# C++ Software transactional Memory

Zoltan Fuzesi

C00197361 IT Carlow

Sample BANK client with STM library

Supervisor : Joseph Kehoe

ii CONTENTS

# Contents

1	C++	Softwa	re Transactional Memory	2
	1.1	Object	Based Software Transactional Memory.	2
		1.1.1	Installation of the Shared library on Linux platform.	2
		1.1.2	Step 1: Download the archive file.	2
		1.1.3	Step 2: Unzip in to the target destination.	2
		1.1.4	Step 3: Copy the shared library.	2
		1.1.5	Step 4: Achieve the required class hierarchy	2
		1.1.6	Step 5: Create an executable file.	3
		1.1.7	Step 6: Transactional Environment	3
		1.1.8	Step 7: Run the application.	3
2	Hier	archica	I Index	4
	2.1	Class	Hierarchy	4
3	Clas	ss Index	<b>C</b>	4
	3.1	Class	List	4
		11.		
4		Index		4
	4.1	File Lis	st	4
5	Clas	ss Docu	mentation	5
	5.1	AIB CI	ass Reference	5
		5.1.1	Detailed Description	8
		5.1.2	Constructor & Destructor Documentation	9
		5.1.3	Member Function Documentation	11
		5.1.4	Member Data Documentation	22
	5.2	BANK	Class Reference	23
		5.2.1	Detailed Description	25
		5.2.2	Constructor & Destructor Documentation	25
		5.2.3	Member Function Documentation	27
	5.3	BOI C	lass Reference	29

	5.3.1	Detailed Description	32
	5.3.2	Constructor & Destructor Documentation	33
	5.3.3	Member Function Documentation	35
	5.3.4	Member Data Documentation	46
5.4	OSTM	Class Reference	47
	5.4.1	Detailed Description	49
	5.4.2	Constructor & Destructor Documentation	50
	5.4.3	Member Function Documentation	51
	5.4.4	Member Data Documentation	60
5.5	TM Cla	ass Reference	62
	5.5.1	Detailed Description	63
	5.5.2	Constructor & Destructor Documentation	63
	5.5.3	Member Function Documentation	64
	5.5.4	Member Data Documentation	68
5.6	TX Cla	ass Reference	69
	5.6.1	Detailed Description	71
	5.6.2	Constructor & Destructor Documentation	71
	5.6.3	Member Function Documentation	72
	5.6.4	Friends And Related Function Documentation	81
	5.6.5	Member Data Documentation	81

6	File I	Documentation	82
	6.1	AIB.cpp File Reference	82
	6.2	AIB.cpp	83
	6.3	AIB.h File Reference	84
	6.4	AIB.h	85
	6.5	BANK.cpp File Reference	86
	6.6	BANK.cpp	86
	6.7	BANK.h File Reference	87
	6.8	BANK.h	87
	6.9	BOI.cpp File Reference	88
	6.10	BOI.cpp	89
	6.11	BOI.h File Reference	90
	6.12	BOI.h	91
	6.13	main.cpp File Reference	93
		6.13.1 Function Documentation	93
	6.14	main.cpp	97
	6.15	OSTM.cpp File Reference	100
	6.16	OSTM.cpp	100
	6.17	OSTM.h File Reference	101
	6.18	OSTM.h	102
	6.19	TM.cpp File Reference	104
	6.20	TM.cpp	104
	6.21	TM.h File Reference	106
	6.22	TM.h	107
	6.23	TX.cpp File Reference	107
	6.24	TX.cpp	108
	6.25	TX.h File Reference	112
	6.26	TX.h	113

# 1 C++ Software Transactional Memory

File: TM.h Author: Zoltan Fuzesi C00197361, IT Carlow, Software Engineering,

Supervisor: Joe Kehoe,

C++ Software Transactional Memory,

Created on December 18, 2017, 2:09 PM Transaction Manager class fields and methods declarations

#### 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, if your class inherited from the OSTM base class, and follows the required steps.

1.1.1 Installation of the Shared library on Linux platform.

Download the zip file from the provided (Windows, Linux, MAC OSX)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 you program is stored. Copy the library (Shared, Static) to the destination directory. Implement the inheritance from the base class. Create an executable, and run the application.

1.1.2 Step 1: Download the archive file.

Go to the website Tutorial and download the library to the required operating system platform. (Linux, Windows, Mac OSX)

1.1.3 Step 2: Unzip in to the target destination.

Unzip the downloaded rar file. You can find the Shared, Static library and the \*.h files in the unzipped folder. Copy the \*.h files to the same folder where is the other C++ files are stored.

1.1.4 Step 3: Copy the shared library.

The Shared library is a libostm.so file, that you need copy to the operating system directory 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.

To achieve the required class hierarchy between the OSTM library and your own class structure, you need to implement few steps to inherite from the OSTM base class. Go to website <code>Tutorial</code> for more details. 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.

You can create an executable file using the provided Makefile as you linking together the library (libostm.so), and the \*.h files with your own files.

1.1.7 Step 6: Transactional Environment.

Now your application use transactional environment, that guarantees the consistency between object transactions.

1.1.8 Step 7: Run the application.

Go to the directory where the executable was created, and used the following line in the terminal to run the application:  $./EXECUTABLE\_NAME$ 

# 2 Hierarchical Index

# 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:	
OSTM	47
BANK	23
AIB	5
BOI	29
ТМ	62
TX	69
3 Class Index	
3.1 Class List	
Here are the classes, structs, unions and interfaces with brief descriptions:	
AIB	5
BANK	23
BOI	29
OSTM	47
ТМ	62
тх	69
4 File Index	

# 4.1 File List

Here is a list of all files with brief descriptions:

AIB.cpp	82
AIB.h	84
BANK.cpp	86
BANK.h	87
BOI.cpp	88
BOI.h	90

5 Class Documentation 5

main.cpp	93
OSTM.cpp	100
OSTM.h	10
ТМ.срр	104
TM.h	106
ТХ.срр	107
TX.h	112

# 5 Class Documentation

# 5.1 AIB Class Reference

#include <AIB.h>

Inheritance diagram for AIB:



Collaboration diagram for AIB:



#### **Public Member Functions**

- AIB ()
- AIB (int accountNumber, double balance, std::string firstName, std::string lastName, std::string address)
- AIB (std::shared\_ptr< BANK > obj, int \_version, int \_unique\_id)
- AIB (const AIB &orig)
- virtual void copy (std::shared\_ptr< OSTM > to, std::shared\_ptr< OSTM > from)

copy function, make deep copy of the object/pointer

· virtual int GetAccountNumber () const

GetAccountNumber getter for accountNumber private field.

· virtual std::string GetAddress () const

GetAddress getter for address private field.

· virtual double GetBalance () const

GetBalance getter for balance private field.

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

getBaseCopy function, make deep copy of the object/pointer and Return a new std::shared\_ptr<BANK> type object

• virtual std::string GetFirstName () const

GetFirstName getter for firstName private field.

· virtual std::string GetFullname () const

GetFullname getter for fullname private field.

• virtual std::string GetLastName () const

GetLastName getter for lastName private field.

- AIB operator= (const AIB &orig)
- virtual void SetAccountNumber (int accountNumber)

SetAccountNumber setter for accountNumber private field.

virtual void SetAddress (std::string address)

SetAddress setter for address private field.

virtual void SetBalance (double balance)

SetBalance setter for balance private field.

virtual void SetFirstName (std::string firstName)

SetFirstName setter for firstName private field.

virtual void SetFullname (std::string fullname)

SetFullname setter for fullname private field.

virtual void SetLastName (std::string lastName)

SetLastName setter for lastName private field.

virtual void toString ()

toString function, displays the object values in formatted way

virtual ∼AIB ()

## **Private Attributes**

- int accountNumber
- std::string address
- · double balance
- std::string firstName
- std::string fullname
- std::string lastName

#### 5.1.1 Detailed Description

Class AIB Inherit from BANK class

Definition at line 23 of file AIB.h.

#### 5.1.2 Constructor & Destructor Documentation

```
5.1.2.1 AIB::AIB() [inline]
```

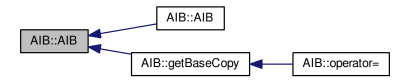
Constructor

Definition at line 28 of file AIB.h.

References accountNumber, address, balance, firstName, fullname, and lastName.

Referenced by AIB(), and getBaseCopy().

Here is the caller graph for this function:



5.1.2.2 AIB::AIB ( int accountNumber, double balance, std::string firstName, std::string lastName, std::string address )
[inline]

Custom constructor

## **Parameters**

accountNumber	integer
balance	double
firstName	string
lastName	string
address	string

Definition at line 46 of file AlB.h.

References accountNumber, address, balance, firstName, fullname, and lastName.

5.1.2.3 AIB::AIB ( std::shared\_ptr< BANK > obj, int\_version, int\_unique\_id ) [inline]

Custom constructor, used by the library for deep copying

#### **Parameters**

obj	std::shared_ptr <bank></bank>
_version	integer
_unique←	integer
_id	

Definition at line 61 of file AIB.h.

References accountNumber, address, AIB(), balance, firstName, fullname, and lastName.

```
00061
00062
00063
this->accountNumber = obj->GetAccountNumber();

00064
this->balance = obj->GetBalance();

00065
this->firstName = obj->GetFirstName();

00066
this->lastName = obj->GetLastName();

00067
this->address = obj->GetAddress();

00068
this->fullname = obj->GetFirstName() + " " + obj->GetLastName();

00069
00070
};
```

Here is the call graph for this function:



# 5.1.2.4 AIB::AIB ( const AIB & orig )

Copy constructor

```
5.1.2.5 AIB::∼AIB() [virtual]
```

de-constructor

Definition at line 19 of file AIB.cpp.

Referenced by operator=().

```
00019 {
00020 }
```

Here is the caller graph for this function:



#### 5.1.3 Member Function Documentation

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

copy function, make deep copy of the object/pointer

Implement OSTM virtual methods in cpp class

#### **Parameters**

to	std::shared_ptr <ostm>, BANK type shared pointer used to copy into the values</ostm>
from	std::shared_ptr <ostm>, BANK type shared ponter used to get object values tfrom copy</ostm>

Dynamic cast from OSTM to AIB

Dynamic cast from OSTM to AIB

Set values fro object to object

Reimplemented from OSTM.

Definition at line 41 of file AIB.cpp.

References OSTM::Set\_Unique\_ID().

Referenced by operator=().

Here is the call graph for this function:



Here is the caller graph for this function:



```
5.1.3.2 int AIB::GetAccountNumber( ) const [virtual]
```

GetAccountNumber getter for accountNumber private field.

Reimplemented from BANK.

Definition at line 96 of file AIB.cpp.

References accountNumber.

Referenced by operator=(), and toString().

```
00096
00097          return accountNumber;
00098 }
```



```
5.1.3.3 std::string AIB::GetAddress ( ) const [virtual]
```

GetAddress getter for address private field.

Reimplemented from BANK.

Definition at line 72 of file AIB.cpp.

References address.

Referenced by operator=().

Here is the caller graph for this function:



```
5.1.3.4 double AIB::GetBalance() const [virtual]
```

GetBalance getter for balance private field.

Reimplemented from BANK.

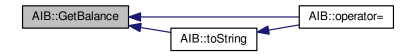
Definition at line 84 of file AIB.cpp.

References balance.

Referenced by operator=(), and toString().

```
00084 {
00085 return balance;
00086 }
```

Here is the caller graph for this function:



5.1.3.5 std::shared\_ptr< OSTM > AIB::getBaseCopy( std::shared\_ptr< OSTM > object) [virtual]

getBaseCopy function, make deep copy of the object/pointer and Return a new std::shared\_ptr<BANK> type object

#### **Parameters**

object is a OSTM type shared pointer use to create a new copy of the pointer

Dynamic cast from OSTM to BANK type

BANK type Instance creation shared pointer

Dynamic cast from BANK to OSTM type

Return new OSTM copy onject

Reimplemented from OSTM.

Definition at line 25 of file AIB.cpp.

References AIB().

Referenced by operator=().

Here is the call graph for this function:





```
5.1.3.6 std::string AIB::GetFirstName() const [virtual]
```

GetFirstName getter for firstName private field.

Reimplemented from BANK.

Definition at line 120 of file AIB.cpp.

References firstName.

Referenced by operator=(), and toString().

```
00120
00121     return firstName;
00122 }
```

Here is the caller graph for this function:



```
5.1.3.7 std::string AIB::GetFullname() const [virtual]
```

GetFullname getter for fullname private field.

Reimplemented from BANK.

Definition at line 132 of file AIB.cpp.

References fullname.

Referenced by operator=().

```
00132
00133          return fullname;
00134 }
```



```
5.1.3.8 std::string AIB::GetLastName( ) const [virtual]
```

GetLastName getter for lastName private field.

Reimplemented from BANK.

Definition at line 108 of file AIB.cpp.

References lastName.

Referenced by operator=(), and toString().

Here is the caller graph for this function:



```
5.1.3.9 AIB AIB::operator=(const AIB & orig) [inline]
```

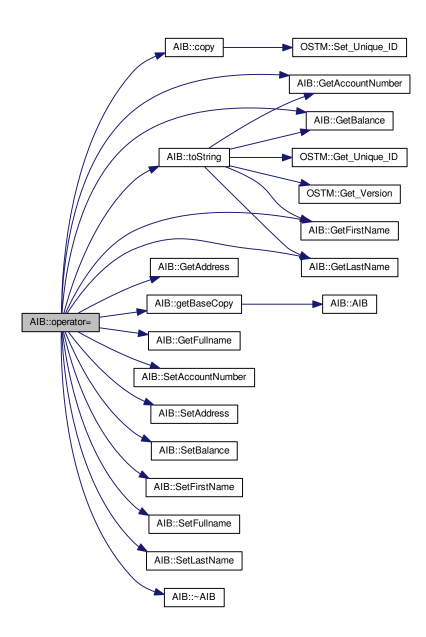
Operator function

Definition at line 78 of file AlB.h.

References accountNumber, address, balance, copy(), firstName, fullname, GetAccountNumber(), GetAddress(), GetBalance(), getBaseCopy(), GetFirstName(), GetFullname(), GetLastName(), lastName, SetAccountNumber(), SetAddress(), SetBalance(), SetFirstName(), SetFullname(), SetLastName(), toString(), and ~AIB().

00078 {};

Here is the call graph for this function:



5.1.3.10 void AIB::SetAccountNumber (int accountNumber) [virtual]

SetAccountNumber setter for accountNumber private field.

Reimplemented from BANK.

Definition at line 90 of file AIB.cpp.

References accountNumber.

Referenced by operator=().

```
00090
00091 this->accountNumber = accountNumber;
00092 }
```

Here is the caller graph for this function:



**5.1.3.11** void AIB::SetAddress ( std::string address ) [virtual]

SetAddress setter for address private field.

Reimplemented from BANK.

Definition at line 66 of file AIB.cpp.

References address.

Referenced by operator=().



```
5.1.3.12 void AIB::SetBalance (double balance) [virtual]
```

SetBalance setter for balance private field.

Reimplemented from BANK.

Definition at line 78 of file AIB.cpp.

References balance.

Referenced by operator=().

Here is the caller graph for this function:



```
5.1.3.13 void AIB::SetFirstName ( std::string firstName ) [virtual]
```

SetFirstName setter for firstName private field.

Reimplemented from BANK.

Definition at line 114 of file AIB.cpp.

References firstName.

Referenced by operator=().



```
5.1.3.14 void AIB::SetFullname ( std::string fullname ) [virtual]
```

SetFullname setter for fullname private field.

Reimplemented from BANK.

Definition at line 126 of file AIB.cpp.

References fullname.

Referenced by operator=().

Here is the caller graph for this function:



```
5.1.3.15 void AIB::SetLastName ( std::string lastName ) [virtual]
```

SetLastName setter for lastName private field.

Reimplemented from BANK.

Definition at line 102 of file AIB.cpp.

References lastName.

Referenced by operator=().

```
00102
00103          this->lastName = lastName;
00104 }
```



```
5.1.3.16 void AIB::toString() [virtual]
```

toString function, displays the object values in formatted way

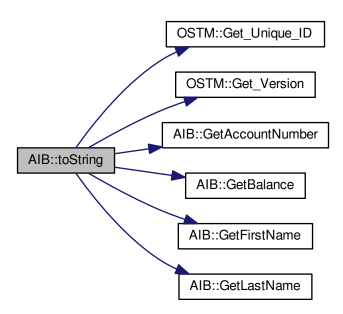
Reimplemented from OSTM.

Definition at line 59 of file AIB.cpp.

References OSTM::Get\_Unique\_ID(), OSTM::Get\_Version(), GetAccountNumber(), GetBalance(), GetFirstName(), and GetLastName().

Referenced by operator=().

Here is the call graph for this function:





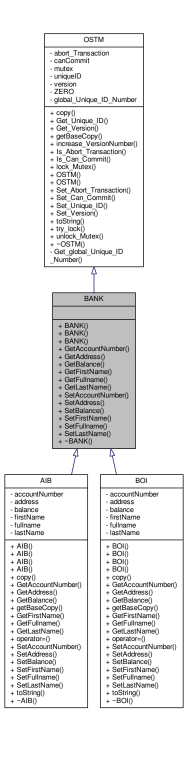
```
5.1.4 Member Data Documentation
5.1.4.1 int AIB::accountNumber [private]
accountNumber int object private filed
Definition at line 123 of file AIB.h.
Referenced by AIB(), GetAccountNumber(), operator=(), and SetAccountNumber().
5.1.4.2 std::string AIB::address [private]
address string object private filed
Definition at line 131 of file AIB.h.
Referenced by AIB(), GetAddress(), operator=(), and SetAddress().
5.1.4.3 double AIB::balance [private]
balance double object private filed
Definition at line 127 of file AIB.h.
Referenced by AIB(), GetBalance(), operator=(), and SetBalance().
5.1.4.4 std::string AIB::firstName [private]
firstName string object private filed
Definition at line 115 of file AIB.h.
Referenced by AIB(), GetFirstName(), operator=(), and SetFirstName().
5.1.4.5 std::string AIB::fullname [private]
fullname string object private filed
Definition at line 111 of file AIB.h.
Referenced by AIB(), GetFullname(), operator=(), and SetFullname().
5.1.4.6 std::string AIB::lastName [private]
lastName string object private filed
Definition at line 119 of file AIB.h.
Referenced by AIB(), GetLastName(), operator=(), and SetLastName().
The documentation for this class was generated from the following files:
```

- AIB.h
- AIB.cpp

## 5.2 BANK Class Reference

#include <BANK.h>

Inheritance diagram for BANK:



#### Collaboration diagram for BANK:

# **OSTM** - abort\_Transaction - canCommit - mutex - uniqueID - version - ZERO - global\_Unique\_ID\_Number + copy() + Get\_Unique\_ID() + Get\_Version() + getBaseCopy() + increase\_VersionNumber() + Is\_Abort\_Transaction() + Is\_Can\_Commit() + lock\_Mutex() + OSTM() + OSTM() + OSTM() + Set\_Abort\_Transaction() + Set\_Can\_Commit() + Set\_Unique\_ID() + Set\_Version() + toString() + try\_lock() + unlock\_Mutex() + ~OSTM() - Get\_global\_Unique\_ID \_Number() **BANK** + BANK() + BANK() + BANK() + GetAddress() + GetBalance() + GetFirstName() + GetFullname() + GetLastName() + SetAccountNumber() + SetAddress() + SetBalance() + SetFirstName() + SetFullname() + SetLastName() + ~BANK()

#### **Public Member Functions**

- BANK ()
- BANK (int \_version, int \_unique\_id)
- BANK (const BANK &orig)
- virtual int GetAccountNumber () const
- virtual std::string GetAddress () const

- virtual double GetBalance () const
- virtual std::string GetFirstName () const
- · virtual std::string GetFullname () const
- virtual std::string GetLastName () const
- virtual void SetAccountNumber (int accountNumber)
- virtual void SetAddress (std::string address)
- virtual void SetBalance (double balance)
- virtual void SetFirstName (std::string firstName)
- virtual void SetFullname (std::string fullname)
- virtual void SetLastName (std::string lastName)
- virtual ∼BANK ()

### 5.2.1 Detailed Description

BANK inherit from the OSTM library. It is declares the common functions in the child classes as a virtual function.

Definition at line 21 of file BANK.h.

#### 5.2.2 Constructor & Destructor Documentation

```
5.2.2.1 BANK::BANK() [inline]
```

Constructor

Definition at line 28 of file BANK.h.

Referenced by BANK().



```
5.2.2.2 BANK::BANK (int _version, int _unique_id ) [inline]
```

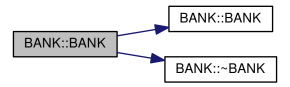
**Custom Constructor** 

Definition at line 34 of file BANK.h.

References BANK(), and ∼BANK().

```
00034 : OSTM(_version, _unique_id){};
```

Here is the call graph for this function:



# 5.2.2.3 BANK::BANK ( const BANK & orig )

Copy constructor

Definition at line 16 of file BANK.cpp.

```
00016
00017 }
```

## **5.2.2.4 BANK::**~**BANK()** [virtual]

De-constructor

Definition at line 19 of file BANK.cpp.

