## XiTAO Documentation

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# **Chapter 1**

# **Hierarchical Index**

## 1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

AssemblyTask	
VecAdd	1
VecMulDyn	
VecMulSta	1
PolyTask	

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# Chapter 2

# **Class Index**

## 2.1 Class List

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

PolyTask	7
VecAdd	10
VecMulDyn	12
VecMulSta	12

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# **Chapter 3**

# File Index

## 3.1 File List

Here is a list of all files with brief descriptions:

poly_task.h	
Defines the basic PolyTask type	19
taos_dotproduct.h	
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# **Chapter 4**

## **Class Documentation**

## 4.1 PolyTask Class Reference

```
#include <poly_task.h>
```

#### **Public Member Functions**

- PolyTask (int t, int \_nthread)
- int sta\_to\_queue (float x)

Convert from an STA to an actual queue number.

• int set\_sta (float x)

give a TAO an STA address

• float get\_sta ()

get the current STA address of a TAO

int clone\_sta (PolyTask \*pt)

copy the STA of a TAO to the current TAO

void make\_edge (PolyTask \*t)

create a dependency to another TAO

PolyTask \* commit\_and\_wakeup (int \_nthread)

complete the current TAO and wake up all dependent TAOs

• virtual int cleanup ()=0

cleanup any dynamic memory that the TAO may have allocated

#### **Public Attributes**

• int width

#### 4.1.1 Detailed Description

the basic PolyTask type

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#### 4.1.2 Constructor & Destructor Documentation

#### 4.1.2.1 PolyTask()

#### 4.1.3 Member Function Documentation

#### 4.1.3.1 cleanup()

```
virtual int PolyTask::cleanup ( ) [pure virtual]
```

cleanup any dynamic memory that the TAO may have allocated

#### 4.1.3.2 clone\_sta()

copy the STA of a TAO to the current TAO

#### 4.1.3.3 commit\_and\_wakeup()

complete the current TAO and wake up all dependent TAOs

#### **Parameters**

\_nthread | id of the current thread

```
4.1.3.4 get_sta()
```

```
float PolyTask::get_sta ( )
```

get the current STA address of a TAO

#### 4.1.3.5 make\_edge()

create a dependency to another TAO

#### **Parameters**

t | a TAO with which a happens-before order needs to be ensured (TAO t should execute after \*this)

#### 4.1.3.6 set\_sta()

give a TAO an STA address

#### **Parameters**

x a floating point value between [0, 1) that indicates the topology address in one dimension

#### 4.1.3.7 sta\_to\_queue()

```
int PolyTask::sta_to_queue ( float x )
```

Convert from an STA to an actual queue number.

#### **Parameters**

x a floating point value between [0, 1) that indicates the topology address in one dimension

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### 4.1.4 Member Data Documentation

#### 4.1.4.1 width

```
int PolyTask::width
```

number of resources that this assembly uses

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

poly\_task.h

#### 4.2 VecAdd Class Reference

```
#include <taos_dotproduct.h>
```

#### **Public Member Functions**

- VecAdd (double \*\_in, double \*\_out, int \_len, int width)
   VecAdd TAO constructor.
- int cleanup ()

Inherited pure virtual function that is called by the runtime to cleanup any resources (if any), held by a TAO.

• int execute (int threadid)

Inherited pure virtual function that is called by the runtime upon executing the TAO.

#### **Public Attributes**

- double \* in
- int len

#### 4.2.1 Detailed Description

this TAO will take a set of doubles and add them all together

**Examples:** 

dotprod.cxx.

#### 4.2.2 Constructor & Destructor Documentation

#### 4.2.2.1 VecAdd()

VecAdd TAO constructor.

#### **Parameters**

_in	is the input vector for which the elements should be accumulated
_out	is the output element holding the summation
_len	is the length of the vector
width	is the number of resources used by this TAO

#### 4.2.3 Member Function Documentation

#### 4.2.3.1 cleanup()

```
int VecAdd::cleanup ( ) [inline]
```

Inherited pure virtual function that is called by the runtime to cleanup any resources (if any), held by a TAO.

#### 4.2.3.2 execute()

Inherited pure virtual function that is called by the runtime upon executing the TAO.

#### **Parameters**

threadid	logical thread id that executes the TAO. For this TAO, we let logical core 0 only do the addition to
	avoid reduction

#### 4.2.4 Member Data Documentation

#### 4.2.4.1 in

double\* VecAdd::in

TAO implementation specific double vector that holds the input to be accumulated

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#### 4.2.4.2 len

```
int VecAdd::len
```

TAO implementation specific integer that holds the number of elements

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

· taos dotproduct.h

### 4.3 VecMulDyn Class Reference

```
#include <taos_dotproduct.h>
```

#### **Public Member Functions**

```
    VecMulDyn (double *_A, double *_B, double *_C, int _len, int width)
    VecMulDyn TAO constructor.
```

• int cleanup ()

Inherited pure virtual function that is called by the runtime to cleanup any resources (if any), held by a TAO.

• int execute (int threadid)

Inherited pure virtual function that is called by the runtime upon executing the TAO.

