labo\_03\_basset\_nils\_lange\_yanik\_gallay\_david

Generated by Doxygen 1.8.13

# **Contents**

1	Clas	s Index		1
	1.1	Class	_ist	1
2	File	Index		3
	2.1	File Lis	it	3
3	Clas	s Docu	mentation	5
	3.1	Enigm	a Class Reference	5
		3.1.1	Detailed Description	5
		3.1.2	Constructor & Destructor Documentation	5
			3.1.2.1 Enigma()	5
		3.1.3	Member Function Documentation	6
			3.1.3.1 encrypt() [1/2]	6
			3.1.3.2 encrypt() [2/2]	6
			3.1.3.3 getRotors()	6
			3.1.3.4 reset()	6
			3.1.3.5 setReflector()	7
	3.2	Reflec	or Class Reference	7
		3.2.1	Detailed Description	7
		3.2.2	Constructor & Destructor Documentation	7
			3.2.2.1 Reflector()	7
		3.2.3	Member Function Documentation	7
			3.2.3.1 backwardTranslate()	7
			3.2.3.2 translate()	8

ii CONTENTS

	3.3	Rotor (	Class Refe	erence	8
		3.3.1	Detailed	Description	9
		3.3.2	Construc	ctor & Destructor Documentation	9
			3.3.2.1	Rotor() [1/2]	9
			3.3.2.2	Rotor() [2/2]	9
		3.3.3	Member	Function Documentation	9
			3.3.3.1	backwardTranslate()	9
			3.3.3.2	getNotch()	9
			3.3.3.3	getRotation()	10
			3.3.3.4	reset()	10
			3.3.3.5	rotate()	10
			3.3.3.6	setNotch()	10
			3.3.3.7	setRotation() [1/2]	10
			3.3.3.8	setRotation() [2/2]	11
			3.3.3.9	translate()	11
4	File	Docume	entation		13
	4.1	enigma	a.h File Re	ference	13
		4.1.1	Typedef I	Documentation	14
			4.1.1.1	Rotors	14
	4.2	reflecto	or.h File Re	eference	14
		4.2.1	Variable	Documentation	15
			4.2.1.1	reflector_B	15
	4.3	rotor.h	File Refer	ence	15
		4.3.1	Variable	Documentation	16
			4.3.1.1	DEFAULT_NOTCH	16
			4.3.1.2	rotor_I	16
			4.3.1.3	rotor_II	16
			4.3.1.4	rotor_III	17
	4.4	utilities	.h File Ref	ference	17
		4.4.1	Function	Documentation	17
			4.4.1.1	alphaIndex()         [1/2]	17
			4.4.1.2	alphaIndex() [2/2]	17
			4.4.1.3	indexToChar()	17
			4.4.1.4	mod()	17
Inc	dex				19

# **Chapter 1**

# **Class Index**

## 1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Enigma		
	Representation of the enigma machine	Ę
Reflector		
	Class used to map uppercase letters to others	7
Rotor		
	Representation of a rotor of the enigma machine	8

2 Class Index

# Chapter 2

# File Index

## 2.1 File List

Here is a list of all files with brief descriptions:

enigma.h					 							 												- 1	13
reflector.h					 							 												1	14
rotor.h .	 				 							 												1	15
utilities.h					 							 												1	17

File Index

## **Chapter 3**

## **Class Documentation**

## 3.1 Enigma Class Reference

Representation of the enigma machine.

```
#include <enigma.h>
```

#### **Public Member Functions**

- Enigma (Reflector reflector, std::vector< Rotor > rotors)
- char encrypt (char c)

Return the encrypted input if it is an alphabetic character, else return the character.

std::string encrypt (const std::string &text)

Return the encrypted input.

• Enigma & reset ()

Reset the enigma machine to its initial configuration.

• Rotors & getRotors ()

get the rotors, this is the way to change them

• Enigma & setReflector (const Reflector &reflector)

set the reflector of the enigma machine

### 3.1.1 Detailed Description

Representation of the enigma machine.

#### 3.1.2 Constructor & Destructor Documentation

#### 3.1.2.1 Enigma()

6 Class Documentation

### 3.1.3 Member Function Documentation

Return the encrypted input if it is an alphabetic character, else return the character.

