redefine properties in P0443

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1 Introduction

This subclause describes components supporting an extensible customization mechanism, currently used most prominently by the execution support library [P1393R0] - A General Property Customization Mechanism

[P1895R0] - A general pattern for supporting customisable functions is being considered as the mechanism that will be used to implement [P1393R0] - properties. It is also intended to be used to implement basis function CPOs like execute() and algorithm CPOs like transform()

The properties mechanism was designed for use in executors and was split out of [P0443R13] - executors because it would be used for far more than executors once it was in the standard. Several properties are defined for executors.

The opinion of this paper is that [P1895R0] - tag_invoke provides a more idiomatic model for customization in C++ than [P1393R0] - properties.

This paper will demonstrate changes to [P0443R13] - executors, that would define the properties as tag_invoke functions, so that the mechanisms can be compared.

The changes in this paper are narrowly intended to explore how this type of customization should be expressed in the standard library. The semantics of the properties, as approved by SG1, are not changed.

The changes in this paper are implemented in a fork of asio github

2 Motivation

2.1 a lack of understanding

A huge amount of committee time has been spent trying to understand what properties are and how to define a good property and how to implement a property correctly and how to use a property correctly. A lot of that discussion continues to be between authors of the papers. Some have low confidence that properties are understood.

2.2 requirements that motivated the properties in [P0443R13] - executors

Table 1: requirements

Requirement	Definition
Extensible	users are able to define their own
Survivable	passing objects around does not lose information
Forwardable	it is possible to write a catch-all that forwards to a contained object
Overridable	it is possible to modify or block forwarding
Defaultable and Ignorable	must be able to define a default when not customized and ignore when not customized

(from: github)

2.3 satisfying the requirements

Table 2: how the requirements are satisfied

Requirement	${\tt tag_invoke}$	Properties
Extensible	define a new tag function type in	define a new traits struct in a
	a namespace	new namespace
Survivable	defined as overloads of the	defined as overloads of
	<pre>tag_invoke() function</pre>	<pre>require(), require_concept(),</pre>
		prefer(), and query() functions
Forwardable	a tag_invoke() function that	<pre>require(), require_concept(),</pre>
	does not constrain the	prefer(), and query() functions
	namespaced tag function	that do not constrain the
	argument	namespaced tag struct argument
Overridable	a tag_invoke() function	<pre>require(), require_concept(),</pre>
	constrained to a specific	<pre>prefer(), and query() functions</pre>
	namespaced tag function	constrained to a specific
		namespaced tag struct
Defaultable and Ignorable	the namespaced tag function type	the namespaced tag struct
	has an overload of operator()	overloads require(),
	constrained with	<pre>require_concept(), prefer(),</pre>
	<pre>tag_invocable<> == false</pre>	and query() hidden friend
		functions with the target
		unconstrained and constrained
		with can_require<>,
		<pre>can_require_concept<>,</pre>
		$can_prefer<>$, and
		can_query<> == false

[P1393R0] - properties contains a lot that is not required

Properties has features that were not in the motivating requirements.

Meaning: A fixed set of functions are defined that operate on properties and each of these functions has a fixed meaning across all properties. The search for meaning, when pairing each property with each function in the fixed set, consumes a lot of committee time.

Polymorphism: A property defines what return type to use when type-erasing the fixed set of functions that

operate on properties. In practice, the author of a property is unlikely to choose a polymorphic type that all users of that property will find satisfying. Also, each concept is expected to author a polymorphic type that implements that concept and supports forwarding of a specified set of properties. Of course, property authors may not be the authors of the concepts in which they traffic. Finally, when a property supports multiple concepts, like all the concepts in [P0443R13] - executors, it is unreasonable to provide a polymorphic type that satisfies all the concepts.

Traits: A property is a struct of traits members. A lot of those members control the **Meaning** and **Polymorphism** features.

2.4.0.1 Meaning

In [P1393R0] - properties functions are defined to have the same meaning across all properties. Each property selects the meanings that are valid.

NOTE: these meanings cannot be enforced across all properties.

The relevant section in [P1393R0] - properties:

.. each property imposes certain requirements on that object's behavior or exposes some attribute of that object. As well as modifying the behavior of an object, properties can be applied to an object to enforce the presence of an interface, potentially resulting in an object of a new type that satisfies some concept associated with that property.

Authors of [P1393R0] - properties have verbally stated various contracts implied by properties for each of require/prefer/query. I do not see any description or enforcement of those contracts in the current paper.

In particular, the excerpt above states that require/prefer/query/require_concept are allowed to mutate the object. This does not match my understanding of the intent of the authors and seems particularly egregious for query. I would expect for all require/prefer/require_concept expressions to only allow const l-value or non-const r-value target objects. Query would only allow const l-value target objects. Perhaps this is an oversight and will be remedied in a subsequent revision.

Table 3: best guess at meanings for each of the properties functions

function	meaning	trait members
require	make a new instance of the target instance that satisfies the supplied property iff the target instance does not satisfy the supplied property, otherwise return the original target instance unchanged	is_requirable, polymorphic_wrapper_type
prefer	make a new instance of the target instance that satisfies the supplied property iff the supplied property is supported by the target and the target instance does not satisfy the supplied property, otherwise return the original target instance unchanged	<pre>is_preferable, polymorphic_wrapper_type</pre>

function	meaning	trait members
require_concept	make a new instance of a type that satisfies a concept determined by the supplied property iff the target instance does not satisfy the concept determined by the supplied property, otherwise return the original target instance	<pre>is_requirable_concept, polymorphic_wrapper_type</pre>
query	unchanged return the value of the supplied property that this target instance satisfies	<pre>polymorphic_query_result_type static_query_v, value()</pre>

2.4.0.2 Traits

Table 4: traits to define polymorphism, applicability, and the set of functions (meanings) supported for each property

trait member	meaning
is_applicable_property_v <t></t>	true iff T is allowed to support this property. In [P0443R13] - executors this is always derived from concepts
is_requirable_concept	<pre>true iff this property can be used with require_concept()</pre>
is_requirable	true iff this property can be used with require()
is_preferable	true iff this property can be used with prefer()
static_query_v <t></t>	accesses the value that would be returned from a call to
	query() that is targeted on T iff the value has been made
	available at compile-time.
<pre>value()</pre>	provides a value that will be compared to
	<pre>static_query_v<t> to "determine whether invoking require or require_concept would result in an identity transformation." - [P1393R0] - properties</t></pre>
polymorphic_wrapper_type<	defines the polymorphic type for a specific concept. The
SupportableProperties>	<pre>concept-specific expressions are built-in (like execute() for any_executor<>)</pre>
polymorphic_query_result_type	defines the result type for query when used by any
	<pre>polymorphic_wrapper_type<supportableproperties></supportableproperties></pre>
	that has the property in SupportableProperties A wrapper, similar to prefer_only<>, must be used to modify the property to override polymorphic_query_result_type

In addition to the traits, prefer_only<> is a wrapper that is used to modify a property so that only prefer is allowed. This allows a polymorphic_wrapper_type<SupportableProperties...>, that has the modified property in SupportableProperties..., to allow a target that does not support that property to be type-erased.

2.5 [P1895R0] - tag_invoke will compose additional functionality

tag_invoke is a mechanism to simplify the creation of new CPOs and to satisfy the requirements that motivated the properties mechanism.

Meaning: When a new CPO is defined using tag_invoke, the meaning is declared in the name of the CPO,

just like any other function. names can be built with all of the prefixes and suffixes already in use get_, is_, make_, _if, etc.. or without empty(), clear(), etc..

Polymorphism: When a new CPO is defined using tag_invoke, there is no need to define or implement the polymorphic types. polymorphism is a separate concern with a separate mechanism that is in terms of tag_invoke(). This ability to build additional functionality, with composition and layering and without changes to the core spec, is considered an advantage.

polymorphism-per-function allows any CPO that supports tag_invoke() to be added to a vtable, including functions like execute() that participate in a concept

polymorphism-per-function allows any CPO that supports tag_invoke() to be added to a vtable with a user-specified result type (variant<...> or MyTypeErasedResult).

polymorphism-per-function-overload allows any CPO that supports tag_invoke() to be added to a vtable multiple times with differing argument types.

Traits: When a new CPO is defined using tag_invoke, there is no need to define traits to assign meaning or define polymorphism or applicability. std::invocable < CPO, target, Args... > is the test for applicability. The name assigns meaning. Polymorphism is a separate concern.