#### **Public Attributes**

- · int blocks
- · int blocksize
- int len
- double \* A
- double \* B
- double \* C
- atomic< int > next

#### 4.3.1 Detailed Description

this TAO will take two vectors and multiply them. This TAO implements internal dynamic scheduling.

#### **Examples:**

dotprod.cxx.

#### 4.3.2 Constructor & Destructor Documentation

#### 4.3.2.1 VecMulDyn()

VecMulDyn TAO constructor.

#### **Parameters**

_A	is the A vector
_B	is the B vector
_C	is the Result vector
_len	is the length of the vector
width	is the number of resources used by this TAO The constructor computes the number of elements per thread and overdecomposes the domain using PSLACK parameter In this simple example, we do not instatiate a dynamic scheduler (yet)

#### 4.3.3 Member Function Documentation

#### 4.3.3.1 cleanup()

```
int VecMulDyn::cleanup ( ) [inline]
```

Inherited pure virtual function that is called by the runtime to cleanup any resources (if any), held by a TAO.

#### 4.3.3.2 execute()

Inherited pure virtual function that is called by the runtime upon executing the TAO.

#### **Parameters**

threadid	logical thread id that executes the TAO This assembly can work totally asynchronously
----------	---

#### 4.3.4 Member Data Documentation

#### 4.3.4.1 A

```
double* VecMulDyn::A
```

TAO implementation specific double array that holds the A vector

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#### 4.3.4.2 B

```
double* VecMulDyn::B
```

TAO implementation specific double array that holds the B vector

#### 4.3.4.3 blocks

```
int VecMulDyn::blocks
```

TAO implementation specific integer that holds the number of blocks per TAO

#### 4.3.4.4 blocksize

```
int VecMulDyn::blocksize
```

TAO implementation specific integer that holds the number of elements per block

#### 4.3.4.5 C

```
double* VecMulDyn::C
```

TAO implementation specific double array that holds the result vector

#### 4.3.4.6 len

```
int VecMulDyn::len
```

TAO implementation specific integer that holds the vector length

#### 4.3.4.7 next

```
atomic<int> VecMulDyn::next
```

TAO implementation specific atomic variable to provide thread safe tracker of the number of processed blocks

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

• taos\_dotproduct.h

#### 4.4 VecMulSta Class Reference

```
#include <taos_dotproduct.h>
```

#### **Public Member Functions**

- VecMulSta (double \*\_A, double \*\_B, double \*\_C, int \_len, int width)
   VecMulSta TAO constructor.
- int cleanup ()

Inherited pure virtual function that is called by the runtime to cleanup any resources (if any), held by a TAO.

• int execute (int threadid)

Inherited pure virtual function that is called by the runtime upon executing the TAO.

#### **Public Attributes**

- int block
- int len
- double \* A
- double \* B
- double \* C

#### 4.4.1 Detailed Description

this TAO will take two vectors and multiply them. This TAO implements internal static scheduling.

#### **Examples:**

dotprod.cxx.

#### 4.4.2 Constructor & Destructor Documentation

#### 4.4.2.1 VecMulSta()

#### VecMulSta TAO constructor.

#### **Parameters**

_A	is the A vector	
_B	is the B vector	
_C	is the Result vector	
_len		
width		
	thread. In this simple example, we do not instatiate a dynamic scheduler (yet)	

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#### 4.4.3 Member Function Documentation

#### 4.4.3.1 cleanup()

```
int VecMulSta::cleanup ( ) [inline]
```

Inherited pure virtual function that is called by the runtime to cleanup any resources (if any), held by a TAO.

#### 4.4.3.2 execute()

Inherited pure virtual function that is called by the runtime upon executing the TAO.

#### **Parameters**

threadid | logical thread id that executes the TAO

#### 4.4.4 Member Data Documentation

#### 4.4.4.1 A

```
double* VecMulSta::A
```

TAO implementation specific double array that holds the A vector

#### 4.4.4.2 B

```
double* VecMulSta::B
```

TAO implementation specific double array that holds the B vector

#### 4.4.4.3 block

```
int VecMulSta::block
```

TAO implementation specific integer that holds the number of blocks per TAO

#### 4.4.4.4 C

double\* VecMulSta::C

TAO implementation specific double array that holds the result vector

#### 4.4.4.5 len

int VecMulSta::len

TAO implementation specific integer that holds the vector length

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

• taos\_dotproduct.h

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# **Chapter 5**

## **File Documentation**

### 5.1 poly\_task.h File Reference

Defines the basic PolyTask type.

```
#include <list>
#include <atomic>
#include "config.h"
Include dependency graph for poly_task.h:
```

## 5.2 taos\_dotproduct.h File Reference

Contains the TAOs needed for the dot product example.

```
#include "tao.h"
#include <chrono>
#include <iostream>
#include <atomic>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
Include dependency graph for taos_dotproduct.h:
```

#### Classes

- class VecMulSta
- class VecMulDyn
- class VecAdd

#### **Macros**

• #define PSLACK 8

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#### 5.2.1 Detailed Description

Contains the TAOs needed for the dot product example.

