KText Editor

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1 General Overview	1
1.1 Features	1
1.2 Order i should implement things	1
1.3 Structure	2
2 Namespace Index	3
2.1 Namespace List	3
3 File Index	5
3.1 File List	5
4 Namespace Documentation	7
4.1 Command Namespace Reference	7
4.2 hey Namespace Reference	7
5 File Documentation	9
5.1 src/Document.cpp File Reference	9
5.2 src/Editor.cpp File Reference	9
5.3 src/kamil.cpp File Reference	9
5.3.1 Function Documentation	10
5.3.1.1 main()	10
5.4 src/Keyboard.cpp File Reference	10
5.5 src/MyRect.cpp File Reference	10
5.6 src/Notes.md File Reference	10
5.7 src/test/another.cpp File Reference	10
5.8 src/test/build/CMakeFiles/3.26.2/CompilerIdC/CMakeCCompilerId.c File Reference	11
5.8.1 Macro Definition Documentation	11
5.8.1.1has_include	11
5.8.1.2 ARCHITECTURE_ID	11
5.8.1.3 C_VERSION	12
5.8.1.4 COMPILER_ID	12
5.8.1.5 DEC	12
5.8.1.6 HEX	12
5.8.1.7 PLATFORM_ID	12
5.8.1.8 STRINGIFY	13
5.8.1.9 STRINGIFY_HELPER	13
5.8.2 Function Documentation	13
5.8.2.1 main()	13
5.8.3 Variable Documentation	13
5.8.3.1 info_arch	13
5.8.3.2 info_compiler	13
5.8.3.3 info_language_extensions_default	13
5.8.3.4 info_language_standard_default	14
5.8.3.5 info_platform	14

5.9 src/test/build/CMakeFiles/3.26.2/CompilerIdCXX/CMakeCXXCompilerId.cpp File Reference	14
5.9.1 Macro Definition Documentation	14
5.9.1.1has_include	15
5.9.1.2 ARCHITECTURE_ID	15
5.9.1.3 COMPILER_ID	15
5.9.1.4 CXX_STD	15
5.9.1.5 DEC	15
5.9.1.6 HEX	15
5.9.1.7 PLATFORM_ID	16
5.9.1.8 STRINGIFY	16
5.9.1.9 STRINGIFY_HELPER	16
5.9.2 Function Documentation	16
5.9.2.1 main()	16
5.9.3 Variable Documentation	16
5.9.3.1 info_arch	16
5.9.3.2 info_compiler	16
5.9.3.3 info_language_extensions_default	17
5.9.3.4 info_language_standard_default	17
5.9.3.5 info_platform	17
5.10 src/test/build/CMakeFiles/test.dir/main.cpp.o.d File Reference	17
5.11 src/test/hey.py File Reference	17
5.12 src/test/main.cpp File Reference	18
5.12.1 Function Documentation	18
5.12.1.1 deleteChar()	18
5.12.1.2 deleteOtherChar()	18
5.12.1.3 main()	18
5.13 src/test/test.cpp File Reference	19
5.13.1 Function Documentation	19
5.13.1.1 main()	19
5.14 src/TextBox.cpp File Reference	19
5.15 src/Utils/Stack.cpp File Reference	19
5.16 src/Utils/tet.cpp File Reference	19
5.16.1 Function Documentation	20
5.16.1.1 main()	20
Index	21

General Overview

- I want a text editor similar to vim

1.1 Features

- modal
 - Command mode, Insert mode
- · show lines at side of window
- · Input and delete text
 - use backspace and hjkl to move through text
- · working cursor
 - change colour
- undo using commands
- Save file
- · move using mouse

1.2 Order i should implement things

- · Make window
- · section window in two for lines and text box
- · add cursor to text box side

