Compatibility between tuple and tuple-like objects

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Project: Programming Language C++

Project: Progra Audience: LEWG Reply-to: Coren

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Abstract

We propose to make tuples of 2 elements and pairs comparable. We extend comparison and assignment between tuple and any object following the tuple protocol.

Tony tables

<pre>constexpr std::pair p {1, 3.0}; constexpr std::tuple t {1.0, 3}; static_assert(std::tuple(p) == t); constexpr std::pair p {1, 3.0}; constexpr std::tuple t {1.0, 3}; static_assert(p == t);</pre>	Before	After
<pre>static_assert(std::tuple(p) <=> t == 0); static_assert(p <=> t == 0);</pre>	<pre>constexpr std::tuple t {1.0, 3};</pre>	<pre>constexpr std::pair p {1, 3.0}; constexpr std::tuple t {1.0, 3};</pre>

Motivation

pairs are platonic tuples of 2 elements. pair and tuple share most of their interface.

Notably, a tuple can be constructed and assigned from a pair. However, tuple and pair are not comparable. This proposal fixes that.

This makes tuple more consistent (assignment and comparison usually form a pair, at least in regular-ish types), and makes the library ever so slightly less surprising.

Following that reasoning, we can extend support for these operations to any tuple-like object, aka object following the tuple protocol.

Design

We introduce an exposition only concept tuple-like which can then be used in the definition of tuples comparison and assignment operators.

A type satisfies tuple-like if it implements the tuple protocol (std::get, std::tuple_element, std::tuple_size)

That same concept can be used in [ranges] to simplify the specification. pair is not modified as to not introduce dependencies between cpair> and <tuple>

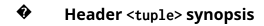
Questions For LEWG

Should tuple-like and pair-like be named concepts (as opposition to exposition only)?

Future work

Tuple comparison operators are good candidates for hidden friends.

Wording



[tuple.syn]

