

P3236R1

Please reject P2786 and adopt P1144

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Audience:

SG17

Project:

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Abstract

We library maintainers ask that WG21 reject P2786 trivial relocatability; it is unfit for our purposes. We support P1144 trivial relocatability, which is fit for our purposes.

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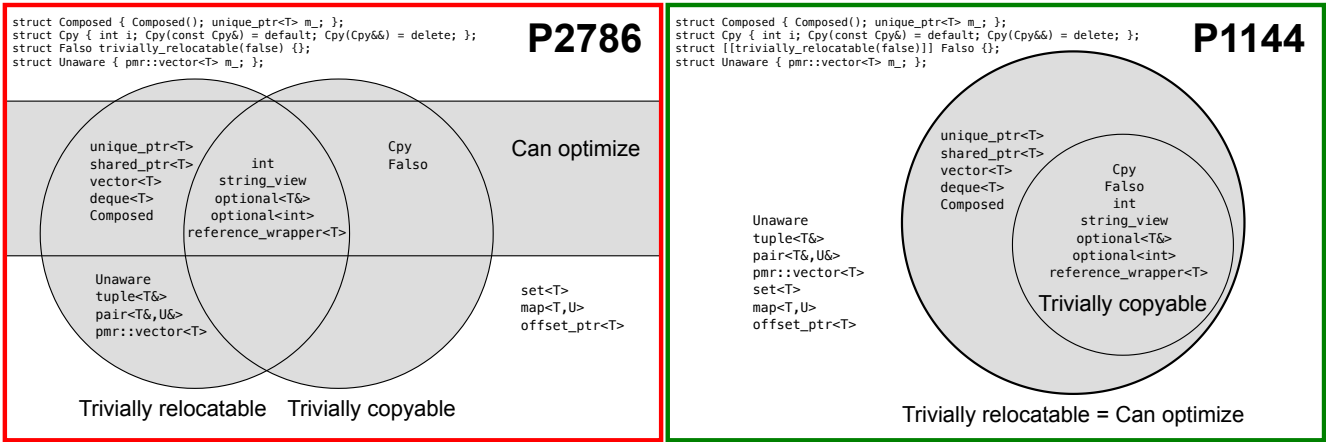
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§ 1. Why not P2786?

In P2786, types with user-provided **operator=** are reported as trivially relocatable by default. It's incorrect to target these types for memmove optimization in `vector::erase`, `rotate`, and `swap`, since they don't behave value-semantically. But P2786 gives no way to distinguish these types like `tuple<int&>` from ordinary trivially relocatable types like `unique_ptr<int>`. We cannot use P2786's type-trait.

	P2786	P1144
Trait baseline	<code>trivially_move_constructible</code> && <code>trivially_destructible</code>	<code>trivially_copyable</code>
Libraries using that baseline	Nobody	Abseil, AMC, BSL, Folly, HPX, Parlay, Qt

We all use `is_trivially_copyable` as our baseline: we assume that every trivially copyable type can be trivially relocated. In P2786, the programmer is allowed to create a type that is trivially copyable but not trivially relocatable. We prefer P1144's simpler model, in which "trivially copyable types" is a proper subset of "trivially relocatable types."



In P2786, it's ill-formed to create a trivially relocatable type with an `offset_ptr` member, or even a Boost `static_vector` member. P1144 considers these use-cases so important that they form 40% of its "Design goals" section. P2786 doesn't offer a migration path for existing libraries at all.

In P2786, there is no backward-compatible syntax for marking a type trivially relocatable. P2786 proposes a new keyword `trivially_relocatable`, and goes out of its way to make the keyword unusable in C++23-and-earlier. P1144 simply uses an attribute, similar to `[[noreturn]]`, which lets us enable our optimizations in all language modes. Our libraries are widely used pre-C++26. We look forward to using P1144's marking syntax, but we cannot use P2786's.

P2786 is deliberately incomplete. This makes it hard to reason about. **It is a chess problem with multiple potential "lines" of development.** In contrast, P1144 is a complete proposal, with an optimizing implementation publicly available since 2018. P1144 in its current state is acceptable to us.

