O\_STM v0.1

Generated by Doxygen 1.8.11

# **Contents**

1	OST	M C++ \$	Software Transactional Memory	1
	1.1	Object	Based Software Transactional Memory	1
		1.1.1	Brief. Download the zip file from the provided link in the web-site, that contains the libostm. ← so, TM.h, TX.h, OSTM.h files	1
		1.1.2	Step 1: Download the archive file.	1
		1.1.3	Step 2: Unzip in the target destination	1
		1.1.4	Step 3: Copy the shared library (libostm.so) to the operating system folder where the other shared library are stored	1
		1.1.5	Step 4: Achieve the required class hierarchy between the OSTM library and your own class structure.	1
		1.1.6	Step 5: Create an executable file as you linking together the TM.h, TX.h, OSTM.h files with your own files	2
		1.1.7	Step 6: Now your application use transactional environment, that guarantees the consistency between object transactions	2
		1.1.8	Step 7: Run the application.	2
2	Clas	s Index		3
	2.1	Class I	_ist	3
3	File	Index		5
	3.1	File Lis	st	5

iv CONTENTS

4	Clas	s Docu	mentation		7
	4.1	OSTM	Class Ref	erence	7
		4.1.1	Detailed	Description	8
		4.1.2	Construc	tor & Destructor Documentation	8
			4.1.2.1	OSTM()	8
			4.1.2.2	OSTM(int _version_number_, int _unique_id_)	8
			4.1.2.3	~OSTM()	9
		4.1.3	Member	Function Documentation	9
			4.1.3.1	$\label{eq:copy} \mbox{copy(std::shared\_ptr< OSTM > from, std::shared\_ptr< OSTM > to)}  .  .  .  .$	9
			4.1.3.2	Get_Unique_ID() const	9
			4.1.3.3	Get_Version() const	9
			4.1.3.4	getBaseCopy(std::shared_ptr< OSTM > object)	10
			4.1.3.5	increase_VersionNumber()	10
			4.1.3.6	Is_Abort_Transaction() const	10
			4.1.3.7	Is_Can_Commit() const	11
			4.1.3.8	is_Locked()	11
			4.1.3.9	lock_Mutex()	12
			4.1.3.10	Set_Abort_Transaction(bool abortTransaction)	12
			4.1.3.11	Set_Can_Commit(bool canCommit)	13
			4.1.3.12	Set_Unique_ID(int uniqueID)	13
			4.1.3.13	Set_Version(int version)	14
			4.1.3.14	toString()	14
			4.1.3.15	unlock_Mutex()	15
	4.2	TM Cla	ass Refere	nce	16
		4.2.1	Detailed	Description	16
		4.2.2	Member	Function Documentation	16
			4.2.2.1	_get_tx()	16
			4.2.2.2	_TX_EXIT()	17
			4.2.2.3	Instance()	17
			4.2.2.4	print_all()	17

CONTENTS

	4.3	TX Cla	ss Referei	nce	18
		4.3.1	Detailed	Description	18
		4.3.2	Construc	etor & Destructor Documentation	18
			4.3.2.1	TX(std::thread::id id)	18
			4.3.2.2	~TX()	19
			4.3.2.3	TX(const TX &orig)	19
		4.3.3	Member	Function Documentation	19
			4.3.3.1	_decrease_tx_nesting()	19
			4.3.3.2	_increase_tx_nesting()	20
			4.3.3.3	_print_all_tx()	20
			4.3.3.4	_register(std::shared_ptr< OSTM > object)	20
			4.3.3.5	commit()	20
			4.3.3.6	getTest_counter()	21
			4.3.3.7	load(std::shared_ptr< OSTM > object)	21
			4.3.3.8	ostm_exit()	21
			4.3.3.9	store(std::shared_ptr< OSTM > object)	22
		4.3.4	Friends A	And Related Function Documentation	22
			4.3.4.1	TM	22
		4.3.5	Member	Data Documentation	22
			4.3.5.1	test_counter	22
5	File	Docum	entation		25
	5.1			ta/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O⇔ private/c_standard_headers_indexer.c File Reference	25
	5.2			ta/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O↔ private/cpp_standard_headers_indexer.cpp File Reference	25
	5.3			ta/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O ← File Reference	26
	5.4			ta/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O⇔ ille Reference	27
	5.5			ta/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O ← le Reference	28
	5.6			ta/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O ← Reference	29
	5.7			ta/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O ← e Reference	30
	5.8			ta/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O⊷ Reference	30

## **Chapter 1**

# **OSTM C++ Software Transactional Memory**

1.1 Object Based Software Transactional Memory.

OSTM is a polymorphic solution to store and manage shared memory spaces within c++ programming context. You can store and managed any kind of object in transactional environment as a shared and protected memory space.