2.6 Compare the mechanisms defined in [P1393R0] - properties and [P1895R0] - tag_invoke

2.6.1 Similarities

Table 5: comparison of similarities

topic	[P1895R0] - tag_invoke	[P1393R0] - properties
finite list of globally reserved names	tag_invoke	require, prefer, query, static_query, and require_concept
defined as a namespaced find customizations by ADL isolate namespaced definitions	function object yes yes	type yes yes
from ADL concerns transparent forwarding	yes	yes

NOTE: even with the ADL protections provided by these mechanisms, we have found that each customization defined for these mechanisms must carefully constrain the contexts for which the customization is considered. see twitter "... build times for the linked expression from 10min to 10s ..."

2.6.2 Definitions and Usage

Table 6: definition mechanisms of tag_invoke functions and properties traits

property

tag_invoke functions

```
struct my_property
  template<class... Ps>
    static constexpr bool
      is_applicable_property_v;
  /* optional */
  static constexpr bool
    is_requirable_concept = /* ... */;
  /* optional */
  static constexpr bool
    is_requirable = /* ... */;
  /* optional */
  static constexpr bool
    is_preferable = /* ... */;
  /* optional */
  template<class... Ps>
    class polymorphic_wrapper_type;
  /* optional */
  using
    polymorphic_query_result_type = /*..*/;
  /* optional */
  template < class T>
    static constexpr /* ... */
      static_query_v = /* ... */;
  /* optional */
  static constexpr /* ... */
    value() const { return /* ... */; }
};
```

```
inline constexpr struct my_function_fn {
  template<typename... Tn>
  auto operator()(Tn&&... tn) const
    noexcept(noexcept(
      tbd::tag_invoke(*this, (Tn&&)tn...)))
  -> decltype(
      tbd::tag_invoke(*this, (Tn&&)tn...)) {
    return
      tbd::tag_invoke(*this, (Tn&&)tn...);
  }
} my_function{};
```

properties

tag_invoke functions

```
// obtain an executor
                                              // obtain an executor
executor auto ex = ...;
                                              executor auto ex = ...;
// require the execute operation to block
                                              // require the execute operation to block
executor auto blocking_ex =
                                              executor auto blocking_ex =
  std::require(
                                                execution::make_with_blocking(
    ex, execution::blocking.always);
                                                  ex, execution::always_blocking);
// prefer to execute with a particular
                                              // prefer to execute with a particular
// priority p
                                              // priority p
executor auto blocking_ex_with_priority =
                                              executor auto blocking ex with priority =
  std::prefer(
                                                tbd::prefer(execution::make_with_priority,
   blocking_ex, execution::priority(p));
                                                  blocking_ex, p);
// execute my blocking, possibly prioritized // execute my blocking, possibly prioritized
// work
                                              // work
execution::execute(
                                              execution::execute(
 blocking_ex_with_priority, work);
                                                blocking_ex_with_priority, work);
```

properties

tag_invoke functions

```
template <typename... SupportedProperties>
struct Any {
  template <class Property>
  Property::polymorphic_wrapper_type
    SupportedProperties...>
  require_concept(Property p) const {
    return
      Property::polymorphic_wrapper_type<</pre>
        SupportedProperties...>{
          std::require(t_, p)
        };
  }
  template <class Property>
  Any require(Property p) const {
    return Any{std::require(t_, p)};
  }
  template <class Property>
  Any prefer(Property p) const {
    return Any{std::require(t_, p)};
  template <class Property>
  typename
    Property::polymorphic_query_result_type
  query(Property p) const {
    return std::query(t_, p)};
};
```

```
template <typename... Cpos>
struct Any {
  template < typename Tag, typename Tn...>
  friend auto tag_invoke(
    Tag tag,
    const Any& self,
    Tn&&... tn) {
    return tbd::tag_invoke(
        tag, self.t_, (Tn&&)tn...);
  }
};
```

Table 9: customizing known properties vs. tag_invoke (example from [P0443R13] - executors)

properties

tag_invoke functions

```
struct C {
                                               struct C {
  auto require(
                                                 template<allocator A>
    const execution::allocator_t<void>& a
                                                 friend auto tag_invoke(
                                                   tbd::make_with_allocator tag,
  template < class PAlloc>
                                                   const C& self,
  auto require(
                                                   A&& a) {/*..*/}
    const execution::allocator_t<PAlloc>& a
  ) const;
                                                 friend auto tag_invoke(
                                                   execution::get_context tag,
  auto query(execution::context t
                                                   const C& self) noexcept {/*..*/}
  ) const noexcept;
                                                 friend auto tag invoke(
  auto query(execution::allocator_t<void>
                                                   tbd::get_allocator tag,
  ) const noexcept;
                                                   const C& self) noexcept {/*..*/}
  template<class ProtoAllocator>
                                               };
  auto query(
    execution::allocator_t<ProtoAllocator>
  ) const noexcept;
};
```

2.7 Behavioral properties are values and implement type-erasure

[P0443R13] - executors defines several properties that model behvioural-properties. blocking, mapping, relationship, outstanding work all model behvioural-properties.

[P0443R13] - 2.2.12 Behavioral properties defines a pattern of using behaviour properties nested in a group property type. All of the properties are value types that model equality-comparable. The group property is additionally a type-eraser that can be constructed from any of the nested behaviour properties.

The implementation in asio uses an integer to represent which nested behaviour property value was used to construct a particular group property value.

This is a novel pattern. It is unclear whether it would be possible to add new nested properties to the standard over time. It is unclear how a user or library would be able to add additional nested properties without changing the standard. It is unclear what the ABI impact of a new nested property would have on the type-erasing group properties.

2.8 std::execution::allocator_t<>

Questions arise out of the allocator property.

What does it mean to require(t, std::execution::allocator(my_allocator))? options:

- 1. mutate t and force it to reallocate the contents with the specified allocator
- 2. copy t and allocate the contents of the copy with the specified allocator
- 3. construct a new 'default' T so that it will use the specified allocator

4. T is a reference type and constructs a new reference that uses the specified allocator locally. The target of the reference is not changed or notified.

Only case 4 has been explored. An executor is a reference to an execution context. Case 4 would not be appropriate for a vector<> and this use require(vector<>, allocator), has not been explored.

What does it mean to query(myvector, std::execution::allocator)?

- 1. compile error because std::execution::allocator::is_applicable_property<T> requires executor<T> to be true?
- 2. call T::get_allocator() if it exists?

It is unclear that such a general property as allocator_t should be namespaced in std::execution and restricted to only work when T is an executor.

3 Changes

3.1 Naming customization points

Changing the existing properties in [P0443R13] - executors into tag_invoke functions will involve renaming and refactoring them.

tag_invoke CPO's are designed and named as any other function is named. properties have a different naming model in that the name must compose with the fixed set of functions defined in [P1393R0] - properties.

Note: I did not find a way in [P1393R0] - properties to disable query for a property. Thus the two-property options listed below define query for both properties and it is sometimes unclear what query would mean for one of the properties.

To convey the difference, here are two familiar patterns from the standard library and some options for defining them as properties.

Pattern A: the c.empty() and c.clear() methods on a container, like vector. To be customizable, these might be defined as the tag_invoke functions is_empty(c) and clear(c). Two options for how these functions could be expressed as properties are shown. The single property version is how the existing properties are structured.

Table 10: naming is_empty() and clear() tag_invoke functions vs. a single property named empty

function	query	requires	prefer
is_empty(t) & v clear(t)	vs query(t, empty)	requires(t, empty)	<pre>prefer(t, empty)</pre>

Table 11: naming is_empty() and clear() functions vs. is_empty and clear properties

function	query	requires	prefer
is_empty(t) vs	query(t, is_empty)	X	X
clear(t) vs	s query(t, clear)	requires(t, clear)	<pre>prefer(t, clear)</pre>

Pattern B: the c.get_allocator() method and C(allocator) constructor on a container, like vector<>. To be customizable, these might be defined as the tag_invoke functions get_allocator(c) and make with allocator(c, a). Two options for how this function and constructor could be expressed as

properties are shown. The single property version is how the existing properties are structured.

