weights

cell_type_water_transfer_weights: Water Transfer Weights by Cell Type.

Forest Properties

- forest_pollution_absorption_rate: Rate at which forests absorb pollution.
- forest_cooling_effect: Cooling effect of forests on the environment.
- forest_pollution_extinction_point: Pollution level beyond which forests die.
- forest_temperature_extinction_point: Temperature beyond which forests die.

City Properties

- city pollution generation rate: Rate of pollution generation by cities.
- city warming effect: Warming effect caused by cities.
- city_temperature_extinction_point: Maximum temperature for city survival.
- city pollution extinction point: Pollution level beyond which cities collapse.

Physical Properties

- freezing point: Temperature (°C) at which water freezes.
- melting_point: Temperature (°C) at which ice melts.
- evaporation_point: Temperature (°C) at which water evaporates.

Water Transfer Dynamics

- water_transfer_threshold: Minimum water mass difference for transfer.
- water transfer rate: Rate of water transfer between cells.
- ocean conversion threshold: Water mass required to convert a cell to ocean.

Pollution Dynamics

- pollution_damage_threshold: Pollution level causing damage to ecosystems.
- pollution_level_tipping_point: Pollution level beyond which damage accelerates.
- natural_pollution_decay_rate: Rate at which pollution naturally decays.

Temperature Dynamics

• natural_temperature_decay_rate: Rate at which temperature equalizes to baseline.

Cloud Properties

• cloud saturation threshold: Minimum water mass for clouds to precipitate.

Environmental Change Rates

- melting_rate: Rate at which ice melts.
- evaporation_rate: Rate at which water evaporates.

Conversion Weights

• cell_type_collision_weights: Weights governing cell-type collisions.

Base Colors

• base_colors: RGBA colors for each cell type.

4. Visualizations

- Graphs:
 - Pollution trends over time.
 - Average temperature and water mass.
 - Cell type population counts and standard deviations.
- 3D Visualization:
 - Displays the grid and cell types with their interactions and transformations.

5. Logs and Results

- Results and metrics are logged in cli_output.log for further analysis.
- Metrics include averages, standard deviations, and configuration details.

Code and Logic

Core Components

- Particle.py: Defines the behavior of individual cells, including pollution absorption, water transfer, and type-specific interactions.
- **Simulation.py**: Manages the simulation lifecycle, precomputing states for multiple days and tracking metrics.
- World.py: Represents the grid and initializes particles using elevation maps.

Visualization

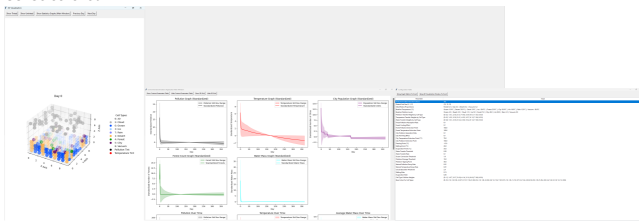
- MatplotlibDisplay.py: Generates graphs and 3D visualizations.
- Real-Time GUI: Displays metrics and allows interaction during the simulation.

Example Workflow

1. Run the program:

```
python main.py
```

- 2. Choose a configuration preset or define your custom setup.
- 3. Observe the simulation progress through the GUI.
- 4. CLI output example can be found in the cli_output file.
- 5. GUI Screenshot



Requirements

Python Version

• Python 3.11.x

Python Libraries

The program depends on the following Python libraries:

- numpy==1.24.4
- noise==1.2.2
- matplotlib==3.9.3

Installation

Step 1: Clone or Download the Repository

Download the project files to your local machine.

1. Clone this repository or download the ZIP file:

```
git clone https://github.com/v1t3ls0n/Cellular-Automaton
cd Cellular-Automaton
```

Step 2: Install Dependencies

- 1. Open a terminal (Linux/Bash or Command Prompt on Windows).
- 2. Navigate to the project directory:

```
cd path/to/project
```

3. Install the required libraries using pip:

```
pip install -r requirements.txt
```

Usage Instructions

Running the Program

Running on Windows

1. Navigate to the project directory:

```
cd path\to\project
```

2. Run the program:

```
python main.py
```

Running on Linux/Bash

1. Navigate to the project directory:

```
cd path/to/project
```

2. Run the program:

```
python3 main.py
```

2. Choose Configuration

When prompted, select one of the following options:

- 1. **Default Configuration Preset**: Uses pre-defined default parameters.
- 2. **Choose Preset**: Select from a list of predefined presets (e.g., low pollution, high pollution).
- 3. **Custom Parameters**: Define every property manually.
- 3. Simulation Execution
 - After selecting a configuration, the program validates it and begins the simulation.
 - Progress is displayed in real time through a graphical interface.

Compiling to an Executable

Compiling for Windows on Windows

1. Ensure PyInstaller is installed:

```
pip install pyinstaller
```

2. Run the following command to bundle the project into a standalone .exe file:

```
C:\Users\Studio\AppData\Local\Programs\Python\Python311\Scripts\pyinstaller
--onefile ^
    --add-data "config/*.py;config" ^
    --add-data "core/*.py;core" ^
    --add-data "display/*.py;display" ^
    --add-data "utils/*.py;utils" ^
    main.py
```

3. The executable will be located in the dist/ folder:

```
dist\main.exe
```

Compiling for Windows on Linux/Bash

1. Install **PyInstaller** and the necessary cross-compilation tools:

```
pip install pyinstaller
sudo apt-get install mingw-w64
```

2. Use the --win option with PyInstaller to specify a Windows target:

```
pyinstaller --onefile \
    --add-data "config/*.py:config" \
    --add-data "core/*.py:core" \
    --add-data "display/*.py:display" \
    --add-data "utils/*.py:utils" \
    --name main.exe \
    main.py
```

3. The compiled .exe file will be located in the dist/ folder:

```
dist/main.exe
```

Troubleshooting

Common Issues

1. Missing Dependencies: Ensure all required libraries are installed:

```
pip install -r requirements.txt
```

2. **Executable Closes Immediately**: Run the executable from a terminal or Command Prompt to view error messages:

```
./dist/main.exe
```

3. FileNotFoundError: Ensure all --add-data paths are correctly specified during compilation.

Logging

- Console Output: Info-level messages are printed to the console.
- File Logging: Detailed logs are saved to simulation.log.

Academic Integrity

This project is an independent academic submission for the **Biological Computation Course**. The implementation, configuration, and logic have been designed solely by **Guy Vitelson**.