2 General Overview

1.3 Structure

Kamil.cpp - Main window (text window is used) -Window (has the text box window and the line number) -inupts (handles events like keyboard clicks and mouse events, state changes happen here) -textdoc (handles the file like saving it)

window

- · Main Window Editor
- Where text is handled (same size as window)
- Rectangle on left for margin
- font
- · line info
- · drawn on main window Input
- · mouse and keyboard window TextDocument

Namespace Index

2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

Command				 		 									 								7
hey				 			 				 				 								7

4 Namespace Index

File Index

3.1 File List

Here is a list of all files with brief descriptions:

src/Document.cpp	
src/Editor.cpp	9
src/kamil.cpp	9
src/Keyboard.cpp	10
src/MyRect.cpp	10
src/TextBox.cpp	19
src/test/another.cpp	10
src/test/hey.py	17
src/test/main.cpp	18
src/test/test.cpp	19
src/test/build/CMakeFiles/3.26.2/CompilerIdC/CMakeCCompilerId.c	11
src/test/build/CMakeFiles/3.26.2/CompilerIdCXX/CMakeCXXCompilerId.cpp	14
src/test/build/CMakeFiles/test.dir/main.cpp.o.d	17
src/Utils/Stack.cpp	19
src/Utils/tet.cpp	19

6 File Index

Namespace Documentation

- 4.1 Command Namespace Reference
- 4.2 hey Namespace Reference

File Documentation

5.1 src/Document.cpp File Reference

```
#include <Kamil/Document.h>
#include <cstdio>
#include <cstdlib>
#include <fmt/core.h>
#include <iostream>
#include <sstream>
Include dependency graph for Document.cpp:
```

5.2 src/Editor.cpp File Reference

```
#include <Kamil/Editor.h>
#include <SFML/Config.hpp>
#include <SFML/Graphics/Color.hpp>
#include <SFML/Graphics/RectangleShape.hpp>
#include <SFML/Graphics/RenderStates.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
#include <SFML/System/Vector2.hpp>
#include <fmt/core.h>
Include dependency graph for Editor.cpp:
```

5.3 src/kamil.cpp File Reference

```
#include "Kamil/TextBox.h"
#include <SFML/Window/Event.hpp>
#include <SFML/Window/Keyboard.hpp>
#include <iostream>
#include <Kamil/Editor.h>
#include <fmt/core.h>
#include <Kamil/Document.h>
Include dependency graph for kamil.cpp:
```

Functions

• int main (int argc, char *argv[])

5.3.1 Function Documentation

5.3.1.1 main()

```
int main (
                int argc,
                 char * argv[] )
```

5.4 src/Keyboard.cpp File Reference

```
#include <Kamil/Keyboard.h>
#include <Kamil/Editor.h>
#include <SFML/System/Vector2.hpp>
#include <SFML/Window/Event.hpp>
#include <SFML/Window/Keyboard.hpp>
Include dependency graph for Keyboard.cpp:
```

5.5 src/MyRect.cpp File Reference

```
#include <Kamil/MyRect.h>
#include <SFML/Graphics/Color.hpp>
#include <SFML/Graphics/RectangleShape.hpp>
#include <SFML/Graphics/RenderStates.hpp>
#include <SFML/System/Vector2.hpp>
Include dependency graph for MyRect.cpp:
```

5.6 src/Notes.md File Reference

5.7 src/test/another.cpp File Reference

```
#include <iostream>
#include <cstdlib>
#include <fstream>
Include dependency graph for another.cpp:
```

5.8 src/test/build/CMakeFiles/3.26.2/CompilerIdC/CMakeCCompilerId.c File Reference

Macros

- #define __has_include(x) 0
- #define COMPILER ID ""
- #define STRINGIFY_HELPER(X) #X
- #define STRINGIFY(X) STRINGIFY_HELPER(X)
- #define PLATFORM_ID
- #define ARCHITECTURE_ID
- #define DEC(n)
- #define HEX(n)
- #define C_VERSION

Functions

• int main (int argc, char *argv[])