#### Parameters

c character we want to encrypt

```
3.1.3.2 encrypt() [2/2]
```

Return the encrypted input.

#### **Parameters**

text text

## 3.1.3.3 getRotors()

```
Rotors& Enigma::getRotors ( )
```

get the rotors, this is the way to change them

#### 3.1.3.4 reset()

```
Enigma& Enigma::reset ( )
```

Reset the enigma machine to its initial configuration.

#### Returns

Reference on the enigma object

#### 3.1.3.5 setReflector()

set the reflector of the enigma machine

Returns

Reference on the enigma object

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

• enigma.h

#### 3.2 Reflector Class Reference

Class used to map uppercase letters to others.

```
#include <reflector.h>
```

#### **Public Member Functions**

- Reflector (std::string match)
- char translate (char c) const

Return the char mapped to c, it only handle uppercase characters.

• char backwardTranslate (char c) const

This is the inverse function of translate, also only handle uppercase characters.

#### 3.2.1 Detailed Description

Class used to map uppercase letters to others.

#### 3.2.2 Constructor & Destructor Documentation

#### 3.2.2.1 Reflector()

#### 3.2.3 Member Function Documentation

#### 3.2.3.1 backwardTranslate()

```
\begin{tabular}{ll} \beg
```

This is the inverse function of translate, also only handle uppercase characters.

8 Class Documentation

#### **Parameters**

c character to backward translate

#### 3.2.3.2 translate()

```
char Reflector::translate ( {\tt char}\ c\ {\tt )}\ {\tt const}
```

Return the char mapped to c, it only handle uppercase characters.

#### **Parameters**

c character to translate

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

· reflector.h

### 3.3 Rotor Class Reference

Representation of a rotor of the enigma machine.

```
#include <rotor.h>
```

#### **Public Member Functions**

- Rotor (std::string match, char notch=DEFAULT\_NOTCH, int rotation=0)
- Rotor (std::string match, char notch, char position)
- Rotor & reset ()

Reset the rotor to its initial states.

- char translate (char c) const
- char backwardTranslate (char c) const

This is the inverse function of translate, also only handle uppercase characters.

• bool rotate ()

Rotate the rotor.

Rotor & setRotation (int rotation)

Set the rotation of the rotor.

• Rotor & setRotation (char rotation)

Set the rotation of the rotor.

- int getRotation () const
- bool setNotch (char notch)

Set the notch if it is valid.

char getNotch () const

3.3 Rotor Class Reference 9

## 3.3.1 Detailed Description

Representation of a rotor of the enigma machine.

#### 3.3.2 Constructor & Destructor Documentation

## 3.3.3 Member Function Documentation

### 3.3.3.1 backwardTranslate()

```
\begin{tabular}{ll} \beg
```

This is the inverse function of translate, also only handle uppercase characters.

#### **Parameters**

```
c character to backward translate
```

## 3.3.3.2 getNotch()

```
char Rotor::getNotch ( ) const
```

10 Class Documentation

#### Returns

Return the notch of the rotor

```
3.3.3.3 getRotation()
```

```
int Rotor::getRotation ( ) const
```

#### Returns

The current rotation of the rotor

#### 3.3.3.4 reset()

```
Rotor& Rotor::reset ( )
```

Reset the rotor to its initial states.

### Returns

Reference on the rotor

#### 3.3.3.5 rotate()

```
bool Rotor::rotate ( )
```

Rotate the rotor.

#### Returns

true if the notch is passed, else return false

### 3.3.3.6 setNotch()

Set the notch if it is valid.

### Returns

true if the notch is valid, else false

### **3.3.3.7 setRotation()** [1/2]

Set the rotation of the rotor.

3.3 Rotor Class Reference

### **Parameters**

rotation	the current rotation of the rotor
----------	-----------------------------------

### Returns

Reference on the rotor

### 3.3.3.8 setRotation() [2/2]

Set the rotation of the rotor.

