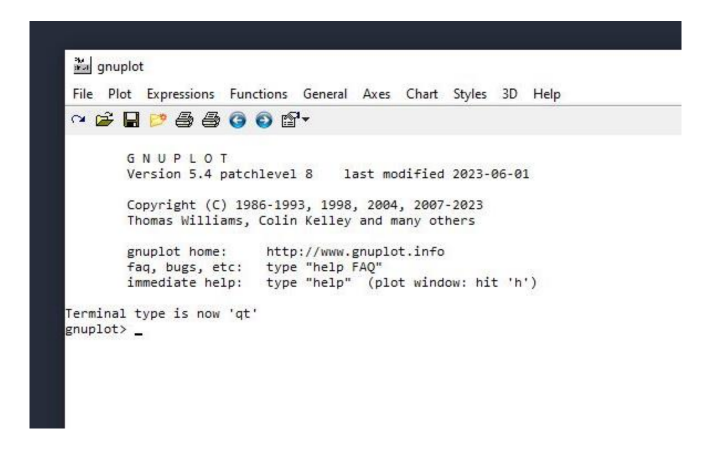
Data Visualization with Gunplot

Can Ay Sang-Joon Han Mohamad Kisanieh Trong Khang Vu

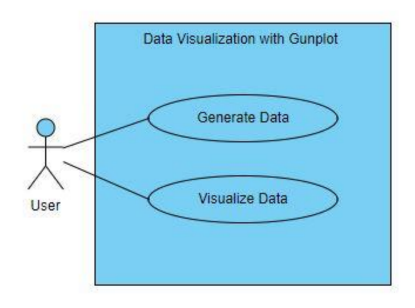
https://github.com/TKVuBER/pic-wise23-DataVisualization-project

Problem Statement

- Develop a data visualization that generates charts, plots, and graphs from input data.
- Use of open-source software Gnuplot within a C application (Codeblocks)



Use Case-Diagram



1. Generate Data:

User specifies data parameters

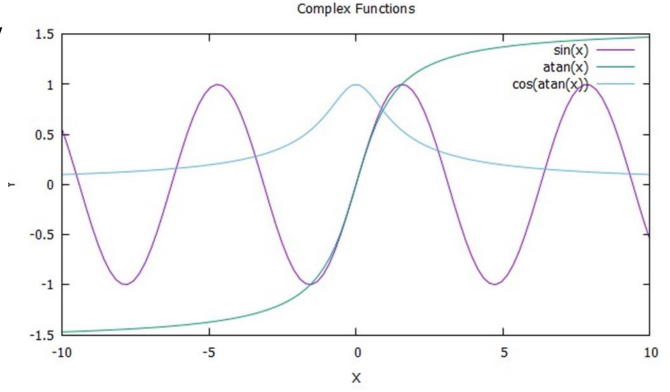
2. Visualize Data:

- User request data visualization
- System utilizes gnuplot to visualize data

Features and Functionalities

 With a modification of the code, the user can display the desired function

- Enhanced Understanding
- Data Exploration
- Detection of Anomalies
- Decision-Making Support

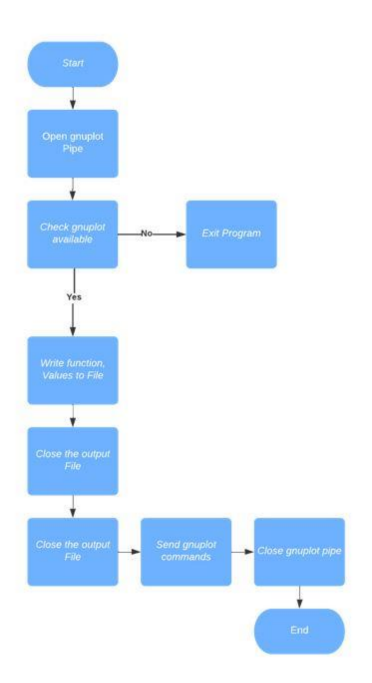


Scheduling Table

Task	Responsible Team Member	Deadline
Project Planning	Mohamad Kisanieh	30.10.2023
Development	Can Ay Sang-Joon Han Mohamad Kisanieh Trong Khang Vu	07.01.2024
Testing/ Debugging and Refinement	Mohamad Kisanieh Sang-Joon Han	10.01.2024
Documentation	Trong Khang Vu	12.01.2024

