

O\_STM

v0.1

Generated by Doxygen 1.8.11



# Contents

|          |  |          |
|----------|--|----------|
| <b>1</b> | <b>OSTM C++ Software Transactional Memory</b>  | <b>1</b> |
| 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        |
| <b>2</b> | <b>Class Index</b>   | <b>3</b> |
| 2.1      | Class List . . . . .   | 3        |
| <b>3</b> | <b>File Index</b>  | <b>5</b> |
| 3.1      | File List . . . . .  | 5        |

|          |  |          |
|----------|--|----------|
| <b>4</b> | <b>Class Documentation</b>                                     | <b>7</b> |
| 4.1      | OSTM Class Reference   | 7        |
| 4.1.1    | Detailed Description   | 8        |
| 4.1.2    | Constructor & 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  | 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 Class Reference   | 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       |

|          |  |           |
|----------|--|-----------|
| 4.3      | TX Class Reference   | 18        |
| 4.3.1    | Detailed Description   | 18        |
| 4.3.2    | Constructor & 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 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        |
| <b>5</b> | <b>File Documentation</b>  | <b>25</b> |
| 5.1      | /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O↔<br>_STM/nbproject/private/c_standard_headers_indexer.c File Reference     | 25        |
| 5.2      | /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O↔<br>_STM/nbproject/private/cpp_standard_headers_indexer.cpp File Reference | 25        |
| 5.3      | /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O↔<br>_STM/OSTM.cpp File Reference   | 26        |
| 5.4      | /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O↔<br>_STM/OSTM.h File Reference   | 27        |
| 5.5      | /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O↔<br>_STM/TM.cpp File Reference   | 28        |
| 5.6      | /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O↔<br>_STM/TM.h File Reference   | 29        |
| 5.7      | /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O↔<br>_STM/TX.cpp File Reference   | 30        |
| 5.8      | /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O↔<br>_STM/TX.h File 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](http://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:

|                      |    |
|----------------------|----|
| <a href="#">OSTM</a> | 7  |
| <a href="#">TM</a>   | 16 |
| <a href="#">TX</a>   | 18 |



## 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↔<br>M/ <a href="#">OSTM.cpp</a> . . . . .   | 26 |
| /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST↔<br>M/ <a href="#">OSTM.h</a> . . . . .   | 27 |
| /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST↔<br>M/ <a href="#">TM.cpp</a> . . . . .   | 28 |
| /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST↔<br>M/ <a href="#">TM.h</a> . . . . .   | 29 |
| /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST↔<br>M/ <a href="#">TX.cpp</a> . . . . .   | 30 |
| /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST↔<br>M/ <a href="#">TX.h</a> . . . . .   | 30 |
| /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST↔<br>M/nbproject/private/ <a href="#">c_standard_headers_indexer.c</a> . . . . .     | 25 |
| /media/zoltan/Data/00_2018_ITCarlow/00_Modules/06_Project/Documents/Git_Sync/Shared_O_ST↔<br>M/nbproject/private/ <a href="#">cpp_standard_headers_indexer.cpp</a> . . . . . | 25 |



## 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 [~OSTM \(\)](#)  
*De-constructor.*
- virtual void [copy](#) (std::shared\_ptr< [OSTM](#) > from, std::shared\_ptr< [OSTM](#) > 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

|                          |  |
|--------------------------|--|
| <i>version</i>           | indicates the version number of the inherited child pointer                                |
| <i>uniqueID</i>          | is a unique identifier assigned to every object registered in <a href="#">OSTM</a> library |
| <i>canCommit</i>         | NOT USED YET   |
| <i>abort_Transaction</i> | 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

|                          |  |
|--------------------------|--|
| <i>version</i>           | indicates the version number of the inherited child pointer                                |
| <i>uniqueID</i>          | is a unique identifier assigned to every object registered in <a href="#">OSTM</a> library |
| <i>canCommit</i>         | NOT USED YET   |
| <i>abort_Transaction</i> | NOT USED YET   |

Definition at line 36 of file OSTM.cpp.

#### 4.1.2.3 OSTM::~~OSTM ( ) [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

|                 |     |
|-----------------|-----|
| <i>uniqueID</i> | 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

|                |     |
|----------------|-----|
| <i>version</i> | 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 ( )`

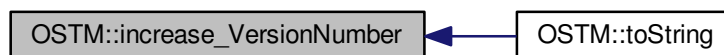
commit time increase version number to child object

#### Parameters

|                |     |
|----------------|-----|
| <i>version</i> | int |
|----------------|-----|

Definition at line 97 of file OSTM.cpp.

