## Markovman

Generated by Doxygen 1.8.13

## **Contents**

Index

1	Main	Page		1
	1.1	Descri	ption	1
	1.2	Usage		1
2	File	Index		3
	2.1	File Lis	st	3
3	File	Docum	entation	5
	3.1	src/inc	lude/minunit.h File Reference	5
		3.1.1	Detailed Description	5
		3.1.2	Macro Definition Documentation	6
			3.1.2.1 mu_assert	6
			3.1.2.2 mu_run_test	6
		3.1.3	Variable Documentation	6
			3.1.3.1 tests_run	7
	3.2	src/inc	lude/statemach.h File Reference	7
		3.2.1	Detailed Description	7
	3.3	src/lib/	statemach.c File Reference	7
		3.3.1	Detailed Description	7
	3.4	src/ma	arkovman.c File Reference	8
		3.4.1	Detailed Description	8

9

## **Chapter 1**

## Main Page

Implementation of markov chains for random text generation.

### 1.1 Description

Markovman is a program for random text generation based on markov chains. The generator is trained from a corpus. The only supported format for the corpus is as a text file, with dots '.' separating sentences.

### 1.2 Usage

The following is the interface as I plan to implement it, although it hasn't been written yet. The easiest way to use Markovman is to call it together with a corpus-file.

```
markovman path/to/corpus.txt
```

That will put the program in a loop, reading from stdin. You can pass the following commands:

```
gen N
```

will generate N sentences one after the other based on the corpus.

```
kill X
```

will make the word X disappear from the corpus.

exit

will exit the program

Another possibility is running the program like the following, which will generate N sentences and close immediately.

```
\verb|markovman| path/to/corpus.txt -n N|
```

#### See also

https://github.com/IanTayler/markovman.git

2 Main Page

# Chapter 2

# File Index

## 2.1 File List

Here is a list of all documented files with brief descriptions:

src/markovman.c	
The main file, where the interface is implemented	8
src/include/minunit.h	
A very minimal unit test library	5
src/include/statemach.h	
Header file for state machines	7
src/lib/statemach.c	
File implementing state machines	7

File Index

## **Chapter 3**

## **File Documentation**

### 3.1 src/include/minunit.h File Reference

A very minimal unit test library.

#### **Macros**

- #define mu\_assert(message, test) do { if (!(test)) return message; } while (0) Macro to assert equality in a unit test.
- #define mu\_run\_test(test)

Macro to run a test.

#### **Variables**

• int tests\_run = 0

Global set to the amount of tests that ran.

### 3.1.1 Detailed Description

A very minimal unit test library.

Author

Jera Design

Date

Unknown

#### See also

6 File Documentation

### 3.1.2 Macro Definition Documentation

#### 3.1.2.1 mu assert

Macro to assert equality in a unit test.

This macro checks whether 'test' is a true value. If it is, then the macro does nothing. Otherwise, it will pass a message as the return value of the function in which the macro will be expanded.

#### **Parameters**

message	This message will be the return value of whichever function implements mu_assert. It should be a message to be sent if the assertion fails.
test	This is the value being asserted. It should evaluate to a true value in successful tests.

### 3.1.2.2 mu\_run\_test

#### Value:

#### Macro to run a test.

This macro is used to run a 'test' function, which should return 0 if everything is alright. This macro should be included in functions with a \*char return type.

#### **Parameters**

test A pointer to a function that resturns 0 if everything is alright and a message (\*char) if there's an error.

#### 3.1.3 Variable Documentation

```
3.1.3.1 tests_run
```

```
int tests_run = 0
```

Global set to the amount of tests that ran.

This variable gets increased when mu\_run\_test runs, and it should hold the amount of tests ran at the end of the test program.

See also

mu run test

#### 3.2 src/include/statemach.h File Reference

Header file for state machines.

#### 3.2.1 Detailed Description

Header file for state machines.

**Author** 

Ian G. Tayler

Date

5 May 2017 (creation)

This exports the names from lib/statemach.c that we will need in src/main.c.

See also

```
https://github.com/IanTayler/markovman.git
```

#### 3.3 src/lib/statemach.c File Reference

File implementing state machines.

#### 3.3.1 Detailed Description

File implementing state machines.

**Author** 

Ian G. Tayler

Date

5 May 2017 (creation)

This is the file where all the action happens. We define the struct 'Word' and a few functions for handling it. That covers most of the program's logic.

See also

```
https://github.com/IanTayler/markovman.git
```

8 File Documentation

## 3.4 src/markovman.c File Reference

The main file, where the interface is implemented.

```
#include <stdio.h>
#include "statemach.h"
```

#### **Functions**

• int main (void)

### 3.4.1 Detailed Description

The main file, where the interface is implemented.

Author

Ian G. Tayler

Date

5 May 2017 (creation)

#### See also

https://github.com/IanTayler/markovman.git

## Index

```
minunit.h
    mu_assert, 6
    mu_run_test, 6
    tests_run, 6

mu_assert
    minunit.h, 6

mu_run_test
    minunit.h, 6

src/include/minunit.h, 5

src/include/statemach.h, 7

src/lib/statemach.c, 7

src/markovman.c, 8

tests_run
    minunit.h, 6
```