



Using OpenMP from C++ Victor Eijkhout TACC training 2023

Justification

OpenMP has the opportunity to exploit features of modern C++ that are no present in C. In this course we will explore:

- range-based iteration,
- differences in treatment between vectors and arrays, and various sophisti reduction schemes.

Basic stuff

1. Output streams in parallel

The use of *cout* may give jumbled output: lines can break at each <<.

Use stringstream to form a single stream to output.

2. Parallel regions in lambdas

OpenMP parallel regions can be in functions, including lambda expressions.

```
const int s = [] () {
int s;

# pragma omp parallel
# pragma omp master

s = 2 * omp_get_num_threads();

return s; }();
```

('Immediately Invoked Function Expression')

3. Dynamic scope for class methods

Dynamic scope holds for class methods as for any other function:

Code: Output:

```
// nested.cxx
                                           executing: OMP_MAX_ACTIVE_LEVELS=2
                                                \hookrightarrowOMP_PROC_BIND=true
class c {
                                                \hookrightarrow OMP_NUM_THREADS=2 ./nested
public:
  void f() {
     cout
       << omp_get_num_threads()
       << '\n':
  };
};
int main() {
  c my_object;
#pragma omp parallel
  my_object.f();
```

4. Privatizing class members

Class members can only be privatized from (non-static) class methods:

```
class foo {
private:
int x;
public:
void f() {
f #pragma omp parallel private x
f g()
}
}
```

So f can not be static, and

```
class foo { public: int x; }
foo x;
#pragma omp parallel private thing.x // NOPE
```

Victor Eijkhout

5. Vectors are copied, unlike arrays, 1

```
C arrays: private pointer, but shared array:
Code:
// alloc.c
int *array =
  (int*) malloc(nthreads*sizeof(int));
for (int i=0; i<nthreads; i++)</pre>
  array[i] = 0;
#pragma omp parallel firstprivate(array)
  int t = omp_get_thread_num();
  array += t;
  array[0] = t;
```

Output:

```
1 Array result:
2 0:0, 1:1, 2:2, 3:3,
```

// ... print the array

6. Vectors are copied, unlike arrays, 2

```
C++ vectors: copy constructor also copies data:
Code:

// alloc.cxx
vector<int> array(nthreads);

#pragma omp parallel firstprivate(array)
{
  int t = omp_get_thread_num();
```

Output:

```
1 Array result:
2 0:0, 1:0, 2:0, 3:0,
```

array[t] = t+1;

// ... print the array

Parallel loops

7. Range syntax

Parallel loops in C++ can use range-based syntax as of OpenMP-5.0:

```
1 // vecdata.cxx
2 #pragma omp parallel for
3    for ( auto& elt : values ) {
4      elt = 5.f;
5    }
6    float sum{0.f};
7 #pragma omp parallel for reduction(+:sum)
8    for ( auto elt : values ) {
9      sum += elt;
10    }
```

Tests not reported here show exactly the same speedup as the C code.

8. C++ ranges header

The C++20 ranges library is also supported:

```
// range.cxx
       pragma omp parallel for reduction(+:count)
       for ( auto e : data )
         count += e;
  # pragma omp parallel for reduction(+:count)
       for ( auto e : data
                | std::ranges::views::drop(1) )
         count += e:
       pragma omp parallel for reduction(+:count)
       for ( auto e : data
10
                | std::ranges::views::transform
11
                    ( []( auto e ) { return 2*e; } ) )
12
         count += e:
13
```

9. C++ ranges speedup

==== Run range on 1 threads ====

```
Executing: OMP_PROC_BIND=true OMP_NUM_THREADS=1 ./range
   sum of vector: 50000005000000 in 6.441
   sum w/ drop 1: 50000004999999 in 6.584
   sum times 2 : 100000010000000 in 6.896
   ==== Run range on 2 threads ====
   Executing: OMP_PROC_BIND=true OMP_NUM_THREADS=2 ./range
  sum of vector: 50000005000000 in 3.351
   sum w/ drop 1: 50000004999999 in 3.052
   sum times 2 : 100000010000000 in 3.205
10
   ==== Run range on 8 threads ====
11
   Executing: OMP_PROC_BIND=true OMP_NUM_THREADS=8 ./range
12
   sum of vector: 50000005000000 in 2.843
13
   sum w/ drop 1: 50000004999999 in 1.607
14
   sum times 2 : 100000010000000 in 1.438
15
   ==== Run range on 40 threads ====
16
   Executing: OMP_PROC_BIND=true OMP_NUM_THREADS=40 ./range
17
   sum of vector: 50000005000000 in 2.366
18
   sum w/ drop 1: 50000004999999 in 0.316
19
   sum times 2 : 100000010000000 in 0.308
20
    scaling results in: range-scaling-ls6.out
21
 Victor Eijkhout
```

