Modern C++ Programming

4. Basic Concepts III

ENTITIES AND CONTROL FLOW

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Entities

Entities

A C++ program is set of language-specific *keywords* (for, if, new, true, etc.), *identifiers* (symbols for variables, functions, structures, namespaces, etc.), *expressions* defined as sequence of operators, and *literals* (constant value tokens)

C++ Entity

An **entity** is a value, object, reference, function, enumerator, type, class member, or template

Identifiers and user-defined operators are the names used to refer to entities

Entities also captures the result(s) of an expression

Preprocessor macros are not C++ entities

Declaration and

Definition

Declaration/Definition

Declaration/Prototype

A declaration (or prototype) introduces an entity with an identifier describing its type and properties

A *declaration* is what the compiler and the linker needs to accept references (usage) to that identifier

Entities can be declared multiple times. All declarations are the same

Definition/Implementation

An entity **definition** is the $\underline{implementation}$ of a declaration. It $\underline{defines}$ the properties and the behavior of the entity

For each entity, only a single definition is allowed

Declaration/Definition Function Example

```
void f(int a, char* b): // function declaration
void f(int a, char*) { // function definition
                         // "b" can be omitted if not used
    . . .
void f(int a, char* b); // function declaration
                          // multiple declarations is valid
f(3, "abc");
                         // usage
```

```
void g(); // function declaration
g(); // linking error "g" is not defined
```

Declaration/Definition struct Example

A declaration without a concrete implementation is an incomplete type (as void)

```
struct A; // declaration 1
struct A: // declaration 2 (ok)
struct B { // declaration and definition
    int b;
// A x; // compile error incomplete type
    A* y; // ok, pointer to incomplete type
};
struct A { // definition
    char c;
```

Enumerators

Enumerator - enum

Enumerator

An enumerator enum is a data type that groups a set of named integral constants

```
enum color_t { BLACK, BLUE, GREEN };

color_t color = BLUE;
cout << (color == BLACK); // print false</pre>
```

The problem:

Strongly Typed Enumerator - enum class

enum class (C++11)

enum class (scoped enum) data type is a type safe enumerator that is not implicitly
convertible to int

```
enum class Color { BLACK, BLUE, GREEN };
enum class Fruit { APPLE, CHERRY };
Color color = Color::BLUE;
Fruit fruit = Fruit::APPLE:
// bool b = (color == fruit) compile error we are trying to match colors with fruits
                         BUT, they are different things entirely
// int a1 = Color::GREEN; compile error
// int a2 = Color::RED + Color::GREEN: compile error
  int a3 = (int) Color::GREEN: // ok. explicit conversion
```

enum/enum class Features

enum/enum class can be compared

```
enum class Color { RED, GREEN, BLUE };
cout << (Color::RED < Color::GREEN); // print true</pre>
```

enum/enum class are automatically enumerated in increasing order
enum class Color { RED, GREEN = -1, BLUE, BLACK };
// (0) (-1) (0) (1)
Color::RED == Color::BLUE; // true

- enum/enum class can contain alias
 enum class Device { PC = 0, COMPUTER = 0, PRINTER };
- C++11 enum/enum class allows setting the underlying type enum class Color : int8_t { RED, GREEN, BLUE };

enum class Features - C++17

■ C++17 enum class supports direct-list-initialization

```
enum class Color { RED, GREEN, BLUE };
Color a{2}; // ok, equal to Color:BLUE
```

■ C++17 enum/enum class support attributes

```
enum class Color { RED, GREEN, BLUE [[deprecated]] };
auto x = Color::BLUE; // compiler warning
```

enum class Features - C++20

 C++20 allows introducing the enumerator identifiers into the local scope to decrease the verbosity

```
enum class Color { RED, GREEN, BLUE };

switch (x) {
   using enum Color; // C++20
   case RED:
   case GREEN:
   case BLUE:
}
```

enum/enum class - Common Errors

enum/enum class should be always initialized

```
enum class Color { RED, GREEN, BLUE };
Color my_color; // "my_color" may be outside RED, GREEN, BLUE!!
```

 C++17 Cast from out-of-range values respect to the underlying type of enum/enum class leads to undefined behavior

```
enum Color : uint8_t { RED, GREEN, BLUE };
Color value = 256; // undefined behavior
```

