Markovman

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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

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Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

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ThisWord	8
Word	
Struct for representing states in a first order Markov chain	۵

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Chapter 3

File Index

3.1 File List

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

src/markovman.c
The main file, where the interface is implemented
src/include/lexer.h
Definitions to handle a lexer
src/include/minunit.h
A very minimal unit test library
src/include/statemach.h
Header for state machines
src/lib/lexer.c
Implementation of a lexer
src/lib/statemach.c
Implementation of state machines

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Chapter 4

Data Structure Documentation

4.1 Markov Struct Reference

Struct that holds all the information relevant to a markov chain.

#include <statemach.h>

4.1.1 Detailed Description

Struct that holds all the information relevant to a markov chain.

The struct consists of:

- lengthip: the number of words used at the beginning of a sentence.
- sizeip: size of the buffer for initpos.
- · lengthwl: number of words in total.
- · sizewl: size of the buffer for words.
- · initpos: an array with all positions of the wordlist that hold initial words.
- wordlist: a list with all the words.

The documentation for this struct was generated from the following file:

• src/include/statemach.h

4.2 ThisMarkov Struct Reference

Data Fields

- int lengthip
- · int sizeip
- int lengthwl
- · int sizewl
- int * initpos
- Word ** wordlist

The documentation for this struct was generated from the following file:

• src/include/statemach.h

4.3 ThisWord Struct Reference

Data Fields

- · int isendsymb
- char * token
- int * freqlist

The documentation for this struct was generated from the following file:

• src/include/statemach.h

4.4 Word Struct Reference

Struct for representing states in a first order Markov chain.

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

4.4.1 Detailed Description

Struct for representing states in a first order Markov chain.

The struct consists of:

- isendsymb: pseudo-boolean. True for punctuation symbols.
- token: a pointer to the string representation of the word.
- freqlist: a pointer to an array of integers. Marks the frequency of each item in a corresponding wordlist.

The documentation for this struct was generated from the following file:

• src/include/statemach.h

Chapter 5

File Documentation

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ວ.		SIC	/1110	:111111	-/ IEX	er.n	гие	Rele	rence

Definitions to handle a lexer.

Functions

• char * get_next_token (FILE *filedesc, char *endsymb)

5.1.1 Detailed Description

Definitions to handle a lexer.

Author

Ian G. Tayler

Date

14 May 2017 (creation)

Here we define a lexer for natural language strings. It works by recognising '', ',', ':', ':', ':', '!', '?', etc. as special characters that mark the end of a token. Special characters are then added to the token list as another stand-alone token.

Note

This file has the documentation for all exported functions and structs. For the documentation for internal-only aspects of the program, see lexer.c

See also

5.2 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.

- #define mu_assert_freeing(message, test, pointer) do { if (!(test)) { free(pointer); return message; } } while (0)

 Macro to assert equality in a unit test, freeing a pointer.
- #define mu_assert_running(message, test, block) do { if (!(test)) { block; return message; } } while (0)

 Macro to assert equality in a unit test, running a block if the test fails.

Variables

· int tests_run

Global set to the amount of tests that ran.

5.2.1 Detailed Description

A very minimal unit test library.

Author

Jera Design

Date

Unknown

See also

```
http://www.jera.com/techinfo/jtns/jtn002.html
```

5.2.2 Macro Definition Documentation

5.2.2.1 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.

Note

MinUnit macro.

5.2.2.2 mu_assert_freeing

Macro to assert equality in a unit test, freeing a pointer.

This macro behaves very similarly to mu_assert(), the main difference being that this macro frees a pointer passed as the first argument of the macro before returning.

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.
pointer	This pointer will be freed before returning if the test fails.

Note

This macro was defined by Ian Tayler in 2017 and doesn't belong to MinUnit

5.2.2.3 mu_assert_running

Macro to assert equality in a unit test, running a block if the test fails.

Like mu_assert_freeing(), but running a full block of code instead of just freeing a pointer before returning.

Note

This macro was defined by Ian Tayler in 2017 and doesn't belong to MinUnit

5.2.2.4 mu_run_test

```
\begin{tabular}{ll} \# define \ mu\_run\_test(\\ test \ ) \end{tabular}
```

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.

Note

MinUnit macro.