Table 12: naming get_allocator() and make_with_allocator() functions vs. a single property named allocator

function		query	requires	prefer
<pre>get_allocator(t) &</pre>	VS	query(t, allocator)	<pre>requires(t, allocator(a))</pre>	<pre>prefer(t, allocator(a))</pre>
<pre>make_with_allocator(t, a)</pre>				

Table 13: naming get_allocator() and make_with_allocator() functions vs. get_allocator and with_allocator properties

function		query	requires	prefer
<pre>get_allocator(t)</pre>	vs	query(t,	X	X
		<pre>get_allocator)</pre>		
make_with_allocator(VS	query(t,	requires(t,	<pre>prefer(t,</pre>
t, a)		with_allocator((a) with_allocator	(a) with_allocator(a)

3.2 remove dependencies on prefer

prefer is intended to simplify the boilerplate needed to apply a function only if it is supported by the target.

This support does not need to be included in tag_invoke. It can be implemented in terms of tag_invoke. This ability to build additional functionality, with composition and layering and without changes to the core spec, is considered an advantage.

Table 14: prefer usage comparison

3.2.1 Implementation

Here is an implementation of the prefer CPO in terms of tag invoke.

```
inline constexpr struct prefer_fn {
    // allow target to customize prefer
    template<typename Tag, typename... Tn>
    auto operator()(Tag&& tag, Tn&&... tn) const
    noexcept(noexcept(
        tbd::tag_invoke(*this, tag, (Tn&&)tn...)))
    -> decltype(
        tbd::tag_invoke(*this, tag, (Tn&&)tn...)) {
        return
```

```
tbd::tag_invoke(*this, tag, (Tn&&)tn...);
 }
  // allow target to customize Tag
  template<typename Tag, typename... Tn>
   require !tbd::tag_invocable fer_fn, Tag, Tn...>
  auto operator()(Tag&& tag, Tn&&... tn) const
   noexcept(noexcept(
     tbd::tag_invoke(tag, (Tn&&)tn...)))
   -> decltype(
      tbd::tag_invoke(tag, (Tn&&)tn...)) {
   return
      tbd::tag_invoke(tag, (Tn&&)tn...);
  // Fallback to return target unchanged when the target does not
  // customize prefer or Tag
  template<typename Tag, typename T0, typename... Tn>
   require !tbd::tag_invocable<prefer_fn, Tag, T0, Tn...> &&
            !tbd::tag_invocable<Tag, T0, Tn...>
  auto operator()(Tag&&, TO&& tO, Tn&&...) const
   noexcept
   -> TO {
   return t0;
} prefer{};
```

3.3 remove any_executor

The any_executor type is a polymorphic wrapper for an executor. any_executor is tightly integrated with properties. This integration allows a user-specified list of properties to be forwarded through to the wrapped executor. Each property defines a polymorphic type for the result of query and a polymorphic wrapper type for the result of require.

In [P1895R0] - tag_invoke, type-erasure is described such that multiple overloads of any tag_invoke function can be forwarded to a wrapped object. There is no distinction between queries and algorithms and concept basis functions, all use the same mechanism to build a vtable on a generic implementation. This allows a single type any_unique, any_ref, user-defined-type-eraser, etc.. to represent any concept that can be defined in terms of tag_invoke expressions.

Given the any_unique implementation referenced in [P1895R0] - tag_invoke (see godbolt), the following definition of any_executor_unique would provide an implementation that, with the other changes in this paper, would enable polymorphic wrapping for the executor concept and any other tag_invoke function overloads added to the list.

```
template <typename Function>
using execute_o = std::tag_t<tbd::overload<void(this_&&, Function)>
  (execution::execute)>;

template <typename... OverloadN>
using any_executor_unique = any_unique<
  execute_o<std::function>,
  execute_o<void(*)()>,
  OverloadN...>;
```

There is also an implementation of any_ref in a fork of asio (see github). This branch allows any_executor_ref

to be defined as.

```
template <typename... OverloadN>
using any_executor_ref = asio::tag_invokes::any_ref<
execute_o_t<std::function>,
  execute_o_t<void(*)()>,
  OverloadN...>;
```

Some codebases have their own polymorphic function wrapper (such as folly::Function). This approach allows that wrapper to be punched through without converting it to a std::function by creating an overload of execute for folly::Function that has a separate vtable entry.

```
template <typename... OverloadN>
using folly_any_executor_ref = any_executor_ref<
  execute_o_t<folly::Function>,
  OverloadN...>;
```

overloading of the tag_invoke functions that this paper proposes, to replace the properties defined in [P0443R13] - executors, is supported the same way as the basis function overloads.

```
template <typename... OverloadN>
using my_any_executor_ref = any_executor_ref<
execution::get_blocking_o_t<>,
    execution::make_with_blocking_o_t<
        any_executor_ref<
        execution::get_blocking_o_t<>>,
        decltype(execution::always_blocking)
>,
    execution::make_with_blocking_o_t<
        any_executor_ref<
        execution::get_blocking_o_t<>>,
        decltype(execution::never_blocking)
>,
    OverloadN...>;
```

This paper will not try to define the any_unique, any_ref, or any_executor types in wording. Instead this paper will remove any_executor so that it can be defined in terms of any_unique/any_ref/etc.. when available and by user defined type-erasure until general type-erasure ships in the standard.

3.4 move 2.4.2 Struct prefer_only to [P1393R0] - properties

prefer_only is part of the polymorphic support for properties in general. There is nothing executor specific about this type.

3.5 Modify section 2.2.11.1 Associated execution context property

? Associated execution context property tag function

```
-struct context_t
-{
- template <class T>
- static constexpr bool is_applicable_property_v = executor<T>;
-
- static constexpr bool is_requirable = false;
- static constexpr bool is_preferable = false;
-
```

```
using polymorphic_query_result_type = any;
  template < class Executor >
     static constexpr decltype(auto) static_query_v
       = Executor::query(context_t());
-};
+inline constexpr struct get_context_t {
+ template<typename T>
  auto constexpr operator()(const T& t) const
     noexcept(noexcept(
       tbd::tag invoke(*this, t)))
     -> decltype(
+
       tbd::tag_invoke(*this, t)) {
     return
       tbd::tag_invoke(*this, t);
+ }
+} get_context{};
```

The context_t property can be used only with query, which get_context(e) function returns the execution context associated with the executor.executor e.

The value returned from std::query(e, context_t)get_context(e), where e is an executor, shall not change between invocations unless the executor is assigned another executor with a different context.

3.6 Add section ? Behavioural tag values

? Behavioural tag values

Behavioural tag values define a set of mutually-exclusive values that describe a behaviour.

Unless otherwise specified, behavioural tag values conform to the following specification.

```
inline constexpr struct behaviour_group_t {
   friend constexpr bool operator==(
        const behaviour_group_t&, const behaviour_group_t&)
   {
      return true;
   }
   friend constexpr bool operator!=(
      const behaviour_group_t&, const behaviour_group_t&)
   {
      return false;
   }
} behaviour_group {};
```

The result of get_group for the value of an object's behavioral tag value shall not change between invocations unless the object is assigned another object with a different value of that behavioral tag value.

3.7 Add section ? Get blocking behaviour tag function

? Get blocking behaviour tag function

```
inline constexpr struct get_blocking_t {
  template<typename T>
  auto constexpr operator()(const T& t) const
  noexcept(noexcept(
     tbd::tag_invoke(*this, t)))
  -> decltype(
     tbd::tag_invoke(*this, t)) {
  return
     tbd::tag_invoke(*this, t);
  }
} get_blocking{};
```

The get_blocking(e) function returns the blocking tag value that describes the behaviour of the execution functions on object e.

The value returned from get_blocking(e), where e is an object, shall not change between invocations unless e is assigned another object with a different blocking tag value.

For some subexpression e, let E be a type such that decltype((e)) is E. The expression execution::get_blocking(e) is expression-equivalent to:

- tbd::tag_invoke(get_blocking, e), if that expression is valid.
- Otherwise, execution::get_blocking(e) is ill-formed.

