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1 General [general]

1.1 Scope [general.scope]

This Technical Specification describes requirements for implementations of an interface that computer programs written in the C++ programming language may use to invoke algorithms with parallel execution. The algorithms described by this Technical Specification are realizable across a broad class of computer architectures.

This Technical Specification is non-normative. Some of the functionality described by this Technical Specification may be considered for standardization in a future version of C++, but it is not currently part

of any C++ standard. Some of the functionality in this Technical Specification may never be standardized, and other functionality may be standardized in a substantially changed form.

The goal of this Technical Specification is to build widespread existing practice for parallelism in the C++ standard algorithms library. It gives advice on extensions to those vendors who wish to provide them.

1.2 Normative references [general.references]

The following reference document is indepensible for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

• ISO/IEC 14882:2011, Programming Languages – C++

ISO/IEC 14882:2011 is herein called the C++ Standard. The library described in ISO/IEC 14882:2011 clauses 17-30 is herein called the C++ Standard Library. The C++ Standard Library components described in ISO/IEC 14882:2011 clauses 25 and 26.7 are herein called the C++ Standard Algorithms Library.

Unless otherwise specified, the whole of the C++ Standard Library introduction [lib.library] is included into this Technical Specification by reference.

1.3 Namespaces and headers [general.namespaces]

Since the extensions described in this Technical Specification are experimental and not part of the C++ Standard Library, they should not be declared directly within namespace std. Unless otherwise specified, all components described in this Technical Specification are declared in namespace std::experimental::parallelism.

[Note: Once standardized, the components described by this Technical Specification are expected to be promoted to namespace \mathtt{std} . $-end\ note$]

Unless otherwise specified, references to other entities described in this Technical Specification are assumed to be qualified with std::experimental::parallelism, and references to entities described in the C++ Standard Library are assumed to be qualified with std::.

Extensions that are expected to eventually be added to an existing header <meow> are provided inside the <experimental/meow> header, which shall include the standard contents of <meow> as if by

#include <meow>

1.4 Terms and definitions [general.defns]

For the purposes of this document, the terms and definitions given in the C++ Standard and the following apply.

XXX define user-provided function objects?

2 Execution policies [execpol]

2.1 In general [execpol.general]

This subclause describes classes that represent *execution policies*. An *execution policy* is an object that expresses the requirements on the ordering of functions invoked as a consequence of the invocation of a standard algorithm. Execution policies afford standard algorithms the discretion to execute in parallel.

[Example:

```
std::vector<int> vec = ...
// standard sequential sort
std::sort(vec.begin(), vec.end());
using namespace std::experimental::parallelism;
// explicitly sequential sort
sort(seq, vec.begin(), vec.end());
// permitting parallel execution
sort(par, vec.begin(), vec.end());
// permitting vectorization as well
sort(vec, vec.begin(), vec.end());
// sort with dynamically-selected execution
size t threshold = ...
execution_policy exec = seq;
if(vec.size() > threshold)
  exec = par;
}
sort(exec, vec.begin(), vec.end());
- end example]
```

[Note: Because different parallel architectures may require idiosyncratic parameters for efficient execution, implementations of the Standard Library are encouraged to provide additional execution policies to those described in this Technical Specification as extensions. – end note]

2.2 Header <experimental/execution_policy> synopsis [execpol.synop]

```
#include <type_traits>
namespace std {
namespace experimental {
namespace parallelism {
    // 2.3, execution policy type trait
    template < class T > struct is_execution_policy;

    // 2.4, sequential execution policy
    class sequential_execution_policy;

    // 2.5, parallel execution policy
    class parallel_execution_policy;

    // 2.6, vector execution policy
    class vector_execution_policy

    // 2.7, dynamic execution policy
    class execution_policy;
```

```
// 2.8, specialized algorithms
void swap(sequential_execution_policy &a, sequential_execution_policy &b);
void swap(parallel_execution_policy &a, parallel_execution_policy &b);
void swap(vector_execution_policy &a, vector_execution_policy &b);
void swap(execution_policy &a, execution_policy &b);

// 2.9, standard execution policy objects
extern const sequential_execution_policy seq;
extern const parallel_execution_policy par;
extern const vector_execution_policy vec;
}
}
}
```

2.3 Execution policy type trait [execpol.type]

```
namespace std {
namespace experimental {
namespace parallelism {
  template < class T > struct is_execution_policy
    : integral_constant < bool, see below > { };
}
}
}
```

- 1. is_execution_policy can be used to detect parallel execution policies for the purpose of excluding function signatures from otherwise ambiguous overload resolution participation.
- 2. If T is the type of a standard or implementation-defined non-standard execution policy, is_execution_policy<T> shall be publicly derived from integral_constant<bool,true>, otherwise from integral_constant<bool,false>.
- 3. The effect of specializing is_execution_policy for a type which is not defined by the library is unspecified.

