

GPU PROGRAMMING WITH STANDARD C++

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THE STANDARD TEMPLATE LIBRARY (STL)

vector

array

...

list

sort

transform

for_each

reduce

accumulate

THE STANDARD TEMPLATE LIBRARY (STL)

Templates

- Allow different type

Iterators

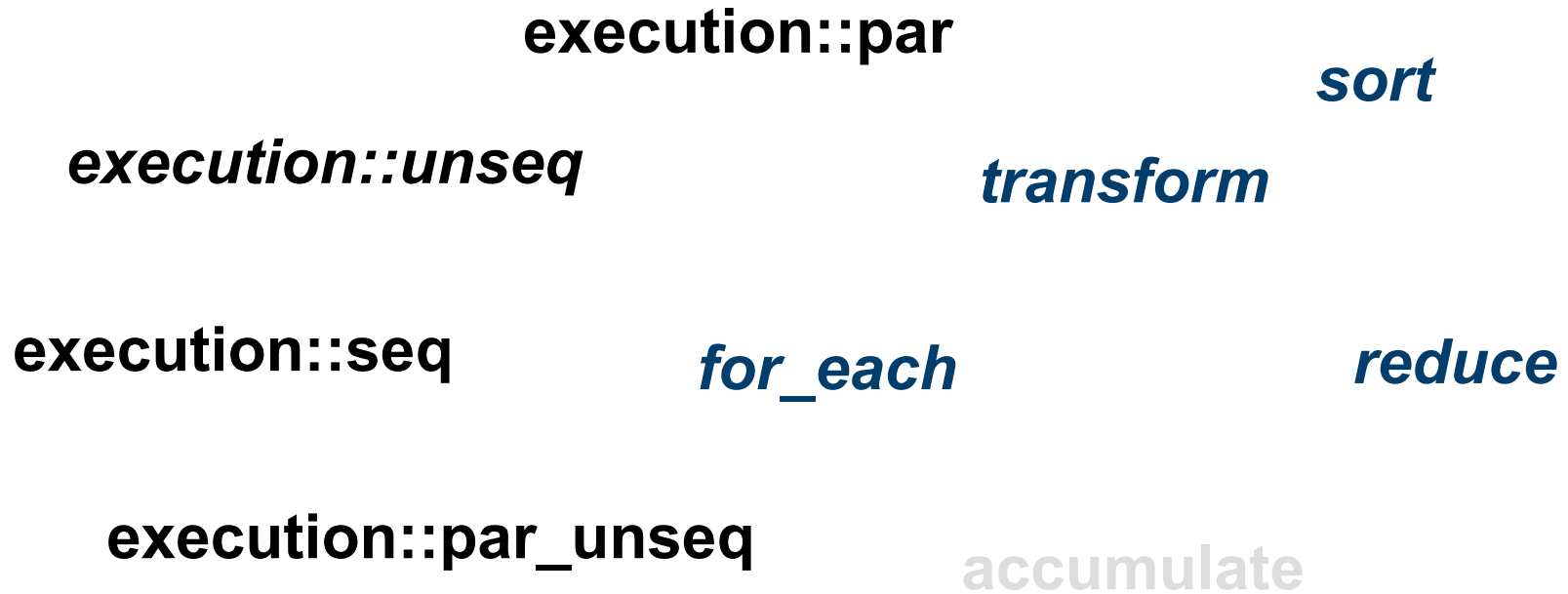
- Generic algorithms

AN STL EXAMPLE

```
#include <algorithm>
#include <numeric>
#include <iostream>
#include <vector>

int main(){
    size_t N = 10'000;
    std::vector x(N, 1.0 / N);
    std::cout << "The sum of the elements of x is " << std::reduce(x.begin(), x.end(), 0.0);
}
```

PARALLEL STL (PSTL)



<https://en.cppreference.com/w/cpp/algorithm>

A PSTL EXAMPLE

```
#include <execution>
#include <iostream>
#include <numeric>
#include <vector>

int main(){
    size_t N = 10'000;
    std::vector x(N, 1.0 / N);
    std::cout << "The sum of the elements of x is " <<
        std::reduce(std::execution::par_unseq, x.begin(), x.end(), 0.0);
}
```

FUNCTION OBJECT (AKA FUNCTOR)

```
template <class T>
class In_range {
    const T val1;
    const T val2;
public:
    In_range(const T& v1, const T& v2) : val1(v1), val2(v2) {}
    bool operator()(const T& x) const {return (x >= val1 && x < val2);}
};
```

Can be used, e.g., in std::count():

```
std::count_if(v.begin(), v.end(), In_range<int>(3, 6));
```

LAMBDAS

```
auto lambda = [](const int& x){return (x >= 3 && x < 6);}
```

Can be used, e.g., in std::count_if():

