# Allocator Support for Operation States

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This document proposes allocator support for objects embedded into operation states created for asynchronous operations. The outer-most operation state defines the location where this state is stored and it can enable using get\_allocator() on an environment to define the allocator for entities allocated by nested objects. However, the current specification doesn't forward this allocator when embedding user-provided sender arguments into operation states.

#### 1 Motivation

Senders like std::execution::just, std::execution::then, and std::execution::let\_value take some arguments which can be chosen fairly freely. Some of these arguments may be allocator-aware to offer control over their respective allocation needs. Carefully using allocators can allow, e.g., using standard container types without using global operator new()/operator delete().

For example, consider this code (see here for the complete example):

```
int values[] = { 1, 2, 3 };
auto s{
    ex::just(std::span(values))
    | ex::let_value(allocator_aware_fun([](auto alloc, std::span<int> v){
        return ex::just(std::pmr::vector<int>(v.begin(), v.end(), alloc));
    }))
    | ex::then([](auto&& v) noexcept {
        for (auto x: v){ std::cout << x << ", "; }
        std::cout << "\n";
    })
};
```

The helper class template allocator\_aware\_fun wraps a function object and deals with appropriately managing an allocator which it also forwards as first argument to the wrapped function object. The just() with a span of values represents some asynchronous operation producing some data, e.g., based on network input exposing the content of some buffer. In actual code the then() would be an asynchronous operation not immediately completing but accessing the sequence of values at some later point. It is, thus, necessary to get the data into some controlled location. Copying the data to a vector<int> does the trick. However by default the needed memory would be allocated from the heap. The proper location is with the corresponding operation state which would be nested into other operation states. The outermost operation state on which the overall work gets start()ed would provide the appropriate allocator through the environment associated with its receiver.

The different sender algorithms currently just move their respective data into the operation state (see [exec.snd.expos] p36 or [exec.let] p7) which causes the default allocator or possibly (if objects are properly moved) an allocator belonging to the location of the sender construction to be used. Assuming allocators are used neither of these allocators would match the allocator used for the operation state.

### 2 Proposal

The proposal is to use std::make\_obj\_using\_allocator if the receiver's environment has an allocator set up instead of moving the object. If there is no matching allocator set up the objects are moved as they currently are. The recommendation for users would be to use a std::pmr::polymorphic\_allocator<>> for allocator-aware construction and to make a corresponding allocator available from the receiver's environment using something akin to *write-env*. How the environment is made available isn't part of this proposal: the specification already provides the means for users to control the environment.

One small complication of using std::make\_obj\_using\_allocator is that the current specification of sender algorithms uses *product-type* in a few places which is a tuple-like class template supporting direct-initialization of the elements. In particular, the results of just(obj...) are stored using a specialization of *product-type*. This class template can't directly support std::make\_obj\_using\_allocator because it can't have an allocator-aware constructor. However, the elements within can still be created using elementwise construction using std::make\_obj\_using\_allocator.

### 3 Proposed Wording

In [exec.snd.expos] add a new paragraph at the end:

```
template <class T, class Context>
decltype(auto) allocator-aware-forward(T&& obj, Context&& context); // exposition only
```

- <sup>44</sup> allocator-aware-forward is an exposition-only function used to either create a new object of type T from obj or forward obj depending on whether an allocator is available. If the environment associated with context provides an allocator (i.e., the expression get\_allocator(get\_env(context)) is valid, let alloc be the result of this expression and P be remove\_cvref\_t<T>.
- 45 Returns:
- (45.1) If alloc is not defined, returns std::forward<T>(obj),
- (45.2) otherwise if P is a specialization of product-type, returns an object of type P whose elements are initialized using make\_obj\_using\_allocator<decltype(e)> (std::forward\_like<T>(e), alloc) where e is the corresponding element of obj,

```
(45.3) — otherwise, returns make_obj_using_allocator<P>(std::forward<T>(obj), alloc).
```

In [exec.snd.expos] p36 change the return statement to use allocator-aware-forward:

<sup>36</sup> The member *default-impls::get-state* is initialized with a callable object equivalent to the following lambda:

```
[] <class Sndr, class Rcvr>(Sndr&& sndr, Rcvr& rcvr) noexcept -> decltype(auto) {
   auto& [_, data, ...child] = sndr;
   return allocator-aware-forward(std::forward_like<Sndr>(data), rcvr);
}
```

In [exec.let] p7 change the initialization of fn to use allocator-aware-forward:

<sup>7</sup> *impls-for< decayed-typeof>::get-state* is initialized with a callable object equivalent to the following:

```
[]<class Sndr, class Rcvr>(Sndr&& sndr, Rcvr& rcvr) requires see below {
   auto& [_, fn, child] = sndr;
   using fn_t = decay_t<decltype(fn)>;
   using env_t = decltype(let-env(child));
   using args_variant_t = see below;
   using ops2_variant_t = see below;
```

# 4 Implementation

The change is implemented by beman-project/execution26.