Variables

```
• char const * info compiler = "INFO" ":" "compiler[" COMPILER ID "]"
```

- char const * info_platform = "INFO" ":" "platform[" PLATFORM_ID "]"
- char const * info_arch = "INFO" ":" "arch[" ARCHITECTURE_ID "]"
- const char * info language standard default
- const char * info_language_extensions_default

5.8.1 Macro Definition Documentation

5.8.1.1 __has_include

```
#define __has_include( x ) 0
```

5.8.1.2 ARCHITECTURE_ID

#define ARCHITECTURE_ID

5.8.1.3 C_VERSION

```
#define C_VERSION
```

5.8.1.4 COMPILER ID

```
#define COMPILER_ID ""
```

5.8.1.5 DEC

```
#define DEC(
          n)
```

Value:

5.8.1.6 HEX

```
#define HEX(
          n)
```

Value:

```
alue:

('0' + ((n) > 28 & 0xF)), \
('0' + ((n) > 24 & 0xF)), \
('0' + ((n) > 20 & 0xF)), \
('0' + ((n) > 16 & 0xF)), \
('0' + ((n) > 16 & 0xF)), \
('0' + ((n) > 18 & 0xF)), \
('0' + ((n) > 8 & 0xF)), \
('0' + ((n) > 8 & 0xF)), \
('0' + ((n) > 4 & 0xF)), \
('0' + ((n) & 0xF))
```

5.8.1.7 PLATFORM_ID

```
#define PLATFORM_ID
```

5.8.1.8 STRINGIFY

5.8.1.9 STRINGIFY_HELPER

```
#define STRINGIFY_HELPER( \it X ) \rm \# X
```

5.8.2 Function Documentation

5.8.2.1 main()

```
int main (
          int argc,
          char * argv[] )
```

5.8.3 Variable Documentation

5.8.3.1 info_arch

```
char const* info_arch = "INFO" ":" "arch[" ARCHITECTURE_ID "]"
```

5.8.3.2 info_compiler

```
char const* info_compiler = "INFO" ":" "compiler[" COMPILER_ID "]"
```

5.8.3.3 info_language_extensions_default

```
const char* info_language_extensions_default
Initial value:
= "INFO" ":" "extensions_default["
```

```
Generated by Doxygen
```

"OFF"

5.8.3.4 info_language_standard_default

```
const char* info_language_standard_default

Initial value:

= "INFO" ":" "standard_default[" C_VERSION "]"

5.8.3.5 info_platform
```

char const* info_platform = "INFO" ":" "platform[" PLATFORM_ID "]"

5.9 src/test/build/CMakeFiles/3.26.2/CompilerIdCXX/CMake CXXCompilerId.cpp File Reference

Macros

- #define __has_include(x) 0
- #define COMPILER_ID ""
- #define STRINGIFY HELPER(X) #X
- #define STRINGIFY(X) STRINGIFY HELPER(X)
- #define PLATFORM_ID
- #define ARCHITECTURE ID
- #define DEC(n)
- #define HEX(n)
- #define CXX_STD __cplusplus

Functions

• int main (int argc, char *argv[])

Variables

```
    char const * info_compiler = "INFO" ":" "compiler[" COMPILER_ID "]"
    char const * info_platform = "INFO" ":" "platform[" PLATFORM_ID "]"
    char const * info_arch = "INFO" ":" "arch[" ARCHITECTURE_ID "]"
    const char * info_language_standard_default
    const char * info_language_extensions_default
```

