CPPCON 2019

POSTMODERN META

Kris Jusiak, Quantlab Financial

KRIS@JUSIAK.NET @KRISJUSIAK LINKEDIN.COM/IN/KRIS-JUSIAK

DISCLAIMER - ALL PRESENTED EXAMPLES ARE VALID/WORKING

POWERED BY



```
struct foo {
  int i{};
  double d{};
};
```

```
struct foo {
  int i{};
  double d{};
};

auto tuple = to_tuple(foo{.i = 4, .d = 2.});
```

```
struct foo {
 int i{};
  double d{};
};
auto tuple = to tuple(foo{.i = 4, .d = 2.});
static assert(std::is same v<</pre>
                std::tuple<int, double>,
                decltype(tuple)
              >);
static assert(4 == std::get<0>(tuple));
static assert(2. == std::get<1>(tuple));
```

```
struct foo {
 int i{};
  double d{};
auto tuple = to tuple(foo{.i = 4, .d = 2.});
static assert(std::is same v<</pre>
                std::tuple<int, double>,
                decltype (tuple)
              >);
static assert(4 == std::get<0>(tuple));
static assert(2. == std::get<1>(tuple));
```

https://godbolt.org/z/BJH2SR

STD::TUPLE

STD::TUPLE

```
static_assert(4 == tuple[0_c] and 4 == tuple[int{}]);
static_assert(2. == tuple[1_c] and 2. == tuple[double{}]);
```

STD::TUPLE

```
static_assert(4 == tuple[0_c] and 4 == tuple[int{}]);
static_assert(2. == tuple[1_c] and 2. == tuple[double{}]);
```

https://godbolt.org/z/Mcdj1h

```
template<class... Ts>
constexpr auto unique_foo_ptrs = list<Ts...>
    | filter<is_same<foo>>
    | transform<add_pointer>;
    | unique
```

BOOST::MP11

```
template < class... Ts >
  constexpr auto unique_foo_ptrs = list < Ts... >
    | filter < is_same < foo > >
    | transform < add_pointer > ;
    | unique

class foo {};
  class bar {};

static_assert(unique_foo_ptrs < foo, bar, foo > == list < foo * >);
```

https://godbolt.org/z/e8pMyp

```
constexpr auto f_i = [](auto t) -> int {
  if constexpr (requires{ t.i; }) {
    return t.i;
  } else {
    return {};
  }
};
```

constexpr auto f i = [](auto t) -> int {

static assert($42 == f i(foo{.i} = 42))$);

```
if constexpr (requires{ t.i; }) {
    return t.i;
} else {
    return {};
}

struct foo {
    int i{};
```

```
constexpr auto f i = [](auto t) \rightarrow int {
  if constexpr (requires{ t.i; }) {
    return t.i;
  } else {
    return {};
struct foo {
 int i{};
static assert(42 == f i(foo\{.i = 42\}));
struct bar {
static assert(0 == f i(bar{}));
```

```
constexpr auto f i = [](auto t) -> int {
  if constexpr (requires{ t.i; }) {
    return t.i;
  } else {
    return {};
struct foo {
 int i{};
static assert(42 == f i(foo\{.i = 42\}));
struct bar {
};
static assert(0 == f i(bar{}));
```

https://godbolt.org/z/6HUilu

OUTPUT

```
int main() {
   "should not be equal"_test = [] {
    expect("diff") << 42 == 99;
   };
}</pre>
```

OUTPUT

```
int main() {
   "should not be equal"_test = [] {
    expect("diff") << 42 == 99;
   };
}</pre>
```

OUTPUT

```
example.cpp:85[should not be equal] diff [42 == 99]
```

```
int main() {
   "should not be equal"_test = [] {
    expect("diff") << 42 == 99;
   };
}</pre>
```

OUTPUT

```
example.cpp:85[should not be equal] diff [42 == 99]
```

https://godbolt.org/z/Eqv4-N

```
constexpr auto sum = [](auto... args) {
```

};

```
constexpr auto sum = [](auto... args) {
  return (0 + ... +
```

```
);
};
```

```
constexpr auto sum = [](auto... args) {
  return (0 + ... +
```

```
(
   to_tuple(args) |
   filter([](auto t) { return requires { t.i; }; }) |
   unique
)
```

```
} ;
```

```
constexpr auto sum = [](auto... args) {
  return (0 + \dots +
    []<template<class...> class T, class... Ts>(T<Ts...> t) {
      return (0 + ... + t[Ts{}].i);
      to tuple(args) |
      filter([](auto t) { return requires { t.i; }; }) |
      unique
  );
};
```

```
struct foo {
   struct { int i{}; } bar1;
   struct { } bar2;
   struct { int i{}; } bar3;
};
```

```
struct foo {
   struct { int i{}; } bar1;
   struct { } bar2;
   struct { int i{}; } bar3;
};

int main() {
   "should sum over unique structs with i"_test = [] {
     static_expect(
        4 + 2 == sum(foo{.bar1 = {.i = 4}, .bar3 = {.i = 2}})
     );
   }
}
```

```
struct foo {
   struct { int i{}; } bar1;
   struct { } bar2;
   struct { int i{}; } bar3;
};

int main() {
   "should sum over unique structs with i"_test = [] {
     static_expect(
        4 + 2 == sum(foo{.bar1 = {.i = 4}, .bar3 = {.i = 2}})
     );
   }
}
```

https://godbolt.org/z/5zEnBB

LET'S EMBRACE POSTMODERN META C++!

KRIS@JUSIAK.NET @KRISJUSIAK LINKEDIN.COM/IN/KRIS-JUSIAK