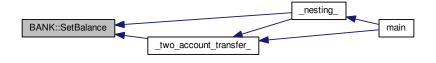
Referenced by BANK().

```
00019 {
00020 }
```



```
5.2.3 Member Function Documentation
5.2.3.1 virtual int BANK::GetAccountNumber() const [inline], [virtual]
Reimplemented in AIB, and BOI.
Definition at line 52 of file BANK.h.
00052 {};
5.2.3.2 virtual std::string BANK::GetAddress ( ) const [inline], [virtual]
Reimplemented in AIB, and BOI.
Definition at line 48 of file BANK.h.
00048 {};
5.2.3.3 virtual double BANK::GetBalance() const [inline], [virtual]
Reimplemented in AIB, and BOI.
Definition at line 50 of file BANK.h.
00050 {};
5.2.3.4 virtual std::string BANK::GetFirstName() const [inline], [virtual]
Reimplemented in AIB, and BOI.
Definition at line 56 of file BANK.h.
00056 {};
5.2.3.5 virtual std::string BANK::GetFullname() const [inline], [virtual]
Reimplemented in AIB, and BOI.
Definition at line 58 of file BANK.h.
00058 {};
\textbf{5.2.3.6} \quad \textbf{virtual std::string BANK::GetLastName ( ) const} \quad \texttt{[inline], [virtual]}
Reimplemented in AIB, and BOI.
Definition at line 54 of file BANK.h.
00054 {};
```

```
5.2.3.7 virtual void BANK::SetAccountNumber (int accountNumber) [inline], [virtual]
Reimplemented in AIB, and BOI.
Definition at line 51 of file BANK.h.
00051 {};
5.2.3.8 virtual void BANK::SetAddress ( std::string address ) [inline], [virtual]
Bank specific virtual functions
Reimplemented in AIB, and BOI.
Definition at line 47 of file BANK.h.
00047 {};
5.2.3.9 virtual void BANK::SetBalance (double balance) [inline], [virtual]
Reimplemented in AIB, and BOI.
Definition at line 49 of file BANK.h.
Referenced by _nesting_(), and _two_account_transfer_().
00049 {};
Here is the caller graph for this function:
```



5.2.3.10 virtual void BANK::SetFirstName ( std::string firstName ) [inline], [virtual]

Reimplemented in AIB, and BOI.

Definition at line 55 of file BANK.h.

00055 {};

5.3 BOI Class Reference 29

```
5.2.3.11 virtual void BANK::SetFullname ( std::string fullname ) [inline], [virtual]
Reimplemented in AIB, and BOI.
Definition at line 57 of file BANK.h.
00057 {};
5.2.3.12 virtual void BANK::SetLastName ( std::string lastName ) [inline], [virtual]
Reimplemented in AIB, and BOI.
Definition at line 53 of file BANK.h.
00053 {};
The documentation for this class was generated from the following files:
    • BANK.h
    • BANK.cpp
5.3 BOI Class Reference
#include <BOI.h>
```

Inheritance diagram for BOI:



5.3 BOI Class Reference 31

Collaboration diagram for BOI:



#### **Public Member Functions**

- BOI ()
- BOI (int accountNumber, double balance, std::string firstName, std::string lastName, std::string address)
- BOI (std::shared\_ptr< BOI > obj, int \_version, int \_unique\_id)
- BOI (const BOI &orig)
- virtual void copy (std::shared\_ptr< OSTM > to, std::shared\_ptr< OSTM > from)

copy function, make deep copy of the object/pointer

· virtual int GetAccountNumber () const

GetAccountNumber getter for accountNumber private field.

virtual std::string GetAddress () const

GetAddress getter for address private field.

• virtual double GetBalance () const

GetBalance getter for balance private field.

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

getBaseCopy function, make deep copy of the object/pointer and Return a new std::shared\_ptr<BANK> type object

• virtual std::string GetFirstName () const

GetFirstName getter for firstName private field.

· virtual std::string GetFullname () const

GetFullname getter for fullname private field.

• virtual std::string GetLastName () const

GetLastName getter for lastName private field.

- BOI operator= (const BOI &orig)
- virtual void SetAccountNumber (int accountNumber)

SetAccountNumber setter for accountNumber private field.

virtual void SetAddress (std::string address)

SetAddress setter for address private field.

virtual void SetBalance (double balance)

SetBalance setter for balance private field.

virtual void SetFirstName (std::string firstName)

SetFirstName setter for firstName private field.

virtual void SetFullname (std::string fullname)

SetFullname setter for fullname private field.

virtual void SetLastName (std::string lastName)

SetLastName setter for lastName private field.

virtual void toString ()

toString function, displays the object values in formatted way

virtual ~BOI ()

## **Private Attributes**

- int accountNumber
- std::string address
- · double balance
- std::string firstName
- std::string fullname
- std::string lastName

#### 5.3.1 Detailed Description

Class BOI Inherit from BANK class

Definition at line 24 of file BOI.h.

5.3 BOI Class Reference 33

#### 5.3.2 Constructor & Destructor Documentation

```
5.3.2.1 BOI::BOI() [inline]
```

Constructor

Definition at line 29 of file BOI.h.

References accountNumber, address, balance, firstName, fullname, and lastName.

Referenced by BOI(), and getBaseCopy().

```
00029
                      : BANK()
00030
              {
00031
                    this->accountNumber = 0;
                    this->balance = 50;
this->firstName = "Joe";
this->lastName = "Blog";
00032
00033
00034
                    this->address = "High street, Carlow";
this->fullname = firstName + " " + lastName;
00035
00036
00037
00038
              }
```

Here is the caller graph for this function:



**5.3.2.2** BOI::BOI ( int accountNumber, double balance, std::string firstName, std::string lastName, std::string address ) [inline]

Custom constructor

## **Parameters**

accountNumber	integer
balance	double
firstName	string
lastName	string
address	string

Definition at line 47 of file BOI.h.

References accountNumber, address, balance, firstName, fullname, and lastName.

5.3.2.3 BOI::BOI ( std::shared\_ptr< BOI > obj, int\_version, int\_unique\_id ) [inline]

Custom constructor, used by the library for deep copying

#### **Parameters**

obj	std::shared_ptr <bank></bank>
_version	integer
_unique↔ _id	integer

Definition at line 62 of file BOI.h.

References accountNumber, address, balance, BOI(), firstName, fullname, and lastName.

```
00062
00063
00064
00065
this->accountNumber = obj->GetAccountNumber();
00065
this->balance = obj->GetBalance();
00066
this->firstName = obj->GetFirstName();
00067
this->lastName = obj->GetLastName();
00068
this->address = obj->GetAddress();
00069
this->fullname = obj->GetFirstName() + " " + obj->GetLastName();
00070
};
```

Here is the call graph for this function:



5.3.2.4 BOI::BOI ( const BOI & orig )

Copy constructor

Definition at line 20 of file BOI.cpp.

```
00020
00021 }
```

5.3 BOI Class Reference 35

```
5.3.2.5 BOI::\simBOI( ) [virtual]
```

de-constructor

Definition at line 17 of file BOI.cpp.

Referenced by operator=().

```
00017 {
00018 }
```

Here is the caller graph for this function:



## 5.3.3 Member Function Documentation

5.3.3.1 void BOI::copy ( std::shared\_ptr< OSTM > to, std::shared\_ptr< OSTM > from ) [virtual]

copy function, make deep copy of the object/pointer

## **Parameters**

to	std::shared_ptr <ostm>, BANK type shared pointer used to copy into the values</ostm>
from	std::shared_ptr <ostm>, BANK type shared ponter used to get object values tfrom copy</ostm>

Dynamic cast from OSTM to BOI

Dynamic cast from OSTM to BOI

Set values fro object to object

Reimplemented from OSTM.

Definition at line 42 of file BOI.cpp.

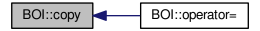
References OSTM::Set\_Unique\_ID().

Referenced by operator=().

Here is the call graph for this function:



Here is the caller graph for this function:



```
5.3.3.2 int BOI::GetAccountNumber( )const [virtual]
```

GetAccountNumber getter for accountNumber private field.

Reimplemented from BANK.

Definition at line 96 of file BOI.cpp.

References accountNumber.

Referenced by operator=(), and toString().



5.3 BOI Class Reference 37

```
5.3.3.3 std::string BOI::GetAddress()const [virtual]
```

GetAddress getter for address private field.

Reimplemented from BANK.

Definition at line 72 of file BOI.cpp.

References address.

Referenced by operator=().

```
00072
00073          return address;
00074 }
```

Here is the caller graph for this function:



```
5.3.3.4 double BOI::GetBalance() const [virtual]
```

GetBalance getter for balance private field.

Reimplemented from BANK.

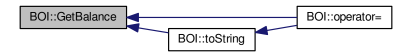
Definition at line 84 of file BOI.cpp.

References balance.

Referenced by operator=(), and toString().

```
00084 {
00085 return balance;
00086 }
```

Here is the caller graph for this function:



 $\textbf{5.3.3.5} \quad \textbf{std::shared\_ptr} < \textbf{OSTM} > \textbf{BOI::getBaseCopy ( std::shared\_ptr} < \textbf{OSTM} > \textit{object )} \quad \texttt{[virtual]}$ 

getBaseCopy function, make deep copy of the object/pointer and Return a new std::shared\_ptr<BANK> type object

## **Parameters**

object is a OSTM type shared pointer use to create a new copy of the pointer

Dynamic cast from OSTM to BANK type

BANK type Instance creation shared pointer

Dynamic cast from BANK to OSTM type

Return new OSTM copy onject

Reimplemented from OSTM.

Definition at line 26 of file BOI.cpp.

References BOI().

Referenced by operator=().

Here is the call graph for this function:





5.3 BOI Class Reference 39

```
5.3.3.6 std::string BOI::GetFirstName() const [virtual]
```

GetFirstName getter for firstName private field.

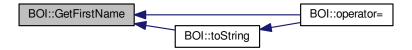
Reimplemented from BANK.

Definition at line 120 of file BOI.cpp.

References firstName.

Referenced by operator=(), and toString().

Here is the caller graph for this function:



```
5.3.3.7 std::string BOI::GetFullname( )const [virtual]
```

GetFullname getter for fullname private field.

Reimplemented from BANK.

Definition at line 132 of file BOI.cpp.

References fullname.

Referenced by operator=().



```
5.3.3.8 std::string BOI::GetLastName() const [virtual]
```

GetLastName getter for lastName private field.

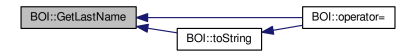
Reimplemented from BANK.

Definition at line 108 of file BOI.cpp.

References lastName.

Referenced by operator=(), and toString().

Here is the caller graph for this function:



```
5.3.3.9 BOI BOI::operator=(const BOI & orig) [inline]
```

Operator

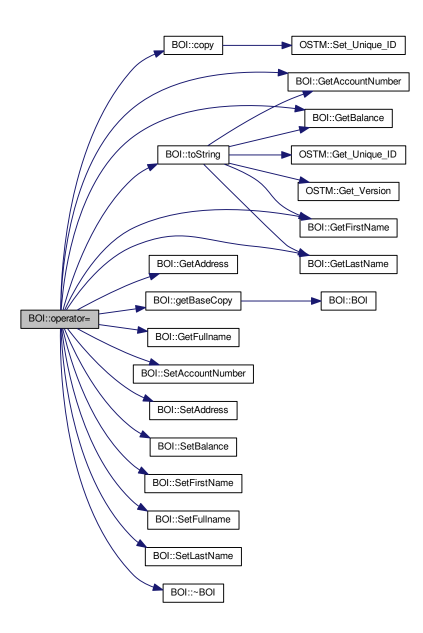
Definition at line 78 of file BOI.h.

References accountNumber, address, balance, copy(), firstName, fullname, GetAccountNumber(), GetAddress(), GetBalance(), getBaseCopy(), GetFirstName(), GetFullname(), GetLastName(), lastName, SetAccountNumber(), SetAddress(), SetBalance(), SetFirstName(), SetFullname(), SetLastName(), toString(), and ~BOI().

00078 {};

5.3 BOI Class Reference 41

Here is the call graph for this function:



**5.3.3.10** void BOI::SetAccountNumber ( int accountNumber ) [virtual]

SetAccountNumber setter for accountNumber private field.

Reimplemented from BANK.

Definition at line 90 of file BOI.cpp.

References accountNumber.

Referenced by operator=().

```
00090
00091 this->accountNumber = accountNumber;
00092 }
```

Here is the caller graph for this function:



```
5.3.3.11 void BOI::SetAddress ( std::string address ) [virtual]
```

SetAddress setter for address private field.

Reimplemented from BANK.

Definition at line 66 of file BOI.cpp.

References address.

Referenced by operator=().



5.3 BOI Class Reference 43

```
5.3.3.12 void BOI::SetBalance ( double balance ) [virtual]
```

SetBalance setter for balance private field.

Reimplemented from BANK.

Definition at line 78 of file BOI.cpp.

References balance.

Referenced by operator=().

Here is the caller graph for this function:



```
5.3.3.13 void BOI::SetFirstName ( std::string firstName ) [virtual]
```

SetFirstName setter for firstName private field.

Reimplemented from BANK.

Definition at line 114 of file BOI.cpp.

References firstName.

Referenced by operator=().



```
5.3.3.14 void BOI::SetFullname ( std::string fullname ) [virtual]
```

SetFullname setter for fullname private field.

Reimplemented from BANK.

Definition at line 126 of file BOI.cpp.

References fullname.

Referenced by operator=().

Here is the caller graph for this function:



```
5.3.3.15 void BOI::SetLastName ( std::string lastName ) [virtual]
```

SetLastName setter for lastName private field.

Reimplemented from BANK.

Definition at line 102 of file BOI.cpp.

References lastName.

Referenced by operator=().

```
00102
00103          this->lastName = lastName;
00104 }
```



5.3 BOI Class Reference 45

```
5.3.3.16 void BOI::toString() [virtual]
```

toString function, displays the object values in formatted way

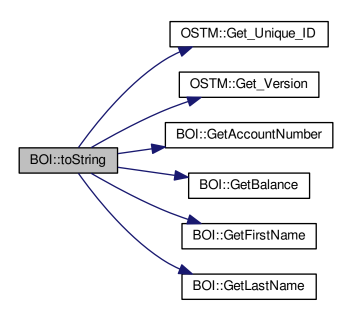
Reimplemented from OSTM.

Definition at line 59 of file BOI.cpp.

References OSTM::Get\_Unique\_ID(), OSTM::Get\_Version(), GetAccountNumber(), GetBalance(), GetFirstName(), and GetLastName().

Referenced by operator=().

Here is the call graph for this function:





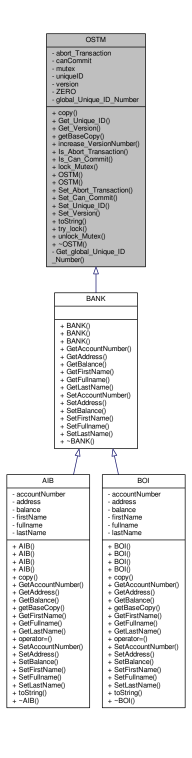
```
5.3.4 Member Data Documentation
5.3.4.1 int BOI::accountNumber [private]
accountNumber int object private filed
Definition at line 123 of file BOI.h.
Referenced by BOI(), GetAccountNumber(), operator=(), and SetAccountNumber().
5.3.4.2 std::string BOI::address [private]
address string object private filed
Definition at line 131 of file BOI.h.
Referenced by BOI(), GetAddress(), operator=(), and SetAddress().
5.3.4.3 double BOI::balance [private]
balance double object private filed
Definition at line 127 of file BOI.h.
Referenced by BOI(), GetBalance(), operator=(), and SetBalance().
5.3.4.4 std::string BOI::firstName [private]
firstName string object private filed
Definition at line 115 of file BOI.h.
Referenced by BOI(), GetFirstName(), operator=(), and SetFirstName().
5.3.4.5 std::string BOI::fullname [private]
fullname string object private filed
Definition at line 111 of file BOI.h.
Referenced by BOI(), GetFullname(), operator=(), and SetFullname().
5.3.4.6 std::string BOI::lastName [private]
lastName string object private filed
Definition at line 119 of file BOI.h.
Referenced by BOI(), GetLastName(), operator=(), and SetLastName().
The documentation for this class was generated from the following files:
```

- BOI.h
- BOI.cpp

## 5.4 OSTM Class Reference

#include <OSTM.h>

Inheritance diagram for OSTM:



## Collaboration diagram for OSTM:

# **OSTM** - abort\_Transaction - canCommit - mutex - uniqueID - version - ZERO - global\_Unique\_ID\_Number + copy() + Get\_Unique\_ID() + Get\_Version() + getBaseCopy() + increase\_VersionNumber() + Is\_Abort\_Transaction() + Is\_Can\_Commit() + lock Mutex() + OSTM() + OSTM() + Set Abort Transaction() + Set\_Can\_Commit() + Set\_Unique\_ID() + Set Version() + toString() + trv lock() + unlock Mutex() ~OSTM() Get global Unique ID Number()

## **Public Member Functions**

- virtual void copy (std::shared\_ptr< OSTM > from, std::shared\_ptr< OSTM > to)
  - The copy virtual method required for deep copy between objetcs within the transaction.
- int Get\_Unique\_ID () const
  - @82 Function < Get\_Unique\_ID> getter for uniqueID private field
- int Get Version () const
  - @100 Function < Get\_Version> setter for version private filed
- virtual std::shared\_ptr< OSTM > getBaseCopy (std::shared\_ptr< OSTM > object)
  - The getbasecopy virtual method required for create a copy of the origin object/pointer and returning a copy of the object/pointer.
- void increase\_VersionNumber ()
  - @108 Function < increase\_VersionNumber> commit time increase the version number associated with the object
- bool Is\_Abort\_Transaction () const
  - @140 Function < Is\_Abort\_Transaction> return boolean value stored in the <abortTransaction> private filed
- bool Is\_Can\_Commit () const
  - @124 Function < ls\_Can\_Commit> boolean function to determin the object can comit or need to roolback.

```
    void lock_Mutex ()
```

@145 Function < lock\_Mutex> setter for mutex to lock the object

• OSTM ()

@21 Default constructor

OSTM (int version number , int unique id )

@39 Custom Constructor Used to copying objects

void Set\_Abort\_Transaction (bool abortTransaction)

@132 Function < Set\_Abort\_Transaction> setter for abortTransaction private filed

void Set Can Commit (bool canCommit)

@117 Function < Set\_Can\_Commit> setter for canCommit private filed

void Set\_Unique\_ID (int uniqueID)

@75 Function < Set\_Unique\_ID> setter for uniqueID private field

void Set\_Version (int version)

@92 Function < Set\_Version> setter for version private filed

virtual void toString ()

The toString function displaying/representing the object on the terminal is string format.

• bool try lock ()

@162 Function <is\_Locked> Boolean function to try lock the object. If the object not locked then locks and return True it otherwise return False.

void unlock\_Mutex ()

@154 Function < unlock\_Mutex> setter for mutex to unlock the object

virtual ∼OSTM ()

#### **Private Member Functions**

• int Get global Unique ID Number ()

@61 Get\_global\_Unique\_ID\_Number function, If < global\_Unique\_ID\_Number> equals to 10000000 then reset back to ZERO, to make sure the value of global\_Unique\_ID\_Number never exceed the MAX\_INT value

# **Private Attributes**

- · bool abort Transaction
- bool canCommit
- std::mutex mutex
- int uniqueID
- · int version
- const int ZERO = 0

## **Static Private Attributes**

• static int global\_Unique\_ID\_Number = 0

## 5.4.1 Detailed Description

File: OSTM.h Author: Zoltan Fuzesi C00197361, IT Carlow, Software Engineering,

Supervisor: Joe Kehoe,

C++ Software Transactional Memory,

Created on December 18, 2017, 2:09 PM The OSTM class is the base class to all the inherited classes that intend to used with the Software Transactional memory library

Definition at line 23 of file OSTM.h.

## 5.4.2 Constructor & Destructor Documentation

```
5.4.2.1 OSTM::OSTM()
```

## @21 Default constructor

Definition at line 21 of file OSTM.cpp.

References abort\_Transaction, canCommit, Get\_global\_Unique\_ID\_Number(), uniqueID, version, and ZERO.

```
00022 {
00023
          /* @24 Integer field <version> indicates the version number of the inherited child object */
00024
          this->version = ZERO;
00025
          /\star @26 Integer field <uniqueID> is a unique identifier assigned to every object registered in OSTM
       library */
00026
          this->uniqueID = Get_global_Unique_ID_Number();
00027
          /\star @28 Boolean value <canCommit> to determine the object can or cannot commit \star/
00028
          this->canCommit = true;
00029
          /* @30 Boolean field <abort_Transaction> to determine the object can or cannot commit */
00030
          this->abort_Transaction = false;
00031 }
```

Here is the call graph for this function:



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

## @39 Custom Constructor Used to copying objects

## **Parameters**

version_number	Integer value used to create a copy of the object with the actual version
unique_id	Integer value used to create a copy of the object with the original unique ID

Definition at line 39 of file OSTM.cpp.

References abort\_Transaction, canCommit, uniqueID, and version.

```
00040 {
00041
          /\star 042 Integer field <version> indicates the version number of the inherited child object \star/
00042
          this->uniqueID = _unique_id_;
          /\star 044 Integer field <uniqueID> is a unique identifier assigned to every object registered in OSTM
00043
       library */
00044
          this->version = _version_number_;
00045
          /\star 046 Boolean value <canCommit> to determine the object can or cannot commit \star/
00046
          this->canCommit = true;
00047
          /* @48 Boolean value <abort_Transaction> to determine the object can or cannot commit */
00048
          this->abort_Transaction = false;
00049 }
```

```
5.4.2.3 OSTM::∼OSTM() [virtual]
```

@54 Default De-constructor

Definition at line 54 of file OSTM.cpp.

#### 5.4.3 Member Function Documentation

The copy virtual method required for deep copy between objetcs within the transaction.

See also

copy function implementation in inherited class class

Reimplemented in BOI, and AIB.