3.8 Add section? Change blocking behaviour tag function

? Change blocking behaviour tag function

```
inline constexpr struct make_with_blocking_t {
  template<typename T, typename B>
  auto constexpr operator()(const T& t, B&& b) const
  noexcept(noexcept(
     tbd::tag_invoke(*this, t, (B&&)b)))
  -> decltype(
     tbd::tag_invoke(*this, t, (B&&)b)) {
    return
     tbd::tag_invoke(*this, t, (B&&)b);
}
} make_with_blocking{};
```

For some subexpressions e and b, let E be a type such that decltype((e)) is E, and let B be a type such that decltype((b)) is B. The expression execution::make_with_blocking(e, b) is expression-equivalent to:

- tbd::tag_invoke(make_with_blocking, e, b), if that expression is valid.
- Otherwise, execution::make_with_blocking(e, b) is ill-formed.

Returns: A value t1 of type T1 that holds a copy of t. T1 provides an overload of tag_invoke such that make_with_blocking(t1, b) returns a copy of t1, an overload of tag_invoke such that get_blocking(t1) returns b, and execution functions derived from T1 shall block the calling thread until the submitted functions have finished execution.

3.9 Modify section 2.2.12.1 Blocking properties

? Blocking properties behavioural tag values

The blocking_t property following tag values describes what guarantees executors provide about the blocking behavior of their execution functions.

blocking_t provides nested property types and objects as described below. Behavioural tag value types and objects are provided as described below.

Nested Property Tag Value Type	Nested Property Tag Value Object Name	Requirements
<pre>blocking_t::possibly_t possibly_blocking_t</pre>	<pre>blocking.possibly possibly_blocking</pre>	Invocation of an executor's execution function may block pending completion of one or more invocations of the submitted function object. Invocation of an executor's execution function shall block until completion of all invocations of submitted function object. Invocation of an executor's execution function shall not block pending completion of the invocations of the submitted function object.
<pre>blocking_t::always_t always_blocking_t</pre>	blocking.always always_blocking	
<pre>blocking_t::never_t always_never_t</pre>	blocking.never never_blocking	

3.10 Modify section 2.2.12.1.1 blocking_t::always_t customization points

? the blocking_t::always_t customization points always_blocking tag value

In addition to conforming to the above specification, the blocking tag value provides the following customization:

```
-struct always t
-{
- static constexpr bool is_requirable = true;
- static constexpr bool is_preferable = false;
- template <class T>
     static constexpr bool is_applicable_property_v = executor<T>;
- template<class Executor>
     friend see-below require(Executor ex, blocking_t::always_t);
-};
+inline constexpr struct always_blocking_t {
+ friend constexpr bool operator==(
       const always_blocking_t&, const always_blocking_t&)
  {
+
    return true;
  }
+ friend constexpr bool operator!=(
+
       const always_blocking_t&, const always_blocking_t&)
+
+
    return false;
+ }
+ template < class Executor >
     friend see-below constexpr tag_invoke(
```

```
+ execution::make_with_blocking_t,
+ const Executor& ex,
+ always_blocking_t);
+} always_blocking{};
```

If the executor has the blocking_adaptation_t::allowed_t property, this customization uses an adapter to implement the blocking_t::always_t property always blocking t tag.

```
-template<class Executor>
- friend see-below require(Executor ex, blocking_t::always_t);
+template<class Executor>
+ friend see-below tag_invoke(
+ execution::make_with_blocking_t,
+ const Executor& ex,
+ always_blocking_t);
```

Returns: A value e1 of type E1 that holds a copy of ex. E1 provides an overload of requiremake_with_blocking (blocking.alwayse1, always_blocking) returns a copy of e1, an overload of querytag_invoke such that query

Remarks: This function shall not participate in overload resolution unless blocking_adaptation_t::static_query_v is blocking_adaptation.allowed.

3.11 Add section ? Get relationship behaviour tag function

? Get relationship behaviour tag function

```
inline constexpr struct get_relationship_t {
  template<typename T>
  auto constexpr operator()(const T& t) const
  noexcept(noexcept(
     tbd::tag_invoke(*this, t)))
  -> decltype(
     tbd::tag_invoke(*this, t)) {
  return
     tbd::tag_invoke(*this, t);
}
} get_relationship{};
```

The get_relationship(e) function returns the relationship tag value that describes the behaviour of the execution functions on object e.

The value returned from get_relationship(e), where e is an object, shall not change between invocations unless e is assigned another object with a different relationship tag value.

For some subexpression e, let E be a type such that decltype((e)) is E. The expression execution::get_relationship(e) is expression-equivalent to:

- tbd::tag_invoke(get_relationship, e), if that expression is valid.
- Otherwise, execution::get_relationship(e) is ill-formed.

3.12 Add section? Change relationship behaviour tag function

? Change relationship behaviour tag function

```
inline constexpr struct make_with_relationship_t {
  template<typename T, typename R>
  auto constexpr operator()(const T& t, R&& r) const
   noexcept(noexcept(
      tbd::tag_invoke(*this, t, (R&&)r)))
  -> decltype(
      tbd::tag_invoke(*this, t, (R&&)r)) {
    return
      tbd::tag_invoke(*this, t, (R&&)r);
  }
} make_with_relationship{};
```

For some subexpressions e and r, let E be a type such that decltype((e)) is E, and let R be a type such that decltype((r)) is R. The expression execution::make_with_relationship(e, r) is expression-equivalent to:

- tbd::tag_invoke(make_with_relationship, e, r), if that expression is valid.
- Otherwise, execution::make_with_relationship(e, r) is ill-formed.

Returns: A value t1 of type T1 that holds a copy of t. T1 provides an overload of tag_invoke such that make_with_relationship(t1, r) returns a copy of t1, an overload of tag_invoke such that get_relationship(t1) returns r.

3.13 Modify section 2.2.12.3 Properties to indicate if submitted tasks represent continuations

? Properties Tag values to indicate if submitted tasks represent continuations

The relationship_t property following tag values allows users of executors to indicate that submitted tasks represent continuations.

relationship_t provides nested property types and objects as indicated below. Behavioural tag value types and objects are provided as described below.

Nested Property Tag Value Type	Nested Property Tag Value Object Name	Requirements
relationship_t::fork_t fork_relationship_t	relationship.fork fork_relationship	Function objects Tasks submitted through the executor do not represent continuations of the caller running task. This is a hint to order newly submitted tasks independently of the running task.

Nested Property Tag Value Type	Nested Property Tag Value Object Name	Requirements
<pre>relationship_t::continuation_t continuation_relationship_t</pre>	relationship.continuation continuation_relationship	Function objects Tasks submitted through the executor represent continuations of the caller running task. Invocation of newly submitted tasks may be deferred until the caller completes. This is a hint to order newly submitted tasks after the running task.

3.14 Add section ? Get outstanding work behaviour tag function

? Get outstanding work behaviour tag function

```
inline constexpr struct get_outstanding_work_t {
  template<typename T>
  auto constexpr operator()(const T& t) const
  noexcept(noexcept(
     tbd::tag_invoke(*this, t)))
  -> decltype(
     tbd::tag_invoke(*this, t)) {
  return
     tbd::tag_invoke(*this, t);
}
} get_outstanding_work{};
```

The get_outstanding_work(e) function returns the outstanding work tag value that describes the behaviour of the execution functions on object e.

The value returned from get_outstanding_work(e), where e is an object, shall not change between invocations unless e is assigned another object with a different outstanding work tag value.

For some subexpression e, let E be a type such that decltype((e)) is E. The expression execution::get_outstanding_work(e) is expression-equivalent to:

- tbd::tag_invoke(get_outstanding_work, e), if that expression is valid.
- Otherwise, execution::get_outstanding_work(e) is ill-formed.

3.15 Add section? Change outstanding work behaviour tag function

? Change outstanding work behaviour tag function

```
inline constexpr struct make_with_outstanding_work_t {
  template<typename T, typename 0>
  auto constexpr operator()(const T& t, O&& o) const
   noexcept(noexcept(
      tbd::tag_invoke(*this, t, (O&&)o)))
  -> decltype(
      tbd::tag_invoke(*this, t, (O&&)o)) {
      return
```

```
tbd::tag_invoke(*this, t, (0&&)o);
}
make_with_outstanding_work{};
```

For some subexpressions e and o, let E be a type such that decltype((e)) is E, and let O be a type such that decltype((o)) is O. The expression execution::make_with_outstanding_work(e, o) is expression-equivalent to:

- tbd::tag_invoke(make_with_outstanding_work, e, o), if that expression is valid.
- Otherwise, execution::make_with_outstanding_work(e, o) is ill-formed.