• C++17 constexpr expressions don't allow *out-of-range values* for (only) **enum** without explicit *underlying type*

struct, Bitfield, and

union

A struct (structure) aggregates different variables into a single unit

```
struct A {
    int x;
    char y;
};
```

It is possible to declare one or more variables after the definition of a struct

```
struct A {
    int x;
} a, b;
```

Enumerators can be declared within a struct without a name

```
struct A {
    enum {X, Y}
};
A::X;
```

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It is possible to declare a struct in a local scope (with some restrictions), e.g. function scope

```
int f() {
    struct A {
        int x;
    } a;
    return a.x;
}
```

Anonymous and Unnamed struct★

Unnamed struct: a structured without a name, but with an associated type

Anonymous struct: a structured without a name and type

The C++ standard allows *unnamed* struct but, contrary to C, does <u>not</u> allow anonymous struct (i.e. without a name)

```
struct {
   int x;
} my_struct;  // unnamed struct, ok

struct S {
   int x;
   struct { int y; };  // anonymous struct, compiler warning with -Wpedantic
};  // -Wpedantic: diagnose use of non-strict ISO C++ extensions
```

Bitfield

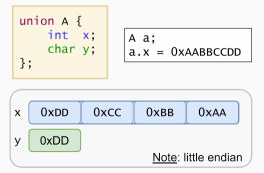
A **bitfield** is a variable of a structure with a predefined bit width. A bitfield can hold bits instead bytes

```
struct S1 {
    int b1 : 10; // range [0, 1023]
   int b2 : 10; // range [0, 1023]
    int b3 : 8; // range [0, 255]
}; // sizeof(S1): 4 bytes
struct S2 {
    int b1 : 10;
    int : 0; // reset: force the next field
   int b2 : 10; // to start at bit 32
}: // sizeof(S2): 8 butes
```

Union

A union is a special data type that allows to store different data types in the same memory location

- The union is only as big as necessary to hold its *largest* data member
- The union is a kind of "overlapping" storage



```
union A {
    int x;
    char y;
}; // sizeof(A): 4

A a;
a.x = 1023; // bits: 00..000001111111111
a.y = 0; // bits: 00..000001100000000
cout << a.x; // print 512 + 256 = 768</pre>
```

NOTE: Little-Endian encoding maps the bytes of a value in memory in the reverse order. y maps to the last byte of x

Contrary to struct, C++ allows anonymous union (i.e. without a name)

C++17 introduces std::variant to represent a type-safe union

Attribute *

[[deprecated]]

C++14 allows to deprecate, namely discourage, use of entities by adding the [[deprecated]] attribute, optionally with a message [[deprecated("reason")]]. It applies to:

- Functions
- Variables
- Classes and structures
- Enumerators. Single value enumerator in C++17
- Types
- Namespaces

```
[[deprecated]] void f() {}
struct [[deprecated]] S1 {};
using MyInt [[deprecated]] = int;
struct S2 {
    [[deprecated]] int var = 3;
    [[deprecated]] static constexpr int var2 = 4:
};
f(); // warning
S1 s1; // warning
MyInt i; // warning
S2{}.var; // warning
```

```
enum [[deprecated]] E { EnumValue };
enum class MyEnum { A, B [[deprecated]] = 42 }; // C++17
namespace [[deprecated("please use my_ns_v2")]] my_ns {
   const int x = 5;
auto x = EnumValue; // warning
MyEnum::B; // warning
my_ns::x; // warning, "please use my_ns_v2"
```

Control Flow

if Statement

The if statement executes the first branch if the specified condition is evaluated to true, the second branch otherwise

Short-circuiting:

```
if (<true expression> r| array[-1] == 0)
... // no error!! even though index is -1
    // left-to-right evaluation
```

Ternary operator:

```
<cond> ? <expression1> : <expression2>
<expression1> and <expression2> must return a value of the same or convertible
type
```

```
int value = (a == b) ? a : (b == c ? b : 3); // nested
```

for and while Loops

for

```
for ([init]; [cond]; [increment]) {
    ...
}
```

To use when number of iterations is known

while

```
while (cond) {
   ...
}
```

To use when number of iterations is not known

do while

```
do {
...
} while (cond);
```

To use when number of iterations is not known, but there is at least one iteration

for Loop Features and Jump Statements

■ C++ allows "in loop" definitions:

```
for (int i = 0, k = 0; i < 10; i++, k += 2)
...
```