Definition at line 41 of file OSTM.h.

```
00041 {};
```

```
5.4.3.2 int OSTM::Get_global_Unique_ID_Number( ) [private]
```

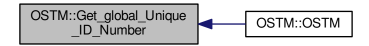
@61 Get\_global\_Unique\_ID\_Number function, If <global\_Unique\_ID\_Number> equals to 10000000 then reset back to ZERO, to make sure the value of global\_Unique\_ID\_Number never exceed the MAX\_INT value

Returning global\_Unique\_ID\_Number to the constructor

Definition at line 61 of file OSTM.cpp.

References global\_Unique\_ID\_Number.

Referenced by OSTM().



## 5.4.3.3 int OSTM::Get\_Unique\_ID ( ) const

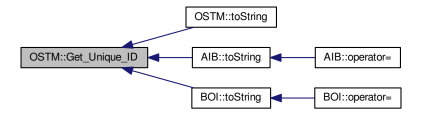
@82 Function <Get\_Unique\_ID> getter for uniqueID private field

Definition at line 82 of file OSTM.cpp.

References uniqueID.

Referenced by toString(), AIB::toString(), and BOI::toString().

Here is the caller graph for this function:



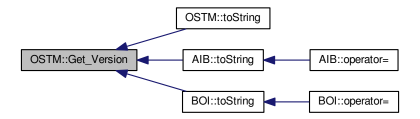
## 5.4.3.4 int OSTM::Get\_Version ( ) const

@100 Function <Get\_Version> setter for version private filed

Definition at line 100 of file OSTM.cpp.

References version.

Referenced by toString(), AIB::toString(), and BOI::toString().



```
5.4.3.5 virtual std::shared_ptr<OSTM> OSTM::getBaseCopy ( std::shared_ptr< OSTM > object ) [inline], [virtual]
```

The getbasecopy virtual method required for create a copy of the origin object/pointer and returning a copy of the object/pointer.

See also

getBaseCopy function implementation in child class

Reimplemented in AIB, and BOI.

Definition at line 46 of file OSTM.h.

```
00046 {};
```

5.4.3.6 void OSTM::increase\_VersionNumber ( )

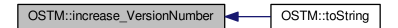
@108 Function <increase\_VersionNumber> commit time increase the version number associated with the object

Definition at line 108 of file OSTM.cpp.

References version.

Referenced by toString().

Here is the caller graph for this function:



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

@140 Function <ls\_Abort\_Transaction> return boolean value stored in the <abortTransaction> private filed

**Parameters** 

abort\_Transaction | Boolean to determine the object can or cannot commit

Definition at line 140 of file OSTM.cpp.

References abort\_Transaction.

Referenced by toString().

Here is the caller graph for this function:



5.4.3.8 bool OSTM::Is\_Can\_Commit ( ) const

@124 Function <ls\_Can\_Commit> boolean function to determin the object can comit or need to roolback.

Definition at line 124 of file OSTM.cpp.

References canCommit.

Referenced by toString().



```
5.4.3.9 void OSTM::lock_Mutex ( )
```

@145 Function <lock\_Mutex> setter for mutex to lock the object

Definition at line 147 of file OSTM.cpp.

References mutex.

Referenced by toString().

```
00147

00148  /* @149 Locking the mutex*/

00149  this->mutex.lock();

00150 }
```

Here is the caller graph for this function:



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

@132 Function <Set\_Abort\_Transaction> setter for abortTransaction private filed

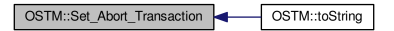
### **Parameters**

```
abortTransaction Boolean to determine the object can or cannot commit
```

Definition at line 132 of file OSTM.cpp.

References abort\_Transaction.

Referenced by toString().



```
5.4.3.11 void OSTM::Set_Can_Commit ( bool canCommit )
```

@117 Function <Set\_Can\_Commit> setter for canCommit private filed

#### **Parameters**

canCommit	Boolean value to determine the object can or cannot commit
-----------	------------------------------------------------------------

Definition at line 117 of file OSTM.cpp.

References canCommit.

Referenced by toString().

Here is the caller graph for this function:

```
OSTM::Set_Can_Commit OSTM::toString
```

```
5.4.3.12 void OSTM::Set_Unique_ID ( int uniqueID )
```

@75 Function <Set\_Unique\_ID> setter for uniqueID private field

#### **Parameters**

uniqueID	int Every object inherit from OSTM class will include a version number that is unique for every
	object. The STM library used this value to find object within the transaction to make changes or
	comparism ith them.

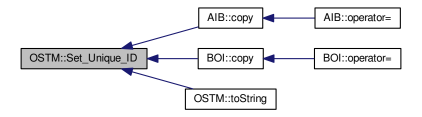
Definition at line 75 of file OSTM.cpp.

References uniqueID.

Referenced by AIB::copy(), BOI::copy(), and toString().

```
00075
00076     /* @77 set object uniqueID to parameter integer value */
00077     this->uniqueID = uniqueID;
00078 }
```

Here is the caller graph for this function:



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

@92 Function <Set\_Version> setter for version private filed

## **Parameters**

version	integer The verion number ZERO by default when the object created. When a transaction make
	changes with the object, then the version number will be increased, to indicate the changes on the
	object.

Definition at line 92 of file OSTM.cpp.

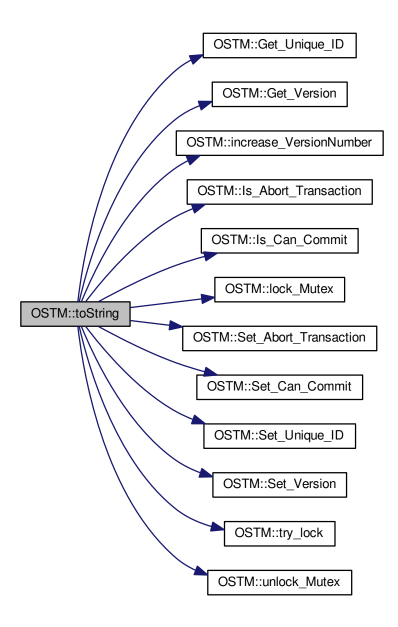
References version.

Referenced by toString().



58 CONTI	ENTS
5.4.3.14 virtual void OSTM::toString( ) [inline], [virtual]	
The toString function displaying/representing the object on the terminal is string format.	
See also toString function implementation in child class	
Reimplemented in AIB, and BOI.	
Definition at line 51 of file OSTM.h.	
References canCommit, Get_Unique_ID(), Get_Version(), increase_VersionNumber(), Is_Abort_Transaction() _Can_Commit(), lock_Mutex(), Set_Abort_Transaction(), Set_Can_Commit(), Set_Unique_ID(), Set_Versity_lock(), uniqueID, unlock_Mutex(), and version.	

Here is the call graph for this function:



## 5.4.3.15 bool OSTM::try\_lock()

@162 Function <is\_Locked> Boolean function to try lock the object. If the object not locked then locks and return True it otherwise return False.

Definition at line 162 of file OSTM.cpp.

References mutex.

Referenced by toString().

Here is the caller graph for this function:



```
5.4.3.16 void OSTM::unlock_Mutex ( )
```

@154 Function <unlock\_Mutex> setter for mutex to unlock the object

Definition at line 154 of file OSTM.cpp.

References mutex.

Referenced by toString().

```
00154 {
00155     /* @156 Locking the mutex */
00156     this->mutex.unlock();
00157 }
```

Here is the caller graph for this function:



## 5.4.4 Member Data Documentation

**5.4.4.1 bool OSTM::abort\_Transaction** [private]

Boolean value <abort\_Transaction> to determine the object can or cannot commit

Definition at line 125 of file OSTM.h.

Referenced by Is\_Abort\_Transaction(), OSTM(), and Set\_Abort\_Transaction().

```
5.4.4.2 bool OSTM::canCommit [private]
```

Boolean value <canCommit> to determine the object can or cannot commit

Definition at line 121 of file OSTM.h.

Referenced by Is Can Commit(), OSTM(), Set Can Commit(), and toString().

```
5.4.4.3 int OSTM::global_Unique_ID_Number = 0 [static], [private]
```

Unique object number start at ZERO The value stored in the static class level <global\_Unique\_ID\_Number> increase every OSTM type object creation.

Definition at line 130 of file OSTM.h.

Referenced by Get\_global\_Unique\_ID\_Number().

```
5.4.4.4 std::mutex OSTM::mutex [private]
```

Mutex lock <mutex> use to lock the object with transaction, to make sure only one transaction can access the object at the time

Definition at line 139 of file OSTM.h.

Referenced by lock\_Mutex(), try\_lock(), and unlock\_Mutex().

```
5.4.4.5 int OSTM::uniqueID [private]
```

Object unique identifier Every object inherit from OSTM class will include a version number that is unique for every object. The STM library used this value to find object within the transaction to make changes or comparism ith them.

Definition at line 117 of file OSTM.h.

Referenced by Get\_Unique\_ID(), OSTM(), Set\_Unique\_ID(), and toString().

```
5.4.4.6 int OSTM::version [private]
```

Object private version number. The verion number ZERO by default when the object created. When a transaction make changes with the object, then the version number will be increased, to indicate the changes on the object.

Definition at line 111 of file OSTM.h.

 $Referenced \ by \ Get\_Version(), \ increase\_VersionNumber(), \ OSTM(), \ Set\_Version(), \ and \ to String().$ 

```
5.4.4.7 const int OSTM::ZERO = 0 [private]
```

Integer <ZERO> meaninful string equalient to 0

Definition at line 134 of file OSTM.h.

Referenced by OSTM().

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

- OSTM.h
- OSTM.cpp

## 5.5 TM Class Reference

#include <TM.h>

## Collaboration diagram for TM:

# TM - get\_Lock register\_Lock - txMap - tm id - process\_map\_collection + \_get\_tx() + \_TX\_EXIT() + print\_all() + Instance() - get\_thread\_Map() - operator=() - registerTX() - TM() TM() ~TM()

### **Public Member Functions**

std::shared\_ptr< TX > const \_get\_tx ()

@81 \_get\_tx std::shared\_ptr<TX>, return an trtansaction Object as a shared\_ptr, if TX not exists then create and register.# If the transaction Object exists then increasing the nesting level within the Transaction Object.

void \_TX\_EXIT ()

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

void print\_all ()

@132 ONLY FOR TESTING print\_all void function , print out all object key from txMAP collection associated with the main process.

## **Static Public Member Functions**

• static TM & Instance ()

@31 Instance TM, Scott Meyer's Singleton creation, thread safe Transaction Manager instance creation.

5.5 TM Class Reference 63

#### **Private Member Functions**

std::map< std::thread::id, int > get\_thread\_Map ()

@148 get\_thread\_Map std::map, returning a map to store all unique ID from all objects from all transactions within the main processes

• TM & operator= (const TM &)=delete

TM copy operator, prevent from copying the Transaction Manager.

void registerTX ()

@45 registerTX void function, register a new TX Transaction object into ythe txMap/Transaction Map to manage all the transactions within the shared library. TM Transaction managger checking the Process ID existence in the process map collection, If not in the map then register.

- TM ()=default
- TM (const TM &)=delete

TM copy constructor, prevent from copying the Transaction Manager.

• ∼TM ()=default

#### **Private Attributes**

- std::mutex get\_Lock
- std::mutex register\_Lock
- std::map< std::thread::id, std::shared\_ptr< TX >> txMap

#### **Static Private Attributes**

- static pid\_t \_tm\_id
- static std::map< pid\_t, std::map< std::thread::id, int >> process\_map\_collection

## 5.5.1 Detailed Description

Definition at line 70 of file TM.h.

#### 5.5.2 Constructor & Destructor Documentation

```
5.5.2.1 TM::TM( ) [private], [default]
5.5.2.2 TM::~TM( ) [private], [default]
5.5.2.3 TM::TM(const TM & ) [private], [delete]
```

TM copy constructor, prevent from copying the Transaction Manager.

#### 5.5.3 Member Function Documentation

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

@81 \_get\_tx std::shared\_ptr<TX>, return an trtansaction Object as a shared\_ptr, if TX not exists then create and register.# If the transaction Object exists then increasing the nesting level within the Transaction Object.

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

Definition at line 81 of file TM.cpp.

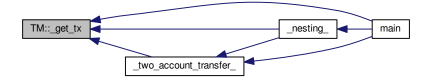
References get Lock, registerTX(), and txMap.

Referenced by \_nesting\_(), \_two\_account\_transfer\_(), and main().

```
00082 (
00083
00084
          /* @85 guard std::lock_guard, locks the get_Lock mutex, unlock automatically when goes out of the scope
      get_Lock std::mutex, used by the lock_guard to protect txMap from race conditions */
00085
          std::lock_guard<std::mutex> guard(get_Lock);
00086
          /\star 087 txMap try to find the TX Transaction object by it's actual thread ID if registred in the txMap
00087
         std::map<std::thread::id, std::shared_ptr<TX>>::iterator it = txMap.find(std::this_thread::get_id(
     ));
00088
          /\star @89 Check if iterator pointing to the end of the txMap then insert \star/
          if(it == txMap.end())
00089
00090
           /\star 092 If cannot find then call the register function to register the thread with a transaction \star/
00091
00092
            00093
00094
             it = txMap.find(std::this_thread::get_id());
00095
00096
             /\star~\text{@98 If transaction already registered, it means the thread participating in nested transactions,}
00097
      and increase the nesting */
00098
             it->second->_increase_tx_nesting();
00099
00100
          /\star @101 Returning back the transaction (TX) object to the thread \star/
00101
00102
00103 }
```

Here is the call graph for this function:





5.5 TM Class Reference 65

```
5.5.3.2 void TM::_TX_EXIT ( )
```

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

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

Definition at line 108 of file TM.cpp.

References TX::ostm\_exit(), process\_map\_collection, and txMap.

Referenced by main().

```
00108
00109
           /\star @110 Transaction manger create a local Transaction Object to access the TX class function without
       nesting any transaction */
00110
          TX tx(std::this_thread::get_id());
           /\star @112 getppid() return the actual main process thread id, I used it to associate the Transactionas
       with the main processes */
00112
          pid_t ppid = getppid();
           /\star @114 process_map_collection try to find the main process by it's ppid if registred in the library \star/
00113
      std::map<pid_t, std::map< std::thread::id, int >>::iterator process_map_collection_Iterator =
TM::process_map_collection.find(ppid);
00114
00115
           ^{\prime} @116 Check if iterator NOT pointing to the end of the process map then register ^{\star\prime}
00116
           if (process_map_collection_Iterator != TM::process_map_collection.end()) {
00117
               /\star @118 Iterate through the process_map_collection to find all transaction associated with main
       process */
00118
              for (auto current = process map collection Iterator->second.begin(); current !=
      process_map_collection_Iterator->second.end(); ++current) {
00119
                   /\star @120 Delete all transaction associated with the actual main process \star/
00120
                   txMap.erase(current->first);
00121
00122
               /\star @123 When all transaction deleted, delete the main process from the Transacion Manager \star/
00123
               TM::process_map_collection.erase(ppid);
00124
00125
           /\star @126 TX class delete all Global Object shared between the transaction. This function calls only when
       the main process exists to clear out memory \star/
00126
          tx.ostm_exit();
00127 }
```

Here is the call graph for this function:





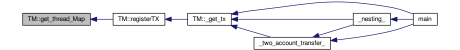
```
5.5.3.3 std::map< std::thread::id, int > TM::get_thread_Map( ) [private]
```

@148 get\_thread\_Map std::map, returning a map to store all unique ID from all objects from all transactions within the main processes

Definition at line 148 of file TM.cpp.

Referenced by registerTX().

Here is the caller graph for this function:



```
5.5.3.4 TM & TM::Instance() [static]
```

@31 Instance TM, Scott Meyer's Singleton creation, thread safe Transaction Manager instance creation.

Scott Meyer's Singleton creation, thread safe Transaction Manager instance creation.

Definition at line 31 of file TM.cpp.

References \_tm\_id.

Referenced by main().



5.5 TM Class Reference 67

```
5.5.3.5 TM& TM::operator=(const TM & ) [private], [delete]
```

TM copy operator, prevent from copying the Transaction Manager.

```
5.5.3.6 void TM::print_all ( )
```

@132 ONLY FOR TESTING print\_all void function , print out all object key from txMAP collection associated with the main process.

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

Definition at line 132 of file TM.cpp.

References get\_Lock, and txMap.

Referenced by main().

```
00132
00133
           /\star @134 Locking the print function \star/
00134
           get_Lock.lock();
00135
           /\star @136 Iterate through the txMap to print out the thread id's*/
00136
           for (auto current = txMap.begin(); current != txMap.end(); ++current) {
                /* @138 Print key (thread number)*/
std::cout << "KEY: " << current->first << std::endl;
00137
00138
00139
00140
           /\star @140 Unlocking the print function\star/
00141
           get_Lock.unlock();
00142 }
```

Here is the caller graph for this function:



```
5.5.3.7 void TM::registerTX() [private]
```

@45 registerTX void function, register a new TX Transaction object into ythe txMap/Transaction Map to manage all the transactions within the shared library. TM Transaction manager checking the Process ID existence in the process map collection, If not in the map then register.

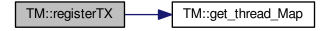
Definition at line 45 of file TM.cpp.

References get\_thread\_Map(), process\_map\_collection, register\_Lock, and txMap.

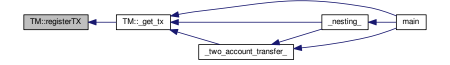
Referenced by \_get\_tx().

```
00046 {
         /\star 049 guard std::lock_guard, locks the register_Lock mutex, unlock automatically when goes out of the
       \texttt{scope register\_Lock std::mutex, used by the lock\_guard to protect shared map from race conditions} ~\star/
00048
           std::lock_guard<std::mutex> guard(register_Lock);
00049
           /\star @51 getppid() return the actual main process thread id, I used it to associate the Transactionas
       with the main processes */
pid_t ppid = getppid();
00050
00051
00052
           /\star @53 process_map_collection try to find the main process by it's ppid if registred in the library \star/
      std::map<pid_t, std::map< std::thread::id, int >>::iterator process_map_collection_Iterator =
TM::process_map_collection.find(ppid);
00053
00054
           /\star @55 Check if iterator pointing to the end of the process map then register \star/
           if (process_map_collection_Iterator == TM::process_map_collection.end()) {
    /* @57 Require new map to insert to the process map as a value by the ppid key */
00055
00056
00057
               std::map< std::thread::id, int >map = get_thread_Map();
00058
                /\star @59 Register main process/application to the global map
00059
               TM::process_map_collection.insert({ppid, map});
00060
00061
00062
           /\star @63 txMap std::map, collection to store all transaction created by the Transaction Manager \star/
           std::map<std::thread::id, std::shared_ptr < TX>>::iterator it = txMap.find(
00063
      std::this_thread::get_id());
00064
           /\star 065 Check if iterator pointing to the end of the txMap then insert \star/
00065
           if (it == txMap.end()) {
00066
                /* @67 Create a new Transaction Object as a shared pointer */
               std::shared_ptr<TX> _transaction_object(new TX(std::this_thread::get_id()));
00067
                /\star 069 txMap insert the new transaction into the txMap by the threadID key \star/
00068
00069
               txMap.insert({std::this_thread::get_id(), _transaction_object});
00070
               /\star @71 Get the map if the transaction registered first time \star/
               process_map_collection_Iterator = TM::process_map_collection.find(ppid);
00071
               /\star @73 Insert to the GLOBAL MAP as a helper to clean up at end of main process. The value 1 is not
00072
       used yet */
00073
               process_map_collection_Iterator->second.insert({std::this_thread::get_id(), 1});
00074
00075 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



## 5.5.4 Member Data Documentation

5.5.4.1 pid\_t TM::\_tm\_id [static], [private]

Definition at line 115 of file TM.h.

Referenced by Instance().

5.6 TX Class Reference 69

```
5.5.4.2 std::mutex TM::get_Lock [private]
Definition at line 111 of file TM.h.
Referenced by <u>get_tx()</u>, and <u>print_all()</u>.
5.5.4.3 std::map< pid_t, std::map< std::thread::id, int > > TM::process_map_collection [static], [private]
Definition at line 95 of file TM.h.
Referenced by _TX_EXIT(), and registerTX().
5.5.4.4 std::mutex TM::register_Lock [private]
Definition at line 107 of file TM.h.
Referenced by registerTX().
5.5.4.5 std::map<std::thread::id, std::shared_ptr<TX>> TM::txMap [private]
Definition at line 91 of file TM.h.
Referenced by _get_tx(), _TX_EXIT(), print_all(), and registerTX().
The documentation for this class was generated from the following files:
    • TM.h
    • TM.cpp
5.6 TX Class Reference
#include <TX.h>
```

## Collaboration diagram for TX:

# TX + test counter - \_tx\_nesting\_level - transaction\_Number - working Map collection - main\_Process\_Map\_collection process\_map\_collection - register Lock + \_decrease\_tx\_nesting() + \_increase\_tx\_nesting() + \_print\_all\_tx() + \_register() + commit() + getTest counter() + load() + ostm exit() + store() + TX() + TX() + ~TX() \_get\_tx\_number() release object lock() get thread Map() - th exit()

# **Public Member Functions**

- · void decrease tx nesting ()
  - @279\_decrease\_tx\_nesting decrease the value stored in \_tx\_nesting\_level by one, when outer transactions commit
- void \_increase\_tx\_nesting ()
  - @272 \_increase\_tx\_nesting increase the value stored in \_tx\_nesting\_level by one, indicate that the transaction was nested
- void print all tx ()
- void \_register (std::shared\_ptr< OSTM > object)

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

• bool commit ()

@176 commit function, returns boolean value TRUE/FALSE depends on the action taken within the function. if commit happens return TRUE, otherwise return FALSE, indicate the transaction muist restart.

- int getTest\_counter ()
  - @287 getTest\_counter TESTING ONLY!!! returning the value of the test\_counter stored, representing the number of rollbacks
- std::shared\_ptr< OSTM > load (std::shared\_ptr< OSTM > object)
  - @137 load std::shared\_ptr<OSTM>, returning an OSTM type shared pointer, that is copy of the original pointer stored in the working map, to work with during transaction life time
- void ostm\_exit ()

5.6 TX Class Reference 71

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

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

@157 store void, receive an OSTM type shared pointer object to store the changes with the transaction copy object

• TX (std::thread::id id)

@36 Custom Constructor

- TX (const TX &orig)
- ∼TX ()

@45 De-constructor

#### **Static Public Attributes**

• static int test\_counter = 0

#### **Private Member Functions**

• const std::thread::id \_get\_tx\_number () const

@294 \_get\_tx\_number, returning the thread id that has assigned the given transaction

void release object lock ()

@253 \_release\_object\_lock void function, is get called from commit function, with the purpose to release the locks on all the objects participating in the transaction

std::map< int, int > get\_thread\_Map ()

@301 get\_thread\_Map, returning a map to store all unique ID from all objects from all transactions within the main process

· void th exit ()

@52 th\_exit void, delete all std::shared\_ptr<OSTM> elements from working\_Map\_collection, that store pointers to working objects

#### **Private Attributes**

- · int tx nesting level
- std::thread::id transaction\_Number
- std::map< int, std::shared\_ptr< OSTM >> working\_Map\_collection

#### **Static Private Attributes**

- static std::map< int, std::shared\_ptr< OSTM >> main\_Process\_Map\_collection
- static std::map< pid\_t, std::map< int, int >> process\_map\_collection
- · static std::mutex register\_Lock

# Friends

class TM

### 5.6.1 Detailed Description

Definition at line 29 of file TX.h.

#### 5.6.2 Constructor & Destructor Documentation

5.6.2.1 TX::TX ( std::thread::id id )

@36 Custom Constructor

#### **Parameters**

id std::thread::id, represent the transaction number when to the TransactionManager

Definition at line 36 of file TX.cpp.

References \_tx\_nesting\_level, and transaction\_Number.