1.1.1 Brief. Download the zip file from the provided link in the web-site, that contains the libostm.so, TM.h, TX.h, OSTM.h files.

Unzip the archive file to the desired destination possibly where in you program is stored.

- 1.1.2 Step 1: Download the archive file.
- 1.1.3 Step 2: Unzip in the target destination.
- 1.1.4 Step 3: Copy the shared library (libostm.so) to the operating system folder where the other shared library are stored.

It will be different destination folder on different platforms. (Linux, Windows, Mac OS) More Information

1.1.5 Step 4: Achieve the required class hierarchy between the OSTM library and your own class structure.

Details and instruction of class hierarchy requirements can be found on the web-site. www.serversite.info/ostm

- 1.1.6 Step 5: Create an executable file as you linking together the TM.h, TX.h, OSTM.h files with your own files.
- 1.1.7 Step 6: Now your application use transactional environment, that guarantees the consistency between object transactions.
- 1.1.8 Step 7: Run the application.

Abbreviation for bank names used in the test cases: BOA - Bank of America ULSTER - Ulster Bank UNBL - United National Bank Limited SWBPLC - Scottish Windows Bank PLC AIB - Allied Irish Bank BOI - Bank of Ireland

# Chapter 2

# **Class Index**

### 2.1 Class List

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

OST	M										 																-
TM					 						 											 					16
TX					 						 											 					18

4 Class Index

# **Chapter 3**

# File Index

### 3.1 File List

Here is a list of all files with brief descriptions:

/media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST←	
M/OSTM.cpp	26
/media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST←	
M/OSTM.h	27
/media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST←	
M/TM.cpp	28
/media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST←	
M/TM.h	29
/media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST↔	
M/TX.cpp	30
/media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST↔	
	30
/media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST↔	
M/nbproject/private/c_standard_headers_indexer.c	25
/media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST↔	
M/nbproject/private/cpp_standard_headers_indexer.cpp	25

6 File Index

## **Chapter 4**

## **Class Documentation**

#### 4.1 OSTM Class Reference

```
#include <OSTM.h>
```

#### **Public Member Functions**

```
• OSTM ()
```

**OSTM** Constructor.

OSTM (int \_version\_number\_, int \_unique\_id\_)

**OSTM** Custom Constructor.

• virtual  $\sim$ OSTM ()

De-constructor.

- virtual void copy (std::shared\_ptr<  $\mbox{OSTM} > \mbox{from, std::shared_ptr} < \mbox{OSTM} > \mbox{to})$ 

OSTM required virtual method for deep copy.

virtual std::shared\_ptr< OSTM > getBaseCopy (std::shared\_ptr< OSTM > object)

OSTM required virtual method for returning a pointer that is copy of the original pointer.

virtual void toString ()

OSTM required virtual method for display object.

void Set\_Unique\_ID (int uniqueID)

setter for unique id

• int Get\_Unique\_ID () const

getter for unique id

void Set\_Version (int version)

setter for version number

• int Get\_Version () const

getter for version number

void increase\_VersionNumber ()

commit time increase version number to child object

• bool Is\_Can\_Commit () const

NOT USED YET.

• void Set\_Can\_Commit (bool canCommit)

NOT USED YET.

void Set\_Abort\_Transaction (bool abortTransaction)

NOT USED YET.

• bool Is\_Abort\_Transaction () const

NOT USED YET.

void lock\_Mutex ()

object unique lock, locks mutex

• void unlock\_Mutex ()

object unique lock, unlocks mutex

• bool is\_Locked ()

object unique lock, try locks mutex return boolean value depends on the lock state

#### 4.1.1 Detailed Description

Definition at line 17 of file OSTM.h.