[Note: This provision reserves the privilege of creating non-standard execution policies to the library implementation. - end note.]

2.4 Sequential execution policy [execpol.seq]

```
namespace std {
namespace experimental {
namespace parallelism {
   class sequential_execution_policy
   {
      void swap(sequential_execution_policy &other);
   };
}
```

1. The class sequential_execution_policy provides a mechanism to require a standard algorithm invocation to execute in a sequential order.

```
void swap(sequential_execution_policy &other);
```

2. Effects: Swaps the state of *this and other.

2.5 Parallel execution policy [execpol.par]

```
namespace std {
namespace experimental {
namespace parallelism {

   class parallel_execution_policy
   {
      void swap(parallel_execution_policy &other);
   };
}
```

1. The class parallel_execution_policy provides a mechanism to allow a standard algorithm invocation to execute in an unordered fashion when executed on separate threads, and indeterminately sequenced when executed on a single thread.

```
void swap(parallel_execution_policy &other);
```

2. Effects: Swaps the state of *this and other.

2.6 Vector execution policy [execpol.vec]

```
namespace std {
namespace experimental {
namespace parallelism {
   class vector_execution_policy
   {
     void swap(vector_execution_policy &other);
   };
}
```

1. The class vector_execution_policy provides a mechanism to allow a standard algorithm invocation to execute in an unordered fashion when executed on separate threads, and unordered when executed on a single thread.

```
void swap(vector_execution_policy &other);
```

2. Effects: Swaps the state of *this and other.

2.7 Dynamic execution policy [execpol.dynamic]

```
namespace std {
namespace experimental {
namespace parallelism {
  class execution_policy
    public:
      // 2.7.1, construct/assign/swap
      template<class T> execution_policy(const T &exec);
      template<class T> execution policy &operator=(const T &exec);
      void swap(execution_policy &other);
      // 2.7.2, object access
      const type_info& target_type() const;
      template<class T> T *target();
      template<class T> const T *target() const;
  };
}
}
  1. The class execution_policy is a dynamic container for execution policy objects.
  2. execution_policy allows dynamic control over standard algorithm execution.
[Example:
   std::vector<float> sort_me = ...
   std::execution_policy exec = std::seq;
   if(sort_me.size() > threshold)
   {
     exec = std::par;
   std::sort(exec, sort_me.begin(), sort_me.end());
- end example]
  3. The stored dynamic value of an execution_policy object may be retrieved.
     [Example:
     void some_api(std::execution_policy exec, int arg1, double arg2)
       if(exec.target_type() == typeid(std::seq))
         std::cout << "Received a sequential policy" << std::endl;</pre>
         auto *exec_ptr = exec.target<std::sequential_execution_policy>();
```

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else if(exec.target_type() == typeid(std::par))

```
{
    std::cout << "Received a parallel policy" << std::endl;
    auto *exec_ptr = exec.target<std::parallel_execution_policy>();
}
else if(exec.target_type() == typeid(std::vec))
{
    std::cout << "Received a vector policy" << std::endl;
    auto *exec_ptr = exec.target<std::vector_execution_policy>();
}
else
{
    std::cout << "Received some other kind of policy" << std::endl;
}
- end example</pre>
```

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2.7.1 execution_policy construct/assign/swap

template<class T> execution_policy(const T &exec);

- 1. Effects: Constructs an execution_policy object with a copy of exec's state.
- 2. Remarks: This signature does not participate in overload resolution if is_execution_policy<T>::value is false.

template<class T> execution_policy &operator=(const T &exec);

- 3. Effects: Assigns a copy of exec's state to *this.
- 4. Returns: *this.
- 5. Remarks: This signature does not participate in overload resolution if is_execution_policy<T>::value is false.

void swap(execution_policy &other);

1. Effects: Swaps the stored object of *this with that of other.

2.7.2 execution_policy object access

```
const type_info &target_type() const;
```

1. Returns: typeid(T), such that T is the type of the execution policy object contained by *this.

```
template<class T> T *target();
template<class T> const T *target() const;
```

- 2. Returns: If target_type() == typeid(T), a pointer to the stored execution policy object; otherwise a null pointer.
- 3. Remarks: This signature does not participate in overload resolution if is_execution_policy<T>::value is false.

