Invoking Algorithms Asynchronously

1.1 Introduction

This paper describes new execution policies enabling the asynchronous execution of the parallel algorithms as defined by the Parallelism TS (N4507)[1]. This paper is part of an effort to design and propose uniform parallelism APIs in C++ with the goal to make the language independent from any external solutions (such as OpenMP or OpenACC). There have been several discussions in SG1 and SG14 during the recent committee meetings in Kona and Jacksonville expressing interest in enabling asynchronous execution of parallel algorithms.

This paper also continues the specific features and needs towards supporting Heterogeneous Devices which was discussed in an evening session at [Jacksonville 2016][2]. In that evening session, Michael Wong presented the motivation to support Heterogeneous devices and how it has been done in OpenMP, and was followed by two C++ specific designs. Hartmut Kaiser presented the HPX design which caters more to a highperformance computing viewpoint. Lee Howes presented the Khronos SYCL/OpenCL design which caters more to a consumer device viewpoint. The discussion that followed, indicated enthusiastic support to move C++ towards full support for Heterogeneous computing by 2020, likely through an initial TS.

In general, all parallel algorithms as defined in N4507 are synchronous. This means that the execution of an algorithm returns only after its operation has completely finished. It is well known, that this form of fork/join parallelism imposes an implicit barrier onto the parallel execution flow. This is also currently the case in OpenMP parallel regions. This barrier impedes parallel efficiency and efficient resource utilization of the used processing units as the execution has to wait for the thread of execution which performs the necessary join operation at the end of the execution of the algorithm.
The user has no means of controlling how and when this barrier is imposed and also has no means of avoiding the resource starvation associated with it. A possible remedy for this problem is to allow for the algorithms to be executed asynchronously. While this does not remove the implicit barrier at the end of the execution of any of the algorithms, it allows to reduce the resource starvation by allowing to perform other, unrelated tasks while the join-operation (and the associated tapering of parallel work) is being executed.

This paper proposes to enable such an asynchronous execution of all algorithms as defined by N4507 by introducing special execution policies which essentially launch the execution of the algorithm on a new thread of execution while the algorithm invocation itself now returns a \texttt{std::future} representing the result of its execution.

Returning a Future object from the algorithm has the additional advantage of being able to integrate the parallel algorithms with other asynchronous codes which also rely on representing their results through \texttt{std::future}. This is especially important in light of the proposed additions to \texttt{std::future} as described by the [Concurrency TS (4501)]\textsuperscript{[3]}. The proposed extensions have been implemented in [HPX]\textsuperscript{[4]} which has an implementation of N4507. They are in use in production codes for some time.

## 2 Summary of the Proposed Functionality

An asynchronous execution policy is an object which fulfills the concept of an execution policy as defined in N4507. Additionally it instructs a parallel algorithm to launch its execution on a new thread of execution and changes the algorithm to return a Future object representing the result of the execution of the original algorithm.

We propose that every one of the already specified execution policies (\texttt{seq}, \texttt{par}, and \texttt{par_unseq}) has a corresponding asynchronous execution policy which is generated by \texttt{seq(task)}, \texttt{par(task)}, and \texttt{par_unseq(task)}.

With those extensions, the following use cases of the parallel algorithms library are possible:

```cpp
using namespace std::experimental::parallel::v1;
std::vector<int> data = { ... };

// legacy standard sequential sort
std::sort(data.begin(), data.end());
// explicitly sequential sort
sort(seq, data.begin(), data.end());
// permitting parallel execution
sort(par, data.begin(), data.end());
// permitting vectorized execution as well
sort(par_unseq, data.begin(), data.end());

// NEW: asynchronous, sequential execution
std::future<void> f1 = sort(seq(task), data.begin(), data.end());
// ... perform other work
f1.get(); // synchronize with the asynchronous sequential sort()

// NEW: asynchronous execution, allow for parallelization of the algorithm
std::future<void> f2 = sort(par(task), data.begin(), data.end());
// ... perform other work
f2.get(); // synchronize with the asynchronous parallel sort()

// NEW: asynchronous execution, allow for parallelization and vectorization
// of the algorithm
std::future<void> f3 = sort(par_unseq(task), data.begin(), data.end());
// ... perform other work
```

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3 Specification

Header <experimental/execution_policy> synopsis

The following definitions are being proposed to be added to this header file.

namespace std {
namespace experimental {
namespace parallel {
inline namespace v1 {
   
   // 3.1, Task modifier tag type for execution policies
   class task_execution_policy_tag {};

   // 3.2, Task modifier instance for execution policies
   constexpr task_execution_policy_tag task {};

   // 3.3, Asynchronous execution policy type trait
   template<class T> struct is_task_execution_policy;
   template<class T> constexpr
   bool is_task_execution_policy_v = is_task_execution_policy<T>::value;

   // 3.4, Sequential asynchronous execution policy
   class sequential_task_execution_policy;

   // 3.5, Parallel asynchronous execution policy
   class parallel_task_execution_policy;

   // 3.6, Parallel+Vector asynchronous execution policy
   class parallel_unseq_task_execution_policy;