#### 4.1.2 Constructor & Destructor Documentation

```
4.1.2.1 OSTM::OSTM()
```

**OSTM** Constructor.

Default constructor.

#### **Parameters**

version	indicates the version number of the inherited child pointer
uniqueID	is a unique identifier assigned to every object registered in OSTM library
canCommit	NOT USED YET
abort_Transaction	NOT USED YET

Definition at line 20 of file OSTM.cpp.

```
4.1.2.2 OSTM::OSTM ( int _version_number_, int _unique_id_ )
```

**OSTM** Custom Constructor.

Custom Constructor Used for copy object.

#### **Parameters**

version	indicates the version number of the inherited child pointer
uniqueID	is a unique identifier assigned to every object registered in OSTM library
canCommit	NOT USED YET
abort_Transaction	NOT USED YET

Definition at line 36 of file OSTM.cpp.

4.1 OSTM Class Reference 9

```
4.1.2.3 OSTM::\simOSTM() [virtual]
```

De-constructor.

De-constructor

Definition at line 48 of file OSTM.cpp.

#### 4.1.3 Member Function Documentation

```
4.1.3.1 virtual void OSTM::copy ( std::shared_ptr< OSTM > from, std::shared_ptr< OSTM > to ) [inline], [virtual]
```

OSTM required virtual method for deep copy.

Definition at line 34 of file OSTM.h.

4.1.3.2 int OSTM::Get\_Unique\_ID ( ) const

getter for unique id

**Parameters** 

uniqueID int

Definition at line 73 of file OSTM.cpp.

Here is the caller graph for this function:



4.1.3.3 int OSTM::Get\_Version ( ) const

getter for version number

**Parameters** 

version int

Definition at line 89 of file OSTM.cpp.

Here is the caller graph for this function:



4.1.3.4 virtual std::shared\_ptr<OSTM> OSTM::getBaseCopy ( std::shared\_ptr< OSTM > object ) [inline], [virtual]

OSTM required virtual method for returning a pointer that is copy of the original pointer.

Definition at line 38 of file OSTM.h.

4.1.3.5 void OSTM::increase\_VersionNumber ( )

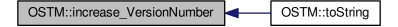
commit time increase version number to child object

**Parameters** 

version int

Definition at line 97 of file OSTM.cpp.

Here is the caller graph for this function:



4.1.3.6 bool OSTM::ls\_Abort\_Transaction ( ) const

NOT USED YET.

4.1 OSTM Class Reference

#### **Parameters**

abort\_Transaction boolean

Definition at line 126 of file OSTM.cpp.

Here is the caller graph for this function:



4.1.3.7 bool OSTM::ls\_Can\_Commit ( ) const

NOT USED YET.

**Parameters** 

canCommit boolean

Definition at line 112 of file OSTM.cpp.

Here is the caller graph for this function:



4.1.3.8 bool OSTM::is\_Locked ( )

object unique lock, try locks mutex return boolean value depends on the lock state

**Parameters** 

mutex std::mutex

Definition at line 147 of file OSTM.cpp.

Here is the caller graph for this function:



4.1.3.9 void OSTM::lock\_Mutex ( )

object unique lock, locks mutex

**Parameters** 

mutex std::mutex

Definition at line 133 of file OSTM.cpp.

Here is the caller graph for this function:



4.1.3.10 void OSTM::Set\_Abort\_Transaction ( bool abortTransaction )

NOT USED YET.

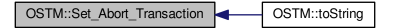
**Parameters** 

abort\_Transaction | boolean

Definition at line 119 of file OSTM.cpp.

4.1 OSTM Class Reference

Here is the caller graph for this function:



4.1.3.11 void OSTM::Set\_Can\_Commit ( bool canCommit )

NOT USED YET.

**Parameters** 

canCommit boolean

Definition at line 105 of file OSTM.cpp.

Here is the caller graph for this function:



4.1.3.12 void OSTM::Set\_Unique\_ID ( int uniqueID )

setter for unique id

**Parameters** 

uniqueID int

Definition at line 66 of file OSTM.cpp.

Here is the caller graph for this function:



4.1.3.13 void OSTM::Set\_Version (int version)

setter for version number

#### **Parameters**

version int

Definition at line 81 of file OSTM.cpp.