[...]

```
template<class T, class... Types>
constexpr const T& get(const tuple<Types...>& t) noexcept;
template<class T, class... Types>
constexpr const T&& get(const tuple<Types...>&& t) noexcept;
template <typename T, std::size_t N> // exposition only
constexpr bool is_tuple_element = requires (T t) {
    typename tuple_element_t<N-1, remove_const_t<T>>;
    { get<N-1>(t) } -> convertible_to<tuple_element_t<N-1, T>&>;
} && is_tuple_element<T, N-1>;
template <typename T>
constexpr bool is_tuple_element<T, 0> = true;
template <typename T>
concept tuple-like // exposition only
   = !is_reference_v<T> && requires {
    typename tuple_size<T>::type;
    same_as<decltype(tuple_size_v<T>), size_t>;
} && is_tuple_element<T, tuple_size_v<T>>;
template <typename T>
concept pair-like // exposition only
   = tuple-like<T> && std::tuple_size_v<T> == 2;
```

```
// [tuple.rel], relational operators
template<class... TTypes, class... UTypes>
constexpr bool operator==(const tuple<TTypes...>&, const tuple tuple-like<UTypes...>&);
template<class... TTypes, class... UTypes>
constexpr common_comparison_category_t<synth-three-way-result<TTypes, UTypes>...>
operator<=>(const tuple<TTypes...>&, const tuple tuple-like<UTypes...>&);
// [tuple.traits], allocator-related traits
template<class... Types, class Alloc>
struct uses_allocator<tuple<Types...>, Alloc>;
}
namespace std {
template<class... Types>
class tuple {
   public:
    // ??, tuple construction
    constexpr explicit(see below) tuple();
    constexpr explicit(see below) tuple(const Types&...);
    // only if sizeof...(Types) >= 1
    template<class... UTypes>
    constexpr explicit(see below) tuple(UTypes&&...);
    // only if sizeof...(Types) >= 1
    tuple(const tuple&) = default;
    tuple(tuple&&) = default;
    template<class... UTypes>
    constexpr explicit(see below) tuple(const tuple tuple-like<UTypes...>&);
    template<class... UTypes>
    constexpr explicit(see below) tuple(tuple tuple-like<UTypes...>&&);
    template<class U1, class U2>
    constexpr explicit(see below)
    tuple(const pair<U1, U2>&); // only if sizeof...(Types) == 2
    template<class U1, class U2>
    constexpr explicit(see below)
    tuple(pair<U1, U2>&&); // only if sizeof...(Types) == 2
    // allocator-extended constructors
    template<class Alloc>
    constexpr explicit(see below)
    tuple(allocator_arg_t, const Alloc& a);
    template<class Alloc>
    constexpr explicit(see below)
    tuple(allocator_arg_t, const Alloc& a, const Types&...);
    template<class Alloc, class... UTypes>
    constexpr explicit(see below)
    tuple(allocator_arg_t, const Alloc& a, UTypes&&...);
```

```
template<class Alloc>
    constexpr tuple(allocator_arg_t, const Alloc& a, const tuple&);
    template<class Alloc>
    constexpr tuple(allocator_arg_t, const Alloc& a, tuple&&);
    template<class Alloc, class... UTypes>
    constexpr explicit(see below)
    tuple(allocator_arg_t, const Alloc& a, const tuple tuple-like<UTypes...>&);
    template<class Alloc, class... UTypes>
    constexpr explicit(see below)
    tuple(allocator_arg_t, const Alloc& a, tuple tuple-like<UTypes...>&&);
    template<class Alloc, class U1, class U2>
    constexpr explicit(see below)
    tuple(allocator_arg_t, const Alloc& a, const pair<U1, U2>&);
    template<class Alloc, class U1, class U2>
    constexpr explicit(see below)
    tuple(allocator_arg_t, const Alloc& a, pair<U1, U2>&&);
    // ??, tuple assignment
    constexpr tuple& operator=(const tuple&);
    constexpr tuple& operator=(tuple&&) noexcept(see below);
    template<class... UTypes>
    constexpr tuple& operator=(const tuple tuple-like<<UTypes...>&);
    template<class... UTypes>
    constexpr tuple& operator=(tuple tuple-like<<UTypes...>&&);
    template<class U1, class U2>
    constexpr tuple& operator=(const pair<U1, U2>&);
    // only if sizeof...(Types) == 2
    template<class U1, class U2>
    constexpr tuple& operator=(pair<U1, U2>&&);
    // only if sizeof...(Types) == 2
    // ??, tuple swap
    constexpr void swap(tuple&) noexcept(see below);
template<class... UTypes>
tuple(UTypes...) -> tuple<UTypes...>;
template<<del>class T1, class T2</del> class... UTypes>
tuple(pair<T1, T2> tuple-like<UTypes...>) -> tuple<T1, T2 UTypes...>;
template<class Alloc, class... UTypes>
tuple(allocator_arg_t, Alloc, UTypes...) -> tuple<UTypes...>;
template<class Alloc, class T1, class T2>
tuple(allocator_arg_t, Alloc, pair<T1, T2>) -> tuple<T1, T2>;
template<class Alloc, class... UTypes>
tuple(allocator_arg_t, Alloc, tuple tuple-like<UTypes...>) -> tuple<UTypes...>;
```

};

}

♦ Construction [tuple.cnstr]

[...]

```
template<class... UTypes>
constexpr explicit(see below) tuple(const tuple tuple-like<UTypes...>& u);
```

Constraints:

- sizeof...(Types) equals sizeof...(UTypes) and
- is_constructible_v<T_i, const U_i &> is true for all i, and
- either sizeof...(Types) is not 1, or (when Types... expands to T and UTypes... expands to U) is_convertible_v<const tuple<U>&, T>, is_constructible_v<T, const tuple<U>&>, and is_same_v<T, U> are all false.

Effects: Initializes each element of *this with the corresponding element of u.

Remarks: The expression inside explicit is equivalent to:

```
!conjunction_v<is_convertible<const UTypes&, Types>...>
```

```
template<class... UTypes>
constexpr explicit(see below) tuple(tuple tuple-like<UTypes...>&& u);
```

Constraints:

- sizeof...(Types) equals sizeof...(UTypes), and
- is_constructible_v<T_i, U_i> is true for all i, and
- either sizeof...(Types) is not 1, or (when Types... expands to T and UTypes... expands to U) is_convertible_v<tuple<U>, T>, is_constructible_v<T, tuple<U>>, and is_same_v<T, U> are all false.

Effects: For all i, initializes the i^{th} element of *this with std::forward< U_i >(get<i>(u)).