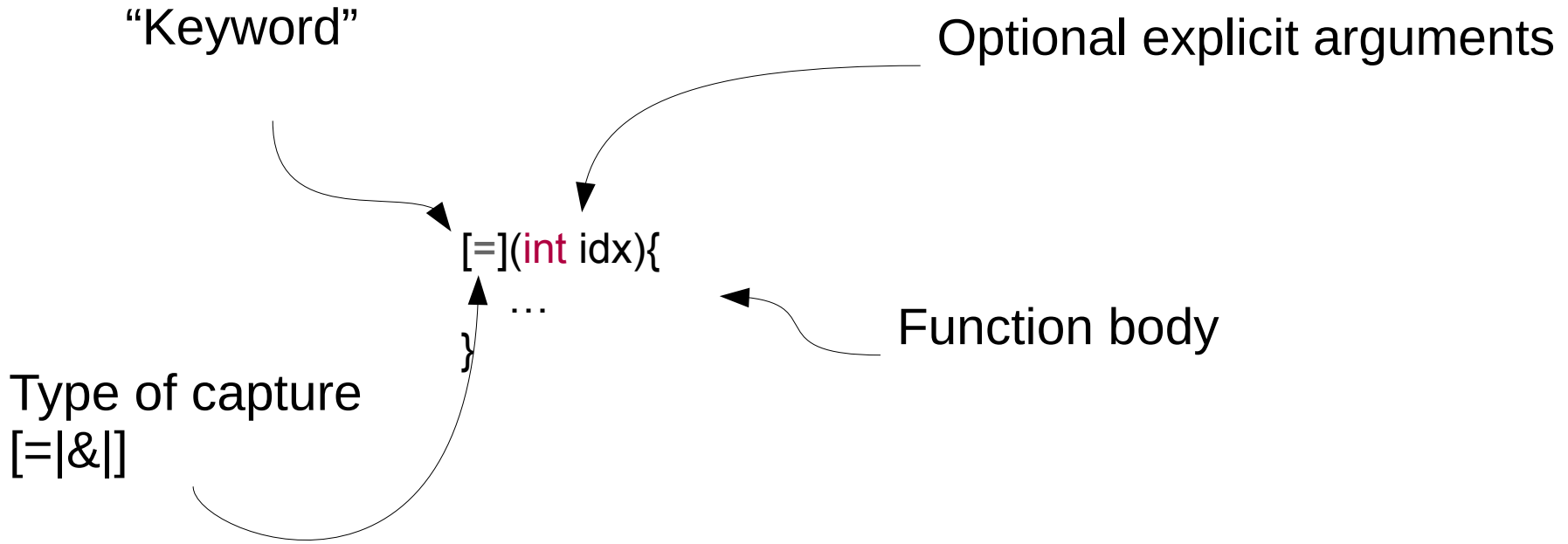
```
std::count_if(v.begin(), v.end(), [](const int& x){return (x >= 3 && x < 6);});
```

LAMBDAS

```
std::vector<int> v {5, 1, 1, 3, 1, 4, 1, 3, 3, 2};  
int a = 3;  
int b = 6;  
auto lambda = [&](const int x){return (x >= a && x < b);}  
auto ct36 = std::count_if(v.begin(), v.end(), lambda);
```

LAMBDAS

Lambdas are anonymous functions that can capture variables.



STD::TRANSFORM + LAMBDAS

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

Template <class T>
void scale_vector(std::vector<T> &&x, std::vector<T> &&y, T a) {
    std::transform(x.begin(), x.end(), y, [=](auto x) {
        return a * x;});
}
```

Exercise

09-pSTL/exercises/tasks/transform

Compile with make.

COUNTING

Sometimes it's easier to use an index:

- Container of indices

```
std::vector idx(x.size(), 0);  
std::iota(idx.begin(), idx.end(), 0);  
std::for_each(idx.begin(), idx.end(), ...)
```

- Counting iterator (for example from thrust)

```
auto r = thrust::counting_iterator<int>(0);  
std::for_each(r, r + N,...)
```

CATCHING POINTERS BY VALUE

Access to CPU memory not allocated with new → memory access error

Reference capture of scalars → use value capture instead

Value capture of vector can also lead to problems → use pointer instead

```
auto ptr_x = x.data();
```

Exercise

09-pSTL/exercises/tasks/for_each

Compile with make.

Exercise

09-pSTL/exercises/tasks/thrust_for_each

Compile with make.

TRANSFORM_REDUCE

Transformation (map) and reduction (reduce) are often combined.

C++ offers transform_reduce to do it in one call:

```
std::transform_reduce(x.begin(), x.end(), y.begin(),
                     -1.0, [] (auto a, auto b){return std::max(a, b);},
                     [] (auto a, auto b){ return std::abs(a - b);}
                     );
```

First comes the **reduction** operation, **then** comes the **transform** operation.

Exercise

09-pSTL/exercises/tasks/jacobi

Compile with make.

REFERENCES

- Accelerating Standard C++ with GPUs Using stdpar,
<https://developer.nvidia.com/blog/accelerating-standard-c-with-gpus-using-stdpar/>