Here is the caller graph for this function:



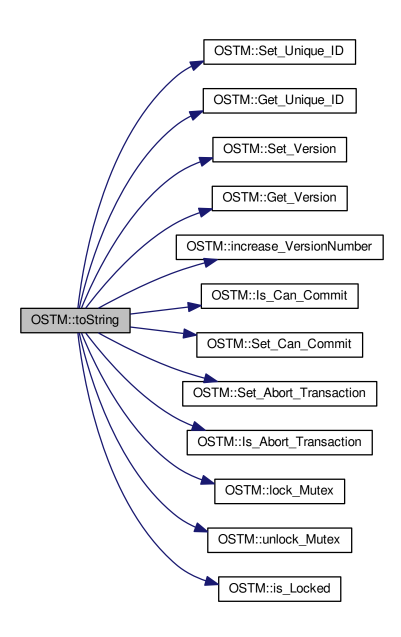
4.1.3.14 virtual void OSTM::toString( ) [inline], [virtual]

OSTM required virtual method for display object.

Definition at line 42 of file OSTM.h.

4.1 OSTM Class Reference 15

Here is the call graph for this function:



#### 4.1.3.15 void OSTM::unlock\_Mutex ( )

object unique lock, unlocks mutex

### Parameters

mutex	std::mutex
-------	------------

Definition at line 140 of file OSTM.cpp.

Here is the caller graph for this function:



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

- /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_Sync/Shared\_O\_STM/OS← TM h
- /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_Sync/Shared\_O\_STM/OS

   TM.cpp

#### 4.2 TM Class Reference

```
#include <TM.h>
```

#### **Public Member Functions**

- std::shared\_ptr< TX > const \_get\_tx ()
  - \_get\_tx std::shared\_ptr<TX>, returning a shared pointer with the transaction
- void TX EXIT ()

\_TX\_EXIT void, the thread calls the ostm\_exit function in the transaction, and clear all elements from the shared global collection associated with the main process

void print\_all ()

ONLY FOR TESTING print\_all void, print out all object key from txMAP collection.

#### **Static Public Member Functions**

• static TM & Instance ()

Scott Meyer's Singleton creation, what is thread safe.

#### 4.2.1 Detailed Description

Definition at line 56 of file TM.h.

#### 4.2.2 Member Function Documentation

```
4.2.2.1 std::shared_ptr< TX > const TM::_get_tx ( )
```

\_get\_tx std::shared\_ptr<TX>, returning a shared pointer with the transaction

\_get\_tx std::shared\_ptr<TX>, return a shared\_ptr with the Transaction object, if TX not exists then create one, else increasing the nesting level std::mutex, protect shared collection from critical section

4.2 TM Class Reference 17

#### **Parameters**

guard std::lock\_guard, locks the register\_Lock mutex, unlock automatically when goes out of the scope

Definition at line 77 of file TM.cpp.

4.2.2.2 void TM::\_TX\_EXIT ( )

\_TX\_EXIT void, the thread calls the ostm\_exit function in the transaction, and clear all elements from the shared global collection associated with the main process

\_TX\_EXIT void, the thread calls the ostm\_exit function in the transaction, and clear all elements from the shared global collection associated with the main process tx TX, local object to function in transaction

Definition at line 100 of file TM.cpp.

Here is the call graph for this function:



4.2.2.3 TM & TM::Instance() [static]

Scott Meyer's Singleton creation, what is thread safe.

Instance TM, return the same singleton object to any process.

#### **Parameters**

_instance	TM, static class reference to the instance of the Transaction Manager class
_instance	ppid, assigning the process id whoever created the Singleton instance

Definition at line 27 of file TM.cpp.

4.2.2.4 void TM::print\_all ( )

ONLY FOR TESTING print\_all void, print out all object key from txMAP collection.

ONLY FOR TESTING print\_all void, prints all object in the txMap

Definition at line 120 of file TM.cpp.

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

- /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_Sync/Shared\_O\_STM/T

  M h
- /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_Sync/Shared\_O\_STM/T

   M.cpp

#### 4.3 TX Class Reference

```
#include <TX.h>
```

#### **Public Member Functions**

• TX (std::thread::id id)

Constructor.

• ∼TX ()

De-constructor.

