# apply() call a function with arguments from a tuple

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### 1 History

### 1.1 integer\_sequence

N3658 and its predecessor N3493 introduced integer\_sequence facility and provide application of this features, for example apply() that is proposed in this paper.

#### 1.2 Observations

There is a lot of history I am unaware of and several implementations posted on Stack-Overflow. Also the C++14 CD contains an implementation of apply() as an example of std::integer\_sequence in [intseq.general].

## 1.3 Using tuplevar... or operator...

Mike Spertus made me aware of the proposed language extension to form a parameter pack from a tuple, i.e., by overloading an operator... which might make the provision of apply() moot. However, up to now, no such feature has been proposed to the standard committee and it is unclear if it would make it into C++17. Even if it would, it would just make the implementation of apply trivial.

#### 2 Introduction

Tuples are great for generic programming with variadic templates. However, the standard does not define a general purpose facility that allows to call a function/functor/lambda with the tuple elements as arguments. Such a feature should be provided, because it is useful (at least for me). It even is given as an example of std::integer\_sequence in [intseq.general] coming from N3658.

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#### 2.1 Rationale

It is easy to create tuples from variadic templates either from types directly as std::tuple<PACK...> or with std::make\_tuple() or std::forward\_as\_tuple() the opposite mechanism of passing a tuple's elements as function arguments is not available.

### 2.2 Acknowledgements

Acknowledgements go to Jonathan Wakely for providing integer\_sequence and providing apply() as the example in the working draft.

Acknowledgements go to Mike Spertus for making me aware of the ... pack formation approaches.

## 3 Possible Implementation

The following implementation suggestion was derived from N3658, N3690, and Stack-Overflow (http://stackoverflow.com/a/12650100) and some simplification. It actually seems to work with current clang -std=c++1y.

```
template<typename F, typename Tuple, size_t ... I>
auto apply_impl(F&& f, Tuple&& t, index_sequence<I...>) {
         return forward<F>(f)(get<I>(forward<Tuple>(t))...);
}
template<typename F, typename Tuple>
auto apply(F&& f, Tuple&& t) {
    using Indices = make_index_sequence<tuple_size<decay_t<Tuple>>::value>;
    return apply_impl(forward<F>(f), forward<Tuple>(t), Indices{});
}
```

# 4 Proposed Library Additions

1

Add the following declaration in [tuple.general] in the synopsis under the group *element* access:

```
template <typename F, typename Tuple>
auto apply(F&& f, Tuple&& args);

Append the following to section [tuple.elem] after paragraph 11.
template <typename F, typename Tuple>
auto apply(F&& f, Tuple&& args);
```

Requires: args is a std::tuple. f is a function object.

Returns: The result of calling f with the args' tuple elements as arguments.

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4.1