   // 3.7, Generator function operators added to existing execution policies
   sequential_task_execution_policy
   sequential_execution_policy::operator() (task_execution_policy_tag) const;

   parallel_task_execution_policy
   parallel_execution_policy::operator() (task_execution_policy_tag) const;

   parallel_unseq_task_execution_policy
   parallel_unseq_execution_policy::operator() (task_execution_policy_tag) const;
}
}
}
}

3.1 Task modifier tag type for execution policies

class task_execution_policy_tag { unspecified };

1. task_execution_policy_tag is a unique type used to generate an asynchronous execution policy from its non-asynchronous counterpart
3.2 Task modifier instance for execution policies

constexpr task_execution_policy_tag task{}; 1 The header <experimental/execution_policy> declares a global object for the task modifier tag type.

3.3 Asynchronous execution policy type trait

template<class T> struct is_task_execution_policy { see below };

1. is_task_execution_policy can be used to detect parallel execution policies for the purpose of excluding function signatures from otherwise ambiguous overload resolution participation.

2. is_task_execution_policy<T> shall be a UnaryTypeTrait with a BaseCharacteristic of true_type if T is the type of a standard or implementation-defined asynchronous execution policy, otherwise false_type.

[Note: This provision reserves the privilege of creating nonstandard asynchronous execution policies to the library implementation. end note]

3. The behavior of a program that adds specializations for is_task_execution_policy is undefined.

3.4 Sequential asynchronous execution policy

class sequential_task_execution_policy { unspecified };

1. The class sequential_task_execution_policy is an asynchronous execution policy type used as a unique type to disambiguate asynchronous parallel algorithm overloading and require that a parallel algorithm’s execution may not be parallelized, that the algorithm should be executed asynchronously, and that the return type of the algorithm should be a future<T>, where T is the type as returned by the non-asynchronous version of the same algorithm.

3.5 Parallel asynchronous execution policy

class parallel_task_execution_policy { unspecified };

1. The class parallel_task_execution_policy is an asynchronous execution policy type used as a unique type to disambiguate asynchronous parallel algorithm overloading and indicate that a parallel algorithm’s execution may be parallelized, that the algorithm should be executed asynchronously, and that the return type of the algorithm should be a future<T>, where T is the type as returned by the non-asynchronous version of the same algorithm.

3.6 Parallel+Vector asynchronous execution policy

class parallel_vector_task_execution_policy { unspecified };

1. The class parallel_vector_task_execution_policy is an asynchronous execution policy type used as a unique type to disambiguate asynchronous parallel algorithm overloading and indicate that a parallel algorithm’s execution may be vectorized and parallelized, that the algorithm should be executed asynchronously, and that the return type of the algorithm should be a future<T>, where T is the type as returned by the nonasynchronous version of the same algorithm.
3.7 Generator function operators added to existing execution policies

Every of the non-asynchronous execution policies as defined by N4507 has an added function operator used to generate a corresponding asynchronous execution policy.

```cpp
sequential_task_execution_policy
sequential_execution_policy::operator()(task_execution_policy_tag) const;

parallel_task_execution_policy
parallel_execution_policy::operator()(task_execution_policy_tag) const;

parallel_vector_task_execution_policy
parallel_vector_execution_policy::operator()(task_execution_policy_tag) const;
```

4 Exception Handling

All behavior regarding generating exceptions is unchanged from the Parallelism TS except that none of the algorithms shall directly throw any of the generated exceptions if invoked with an asynchronous execution policy but deliver the exception through the returned future object.

5 Progress guarantees

All guarantees regarding progress of execution is unchanged from the Parallelism TS except that the point at which the calling thread is blocking progress is moved from the end of the algorithm execution itself into the returned future object.

6 Examples

6.1 Asynchronous Gather Algorithm

Given a synchronous algorithm `gather`:

```cpp
template <typename BiIter, typename Pred>
pair<BiIter, BiIter>
gather(BiIter f, BiIter l, BiIter p, Pred pred)
{
    BiIter it1 = stable_partition(f, p, not1(pred));
    BiIter it2 = stable_partition(p, l, pred);
    return make_pair(it1, it2);
}
```

the following example demonstrates how the proposed features can be used to compose more complex asynchronous algorithms. The `gather` algorithm is meant to collect all elements in a given range `[f, l)` at the given position `p` for which a given boolean predicate `pred` is true. The implementation above achieves that by invoking `stable_partition` twice, once for all elements in the range `[f, p)` while using the inverted predicate, and once for the elements in the range `[p, l)` using the predicate as is. The algorithm `gather` returns a pair of iterators marking the range of the newly inserted elements.

The asynchronous version of the same algorithm (here `gather_async`), is called using the same arguments, it however returns a future to the pair of result iterators.
The benefit of calling the asynchronous versions of the `stable_partition` algorithms is twofold: a) both subregions can be handled concurrently, and b) the overall algorithm can be made asynchronous. The only caveat of this implementation is the slightly complicated code necessary to convert the pair of futures into a future of pairs using `when_all().then()` (as proposed by the Concurrency TS).

