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# decay\_unwrap and unwrap\_reference

#### **Abstract**

This paper proposes to introduce two new transformation type traits <code>unwrap\_reference</code> and <code>decay\_unwrap</code> associated to the type deduction when <code>reference\_wrapper<T></code> can be used to mean <code>T&</code> .

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## Introduction

This paper proposes to introduce two new transformation type traits <code>unwrap\_reference</code> and <code>decay\_unwrap</code> associated to the type deduction when <code>reference\_wrapper<T></code> can be used to mean <code>T&</code>.

## **Motivation**

There are some places in the standard where we can find wording such as

Returns: pair<V1, V2>(std::forward<T1>(x), std::forward<T2>(y)); where V1 and V2 are

determined as follows: Let Ui be decay\_t<Ti> for each Ti. Then each Vi is X& if Ui equals reference\_wrapper<X>, otherwise Vi is Ui.

The intent is hard to catch and should be described only once as it is the case of DECAY\_COPY, e.g. DECAY\_UNWRAP.

In addition the author believes that using these kind of macros when we are able to define them using functions or traits makes the standard less clear.

Compare the previous wording to

### Returns:

```
pair<decay_unwrap_t<T1>, decay_unwrap_t<T2>>(std::forward<T1>(x), std::forward<T2>(y));
```

If the traits are not adopted, the author suggest to use DECAY\_UNWRAP(T) and define it only once on the standard.

This trait can already be used in the following cases

- [pair.spec] p8
- [tuple.creation] p2,3
- Concurrent TS <u>P0159R0</u> make ready future

To the knowledge of the author decay\_unwrap is used already in HPX, and in Boost.Thread as deduced type.

The author plan to use it also in other factory proposals as the ongoing MAKEF and P0319R0.

# **Proposal**

We propose to:

- add an unwrap reference type trait that unwraps a reference wrapper;
- add a decay\_unwrap type trait that decay and then unwraps if wrapped.

## **Design rationale**

## unwrap\_reference type trait

Having a way to wrap a reference with reference wrapper needs a way to unwrap it.

decay unwrap can be defined in function of decay and a unwrap reference.

It could be seen as an implementation detail, but seems useful.

## decay\_unwrap type trait

decay\_unwrap can be considered as an implementation detail as it is equivalent to unwrap\_reference<decay\_t<T>> . However, the author find that it makes the wording much simpler.

# Impact on the standard

These changes are entirely based on library extensions and do not require any language features beyond what is available in C++14.

# **Proposed wording**

This wording is relative to N4480.

### **General utilities library**

20.9 Header <functional> synopsis

Change [function.objects], header synopsis, after reference\_wrapper

```
namespace std {
  namespace experimental {
  inline namespace fundamentals_v3 {
    [...]

    template <class T>
        struct unwrap_reference;

    template <class T>
        struct decay_unwrap : unwrap_reference<decay_t<T>>> {}

    template <class T>
        using decay_unwrap_t = typename decay_unwrap<T>::type;

    [...]
    }
}
```

Add a subsection section

Transformation Type trait | unwrap\_reference | [unwrapref]

```
template <class T>
struct unwrap_reference;
```

```
The member typedef type of unwrap_reference <T> shall equal X& if T equals reference_wrapper<X>, T otherwise.
```

### 20.3.3 Specialized algorithms [pairs.spec]

```
Replace 8 where V1 and V2 are ... by
```

where Vi is decay\_unwrap.

### 220.4.2.4 Tuple creation functions [tuple.creation]

```
Replace 2 Let Ui ... by

Let Ti in Types , then each Vi in VTypes is decay unwrap t<Ti>.
```

# **Alternatively**

If the traits are not adopted, the author suggest to use <code>DECAY\_UNWRAP(T)</code> and define it only once on the standard as we do for <code>DECAY\_COPY</code>.

# Implementability

The implementation is really simple

```
template <class T>
struct unwrap_reference { using type = T; }
template <class T>
struct unwrap_reference<reference_wrapper<T>> { using type = T&; }

template <class T>
struct decay_unwrap : unwrap_reference<decay_t<T>> {}

template <class T>
struct decay_unwrap : unwrap_reference<decay_t<T>> {}
```

# **Open Points**

The authors would like to have an answer to the following points if there is at all an interest in this proposal. Most of them are bike-shedding about the name of the proposed functions:

## Do we want a decay\_unwrap type trait?

If the traits is not adopted, the author suggest to use <code>DECAY\_UNWRAP(T)</code>, define it only once on the standard and adapt [pair.spec] p8 and [tuple.creation] p2,3.

## Should it be named unwrap decay instead?

As what it is really done is to first decay and then unwrap reversing would swapping the two words be better in English? A better name for decay\_unwrap?

## Do we want a unwrap reference ?

# **Acknowledgements**

Thanks to Agustín Bergé K-ballo who show me that HPX uses these traits already.

## References

- N4480 N4480 Working Draft, C++ Extensions for Library Fundamentals
   http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2015/n4480.html
- P0159R0 Draft of Technical Specification for C++ Extensions for Concurrency
   http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2015/p0159r0.html
- MAKEF C++ generic factory

https://github.com/viboes/std-make/blob/master/doc/proposal/factories/DXXXX\_factories.md

- make.impl C++ generic factory Implementation
  - https://github.com/viboes/std-make/blob/master/include/experimental/std*make*v1/make.hpp
- P0319R0 Adding Emplace Factories for promise/future
  - https://github.com/viboes/std-make/blob/master/doc/proposal/future/future\_emplace.md
- Boost.Thread http://www.boost.org/doc/libs/1600/doc/html/thread.html
- HPX http://stellar.cct.lsu.edu/files/hpx\_0.9.8/html/hpx.html