Algorithm Flowchart and Technology Used

- Codeblocks 20.03
- Gnuplot ver 5.4 patchlevel 8



Graphical User Interface (GUI)

```
data visualization tool.c X
           #include <stdio.h>
           #include <math.h>
    3
          int main (void) {
               FILE *fp = NULL;
                                                                                    gnuplot
               FILE *gnupipe = NULL; // Stream für die Gnuplot-Pipe
                                                                                     File Plot Expressions Functions General Axes Chart Styles 3D Help
               char *gnuCommands[] = {"set title '3D Function Demo'",
                                      "splot 'data 3d.tmp' with lines");
                                                                                    10
               fp = fopen("data 3d.tmp", "w");
                                                                                          GNUPLOT
                                                                                          Version 5.4 patchlevel 8 last modified 2023-06-01
    11
               gnupipe = popen("gnuplot -persist", "w");
    12
                                                                                          Copyright (C) 1986-1993, 1998, 2004, 2007-2023
    13
               if (fp == NULL || gnupipe == NULL) {
                                                                                          Thomas Williams, Colin Kelley and many others
                  printf ("Fehler beim Öffnen der Datei oder der Gnuplot-Pipe.");
   14
    15
                   return 1;
                                                                                                          http://www.gnuplot.info
                                                                                           faq, bugs, etc: type "help FAQ"
    16
                                                                                          immediate help: type "help" (plot window: hit 'h')
    17
    18
               // 3D-Funktion schreiben (Beispiel: z = sin(x) * cos(y))
                                                                                    Terminal type is now 'qt'
   19
               fprintf(fp, "# 3D-Funktionswerte\n");
                                                                                   gnuplot> _
   20
               for (double x = 0; x \le 2 * M PI; x += 0.1) {
                   for (double y = 0; y <= 2 * M PI; y += 0.1) {
   21
   22
                       fprintf(fp, "%f %f %f\n", x, y, sin(x) * cos(y));
   23
   24
   25
   26
               fclose(fp);
   27
   28
               // Gnuplot-Befehle senden
   29
               for (int i = 0; i < 2; i++) {
    30
                   fprintf(gnupipe, "%s\n", gnuCommands[i]);
   31
   32
   33
               fprintf(gnupipe, "exit\n");
   34
              pclose(gnupipe);
   35
   36
               return 0;
   37
```

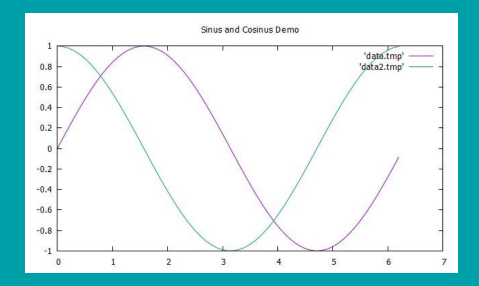
Future Development Plan

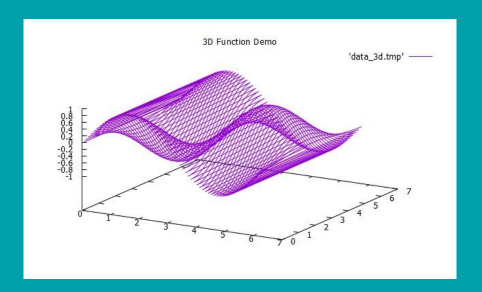
- The next step could be to further develop the program by inputting the functions or function values in a separate file.
- The program would then read these values automatically and graphically represent them.



Conclusion

• The realization of this project will create a data visualization tool in C, with applications in various fields, including science, education and data analysis. It will also demonstrate the capability of creating charts and graphs in C and showcase the potential of the gnuplot library.





Thank you for your attention!

Scources

• [1] https://pixabay.com/illustrations/question-mark-question-response-1019820/ 14.01.2024