Genealogical Tree 0.0.1_b88b50b

Generated by Doxygen 1.8.9.1

Mon Jun 29 2015 17:05:41

Contents

1	Gen	ealogica	al Tree														1
2	File	Index															5
	2.1	File Lis	st					 		 		 					5
3	File	Docum	entation														7
	3.1	src/ma	in.cpp File	Refer	ence .			 		 	 	 					7
		3.1.1	Function	Docu	mentat	ion .		 		 	 	 					7
			3.1.1.1	main	١			 		 	 	 					7
	3.2	src/ver	sion.h File	Refer	ence.			 		 	 	 					8
		3.2.1	Detailed	Descr	iption			 		 	 	 					8
		3.2.2	Macro D	efinitio	n Doci	umen	tation	 		 	 	 					8
			3.2.2.1	DEF	INE_V	ERSI	ON	 		 		 					8
Inc	dex																9

Chapter 1

Genealogical Tree

Summary

Program should be able to find all the descendant with name Bob for all the ascendants with name Will on any level of ancestry. In order to present the capabilities of your app:

- · implement the application to optimize the initialization time
- · application should have built in data about genealogical tree of people living in particular country
- please generate a representative data that has sample people an relationships between them. Use all varieties of names (can be also generated) but also put two test names (Bob and Will) and connect them in different relationships.
- the application should posses tests that are checking possible edge cases and ensure the stability of the application.
- the designed data structure should ensure optimized search time on following fields: name, last name, date of birth and location.

Generate binaries & documentation

Usual commands:

```
mkdir -p build
cd build
cmake ..
make
make install
make doc
```

Development details

In order to generate binaries & documentation, the following versions were used:

For code

Linux

- cmake 2.8.11
- gcc 4.8.3
- boost 1.53.0

2 Genealogical Tree

OSX

- cmake 3.2.2
- gcc 5.1
- boost 1.58

Note: If you happen to work with *OSX* and *Homebrew*, don't forget to compile **boost** with the previous **gcc** compiler, not with the default *clang* one:

```
brew install gcc
brew install boost --cc=gcc-5
```

For documentation

Linux

- doxygen 1.8.5
- latex/pdfTeX 3.1415926-2.5-1.40.14
- graphviz/dot 2.30.1
- java/plantuml 1.7.0 79/8026

OSX

- doxygen 1.8.9.1
- latex/pdfTeX 3.14159265-2.6-1.40.15
- graphviz/dot 2.38.0
- java/plantuml 1.8.0_40/8026

Note: Don't forget configure *Doxyfile* and *CMakeLists.txt* to use **README.md** as *Main Page* for **latex** documentation.

As well generating images out of comments and including them into *markdown* and *latex* formats require some extra details:



README.md *(see source code)*

```
![](image/example.png)<font color="white">\image latex image/example.png width=140px</font>
HTML Commented PlantUML code for image/example.png
```

Doxyfile

CMakeLists.txt

```
set(PLANTUML java -jar /opt/plantuml/plantuml.jar)
set(PDF_FILE ${PROJECT_SOURCE_DIR}/${CMAKE_PROJECT_NAME}.pdf)

# make doc
add_custom_target( doc mkdir -p ${PROJECT_SOURCE_DIR}/doc
COMMAND ${PLANTUML} ${PROJECT_SOURCE_DIR}/README.md
COMMAND ${PLANTUML} ${PROJECT_SOURCE_DIR}/src
COMMAND ${PLANTUML} ${PROJECT_SOURCE_DIR}/test
COMMAND ${DOXYGEN_EXECUTABLE} ${PROJECT_SOURCE_DIR}/doxyfile
COMMAND rm -rf ${PDF_FILE}
COMMAND make -f ${PROJECT_SOURCE_DIR}/doc/latex/Makefile -C ${PROJECT_SOURCE_DIR}/doc/latex
COMMAND mv ${PROJECT_SOURCE_DIR}/doc/latex/refman.pdf ${PDF_FILE}
COMMAND rm -rf ${PROJECT_SOURCE_DIR}/doc
WORKING_DIRECTORY ${PROJECT_SOURCE_DIR}/doc
WORKING_DIRECTORY ${PROJECT_SOURCE_DIR}
```

Note: Take into account that *Doxygen PlantUML* task was deactivated at **Doxyfile** and activated just at **CMake**← **Lists.txt** in order to let us to save generated *images* and include them choosing their **size**.

For IDE

To use **NetBeans** don't forget to configure a *cmake* project with *custom* **build** folder. *PlantUML* and *markdown* plugins might be handy as well.

Note: If you happen to use *jVi* plugin on *OSX*, don't forget to use **-lc** instead of just **-c** for its */bin/bash* flag. Define a target to show the *PDF* generated with the latest documentation information:

· CMakeLists.txt

```
# make show
if(APPLE)
  add_custom_target( show open -a Preview ${PDF_FILE} DEPENDS doc )
elseif(UNIX)
  add_custom_target( show evince ${PDF_FILE} DEPENDS doc )
endif()
:!~/show
```

• **~/show**

• jVi

```
#!/bin/bash
# CURRENT NETBEANS PROJECT
CNP=$HOME/Code/GenealogicalTree/build
make show -f $CNP/Makefile -C $CNP
```

Genealogical Tree

Chapter 2

File Index

9	1	Fil	م I	ict
/		гп	ет	ISI

Here is a list of all	doc	cur	ne	nte	эd	file	es'	wi	th	br	ief	de	esc	crip	otic	ons	3:											
src/main.cpp																								 				7
src/version.h																								 				8

6 File Index

Chapter 3

File Documentation

3.1 src/main.cpp File Reference

```
#include <iostream>
#include <utility>
#include <algorithm>
#include <boost/graph/graph_traits.hpp>
#include <boost/graph/adjacency_list.hpp>
#include <boost/graph/dijkstra_shortest_paths.hpp>
#include "version.h"
```

Functions

• int main (int argc, char **argv)

Main function.

3.1.1 Function Documentation

3.1.1.1 int main (int argc, char ** argv)

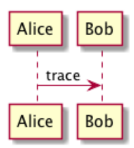
Main function.

Parameters

argc	An integer argument count of the command line arguments
argv	An argument vector of the command line arguments

Returns

an integer 0 upon exit success



8 File Documentation

3.2 src/version.h File Reference

Macros

- #define **DEFINE_VERSION_FIRST** "0"
- #define **DEFINE_VERSION_MIDDLE** "0"
- #define DEFINE_VERSION_LAST "1"
- #define DEFINE_GIT_DETAILS "b88b50b (HEAD, origin/develop, origin/HEAD, develop) Merge origin/develop into develop"
- #define DEFINE_GIT_COMMIT_HASH "b88b50b"
- #define **DEFINE_VERSION**

Variables

- static const char * VERSION = "VERSION = " DEFINE VERSION
- static const char * GIT_DETAILS = "GIT_DETAILS = " DEFINE_GIT_DETAILS

3.2.1 Detailed Description

This metadata information might be located through strings command

· Linux/Solaris/Mac:

```
strings <binary> | grep VERSION
strings <binary> | grep GIT_DETAILS
```

• Windows (MinGW):

```
strings <binary> | findstr VERSION
strings <binary> | findstr GIT_DETAILS
```



3.2.2 Macro Definition Documentation

3.2.2.1 #define DEFINE_VERSION

Value:

Index

```
DEFINE_VERSION
version.h, 8

main
main.cpp, 7
main.cpp
main, 7

src/main.cpp, 7
src/version.h, 8

version.h
DEFINE_VERSION, 8
```