TX (const TX &orig)

Default copy constructor.

void ostm\_exit ()

Delete all map entries associated with the main process.

void <u>register</u> (std::shared\_ptr< OSTM > object)

Register OSTM pointer into STM library.

std::shared\_ptr< OSTM > load (std::shared\_ptr< OSTM > object)

load std::shared\_ptr<OSTM>, returning an std::shared\_ptr<OSTM> copy of the original pointer, to work with during transaction life time

void store (std::shared\_ptr< OSTM > object)

Store transactional changes.

• bool commit ()

Commit transactional changes.

void \_increase\_tx\_nesting ()

Add TX nesting level by one.

void \_decrease\_tx\_nesting ()

Remove TX nesting level by one.

int getTest\_counter ()

getTest\_counter TESTING ONLY!!! returning the value of the test\_counter stored, number of rollbacks

void \_print\_all\_tx ()

#### **Static Public Attributes**

• static int test\_counter = 0

#### **Friends**

• class TM

#### 4.3.1 Detailed Description

Definition at line 24 of file TX.h.

#### 4.3.2 Constructor & Destructor Documentation

4.3.2.1 TX::TX ( std::thread::id id )

Constructor.

4.3 TX Class Reference

#### **Parameters**

transaction_Number	int, to store associated thread
_tx_nesting_level	int, to store and indicate nesting level of transactions within transaction

Definition at line 31 of file TX.cpp.

4.3.2.2 TX:: $\sim$ TX ( )

De-constructor.

Definition at line 38 of file TX.cpp.

4.3.2.3 TX::TX ( const TX & orig )

Default copy constructor.

Definition at line 44 of file TX.cpp.

#### 4.3.3 Member Function Documentation

4.3.3.1 void TX::\_decrease\_tx\_nesting ( )

Remove TX nesting level by one.

\_decrease\_tx\_nesting decrease the value stored in \_tx\_nesting\_level by one, when outer transactions commiting

#### **Parameters**

\_tx\_nesting\_level int

Definition at line 316 of file TX.cpp.

Here is the caller graph for this function:



4.3.3.2 void TX::\_increase\_tx\_nesting()

Add TX nesting level by one.

\_increase\_tx\_nesting increase the value stored in \_tx\_nesting\_level by one, indicate that the transaction nested

#### **Parameters**

```
_tx_nesting_level int
```

Definition at line 307 of file TX.cpp.

```
4.3.3.3 void TX::_print_all_tx ( )
```

ONLY FOR TESTING CHECK THE MAP AFTER THREAD EXIT AND ALL SHOULD BE DELETED!!!!!!!

Definition at line 346 of file TX.cpp.

```
4.3.3.4 void TX::_register ( std::shared_ptr< OSTM > object )
```

Register OSTM pointer into STM library.

register void, receives an std::shared\_ptr<OSTM> that point to the original memory space to protect from reca conditions

#### **Parameters**

working_Map_collection	std::map, store all the std::shared_ptr <ostm> pointer in the transaction</ostm>
main_Process_Map_collection	std::map, store all std::shared_ptr <ostm> from all transaction, used to lock and compare the objects</ostm>
process_map_collection	std::map, store all std::shared_ptr <ostm> unique ID from all transaction, used to delete all pointers used by the main process, from all transaction before the program exit.</ostm>
std::lock_guard	use register_Lock(mutex) shared lock between all transaction
ppid	int, store main process number

Definition at line 104 of file TX.cpp.

4.3.3.5 bool TX::commit ( )

Commit transactional changes.

commit bool, returns boolean value TRUE/FALSE depends on the action taken within the function

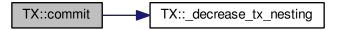
#### **Parameters**

working_Map_collection	std::map, store all the std::shared_ptr <ostm> pointer in the transaction</ostm>
main_Process_Map_collection	std::map, store all std::shared_ptr <ostm> from all transaction, used to lock and compare the objects</ostm>
can_Commit	bool, helps to make decision that the transaction can commit or rollback Generated by Doxygen

4.3 TX Class Reference 21

Definition at line 202 of file TX.cpp.

Here is the call graph for this function:



4.3.3.6 int TX::getTest\_counter()

getTest\_counter TESTING ONLY!!! returning the value of the test\_counter stored, number of rollbacks

Definition at line 324 of file TX.cpp.

