Documentation for "Function to Graph (Fun_to_graph)"

Overview

"Function to Graph" is a command-line C++ application designed to read multiple mathematical functions from a text file, generate their graphs using LaTeX, and output the results as a PDF file, with each graph on a separate page. This document provides an in-depth overview of the project's enhanced architecture, development process, and usage.

Project Architecture

Components

- FunctionReader (FunctionReader.h/cpp):
 - Purpose: Reads mathematical functions from a text file.
 - Implementation:
 - Constructor takes a filename and stores it.
 - readFunctions method reads multiple lines and validates each function's format, throwing exceptions for errors.
- LaTeXGraphGenerator (LaTeXGraphGenerator.h/cpp):
 - Purpose: Generates LaTeX code to represent each function graphically on separate pages.
 - Implementation
 - Constructor takes a vector of mathematical function strings.
 - generateGraphCode constructs a LaTeX document as a string, embedding each function on a separate page.
- 3. PDFCreator (PDFCreator.h/cpp):
 - Purpose: Converts LaTeX code into a PDF file with multiple pages.
 - Implementation:
 - Constructor initializes with LaTeX code for multiple graphs.
 - createPDF method writes LaTeX to a temp file, executes pdflatex, and handles file cleanup.
- 4. Main Application (main.cpp):
 - Purpose: Orchestrates the application flow to handle multiple functions.
 - Implementation:
 - Parses command-line arguments for the input filename.
 - Integrates FunctionReader, LaTeXGraphGenerator, and PDFCreator to produce the output PDF.

Flow of Execution

- 1. Input Processing: The FunctionReader reads multiple functions from the provided file.
- 2. Graph Generation: LaTeXGraphGenerator takes the functions and generates LaTeX code for each graph.
- 3. PDF Creation: PDFCreator compiles the LaTeX code into a multi-page PDF file.
- 4. Error Handling: Each component includes error handling for robust operation.

Development Environment and Tools

- IDE: Developed using a C++ IDE for efficient coding and debugging.
- LaTeX: Used for graph generation within the PDF.
- CMake: Simplifies the build process across different systems.
- Git: Manages version control.

Building and Running the Application

Prerequisites

- C++ compiler (C++17 support).
- LaTeX distribution (e.g., TeX Live).
- CMake.

Compilation

- 1. Clone the repository and navigate to the project directory.
- 2. Create and navigate to a build directory.
- 3. Use CMake to configure and compile the project.

 $\textbf{Execution} \ \textbf{Run} \ \textbf{the application using} \ \textbf{./Fun_to_graph} \ \textbf{<input_file_path>}.$

Code Details and Architecture

FunctionReader

- Responsibility: Handles the reading and validation of input functions.
- **Key Methods**: readFunctions, validateFunction.
- Error Handling: Throws runtime errors for file access and validation issues.

LaTeXGraphGenerator

- Responsibility: Translates the mathematical functions into LaTeX code for graph generation.
- **Key Methods**: generateGraphCode, generateSingleGraphCode.
- LaTeX Integration: Uses LaTeX commands to ensure accurate graphical representation of multiple graphs.

PDFCreator

- Responsibility: Manages the creation of a multi-page PDF file from LaTeX code.
- **Key Method**: createPDF
- System Interaction: Utilizes system calls to run LaTeX compilation tools.

Main Application

- Responsibility: Coordinates the workflow and manages user interactions for multiple functions.
- Error Handling: Catches and reports exceptions from other components.

Documentation and Submission

- Source Code: The complete source code is provided.
- Compiled Program: A compiled version is available for immediate use.
- Sample Output: A sample output PDF demonstrates the application's functionality with multiple graphs.
- Documentation: This document details the design and usage.

Conclusion

"Function to Graph" successfully meets its expanded requirements by offering a way to visualize multiple mathematical functions. This comprehensive documentation aims to provide clear insights into the project's inner workings, making it accessible for everyone.