10. Custom iterators, 0

Recall that

```
Short hand:
                                              for:
                                                       for ( vector<float>::itera
                                             1
        vector<float> v;
                                                     \hookrightarrowe=v.begin();
        for ( auto e : v )
                                                       e!=v.end(); e++ )
          ...е ...
                                                       ... *e ...
If we want
      for ( auto e : my_object )
       ... e ...
```

we need an iterator class with methods such as * and ++.

Victor Eijkhout

11. Custom iterators, 1

OpenMP can parallelize any range-based loop with a random-access iterator.

```
Class:

// iterator.cxx
class NewVector {
public:
// iterator stuff
class iter;
iter begin();
iter end();
```

Main:

```
1 NewVector v(s);
2 #pragma omp parallel for
3 for ( auto e : v )
4 cout << e << " ";</pre>
```

};

12. Custom iterators, 2

Required iterator methods:

```
NewVector::iter& operator++();
int& operator*();
bool operator==( const NewVector::iter &other ) const;
bool operator!=( const NewVector::iter &other ) const;
// needed to OpenMP
int operator-( const NewVector::iter& other ) const;
NewVector::iter& operator+=( int add );
```

13. Custom iterators, exercise

Write the missing iterator methods. Here's something to get you started.

```
class NewVector::iter {
private: int *searcher;
NewVector::iter:(int *searcher)
: searcher(searcher) {};
NewVector::iter NewVector::begin() {
return NewVector::iter(storage); };
NewVector::iter NewVector::end() {
return NewVector::iter(storage+NewVector::s); };
```

14. Custom iterators, solution

```
NewVector::iter& NewVector::iter::operator++() {
     searcher++; return *this; };
   int& NewVector::iter::operator*() {
     return *searcher; };
   bool NewVector::iter::operator==( const NewVector::iter &other ) const
     return searcher==other.searcher; };
   bool NewVector::iter::operator!=( const NewVector::iter &other ) const 
     return searcher!=other.searcher; };
   // needed to OpenMP
         NewVector::iter::operator-( const NewVector::iter& other ) const {
     return searcher-other.searcher; };
11
   NewVector::iter& NewVector::iter::operator+=( int add ) {
12
     searcher += add; return *this; };
13
```

15. OpenMP vs standard parallelism

Reductions

16. Reductions on vectors

Use the data method to extract the array on which to reduce. Also, the reduce clause wants a variable, not an expression, for the array, so you need an extra pointer:

```
1  // reductarray.cxx
2  vector<int> data(nthreads,0);
3  int *datadata = data.data();
4  #pragma omp parallel for schedule(static,1) \
5   reduction(+:datadata[:nthreads])
6  for (int it=0; it<nthreads; it++) {
7   for (int i=0; i<nthreads; i++)
8   datadata[i]++;
9 }</pre>
```

17. Reduction on class objects

return Thing(x + other.x);

Reduction can be applied to any class for which the reduction operator is def as *operator+* or whichever operator the case may be.

```
Thing(): Thing( 0.f ) {}; 4 for ( const auto& t : things )
Thing( float x ): x(x) {}; 5 result = result + t;
Thing operator+( const Thing&
```

A default constructor is required for the internally used init value; see figure 2

Victor Eijkhout

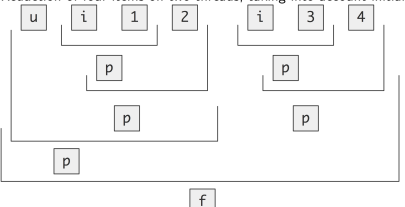
};

11 };

 \hookrightarrow other) {

18. Reduction illustrated

Reduction of four items on two threads, taking into account initial values.