5.9.1 Macro Definition Documentation

5.9.1.1 __has_include

```
#define __has_include( x ) 0
```

5.9.1.2 ARCHITECTURE ID

```
#define ARCHITECTURE_ID
```

5.9.1.3 COMPILER_ID

```
#define COMPILER_ID ""
```

5.9.1.4 CXX_STD

```
#define CXX_STD __cplusplus
```

5.9.1.5 DEC

#define DEC(

```
n )

Value:
    ('0' + (((n) / 10000000)%10)), \
    ('0' + (((n) / 1000000)%10)), \
    ('0' + (((n) / 100000)%10)), \
    ('0' + (((n) / 10000)%10)), \
    ('0' + (((n) / 10000)%10)), \
    ('0' + (((n) / 1000)%10)), \
    ('0' + (((n) / 100)%10)), \
    ('0' + (((n) / 10)%10)), \
    (((n) / 10)%10), \
    (((n) / 10)%
```

5.9.1.6 HEX

5.9.1.7 PLATFORM_ID

```
#define PLATFORM_ID
```

5.9.1.8 STRINGIFY

5.9.1.9 STRINGIFY_HELPER

```
\begin{tabular}{ll} \# define & STRINGIFY\_HELPER( \\ & X \end{tabular} \label{eq:continuous_property}
```

5.9.2 Function Documentation

5.9.2.1 main()

```
int main (
                      int argc,
                      char * argv[] )
```

5.9.3 Variable Documentation

5.9.3.1 info_arch

```
char const* info_arch = "INFO" ":" "arch[" ARCHITECTURE_ID "]"
```

5.9.3.2 info_compiler

```
char const* info_compiler = "INFO" ":" "compiler[" COMPILER_ID "]"
```

5.9.3.3 info_language_extensions_default

```
const char* info_language_extensions_default

Initial value:
    "INFO" ":" "extensions_default["

"OFF"
"]"
```

5.9.3.4 info_language_standard_default

```
const char* info_language_standard_default

Initial value:
= "INFO" ":" "standard_default["

"98"
"]"
```

5.9.3.5 info_platform

```
char const* info_platform = "INFO" ":" "platform[" PLATFORM_ID "]"
```

5.10 src/test/build/CMakeFiles/test.dir/main.cpp.o.d File Reference

5.11 src/test/hey.py File Reference

Namespaces

· namespace hey

5.12 src/test/main.cpp File Reference

```
#include <SFML/Graphics/Color.hpp>
#include <cstdlib>
#include <iostream>
#include <sstream>
#include <string>
#include <unistd.h>
#include <SFML/Graphics.hpp>
Include dependency graph for main.cpp:
```

Functions

- void deleteChar (int char_typed, std::ostringstream &inputStringBuffer, std::ostringstream *deleteString
 — Buffer)
- void deleteOtherChar (int char_typed, sf::Text *text, std::string &inputStringBuffer, std::string *deleteString
 — Buffer)
- int main ()

5.12.1 Function Documentation

5.12.1.1 deleteChar()

5.12.1.2 deleteOtherChar()

```
void deleteOtherChar (
    int char_typed,
    sf::Text * text,
    std::string & inputStringBuffer,
    std::string * deleteStringBuffer )
```

Here is the caller graph for this function:

5.12.1.3 main()

```
int main ( )
```

Here is the call graph for this function:

5.13 src/test/test.cpp File Reference

```
#include <iostream>
#include <string>
#include <sstream>
#include <fmt/core.h>
Include dependency graph for test.cpp:
```

Functions

• int main ()

5.13.1 Function Documentation

5.13.1.1 main()

```
int main ( )
```

5.14 src/TextBox.cpp File Reference

```
#include "Kamil/MyRect.h"
#include <Kamil/TextBox.h>
#include <SFML/Graphics/RectangleShape.hpp>
#include <SFML/Graphics/RenderStates.hpp>
#include <SFML/System/Vector2.hpp>
#include <SFML/Window/Keyboard.hpp>
Include dependency graph for TextBox.cpp:
```

5.15 src/Utils/Stack.cpp File Reference

```
#include <Kamil/Utils/Stack.h>
Include dependency graph for Stack.cpp:
```

Namespaces

• namespace Command

5.16 src/Utils/tet.cpp File Reference

```
#include "../../include/Kamil/Utils/Stack.h"
Include dependency graph for tet.cpp:
```