Returns: A value t1 of type T1 that holds a copy of t. T1 provides an overload of tag_invoke such that make_with_outstanding_work(t1, o) returns a copy of t1, an overload of tag_invoke such that get_outstanding_work(t1) returns o.

3.16 Modify section 2.2.12.4 Properties to indicate likely task submission in the future

? Properties Tag values to indicate likely task submission in the future

The <u>outstanding_work_t property</u> <u>following tag values</u> allows users <u>of executors</u> to indicate that task submission is likely in the future.

outstanding_work_t provides nested property types and objects as indicated below. Behavioural tag value types and objects are provided as described below.

Nested Property Tag Value Type	Nested Property Tag Value Object Name	Requirements
outstanding_work_t::untracked_t untracked_outstanding_work_t	outstanding_work.untracked untracked_outstanding_work	The existence of the executor object does not indicate any likely future submission of a
<pre>outstanding_work_t::tracked_t tracked_outstanding_work_t</pre>	<pre>outstanding_work.tracked tracked_outstanding_work</pre>	function objecttask. The existence of the executor object represents an indication of likely future submission of a function objecttask. The executorobject or its associated
		execution context may choose to maintain execution resources in anticipation of this submission.

[Note: This behaviour is equivalent to selecting whether an object acts as a shared_ptr<> or as a weak_ptr<> to some internal resources — end note]

[Note: The outstanding_work_t::tracked_t and outstanding_work_t::untracked_t properties are used to communicate to the associated execution context intended future work submission on the executor The untracked_outstanding_work_t and tracked_outstanding_work_t tag value types are used to communicate to the object any intended future work submission on the object. The intended effect of the properties tag values is to change the behavior of execution context's the object's facilities for awaiting outstanding work; specifically whether it considers the existance of the executor object with the outstanding_work_t::tracked_t property enabled tracked_outstanding_work_t tag value type selected, outstanding work when deciding what to wait on. However this will be largely defined by the execution context implementation of the object. It is intended that the execution context object will define its wait facilities and on-destruction behaviour and provide an interface for querying this. An initial work towards this is included in [P0737R0]. — end note]

3.17 Add section ? Get mapping behaviour tag function

? Get mapping behaviour tag function

```
inline constexpr struct get_mapping_t {
  template<typename T>
  auto constexpr operator()(const T& t) const
    noexcept(noexcept(
        tbd::tag_invoke(*this, t)))
    -> decltype(
        tbd::tag_invoke(*this, t)) {
    return
        tbd::tag_invoke(*this, t);
  }
} get_mapping{};
```

The get_mapping(e) function returns the mapping tag value that describes the behaviour of the execution functions on object e.

The value returned from <code>get_mapping(e)</code>, where <code>e</code> is an object, shall not change between invocations unless <code>e</code> is assigned another object with a different relationship tag value.

For some subexpression e, let E be a type such that decltype((e)) is E. The expression execution::get_mapping(e) is expression-equivalent to:

- tbd::tag_invoke(get_mapping, e), if that expression is valid.
- Otherwise, execution::get_mapping(e) is ill-formed.

3.18 Add section? Change mapping behaviour tag function

? Change mapping behaviour tag function

```
inline constexpr struct make_with_mapping_t {
  template<typename T, typename M>
  auto constexpr operator()(const T& t, M&& m) const
   noexcept(noexcept(
     tbd::tag_invoke(*this, t, (M&&)m)))
  -> decltype(
     tbd::tag_invoke(*this, t, (M&&)m)) {
     return
     tbd::tag_invoke(*this, t, (M&&)m);
  }
} make_with_mapping{};
```

For some subexpressions e and m, let E be a type such that decltype((e)) is E, and let M be a type such that decltype((m)) is M. The expression execution::make_with_mapping(e, m) is expression-equivalent to:

- tbd::tag_invoke(make_with_mapping, e, m), if that expression is valid.
- Otherwise, execution::make with mapping(e, m) is ill-formed.

Returns: A value t1 of type T1 that holds a copy of t. T1 provides an overload of tag_invoke such that make_with_mapping(t1, m) returns a copy of t1, an overload of tag_invoke such that get_mapping(t1) returns m.

3.19 Modify section 2.2.12.6 Properties for mapping of execution on to threads

? Properties Tag values for mapping of execution on to threads

The mapping_t property following tag values describes what guarantees executors an object provides about the mapping of execution agents onto threads of execution.

mapping_t provides nested property types and objects as indicated below. Behavioural tag value types and objects are provided as described below.

Nested Property Tag Value Type	Nested Property Tag Value Object Name	Requirements
mapping_t::thread_t thread mapping t	mapping.thread thread_mapping	Execution agents are mapped onto threads of execution.
mapping_t::new_thread_t new_thread_mapping_t	mapping.new_thread new_thread_mapping	Each execution agent is mapped onto a new thread of execution.
mapping_t::other_t other_mapping_t	mapping.other other_mapping	Mapping of each execution agent is implementation-defined.

[Note: A mapping of an execution agent onto a thread of execution implies the execution agent runs as-if on a std::thread. Therefore, the facilities provided by std::thread, such as thread-local storage, are available. mapping_t::new_thread_t provides stronger guarantees, in particular that thread-local storage will not be shared between execution agents. — end note]

3.20 Add section ? Get allocator tag function

? Get allocator tag function

```
inline constexpr struct get_allocator_t {
  template<typename T>
  auto constexpr operator()(const T& t) const
   noexcept(noexcept(
      tbd::tag_invoke(*this, t)))
  -> decltype(
      tbd::tag_invoke(*this, t)) {
    return
      tbd::tag_invoke(*this, t);
  }
} get_allocator{};
```

The get_allocator(e) function returns the allocator in use by object e.

The value returned from <code>get_allocator(e)</code>, where <code>e</code> is an object, shall not change between invocations unless <code>e</code> is assigned another object with a different relationship tag value.

For some subexpression e, let E be a type such that decltype((e)) is E. The expression execution::get_allocator(e) is expression-equivalent to:

- tbd::tag_invoke(get_allocator, e), if that expression is valid.
- Otherwise, execution::get_allocator(e) is ill-formed.

3.21 Add section ? Change allocator tag function

? Change allocator tag function

```
inline constexpr struct make_with_allocator_t {
  template<typename T, typename A>
  auto constexpr operator()(const T& t, A&& a) const
  noexcept(noexcept(
     tbd::tag_invoke(*this, t, (A&&)a)))
  -> decltype(
     tbd::tag_invoke(*this, t, (A&&)a)) {
    return
     tbd::tag_invoke(*this, t, (A&&)a);
}
} make_with_allocator{};
```

For some subexpressions e and a, let E be a type such that decltype((e)) is E, and let A be a type such that decltype((a)) is A. The expression execution::make_with_allocator(e, a) is expression-equivalent to:

- tbd::tag_invoke(make_with_allocator, e, a), if that expression is valid.
- Otherwise, execution::make_with_allocator(e, a) is ill-formed.

Returns: A value t1 of type T1 that holds a copy of t. T1 provides an overload of tag_invoke such that make_with_allocator(t1, a) returns a copy of t1, an overload of tag_invoke such that get_allocator(t1) returns a, and functions derived from T1 shall use a when allocating.