19. User-defined reductions, syntax

```
#pragma omp declare reduction
( identifier : typelist : combiner )
[initializer(initializer-expression)]
```

20. Reduction over iterators

Support for *C++ iterators*

21. Lambda expressions in declared reductions

You can use lambda expressions in the explicit expression:

```
// reductexpr.cxx
#pragma omp declare reduction\
(minabs : int : \
omp_out = \
[] (int x,int y) -> int { \
return abs(x) > abs(y) ? abs(y) : abs(x); } \
(omp_in,omp_out) ) \
initializer (omp_priv=limit::max())
```

You can not assign the lambda expression to a variable and use that, because omp_in/out are the only variables allowed in the explicit expression.

22. Example category: histograms

```
for ( auto e : some_range )
histogram[ value(e)]++;
```

Collisions are possible, but unlikely, so critical section is very inefficient

23. Histogram: intended main program

Q: why does the inc not have to be atomic?

24. Histogram: reduction operator

```
// mapreduce.cxx
   template<typename key>
   class bincounter : public map<key,int> {
   public:
   // merge this with other map
     void operator+=( const bincounter<key>& other ) {
       for ( auto [k,v] : other )
          if ( map<key,int>::contains(k) ) // c++20
            this->at(k) += v:
10
          else
            this->insert( {k,v} );
11
     };
12
   // insert one char in this map
     void inc(char k) {
14
        if ( map<key,int>::contains(k) )
15
          this->at(k) += 1;
16
       else
17
         this->insert(\{k,1\});
18
     };
19
   };
20
```

Victor Eijkhout

25. Example category: list filtering

The sequential code is as follows:

```
vector<int> data(100);
// fil the data
vector<int> filtered;
for ( auto e : data ) {
   if ( f(e) )
   filtered.push_back(e);
}
```

26. List filtering, solution 1

Let each thread have a local array, and then to concatenate these:

```
#pragma omp parallel
{
    vector<int> local;

# pragma omp for
    for ( auto e : data )
        if ( f(e) ) local.push_back(e);

filtered += local;

}
```

where we have used an append operation on vectors:

```
1  // filterreduct.cxx
2  template<typename T>
3  vector<T>& operator+=( vector<T>& me, const vector<T>& other ) {
4   me.insert( me.end(),other.begin(),other.end() );
5   return me;
6 };
```

27. List filtering, not quite solution 2

We could use the plus-is operation to declare a reduction: #pragma omp declare reduction\

```
+:vector<int>:omp_out += omp_in \
initializer( omp_priv = vector<int>{} )
```

if (f(e))

Vietor Eijkhout

filtered += local:

local.push_back(e);

```
Problem: OpenMP reductions can not be declared non-commutative, so the
contributions from the threads may not appear in order.
Code:
                                                      Output:
#pragma omp parallel \
                                                        Mod 5: 80 85 90 95 10
  reduction(+ : filtered)
                                                             \hookrightarrow10 15 20 25 30
                                                            →70 75
    vector<int> local:
```

pragma omp for

for (auto e : data)

 \hookrightarrow 40 45 50 55 60

28. List filtering, task-based solution

With a task it becomes possible to have a spin-wait loop:

Output:

Mod 5: 5 10 15 20 25

 \hookrightarrow 95 100

 \hookrightarrow 35 40 45 50 55

⇔65 70 75 80 85

```
Code:
// filtertask.cxx
    pragma omp task \
      shared(filtered, ithread)
// wait your turn
      while (threadnum>ithread) {
        pragma omp taskyield
// merge
      filtered += local;
      ithread++;
    }
```

Victor Eijkhout

29. Templated reductions

You can reduce with a templated function if you put both the declaration and reduction in the same templated function:

which is then called with specific data:

```
auto tmin = generic_reduction<float>(fdata);
```

Victor Eijkhout

More topics

30. Threadprivate random number generators

The new C++ random header has a threadsafe generator, by virtue of the statement in the standard that no STL object can rely on global state. The idiom can not be made threadsafe because of the initialization:

1 static random_device rd;

However, the following works:

2 static mt19937 rng(rd);

```
// privaterandom.cxx
static random_device rd;
static mt19937 rng;
#pragma omp threadprivate(rd)
#pragma omp threadprivate(rng)

int main() {

#pragma omp parallel
rng = mt19937(rd());
```

You can then use the generator safely and independently:

1. Vigtor Eijkhouth parallel

31. Uninitialized containers

Multi-socket systems:

parallel initialization instantiates pages on sockets:

'first touch'

double *x = (double*)malloc(N*sizeof(double));

#pragma omp parallel for
for (int i=0; i<N; i++)
 x[i] = f(i);

This does not work with

```
std::vector<double> x(N);
#pragma omp parallel for
for (int i=0; i<N; i++)
x[i] = f(i);</pre>
```

because of value initialization in the vector container.