4.3.3.7 std::shared\_ptr< OSTM > TX::load ( std::shared\_ptr< OSTM > object )

 $load\ std:: shared\_ptr < OSTM>,\ returning\ an\ std:: shared\_ptr < OSTM>\ copy\ of\ the\ original\ pointer,\ to\ work\ with\ during\ transaction\ life\ time$ 

Register OSTM pointer into STM library

#### **Parameters**

	and the second s
working Man collection	std::map, store all the std::shared_ptr <ostm> pointer in the transaction</ostm>
Working_Wap_concoller	otamap, otoro an trio otaonaroa_pti <00 mm/ pointor in trio transaction

Definition at line 155 of file TX.cpp.

4.3.3.8 void TX::ostm\_exit ( )

Delete all map entries associated with the main process.

ostm\_exit void, clear all elements from the shared global collections associated with the main process

#### **Parameters**

main_Process_Map_collection	std::map, store all std::shared_ptr <ostm> from all transaction shared between multiple processes</ostm>
process_map_collection	std::map, store all unique id from all transaction within main process DO NOT CALL THIS METHOD EXPLICITLY!!!!!! WILL DELETE ALL PROCESS ASSOCIATED ELEMENTS!!!!

Definition at line 72 of file TX.cpp.

Here is the caller graph for this function:



4.3.3.9 void TX::store ( std::shared\_ptr< OSTM > object )

Store transactional changes.

store void, receive an std::shared\_ptr<OSTM> object to store the changes within the transaction, depends the user action

#### **Parameters**

V	vorking Map	collection	std::map,	store all the std::shared	ptr <ostm></ostm>	pointer in the transaction
---	-------------	------------	-----------	---------------------------	-------------------	----------------------------

Definition at line 178 of file TX.cpp.

#### 4.3.4 Friends And Related Function Documentation

**4.3.4.1 friend class TM** [friend]

Only TM Transaction Manager can create instance of TX Transaction

Definition at line 70 of file TX.h.

#### 4.3.5 Member Data Documentation

4.3.5.1 int TX::test\_counter = 0 [static]

#### **Parameters**

test_counter	int ONLY FOR TESTING!!!
static	Global counter for rollback

Definition at line 78 of file TX.h.

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

/media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_Sync/Shared\_O\_STM/T \( \times \) X.h

4.3 TX Class Reference 23 • /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_Sync/Shared\_O\_STM/T -X.cpp

## **Chapter 5**

## **File Documentation**

5.1 /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_
Sync/Shared\_O\_STM/nbproject/private/c\_standard\_headers\_indexer.c File Reference

```
#include <assert.h>
#include <ctype.h>
#include <errno.h>
#include <float.h>
#include <limits.h>
#include <locale.h>
#include <math.h>
#include <setjmp.h>
#include <signal.h>
#include <stdarg.h>
#include <stddef.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <time.h>
#include <iso646.h>
#include <wchar.h>
#include <wctype.h>
```

Include dependency graph for c\_standard\_headers\_indexer.c:



5.2 /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_
Sync/Shared\_O\_STM/nbproject/private/cpp\_standard\_headers\_indexer.cpp File Reference

26 File Documentation

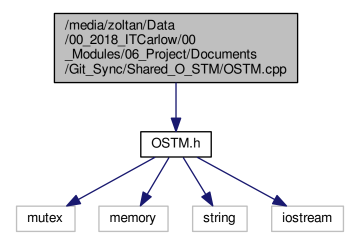
```
#include <csignal>
#include <csetjmp>
#include <cstdarg>
#include <typeinfo>
#include <bitset>
#include <functional>
#include <utility>
#include <ctime>
#include <cstddef>
#include <new>
#include <memory>
#include <climits>
#include <cfloat>
#include <limits>
#include <exception>
#include <stdexcept>
#include <cassert>
#include <cerrno>
#include <cctype>
#include <cwctype>
#include <cstring>
#include <cwchar>
#include <string>
#include <vector>
#include <deque>
#include <list>
#include <set>
#include <map>
#include <stack>
#include <queue>
#include <algorithm>
#include <iterator>
#include <cmath>
#include <complex>
#include <valarray>
#include <numeric>
#include <iosfwd>
#include <ios>
#include <istream>
#include <ostream>
#include <iostream>
#include <fstream>
#include <sstream>
#include <strstream>
#include <iomanip>
#include <streambuf>
#include <cstdio>
#include <locale>
#include <clocale>
#include <ciso646>
```

