# reference\_wrapper Associations

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### Abstract

This paper proposes that associated\_allocator and associated\_executor have specializations for reference\_wrapper<T>.

### Background

The Networking TS [1] provides "associators" (§13.2.6 [async.reqmts.associator]) (associated\_allocator and associated\_executor) which allow types and instances of certain named typed requirements (ProtoAllocator and Executor respectively) to be retrieved through a completion handler. The asynchronous model proposed by the Networking TS uses these associators to obtain executors and allocators for use in its operations.

reference\_wrapper has been a part of standard C++ since C++11 and allows references to be transported inside a wrapper which behaves as one would expect a C++ class to: Assignable, et cetera. Moreover if the target of a reference\_wrapper models the named type requirement Callable then reference\_wrapper itself models this named type requirement.

## Motivation

The standard provides reference\_wrapper to enable the use of reference semantics with Callable objects where the algorithms, types, et cetera in question are written with value semantics (for example the standard algorithms accept their predicates and operations by value). The fact that the Networking TS doesn't provide specializations of associated\_allocator and associated\_executor for reference\_wrapper<T> means that reference\_wrapper can't fill this niche out of the box when interacting with Networking TS operations with completion handlers which customize the associated ProtoAllocator and/or Executor.

Being unable to use reference\_wrapper in these situations is the best case scenario. More problematic is the possibility that users (accustomed to reaching for reference\_wrapper when they need to pass a Callable by reference) will be unaware of the fact that the Networking TS does not provide the requisite specializations and will use reference\_wrapper in such situations notwithstanding. Particularly where the Executor association has been customized

this would likely lead to the user unknowingly writing incorrect code: Their synchronization and/or execution requirements would not be honored which could be the difference between their program being data race free and containing undefined behavior.

#### **Proposed Changes**

```
§13.1 [async.synop]:
template<class T, class ProtoAllocator = allocator<void>>
  struct associated_allocator;
template<class T, class ProtoAllocator>
  struct associated_allocator<reference_wrapper<T>>;
[...]
template<class T, class Executor = system_executor>
  struct associated_executor;
template<class T, class Executor>
  struct associated_executor<reference_wrapper<T>>;
§13.5 [async.assoc.alloc]
namespace std {
namespace experimental {
namespace net {
inline namespace v1 {
  template<class T, class ProtoAllocator = allocator<void>>
  struct associated_allocator
  {
    using type = see below ;
    static type get(const T& t, const ProtoAllocator& a = ProtoAllocator())
      noexcept;
  };
  template<class T, class ProtoAllocator>
  struct associated_allocator<reference_wrapper<T>>
  {
    using type = typename associated_allocator<T>::type;
```

```
static type get(reference_wrapper<T> t, const ProtoAllocator& a =
    ProtoAllocator()) noexcept;
```

};

- } // inline namespace v1
- } // namespace net
- } // namespace experimenta
- } // namespace std

§13.5.2 [async.assoc.alloc.refwrap]

```
type get(reference_wrapper<T> t, const ProtoAllocator& a = ProtoAllocator())
noexcept;
```

```
Returns: associated_allocator<T>::get(t.get(), a).
```

```
§13.12 [async.assoc.exec]
```

```
namespace std {
namespace experimental {
namespace net {
inline namespace v1 {
  template<class T, class Executor = system_executor>
  struct associated executor
  {
    using type = see below ;
   static type get(const T& t, const Executor& e = Executor()) noexcept;
 };
  template<class T, class Executor>
  struct associated executor<reference wrapper<T>>
  {
    using type = typename associated_executor<T>::type;
   static type get(reference_wrapper<T> t, const Executor& e = Executor())
      noexcept;
 };
```

```
} // inline namespace v1
```

- } // namespace net
- } // namespace experimental
- } // namespace std

§13.12.2 [async.assoc.exec.refwrap]

type get(reference\_wrapper<T> t, const Executor& e = Executor()) noexcept; Returns: associated\_executor<T>::get(t.get(), e).

#### References

[1] J. Wakely. Working Draft, C++ Extensions for Networking N4771