Here is the caller graph for this function:



4.1.3.6 `bool OSTM::Is_Abort_Transaction ( ) const`

NOT USED YET.

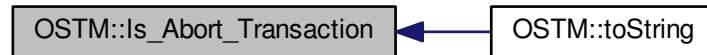


## Parameters

|                          |         |
|--------------------------|---------|
| <i>abort_Transaction</i> | boolean |
|--------------------------|---------|

Definition at line 126 of file OSTM.cpp.

Here is the caller graph for this function:



#### 4.1.3.7 bool OSTM::Is\_Can\_Commit ( ) const

NOT USED YET.

## Parameters

|                  |         |
|------------------|---------|
| <i>canCommit</i> | 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

|              |            |
|--------------|------------|
| <i>mutex</i> | 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

|              |            |
|--------------|------------|
| <i>mutex</i> | 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 )

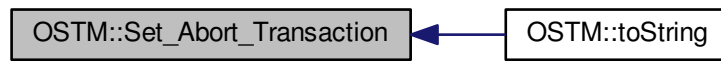
NOT USED YET.

##### Parameters

|                          |         |
|--------------------------|---------|
| <i>abort_Transaction</i> | boolean |
|--------------------------|---------|

Definition at line 119 of file OSTM.cpp.

Here is the caller graph for this function:



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

NOT USED YET.

##### Parameters

|                  |         |
|------------------|---------|
| <i>canCommit</i> | 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

|                 |     |
|-----------------|-----|
| <i>uniqueID</i> | 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

|                |     |
|----------------|-----|
| <i>version</i> | int |
|----------------|-----|

Definition at line 81 of file OSTM.cpp.

Here is the caller graph for this function:

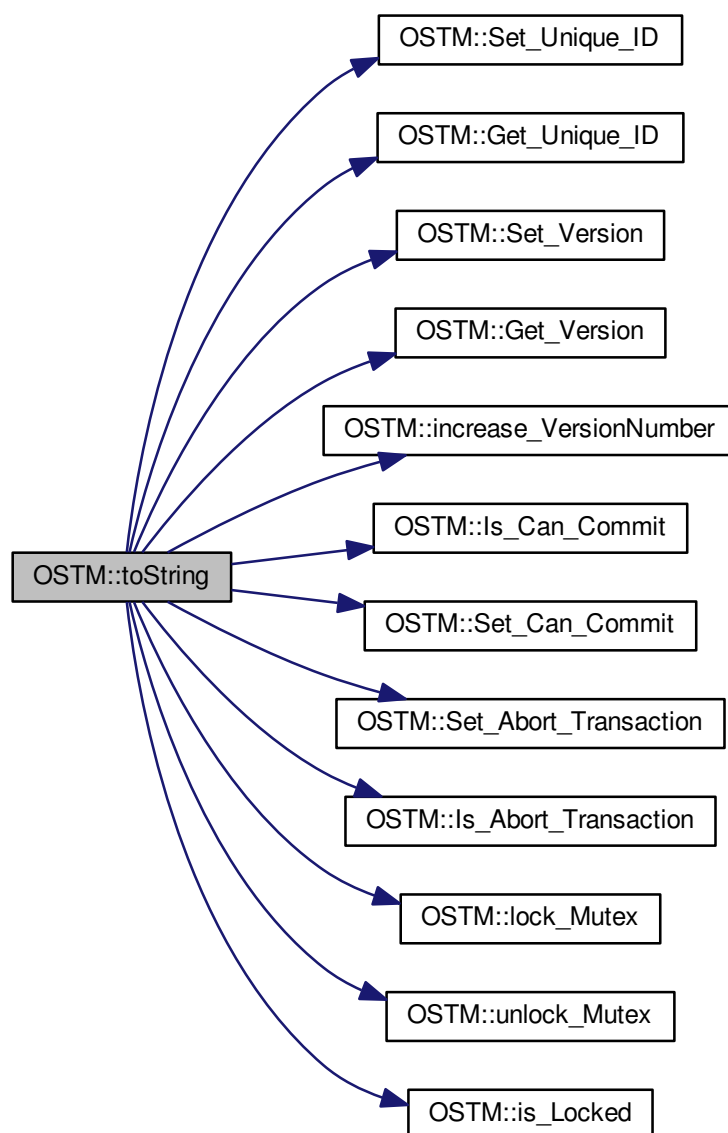


#### 4.1.3.14 virtual void OSTM::toString ( ) [inline],[virtual]

[OSTM](#) required virtual method for display object.

