

Math 4997-1

Lecture 11: Introduction to HPX

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Reminder

What is HPX

Compilation and running

Hello World

Asynchronous programming

Parallel algorithms

Summary

Reminder

Lecture 10

What you should know from last lecture

- Conjugate Gradient method
- Solving equation systems using Blazetlterative

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What is HPX

Description of HPX^{1,2}

HPX (High Performance ParallelX) is a general purpose C++ runtime system for parallel and distributed applications of any scale. It strives to provide a unified programming model which transparently utilizes the available resources to achieve unprecedented levels of scalability. This library strictly adheres to the C++11 Standard and leverages the Boost C++ Libraries which makes HPX easy to use, highly optimized, and very portable.

¹<https://github.com/STELLAR-GROUP/hpx>

²<https://stellar-group.github.io/hpx/docs/sphinx/branches/master/html/index.html>

Notes

HPX's features

- ▶ HPX exposes a uniform, standards-oriented API for ease of programming parallel and **distributed** applications.
- ▶ HPX provides unified syntax and semantics for **local and remote** operations.
- ▶ HPX exposes a uniform, flexible, and extendable performance counter framework which can enable runtime adaptivity
- ▶ HPX has been designed and developed for systems of any scale, from hand-held devices to very large scale systems (Raspberry Pi, Android, Server, up to super computers).

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Compilation and running

Compilation and running

CMake

```
cmake_minimum_required(VERSION 3.3.2)
project(my_hpx_project CXX)
find_package(HPX REQUIRED)
add_hpx_executable(my_hpx_program
    SOURCES main.cpp
)
```

Running

```
cmake .
make
./my_hpx_program --hpx:threads=4
```

Hello World

A small HPX program

C++

```
int main()
{
    std::cout << "Hello World!\n" << hpx::flush;
    return 0;
}
```

HPX

```
#include <hpx/hpx_main.hpp>
#include <iostream>

int main()
{
    std::cout << "Hello World!\n" << std::endl;
    return 0;
}
```

Hello world using hpx::init

```
#include <hpx/hpx_init.hpp>
#include <iostream>

int hpx_main(int, char**)
{
    // Say hello to the world!
    std::cout << "Hello World!\n" << std::endl;
    return hpx::finalize();
}

int main(int argc, char* argv[])
{
    return hpx::init(argc, argv);
}
```

Note that here we initialize the HPX runtime explicitly.

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Asynchronous programming

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Futurization³

```
#include <hpx/hpx_init.hpp>
#include <hpx/inclue/lcos.hpp>

int square(int a)
{
    return a*a;
}

int main()
{
    hpx::future<int> f1 = hpx::async(square,10);

    hpx::cout << f1.get() << hpx::flush;

    return EXIT_SUCCESS;
}
```

Note that we just replaced `std` by the namespace `hpx`

³Example: `hpx::async`

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Advanced synchronization⁴

```
std::vector<hpx::future<int>> futures;

futures.push_back(hpx::async(square,10);
futures.push_back(hpx::async(square,100);

hpx::when_all(futures).then([](auto&& f){
    auto futures = f.get();
    std::cout << futures[0].get()
        << " and " << futures[1].get();
});
```

⁴Documentation: `hpx::when_all`

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Synchronization⁵

- ▶ `when_all`
It *AND*-composes all the given futures and returns a new future containing all the given futures.
- ▶ `when_any`
It *OR*-composes all the given futures and returns a new future containing all the given futures.
- ▶ `when_each`
It *AND*-composes all the given futures and returns a new future containing all futures being ready.
- ▶ `when_some`
It *AND*-composes all the given futures and returns a new future object representing the same list of futures after *n* of them finished.

⁵Documentation: `LCO`

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Parallel algorithms

Example: Reduce

C++

```
#include<algorithm>
#include<execution>

std::reduce(std::execution::par,
            values.begin(), values.end(), 0);
```

HPX

```
#include<hpx/include/parallel_reduce.hpp>
#include<vector>

hpx::parallel::v1::reduce(
    hpx::parallel::execution::par,
    values.begin(), values.end(), 0);
```

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Example: Reduce with future

```
auto f =

hpx::parallel::v1::reduce(
    hpx::parallel::execution::par(
        hpx::parallel::execution::task),
    values.begin(),
    values.end(), 0);

std::cout<< f.get();

► hpx::parallel::execution::par Parallel execution
► hpx::parallel::execution::seq Sequential execution
► hpx::parallel::execution::task Task-based execution
```

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Execution parameters

```
#include<hpx/include/parallel_executor_parameters.hpp>

hpx::parallel::execution::static_chunk_size scs(10);
hpx::parallel::v1::reduce(
    hpx::parallel::execution::par.with(scs),
    values.begin(),
    values.end(), 0);

► hpx::parallel::execution::static_chunk_size
    Loop iterations are divided into pieces of a given size and then
    assigned to threads.

► hpx::parallel::execution::auto_chunk_size
    Pieces are determined based on the first 1% of the total loop
    iterations.

► hpx::parallel::execution::dynamic_chunk_size
    Dynamically scheduled among the cores and if one core
    finished it gets dynamically assigned a new chunk.
```

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Example: Range-based for loops

```
#include<vector>
#include<iostream>
#include<hpx/include/parallel_for_loop.hpp>

std::vector<double> values = {1,2,3,4,5,6,7,8,9};

hpx::parallel::for_loop(
    hpx::parallel::execution::par,
    0,
    values.size();
    [](boost::uint64_t i)
    {
        std::cout<< values[i] << std::endl;
    }
);
```

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Summary

Summary

After this lecture, you should know

- ▶ What is HPX
- ▶ Asynchronous programming using HPX
- ▶ Shared memory parallelism using HPX

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