5.2.3 Variable Documentation

5.2.3.1 tests_run

```
int tests_run
```

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
```

5.3 src/include/statemach.h File Reference

Header for state machines.

Data Structures

- struct ThisWord
- struct ThisMarkov

Typedefs

- typedef struct ThisWord Word
- typedef struct ThisMarkov Markov

Functions

```
    Markov * induce_markov (FILE *filedesc)
```

Get a markov chain from a file.

void free_Markov (Markov *m)

Free all dynamically allocated resources used in the passed Markov struct.

char * generate_sentence (Markov *m)

Generate a sentence from a Markov chain.

5.3.1 Detailed Description

Header for state machines.

Author

Ian G. Tayler

Date

```
13 May 2017 (creation)
```

This is the file where all the important definitions are. We define the struct 'Word' and a few functions for handling it. We also define the 'Markov' struct. That covers most of the program's logic.

Note

This file has the documentation for all exported functions and structs. For the documentation for internal-only aspects of the program, see lexer.h

See also

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

5.3.2 Function Documentation

5.3.2.1 free_Markov()

Free all dynamically allocated resources used in the passed Markov struct.

Parameters

```
m A pointer to a Markov.
```

5.3.2.2 generate_sentence()

Generate a sentence from a Markov chain.

Parameters

```
m A pointer to a Markov.
```

Returns

A pointer to a dynamically allocated string.

5.3.2.3 induce_markov()

Get a markov chain from a file.

It will return a pointer to a dynamically allocated Markov struct. You should later free it with free_Markov().

Do not use free() as it won't free dynamically allocated members of the Markov struct.

Parameters

```
filedesc A FILE.
```

Returns

A pointer to a Markov induced from filedesc.

5.4 src/lib/lexer.c File Reference

Implementation of a lexer.

```
#include <stdio.h>
#include <stdlib.h>
#include "lexer.h"
```

Macros

• #define BASEBUFFSIZE 8 /* Preferably set it to a power of 2. */

Functions

- int append_char (char **token, char appc, int pos, int size)

 Append a char to a token, growing it if necessary. Return the final size of the token in allocated bytes (not the string length).
- char * get_next_token (FILE *filedesc, char *endsymb)

5.4.1 Detailed Description

Implementation of a lexer.

Author

Ian G. Tayler

Date

14 May 2017 (creation)

Here we implement a lexer for natural language strings. It works by recognising ' ', ',', '.', ';', '!', '?', etc. as special characters that mark the end of a token. Special characters are then added to the token list as another stand-alone token.

Note

This file has the documentation for all *internal* (i.e. unexported) functions and structs. For the documentation of the API, see lexer.h

See also

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

5.4.2 Macro Definition Documentation

5.4.2.1 BASEBUFFSIZE

```
#define BASEBUFFSIZE 8 /* Preferably set it to a power of 2. */
```

This is the the minimum size we'll allocate for our tokens. Smaller values mean the program will use less memory, but it will be slower when it has to allocate larger strings.

5.4.3 Function Documentation

5.4.3.1 append_char()

Append a char to a token, growing it if necessary. Return the final size of the token in allocated bytes (*not* the string length).

Parameters

token	A pointer to the pointer to the token to which to append a character.
аррс	The character to be appended.
pos	The position where the character goes.
size	The initial size of the memory buffer for the token.

Returns

The final size of the memory buffer for the token.

Note

If the character doesn't fit, the buffer will be grown to the double of its current size.

5.5 src/lib/statemach.c File Reference

Implementation of state machines.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "lexer.h"
#include "statemach.h"
```

Macros

• #define INITWORD -1

A constant that's used to mark that there is no 'previous' word.

• #define BASELEXSIZE 512

A constant that defines how initial allocation of words will be.

• #define BASEINITWORDS 32

A constant that defines how many int-s we will allocate initially for our list of initial words.

• #define BASESENTENCESIZE 256

Functions

• int finalsymb (char symb)

Return 1 if symb is a final symbol. 0 if not.

int append_int (int **arr, int appi, int pos, int size)

Append an int to a dynamically allocated int array, growing it if necessary. Return the final size of the token in allocated bytes (not the length of actually used ints).

• int append_Word (Word ***arr, Word *appw, int pos, int size)

Append an int to a dynamically allocated int array, growing it if necessary. Return the final size of the token in allocated bytes (not the length of actually used ints).

int findstr (Word **wordarr, int wordarr len, char *str)

Find the location of a string in an array of words. If the string isn't in the array, return -1.

• int findsymb (char *symbarr, int symbarr len, char symb)

Find the location of a char in a char array. If it isn't there, return -1.

Word * new_Word (char *tok)

Get a word without a freqlist allocated from a string.

Word * new_endsymb (char symb)

allocate a Word corresponding to a certain punctuation symbol.

void free_Word (Word *w)

Safely deallocate a Word.

Markov * induce markov (FILE *filedesc)

Get a markov chain from a file.

void free_Markov (Markov *m)

Free all dynamically allocated resources used in the passed Markov struct.

• int randto (int r)

Function to get random int $\leq = r$.

- int write_string (char **s, char *apps, int *pos, int size)
- int sumfreqs (Markov *m, int wordpos)
- char * generate_sentence (Markov *m)

Generate a sentence from a Markov chain.

5.5.1 Detailed Description

Implementation of state machines.

Author

Ian G. Tayler

Date

13 May 2017 (creation)

This is the file where all the important definitions are. We define the struct 'Word' and a few functions for handling it. We also define the 'Markov' struct. That covers most of the program's logic.