However, by using `co_await` (see [P0057R3][5]), this can be further simplified:

```cpp
template <typename BiIter, typename Pred>
future<pair<BiIter, BiIter>>
gather_async( BiIter f, BiIter l, BiIter p, Pred pred)
{
    future<BiIter> f1 = stable_partition(par(task), f, p, not1(pred));
    future<BiIter> f2 = stable_partition(par(task), p, l, pred);
    co_return make_pair(co_await f1, co_await f2);
}
```

Please note, that the version using `co_await` is 100% semantically equivalent to the asynchronous version using `when_all().then()`. Also, the latter would allow for building a generic algorithm:

```cpp
template <typename ExPolicy, typename BiIter, typename Pred>
decltype(auto)
gather(ExPolicy policy, BiIter f, BiIter l, BiIter p, Pred pred)
{
    auto r1 = stable_partition(policy, f, p, not1(pred));
    auto r2 = stable_partition(policy, p, l, pred);
    co_return make_pair(co_await r1, co_await r2);
}
```

This example demonstrates the importance of introducing new execution policies, as now those can be transparently utilized in generic scenarios.

### 6.2 Halo exchanges

The purpose of this example is to support the claim that adding asynchrony to already parallel codes can significantly improve performance by increasing parallel efficiency and system utilization. The results shown here are taken from real-world, distributed applications.

Please note, that this example shows just one way of adding asynchrony to code, many other possible ways exist, such like using `std::thread` directly, or using coroutines. The achieved effect should be the same.

In scientific computing, a very common paradigm to compute solutions for physical problems is known as “Halo Exchange”. This means, that a computational domain is partitioned into various subdomains distributed over different compute nodes in a computation cluster. In order to compute solutions to that problem,
information on the neighboring cells is needed (similar to a linear filter, for example a Gaussian Blur). In
pseudo code this looks a little bit like this:

```cpp
for (auto t : time_steps)
{
    exchange_halos(t);
    compute_boundaries(t);
    compute_interior(t);
}
```

Note, that all of the steps in itself are usually already massively parallelized.

The compute related functions can be expressed in terms of parallel algorithms (for example `std::transform`
or the proposed `std::for_loop`). The halo exchanges often consist of some form of network communication.

By allowing all three presented functions to return a future signalling the completion of the operation. It is
trivial to overlap communication with computation:

```cpp
future<void> all_of_it = make_ready_future();
for (auto t : time_steps)
{
    all_of_it.then([t](auto f) {
        future<void> halo_done = exchange_halos(t);
        future<void> boundaries_done = halo_done.then(
            [t](auto done){ return compute_boundaries(t); });
        future<void> interior_done = compute_interior(t);

        // Signal completion of the complete update
        return when_all(boundaries_done, interior_done);
    });
}
all_of_it.get();
```

In order to effectively have the computation/communication overlap in this example, it is important that all
three operations are able to make progress independent of each other, while the user explicitly defines the
dependency between the halo exchange and the boundaries update, as mandated by the algorithm at hand.

The effect of this futurization of the algorithm can be observed in figure 1 below.

The top part of the picture shows the execution of the first, non-futurized version. While the `compute`
functions are using the synchronous parallel algorithms, you can still see the effect that there are “holes” in
the program execution which means that no work can be done due to no overlapping.

The bottom figure shows that all the holes in the utilization of the used compute resources are filled with useful
work since the dependencies are expressed in a finer grained fashion and communication and computation are
able to be overlapped perfectly. The overall execution time is reduced by almost a factor of two.

The complete example can be found at [6].

7 Discussion

During several rounds of discussion, both at the meeting in Oulu and in various phone calls since then people
have brought up a couple of points to be discussed here:

1. Use separate overloads for asynchronous algorithms instead of new execution policies

   Having separate overloads for the asynchronous algorithms using a different function name instead of
   introducing new execution policies is certainly an alternative solution to the problem addressed by this
   paper.
Figure 1: Futurization Effect
However, we believe that having new execution policies would be a better solution as it would simplify generic programming while building more complex algorithms out of the standard algorithms.

The rationale for using separate function names instead is to allow for the asynchronous algorithms to take a different set of arguments (compared to the synchronous counterparts). However, from our experience with implementing the asynchronous algorithms in HPX, we have not come across a need for this kind of changes.

2. Do not introduce asynchronous algorithms now as those may be subsumed by core language functionalities (such as suspendable functions, see [P0071R2][6]) which are currently proposed and under discussion.

Asynchronous algorithms are a feature requested by several people in SG1 and SG14. HPX provides a solid implementation of (a large part of) all algorithms of the Parallelism TS. We have significant implementation experience and a sizable user base that uses the asynchronous algorithms in their codes (for example, results see the section “Halo Exchanges” above). Also, the proposed asynchronous algorithms are implementable as a pure library solution.

The suspendable functions proposal without any doubt has merit and may partially or fully subsume the features proposed here. However, those require compiler support and it is unclear if and when this feature will make it into the language.

We would rather move forward with an existing and proven solution now to give users more experience with possible implementations than to wait for a compiler-based solution which may never materialize.

8 References