```
5.6.2.2 TX::∼TX ( )
```

@45 De-constructor

Definition at line 45 of file TX.cpp.

```
00045 $\{$00046$ /* Destroy the object. */ 00047 $}
```

- 5.6.2.3 TX::TX ( const TX & orig )
- 5.6.3 Member Function Documentation
- 5.6.3.1 void TX::\_decrease\_tx\_nesting ( )
- @279 \_decrease\_tx\_nesting decrease the value stored in \_tx\_nesting\_level by one, when outer transactions commit Definition at line 279 of file TX.cpp.

References \_tx\_nesting\_level.

Referenced by commit().

Here is the caller graph for this function:

```
TX::_decrease_tx_nesting TX::commit
```

5.6 TX Class Reference 73

```
5.6.3.2 const std::thread::id TX::_get_tx_number( ) const [private]
```

@294 \_get\_tx\_number, returning the thread id that has assigned the given transaction

\_get\_tx\_number, returning the transaction uniqe identifier

Definition at line 294 of file TX.cpp.

References transaction\_Number.

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

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

Definition at line 272 of file TX.cpp.

References \_tx\_nesting\_level.

5.6.3.4 void TX::\_print\_all\_tx ( )

@311 \_print\_all\_tx, only for testing! Prints all transaction associated with the main procees.!

Definition at line 311 of file TX.cpp.

 $References\ process\_map\_collection,\ and\ working\_Map\_collection.$ 

```
00311
00312
           /* @313 initialise Iterator */
           std::map< int, std::shared_ptr<OSTM> >::iterator it;
00313
           /\star @315 getppid() return the actual main process thread id, I used it to associate the Transactionas
00314
       with the main processes */
00315
          pid_t ppid = getppid();
00316
           /\star '317 initialize and assign Iterator to process_map_collection, by the main process id (ppid) \star/
00317
           std::map<pid_t, std::map< int, int >>::iterator process_map_collection_Iterator
      TX::process_map_collection.find(ppid);

/* @319 If there is an entry associated with the process then print out all transactions. */
00318
           if (process_map_collection_Iterator != TX::process_map_collection.end()) {
00319
00320
               /* @321 Iterate through process_map_collection*/
00321
               for (auto current = process_map_collection_Iterator->second.begin(); current !=
      process_map_collection_Iterator->second.end(); ++current) {
00322
                    /\star @323 Assign value to iterator \star/
                   it = working_Map_collection.find(current->first);
/* @325 If value found, then print it */
00323
00324
                    if(it != working_Map_collection.end()) {
00325
                         /* @327 print out the transaction number */
std::cout << "[Unique number] : " <<it->second->Get_Unique_ID() << std::endl;</pre>
00326
00327
00328
00329
               }
00330
           }
00331 }
```

5.6.3.5 void TX::\_register ( std::shared\_ptr< OSTM > object )

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

#### **Parameters**

object std::shared\_ptr<OSTM>, is an original shared pointer point to the object memory space

Definition at line 96 of file TX.cpp.

References get\_thread\_Map(), main\_Process\_Map\_collection, process\_map\_collection, register\_Lock, and working Map collection.

```
00096
          /* @98 register_Lock(mutex) shared lock between all transaction. MUST USE SHARED LOCK TO PROTECT SHARED
00097
       GLOBAL MAP/COLLECTION */
00098
          std::lock_guard<std::mutex> guard(TX::register_Lock);
00099
          /\star @100 RUNTIME ERROR. Check for null pointer ! Null pointer can cause segmentation fault!!! \star/
00100
          if (object == nullptr) {
00101
              throw std::runtime_error(std::string("[RUNTIME ERROR : NULL POINTER IN REGISTER FUNCTION]") );
00102
          /\star @104 getppid() return the actual main process thread id, I used it to associate the Transactionas
00103
       with the main processes \star/
00104
          pid_t ppid = getppid();
          /\star @106 Declare and initialize Iterator for process_map_collection, find main process\star/
00105
00106
          std::map<pid_t, std::map< int, int >>::iterator process_map_collection_Iterator =
      TX::process_map_collection.find(ppid);
00107
          /* @108 If iterator cannot find main process, then register*/
00108
          if (process_map_collection_Iterator == TX::process_map_collection.end()) {
00109
              /* @110 Create new empty map */
00110
              std::map< int, int >map = get_thread_Map();
00111
              /* @112 Register main process/application to the global map */
00112
              TX::process_map_collection.insert({ppid, map});
00113
              /\star @114 Get the map if registered first time \star/
00114
              process_map_collection_Iterator = TX::process_map_collection.find(ppid);
00115
          /\star~@117~Declare~and~initialize~Iterator~for~main\_Process\_Map\_collection,~find~by~original~object~\star/
00116
          std::map<int, std::shared_ptr<OSTM>>::iterator main_Process_Map_collection_Iterator =
00117
      TX::main_Process_Map_collection.find(object->Get_Unique_ID());
00118
          /* @119 If object cannot find, then register
          if (main_Process_Map_collection_Iterator == TX::main_Process_Map_collection
00119
      .end()) {
00120
              ^{\prime} /121 Insert the origin object to the GLOBAL MAP shared between transactions \star/
              TX::main_Process_Map_collection.insert({object->Get_Unique_ID(),
00121
      object});
              ^{\prime} 0123 Insert object ID to the GLOBAL MAP as a helper to clean up at end of main process, Second
       value (1) not specified yet */
00123
              process_map_collection_Iterator->second.insert({object->Get_Unique_ID(), 1});
00124
          /* @126 Declare and initialize Iterator for working_Map_collection, find copy of the original object */
00125
          std::map< int, std::shared_ptr<OSTM> >::iterator working_Map_collection_Object_Shared_Pointer_Iterator
00126
      = working_Map_collection.find(object->Get_Unique_ID());
00127
         /* @128 If copy of the object not found, then register */
00128
          if (working_Map_collection_Object_Shared_Pointer_Iterator ==
      working_Map_collection.end()) {
00129
              /\star @130 Register transaction own copy of the original object \star/
              working_Map_collection.insert({object->Get_Unique_ID(), object->getBaseCopy(
00130
     object) });
00131
00132 }
```

Here is the call graph for this function:



5.6 TX Class Reference 75

```
5.6.3.6 void TX::_release_object_lock( ) [private]
```

@253 \_release\_object\_lock void function, is get called from commit function, with the purpose to release the locks on all the objects participating in the transaction

\_release\_object\_lock, Release the locks on all Shared global objects used by the transaction

Definition at line 253 of file TX.cpp.

References main\_Process\_Map\_collection, and working\_Map\_collection.

Referenced by commit().

```
00253
           /* @255 Declare Iterator for working_Map_collection */
std::map< int, std::shared_ptr<OSTM> >::iterator working_Map_collection_Object_Shared_Pointer_Iterator;
00254
            /* @255 Declare Iterator for working_Map_collection */
00257
            std::map<int, std::shared_ptr<OSTM>>::iterator main_Process_Map_collection_Iterator;
00258
            for (working_Map_collection_Object_Shared_Pointer_Iterator =
       working_Map_collection.begin(); working_Map_collection_Object_Shared_Pointer_Iterator
        != working Map collection.end();
      working_Map_collection_Object_Shared_Pointer_Iterator++) { /* @260 Find Global shared original object by the transaction object unique ID*/
00259
00260
                     main_Process_Map_collection_Iterator =
       TX::main_Process_Map_collection.find((
       working\_Map\_collection\_Object\_Shared\_Pointer\_Iterator->second) -> Get\_Unique\_ID());
00261
                   /* @262 If object found, then release lock*/
if (main_Process_Map_collection_Iterator !=
00262
       TX::main_Process_Map_collection.end())
                          /* @264 Release object lock */
00263
00264
                          (main_Process_Map_collection_Iterator) -> second->unlock_Mutex();
00265
                     }
00266
                }
00267 }
```

Here is the caller graph for this function:



```
5.6.3.7 bool TX::commit ( )
```

@176 commit function, returns boolean value TRUE/FALSE depends on the action taken within the function. if commit happens return TRUE, otherwise return FALSE, indicate the transaction muist restart.

Definition at line 177 of file TX.cpp.

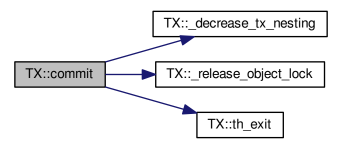
References \_decrease\_tx\_nesting(), \_release\_object\_lock(), \_tx\_nesting\_level, main\_Process\_Map\_collection, th\_exit(), and working\_Map\_collection.

```
/* @179 Declare can_Commit boolean variable */
00178
00179
          bool can_Commit = true;
          /\star @182 Dealing with nested transactions first. if nesting level bigger than ZERO do not commit yet \star/
00180
00181
          if (this->_tx_nesting_level > 0) {
              /* @183 Decrease nesting level @see _decrease_tx_nesting() */
00182
00183
              _decrease_tx_nesting();
00184
00185
00186
          /\star @187 Declare and initialize Iterator for working_Map_collection \star/
          std::map< int, std::shared_ptr<OSTM> >::iterator working_Map_collection_Object_Shared_Pointer_Iterator;
00187
          /* @189 Declare and initialize Iterator for main_Process_Map_collectio */
00188
          std::map<int, std::shared_ptr<OSTM>>::iterator main_Process_Map_collection_Iterator;
00189
          /* @191 Iterate through the working_Map_collection, for all associated copy objetcs */
00190
00191
          for (working_Map_collection_Object_Shared_Pointer_Iterator =
      working_Map_collection.begin(); working_Map_collection_Object_Shared_Pointer_Iterator
       != working Map collection.end();
      working_Map_collection_Object_Shared_Pointer_Iterator++) {
                  /* @193 Find the Original object in the Shared global colection by the copy object unique ID \star/
00192
00193
                  main_Process_Map_collection_Iterator =
      TX::main_Process_Map_collection.find(
      working_Map_collection_Object_Shared_Pointer_Iterator->second->Get_Unique_ID());
00194
                  /\star @195 RUNTIME ERROR. If no object found ! Null pointer can cause segmentation fault!!! \star/
                  if (main_Process_Map_collection_Iterator ==
00195
      TX::main_Process_Map_collection.end())
00196
                  {
                       throw std::runtime_error(std::string("[RUNTIME ERROR : CAN'T FIND OBJECT COMMIT FUNCTION]")
00197
00198
00199
              /\star @200 Busy waiting WHILE try_lock function return false, If the object locked by another
00200
       transaction, then waith until it's get unlocked, then lock it */
00201
              while(!(main_Process_Map_collection_Iterator->second) ->try_lock());
00202
              /\star @203 Compare the original global object version number with the working object version number.
       If the version number not same, then it cannot coomit*/
     if (main_Process_Map_collection_Iterator->second->Get_Version() >
00203
      00204
00205
                  working_Map_collection_Object_Shared_Pointer_Iterator->second->Set_Can_Commit(false);
00206
                  /* @207 Set canCommit false Indicate rollback must happen */
00207
                  can_Commit = false;
00208
                  break;
00209
              } else {
00210
                  /\star @210 If version number are has same value set object boolean value to TRUE \star/
00211
                  working_Map_collection_Object_Shared_Pointer_Iterator->second->Set_Can_Commit(true);
00212
00213
          /\star @214 IF can_Commit boolean value setted for FALSE then rollback all copy object in the transaction
00214
       to the Global object values*/
00215
          if (!can Commit) {
00216
              /* @217 iterate through all transaction copy objects one by one */
              for (working_Map_collection_Object_Shared_Pointer_Iterator
00217
      working_Map_collection.begin(); working_Map_collection_Object_Shared_Pointer_Iterator
       != working_Map_collection.end();
      working_Map_collection_Object_Shared_Pointer_Iterator++) {
                  /* @219 Find the Global shared object by the transaction copy object unique ID */main_Process_Map_collection_Iterator =
00218
00219
      TX::main Process Map collection.find(
      working_Map_collection_Object_Shared_Pointer_Iterator->second->Get_Unique_ID());
00220
                  /\star @221 Copy all Global shared original objects changed values by another transaction to the
       transaction copy objetcs */
00221
                  (working_Map_collection_Object_Shared_Pointer_Iterator->second) ->copy(
      working_Map_collection_Object_Shared_Pointer_Iterator->second, main_Process_Map_collection_Iterator->second);
00222
              /\star @224 When the transaction finish to change copying all values from original objects to local
00223
       copy, then release all Global shared objects. @see _release_object_lock() \star/
              _release_object_lock();
00224
              /\star @226 Return FALSE to indicate the transaction must restart !\star/
00225
00226
              return false:
          } else {
              /\star~\text{@229 Iterate through working\_map\_collection. If no conflict detected in early stage in the}\\
00228
       transaction, then commit all the local changes to shared Global objects \star /
00229
              for (working_Map_collection_Object_Shared_Pointer_Iterator =
      working_Map_collection.begin(); working_Map_collection_Object_Shared_Pointer_Iterator
       != working_Map_collection.end();
      working_Map_collection_Object_Shared_Pointer_Iterator++) {
00230
                      /* @231 Find the Global shared object by the transaction copy object unique ID \star/
00231
                      main_Process_Map_collection_Iterator =
      TX::main_Process_Map_collection.find((
      working_Map_collection_Object_Shared_Pointer_Iterator->second)->Get_Unique_ID());
00232
                      /* @233 If Global shared object found then commit changes */
00233
                       if (main_Process_Map_collection_Iterator !=
      TX::main_Process_Map_collection.end()) {
00234
                           /* @235 Copy over local transaction object values to original Global object*/
00235
                           (main_Process_Map_collection_Iterator->second) ->copy(
      main_Process_Map_collection_Iterator->second, working_Map_collection_Object_Shared_Pointer_Iterator->second);
00236
                          /* @237 Increase the version number in the original pointer*/
```

5.6 TX Class Reference 77

```
00237
                           main_Process_Map_collection_Iterator->second->increase_VersionNumber();
00238
                       /\star @195 RUNTIME ERROR. If no object found ! Null pointer can cause segmentation fault!!! \star/
00239
                       } else { throw std::runtime_error(std::string("[RUNTIME ERROR : CAN'T FIND OBJECT COMMIT
       FUNCTION]")); }
00240
              \} /* @242 When the transaction finish with commit all changes, then release all Global shared
00241
       objects. @see _release_object_lock() */
00242
              _release_object_lock();
00243
              /\star @244 Transaction object clean up all associated values, clean memory. @see th_exit() \star/
00244
              this->th_exit();
              /\star @246 Return TRUE, indicate the transaction has finished. \star/
00245
00246
              return true;
00247
          }
00248 }
```

Here is the call graph for this function:



```
5.6.3.8 std::map<int, int > TX::get_thread_Map() [private]
```

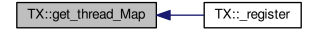
@301 get\_thread\_Map, returning a map to store all unique ID from all objects from all transactions within the main process

get\_thread\_Map, returning and map to insert to the process\_map\_collection as an inner value

Definition at line 301 of file TX.cpp.

Referenced by \_register().

Here is the caller graph for this function:



```
5.6.3.9 int TX::getTest_counter()
```

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

Definition at line 287 of file TX.cpp.

References test counter.

```
5.6.3.10 std::shared_ptr< OSTM > TX::load ( std::shared_ptr< OSTM > object )
```

@137 load std::shared\_ptr<OSTM>, returning an OSTM type shared pointer, that is copy of the original pointer stored in the working map, to work with during transaction life time

#### **Parameters**

```
object std::shared_ptr<OSTM>, used as a reference to find transaction copy object by the object unique ID
```

Definition at line 137 of file TX.cpp.

References working\_Map\_collection.

```
00137
00138
           /* @139 Declare and initialize Iterator for working_Map_collection */
00139
           std::map< int, std::shared_ptr<OSTM> >::iterator working_Map_collection_Object_Shared_Pointer_Iterator;
00140
           /\star @141 RUNTIME ERROR. Check for null pointer ! Null pointer can cause segmentation fault!!! \star/
00141
           if(object == nullptr){
00142
               throw std::runtime_error(std::string("[RUNTIME ERROR : NULL POINTER IN LOAD FUNCTION]") );
00143
00144
           \label{local_point} $$/* @145 Find copy object in working_Map_collection by the object unique ID*/working_Map_collection_Object_Shared_Pointer_Iterator =
00145
      working_Map_collection.find(object->Get_Unique_ID());
00146
          /\star @147 If object found, then return it \star/
00147
           if (working_Map_collection_Object_Shared_Pointer_Iterator !=
      working_Map_collection.end()) {

/* @149 Returning a copy of the working copy object */
00148
00149
               return working_Map_collection_Object_Shared_Pointer_Iterator->second->getBaseCopy(
      working_Map_collection_Object_Shared_Pointer_Iterator->second);
00150
           /* @151 If no object found, throw runtime error */
           } else { throw std::runtime_error(std::string("[RUNTIME ERROR : NO OBJECT FOUND LOAD FUNCTION]") );}
00151
00152 }
```

5.6.3.11 void TX::ostm\_exit ( )

@68 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!!!!

5.6 TX Class Reference 79

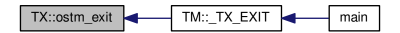
Definition at line 68 of file TX.cpp.

References main\_Process\_Map\_collection, and process\_map\_collection.

Referenced by TM:: TX EXIT().

```
00068
00069
           /* @70 Declare Iterator main_Process_Map_collection_Iterator */
00070
           std::map<int, std::shared_ptr<OSTM>>>::iterator main_Process_Map_collection_Iterator;
/* @72 getppid() return the actual main process thread id, I used it to associate the Transactionas
00071
        with the main processes */
00072
          pid_t ppid = getppid();
00073
            /\star 074 process_map_collection try to find the main process by it's ppid if registred in the library \star/
      std::map<pid_t, std::map< int, int >>::iterator process_map_collection_Iterator =
TX::process_map_collection.find(ppid);
00074
           /\star @76 Check if iterator NOT pointing to the end of the process_map_collection then remove all
00075
        associated elements */
00076
          if (process_map_collection_Iterator != TX::process_map_collection.end()) {
00077
                /\star @78 Iterate through the process_map_collection to find all transaction associated with main
00078
                for (auto current = process_map_collection_Iterator->second.begin(); current !=
      process_map_collection_Iterator->second.end(); ++current) {
00079
                    /\star 080 Find the OSTM object in the Global shared map \star/
                    main_Process_Map_collection_Iterator =
00080
       TX::main_Process_Map_collection.find(current->first);
00081
                   /\star 082 If object found then delete it*/
                    if (main_Process_Map_collection_Iterator !=
00082
      TX::main_Process_Map_collection.end()){
    /* @84 Delete element from shared main_Process_Map_collection by object by the unique key,
00083
        and the shaed_ptr will destroy automatically \star/
                        TX::main_Process_Map_collection.erase(
      main_Process_Map_collection_Iterator->first);
00085
00086
00087
                /* @88 Delete main process from Process_map_collection */
00088
                TX::process_map_collection.erase(process_map_collection_Iterator->first);
00089
00090 }
```

Here is the caller graph for this function:



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

@157 store void, receive an OSTM type shared pointer object to store the changes with the transaction copy object

#### **Parameters**

object std::shared\_ptr<OSTM>, receiving a changed shared pointer, that was returned from the load function

Definition at line 157 of file TX.cpp.

References working\_Map\_collection.

00157

```
/\star @159 RUNTIME ERROR. Check for null pointer ! Null pointer can cause segmentation fault!!! \star/
00159
00160
                throw std::runtime_error(std::string("[RUNTIME ERROR : NULL POINTER IN STORE FUNCTION]") );
00161
00162
           /\star @163 Declare and initialize Iterator for working_Map_collection \star/
           std::map< int, std::shared_ptr<OSTM> >::iterator working_Map_collection_Object_Shared_Pointer_Iterator; /* @165 Find copy object in working_Map_collection by the object unique ID*/
00163
00164
00165
           working_Map_collection_Object_Shared_Pointer_Iterator
      working_Map_collection.find(object->Get_Unique_ID());
   /* @167 If object found, then replace it */
00166
           if (working_Map_collection_Object_Shared_Pointer_Iterator !=
00167
      working_Map_collection.end()) {
00168
                /* @169 Replace copy object in working_Map_collection associated with the unique ID key*/
                working_Map_collection_Object_Shared_Pointer_Iterator->second = object;
00170
           /\star @171 If error happes during store procees throw runtime error \star/
00171
            } else { throw std::runtime_error(std::string("[RUNTIME ERROR : NO OBJECT FOUND STORE FUNCTION, CANNOT
        STORE OBJECT] ") );}
00172 }
```

**5.6.3.13 void TX::th\_exit()** [private]

@52 th\_exit void, delete all std::shared\_ptr<OSTM> elements from working\_Map\_collection, that store pointers to working objects

Clean up all associated values by the thread delete from working\_Map\_collection, it is an automated function by the transactions

#### **Parameters**

```
working_Map_collection | std::map, store std::shared_ptr<OSTM> transaction pointers
```

Definition at line 52 of file TX.cpp.

References \_tx\_nesting\_level, and working\_Map\_collection.

Referenced by commit().