#### **Parameters**

rotation the current rotation of the rot	or
--	----

### Returns

Reference on the rotor

### 3.3.3.9 translate()

```
char Rotor::translate ( {\tt char}\ c\ )\ {\tt const}
```

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

rotor.h

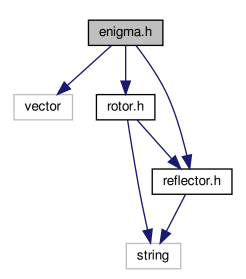
12 Class Documentation

## **Chapter 4**

## **File Documentation**

## 4.1 enigma.h File Reference

```
#include <vector>
#include "rotor.h"
#include "reflector.h"
Include dependency graph for enigma.h:
```



### Classes

• class Enigma

Representation of the enigma machine.

14 File Documentation

## **Typedefs**

• typedef std::vector< Rotor> Rotors

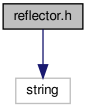
## 4.1.1 Typedef Documentation

### 4.1.1.1 Rotors

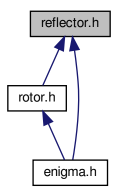
typedef std::vector<Rotor> Rotors

## 4.2 reflector.h File Reference

#include <string>
Include dependency graph for reflector.h:



This graph shows which files directly or indirectly include this file:



4.3 rotor.h File Reference

## Classes

• class Reflector

Class used to map uppercase letters to others.

### **Variables**

• const Reflector reflector\_B

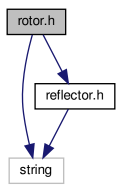
### 4.2.1 Variable Documentation

#### 4.2.1.1 reflector\_B

const Reflector reflector\_B

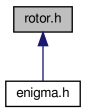
## 4.3 rotor.h File Reference

```
#include <string>
#include "reflector.h"
Include dependency graph for rotor.h:
```



16 File Documentation

This graph shows which files directly or indirectly include this file:



### Classes

• class Rotor

Representation of a rotor of the enigma machine.

## **Variables**

- const char DEFAULT\_NOTCH = 'A'
- const Rotor rotor\_I
- const Rotor rotor\_II
- const Rotor rotor\_III

#### 4.3.1 Variable Documentation

```
4.3.1.1 DEFAULT_NOTCH
```

```
const char DEFAULT_NOTCH = 'A'
```

4.3.1.2 rotor\_I

const Rotor rotor\_I

4.3.1.3 rotor\_II

const Rotor rotor\_II

4.4 utilities.h File Reference

#### 4.3.1.4 rotor\_III

```
const Rotor rotor_III
```

## 4.4 utilities.h File Reference

#### **Functions**

- char indexToChar (int index)
- unsigned mod (int a, int b)
- unsigned alphaIndex (int a)
- int alphaIndex (char c)

### 4.4.1 Function Documentation

## **4.4.1.2** alphaIndex() [2/2]

```
int alphaIndex ( {\tt char}\ c\ )
```

### 4.4.1.3 indexToChar()

```
char indexToChar (
    int index )
```

#### 4.4.1.4 mod()

```
unsigned mod (  \qquad \qquad \text{int $a$,} \\ \text{int $b$ )}
```

18 File Documentation

## Index

alphaIndex utilities.h, 17	reset, 10 rotate, 10
backwardTranslate Reflector, 7 Rotor, 9	Rotor, 9 setNotch, 10 setRotation, 10, 11 translate, 11
DEFAULT_NOTCH rotor.h, 16	rotor.h, 15  DEFAULT_NOTCH, 16  rotor_III, 16  rotor_II, 16
encrypt Enigma, 6	rotor_II, 16 rotor_III
Enigma, 5 encrypt, 6	rotor.h, 16 rotor_II
Enigma, 5 getRotors, 6	rotor.h, 16 rotor_I
reset, 6 setReflector, 6 enigma.h, 13	rotor.h, 16 Rotors
Rotors, 14	enigma.h, 14
getNotch Rotor, 9	setNotch Rotor, 10 setReflector
getRotation Rotor, 10	Enigma, 6 setRotation
getRotors Enigma, 6	Rotor, 10, 11
indexToChar utilities.h, 17	translate Reflector, 8 Rotor, 11
mod utilities.h, 17	utilities.h, 17 alphaIndex, 17
Reflector, 7 backwardTranslate, 7 Reflector, 7 translate, 8	indexToChar, 17 mod, 17
reflector_B, 15 reflector_B	
reflector.h, 15	
Enigma, 6 Rotor, 10	
rotate	
Rotor, 10 Rotor, 8 backwardTranslate, 9 getNotch, 9 getRotation, 10	