Functions

• int main ()

5.16.1 Function Documentation

5.16.1.1 main()

int main ()

Index

has_include	CMakeCCompilerId.c, 12
CMakeCCompilerId.c, 11	CMakeCXXCompilerId.cpp, 15
CMakeCXXCompilerId.cpp, 14	deleteChar
1 117	main.cpp, 18
ARCHITECTURE_ID	deleteOtherChar
CMakeCCompilerId.c, 11	main.cpp, 18
CMakeCXXCompilerId.cpp, 15	
	HEX
C_VERSION	CMakeCCompilerId.c, 12
CMakeCCompilerId.c, 11	CMakeCXXCompilerId.cpp, 15
CMakeCCompilerId.c	hey, 7
has_include, 11	•
ARCHITECTURE_ID, 11	info_arch
C_VERSION, 11	CMakeCCompilerId.c, 13
COMPILER_ID, 12	CMakeCXXCompilerId.cpp, 16
DEC, 12	info_compiler
HEX, 12	CMakeCCompilerId.c, 13
info_arch, 13	CMakeCXXCompilerId.cpp, 16
info_compiler, 13	info_language_extensions_default
info_language_extensions_default, 13	CMakeCCompilerId.c, 13
info_language_standard_default, 13	CMakeCXXCompilerId.cpp, 16
info_platform, 14	info_language_standard_default
main, 13	CMakeCCompilerId.c, 13
PLATFORM ID, 12	CMakeCXXCompilerId.cpp, 17
STRINGIFY, 12	info_platform
STRINGIFY_HELPER, 13	CMakeCCompilerId.c, 14
CMakeCXXCompilerId.cpp	CMakeCXXCompilerId.cpp, 17
_has_include, 14	1 117
ARCHITECTURE_ID, 15	kamil.cpp
COMPILER_ID, 15	main, 10
CXX STD, 15	
DEC, 15	main
HEX, 15	CMakeCCompilerId.c, 13
info_arch, 16	CMakeCXXCompilerId.cpp, 16
info_compiler, 16	kamil.cpp, 10
info_language_extensions_default, 16	main.cpp, 18
info_language_standard_default, 17	test.cpp, 19
info_platform, 17	tet.cpp, 20
main, 16	main.cpp
PLATFORM_ID, 15	deleteChar, 18
STRINGIFY, 16	deleteOtherChar, 18
STRINGIFY_HELPER, 16	main, 18
COMPILED ID	PLATFORM_ID
COMPILER_ID CMakeCCompilerId.c, 12	CMakeCCompilerId.c, 12
	CMakeCXXCompilerId.cpp, 15
CMakeCXXCompilerId.cpp, 15	_
CXX_STD CMckeCXXCompilered on 15	src/Document.cpp, 9
CMakeCXXCompilerId.cpp, 15	src/Editor.cpp, 9
DEC	src/kamil.cpp, 9
DLO	src/Keyboard.cpp, 10

22 INDEX

```
src/MyRect.cpp, 10
src/Notes.md, 10
src/test/another.cpp, 10
src/test/build/CMakeFiles/3.26.2/CompilerIdC/CMakeCCompilerId.c,\\
src/test/build/CMakeFiles/3.26.2/CompilerIdCXX/CMakeCXXCompilerId.cpp,
         14
src/test/build/CMakeFiles/test.dir/main.cpp.o.d, 17
src/test/hey.py, 17
src/test/main.cpp, 18
src/test/test.cpp, 19
src/TextBox.cpp, 19
src/Utils/Stack.cpp, 19
src/Utils/tet.cpp, 19
STRINGIFY
     CMakeCCompilerId.c, 12
     CMakeCXXCompilerId.cpp, 16
STRINGIFY_HELPER
     CMakeCCompilerId.c, 13
     CMakeCXXCompilerId.cpp, 16
test.cpp
     main, 19
tet.cpp
    main, 20
```