

# C++11 Thread Pool

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Mid-term assignment



# Introduction

# Abstract

The goal of this project is to implement a simple thread pool library in C++11.

The pool should have this features:

- fixed size
- threads of the pool may consume tasks as they become available
- be able to get a ***Future*** representing the task

The API of the library is inspired by the Java class **ThreadPoolExecutor**.



# Classes

# Runnable

The `Runnable` interface should be implemented by any class whose instances are intended to be executed by a `FixedThreadPool`. The class must define a method of no arguments called `run`.

## Methods

```
void run()
```

Submitting an object implementing interface `Runnable` to a `FixedThreadPool` will cause the object's `run` method to be called in a separately executing thread.

# FixedThreadPool

This class allows the creation of a pool that reuses a fixed number of threads operating off a **shared unbounded queue**.

At any point, at most a fixed number of threads will be active processing tasks.

If additional tasks are submitted when all threads are active, they will wait in the queue until a thread is available.

The threads in the pool will exist until it is explicitly shutdown.



## Methods (refer to the paper for a complete list)

```
void execute(Runnable *command)
```

Executes the given command at some time in the future. The command will be executed by a thread of the pool.

```
template<class T>  
std::future<T> submit(Runnable *task, T result)
```

Submits a `Runnable` task for execution and returns a *Future* representing that task. The *Future's* `get` method will return the given result upon successful completion.

The task will be executed by a thread of the pool.



# Implementation



# Thread loop

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**Algorithm 1:** Thread loop

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```
while true do  
    acquire pool shared queue lock;  
    while pool not terminated and queue is empty  
        do  
            // block thread until wakeup  
            wait(lock);  
        end  
        if pool terminated and queue is empty then  
            return;  
        end  
        get first task in queue;  
        release lock;  
        execute task;  
    end
```

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Every thread will wait for tasks to enter the shared queue, at which point one of them **synchronously** removes a task that can then be executed in parallel with others.

# Execute

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**Algorithm 3:** Execute

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```
Data: task  
acquire pool shared queue lock;  
if pool terminated then  
    // do not allow enqueueing on terminated pool  
    throw exception;  
end  
enqueue the task;  
release lock;  
// wake a thread up  
notify();
```

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The `execute` method acquires the *lock* to add the task to the shared *queue*, then notifies a thread that a job has been added.

# Submit

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**Algorithm 4:** Submit

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**Data:** *task*, *result*

create an asynchronous operation that invokes the  
*task* and provides a *future* storing the *result*;  
create a `RunnableFuture` wrapping the  
operation;  
pass the `RunnableFuture` to `execute`;  
return the *future*;

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The `submit` method it is similar to the `execute` method but it returns a *Future* to the caller which is able to retrieve the result at a later time. To do this, a `std::future` representing the task is created and returned.

An *adapter* class `RunnableFuture` has been implemented to be able to pass the future operation to the `execute` method.