2.8 Execution policy specialized algorithms [execpol.algorithms]

```
void swap(sequential_execution_policy &a, sequential_execution_policy &b);
void swap(parallel_execution_policy &a, parallel_execution_policy &b);
void swap(vector_execution_policy &a, vector_execution_policy &b);
void swap(execution_policy &a, execution_policy &b);

1. Effects: a.swap(b).
```

2.9 Standard execution policy objects [execpol.objects]

```
namespace std {
namespace experimental {
namespace parallelism {
  extern const sequential_execution_policy seq;
  extern const parallel_execution_policy par;
  extern const vector_execution_policy vec;
}
}
}
```

- 1. The header <execution_policy> declares a global object associated with each standard execution policy.
- 2. Concurrent access to these objects shall not result in a data race.

```
const sequential execution policy seq;
```

3. The object seq requires a standard algorithm to execute sequentially.

```
const parallel execution policy par;
```

4. The object par allows a standard algorithm to execute in an unordered fashion when executed on separate threads, and indeterminately sequenced when executed on a single thread.

```
const vector_execution_policy vec;
```

5. The object vec allows a standard algorithm to execute in an unordered fashion when executed on separate threads, and unordered when executed on a single thread.

3 Parallel exceptions [exceptions]

3.1 Exception reporting behavior [exceptions.behavior]

- 1. During the execution of a standard parallel algorithm, if the application of a function object terminates with an uncaught exception, the behavior of the program is determined by the type of execution policy used to invoke the algorithm.
- If the execution policy object is of type vector_execution_policy, std::terminate shall be called.

• If the execution policy object is of type sequential_execution_policy or parallel_execution_policy, the execution of the algorithm terminates with an exception_list exception. All uncaught exceptions thrown during the application of user-provided function objects shall be contained in the exception_list, however the number of such exceptions is unspecified.

[Note: For example, the number of invocations of the user-provided function object in for_each is unspecified. When for_each is executed sequentially, only one exception will be contained in the exception_list object - end note]

[Note: These guarantees imply that, unless the algorithm has failed to allocate memory and terminated with $std::bad_alloc$, all exceptions thrown during the execution of the algorithm are communicated to the caller. It is unspecified whether an algorithm implementation will "forge ahead" after encountering and capturing a user exception. - end note]

- If the execution policy object is of any other type, the behavior is implementation-defined.
- 2. If temporary memory resources are required by the algorithm and none are available, the algorithm may terminate with an std::bad_alloc exception.

[Note: The algorithm may terminate with the std::bad_alloc exception even if one or more user-provided function objects have terminated with an exception. For example, this can happen when an algorithm fails to allocate memory while creating or adding elements to the exception_list object—end note]

3.2 Header <experimental/exception> synopsis

```
namespace std {
namespace experimental {
namespace parallelism {
  class exception_list : public exception
  {
    public:
                                 value_type;
      typedef exception_ptr
      typedef const value_type& reference;
      typedef const value_type& const_reference;
      typedef size_t
                                 size_type;
      typedef unspecified
                                 iterator;
      typedef unspecified
                                 const_iterator;
      size_t size() const;
      iterator begin() const;
      iterator end() const;
    private:
      std::list<exception_ptr> exceptions_; // exposition only
  };
}
```

1. The class exception_list is a container of exception_ptr objects parallel algorithms may use to communicate uncaught exceptions encountered during parallel execution to the caller of the algorithm.

```
size_t size() const;
```

2. Returns: The number of exception_ptr objects contained within the exception_list.

```
exception_list::iterator begin() const;
```

3. Returns: An iterator pointing to the first exception_ptr object contained within the exception_list.

```
exception_list::iterator end() const;
```

4. Returns: An iterator pointing to one position past the last exception_ptr object contained within the exception_list.

4 Parallel algorithms [alg]

- 4.1 In general [alg.general]
- 4.2 Specialized memory algorithms [alg.memory]
 - 1. The header <experimental/memory> defines extensions for function templates for constructing multiple objects in uninitialized memory buffers in parallel.
- 4.3 Generic algorithms library [alg.gen]
- 4.4 Generalized numeric operations [alg.numerics]