Infinite loop:

```
for (;;) // also while(true);
...
```

Jump statements (break, continue, return):

```
for (int i = 0; i < 10; i++) {
   if (<condition>)
        break;    // exit from the loop
   if (<condition>)
        continue;    // continue with a new iteration and exec. i++
   return;    // exit from the function
}
```

C++11 introduces the **range-based for loop** to simplify the verbosity of traditional **for** loop constructs. They are equivalent to the **for** loop operating over a range of values, but **safer**

The range-based for loop avoids the user to specify start, end, and increment of the loop

Range-based for loop can be applied in three cases:

- Fixed-size array int array[3], "abcd"
- Branch Initializer List {1, 2, 3}
- Any object with begin() and end() methods

```
std::vector vec{1, 2, 3, 4};
int matrix[2][4];
for (auto x : vec) {
    cout << x << ", ";
    // print: "1, 2, 3, 4"
    int matrix[2][4];
    for (auto & row : matrix) {
        cout << "@";
        cout << "@";
        cout << "\n";
    }
    // print: @@@@
    // @@@@</pre>
```

C++17 extends the concept of range-based loop for structure binding

```
struct A {
    int x;
    int y;
};

A array[] = { {1,2}, {5,6}, {7,1} };
for (auto [x1, y1] : array)
    cout << x1 << "," << y1 << " "; // print: 1,2 5,6 7,1</pre>
```

The switch statement evaluates an expression (int, char, enum class, enum) and executes the statement associated with the matching case value

```
char x = ...
switch (x) {
   case 'a': y = 1; break;
   default: return -1;
}
return y;
```

Switch scope:

Fall-through:

C++17 [[fallthrough]] attribute

Control Flow with Initializing Statement

Control flow with **initializing statement** aims at simplifying complex actions before the condition evaluation and restrict the scope of a variable which is visible only in the control flow body

C++17 introduces if statement with initializer

```
if (int ret = x + y; ret < 10)
    cout << ret;</pre>
```

C++17 introduces switch statement with initializer

```
switch (auto i = f(); x) {
  case 1: return i + x;
```

C++20 introduces range-for loop statement with initializer

```
for (int i = 0; auto x : {'A', 'B', 'C'})
cout << i++ << ":" << x << " "; // print: 0:A 1:B 2:C 31/38
```

When goto could be useful:

```
bool flag = true;
for (int i = 0; i < N && flag; i++) {
    for (int j = 0; j < M && flag; j++) {
        if (<condition>)
            flag = false;
    }
}
```

become:

```
for (int i = 0; i < N; i++) {
    for (int j = 0; j < M; j++) {
        if (<condition>)
            goto LABEL;
    }
}
LABEL: ;
```

Best solution:

```
bool my_function(int M, int M) {
    for (int i = 0; i < N; i++) {
        for (int j = 0; j < M; j++) {
            if (<condition>)
                return false;
        }
    }
    return true;
}
```

Junior: what's wrong with goto command?

goto command:

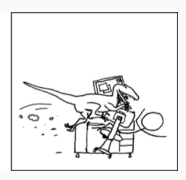




I COULD RESTRUCTURE THE PROGRAM'S FLOW OR USE ONE LITTLE 'GOTO' INSTEAD.







Most compilers issue a warning when a variable is unused. There are different situations where a variable is expected to be unused

```
// EXAMPLE 1: macro dependency
int f(int value) {
   int x = value;
#if defined(ENABLE_SQUARE_PATH)
   return x * x;
#else
   return 0;
#endif
}
```

```
// EXAMPLE 2: constexpr dependency (MSVC)
template<typename T>
int f(T value) {
   if constexpr (sizeof(value) >= 4)
      return 1;
   else
      return 2;
}
```

```
// EXAMPLE 3: decltype dependency (MSVC)
template<typename T>
int g(T value) {
   using R = decltype(value);
   return R{};
}
```

There are different ways to solve the problem depending on the standard used

- Before C++17: static_cast<void>(var)
- C++17 [[maybe_unused]] attribute
- C++26 auto _

```
[[maybe_unused]] int x = value;
int y = 3;
static_cast<void>(y);
auto _ = 3;
auto _ = 4; // _ repetition is not an error

void f([[maybe_unused]] int x) {}
```