```
00052
          /\star @54 If bigger than ZERO, means active nested transactions running in background, do not delete
00053
       anything yet */
00054
         if (this->_tx_nesting_level > 0) {
00055
              /\star Active nested transactions running in background, do not delete anything yet \star/
00056
          } else {
00057
             /* Remove all elements map entries from transaction and clear the map */
00058
              working_Map_collection.clear();
00059
00060 }
```

Here is the caller graph for this function:



5.6 TX Class Reference 81

```
5.6.4 Friends And Related Function Documentation
5.6.4.1 friend class TM [friend]
Definition at line 74 of file TX.h.
5.6.5 Member Data Documentation
5.6.5.1 int TX::_tx_nesting_level [private]
_tx_nesting_level, store integer value represent the ttransaction nesting level
Definition at line 101 of file TX.h.
Referenced by _decrease_tx_nesting(), _increase_tx_nesting(), commit(), th_exit(), and TX().
5.6.5.2 std::map<int, std::shared_ptr< OSTM >> TX::main_Process_Map_collection [static], [private]
main_Process_Map_collection, STATIC GLOBAL MAP Collection to store OSTM parent based shared pointers to
control/lock and compare objects version number within transactions
Definition at line 105 of file TX.h.
Referenced by _register(), _release_object_lock(), commit(), and ostm_exit().
5.6.5.3 std::map < pid_t, std::map < int, int > > TX::process_map_collection [static], [private]
process_map_collection, STATIC GLOBAL MAP Collection to store all process associated keys to find when delet-
ing transactions
Definition at line 109 of file TX.h.
Referenced by _print_all_tx(), _register(), and ostm_exit().
5.6.5.4 std::mutex TX::register_Lock [static], [private]
register_Lock, std::mutex to control shared access on shared MAIN collection
Definition at line 117 of file TX.h.
Referenced by _register().
5.6.5.5 int TX::test_counter = 0 [static]
Definition at line 82 of file TX.h.
Referenced by getTest_counter().
```

```
5.6.5.6 std::thread::id TX::transaction_Number [private]
```

transaction\_Number, Returning the transaction number what is a registered thread number associated with the transaction

Definition at line 97 of file TX.h.

Referenced by <u>\_get\_tx\_number()</u>, and TX().

```
5.6.5.7 std::map<int, std::shared_ptr<OSTM>> TX::working_Map_collection [private]
```

working\_Map\_collection, Collection to store copy of OSTM parent based original Global shared pointers to make invisible changes during isolated transaction

Definition at line 93 of file TX.h.

Referenced by \_print\_all\_tx(), \_register(), \_release\_object\_lock(), commit(), load(), store(), and th\_exit().

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

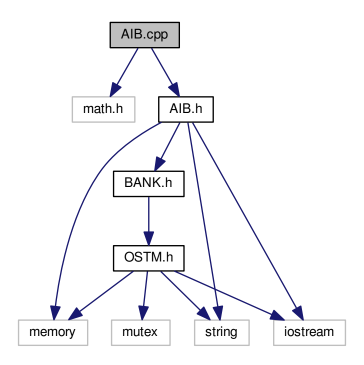
- TX.h
- TX.cpp

# 6 File Documentation

# 6.1 AIB.cpp File Reference

```
#include <math.h>
#include "AIB.h"
```

Include dependency graph for AIB.cpp:



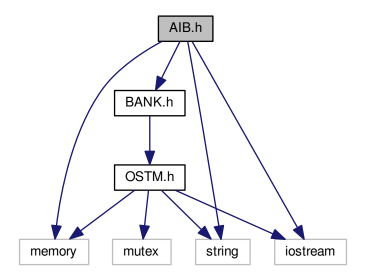
6.2 AIB.cpp 83

### 6.2 AIB.cpp

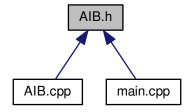
```
00001 /*
00002 * File: AIB.cpp
00003 * Author: Zoltan Fuzesi C00197361,
00004 * IT Carlow, Software Engineering,
00005
00006
      * Supervisor : Joe Kehoe,
00007
00008 * C++ Software Transactional Memory,
00009 *
00010 * Created on December 18, 2017, 2:09 PM
00011 \star OSTM base class function declarations. 00012 \,\,\star/
00013
00014 #include <math.h>
00015
00016 #include "AIB.h"
00017
00018
00019 AIB::~AIB() {
00020 }
00025 std::shared_ptr<OSTM> AIB::getBaseCopy(std::shared_ptr<OSTM> object)
00026 {
00028
           std::shared_ptr<BANK> objTO = std::dynamic_pointer_cast<BANK>(object);
           std::shared_ptr<BANK> obj(new AIB(objTO, object->Get_Version(),object->Get_Unique_ID()));
00030
00032
           std::shared_ptr<OSTM> ostm_obj = std::dynamic_pointer_cast<OSTM>(obj);
00034
           return ostm_obj;
00035 }
00041 void AIB::copy(std::shared_ptr<OSTM> to, std::shared_ptr<OSTM> from) {
00042
00044
           std::shared_ptr<AIB> objT0 = std::dynamic_pointer_cast<AIB>(to);
           std::shared_ptr<AIB> objFROM = std::dynamic_pointer_cast<AIB>(from);
00048
           objTO->Set_Unique_ID(objFROM->Get_Unique_ID());
00050
           objTO->Set_Version(objFROM->Get_Version());
00052
           objTO->SetAccountNumber(objFROM->GetAccountNumber());
00054
           objTO->SetBalance(objFROM->GetBalance());
00055 }
00059 void AIB::toString()
00060 {
      std::cout << "\nAIB BANK" << "\nUnique ID : " << this->Get_Unique_ID() << "\nInt account :
    " << this->GetAccountNumber() << "\nDouble value : " << this->
GetBalance() << "\nFirst name: " << this->GetFirstName() << "\nLast name : " <<
this->GetLastName() << "\nVersion number : " << this->Get_Version() << std::endl;</pre>
00061
00062 }
00066 void AIB::SetAddress(std::string address) {
00067
          this->address = address;
00068 }
00072 std::string AIB::GetAddress() const {
00073
          return address;
00074 }
00078 void AIB::SetBalance(double balance) {
00079
          this->balance = balance;
00080 }
00084 double AIB::GetBalance() const {
00085
          return balance;
00086 }
00090 void AIB::SetAccountNumber(int accountNumber) {
00091
         this->accountNumber = accountNumber;
00092 }
00096 int AIB::GetAccountNumber() const {
00097
           return accountNumber;
00098 }
00102 void AIB::SetLastName(std::string lastName) {
00103
          this->lastName = lastName;
00104 }
00108 std::string AIB::GetLastName() const {
00109
          return lastName;
00110 }
00114 void AIB::SetFirstName(std::string firstName) {
00115
          this->firstName = firstName;
00116 }
00120 std::string AIB::GetFirstName() const {
           return firstName;
00121
00122 }
00126 void AIB::SetFullname(std::string fullname) {
          this->fullname = fullname;
00127
00128 }
00132 std::string AIB::GetFullname() const {
00133
          return fullname;
00134 }
```

# 6.3 AIB.h File Reference

```
#include "BANK.h"
#include <string>
#include <memory>
#include <iostream>
Include dependency graph for AIB.h:
```



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



Classes

• class AIB

6.4 AIB.h 85

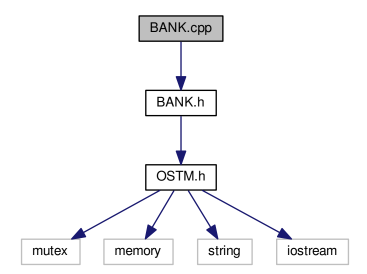
### 6.4 AIB.h

```
00001 /*
00002 * File:
                AIB.h
       * Author: Zoltan Fuzesi C00197361,
00004
       * IT Carlow, Software Engineering,
00005
00006 * Supervisor: Joe Kehoe.
00007
00008 * C++ Software Transactional Memory,
00009 *
00010 * Created on December 18, 2017, 2:09 PM
00011 \star OSTM base class function declarations.
00013
00014 #ifndef AIB_H
00015 #define AIB_H
00016 #include "BANK.h"
00017 #include <string>
00018 #include <memory>
00019 #include <iostream>
00023 class AIB : public BANK {
00024 public:
00028
          AIB(): BANK()
00029
00030
              this->accountNumber = 0;
00031
              this->balance = 50;
              this->firstName = "Joe";
00032
00033
              this->lastName = "Blog";
              this->address = "High street, Carlow";
this->fullname = firstName + " " + lastName;
00034
00035
00036
00037
00046
          AIB(int accountNumber, double balance, std::string
      firstName, std::string lastName, std::string address):
00047
00048
              this->accountNumber = accountNumber;
00049
              this->balance = balance;
00050
              this->firstName = firstName:
00051
              this->lastName = lastName;
00052
              this->address = address;
00053
              this->fullname = firstName + " " + lastName;
00054
00061
          AIB(std::shared_ptr<BANK> obj, int _version, int _unique_id): BANK(_version, _unique_id)
00062
00063
               this->accountNumber = obj->GetAccountNumber();
00064
              this->balance = obj->GetBalance();
              this->firstName = obj->GetFirstName();
this->lastName = obj->GetLastName();
00065
00066
              this->address = obj->GetAddress();
00067
              this->fullname = obj->GetFirstName() + " " + obj->GetLastName();
00068
00069
00070
00074
          AIB(const AIB& orig);
00078
          AIB operator=(const AIB& orig){};
00082
          virtual ~AIB();
00083
          virtual void copy(std::shared_ptr<OSTM> to, std::shared_ptr<OSTM> from);
00087
00088
          virtual std::shared_ptr<OSTM> getBaseCopy(std::shared_ptr<OSTM> object);
00089
          virtual void toString();
00090
00091
00092
           * Implement BANK virtual methods
00093
00094
          virtual void SetAddress(std::string address);
00095
          virtual std::string GetAddress() const;
00096
          virtual void SetBalance (double balance);
00097
          virtual double GetBalance() const;
00098
          virtual void SetAccountNumber(int accountNumber);
00099
          virtual int GetAccountNumber() const;
00100
          virtual void SetLastName(std::string lastName);
00101
          virtual std::string GetLastName() const;
          virtual void SetFirstName(std::string firstName);
00102
00103
          virtual std::string GetFirstName() const;
00104
          virtual void SetFullname(std::string fullname);
00105
          virtual std::string GetFullname() const;
00106
00107 private:
          std::string fullname;
00111
00115
          std::string firstName;
00119
          std::string lastName;
          int accountNumber;
00127
          double balance;
00131
          std::string address;
00132 };
```

```
00133
00134 #endif /* AIB_H */
```

# 6.5 BANK.cpp File Reference

```
#include "BANK.h"
Include dependency graph for BANK.cpp:
```

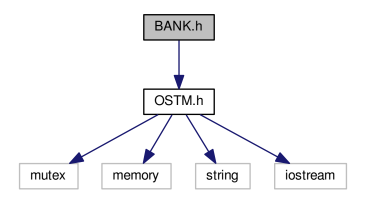


# 6.6 BANK.cpp

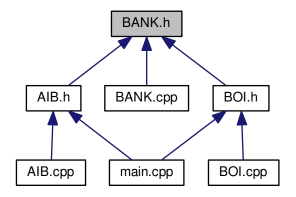
```
00001 /*
00002 * File: BANK.cpp
00003 * Author: Zoltan Fuzesi C00197361,
00004 * IT Carlow, Software Engineering,
00005 *
00006 * Supervisor: Joe Kehoe,
00007 *
00008 * C++ Software Transactional Memory,
00009 *
00010 * Created on December 18, 2017, 2:09 PM
00011 * OSTM base class function declarations.
00012 */
00013
00014 #include "BANK.h"
00015
00016 BANK::BANK(const BANK& orig) {
00017 }
00018
00019 BANK::~BANK() {
```

# 6.7 BANK.h File Reference

#include "OSTM.h"
Include dependency graph for BANK.h:



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



### Classes

• class BANK

# 6.8 BANK.h

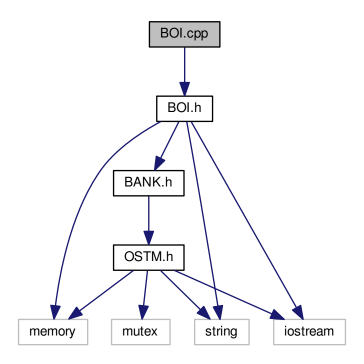
```
00001 /*
00002 * File: BANK.h
```

```
00003 * Author: Zoltan Fuzesi C00197361,
00004 * IT Carlow, Software Engineering,
00005 *
00006 * Supervisor : Joe Kehoe,
00007 *
00008 * C++ Software Transactional Memory,
00010 * Created on December 18, 2017, 2:09 PM
00011 \,\, * OSTM base class function declarations. 00012 \,\, */
00013
00014 #ifndef BANK_H
00015 #define BANK_H
00016 #include "OSTM.h"
00021 class BANK : public OSTM {
00022
00023
00024 public:
          BANK(): OSTM() {
00029
00030
          BANK(int _version, int _unique_id) : OSTM(_version, _unique_id){};
00034
00038
          BANK (const BANK& orig);
00042
          virtual ~BANK();
00043
00047
          virtual void SetAddress(std::string address){};
00048
          virtual std::string GetAddress() const{};
00049
          virtual void SetBalance(double balance){};
00050
          virtual double GetBalance() const{};
          virtual void SetAccountNumber(int accountNumber){};
00051
          virtual int GetAccountNumber() const{};
00052
00053
          virtual void SetLastName(std::string lastName){};
00054
          virtual std::string GetLastName() const{};
00055
          virtual void SetFirstName(std::string firstName){};
          virtual std::string GetFirstName() const{};
virtual void SetFullname(std::string fullname){};
00056
00057
00058
          virtual std::string GetFullname() const{};
00060 private:
00061
00062 };
00063
00064 #endif /* BANK_H */
00065
```

# 6.9 BOI.cpp File Reference

6.10 BOI.cpp 89

Include dependency graph for BOI.cpp:



### 6.10 BOI.cpp

```
00001
00002 /*
00003 * File: BOI.cpp
00004 * Author: Zoltan Fuzesi C00197361,
00005 * IT Carlow, Software Engineering,
00006 *
00007 * Supervisor : Joe Kehoe,
00008 *
00009
       * C++ Software Transactional Memory,
00010 *
00011 * Created on December 18, 2017, 2:09 PM
00012 * OSTM base class function declarations.
00013 */
00014
00015 #include "BOI.h"
00016
00017 BOI::~BOI() {
00018 }
00019
00020 BOI::BOI(const BOI& orig) {
00021 }
00026 std::shared_ptr<OSTM> BOI::getBaseCopy(std::shared_ptr<OSTM> object)
00027 {
            std::shared_ptr<BOI> objTO = std::dynamic_pointer_cast<BOI>(object);
std::shared_ptr<BOI> obj(new BOI(objTO,object->Get_Version(),object->Get_Unique_ID()));
00029
00031
00033
            std::shared_ptr<OSTM> ostm_obj = std::dynamic_pointer_cast<OSTM>(obj);
00035
            return ostm_obj;
00036 }
00042 void BOI::copy(std::shared_ptr<OSTM> to, std::shared_ptr<OSTM> from){
            std::shared_ptr<BOI> objTO = std::dynamic_pointer_cast<BOI>(to);
std::shared_ptr<BOI> objFROM = std::dynamic_pointer_cast<BOI>(from);
00044
00046
            objTO->Set_Unique_ID(objFROM->Get_Unique_ID());
objTO->Set_Version(objFROM->Get_Version());
objTO->SetAccountNumber(objFROM->GetAccountNumber());
00048
00050
00052
00054
            objTO->SetBalance(objFROM->GetBalance());
```

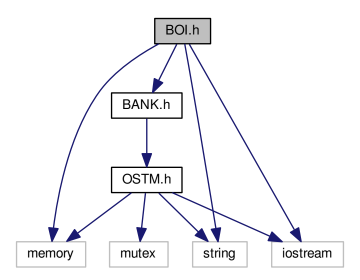
```
00055 }
00059 void BOI::toString()
00060 {
      std::cout << "\nBOI BANK" << "\nUnique ID : " << this->Get_Unique_ID() << "\nInt account :
" << this->GetAccountNumber() << "\nDouble value : " << this->
GetBalance() << "\nFirst name: " << this->GetFirstName() << "\nLast name : " <<
this->GetLastName() << "\nVersion number : " << this->Get_Version() << std::endl;</pre>
00061
00062 }
00066 void BOI::SetAddress(std::string address) {
00067
           this->address = address;
00068 }
00072 std::string BOI::GetAddress() const {
00073
           return address;
00074 }
00078 void BOI::SetBalance(double balance) {
00079
         this->balance = balance;
00080 }
00084 double BOI::GetBalance() const {
          return balance;
00090 void BOI::SetAccountNumber(int accountNumber) {
00091
          this->accountNumber = accountNumber;
00092 }
00096 int BOI::GetAccountNumber() const {
00097
         return accountNumber;
00098 }
00102 void BOI::SetLastName(std::string lastName) {
         this->lastName = lastName;
00103
00104 }
00108 std::string BOI::GetLastName() const {
00109
          return lastName;
00110 }
00114 void BOI::SetFirstName(std::string firstName) {
00115
           this->firstName = firstName;
00116 }
00120 std::string BOI::GetFirstName() const {
00121
           return firstName;
00122 }
00126 void BOI::SetFullname(std::string fullname) {
00127
         this->fullname = fullname;
00128 }
00132 std::string BOI::GetFullname() const { 00133 return fullname;
00134 }
00135
```

### 6.11 BOI.h File Reference

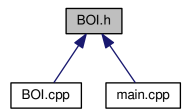
```
#include "BANK.h"
#include <string>
#include <memory>
#include <iostream>
```

6.12 BOI.h 91

Include dependency graph for BOI.h:



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



### Classes

• class BOI

# 6.12 BOI.h

```
00001

00002 /*

00003 * File: BOI.h

00004 * Author: Zoltan Fuzesi C00197361,

00005 * IT Carlow, Software Engineering,

00006 *

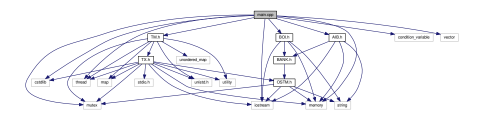
00007 * Supervisor : Joe Kehoe,
```

```
00009 * C++ Software Transactional Memory,
00010 *
00011 \, * Created on December 18, 2017, 2:09 PM \,
00012 * OSTM base class function declarations.
00013 */
00014
00015 #ifndef BOI_H
00016 #define BOI_H
00017 #include "BANK.h"
00018 #include <string>
00019 #include <memory>
00020 #include <iostream>
00024 class BOI: public BANK {
00025 public:
00029
          BOI(): BANK()
00030
           {
00031
               this->accountNumber = 0;
               this->balance = 50;
               this->firstName = "Joe";
00033
               this->lastName = "Blog";
this->address = "High street, Carlow";
this->fullname = firstName + " " + lastName;
00034
00035
00036
00037
00038
          BOI (int account Number, double balance, std::string
      firstName, std::string lastName, std::string address):
      BANK()
00048
00049
               this->accountNumber = accountNumber:
00050
               this->balance = balance;
00051
               this->firstName = firstName;
00052
               this->lastName = lastName;
               this->address = address;
00053
               this->fullname = firstName + " " + lastName;
00054
00055
00062
          BOI(std::shared_ptr<BOI> obj, int _version, int _unique_id): BANK(_version, _unique_id)
00063
00064
               this->accountNumber = obj->GetAccountNumber();
00065
               this->balance = obj->GetBalance();
               this->firstName = obj->GetFirstName();
this->lastName = obj->GetLastName();
this->address = obj->GetAddress();
00066
00067
00068
               this->fullname = obj->GetFirstName() + " " + obj->GetLastName();
00069
00070
00074
           BOI(const BOI& orig);
00078
          BOI operator=(const BOI& orig){};
00082
           virtual ~BOI();
00083
00084
00085
           * Implement OSTM virtual methods
00086
00087
          virtual std::shared_ptr<OSTM> getBaseCopy(std::shared_ptr<OSTM> object);
00088
           virtual void copy(std::shared_ptr<OSTM> to, std::shared_ptr<OSTM> from);
00089
           virtual void toString();
00090
00091
00092
           * Implement BANK virtual methods
00093
00094
           virtual void SetAddress(std::string address);
          virtual std::string GetAddress() const;
00095
00096
          virtual void SetBalance (double balance);
00097
           virtual double GetBalance() const;
00098
           virtual void SetAccountNumber(int accountNumber);
00099
          virtual int GetAccountNumber() const;
00100
          virtual void SetLastName(std::string lastName);
00101
          virtual std::string GetLastName() const;
00102
           virtual void SetFirstName(std::string firstName);
00103
          virtual std::string GetFirstName() const;
           virtual void SetFullname(std::string fullname);
00104
00105
           virtual std::string GetFullname() const;
00106
00107 private:
          std::string fullname;
00111
00115
           std::string firstName;
          std::string lastName;
00119
00123
           int accountNumber;
00127
          double balance;
00131
           std::string address;
00132
00133 };
00135 #endif /* BOI_H */
```

# 6.13 main.cpp File Reference

```
#include <cstdlib>
#include <iostream>
#include <thread>
#include "TM.h"
#include "AIB.h"
#include "BOI.h"
#include <mutex>
#include <memory>
#include <condition_variable>
#include <vector>
```

### Include dependency graph for main.cpp:



#### **Functions**

void \_nesting\_ (std::shared\_ptr< OSTM > \_to\_, std::shared\_ptr< OSTM > \_from\_, TM &\_tm, double \_← amount)

nesting function, takes two std::shared\_ptr<OSTM> pointer, the Transaction manager, and the amount to use in the transaction and transfer the \_amount value from one account to the another account This function create nested transactions inside the transaction, and call other function to nesting the transaction as well

void \_two\_account\_transfer\_ (std::shared\_ptr< OSTM > \_to\_, std::shared\_ptr< OSTM > \_from\_, TM &\_tm, double amount)

two\_account\_transfer function, takes two OSTM type shared pointer, the Transaction manager, and the amount to use in the transaction

• int main (void)

#### 6.13.1 Function Documentation

```
6.13.1.1 void _nesting_ ( std::shared_ptr< OSTM > _to_, std::shared_ptr< OSTM > _from_, TM & _tm, double _amount )
```

nesting function, takes two std::shared\_ptr<OSTM> pointer, the Transaction manager, and the amount to use in the transaction and transfer the \_amount value from one account to the another account This function create nested transactions inside the transaction, and call other function to nesting the transaction as well

#### **Parameters**

_tm	TM, transaction Manager
_to	std::shared_ptr <bank></bank>
_from	std::shared_ptr <ostm></ostm>
_amount	double value

Definition at line 77 of file main.cpp.

References TM::\_get\_tx(), \_two\_account\_transfer\_(), and BANK::SetBalance().

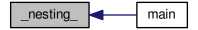
Referenced by main().