P2786’s authors have drafted followup papers including [P2959R0](#) and [P2967R0](#), all with incomplete wording, attempting to fix some of its problems. P2959R0 proposes "heroic" changes to the semantics of library containers, for example [std::container_replace_with_assignment](#) to customize the behavior of [vector::erase](#). We don’t want new semantics for containers. We want safety and reliability for the optimizations we are already doing, with the semantics we already have.

§ 2. Why P1144?

P1144 provides useful semantics for [is_trivially_relocatable](#). Every signatory to this paper desires P1144 semantics (not P2786 semantics) in our libraries. P1144, by providing stronger guarantees of value semantics, permits more optimizations:

	P2786	P1144	Libraries that optimize, demanding P1144 semantics
vector reserve	Optimizable	Optimizable	(N/A)
vector insert	Can’t be optimized	Optimizable	AMC, BSL, Folly, Qt
vector erase	Can’t be optimized	Optimizable	Abseil, AMC, BSL, Folly, Qt
rotate	Can’t be optimized	Optimizable	Qt
swap	Can’t be optimized	Optimizable	Abseil

P1144 provides a stable library API that some signatories have already implemented. It is well-designed and consistent with the rest of the STL. P2786 proposes only one library function — a constrained [std::trivially_relocate](#) — with no implementation experience. As algorithm authors, we do not want P2786’s library function; it is not useful to us.

	P2786	Codebases providing P2786’s API	P1144	Codebases providing P1144’s API
Trait	is_trivially_relocatable with P2786 semantics	None	is_trivially_relocatable with P1144 semantics	Abseil, AMC, HPX, Parlay
Bulk	constrained trivially_relocate	None	unconstrained uninitialized_relocate	AMC, Blender, EASTL, Iros, HPX, Parlay, Qt

P2786’s warrant marking can be used only if all bases and members are themselves trivially relocatable; this makes it "viral downward." As container authors, we think P2786’s normalization of a large number of explicit markings will cause programmer fatigue and lead to bugs. We support P1144’s approach, which requires explicit markings only in the places that the library programmer directly exposes to the client, where invariants are clearest and audits are simplest. Compare how the two proposals handle the following [optional](#)-like type:

P2786	P1144
Three markings, two on implementation details	Just one marking, at the most easily audited level

Implementation details like <code>OptlPiece</code> that cannot trivially relocate in isolation, must "lie"	Implementation details do not have to "lie"
<pre> template<class T> struct OptlDetail <u>trivially_relocatable</u> { // ... ~OptlDetail(); }; struct OptlPiece <u>trivially_relocatable</u> { // ... OptlPiece(OptlPiece&&); }; template<class T> struct Optional <u>trivially_relocatable\</u> <u>(is_trivially_relocatable v<T>)</u> : private OptlDetail<T> { OptlPiece m_; Optional(Optional&&); ~Optional(); }; </pre>	<pre> template<class T> struct OptlDetail { // ... ~OptlDetail(); }; struct OptlPiece { // ... OptlPiece(OptlPiece&&); }; template<class T> struct <u>[[trivially_relocatable\</u> <u>(is_trivially_relocatable v<T>)]</u> Optional : private OptlDetail<T> { OptlPiece m_; Optional(Optional&&); ~Optional(); }; </pre>
Unfit for purpose	Fit for purpose

§ 3. Signatories

We ask that WG21 reject [\[P2786\]](#) and adopt [\[P1144\]](#) instead.

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§ References

§ Informative References

[P1144]

Arthur O'Dwyer. *std::is_trivially_relocatable*. February 2024. URL: <https://www.open-std.org/jtc1/sc22/wg21/docs/papers/2024/p1144r10.html>

[P2786]

Mungo Gill; Alisdair Meredith. *Trivial relocatability for C++26*. February 2024. URL: <https://www.open-std.org/jtc1/sc22/wg21/docs/papers/2024/p2786r4.pdf>