3.22 Modify section 2.5.2 Class static_thread_pool

- ? Class static_thread_pool
 - the number of existing executor objects associated with the static_thread_pool for which the execution::outstanding_work.tracked propertyexecution::tracked_outstanding_work is established:

3.23 Modify section 2.5.2.4 Scheduler creation

```
scheduler_type scheduler() noexcept;
```

Returns: A scheduler that may be used to create sender objects that may be used to submit receiver objects to the thread pool. The returned scheduler has the following properties already established supports the following tag_invoke functions:

```
— execution::allocator
— execution::allocator(std::allocator<void>())
— tbd::get_allocator() -> see-below
```

3.24 Modify section 2.5.2.5 Executor creation

```
executor_type executor() noexcept;
```

Returns: An executor that may be used to submit function objects to the thread pool. The returned executor has the following properties already established supports the following tag_invoke functions:

```
- execution::blocking.possibly
- execution::relationship.fork
- execution::outstanding_work.untracked
- execution::allocator
- execution::allocator(std::allocator<void>())
- execution::get_blocking() -> execution::possibly_blocking_t
- execution::get_relationship() -> execution::fork_relationship_t
- execution::get_outstanding_work() -> execution::untracked_outstanding_work_t
- tbd::get_allocator() -> see-below
```

3.25 Modify section 2.5.3 static_thread_pool scheduler types

All scheduler types accessible through static_thread_pool::scheduler(), and subsequent invocations of the member function require, conform to the following specification.

```
class C
  public:
    // types:
    using sender_type = see-below;
    // construct / copy / destroy:
    C(const C& other) noexcept;
    C(C&& other) noexcept;
    C& operator=(const C& other) noexcept;
    C& operator=(C&& other) noexcept;
    // scheduler operations:
     see-below require(const execution::allocator_t<void>& a) const;
     template<class ProtoAllocator>
     see-below require(const execution::allocator_t<ProtoAllocator>& a) const;
     see-below query(execution::context_t) const noexcept;
     see-below query(execution::allocator_t<void>) const noexcept;
     template < class ProtoAllocator>
     see-below query(execution::allocator_t<ProtoAllocator>) const noexcept;
     template < class ProtoAllocator>
    friend see-below tag_invoke(execution::make_with_allocator_t, const C&, ProtoAllocator);
     friend see-below tag_invoke(execution::get_context_t, const C&) noexcept;
     friend see-below tag invoke(execution::get allocator t, const C&) noexcept;
    bool running_in_this_thread() const noexcept;
};
bool operator==(const C& a, const C& b) noexcept;
bool operator!=(const C& a, const C& b) noexcept;
```

3.26 Modify section 2.5.3.3 Operations

```
see-below require(const execution::allocator_t<void>& a) const;
```

Returns: require(execution::allocator(x)), where x is an implementation-defined default allocator.

```
template<class ProtoAllocator>
- see-below require(const execution::allocator_t<ProtoAllocator>& a) const;
+ friend see-below tag_invoke(execution::make_with_allocator_t, const C&, ProtoAllocator a);
```

Returns: An scheduler object of an unspecified type conforming to these specifications, associated with the same thread pool as *this, with the execution::allocator_t<ProtoAllocator> property established function execution::get_allocator() -> ProtoAllocator, such that allocation and deallocation associated with function submission will be performed using a copy of a.alloca. All other properties tag_invoke functions of the returned scheduler object are identical to those of *this.

```
-static_thread_pool& query(execution::context_t) const noexcept;
+friend static_thread_pool& tag_invoke(execution::get_context_t, const C&) noexcept;
```

Returns: A reference to the associated static_thread_pool object.

```
-see-below query(execution::allocator_t<void>) const noexcept;
-see-below query(execution::allocator_t<ProtoAllocator>) const noexcept;
+friend see-below tag_invoke(execution::get_allocator_t, const C&) noexcept;
```

Returns: The allocator object associated with the executor, with type and value as either previously established by the execution::allocator_t<ProtoAllocator> property specified in a previous call to execution::make_with_allocator or the implementation defined default allocator established by the execution::allocator_t<void> property.

3.27 Modify section 2.5.3.4 Comparisons

3.28 Modify section 2.5.3.6 Sender creation

```
sender_type schedule() noexcept;
```

Returns: A sender that may be used to submit function objects to the thread pool. The returned sender has the following properties already established supports the following tag_invoke functions:

```
— execution::blocking.possibly
— execution::relationship.fork
— execution::outstanding_work.untracked
— execution::allocator
— execution::allocator(std::allocator<void>())
```

```
— execution::get_blocking() -> execution::possibly_blocking_t
— execution::get_relationship() -> execution::fork_relationship_t
— execution::get_outstanding_work() -> execution::untracked_outstanding_work_t
— tbd::get_allocator() -> see-below
```

3.29 Modify section 2.5.4 static_thread_pool sender types

All sender types accessible through static_thread_pool::schedule().schedule(), and subsequent invocations of the member function require, conform to the following specification.

```
class C
   public:
       // construct / copy / destroy:
       C(const C& other) noexcept;
       C(C&& other) noexcept;
       C& operator=(const C& other) noexcept;
       C& operator=(C&& other) noexcept;
       // sender operations:
        see-below require(execution::blocking_t::never_t) const;
        see-below require(execution::blocking_t::possibly_t) const;
         see-below require(execution::blocking_t::always_t) const;
        see-below require(execution::relationship_t::continuation_t) const;
        see-below require(execution::relationship t::fork t) const;
        see-below require(execution::outstanding_work_t::tracked_t) const;
        see-below require(execution::outstanding_work_t::untracked_t) const;
        see-below require(const execution::allocator_t<void>& a) const;
        template<class ProtoAllocator>
        see-below require(const execution::allocator_t<ProtoAllocator>& a) const;
       static constexpr execution::bulk_guarantee_t query(execution::bulk_guarantee_t) const;
        static constexpr execution::mapping_t query(execution::mapping_t) const;
         execution::blocking_t query(execution::blocking_t) const;
        execution::relationship_t query(execution::relationship_t) const;
        execution::outstanding_work_t query(execution::outstanding_work_t) const;
        see-below query(execution::context_t) const noexcept;
        see-below query(execution::allocator_t<void>) const noexcept;
        template < class ProtoAllocator>
        see-below query(execution::allocator_t<ProtoAllocator>) const noexcept;
        friend see-below tag_invoke(execution::make_with_blocking_t, const C&, execution::never_blocking_t)
        friend see-below tag_invoke(execution::make_with_blocking_t, const C&, execution::possibly_blocking
        friend see-below tag_invoke(execution::make_with_blocking_t, const C&, execution::always_blocking_t)
        friend see-below tag_invoke(execution::make_with_relationship_t, const C&, execution::continuation_r
        friend see-below tag_invoke(execution::make_with_relationship_t, const C&, execution::fork_relations
        friend see-below tag_invoke(execution::make_with_outstanding_work_t, const C&, execution::tracked_outstanding_work_t, const C&, executi
        friend see-below tag_invoke(execution::make_with_outstanding_work_t, const C&, execution::untracked
        template < class ProtoAllocator>
         friend see-below tag_invoke(execution::make_with_allocator_t, const C&, ProtoAllocator);
```

```
+ friend constexpr execution::thread_mapping_t tag_invoke(execution::get_mapping_t, tbd::any_instance_
+ friend see-below tag_invoke(execution::get_blocking_t, const C&) noexcept;
+ friend see-below tag_invoke(execution::get_relationship_t, const C&) noexcept;
+ friend see-below tag_invoke(execution::get_outstanding_work_t, const C&) noexcept;
+ friend see-below tag_invoke(execution::get_context_t, const C&) noexcept;
+ friend see-below tag_invoke(execution::get_allocator_t, const C&) noexcept;

bool running_in_this_thread() const noexcept;
};

bool operator==(const C& a, const C& b) noexcept;
bool operator!=(const C& a, const C& b) noexcept;
```

3.30 Modify section 2.5.4.3 Operations

```
-see-below require(execution::blocking_t::never_t) const;
-see-below require(execution::blocking_t::possibly_t) const;
-see-below require(execution::blocking_t::always_t) const;
-see-below require(execution::relationship_t::continuation_t) const;
-see-below require(execution::relationship_t::fork_t) const;
-see-below require(execution::outstanding_work_t::tracked_t) const;
-see-below require(execution::outstanding_work_t::untracked_t) const;
+friend see-below tag_invoke(execution::make_with_blocking_t, const C&, execution::never_blocking_t);
+friend see-below tag_invoke(execution::make_with_blocking_t, const C&, execution::possibly_blocking_t);
+friend see-below tag_invoke(execution::make_with_blocking_t, const C&, execution::always_blocking_t);
+friend see-below tag_invoke(execution::make_with_relationship_t, const C&, execution::continuation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_re
+friend see-below tag_invoke(execution::make_with_relationship_t, const C&, execution::fork_relationship_
+friend see-below tag_invoke(execution::make_with_outstanding_work_t, const C&, execution::tracked_outstanding_work_t,
+friend see-below tag_invoke(execution::make_with_outstanding_work_t, const C&, execution::untracked_outs
+template<class ProtoAllocator>
+ friend see-below tag_invoke(execution::make_with_allocator_t, const C&, ProtoAllocator);
```

Returns: An sender object of an unspecified type conforming to these specifications, associated with the same thread pool as *this, and having the requested property established behaviour. When the requested property is part of a group that is defined as a mutually exclusive set, any other properties in the group are removed from the returned sender object. All other properties of the returned sender object in the group are removed returned sender object, which are not modified by the requested behaviour, are identical to those of *this.

```
see-below require(const execution::allocator_t<void>& a) const;
```