```
00078
           /* @79 Request fro transaction object with the transaction manager*/
00079
           std::shared_ptr<TX> tx = _tm._get_tx();
08000
           /\star @81-82 Register the two OSTM type shared pointer to the library : _to_ and _from_ \star/
00081
           tx-> register( to );
00082
           tx->_register(_from_);
           /\star @84-85 We need to create local pointers to use the temporary pointers in the transaction \star/
           std::shared_ptr<BANK> _TO_BANK_, _FROM_BANK_; std::shared_ptr<OSTM> _TO_OSTM_, _FROM_OSTM_;
00084
00085
00086
           /* @87 Declare boolean variable to control the transaction with the while loop*/
00087
           bool done = false;
            /* @89 Use try catch blocks ! If you try to use exidantly any nullpointer to register, save or load in
00088
        the libaray, then the library wil throw a runtime execption*/
00089
           try {
00090
                /\star 091 Declare the WHILE loop with the boolean variable \star/
00091
                while (!done) {
        /* 093-94 Retrieve the copy OSTM type pointers you registered (_to_ and _from_) from the library, and cast it back to BANK type. In this way you can used the BANK virtual methods to access the AIB and
00092
        BOI objects values*/
00093
                    _TO_BANK_ = std::dynamic_pointer_cast<BANK> (tx->load(_to_));
00094
                    _FROM_BANK_ = std::dynamic_pointer_cast<BANK> (tx->load(_from_));
00095
                    /* @97-98 make changes with the local pointers */
_TO_BANK_->SetBalance(_TO_BANK_->GetBalance() + _amount);
00096
00097
00098
                    _FROM_BANK_->SetBalance(_FROM_BANK_->GetBalance() - _amount);
00099
                    /\star @100-101 Cast back the BANK type pointers to OSTM type before try to store the changes with
        the objetcs */
00100
                   _TO_OSTM_ = std::dynamic_pointer_cast<OSTM> (_TO_BANK_);
                    _FROM_OSTM_ = std::dynamic_pointer_cast<OSTM> (_FROM_BANK_);
/* @103-104 Store changes has made with the local pointers */
00101
00102
                    tx->store(_TO_OSTM_);
00103
00104
                    tx->store(_FROM_OSTM_);
00105
00106
                    /\star @107 Retrieve a Transaction object to used in the NESTED TRANSACTION. Because the same
        thread request the transaction object the transaction manager will return back the same transaction object, and
        increase the nesting associated with the transaction \star/
00107
                    std::shared_ptr<TX> txTwo = _tm._get_tx();
00108
                     /* @109 Declare boolean variable to control the nested transaction with the while loop*/
                    bool nestedDone = false;
00109
00110
                    /\star @111 Declare the WHILE loop with the boolean variable \star/
00111
                    while (!nestedDone) {
00112
                         /\star~ @114-115 \\ Retrieve~the~copy~OSTM~type~pointers~you~registered~(\_to\_~and~\_from\_)~from~the
00113
        library, and cast it back to BANK type. In this way you can used the BANK virtual methods to access the AIB
        and BOI objects values*/
00114
                         _TO_BANK_ = std::dynamic_pointer_cast<BANK> (txTwo->load(_to_));
00115
                         _FROM_BANK_ = std::dynamic_pointer_cast<BANK> (txTwo->load(_from_));
00116
                         /\!\star @117-118 make changes with the local pointers \star/
                         _TO_BANK_->SetBalance(_TO_BANK_->GetBalance() + _amount);
00117
00118
                         _FROM_BANK_->SetBalance(_FROM_BANK_->GetBalance() - _amount);
00119
                         /\star @120-121 Cast back the BANK type pointers to OSTM type before try to store the changes
00120
                         _TO_OSTM_ = std::dynamic_pointer_cast<OSTM> (_TO_BANK_);
                         _FROM_OSTM_ = std::dynamic_pointer_cast<OSTM> (_FROM_BANK_);
/* @123-124 Store changes has made with the local pointers */
00121
00122
00123
                         txTwo->store( TO OSTM );
00124
                         txTwo->store(_FROM_OSTM_);
                         /\star @126 Call other function that will nesting the transaction to the next level \star/
00125
                         _two_account_transfer_(_to_, _from_, _tm, _amount);
/* @128 Commit changes with the nested transaction*/
00126
00127
00128
                         nestedDone = txTwo->commit();
00129
00130
                     /* @131 Commit changes with the outer transaction*/
00131
                    done = tx->commit();
00132
00133
           /\star @134-135 Catch block to catch runtime errors. Print error to console \!\star/
00134
           } catch (std::runtime_error& e) {
00135
                std::cout << e.what() << std::endl;
00136
00137 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



```
6.13.1.2 void _two_account_transfer_ ( std::shared_ptr< OSTM > _to_, std::shared_ptr< OSTM > _from_, TM & _tm, double _amount )
```

*two\_account\_transfer* function, takes two OSTM type shared pointer, the Transaction manager, and the amount to use in the transaction

#### **Parameters**

_tm	TM, transaction Manager
_to	std::shared_ptr <bank></bank>
_from	std::shared_ptr <ostm></ostm>
_amount	double value

Definition at line 32 of file main.cpp.

References TM:: get tx(), and BANK::SetBalance().

Referenced by \_nesting\_(), and main().

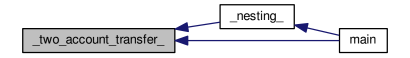
```
00032
00033
             /* @34 Request for transaction object with the transaction manager*/
00034
            std::shared_ptr<TX> tx = _tm._get_tx();
00035
             /\star @36-37 Register the two OSTM type shared pointer to the library : _to_ and _from_ \star/
00036
             tx->_register(_to_);
00037
             tx->\_register(\_from\_);
            /* @39-40 We need to create local pointers to use the temporary pointers in the transaction */
std::shared_ptr<BANK> _TO_BANK_, _FROM_BANK_;
std::shared_ptr<OSTM> _TO_OSTM_, _FROM_OSTM_;
/* @42 Declare boolean variable to control the transaction with the while loop*/
00038
00039
00040
00041
00042
             bool done = false;
00043
             /\star Q44 Use try catch blocks ! If you try to use exidantly any nullpointer to register, save or load in
         the libaray, then the library wil throw a runtime execption*/
00044
             try {
00045
                  ^{\prime} 046 Declare the WHILE loop with the boolean variable ^{\star}/
                  while (!done) {
```

```
00047
                  /\star 048-49 Retrieve the copy OSTM type pointers you registered (_to_ and _from_) from the
       library, and cast it back to BANK type. In this way you can used the BANK virtual methods to access the AIB and
       BOI objects values*/
00048
                  _TO_BANK_ = std::dynamic_pointer_cast<BANK> (tx->load(_to_));
00049
                  _FROM_BANK_ = std::dynamic_pointer_cast<BANK> (tx->load(_from_));
00050
00051
                  /\star @52-53 Makes changes with the local pointers. Remove value from the first object and add to
       the second object ! TRANSFER ! \star/
00052
                  _TO_BANK_->SetBalance(_TO_BANK_->GetBalance() + _amount);
00053
                  _FROM_BANK_->SetBalance(_FROM_BANK_->GetBalance() - _amount);
                  /\star @55-56 Cast back the BANK type pointers to OSTM type before try to store the changes with
00054
       the objetcs \star/
                  _TO_OSTM_ = std::dynamic_pointer_cast<OSTM> (_TO_BANK_);
00055
00056
                  _FROM_OSTM_ = std::dynamic_pointer_cast<OSTM> (_FROM_BANK_);
00057
                  /* 058-59 Store changes has made with the local pointers *,
00058
                  tx->store(_TO_OSTM_);
00059
                  tx->store(_FROM_OSTM_);
00060
                  /* @62 Commit changes with the nested transaction*/
00061
                  done = tx->commit();
00062
00063
          /* @64-65 Catch block to catch runtime errors. Print error to console*/
00064
          } catch (std::runtime_error& e) {
00065
              std::cout << e.what() << std::endl;</pre>
00066
00067 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



```
6.13.1.3 int main ( void )
```

@162 threadArraySize control number of threads will be created in the main function

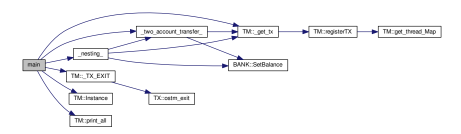
Definition at line 142 of file main.cpp.

References TM::\_get\_tx(), \_nesting\_(), \_two\_account\_transfer\_(), TM::\_TX\_EXIT(), TM::Instance(), and TM 
::print all().

6.14 main.cpp 97

```
00147
00148
            /\star @151-152 Create BANK object OSTM type. All object will get the unique ID generated by default \star/
00149
          std::shared_ptr<OSTM> aib_ptr(new AIB(100, 500, "Joe", "Blog", "High street, Kilkenny, Co.Kilkenny")
00150
00151
          std::shared_ptr<OSTM> boi_ptr(new BOI(200, 500, "Mark", "darcy", "Main street, CArlow, Co.Carlow"));
00152
00153
00154
            /* @155-156 Display BANK objects before transaction*/
00155
          aib_ptr->toString();
          boi_ptr->toString();
00156
00157
00158
00159
            /\star @160 transferAmount in the transaction, control the value in the transaction between objetcs\star/
00160
           int transferAmount = 1;
00162
          int threadArraySize = 300;
00163
           /* @164 Create a thread array with the threadArraySize declared before */
00164
          std::thread thArray[threadArraySize];
          /\star @166 Creating the threads with the loop \star/
00165
          for (int i = 0; i < threadArraySize; ++i) {</pre>
00166
00167
                    /* @168 with the new thread created call the function _nesting_*/
                   thArray[i] = std::thread(_nesting_, aib_ptr, boi_ptr, std::ref(tm), transferAmount);
/* @170 with the new thread created call the function _two_account_transfer_*/
00168
00169
                   thArray[i] = std::thread(_two_account_transfer_, aib_ptr, boi_ptr,
00170
      std::ref(tm), transferAmount);
00171
00172
           /\star @173-175 Join all the threads created \star/
00173
           for (int i = 0; i < threadArraySize; ++i) {</pre>
00174
               thArray[i].join();
00175
00176
00177
           /* @178-179 Display objects after all transactions are finished */
00178
          aib_ptr->toString();
          boi_ptr->toString();
00179
00180
00181
           /\star @182 For testing purpose create a new transaction object to print out the rollback counter \star/
00182
          std::shared_ptr<TX> tx = tm._get_tx();
00183
00184
           /* @185 Display the rollback number from the transaction class*/
00185
          std::cout << "Rollback counter is : " << tx->getTest_counter() << std::endl;</pre>
00186
00187
           /* @188 Clean up Transaction Manager from all main process associated transactions */
00188
          tm. TX EXIT();
00189
           /* @190 Display all Transactions associated with the main process. It should be empty after _TX_EXIT()
       function call!!! */
          tm.print_all();
00190
00191
00192
          return 0;
00193 }
```

Here is the call graph for this function:



### 6.14 main.cpp

```
00001 /*
00002 * File: main.cpp
00003 * Author: Zoltan Fuzesi C00197361,
00004 * IT Carlow, Software Engineering,
00005 *
00006 * Supervisor: Joe Kehoe,
00007 *
00008 * C++ Software Transactional Memory,
```

```
00010 * Created on December 18, 2017, 2:09 PM
00011 * OSTM base class function declarations.
00012 */
00013
00014 #include <cstdlib>
00015 #include <iostream>
00016 #include <thread>
00017 #include "TM.h"
00018 #include "AIB.h"
00019 #include "BOI.h"
00020 #include <mutex>
00021 #include <memory>
00022 #include <condition_variable>
00023 #include <vector>
00024
00032 void _two_account_transfer_(std::shared_ptr<OSTM> _to_, std::shared_ptr<OSTM> _from_,
       TM& _tm, double _amount) {    /* @34 Request for transaction object with the transaction manager*/
00033
00034
           std::shared_ptr<TX> tx = _tm._get_tx();
           /\star @36-37 Register the two OSTM type shared pointer to the library : _to_ and _from_ \star/
00035
00036
           tx->_register(_to_);
00037
          tx->_register(_from_);
          /* @39-40 We need to create local pointers to use the temporary pointers in the transaction */ std::shared_ptr<BANK> _TO_BANK_, _FROM_BANK_; std::shared_ptr<OSTM> _TO_OSTM_, _FROM_OSTM_;
00038
00039
00041
           /\star 042 Declare boolean variable to control the transaction with the while loop*/
00042
           bool done = false;
00043
           /\star 044 Use try catch blocks ! If you try to use exidantly any nullpointer to register, save or load in
       the libaray, then the library wil throw a runtime execption \star/
00044
          try { ^{-} /* @46 Declare the WHILE loop with the boolean variable */
00045
               while (!done) {
00046
00047
                   /* 048-49 Retrieve the copy OSTM type pointers you registered (_to_ and _from_) from the
       library, and cast it back to BANK type. In this way you can used the BANK virtual methods to access the AIB and
       BOI objects values*/
00048
                    _TO_BANK_ = std::dynamic_pointer_cast<BANK> (tx->load(_to_));
                   _FROM_BANK_ = std::dynamic_pointer_cast<BANK> (tx->load(_from_));
00049
00050
00051
                   /* 052-53 Makes changes with the local pointers. Remove value from the first object and add to
       the second object ! TRANSFER ! */
00052
                   _TO_BANK_->SetBalance(_TO_BANK_->GetBalance() + _amount);
                    _FROM_BANK_->SetBalance(_FROM_BANK_->GetBalance() - _amount);
00053
00054
                   /* @55-56 Cast back the BANK type pointers to OSTM type before try to store the changes with
       the objetcs */
                   _TO_OSTM_ = std::dynamic_pointer_cast<OSTM> (_TO_BANK_);
00055
00056
                   _FROM_OSTM_ = std::dynamic_pointer_cast<OSTM> (_FROM_BANK_);
00057
                   /* @58-59 Store changes has made with the local pointers *,
00058
                   tx->store( TO OSTM );
00059
                   tx->store( FROM OSTM );
00060
                   /* @62 Commit changes with the nested transaction*/
00061
                   done = tx - commit();
00062
00063
           /\star @64-65 Catch block to catch runtime errors. Print error to console \!\star/
00064
          } catch (std::runtime_error& e) {
00065
              std::cout << e.what() << std::endl;
00066
00067 }
00068
00077 void _nesting_(std::shared_ptr<OSTM> _to_, std::shared_ptr<OSTM> _from_,
      TM& _tm, double _amount) {
    /* @79 Request fro transaction object with the transaction manager*/
00078
00079
           std::shared_ptr<TX> tx = _tm._get_tx();
           /\star 081-82 Register the two OSTM type shared pointer to the library : _to_ and _from_ \star/
00080
00081
           tx->_register(_to_);
00082
           tx->_register(_from_);
00083
           /\star - 084-85 We need to create local pointers to use the temporary pointers in the transaction \star/
          std::shared_ptr<BANK> _TO_BANK_, _FROM_BANK_; std::shared_ptr<OSTM> _TO_OSTM_, _FROM_OSTM_; /* @87 Declare boolean variable to control the transaction with the while loop*/
00084
00085
00087
           bool done = false;
00088
            /\star 089 Use try catch blocks ! If you try to use exidantly any nullpointer to register, save or load in
       the libaray, then the library wil throw a runtime execption \star /
          try {
    /* @91 Declare the WHILE loop with the boolean variable */
00089
00090
00091
               while (!done) {
                   /* @93-94 Retrieve the copy OSTM type pointers you registered (_to_ and _from_) from the
00092
       library, and cast it back to BANK type. In this way you can used the BANK virtual methods to access the AIB and
       BOI objects values*/
00093
                    _TO_BANK_ = std::dynamic_pointer_cast<BANK> (tx->load(_to_));
00094
                   _FROM_BANK_ = std::dynamic_pointer_cast<BANK> (tx->load(_from_));
00096
                   /\star @97-98 make changes with the local pointers \star/
00097
                   _TO_BANK_->SetBalance(_TO_BANK_->GetBalance() + _amount);
00098
                   _FROM_BANK_->SetBalance(_FROM_BANK_->GetBalance() - _amount);
00099
                   /* @100-101 Cast back the BANK type pointers to OSTM type before try to store the changes with
       the objetcs */
```

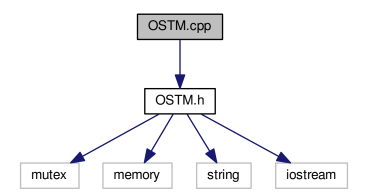
6.14 main.cpp 99

