Using the MiPal Whiteboard Classgenerator

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1 Introduction

The Classgenerator is a command line tool used to generate classes for use with the MiPal Whiteboard. It reads input from a text file and generates Whiteboard .c and .h class files, and a C++ wrapper.

It is assumed the user has general skills in use of the bash shell.

1.1 Supported Operating Systems

The Classgenerator requires MacOS X 10.9 and later.

2 Creating an input file

An input file must be created before using the Classgenerator. The input file specifies the variables types used in the generated classes.

2.1 File type and filename

The input file must be a plain-text .txt file. The .txt file extension must be used.

To correctly generate C and C++ class names:

- The filename should use lowercase letters
- The filename must begin with a lowercase letter
- The filename should use underscores between words
- Numbers may be used
- Other than in the .txt file extension, periods/fullstops must not be used

If the input file's name includes uppercase letters:

- These capital letters will be kept and used in the C++ filename/class (which is in camel case)
- These capital letters will be converted to lowercase for the wb_ files

These are some examples of *suitable* filenames:

```
ball_colour.txt
oculus_prime_interface.txt
vision_goals.txt
point2D.txt
point_2D.txt
```

These are examples of unsuitable filenames:

```
BallColour.txt
goal.doc
WALK.txt
vision_goals
```

A sample text file MY_test.txt can be found in the GUNao/posix/classgenerator/classgenerator folder.

2.2 Specifying your name

As the author you may, as an option, specify your name in the input file. Your name is used in the comment at the top of each file:

- As the creator of the file
- In the copyright clause
- In the GNU license

If you not specify your name in the input file, the system username will be used.

Specify your name in the first line of the input file using the following format:

author /tab Your Name

- author must be in lowercase
- There must be a single tab between author and your name
- You name must be written exactly how you want it to appear (as a suggestion, capitalised with a space between parts of the name)

Hyphenated names, and multi-word names will work as expected.

Examples of how to specify names:

```
author Captain Spaulding author Otis B. Driftwood
```

2.3 Specifying an alias

To allow compatibility with existing, older code, you my specify an alias class using the following format:

```
alias /tab alias_filename
```

2.4 Specifying the variables

To specify variables, use the following format:

```
datatype /tab variable_name /tab comment /tab default
```

- Each variable must include a datatype, variable name and comment
- The data type must be written as specified in section 5 Supported Data Types
- There must be a single tab between each of the datatype, variable name, comment, and the default value (if specified)
- Variable names should be written exactly how you want them to appear
- Specifying a default value is optional (see below*)

Currently supported data types are listed in section 5 Supported Data Types. Strings, Arrays and objects to be added shortly.

Example of specifying variables in an input file:

```
int16_t    pointX    pointX is the X coordinate    5
int16_t    pointY    pointY is the Y coordinate
bool    is_red    is_red is true if the colour is red    false
```

In this example, pointY does not have a default value specified.

Note: depending on the tab setting of your text file editor, things may not line up perfectly.

*If default values are not specified, the following defaults will be used:

- Boolean: false
- Numerical types: 0

2.5 Specifying the struct comment

To specify a comment for the struct, leave a blank line after the variables, and enter the comment lines at the end of the text file. An example of an input text file with a struct comment is:

```
int16_t    pointX    pointX is the X coordinate    5
int16_t    pointY    pointX is the Y coordinate
/return <- this is a blank line
This is the first line of a comment for the struct.
This is the second line.</pre>
```

This comment will appear above the struct in the wb header file and the C++ wrapper

3 Installing the classgenerator executable file

The classgenerator executable is located in the GUNao/posix/classgenerator/classgenerator folder. It is called classgenerator.

To allow the executable to be run from any directory, copy it to the usr/local/bin directory under MacintoshHD. This directory is hidden. To open it, go to the Finder and, under the "Go" menu, use "Go to folder".

If you do not have a usr/local/bin directory, enter the following in the Terminal:

```
sudo mkdir -p /usr/local/bin
cd /usr/local/bin
open .
```

...this will create and open the directory. Copy the executable into this folder.

4 Running the program

With the program installed in the usr/local/bin directory, it can be run from any location.

In the Terminal, change to the directory that you would like your generated files to be located. Put your input file in this directory also.

The name of the input file must be entered as a command line argument. For example:

```
classgenerator ball colour.txt
```

This will run the generator using the file ball_colour.txt as input and will generate the Whiteboard classes:

```
wb_ball_colour.h
wb_ball_colour.c
```

To also generate a C++ wrapper for these files, use the command line argument c or -c

```
classgenerator ball colour.txt c
```

This will generate the Whiteboard classes and a C++ wrapper:

```
wb_ball_colour.h
wb_ball_colour.c
BallColour.h
```

The command line arguments may be entered in any order. These variations will produce the same result:

```
classgenerator ball colour.txt -c
```

```
classgenerator c ball_colour.txt
classgenerator -c ball_colour.txt c
```

Note: Command line options for a Swift wrapper and usage information will be added shortly.

5 Supported data types

Strings, arrays and object types to be supported shortly. The currently supported data types are:

```
bool
char
signed char
unsigned char
int
signed int
unsigned
unsigned int
int8 t
uint8 t
int16 t
uint16 t
int32 t
uint3\overline{2}_t
int64 t
uint64 t
short
short int
signed short
signed short int
unsigned short
unsigned short int
long
long int
signed long
signed long int
unsigned long
unsigned long int
long long
long long int
signed long long
signed long long int
unsigned long long
unsigned long long int
long64 t
float
float t
double
double t
long double
double double
```