Remarks: The expression inside explicit is equivalent to:

```
!conjunction_v<is_convertible<UTypes, Types>...>
```

template<class U1, class U2> constexpr explicit(see below) tuple(const pair<U1, U2>& u);

Constraints:

- sizeof...(Types) is 2,
- is_constructible_v<T₀, const U1&> is true, and
- is_constructible_v<T₁, const U2&> is true.

Effects: Initializes the first element with u. first and the second element with u. second.

The expression inside explicit is equivalent to:

```
!is_convertible_v<const U1&, T_0> || !is_convertible_v<const U2&, T_1>
```

template<class U1, class U2> constexpr explicit(see below) tuple(pair<U1, U2>&& u);

Constraints:

- sizeof...(Types) is 2,
- is_constructible_v<T₀, U1> is true, and
- is_constructible_v<T₁, U2> is true.

Effects: Initializes the first element with std::forward<U1>(u.first) and the second element with std::forward<U2>(u.second).

The expression inside explicit is equivalent to:

```
!is_convertible_v<U1, T_0> || !is_convertible_v<U2, T_1>
```

```
template<class Alloc>
constexpr explicit(see below)
tuple(allocator_arg_t, const Alloc& a);
template<class Alloc>
constexpr explicit(see below)
tuple(allocator_arg_t, const Alloc& a, const Types&...);
template<class Alloc, class... UTypes>
constexpr explicit(see below)
tuple(allocator_arg_t, const Alloc& a, UTypes&&...);
template<class Alloc>
constexpr tuple(allocator_arg_t, const Alloc& a, const tuple&);
template<class Alloc>
constexpr tuple(allocator_arg_t, const Alloc& a, tuple&&);
template<class Alloc, class... UTypes>
constexpr explicit(see below)
tuple(allocator_arg_t, const Alloc& a, const tuple tuple-like<UTypes...>&);
template<class Alloc, class... UTypes>
constexpr explicit(see below)
tuple(allocator_arg_t, const Alloc& a, tuple tuple-like<UTypes...>&&);
template<class Alloc, class U1, class U2>
constexpr explicit(see below)
tuple(allocator_arg_t, const Alloc& a, const pair<U1, U2>&);
template<class Alloc, class U1, class U2>
constexpr explicit(see below)
tuple(allocator_arg_t, const Alloc& a, pair<U1, U2>&&);
```

Expects: Alloc meets the Cpp17Allocator requirements ().

Effects: Equivalent to the preceding constructors except that each element is constructed with uses-allocator construction.

Assignment [tuple.assign]

For each tuple assignment operator, an exception is thrown only if the assignment of one of the types in Types throws an exception. In the function descriptions that follow, let i be in the range $[\emptyset, sizeof...(Types))$ in order, T_i be the ith type in Types, and U_i be the ith type in a template parameter pack named UTypes, where indexing is zero-based.

```
constexpr tuple& operator=(const tuple& u);
 Effects: Assigns each element of u to the corresponding element of *this.
 Remarks: This operator is defined as deleted unless is_copy_assignable_v<T<sub>i</sub>> is true for
 all i.
 Returns: *this.
constexpr tuple& operator=(tuple&& u) noexcept(see below);
 Constraints: is_move_assignable_v<T<sub>i</sub>> is true for all i.
 Effects: For all i, assigns std::forward<T_i>(get<math><i>(u)) to get<i>(*this).
 Remarks: The expression inside noexcept is equivalent to the logical AND of the following
 expressions:
          is\_nothrow\_move\_assignable\_v< T_i>
 where T_i is the i^{th} type in Types.
 Returns: *this.
template<class... UTypes> constexpr tuple& operator=(const tuple tuple-like<UTypes...>& u);
 Constraints:
    • sizeof...(Types) equals sizeof...(UTypes) and
    • is_assignable_v<T<sub>i</sub>&, const U<sub>i</sub>&> is true for all i.
 Effects: Assigns each element of u to the corresponding element of *this.
 Returns: *this.
template<class... UTypes> constexpr tuple& operator=(tuple tuple-like<UTypes...>&& u);
 Constraints:
    • sizeof...(Types) equals sizeof...(UTypes) and
    • is_assignable_v<T<sub>i</sub>&, U<sub>i</sub>> is true for all i.
 Effects: For all i, assigns std::forward\langle U_i \rangle(get\langle i \rangle(u)) to get\langle i \rangle(*this).
 Returns: *this.
```

```
template < class \ U1, \ class \ U2 > \ constexpr \ tuple \& \ operator = (const \ pair < U1, \ U2 > \& \ u);
```

Constraints:

- sizeof...(Types) is 2 and
- is_assignable_v<T₀&, const U1&> is true, and
- is_assignable_v<T₁&, const U2&> is true.

