

- Exercise

Let's solve an exercise in this lesson.

WE'LL COVER THE FOLLOWING ^

- Problem statement

Problem statement

Parametrize the summation of the natural numbers in the program in such a way that the number of threads depends on the value of

`std::thread::hardware_concurrency()`.

If we get the result 0, assume we have four threads.

```
// packagedTask.cpp

#include <utility>
#include <future>
#include <iostream>
#include <thread>
#include <deque>

class SumUp{
public:
    int operator()(int beg, int end){
        long long int sum{0};
        for (int i = beg; i < end; ++i ) sum += i;
        return sum;
    }
};

int main(){

    std::cout << std::endl;

    SumUp sumUp1;
    SumUp sumUp2;
    SumUp sumUp3;
    SumUp sumUp4;

    // wrap the tasks
    std::packaged_task<int(int, int)> sumTask1(sumUp1);
```

```

std::packaged_task<int(int, int)> sumTask2(sumUp2);
std::packaged_task<int(int, int)> sumTask3(sumUp3);
std::packaged_task<int(int, int)> sumTask4(sumUp4);

// create the futures
std::future<int> sumResult1 = sumTask1.get_future();
//std::future<int> sumResult2 = sumTask2.get_future();
auto sumResult2 = sumTask2.get_future();
std::future<int> sumResult3 = sumTask3.get_future();
//std::future<int> sumResult4 = sumTask4.get_future();
auto sumResult4 = sumTask4.get_future();

// push the tasks on the container
std::deque<std::packaged_task<int(int,int)>> allTasks;
allTasks.push_back(std::move(sumTask1));
allTasks.push_back(std::move(sumTask2));
allTasks.push_back(std::move(sumTask3));
allTasks.push_back(std::move(sumTask4));

int begin{1};
int increment{2500};
int end = begin + increment;

// perform each calculation in a separate thread
while (not allTasks.empty()){
    std::packaged_task<int(int, int)> myTask = std::move(allTasks.front());
    allTasks.pop_front();
    std::thread sumThread(std::move(myTask), begin, end);
    begin = end;
    end += increment;
    sumThread.detach();
}

// pick up the results
auto sum = sumResult1.get() + sumResult2.get() +
           sumResult3.get() + sumResult4.get();

std::cout << "sum of 0 .. 10000 = " << sum << std::endl;

std::cout << std::endl;
}

```



The solution will be explained in the next lesson.