#### 5.2.2 Macro Definition Documentation

#### 5.2.2.1 PSLACK

#define PSLACK 8

### 5.3 xitao\_api.h File Reference

Interfaces to the XiTAO Runtime.

#### **Macros**

- #define goTAO\_init gotao\_init
- #define goTAO\_start gotao\_start
- #define goTAO\_fini gotao\_fini
- #define goTAO\_push gotao\_push

#### **Functions**

• int gotao\_init\_hw (int nthr, int thrb, int nhwc)

Initialize the XiTAO Runtime.

• int gotao\_init ()

Initialize the XiTAO Runtime using the environment variables GOTAO\_NTHREADS, GOTAO\_THREAD\_BASE and GOTAO\_HW\_CONTEXTS respectively.

• int gotao\_start ()

Triggers the start of the TAODAG execution.

· int gotao\_fini ()

Finalize the runtime and makes sure that all workers have finished.

- int gotao\_push (PolyTask \*pt, int queue=-1)
- void gotao\_barrier ()

Block master thread until DAG execution is finished, without having to finalize.

#### 5.3.1 Detailed Description

Interfaces to the XiTAO Runtime.

This header define the interfaces of the runtime initialization, preperation of the TAODAG, finalization, etc.

#### 5.3.2 Macro Definition Documentation

```
5.3.2.1 goTAO_fini
#define goTAO_fini gotao_fini
5.3.2.2 goTAO_init
#define goTAO_init gotao_init
5.3.2.3 goTAO_push
#define goTAO_push gotao_push
5.3.2.4 goTAO_start
#define goTAO_start gotao_start
5.3.3 Function Documentation
5.3.3.1 gotao_barrier()
void gotao_barrier ( )
Block master thread until DAG execution is finished, without having to finalize.
5.3.3.2 gotao_fini()
int gotao_fini ( )
Finalize the runtime and makes sure that all workers have finished.
```

Generated by Doxygen

dotprod.cxx.

Examples:

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#### 5.3.3.3 gotao\_init()

```
int gotao_init ( )
```

Initialize the XiTAO Runtime using the environment variables GOTAO\_NTHREADS, GOTAO\_THREAD\_BASE and GOTAO\_HW\_CONTEXTS respectively.

#### **Examples:**

dotprod.cxx.

#### 5.3.3.4 gotao\_init\_hw()

Initialize the XiTAO Runtime.

#### **Parameters**

nthr	The number of XiTAO threads
thrb	The logical thread id offset from the physical core mapping
nhwc	The number of hardware contexts

### 5.3.3.5 gotao\_push()

```
int gotao_push (
          PolyTask * pt,
          int queue = -1 )
```

Push work into Polytask queue. if no particular queue is specified then try to determine which is the local. queue and insert it there. This has some overhead, so in general the programmer should specify some queue

#### **Parameters**

pt	The TAO to push
queue	The queue to be pushed to (< GOTAO_NTHREADS)

#### Examples:

dotprod.cxx.

```
5.3.3.6 gotao_start()
```

```
int gotao_start ( )
```

Triggers the start of the TAODAG execution.

#### **Examples:**

dotprod.cxx.

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# **Chapter 6**

# **Example Documentation**

### 6.1 dotprod.cxx

An example parallization of 2 vectors dot product using XiTAO

```
#include "taos_dotproduct.h"
main(int argc, char *argv[])
  double *A, *B, *C, D;
if(argc != 4) {
   std::cout << "./a.out <veclength> <TAOwidth> <blocklength>" << std::endl;
  int len = atoi(argv[1]);
  int width = atoi(argv[2]);
  int block = atoi(argv[3]);
  \ensuremath{//} For simplicity, only support only perfect partitions
  if(len % block){
   std::cout << "len is not a multiple of block!" << std::endl;</pre>
    return 0;
   \ensuremath{//} no topologies in this version
  A = new double[len];
  B = new double[len];
  C = new double[len];
  // initialize the vectors with some numbers
    A[i] = (double) (i+1);
B[i] = (double) (i+1);
  // init XiTAO runtime
  gotao_init();
  // create numvm TAOs
  int numvm = len / block;
  // static or dynamic internal TAO scheduler
#ifdef STATIC
  VecMulSta *vm[numvm];
#else
  VecMulDyn *vm[numvm];
#endif
  VecAdd *va = new VecAdd(C, &D, len, width);
  // Create the TAODAG
for(int j = 0; j < numvm; j++) {
#ifdef STATIC</pre>
    vm[j] = new VecMulSta(A+j*block, B+j*block, C+j*block, block, width);
    vm[j] = new VecMulDyn(A+j*block, B+j*block, C+j*block, block, width);
```

```
#endif
    //Create an edge
    vm[j]->make_edge(va);
    //Push current root to assigned queue
    gotao_push(vm[j], j % gotao_nthreads);
}
//Start the TAODAG exeuction
    gotao_start();

//Finalize and claim resources back
    gotao_fini();

std::cout << "Result is " << D << std::endl;
    std::cout << "Total successful steals: " << tao_total_steals << std::endl;
}</pre>
```

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