If it ain't one type it's another

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Tuples



1. Example for this lecture

Example: compute square root, or report that the input is negative



2. Returning two things

Simple solution:

```
// union/optroot.cpp
bool RootOrError(float &x) {
  if (x<0)
    return false;
  else
    x = std::sqrt(x);
  return true;
};
    /* ... */
  for ( auto x : \{2.f, -2.f\} )
    if (RootOrError(x))
      cout << "Root is " << x << '\n';</pre>
    else
      cout << "could not take root of " << x << '\n';</pre>
```

Other solution: tuples



3. Function returning tuple

How do you return two things of different types?

```
#include <tuple>
using std::make_tuple, std::tuple;

tuple<bool,float> maybe_root1(float x) {
   if (x<0)
    return make_tuple<bool,float>(false,-1);
   else
    return make_tuple<bool,float>(true,sqrt(x));
};
```

(not the best solution for the 'root' code)



4. Returning tuple with type deduction

Return type deduction:

```
1 // stl/tuple.cpp
2 auto maybe_root1(float x) {
3    if (x<0)
4        return make_tuple
5        <bool,float>(false,-1);
6    else
7        return make_tuple
8        <bool,float>
9        (true,sqrt(x));
10 };
```

Alternative:

```
// stl/tuple.cpp
tuple<bool,float>
maybe_root2(float x) {
   if (x<0)
   return {false,-1};
   else
   return {true,sqrt(x)};
};</pre>
```

Note: use pair for tuple of two.



5. Catching a returned tuple

The calling code is particularly elegant:

```
Output:

Root of 2 is 1.41421

Sorry, -2 is negative
```

This is known as structured binding.



6. C++11 style tuples

```
#include <tuple>
std::tuple<int,double,char> id = \
    std::make_tuple<int,double,char>( 3, 5.12, 'f' );
    // or:
    std::make_tuple( 3, 5.12, 'f' );
double result = std::get<1>(id);
std::get<0>(id) += 1;

// also:
std::pair<int,char> ic = make_pair( 24, 'd' );
```

Annoyance: all that 'get'ting.



Optional



7. Optional results

The most elegant solution to 'a number or an error' is to have a single quantity that you can query whether it's valid.

```
#include <optional>
   using std::optional;
1 // union/optroot.cpp
   optional<float> MaybeRoot(float x) {
      if (x<0)
3
        return {};
     else
        return std::sqrt(x);
7 };
       /* ... */
8
     for ( auto x : \{2.f, -2.f\} )
        if ( auto root = MaybeRoot(x) ; root.has_value() )
10
          cout << "Root is " << root.value() << '\n';</pre>
11
       else
12
          cout << "could not take root of " << x << '\n';</pre>
13
```



8. Create optional

```
#include <optional>
using std::optional;

optional<float> f {
   if (something)
   // result if success
   return 3.14;
   else
   // indicate failure
   return {};
}
```



Expected (C++23)



9. Expected

Expect double, return info string if not:

```
std::expected<double,string> auto root = square root(x);
      square_root( double x ) { if (x)
  auto result = sqrt(x);
                                 cout << "Root=" <<
  if (x<0)
                                      root.value() << '\n';
                                 else if (root.error()==/* et
  return
    std::unexpected("negative");
                                    cetera */ )
  else if
                                 /* handle the problem */
    (x<limits<double>::min())
  return
    std::unexpected("underflow");
  else return result;
```



Variants



10. Variant

- Tuple of value and bool: we really need only one
- variant: it is one or the other
- You can set it to either, test which one it is.



11. Variant methods

```
1 // union/intdoublestring.cpp
2 variant<int,double,string> union_ids;
```

Get the index of what the variant contains:

```
1 // union/intdoublestring.cpp
2 union_ids = 3.5;
3 switch ( union_ids.index() ) {
4 case 1 :
5    cout << "Double case: " << std::get<double>(union_ids) << '\n';
6 }

1 // union/intdoublestring.cpp
2 union_ids = "Hello world";
3 if ( auto union_int = get_if<int>(&union_ids) ; union_int )
4    cout << "Int: " << *union_int << '\n';
5 else if ( auto union_string = get_if<string>(&union_ids) ; union_string
    )
6    cout << "String: " << *union_string << '\n';</pre>
```

(Takes pointer to variant, returns pointer to value)



Exercise 1

Write a function first_factor that optionally returns the smallest factor of a given input.

```
// primes/optfactor.cpp
auto factor = first_factor(number);
if (factor.has_value())
   cout << "Found factor: " << factor.value() << '\n';
else
else
   cout << "Prime number\n";</pre>
```



Exercise 2

Write a routine that computes the roots of the quadratic equation

$$ax^2 + bx + c = 0.$$

The routine should return two roots, or one root, or an indication that the equation has no solutions.

```
Code:
1 // union/quadratic.cpp
   for ( auto coefficients :
           { quadratic{.a=2.0,
      .b=1.5, .c=2.5,
             quadratic{.a=1.0,
      .b=4.0..c=4.0.
             quadratic{.a=2.2,
      .b=5.1, .c=2.5
           }){
     auto result =
      compute_roots(coefficients);
```

```
Output:

With a=2 b=1.5 c=2.5

No root

With a=2.2 b=5.1 c=2.5

Root1: -0.703978 root2:
-1.6142

With a=1 b=4 c=4

Single root: -2
```