```
_TO_OSTM_ = std::dynamic_pointer_cast<OSTM> (_TO_BANK_);
                   _FROM_OSTM_ = std::dynamic_pointer_cast<OSTM> (_FROM_BANK_);
00101
                   /* @103-104 Store changes has made with the local pointers */
00102
00103
                   tx->store(_TO_OSTM_);
00104
                   tx->store(_FROM_OSTM_);
00105
                   /\star @107 Retrieve a Transaction object to used in the NESTED TRANSACTION. Because the same
00106
       thread request the transaction object the transaction manager will return back the same transaction object, and
       increase the nesting associated with the transaction \star/
00107
                   std::shared_ptr<TX> txTwo = _tm._get_tx();
00108
                    /* @109 Declare boolean variable to control the nested transaction with the while loop*/
00109
                   bool nestedDone = false;
                   /* @111 Declare the WHILE loop with the boolean variable */
00110
00111
                   while (!nestedDone) {
00112
00113
                       /\star @114-115Retrieve the copy OSTM type pointers you registered (_to_ and _from_) from the
       library, and cast it back to BANK type. In this way you can used the BANK virtual methods to access the AIB
       and BOI objects values*/
                       _TO_BANK_ = std::dynamic_pointer_cast<BANK> (txTwo->load(_to_));
00114
00115
                       _FROM_BANK_ = std::dynamic_pointer_cast<BANK> (txTwo->load(_from_));
                       /\star @117-118 make changes with the local pointers \star/
00116
                       _TO_BANK_->SetBalance(_TO_BANK_->GetBalance() + _amount);
00117
                       _FROM_BANK_->SetBalance(_FROM_BANK_->GetBalance() - _amount);
00118
00119
                       /\star @120-121 Cast back the BANK type pointers to OSTM type before try to store the changes
       with the objetcs */
00120
                      _TO_OSTM_ = std::dynamic_pointer_cast<OSTM> (_TO_BANK_);
00121
                       _FROM_OSTM_ = std::dynamic_pointer_cast<OSTM> (_FROM_BANK_);
00122
                       /\star @123-124 Store changes has made with the local pointers \star/
00123
                       txTwo->store(_TO_OSTM_);
                       txTwo->store(_FROM_OSTM_);
00124
00125
                       /* @126 Call other function that will nesting the transaction to the next level */
                       _two_account_transfer_(_to_, _from_, _tm, _amount);
/* @128 Commit changes with the nested transaction*/
00126
00127
00128
                       nestedDone = txTwo->commit();
00129
                   /* @131 Commit changes with the outer transaction*/
00130
00131
                   done = tx->commit();
00132
00133
          /\star @134-135 Catch block to catch runtime errors. Print error to console \star/
00134
          } catch (std::runtime_error& e) {
00135
               std::cout << e.what() << std::endl;
00136
          }
00137 }
00138
00142 int main(void) {
00143
00144
           /\star @146 Get the Transaction Manager \star/
00145
00146
          TM& tm = TM::Instance();
00147
00148
           /* @151-152 Create BANK object OSTM type. All object will get the unique ID generated by default*/
00149
00150
          std::shared_ptr<OSTM> aib_ptr(new AIB(100, 500, "Joe", "Blog", "High street, Kilkenny, Co.Kilkenny")
00151
          std::shared_ptr<OSTM> boi_ptr(new BOI(200, 500, "Mark", "darcy", "Main street, CArlow, Co.Carlow"));
00152
00153
00154
            /* @155-156 Display BANK objects before transaction*/
00155
          aib_ptr->toString();
00156
          boi_ptr->toString();
00157
00158
00159
            /\star @160 transferAmount in the transaction, control the value in the transaction between objetcs\star/
          int transferAmount = 1;
00160
          int threadArraySize = 300;
00162
00163
          /\star @164 Create a thread array with the threadArraySize declared before \star/
00164
          std::thread thArray[threadArraySize];
          /* @166 Creating the threads with the loop */
for (int i = 0; i < threadArraySize; ++i) {</pre>
00165
00166
00167
                   /\star @168 with the new thread created call the function _nesting_\star/
00168
                   thArray[i] = std::thread(_nesting_, aib_ptr, boi_ptr, std::ref(tm), transferAmount);
00169
                   /\star @170 with the new thread created call the function _{two}_{account\_transfer}_{\star}/
00170
                   thArray[i] = std::thread(_two_account_transfer_, aib_ptr, boi_ptr,
     std::ref(tm), transferAmount);
00171
00172
           /* @173-175 Join all the threads created \star/
          for (int i = 0; i < threadArraySize; ++i) {</pre>
00173
00174
              thArray[i].join();
00175
00176
00177
          /* @178-179 Display objects after all transactions are finished */
00178
          aib_ptr->toString();
00179
          boi ptr->toString();
00180
00181
          /\star @182 For testing purpose create a new transaction object to print out the rollback counter \star/
          std::shared_ptr<TX> tx = tm._get_tx();
00182
00183
```

```
/* @185 Display the rollback number from the transaction class*/
00185
           std::cout << "Rollback counter is : " << tx->getTest_counter() << std::endl;</pre>
00186
00187
           /\star @188 Clean up Transaction Manager from all main process associated transactions \star/
00188
          tm._TX_EXIT();
/* @190 Display all Transactions associated with the main process. It should be empty after _TX_EXIT()
00189
       function call!!! */
00190
           tm.print_all();
00191
00192
           return 0;
00193 }
```

# 6.15 OSTM.cpp File Reference

#include "OSTM.h"
Include dependency graph for OSTM.cpp:



# 6.16 OSTM.cpp

```
00001 /*
00002 * File: OSTM.cpp
00003 * Author: Zoltan Fuzesi C00197361,
00004
      * IT Carlow, Software Engineering,
00005
00006 * Supervisor : Joe Kehoe,
00007
00008 * C++ Software Transactional Memory,
00009
00010
      * Created on December 18, 2017, 2:09 PM
00011 \,\star\, OSTM base class function declarations.
00012 */
00013
00014 #include "OSTM.h"
00015
00016 int OSTM::global_Unique_ID_Number = 0;
00017
00021 OSTM::OSTM()
00022 {
00023
           /\star @24 Integer field <version> indicates the version number of the inherited child object \star/
          this->version = ZERO;
00024
00025
          /\star @26 Integer field <uniqueID> is a unique identifier assigned to every object registered in OSTM
       library */
00026
          this->uniqueID = Get_global_Unique_ID_Number();
00027
           /\star @28 Boolean value <canCommit> to determine the object can or cannot commit \star/
00028
          this->canCommit = true;
00029
          /\star @30 Boolean field <abort_Transaction> to determine the object can or cannot commit \star/
00030
          this->abort_Transaction = false;
00031 }
```

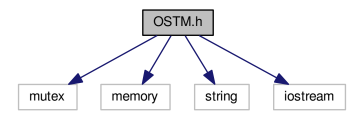
```
00032
00033
00039 OSTM::OSTM(int _version_number_, int _unique_id_)
00040 {
00041
          /\star @42 Integer field <version> indicates the version number of the inherited child object \star/
00042
          this->uniqueID = unique id :
00043
          /\star 044 Integer field <uniqueID> is a unique identifier assigned to every object registered in OSTM
      library */
00044
         this->version = _version_number_;
00045
          /\star @46 Boolean value <canCommit> to determine the object can or cannot commit \star/
          this->canCommit = true;
00046
00047
          /* @48 Boolean value <abort Transaction> to determine the object can or cannot commit */
00048
          this->abort Transaction = false;
00049 }
00050
00054 OSTM::~OSTM() {
00055
          /\star Destroy the object. \star/
00056 }
00061 int OSTM::Get_global_Unique_ID_Number() {
00062
         /* @64 Checking the global_Unique_ID_Number */
00063
          if(global_Unique_ID_Number > 10000000)
00064
              /* @65 Reset global_Unique_ID_Number to ZERO*/
00065
              global_Unique_ID_Number = 0;
          /* @67 return static global_Unique_ID_Number */
00066
00067
          return ++global_Unique_ID_Number;
00068 }
00069
00075 void OSTM::Set_Unique_ID(int uniqueID) {
00076
         /* @77 set object uniqueID to parameter integer value */
00077
          this->uniqueID = uniqueID;
00078 }
00082 int OSTM::Get_Unique_ID() const
00083 {
00084
          /* @85 return Object uniqueID */
00085
          return uniqueID;
00086 }
00092 void OSTM::Set_Version(int version)
00093 {
00094
          /* @95 set object version to parameter integer value */
00095
          this->version = version;
00096 }
00100 int OSTM::Get Version() const
00101 {
00102
          /* return object version number */
00103
          return version;
00104 }
00108 void OSTM::increase_VersionNumber()
00109 {
          /* @111 increase object version number */
00110
00111
          this->version += 1;
00112 }
00117 void OSTM::Set_Can_Commit(bool canCommit) {
00118
         /\star @119 set canCommit object variable to parameter boolean value \star/
00119
          this->canCommit = canCommit;
00120 }
00124 bool OSTM:: Is Can Commit() const {
00125
         /* @126 return canCommit boolean value TRUE/FALSE */
00126
          return canCommit;
00127 }
00132 void OSTM::Set_Abort_Transaction(bool abortTransaction) {
00133
         /\star @134 set abort_Transaction object variable to parameter boolean value \star/
00134
          this->abort Transaction = abortTransaction;
00135 }
00140 bool OSTM::Is_Abort_Transaction() const {
00141
         /* @142 return abort_Transaction object boolean value */
00142
          return abort_Transaction;
00143 }
00147 void OSTM::lock Mutex() {
00148
         /* @149 Locking the mutex*/
          this->mutex.lock();
00150 }
00154 void OSTM::unlock_Mutex() {
00155
          /* @156 Locking the mutex */
00156
          this->mutex.unlock();
00157 }
00162 bool OSTM::try_lock() {
00163
          /* @164 Try to unlock the mutex, return TRUE if the lock was acquired successfully, otherwise return
       FALSE */
00164
          return this->mutex.try_lock();
00165 }
```

#### 6.17 OSTM.h File Reference

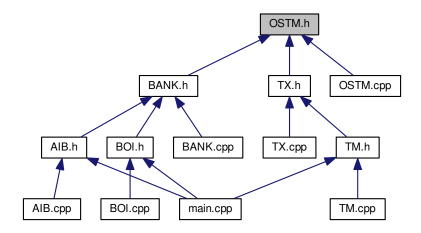
#include <mutex>

```
#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

# 6.18 OSTM.h

```
00001

00015 #ifndef OSTM_H

00016 #define OSTM_H

00017 #include <mutex>

00018 #include <memory>

00019 #include <string>

00020 #include <iostream>

00021 #include <string>

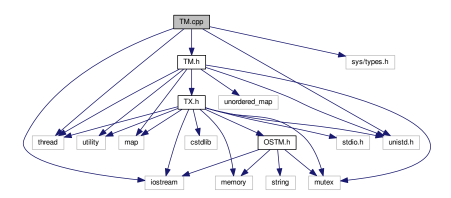
00022
```

6.18 OSTM.h 103

```
00023 class OSTM {
00024 public:
00025
00026
          * Default Constructor
00027
00028
         OSTM();
00029
00030
          * Custom Constructor
00031
00032
          OSTM(int _version_number_, int _unique_id_);
00033
00034
          * De-constructor
00035
00036
          virtual ~OSTM();
00041
          virtual void copy(std::shared_ptr<OSTM> from, std::shared_ptr<OSTM> to){};
00046
          virtual std::shared_ptr<OSTM> getBaseCopy(std::shared_ptr<OSTM> object){};
00051
          virtual void toString(){};
00052
00053
          * Setter for object unique id
00054
           * @param uniqueID Integer to set the uniqueId
00055
00056
          void Set_Unique_ID(int uniqueID);
00057
00058
          * Getter for object unique id
00059
00060
          int Get_Unique_ID() const;
00061
00062
          * Setter for object version number
00063
          * @param version Integer to set the version number
00064
00065
          void Set Version(int version);
00066
00067
          * Getter for object version number
00068
00069
          int Get_Version() const;
00070
00071
          \star When transacion make changes on object at commit time increase the version number on the object.
00072
00073
          void increase_VersionNumber();
00074
00075
          \star Determin if the object can commit or not. Return boolean TRUE/FALSE
00076
00077
          bool Is Can Commit() const;
00078
00079
          * Setter for canCommit boolean filed
00080
          * @param canCommit Boolean to set the canCommit variable
00081
00082
          void Set_Can_Commit(bool canCommit);
00083
          /*
00084
          * set boolean
00085
           * @param abortTransaction boolean to set the abort_Transaction TRUE or FALSE
00086
00087
          void Set_Abort_Transaction(bool abortTransaction);
00088
00089
          * Determin if the object need to abort the transaction or not. Return boolean TRUE/FALSE
00090
00091
          bool Is_Abort_Transaction() const;
00092
00093
          * Function to lock the object itself
00094
00095
          void lock Mutex():
00096
00097
          * Function to unlock the object itself
00098
00099
          void unlock_Mutex();
00100
00101
          * Function to try lock the object itself if it is not locked. Return boolean value TRUE/FALSE
       depending if it is can lock or not.
00102
00103
         bool try_lock();
00104
00105 private:
00111
         int version;
00117
          int uniqueID;
00121
          bool canCommit;
00125
          bool abort_Transaction;
00130
         static int global_Unique_ID_Number;
00134
          const int ZERO = 0;
00139
          std::mutex mutex;
          int Get_global_Unique_ID_Number();
00143
00144
00145 };
00146
00147 #endif /* OSTM_H */
```

## 6.19 TM.cpp File Reference

```
#include "TM.h"
#include <thread>
#include <unistd.h>
#include <sys/types.h>
#include <iostream>
Include dependency graph for TM.cpp:
```



#### 6.20 TM.cpp

```
00001 /*
00002 * File: TM.cpp
00003 * Author: Zoltan Fuzesi C00197361,
00004
      * IT Carlow, Software Engineering,
00005
00006
      * Supervisor : Joe Kehoe,
00007
00008 * C++ Software Transactional Memory.
00009 *
00010 * Created on December 18, 2017, 2:09 PM
00011 * OSTM base class function declarations.
00012 */
00013
00014 #include "TM.h"
00015 #include <thread>
00016 #include <unistd.h>
00017 #include <sys/types.h>
00018 #include <iostream>
00019
00020 /*
00021
00022 */
       023 _tm_id pid_t, process id determine the actual process between process in the STM library
00023 pid_t TM::_tm_id;
00024 /*
00025
        @27 static Global std::map process_map_collection store all transactional objects/pointers
00026 */
00027 std::map<pid_t, std::map< std::thread::id, int >> TM::process_map_collection;
00031 TM& TM::Instance() {
        /* @33 _instance TM, static class reference to the instance of the Transaction Manager class \star/
00033
         static TM _instance;
00034
          /\star @35 _instance ppid, assigning the process id whoever created the Singleton instance \star/
00035
          _instance._tm_id = getpid();
          /\star @37 return Singleton instance \star/
00036
00037
          return _instance;
00038 }
00039
00045 void TM::registerTX()
00046 {
        /* 049 guard std::lock_guard, locks the register_Lock mutex, unlock automatically when goes out of the
00047
       scope register_Lock std::mutex, used by the lock_guard to protect shared map from race conditions \star/
00048
         std::lock_guard<std::mutex> guard(register_Lock);
00049
          /* @51 getppid() return the actual main process thread id, I used it to associate the Transactionas
```

6.20 TM.cpp 105

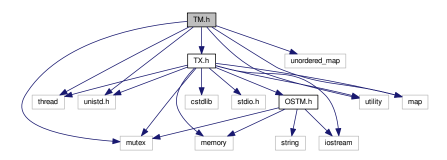
```
with the main processes
00050
          pid t ppid = getppid();
00051
00052
           /\star @53 process_map_collection try to find the main process by it's ppid if registred in the library \star/
00053
      std::map<pid_t, std::map< std::thread::id, int >>::iterator process_map_collection_Iterator =
TM::process_map_collection.find(ppid);
00054
           /\star @55 Check if iterator pointing to the end of the process map then register \star/
00055
           if (process_map_collection_Iterator == TM::process_map_collection.end()) {
00056
               /\star 057 Require new map to insert to the process map as a value by the ppid key ~\star/
00057
               std::map< std::thread::id, int >map = get_thread_Map();
               /\star @59 Register main process/application to the global map \star/
00058
00059
               TM::process_map_collection.insert({ppid, map});
00060
00061
00062
           /\star 063 txMap std::map, collection to store all transaction created by the Transaction Manager \star/
00063
          std::map<std::thread::id, std::shared_ptr < TX>>::iterator it = txMap.find(
      std::this_thread::get_id());
00064
           /\star 065 Check if iterator pointing to the end of the txMap then insert \star/
           if (it == txMap.end()) {
00065
00066
               /* @67 Create a new Transaction Object as a shared pointer */
               std::shared_ptr<TX> _transaction_object(new TX(std::this_thread::get_id()));
00067
00068
               /\star 069 txMap insert the new transaction into the txMap by the threadID key \star/
00069
               txMap.insert({std::this_thread::get_id(), _transaction_object});
00070
               /* 071 Get the map if the transaction registered first time */
00071
               process_map_collection_Iterator = TM::process_map_collection.find(ppid);
               /* @73 Insert to the GLOBAL MAP as a helper to clean up at end of main process. The value 1 is not
00072
       used yet */
00073
              process_map_collection_Iterator->second.insert({std::this_thread::get_id(), 1});
00074
00075 }
00076
00081 std::shared_ptr<TX>const TM::_get_tx()
00082 {
00083
       /* @85 guard std::lock_guard, locks the get_Lock mutex, unlock automatically when goes out of the scope get_Lock std::mutex, used by the lock_guard to protect txMap from race conditions */
00084
00085
          std::lock quard<std::mutex> quard(get Lock);
00086
          /\star 087 txMap try to find the TX Transaction object by it's actual thread ID if registred in the txMap
00087
           std::map<std::thread::id, std::shared_ptr<TX>>::iterator it = txMap.find(std::this_thread::get_id(
00088
           /\star @89 Check if iterator pointing to the end of the txMap then insert \star/
00089
           if(it == txMap.end())
00090
00091
             /\star 092 If cannot find then call the register function to register the thread with a transaction \star/
00092
              registerTX();
00093
              /\star 094 If it's registered first time then we need to find it after registration \star/
00094
              it = txMap.find(std::this_thread::get_id());
00095
00096
          } else {
00097
               /* @98 If transaction already registered, it means the thread participating in nested transactions,
       and increase the nesting */
00098
               it->second->_increase_tx_nesting();
00099
           /\star @101 Returning back the transaction (TX) object to the thread \star/
00100
00101
          return it->second;
00102
00103 }
00108 void TM::_TX_EXIT() {
00109
          /\star @110 Transaction manger create a local Transaction Object to access the TX class function without
       nesting any transaction */
00110
          TX tx(std::this_thread::get_id());
00111
           /st @112 getppid() return the actual main process thread id, I used it to associate the Transactionas
       with the main processes */
00112
          pid_t ppid = getppid();
00113
           /\star @114 process_map_collection try to find the main process by it's ppid if registred in the library \star/
00114
      std::map<pid_t, std::map< std::thread::id, int >>::iterator process_map_collection_Iterator =
TM::process_map_collection.find(ppid);
00115
           /\star @116 Check if iterator NOT pointing to the end of the process map then register \star/
          if (process_map_collection_Iterator != TM::process_map_collection.end()) {
00116
               /\star @118 Iterate through the process_map_collection to find all transaction associated with main
00117
       process */
00118
               for (auto current = process_map_collection_Iterator->second.begin(); current !=
     process_map_collection_Iterator->second.end(); ++current) {
00119
                   /\star @120 Delete all transaction associated with the actual main process \star/
00120
                   txMap.erase(current->first);
00121
00122
               /\star @123 When all transaction deleted, delete the main process from the Transacion Manager \star/
00123
               TM::process_map_collection.erase(ppid);
00124
          ^{\prime\star} @126 TX class delete all Global Object shared between the transaction. This function calls only when
00125
       the main process exists to clear out memory */
00126
          tx.ostm exit();
00127 }
00132 void TM::print_all(){
00133
          /* @134 Locking the print function */
          get Lock.lock();
00134
```

```
00135
          /* @136 Iterate through the txMap to print out the thread id's*/
          for (auto current = txMap.begin(); current != txMap.end(); ++current) {
   /* @138 Print key (thread number)*/
   std::cout << "KEY: " << current->first << std::endl;</pre>
00136
00137
00138
00139
00140
          /* @140 Unlocking the print function*/
00141
          get_Lock.unlock();
00142 }
00143
00152
          return thread_Map;
00153 }
```

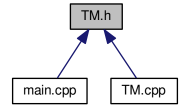
## 6.21 TM.h File Reference

```
#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

6.22 TM.h

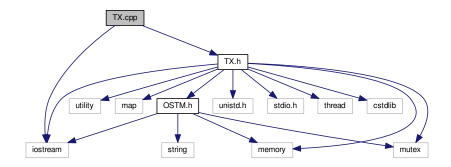
### 6.22 TM.h

```
00001
00059 #ifndef TM_H
00060 #define TM_H
00061
00062 #include <thread>
00063 #include <unistd.h>//used for pid_t
00064 #include <mutex>
00065 #include <unordered_map>
00066 #include <utility>
00067 #include <map>
00068 #include "TX.h"
00069
00070 class TM {
00071 private:
00072
00073
          * TM constructor, prevent from multiple instantiation
00074
00075
          TM() = default;
00076
00077
           \star TM de-constructor, prevent from deletion
00078
00079
          ~TM() = default;
00083
          TM(const TM&) = delete:
          TM& operator=(const TM&) = delete;
00087
00088
00089
          * txMap std::map, store all transactional objects created with Transaction Manager
00090
00091
          std::map<std::thread::id, std::shared_ptr<TX>>txMap;
00092
00093
           * STATIC GLOBAL MAP Collection to store all process associated keys to find when deleting transactions
00094
00095
          static std::map<pid_t, std::map< std::thread::id, int >>
      process_map_collection;
00096
00097
          * get_thread_Map returning and map to insert to the process_map_collection as an inner value
00098
00099
          std::map< std::thread::id, int > get_thread_Map();
00100
00101
          * registerTX void, register transaction into txMap
00102
00103
          void registerTX();
00104
00105
          * register_Lock std::mutex, used in the registerTX function
00106
00107
          std::mutex register_Lock;
00108
00109
          * register_Lock std::mutex, used in the _get_tx function
00110
00111
          std::mutex get_Lock;
00112
00113
          \star _tm_id pid_t, process id determine the actual process between process in the shared OSTM library \star/
00114
          static pid_t _tm_id;
00115
00116
00117 public:
00121
         static TM& Instance();
00125
          std::shared_ptr<TX>const _get_tx();
00130
          void _TX_EXIT();
00134
          void print_all();
00135 };
00136
00138 #endif // TM_H
```

# 6.23 TX.cpp File Reference

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

Include dependency graph for TX.cpp:



# 6.24 TX.cpp