Definition at line 42 of file OSTM.h.

Here is the call graph for this function:



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

object unique lock, unlocks mutex

##### Parameters

|              |            |
|--------------|------------|
| <i>mutex</i> | 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/OSTM.h
- /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_Sync/Shared\_O\_STM/OSTM.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

## Parameters

|              |   |
|--------------|---|
| <i>guard</i> | 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 &amp; TM::Instance ( ) [static]

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

Instance [TM](#), return the same singleton object to any process.

## Parameters

|                  |  |
|------------------|--|
| <i>_instance</i> | <a href="#">TM</a> , static class reference to the instance of the Transaction Manager class |
| <i>_instance</i> | 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 [\\_register](#) (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.



## Parameters

|                           |   |
|---------------------------|---|
| <i>transaction_Number</i> | int, to store associated thread   |
| <i>_tx_nesting_level</i>  | int, to store and indicate nesting level of transactions within transaction |

Definition at line 31 of file TX.cpp.

#### 4.3.2.2 TX::~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 committing

## Parameters

|                          |     |
|--------------------------|-----|
| <i>_tx_nesting_level</i> | 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

|                                |     |
|--------------------------------|-----|
| <code>_tx_nesting_level</code> | 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

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

|  |   |
|--|---|
| <code>working_Map_collection</code>      | <code>std::map</code> , store all the <code>std::shared_ptr&lt;OSTM&gt;</code> pointer in the transaction                             |
| <code>main_Process_Map_collection</code> | <code>std::map</code> , store all <code>std::shared_ptr&lt;OSTM&gt;</code> from all transaction, used to lock and compare the objects |
| <code>can_Commit</code>                  | bool, helps to make decision that the transaction can commit or rollback  |

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

|                               |  |
|-------------------------------|--|
| <i>working_Map_collection</i> | std::map, store all the std::shared_ptr<OSTM> pointer in the 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

|                                    |   |
|------------------------------------|---|
| <i>main_Process_Map_collection</i> | std::map, store all std::shared_ptr<OSTM> from all transaction shared between multiple processes  |
| <i>process_map_collection</i>      | 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

|                               |  |
|-------------------------------|--|
| <i>working_Map_collection</i> | std::map, store all the std::shared_ptr<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

|                     |                             |
|---------------------|-----------------------------|
| <i>test_counter</i> | int ONLY FOR TESTING!!!     |
| <i>static</i>       | 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/[TX.h](#)

- [/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

```
#include <cstdlib>
```

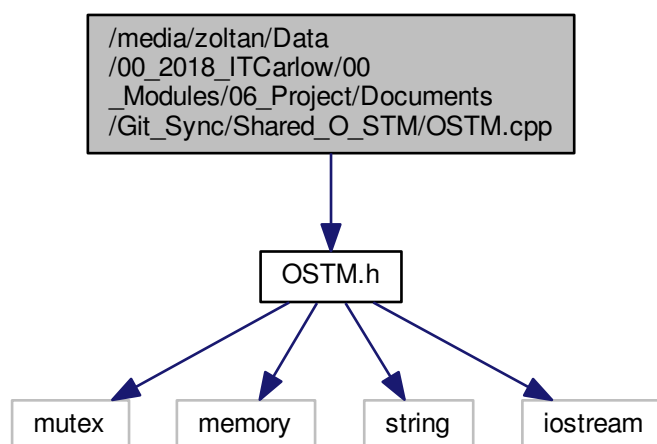
```
#include <csignal>
#include <csetjmp>
#include <cstdarg>
#include <typeinfo>
#include <bitset>
#include <functional>
#include <utility>
#include <ctime>
#include <cstddef>
#include <new>
#include <memory>
#include <climits>
#include <cfloat>
#include <limits>
#include <exception>
#include <stdexcept>
#include <cassert>
#include <cerrno>
#include <cctype>
#include <cwctype>
#include <cstring>
#include <wchar>
#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 <sstream>
#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"
```