Returns: require(execution::allocator(x)), where x is an implementation-defined default allocator.

```
template<class ProtoAllocator>
- see-below require(const execution::allocator_t<ProtoAllocator>& a) const;
+ friend see-below tag_invoke(execution::make_with_allocator_t, const C&, ProtoAllocator);
```

Returns: An sender object of an unspecified type conforming to these specifications, associated with the same thread pool as *this, with the execution::allocator_t<ProtoAllocator> property established function execution::get_allocator() -> ProtoAllocator, such that allocation and deallocation associated with function submission will be performed using a copy of a.alloca. All other properties tag_invoke functions of the returned scheduler object are identical to those of *this.

```
static constexpr execution::bulk_guarantee_t query(execution::bulk_guarantee_t) const;
```

Returns: execution::bulk_guarantee.parallel

```
-static constexpr execution::mapping t query(execution::mapping t) const;
+friend constexpr execution::thread_mapping_t tag_invoke(execution::get_mapping_t, tbd::any_instance_of<0
Returns: execution::mapping.threadexecution::thread mapping t.
-execution::blocking_t query(execution::blocking_t) const;
-execution::relationship t query(execution::relationship t) const;
-execution::outstanding_work_t query(execution::outstanding_work_t) const;
+friend see-below tag invoke(execution::get blocking t, const C&) noexcept;
+friend see-below tag_invoke(execution::get_relationship_t, const C&) noexcept;
+friend see-below tag_invoke(execution::get_outstanding_work_t, const C&) noexcept;
Returns: The type and value of the given property behaviour of *this.
-static_thread_pool& query(execution::context_t) const noexcept;
+friend static_thread_pool& tag_invoke(execution::get_context_t, const C&) noexcept;
Returns: A reference to the associated static_thread_pool object.
-see-below query(execution::allocator t<void>) const noexcept;
-see-below query(execution::allocator_t<ProtoAllocator>) const noexcept;
+friend see-below tag_invoke(execution::get_allocator_t, const C&) noexcept;
```

Returns: The allocator object associated with the executor, with type and value as either previously established by the execution::allocator_t<ProtoAllocator> property specified in a previous call to execution::make_with_allocator or the implementation defined default allocator established by the execution::allocator_t<void> property.

3.31 Modify section 2.5.4.4 Comparisons

```
bool operator==(const C& a, const C& b) noexcept;

Returns: true if &a.query(execution::context) == &b.query(execution::context) and a and b have identical properties, otherwise false.

Returns: true if

- a.query(execution::bulk_guarantee) == b.query(execution::bulk_guarantee) and,
- execution::get_mapping(a) == execution::get_mapping(b) and,
- execution::get_blocking(a) == execution::get_blocking(b) and,
- execution::get_relationship(a) == execution::get_relationship(b) and,
- execution::get_outstanding_work(a) == execution::get_outstanding_work(b) and,
- &execution::get_context(a) == &execution::get_context(b) and,
- execution::get_allocator(a) == execution::get_allocator(b),
- otherwise false.
```

3.32 Modify section 2.5.5 static_thread_pool executor types

All executor types accessible through static_thread_pool::executor(), and subsequent invocations of the member function require, conform to the following specification.

```
class C
{
  public:
    // construct / copy / destroy:
```

```
C(const C& other) noexcept;
      C(C&& other) noexcept;
      C& operator=(const C& other) noexcept;
       C& operator=(C&& other) noexcept;
      // sender operations:
        see-below require(execution::blocking_t::never_t) const;
        see-below require(execution::blocking_t::possibly_t) const;
        see-below require(execution::blocking_t::always_t) const;
        see-below require(execution::relationship_t::continuation_t) const;
        see-below require(execution::relationship_t::fork_t) const;
        see-below require(execution::outstanding_work_t::tracked_t) const;
        see-below require(execution::outstanding_work_t::untracked_t) const;
        see-below require(const execution::allocator_t<void>& a) const;
        template<class ProtoAllocator>
        see-below require(const execution::allocator_t<ProtoAllocator>& a) const;
      static constexpr execution::bulk_guarantee_t query(execution::bulk_guarantee_t) const;
        static constexpr execution::mapping_t query(execution::mapping_t) const;
        execution::blocking_t query(execution::blocking_t) const;
        execution::relationship_t query(execution::relationship_t) const;
        execution::outstanding_work_t query(execution::outstanding_work_t) const;
        see-below query(execution::context_t) const noexcept;
        see-below query(execution::allocator_t<void>) const noexcept;
        template < class ProtoAllocator>
        see-below query(execution::allocator_t<ProtoAllocator>) const noexcept;
        friend see-below tag_invoke(execution::make_with_blocking_t, const C&, execution::never_blocking_t)
+
+
        friend see-below tag_invoke(execution::make_with_blocking_t, const C&, execution::possibly_blocking_
        friend see-below tag_invoke(execution::make_with_blocking_t, const C&, execution::always_blocking_t)
        friend see-below tag_invoke(execution::make_with_relationship_t, const C&, execution::continuation_r
        friend see-below tag_invoke(execution::make_with_relationship_t, const C&, execution::fork_relations
        friend see-below tag_invoke(execution::make_with_outstanding_work_t, const C&, execution::tracked_outstanding_work_t, const C&, executi
+
        friend see-below tag_invoke(execution::make_with_outstanding_work_t, const C&, execution::untracked
        template<class ProtoAllocator>
        friend see-below tag_invoke(execution::make_with_allocator_t, const C&, ProtoAllocator);
        friend constexpr execution::thread_mapping_t tag_invoke(execution::get_mapping_t, tbd::any_instance_
        friend see-below tag_invoke(execution::get_blocking_t, const C&) noexcept;
        friend see-below tag_invoke(execution::get_relationship_t, const C&) noexcept;
        friend see-below tag_invoke(execution::get_outstanding_work_t, const C&) noexcept;
        friend see-below tag_invoke(execution::get_context_t, const C&) noexcept;
        friend see-below tag_invoke(execution::get_allocator_t, const C&) noexcept;
      bool running_in_this_thread() const noexcept;
};
bool operator==(const C& a, const C& b) noexcept;
bool operator!=(const C& a, const C& b) noexcept;
```

3.33 Modify section 2.5.5.3 Operations

```
-see-below require(execution::blocking_t::never_t) const;
-see-below require(execution::blocking_t::possibly_t) const;
-see-below require(execution::blocking_t::always_t) const;
-see-below require(execution::relationship_t::continuation_t) const;
-see-below require(execution::relationship_t::fork_t) const;
-see-below require(execution::outstanding_work_t::tracked_t) const;
-see-below require(execution::outstanding_work_t::untracked_t) const;
+friend see-below tag_invoke(execution::make_with_blocking_t, const C&, execution::never_blocking_t);
+friend see-below tag_invoke(execution::make_with_blocking_t, const C&, execution::possibly_blocking_t);
+friend see-below tag_invoke(execution::make_with_blocking_t, const C&, execution::always_blocking_t);
+friend see-below tag_invoke(execution::make_with_relationship_t, const C&, execution::continuation_relation_sec_below tag_invoke(execution::make_with_relationship_t, const C&, execution::continuation_relationship_t, continuation_relationship_t, continuation_relationship_t, continuation_relationship_t, continuation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relation_relati
+friend see-below tag_invoke(execution::make_with_relationship_t, const C&, execution::fork_relationship_
+friend see-below tag_invoke(execution::make_with_outstanding_work_t, const C&, execution::tracked_outstanding_work_t,
+friend see-below tag_invoke(execution::make_with_outstanding_work_t, const C&, execution::untracked_outs
+template<class ProtoAllocator>
+ friend see-below tag_invoke(execution::make_with_allocator_t, const C&, ProtoAllocator);
```

Returns: An executor object of an unspecified type conforming to these specifications, associated with the same thread pool as *this, and having the requested property established behaviour. When the requested property is part of a group that is defined as a mutually exclusive set, any other properties in the group are removed from the returned executor object. All other properties of the returned executor object in the group are removed from returned executor object, which are not modified by the requested behaviour, are identical to those of *this.

```
see-below require(const execution::allocator_t<void>& a) const;
```