```
00001 /*
      * File:
00002
                TX.cpp
      * Author: Zoltan Fuzesi C00197361,
00003
00004
       * IT Carlow, Software Engineering,
00005
00006
       * Supervisor : Joe Kehoe,
00007
00008
      * C++ Software Transactional Memory,
00009 *
00010 * Created on December 18, 2017, 2:09 PM
00011 * OSTM base class function declarations.
00012 */
00013
00014 #include "TX.h"
00015 #include <iostream>
00016 /*
       @19 main Process Map collection, register static Global class level map to store all transactional
00017
       objects/pointers
00018 */
00019 std::map<int, std::shared_ptr<OSTM> >TX::main_Process_Map_collection;
00020 /*
       @23 process_map_collection, register static Global class level map to store all transaction number
00021
       associated with the main process
00022
00023 std::map<pid_t, std::map< int, int >> TX::process_map_collection;
00024 /*
00025
       027 egister_Lock, register static class level shared std:mutex to protect shared map during transaction
       {\tt registration}
00026 */
00027 std::mutex TX::register_Lock;
00028 /*
       @31 test_counter, register class level Integer variable to store the umber of rollback happens, for
00029
       testing purposes
00030 */
00031 int TX::test_counter = 0;
00036 TX::TX(std::thread::id id) {
00037
          / \star \ \texttt{@38 Integer field < transaction\_Number> indicates the transaction number to the Transaction manager}
00038
         this->transaction_Number = id;
00039
          /\star @40 Integer field <_tx_nesting_level> indicates the nesting level to the transaction itself \star/
00040
          this->_tx_nesting_level = 0;
00041 }
00045 TX::~TX() {
00046
          /* Destroy the object. */
00047 }
00052 void TX::th_exit() {
00053
         /\star 054 If bigger than ZERO, means active nested transactions running in background, do not delete
       anything yet */
00054
          if (this->_tx_nesting_level > 0) {
00055
              /\star Active nested transactions running in background, do not delete anything yet \star/
          } else {
00056
00057
              /\star Remove all elements map entries from transaction and clear the map \star/
00058
              working_Map_collection.clear();
00059
          }
00060 }
00061
```

6.24 TX.cpp 109

```
00068 void TX::ostm_exit() {
          /* @70 Declare Iterator main_Process_Map_collection_Iterator */
00069
00070
          std::map<int, std::shared_ptr<OSTM>>::iterator main_Process_Map_collection_Iterator;
00071
          /\star @72 getppid() return the actual main process thread id, I used it to associate the Transactionas
       with the main processes \star/
00072
          pid_t ppid = getppid();
          ^{\prime} _{\star} 074 process_map_collection try to find the main process by it's ppid if registred in the library _{\star}/
00073
          std::map<pid_t, std::map< int, int >>::iterator process_map_collection_Iterator
00074
      TX::process_map_collection.find(ppid);
00075
          /\star 076 Check if iterator NOT pointing to the end of the process_map_collection then remove all
       associated elements */
          if (process_map_collection_Iterator != TX::process_map_collection.end()) {
00076
              /* @78 Iterate through the process_map_collection to find all transaction associated with main
00077
00078
              for (auto current = process_map_collection_Iterator->second.begin(); current !=
      00079
                  main_Process_Map_collection_Iterator =
08000
      TX::main_Process_Map_collection.find(current->first);
                   /\star 082 If object found then delete it*/
00081
                   if (main_Process_Map_collection_Iterator !=
00082
      TX::main_Process_Map_collection.end()){
00083
                      /\star 084 Delete element from shared main_Process_Map_collection by object by the unique key,
       and the shaed_ptr will destroy automatically \star/
                       TX::main_Process_Map_collection.erase(
00084
      main_Process_Map_collection_Iterator->first);
00085
00086
00087
               /* @88 Delete main process from Process_map_collection */
00088
              TX::process_map_collection.erase(process_map_collection_Iterator->first);
00089
          }
00090 }
00091
00096 void TX::_register(std::shared_ptr<OSTM> object) {
00097
          /\star @98 register_Lock(mutex) shared lock between all transaction. MUST USE SHARED LOCK TO PROTECT SHARED
       GLOBAL MAP/COLLECTION */
00098
          std::lock_guard<std::mutex> guard(TX::register_Lock);
          /\star @100 RUNTIME ERROR. Check for null pointer! Null pointer can cause segmentation fault!!! \star/
00100
          if(object == nullptr){
              throw std::runtime_error(std::string("[RUNTIME ERROR : NULL POINTER IN REGISTER FUNCTION]") );
00101
00102
00103
          /* @104 getppid() return the actual main process thread id, I used it to associate the Transactionas
       with the main processes */
pid_t ppid = getppid();
00104
          /* @106 Declare and initialize Iterator for process_map_collection, find main process*/
00105
          std::map<pid_t, std::map< int, int >>::iterator process_map_collection_Iterator
00106
      TX::process_map_collection.find(ppid);
00107
          /\star @108 If iterator cannot find main process, then register \!\star/
00108
          if (process_map_collection_Iterator == TX::process_map_collection.end()) {
              /* @110 Create new empty map */
std::map< int, int >map = get_thread_Map();
00109
00110
               /\star @112 Register main process/application to the global map \star/
00111
00112
              TX::process_map_collection.insert({ppid, map});
00113
              /\star @114 Get the map if registered first time \star/
00114
              process_map_collection_Iterator = TX::process_map_collection.find(ppid);
00115
00116
          /* @117 Declare and initialize Iterator for main_Process_Map_collection, find by original object */
          std::map<int, std::shared_ptr<OSTM>>::iterator main_Process_Map_collection_Iterator
00117
      TX::main_Process_Map_collection.find(object->Get_Unique_ID());
          /\star @119 If object cannot find, then register \star/
00118
          if (main_Process_Map_collection_Iterator == TX::main_Process_Map_collection
00119
      .end()) {
00120
              ^{\prime} ^{\prime} 121 Insert the origin object to the GLOBAL MAP shared between transactions ^{\star}/
              TX::main_Process_Map_collection.insert({object->Get_Unique_ID(),
00121
      object });
00122
               /\star @123 Insert object ID to the GLOBAL MAP as a helper to clean up at end of main process, Second
       value (1) not specified yet */
              process_map_collection_Iterator->second.insert({object->Get_Unique_ID(), 1});
00123
00124
          /\star @126 Declare and initialize Iterator for working_Map_collection, find copy of the original object \star/
          std::map< int, std::shared_ptr<OSTM> >::iterator working_Map_collection_Object_Shared_Pointer_Iterator
00126
      = working_Map_collection.find(object->Get_Unique_ID());
          /* @128 If copy of the object not found, then register */
if (working_Map_collection_Object_Shared_Pointer_Iterator ==
00127
00128
      working Map collection.end()) {
00129
              /\star @130 Register transaction own copy of the original object \star/
00130
              working_Map_collection.insert({object->Get_Unique_ID(), object->getBaseCopy(
      object) });
00131
00132 }
00137 std::shared_ptr<OSTM> TX::load(std::shared_ptr<OSTM> object) {
          /* @139 Declare and initialize Iterator for working_Map_collection */
          std::map< int, std::shared_ptr<OSTM> >::iterator working_Map_collection_Object_Shared_Pointer_Iterator;
00139
00140
          /* @141 RUNTIME ERROR. Check for null pointer ! Null pointer can cause segmentation fault!!! *
00141
          if(object == nullptr){
              throw std::runtime_error(std::string("[RUNTIME ERROR: NULL POINTER IN LOAD FUNCTION]") );
00142
00143
```

```
/\star @145 Find copy object in working_Map_collection by the object unique ID*/
          working_Map_collection_Object_Shared_Pointer_Iterator :
      working_Map_collection.find(object->Get_Unique_ID());
00146
          /\star @147 If object found, then return it \star/
00147
          if (working_Map_collection_Object_Shared_Pointer_Iterator !=
     working Map collection.end()) {
              /\star @149 Returning a copy of the working copy object \star/
              return working_Map_collection_Object_Shared_Pointer_Iterator->second->getBaseCopy(
00149
      working_Map_collection_Object_Shared_Pointer_Iterator->second);
00150
          /\star @151 If no object found, throw runtime error \star/
          } else { throw std::runtime_error(std::string("[RUNTIME ERROR : NO OBJECT FOUND LOAD FUNCTION]") );}
00151
00152 }
00157 void TX::store(std::shared ptr<OSTM> object) {
          /\star @159 RUNTIME ERROR. Check for null pointer ! Null pointer can cause segmentation fault!!! \star/
00158
00159
          if(object == nullptr) {
00160
              throw std::runtime_error(std::string("[RUNTIME ERROR : NULL POINTER IN STORE FUNCTION]") );
00161
00162
          /* @163 Declare and initialize Iterator for working_Map_collection */
          std::map< int, std::shared_ptr<OSTM> >::iterator working_Map_collection_Object_Shared_Pointer_Iterator;
00163
00164
          /* @165 Find copy object in working_Map_collection by the object unique ID*/
          working_Map_collection_Object_Shared_Pointer_Iterator =
00165
      working_Map_collection.find(object->Get_Unique_ID());
00166
          /\star @167 If object found, then replace it \star/
          if (working_Map_collection_Object_Shared_Pointer_Iterator !=
00167
      working_Map_collection.end()) {
              /* @169 Replace copy object in working_Map_collection associated with the unique ID key*/
00168
00169
              working_Map_collection_Object_Shared_Pointer_Iterator->second = object;
          /* @171 If error happes during store procees throw runtime error \star/
00170
00171
          } else { throw std::runtime_error(std::string("[RUNTIME ERROR : NO OBJECT FOUND STORE FUNCTION, CANNOT
       STORE OBJECT1") );}
00172 }
00177 bool TX::commit() {
00178
          /* @179 Declare can_Commit boolean variable */
00179
          bool can_Commit = true;
00180
          /\star @182 Dealing with nested transactions first. if nesting level bigger than ZERO do not commit yet \star/
00181
          if (this->_tx_nesting_level > 0) {
00182
              /* @183 Decrease nesting level @see _decrease_tx_nesting() */
00183
              _decrease_tx_nesting();
00184
              return true;
00185
00186
          /\star @187 Declare and initialize Iterator for working_Map_collection \star/
          std::map< int, std::shared_ptr<OSTM> >::iterator working_Map_collection_Object_Shared_Pointer_Iterator;
00187
          /* @189 Declare and initialize Iterator for main_Process_Map_collectio */
00188
00189
          std::map<int, std::shared_ptr<OSTM>>::iterator main_Process_Map_collection_Iterator;
          /\star @191 Iterate through the working_Map_collection, for all associated copy objetcs \star/
00190
00191
          for (working_Map_collection_Object_Shared_Pointer_Iterator =
      working_Map_collection.begin(); working_Map_collection_Object_Shared_Pointer_Iterator
       != working_Map_collection.end();
      working Map_collection_Object_Shared_Pointer_Iterator++) { /* @193 Find the Original object in the Shared global colection by the copy object unique ID */
00192
00193
                  main_Process_Map_collection_Iterator =
      TX::main_Process_Map_collection.find(
      working_Map_collection_Object_Shared_Pointer_Iterator->second->Get_Unique_ID());
00194
                  /\star @195 RUNTIME ERROR. If no object found ! Null pointer can cause segmentation fault!!! \star/
                  if (main_Process_Map_collection_Iterator ==
00195
      TX::main_Process_Map_collection.end())
00196
                      throw std::runtime_error(std::string("[RUNTIME ERROR : CAN'T FIND OBJECT COMMIT FUNCTION]")
00197
00198
00199
              /* @200 Busy waiting WHILE try_lock function return false, If the object locked by another
00200
       transaction, then waith until it's get unlocked, then lock it */
00201
              while(!(main_Process_Map_collection_Iterator->second)->try_lock());
00202
              /\star @203 Compare the original global object version number with the working object version number.
       If the version number not same, then it cannot coomit \!\star/
00203
              if (main_Process_Map_collection_Iterator->second->Get_Version() >
      00204
00205
                  working_Map_collection_Object_Shared_Pointer_Iterator->second->Set_Can_Commit(false);
00206
                  /* @207 Set canCommit false Indicate rollback must happen */
00207
                  can_Commit = false;
00208
                  break;
00209
              } else {
00210
                  /\star @210 If version number are has same value set object boolean value to TRUE \star/
00211
                  working_Map_collection_Object_Shared_Pointer_Iterator->second->Set_Can_Commit(true);
00212
00213
00214
          /\star @214 IF can_Commit boolean value setted for FALSE then rollback all copy object in the transaction
       to the Global object values*/
00215
          if (!can Commit) {
00216
              /\star @217 iterate through all transaction copy objects one by one \star/
              for (working_Map_collection_Object_Shared_Pointer_Iterator
00217
      working_Map_collection.begin(); working_Map_collection_Object_Shared_Pointer_Iterator
       != working_Map_collection.end();
      working_Map_collection_Object_Shared_Pointer_Iterator++) {
00218
                  /\star @219 Find the Global shared object by the transaction copy object unique ID \star/
```

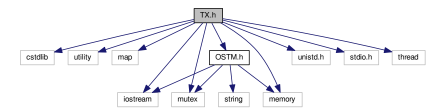
6.24 TX.cpp 111

```
main_Process_Map_collection_Iterator
      TX::main_Process_Map_collection.find(
      working_Map_collection_Object_Shared_Pointer_Iterator->second->Get_Unique_ID());
00220
                 /\star 0221 Copy all Global shared original objects changed values by another transaction to the
       transaction copy objetcs */
                  (working_Map_collection_Object_Shared_Pointer_Iterator->second) ->copy(
00221
      working_Map_collection_Object_Shared_Pointer_Iterator->second, main_Process_Map_collection_Iterator->second);
00222
              /\star @224 When the transaction finish to change copying all values from original objects to local
00223
       copy, then release all Global shared objects. @see _release_object_lock() \star/
00224
              _release_object_lock();
00225
              /\star @226 Return FALSE to indicate the transaction must restart !\star/
00226
              return false;
          } else {
00227
00228
             / * \ @229 \ Iterate \ through \ working\_map\_collection. \ If no \ conflict \ detected \ in \ early \ stage \ in \ the
       transaction, then commit all the local changes to shared Global objects \star/
00229
              for (working_Map_collection_Object_Shared_Pointer_Iterator =
      working_Map_collection.begin(); working_Map_collection_Object_Shared_Pointer_Iterator
       != working_Map_collection.end();
      working_Map_collection_Object_Shared_Pointer_Iterator++) {
                      /\star @231 Find the Global shared object by the transaction copy object unique ID \star/
00230
00231
                     main_Process_Map_collection_Iterator =
      TX::main_Process_Map_collection.find((
     00232
                      if (main_Process_Map_collection_Iterator !=
00233
      TX::main_Process_Map_collection.end()) {
00234
                          /\star @235 Copy over local transaction object values to original Global object \star/
00235
                          (main_Process_Map_collection_Iterator->second) ->copy(
     00236
00237
                         main_Process_Map_collection_Iterator->second->increase_VersionNumber();
                      /\star @195 RUNTIME ERROR. If no object found ! Null pointer can cause segmentation fault!!! \star/
00238
                      } else { throw std::runtime_error(std::string("[RUNTIME ERROR : CAN'T FIND OBJECT COMMIT
00239
       FUNCTION]")); }
00240
            } /* @242 When the transaction finish with commit all changes, then release all Global shared
00241
       objects. @see _release_object_lock() */
00242
              _release_object_lock();
              /\star @244 Transaction object clean up all associated values, clean memory. @see th_exit() \star/
00243
00244
              this->th_exit();
              /\star @246 Return TRUE, indicate the transaction has finished. \star/
00245
00246
              return true:
00247
         }
00248 }
00249
00253 void TX::_release_object_lock(){
00254
          /\!\star 0255 Declare Iterator for working_Map_collection \star/
          std::map< int, std::shared_ptr<OSTM> >::iterator working_Map_collection_Object_Shared_Pointer_Iterator;
00255
00256
          /* @255 Declare Iterator for working Map collection */
00257
          std::map<int, std::shared_ptr<OSTM>>::iterator main_Process_Map_collection_Iterator;
          for (working_Map_collection_Object_Shared_Pointer_Iterator
00258
      working_Map_collection.begin(); working_Map_collection_Object_Shared_Pointer_Iterator
       != working_Map_collection.end();
      working_Map_collection_Object_Shared_Pointer_Iterator++) {
00259
                 /* @260 Find Global shared original object by the transaction object unique ID*/
                 main_Process_Map_collection_Iterator =
00260
      TX::main Process Map collection.find((
      working_Map_collection_Object_Shared_Pointer_Iterator->second)->Get_Unique_ID());
00261
                  /\star @262 If object found, then release lock*/
                  if (main_Process_Map_collection_Iterator !=
00262
     TX::main_Process_Map_collection.end()) {
00263
                      /* @264 Release object lock */
00264
                      (main_Process_Map_collection_Iterator) ->second->unlock_Mutex();
00265
                 }
00266
             }
00267 }
00268
00272 void TX:: increase tx nesting() {
          /\star @274 Increase transaction nesting level \star/
00274
          this->_tx_nesting_level += 1;
00275 }
00279 void TX::_decrease_tx_nesting() {
00280
          /* @281 Decrease transaction nesting level */
00281
          this-> tx nesting level -= 1;
00282 :
00283 }
00287 int TX::getTest_counter() {
00288
          /\star @289 return class level value hold by test_counter variable \star/
          return TX::test_counter;
00289
00290 }
00294 const std::thread::id TX::_get_tx_number() const {
         /* @296 Return the transaction nuber */
00295
00296
          return transaction_Number;
00297 }
00301 std::map< int, int > TX::get_thread_Map() {
00302
          /* 0303 initialize empty map hold int key and values*/
```

```
00303
           std::map< int, int > thread_Map;
00304
            /* @305 Return the map*/
00305
            return thread_Map;
00306 }
00307
00311 void TX::_print_all_tx() {
00312
            /* @313 initialise Iterator */
00313
            std::map< int, std::shared_ptr<OSTM> >::iterator it;
00314
            /\star @315 getppid() return the actual main process thread id, I used it to associate the Transactionas
        with the main processes \star/
00315
           pid_t ppid = getppid(); /* '317 initialize and assign Iterator to process_map_collection, by the main process id (ppid) */
00316
      std::map<pid_t, std::map< int, int >>::iterator process_map_collection_Iterator = TX::process_map_collection.find(ppid);
00317
00318
            /\star 0319 If there is an entry associated with the process then print out all transactions. \star/
            if (process_map_collection_Iterator != TX::process_map_collection.end()) {
00319
00320
                 /* @321 Iterate through process_map_collection*/
      for (auto current = process_map_collection_Iterator->second.begin(); current !=
process_map_collection_Iterator->second.end(); ++current) {
00321
00322
                      /* @323 Assign value to iterator */
00323
                     it = working_Map_collection.find(current->first);
00324
                      /\star @325 If value found, then print it \star/
                     if(it != working_Map_collection.end()) {
    /* @327 print out the transaction number */
    std::cout << "[Unique number] : " <<it->second->Get_Unique_ID() << std::endl;</pre>
00325
00326
00327
00328
00329
00330
            }
00331 }
```

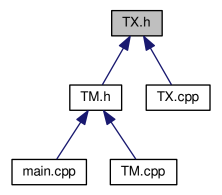
## 6.25 TX.h File Reference

```
#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:
```



6.26 TX.h 113

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



#### Classes

class TX

## 6.26 TX.h

```
00001 /*
00002 * File: TX.h
00003 * Author: Zoltan Fuzesi C00197361,
00004 * IT Carlow, Software Engineering,
00005 *
00006 * Supervisor : Joe Kehoe, 00007 *
00008 \star C++ Software Transactional Memory,
00000 *
00010 * Created on December 18, 2017, 2:09 PM
00011 \star OSTM base class function declarations. 00012 \star/
00013
00014 #ifndef TX_H
00015 #define TX_H
00016 #include <cstdlib>
00017 #include <utility>
00018 #include <map>
00019 #include <iostream>
00020 #include <mutex>
00021 #include <unistd.h>
00022 #include <memory>
00023 #include <stdio.h>
00024 #include <thread>
00025 #include "OSTM.h"
00026
00027 class TM;
00028
00029 class TX {
00030 public:
           /*
 * Custom Constructor
00031
00032
00033
00034
           TX(std::thread::id id);
00035
00036
           * De-constructor
00037
00038
           ~TX();
00039
00040
            * Default copy constructor
00041
```

```
00042
          TX(const TX& orig);
00043
          * Delete all map entries associated with the main process
00044
00045
00046
          void ostm exit();
00047
00048
          * Register OSTM pointer into STM library
00049
00050
          void _register(std::shared_ptr<OSTM> object);
00051
00052
          * Load a copy of OSTM shared pointer to main process
00053
00054
          std::shared_ptr<OSTM> load(std::shared_ptr<OSTM> object);
00055
00056
          * Store transactional changes
00057
          void store(std::shared_ptr<OSTM> object);
00058
00059
00060
          * Commit transactional changes
00061
00062
          bool commit();
00063
00064
          \star Increase TX (Transaction) nesting level by one
00065
00066
          void _increase_tx_nesting();
00067
00068
          * Decrease TX (transaction) nesting level by one
00069
00070
          void _decrease_tx_nesting();
00071
00072
          * Only TM Transaction Manager can create instance of TX Transaction
00073
00074
00075
00076
          * ONLY FOR TESTING!!! returning the number of rollback happened during transactions
00077
00078
          int getTest counter();
00079
00080
          * test_counter int ONLY FOR TESTING!!! store number of rollbacks
00081
00082
          static int test_counter;
00083
00084
          * TESTING ONLY print all transactions
00085
00086
          void _print_all_tx() ;
00087
00088
00089 private:
          std::map< int, std::shared_ptr<OSTM> > working_Map_collection;
00093
00097
          std::thread::id transaction_Number;
00101
          int _tx_nesting_level;
00105
          static std::map<int, std::shared_ptr<OSTM> >main_Process_Map_collection;
00109
          static std::map<pid_t, std::map< int, int >> process_map_collection;
          std::map< int , int > get_thread_Map();
static std::mutex register_Lock;
00113
00117
00121
          const std::thread::id _get_tx_number() const;
          void _release_object_lock();
00129
          void th_exit();
00130
00131 };
00132 #endif // _TX_H_
```