Math 4997-3

Lecture 7: Asynchronous programming

Patrick Diehl 间

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Reminder

Asynchronous programming

Lambda functions

Summary

References

Reminder

Lecture 6

Notes

What you should know from last lecture

Shared memory parallelism

Parallel algorithms and execution policies

Data races and dead locks

Notes

Notes

Notes

Notes

Notes

Asynchronous programming

Synchronous programming

Dependency graph

Code



auto P = compute(); auto X = compute(); auto H = compute(P,X);

- The program is executed line by line
- Each time a function is called the code waits until the functions finishes
- ▶ We can not compute P and X at the same time, since the data is independent

Asynchronous programming [3]

Code

int P,X = 1;

```
std::future<int> f1 = std::async(compute,P);
auto f2 = std::async(compute,X);
```

std::cout << compute(f1.get() + f2.get()) << std::endl;</pre>

- The program is some times executed line by line
- Calling std::async the next line is executed, even if the function has not finished yet
- We have to use the std::future to synchronize the asynchronous function calls

More details: CppCon 2017: H. Kaiser "The Asynchronous C++ Parallel Programming Model "¹

¹https://www.youtube.com/watch?v=js-e8xAMd1s

Asynchronous execution of functions²

```
bool is_prime (int x) {
   std::cout << "Calculating. Please, wait...\n";
   for (int i=2; i<x; ++i) if (x%i==0) return false;
   return true;
}</pre>
```

std::future<bool> f = std::async (is_prime,313222313);

- The first argument fn is a function pointer
- The second argument is the first argument of the function, and so on
- The return value is a std::future<T> where T is the return type of the function

For each call of std::async launches a new thread to execute the function the function pointer fn points to.

² http://www.cplusplus.com/reference/future/async/

Futurization³

A std::future provides a mechanism to access the result of asynchronous operations, like std::async and provides methods for synchronization.

Synchronization

- .get() returns the result of the functions and wait until the computation finished
- .wait() waits until the computation finished
- .wait_for(std::chrono::seconds(1)) returns if it is not available for the specified timeout duration
- .wait_until(std::chrono::seconds(1)) waits for a result to become available. It blocks until specified timeout time has been reached or the result becomes available, whichever comes first.

3 https://en.cppreference.com/w/cpp/thread/future

Parallelism using asynchronous programming

Example: Taylor series

$$sin(x) = \sum_{n=0}^{n} (-1)^{n-1} \frac{x^{2n}}{(2n)!}$$

Approach

1. Split *n* into slices, e.g. 2 times n/2 for two threads

2. Start two times std::async where each thread computes n/2

3. Use the two futures to synchronize the results

4. Combine the two futures to obtain the result

Implementation I

Function

double taylor(size_t begin, size_t end, double x,size_t n){ double res = 0; for(size_t i = begin ; i < end ; i++) { res += pow(-1,i-1) * pow(x,2*n) / factorial(2*n); } return res; }

- With begin and end, the range is defined
- The range needs to be adapted to the amount of threads you want to launch

Implementation II

Launching

auto f1 = std::async(taylor,0,49,2,100); auto f2 = std::async(taylor,50,99,2,100);

Gathering the results

double result = f1.get() + f2.get();

Compilation

g++ main.cpp -o futures -phtread

We need to add -pthread to our compiler to use the POSIX threads to launch the functions asynchronous (std::async) More details about POSIX threads [1, 2].

Notes

Notes

Lambda functions

Lambda expression⁴

Structure

```
[ capture clause ] (parameters) -> return-type
{
    definition of method
}
```

Notes

- Generally return-type in lambda expression are evaluated by compiler
- Capture clause:
 - [&] : capture all external variable by reference
 - [=] : capture all external variable by value
 - \blacktriangleright [a, &b] : capture a by value and b by reference

More about the capture clauses in lecture 11/12.

4 https://en.cppreference.com/w/cpp/language/lambda

Practical example

Notes

Notes

std::vector<int> v {4, 1, 3, 5, 2, 3, 1, 7};

Classical function

```
void print(int i){
std::cout << i << std::endl;
}
std::for_each(v.begin(), v.end(), print);</pre>
```

Lambda expression

```
std::for_each(v.begin(),v.end(),
      [](int i){std::cout<< i << std::endl;})</pre>
```

More examples

Many more algorithms are available in the **#include** <algorithm>⁶

Notes

Summary

Summary

Notes

Notes

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Notes

After this lecture, you should know

Asynchronous programming std::async and std::future

Lambda functions

References

References I

- David R Butenhof. *Programming with POSIX threads.* Addison-Wesley Professional, 1997.
- [2] Steve Kleiman, Devang Shah, and Bart Smaalders. Programming with threads. Sun Soft Press Mountain View, 1996.
- [3] Anthony Williams.
 C++ concurrency in action : practical multithreading. Manning, Shelter Island, NY, 2012.