Effects: Assigns u.first to the first element of *this and u.second to the second element of *this.

Returns: *this.

template<class U1, class U2> constexpr tuple& operator=(pair<U1, U2>&& u);

Constraints:

- sizeof...(Types) is 2 and
- is_assignable_v<T₀&, U1> is true, and
- is_assignable_v<T₁&, U2> is true.

Effects: Assigns std::forward<U1>(u.first) to the first element of *this and std::forward<U2>(u.second) to the second element of *this.

Returns: *this.

Relational operators

[tuple.rel]

```
template<class... TTypes, class... UTypes>
constexpr bool operator==(const tuple<TTypes...>& t, tuple tuple-like tuple<UTypes...>& u);
```

Mandates: For all i, where $0 \le i < sizeof...(TTypes)$, get<i>(t) == get<i>(u) is a valid expression returning a type that is convertible to bool. sizeof...(TTypes) equals sizeof...(UTypes).

Returns: true if get<i>(t) == get<i>(u) for all i, otherwise false. For any two zero-length tuples e and f, e == f returns true.

Effects: The elementary comparisons are performed in order from the zeroth index upwards. No comparisons or element accesses are performed after the first equality comparison that evaluates to false.

```
template<class... TTypes, class... UTypes>
constexpr common_comparison_category_t<synth-three-way-result<TTypes, UTypes>...>
operator<=>(const tuple<TTypes...>& t, const tuple-like<UTypes...>& u);
```

Effects: Performs a lexicographical comparison between t and u. For any two zero-length tuples t and u, t <=> u returns strong_ordering::equal. Otherwise, equivalent to:

```
if (auto c = synth-three-way(get<0>(t), get<0>(u)); c != 0) return c; return t<sub>tail</sub> <=> u_{\rm tail};
```

where $r_{\rm tail}$ for some tuple r is a tuple containing all but the first element of r.

[*Note:* The above definition does not require t_{tail} (or u_{tail}) to be constructed. It may not even be possible, as t and u are not required to be copy constructible. Also, all comparison functions are short circuited; they do not perform element accesses beyond what is required to determine the result of the comparison. — *end note*]

Range utilities

[range.utility]

Sub-ranges

[range.subrange]

The subrange class template combines together an iterator and a sentinel into a single object that models the view concept. Additionally, it models the sized_range concept when the final template parameter is subrange_kind::sized.

```
namespace std::ranges {
    template<class From, class To>
                                                           // exposition only
    concept convertible-to-non-slicing =
    convertible_to<From, To> &&
    !(is_pointer_v<decay_t<From>> &&
    is_pointer_v<decay_t<To>> &&
    not-same-as<remove_pointer_t<decay_t<From>>, remove_pointer_t<decay_t<To>>>);
    template<class T>
    concept pair-like =
                                                            // exposition only
    !is_reference_v<T> && requires(T t) {
        typename tuple_size<T>::type;
                                                            // ensures tuple_size<T> is complete
        requires derived_from<tuple_size<T>, integral_constant<size_t, 2>>;
        typename tuple_element_t<0, remove_const_t<T>>;
        typename tuple_element_t<1, remove_const_t<T>>;
        { get<0>(t) } -> convertible_to<const tuple_element_t<0, T>&>;
        { get<1>(t) } -> convertible_to<const tuple_element_t<1, T>&>;
    };
    template<class T, class U, class V>
    concept pair-like-convertible-from =
                                                          // exposition only
    !range<T> && pair-like<T> &&
    constructible_from<T, U, V> &&
    convertible-to-non-slicing<U, tuple_element_t<0, T>> &&
    convertible_to<V, tuple_element_t<1, T>>;
```

Elements view

[range.elements]

Class template elements_view

[range.elements.view]

```
namespace std::ranges {
```

Acknowledgments

References

[N4861] Richard Smith Working Draft, Standard for Programming Language C++ https://wg21.link/N4861