Returns: require(execution::allocator(x)), where x is an implementation-defined default allocator.

```
template<class ProtoAllocator>
- see-below require(const execution::allocator_t<ProtoAllocator>& a) const;
+ friend see-below tag_invoke(execution::make_with_allocator_t, const C&, ProtoAllocator);
```

Returns: An executor object of an unspecified type conforming to these specifications, associated with the same thread pool as *this, with the execution::allocator_t<ProtoAllocator> property established function execution::get_allocator() -> ProtoAllocator, such that allocation and deallocation associated with function submission will be performed using a copy of a.alloca. All other properties tag_invoke functions of the returned executor object are identical to those of *this.

```
static constexpr execution::bulk_guarantee_t query(execution::bulk_guarantee_t) const;
```

Returns: execution::bulk_guarantee.parallel

```
-static constexpr execution::mapping_t query(execution::mapping_t) const;
+friend constexpr execution::thread_mapping_t tag_invoke(execution::get_mapping_t, tbd::any_instance_of<0
```

Returns: execution::mapping.threadexecution::thread_mapping_t.

```
-execution::blocking_t query(execution::blocking_t) const;
-execution::relationship_t query(execution::relationship_t) const;
-execution::outstanding_work_t query(execution::outstanding_work_t) const;
+friend see-below tag_invoke(execution::get_blocking_t, const C&) noexcept;
+friend see-below tag_invoke(execution::get_relationship_t, const C&) noexcept;
+friend see-below tag_invoke(execution::get_outstanding_work_t, const C&) noexcept;
```

Returns: The type and value of the given property behaviour of *this.

```
-static_thread_pool& query(execution::context_t) const noexcept;
+friend static_thread_pool& tag_invoke(execution::get_context_t, const C&) noexcept;
```

Returns: A reference to the associated static_thread_pool object.

```
-see-below query(execution::allocator_t<void>) const noexcept;
-see-below query(execution::allocator_t<ProtoAllocator>) const noexcept;
+friend see-below tag_invoke(execution::get_allocator_t, const C&) noexcept;
```

Returns: The allocator object associated with the executor, with type and value as either previously established by the execution::allocator_t<ProtoAllocator> property specified in a previous call to execution::make_with_allocator or the implementation defined default allocator established by the execution::allocator_t<void> property.

3.34 Modify section 2.5.5.4 Comparisons

```
bool operator == (const C& a, const C& b) noexcept;

Returns: true if &a.query(execution::context) == &b.query(execution::context) and a and b have identical properties, otherwise false.
```

Returns: true if

```
— a.query(execution::bulk_guarantee) == b.query(execution::bulk_guarantee) and,
— execution::get_mapping(a) == execution::get_mapping(b) and,
— execution::get_blocking(a) == execution::get_blocking(b) and,
— execution::get_relationship(a) == execution::get_relationship(b) and,
— execution::get_outstanding_work(a) == execution::get_outstanding_work(b) and,
— &execution::get_context(a) == &execution::get_context(b) and,
— execution::get_allocator(a) == execution::get_allocator(b),
— otherwise false.
```

3.35 Modify section 1.2 Usage Example

```
-execute(std::require(ex, blocking.always), foo);
+execute(
  execution::make_with_blocking(
    ex, execution::always_blocking),
  foo);
```

3.36 Modify section 1.3 Executors Execute Work

Executors avoid this unscalable situation by <u>defining cpos in terms of tag_invoke from [P1895R0]</u> adopting [P1393R0]'s properties design based on require and prefer:

```
// require the execute operation to block
-executor auto blocking_ex = std::require(ex, execution::blocking.always);
+executor auto blocking_ex = execution::make_with_blocking(
+ ex, execution::always_blocking);

// prefer to execute with a particular priority p
-executor auto blocking_ex_with_priority = std::prefer(blocking_ex, execution::priority(p));
```

```
+executor auto blocking_ex_with_priority = tbd::prefer(
+ execution::make_with_blocking, blocking_ex, execution::always_blocking);

// execute the nonblocking work on the given executor
- execute(require(ex, blocking.never), move(work));
+ execute(make_with_blocking(ex, never_blocking), move(work));
```

3.37 Modify section 2.1.2 Header synopsis

```
- // Associated execution context property:
+ // Associated execution context functions:
- struct context_t;
- constexpr context_t context;
+ inline constexpr get_context_t get_context = get_context_t{};
- // Blocking properties:
+ // Blocking behaviour:
- struct blocking t;
constexpr blocking_t blocking;
+ // Blocking values
+ inline constexpr always_blocking_t always_blocking = always_blocking_t{};
+ inline constexpr never_blocking_t never_blocking = never_blocking_t{};
 inline constexpr possibly_blocking_t possibly_blocking = possibly_blocking_t{};
+ // Blocking functions
+ inline constexpr get_context_t get_context = get_context_t{};
+ inline constexpr make_with_context_t make_with_context = make_with_context_t{};
 // Properties to allow adaptation of blocking and directionality:
 struct blocking_adaptation_t;
 constexpr blocking_adaptation_t blocking_adaptation;
- // Properties to indicate if submitted tasks represent continuations:
+ // Behaviour that indicates if submitted tasks represent continuations:
- struct relationship_t;
- constexpr relationship_t relationship;
+ // Relationship values
```

```
inline constexpr fork_relationship_t fork_relationship = fork_relationship_t{};
+ inline constexpr continuation_relationship_t continuation_relationship = continuation_relationship_t{}
+ // Relationship functions
+ inline constexpr get_relationship_t get_relationship = get_relationship_t{};
+ inline constexpr make_with_relationship_t make_with_relationship = make_with_relationship_t{};
- // Properties to indicate likely task submission in the future:
+ // Behaviour that indicates likely task submission in the future:
- struct outstanding_work_t;
- constexpr outstanding work t outstanding work;
+ // OutstandingWork values
+ inline constexpr tracked_outstanding_work_t tracked_outstanding_work = tracked_outstanding_work_t{};
+ inline constexpr untracked_outstanding_work_t untracked_outstanding_work = untracked_outstanding_work_
+ // OutstandingWork functions
+ inline constexpr get_outstanding_work_t get_outstanding_work = get_outstanding_work_t{};
+ inline constexpr make_with_outstanding_work_t make_with_outstanding_work = make_with_outstanding_work_
 // Properties for bulk execution guarantees:
 struct bulk_guarantee_t;
 constexpr bulk guarantee t bulk guarantee;
- // Properties for mapping of execution on to threads:
+ // Behaviour for mapping of execution on to threads:
- struct mapping_t;
constexpr mapping_t mapping;
+ // Mapping values
+ inline constexpr thread_mapping_t thread_mapping = thread_mapping_t{};
+ inline constexpr new_thread_mapping_t new_thread_mapping = new_thread_mapping_t{};
+ inline constexpr other_mapping_t other_mapping = other_mapping_t{};
+ // Mapping functions
+ inline constexpr get_mapping_t get_mapping = get_mapping_t{};
+ inline constexpr make_with_mapping_t make_with_mapping = make_with_mapping_t{};
```

```
- // Memory allocation properties:
+ // Associated memory allocator functions:
- template <typename ProtoAllocator>
- struct allocator_t;
- constexpr allocator_t<void> allocator;
+ inline constexpr get_allocator_t get_allocator = get_allocator_t{};
+ inline constexpr make_with_allocator_t make_with_allocator = make_with_allocator_t{};
```

4 References

[P0443R13] Jared Hoberock, Michael Garland, Chris Kohlhoff, Chris Mysen, Carter Edwards, Gordon Brown, D. S. Hollman, Lee Howes, Kirk Shoop, Lewis Baker, Eric Niebler. 2020. A Unified Executors Proposal for C++. https://wg21.link/p0443r13

[P0737R0] H. Carter Edwards, Daniel Sunderland, Michael Wong, Thomas Rodgers, Gordon Brown. 2017. Execution Context of Execution Agents. https://wg21.link/p0737r0

[P1393R0] D. S. Hollman, Chris Kohlhoff, Bryce Lelbach, Jared Hoberock, Gordon Brown, Michał Dominiak. 2019. A General Property Customization Mechanism. https://wg21.link/p1393r0

[P1895R0] Lewis Baker, Eric Niebler, Kirk Shoop. 2019. tag_invoke: A general pattern for supporting customisable functions. https://wg21.link/p1895r0