Note

This file has the documentation for all *internal* (i.e. unexported) functions and structs. For the documentation of the API, see statemach.h

5.5.2 Macro Definition Documentation

5.5.2.1 BASEINITWORDS

```
#define BASEINITWORDS 32
```

A constant that defines how many int-s we will allocate initially for our list of initial words.

A constant that defines how many int-s we will allocate initially for our list of position in the wordlist array that hold pointers to words that have appeared at the beginning of a sentence.

It should normally be set to a power of 2 to optimize malloc and realloc in certain implementations.

5.5.2.2 BASELEXSIZE

```
#define BASELEXSIZE 512
```

A constant that defines how initial allocation of words will be.

It should normally be set to a power of 2 to optimize malloc and realloc in certain implementations.

5.5.2.3 INITWORD

```
#define INITWORD -1
```

A constant that's used to mark that there is no 'previous' word.

When we're inducing a markov chain, we need to save in a variable an int that marks where in the wordlist we can find a pointer to the previous word. When we're on the first word, we save INITWORD in that variable instead, which is defined to be different from all natural numbers.

5.5.3 Function Documentation

5.5.3.1 append_int()

```
int append_int (
    int ** arr,
    int appi,
    int pos,
    int size )
```

Append an int to a dynamically allocated int array, growing it if necessary. Return the final size of the token in allocated bytes (*not* the length of actually used ints).

Parameters

arr	A pointer to the pointer to the array to which to append an int.
аррі	The int to be appended.
pos	The position where the int goes.
size	The initial size of the memory buffer for the array.

Returns

The final size of the memory buffer for the int.

Note

If the int doesn't fit, the buffer will be grown to the double of its current size.

5.5.3.2 append_Word()

Append an int to a dynamically allocated int array, growing it if necessary. Return the final size of the token in allocated bytes (*not* the length of actually used ints).

Parameters

arr	A pointer to the pointer to the array to which to append a pointer.
appw	The pointer to be appended.
pos	The position where the pointer goes.
size	The initial size of the memory buffer for the array.

Returns

The final size of the memory buffer for the pointer.

Note

If the pointer doesn't fit, the buffer will be grown to the double of its current size.

5.5.3.3 finalsymb()

```
int finalsymb ( {\tt char}\ {\it symb}\ )
```

Return 1 if symb is a final symbol. 0 if not.

Parameters

symb	The symbol to check.
------	----------------------

Returns

True (1) or False (0), depending whether or not the argument is a final symbol.

5.5.3.4 findstr()

Find the location of a string in an array of words. If the string isn't in the array, return -1.

Parameters

wordarr	An array of words.	
wordarr_len	The length of the array of words.	
str	The string to find.	

Returns

Either the first place of the string in the array or -1 if it isn't there.

5.5.3.5 findsymb()

Find the location of a char in a char array. If it isn't there, return -1.

Parameters

symbarr	An array of chars.	
symbarr_len	The length of the array of chars.	
symb	The char to find.	

Returns

Either the first location of the char in the array, or -1 if it isn't there.

5.5.3.6 free_Markov()

Free all dynamically allocated resources used in the passed Markov struct.

Parameters

```
m A pointer to a Markov.
```

5.5.3.7 free_Word()

Safely deallocate a Word.

Parameters

ptr The pointer to deallocate.

5.5.3.8 generate_sentence()

Generate a sentence from a Markov chain.

Parameters

m A pointer to a Markov.

Returns

A pointer to a dynamically allocated string.

5.5.3.9 induce_markov()

Get a markov chain from a file.

It will return a pointer to a dynamically allocated Markov struct. You should later free it with free_Markov().

Do not use free() as it won't free dynamically allocated members of the Markov struct.

Parameters

```
filedesc A FILE.
```

Returns

A pointer to a Markov induced from filedesc.

5.5.3.10 new_endsymb()

allocate a Word corresponding to a certain punctuation symbol.

Parameters

syr	nb	The punctuation char.

Returns

A pointer to a dynamically allocated Word.

5.5.3.11 new_Word()

Get a word without a freqlist allocated from a string.

Parameters

tok	The string.
lOK	rne string.

Returns

A pointer to a dynamically allocated Word.

5.5.3.12 randto()

```
int randto ( \quad \text{int } r \ )
```

Function to get random int \leq = r.

Parameters

```
r Maximum number
```

Returns

a random int between 0 and r.

Note

This should give a slightly better distibuted result than rand() % r.

5.6 src/markovman.c File Reference

The main file, where the interface is implemented.

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

Macros

• #define VERSION "0.5.0"

String constant holding the current version of Markovman.

Functions

int main (int argc, char **argv)

5.6.1 Detailed Description

The main file, where the interface is implemented.

Author

Ian G. Tayler

Date

13 May 2017 (creation)

See also

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

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