Victor Eijkhout

32. Uninitialized containers, 2

Trick to create a vector of uninitialized data:

```
// heatalloc.cxx
  template<typename T>
  struct uninitialized {
4 uninitialized() {};
 T val:
  constexpr operator T() const {return val;};
     T operator=( const T&& v ) { val = v; return val; };
8 };
so that we can create vectors that behave normally:
  vector<uninitialized<double>> x(N), y(N);
  #pragma omp parallel for
  for (int i=0; i<N; i++)
  y[i] = x[i] = 0.;
6 \quad x[0] = 0; \ x[N-1] = 1.;
```

33. Atomic updates

Pragma atomic only works for simple cases. Can you atomically do more complicated updates?

- Make an object that has data plus a lock;
- Disable copy and copy-assignment operators;
- Destructor does omp_destroy_lock;
- Overload arithmetic operator.

34. Atomic updates: class with OMP lock

```
// lockobject.cxx
   class atomic_int {
   private:
     omp_lock_t the_lock;
     int _value{0};
   public:
     atomic_int() {
7
       omp_init_lock(&the_lock);
     };
10
     atomic_int( const atomic_int& )
          = delete:
11
     atomic_int& operator=( const atomic_int& )
12
          = delete;
13
     ~atomic_int() {
14
       omp_destroy_lock(&the_lock);
15
     };
16
```

35. Atomic updates: atomic ops

```
int operator +=( int i ) {
// atomic increment

omp_set_lock(&the_lock);

value += i; int rv = _value;

omp_unset_lock(&the_lock);

return rv;

};
```

36. Atomic updates: usage

```
1 atomic_int my_object;
2 vector<std::thread> threads;
3 for (int ithread=0; ithread<NTHREADS; ithread++) {
4    threads.push_back
5    ( std::thread(
6        [=,&my_object] () {
7         for (int iop=0; iop<nops; iop++)
8         my_object += 1; } ) );
9 }
10 for ( auto &t : threads )
11    t.join();</pre>
```

37. Atomic updates, comparison to native

Timing comparison on simplest case:

Object with built-in lock:

Native C++ atomics:

Native solution is 10x faster.

38. False sharing prevention

```
#include <new>
       #ifdef __cpp_lib_hardware_interference_size
       const int spread = std::hardware_destructive_interference_size
                / sizeof(datatype);
       #else
       const int spread = 8;
       #endif
       vector<datatype> k(nthreads*spread);
10
       #pragma omp parallel for schedule( static, 1 )
11
       for ( datatype i = 0; i < N; i++ ) {
12
         k[(i\%nthreads) * spread] += 2;
13
```

14

39. Beware vector-of-bool!

Does not compile: 1 // boolrange.cxx

```
vector<bool> bits(1000000);
3 for ( auto& b : bits )
     b = true:
More subtle:
Code:
// booliter.cxx
vector<bool> bits(3000000);
#pragma omp parallel for schedule(static,4)
for ( int i=0; i < bits.size(); i++ )</pre>
  bits[i] = (i\%3==0);
```

```
Output:
```

```
#threads=1; should be
```

```
\hookrightarrowmillion: 100000
```

4 #threads=4; should be \hookrightarrow million: 999659

Different bits[i] are falsely shared.

Victor Eiikhout

40. CMake

```
cmake_minimum_required( VERSION 3.12 )
   project( ${PROJECT_NAME} VERSION 1.0 )
   find_package(OpenMP)
   if(OpenMP_CXX_FOUND)
   else()
           message( FATAL_ERROR "Could not find OpenMP for CXX" )
   endif()
9
   add_executable( ${PROJECT_NAME} ${PROJECT_NAME}.cxx )
10
   target_link_libraries( ${PROJECT_NAME} PUBLIC OpenMP::OpenMP_CXX)
11
12
   install( TARGETS ${PROJECT_NAME} DESTINATION . )
13
```