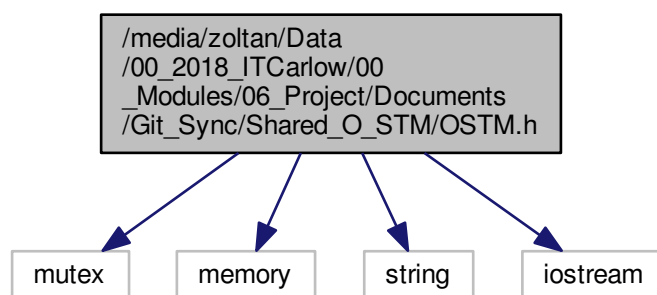
Include dependency graph for OSTM.cpp:



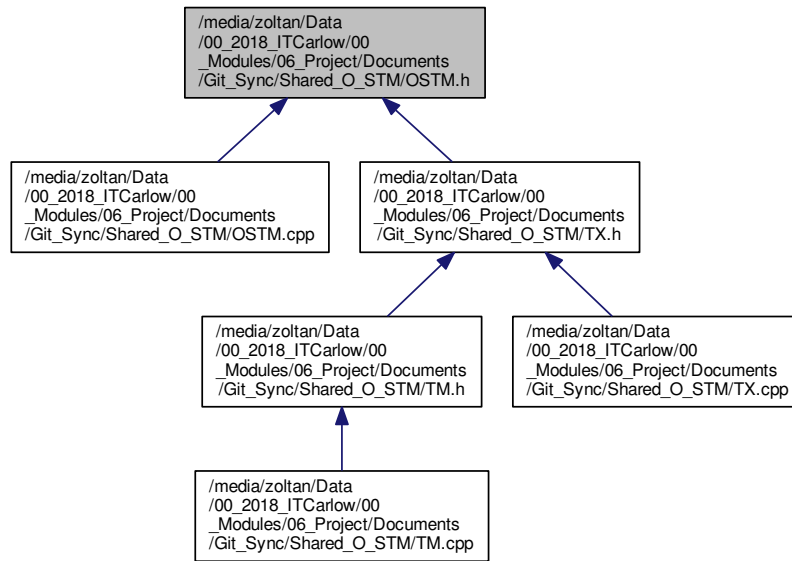
#### 5.4 /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_Sync/Shared\_O\_STM/OSTM.h File Reference

```
#include <mutex>
#include <memory>
#include <string>
#include <iostream>
```

Include dependency graph for OSTM.h:



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



## Classes

- class [OSTM](#)

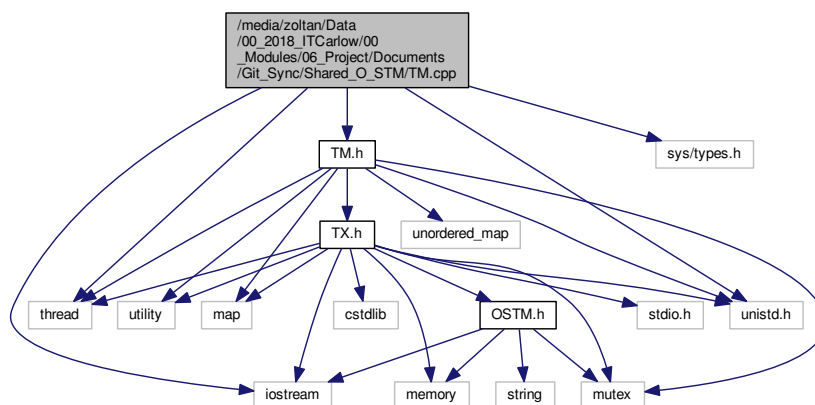
## 5.5 /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_Sync/Shared\_O\_STM/TM.cpp File Reference

```

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

```

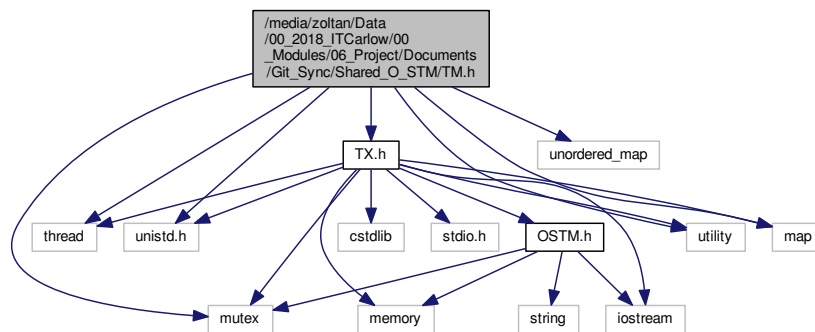
Include dependency graph for TM.cpp:



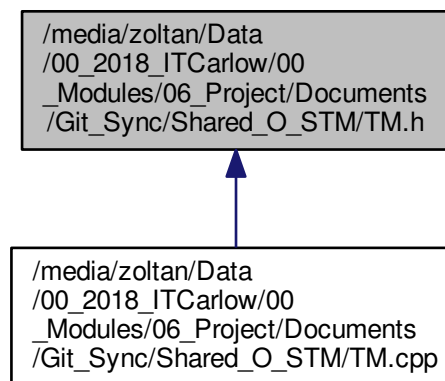
## 5.6 /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_Sync/Shared\_O\_STM/TM.h File Reference

```
#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:



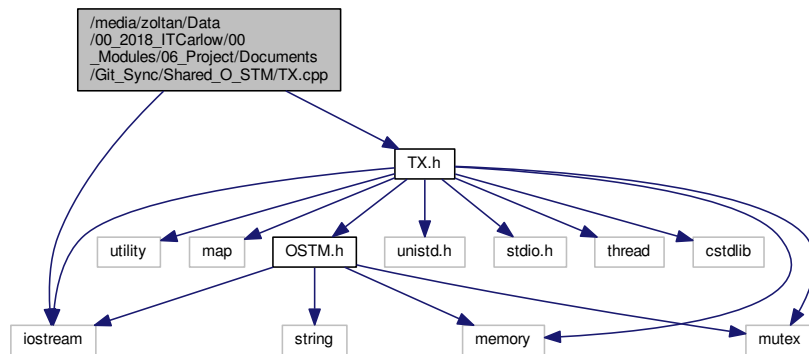
## Classes

- class [TM](#)

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

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

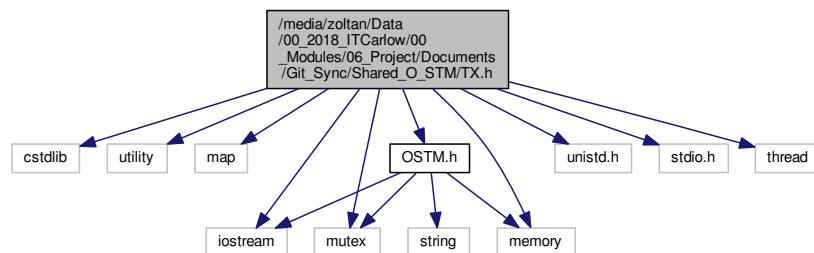
Include dependency graph for TX.cpp:



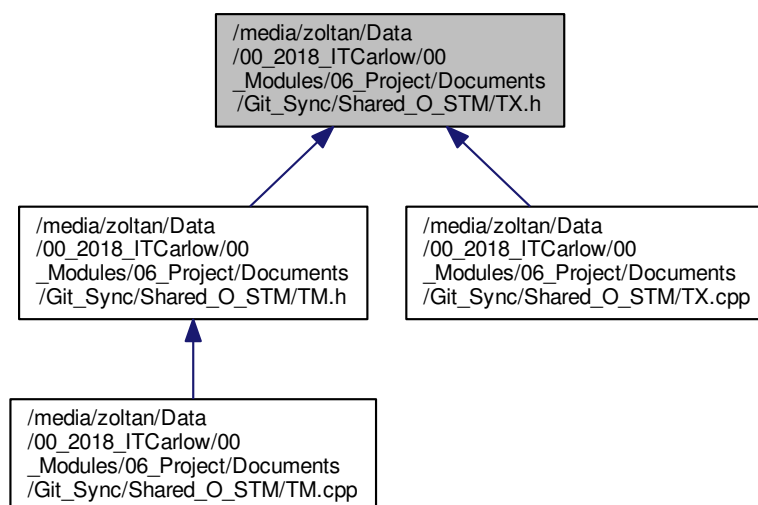
## 5.8 /media/zoltan/Data/00\_2018\_ITCarlow/00\_Modules/06\_Project/Documents/Git\_Sync/Shared\_O\_STM/TX.h File Reference

```
#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](#)