# 5.3 /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_ Sync/Shared\_O\_STM/OSTM.cpp File Reference

#include "OSTM.h"

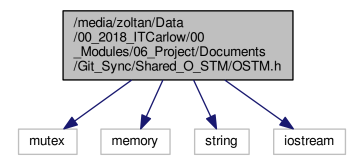
Reference 27

Include dependency graph for OSTM.cpp:



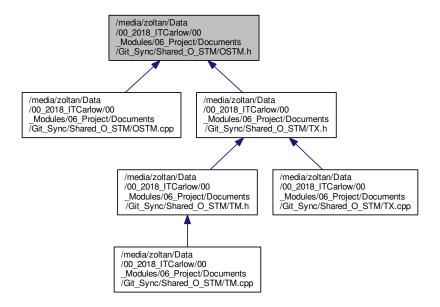
# 5.4 /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_← Sync/Shared\_O\_STM/OSTM.h File Reference

```
#include <mutex>
#include <memory>
#include <string>
#include <iostream>
Include dependency graph for OSTM.h:
```



28 File Documentation

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



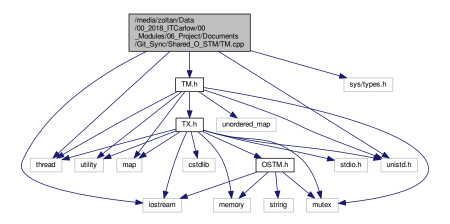
#### **Classes**

• class OSTM

# 5.5 /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_← Sync/Shared\_O\_STM/TM.cpp File Reference

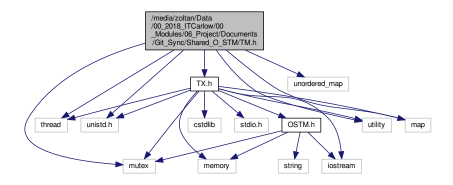
```
#include "TM.h"
#include <thread>
#include <unistd.h>
#include <sys/types.h>
#include <iostream>
```

Include dependency graph for TM.cpp:

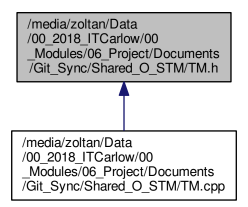


## Sync/Shared\_O\_STM/TM.h File Reference

```
#include <thread>
#include <unistd.h>
#include <mutex>
#include <unordered_map>
#include <utility>
#include <map>
#include "TX.h"
Include dependency graph for TM.h:
```



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



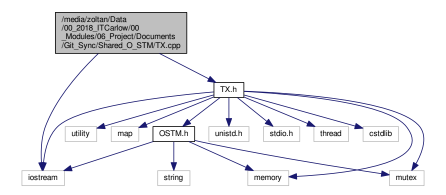
#### Classes

• class TM

30 **File Documentation** 

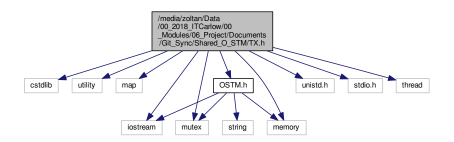
#### /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_ 5.7 Sync/Shared\_O\_STM/TX.cpp File Reference

```
#include "TX.h"
#include <iostream>
Include dependency graph for TX.cpp:
```

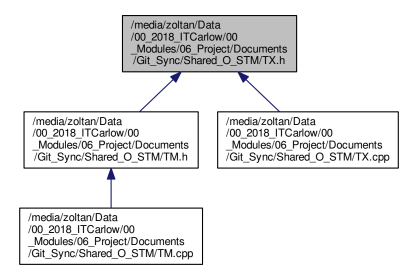


## 5.8 /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_ Sync/Shared\_O\_STM/TX.h File Reference

```
#include <cstdlib>
#include <utility>
#include <map>
#include <iostream>
#include <mutex>
#include <unistd.h>
#include <memory>
#include <stdio.h>
#include <thread>
#include "OSTM.h"
Include dependency graph for TX.h:
```



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



#### **Classes**

class TX

32 File Documentation