

Text Processor

By Martin Konov Inf, 45804

This project is divided into two main parts:

1. **Logic**
 2. **Commands** (together with the Commands CLI)
-

Project Structure

1. Logic

At the core of the logic layer is the **FileManager**, which handles all file I/O operations. Around the FileManager, there are several classes operating at different levels of abstraction:

- **DocumentParser**: Parses the raw file contents into a structured format.
- **DocumentRegister**: Manages loaded **Document** instances.
- **ActiveDocument** / **ActiveBlock**: Track the currently selected document and text block for operations.
- **Line, Document, LineCreator, BlockRegister, MacroRegister, ActiveFormatter**: Provide specialized functionality (e.g., creating lines, managing blocks, handling macros, formatting text).

These classes consume information provided by the FileManager to implement the core text-processing functionality.

2. Commands & CLI

The command layer builds on the logic classes to expose user-driven actions:

- **Command** classes (e.g., **AddLineCommand, SaveCommand, ScrambleCommand**) wrap logic operations.
- **CommandCLI** classes handle user input and output for each command.
- **CommandRegister**: The central registry that holds and executes command instances.

The **TextProcessor.cpp** file provides the running interface:

- Displays available commands to the user.
 - Routes input to the CommandRegister to execute the chosen command.
 - Orchestrates creation and destruction of all commands and core data classes.
-

Documentation

- Detailed class and method descriptions: <Documentation/html/index.html>
 - UML class diagram: <Documentation/classDiagram1.drawio.png>
-

Future Improvements

- **Container-based Command Management:** Refactor `TextProcessor.cpp` to use STL containers (e.g., `std::vector` or `std::map`) for managing CLI and command instances, instead of manual registration and deletion.
 - **Frontend Abstraction Layer:** Introduce an intermediate layer between commands and the CLI classes to support alternative frontends (e.g., GUI, REST API) without changing command logic.
-

External Libraries Used

In addition to the standard C++ library, the following headers were included for specific functionality:

```
#include <random>
#include <algorithm>
```

- Used in `Document::scramble()` to randomly reorder lines within a document.