#### HIGH-LEVEL PROGRAMMING 2

**Scoped Enumerations** 

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### Summary of C Enumerations

 Quite often, you might want to assign integer codes to different items in your program, e.g.,

```
int month; // Jan = 1, Feb = 2,...
month = 5; // May
```

 Someone reading your program that does not know your integer code will be confused, e.g.,

C enumeration types do this in a better way

### Declaring C Enumerations

In enumeration declaration, identifiers or enumerators are given for each possible value that enumeration type can contain

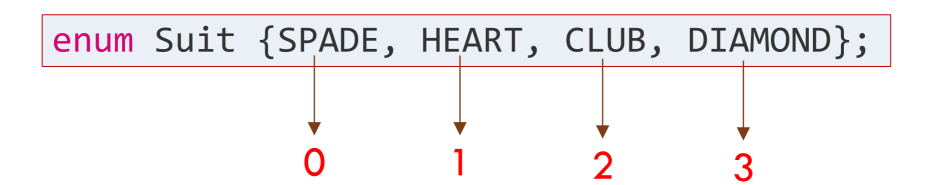
Enumeration specifies set of integer values of type int.
Enumeration declarations have similar syntax to structure, only difference is use of keyword enum.

my\_team is variable of type enum Team and is initialized with value BMW

```
enum Team {
   FERRARI, MCLAREN,
   BMW, WILLIAMS,
   RENAULT, TOYOTA
};
enum Team my_team = BMW;
```

### Values of Enumerators (1/3)

By default, enumerators are assigned values 0, 1, 2,
 ... in order



### Values of Enumerators (2/3)

Enumerators can be explicitly specified values:

```
enum Suit {
   SPADE = 4, HEART = 3,
   CLUB = 2, DIAMOND = 1
};
```

### Values of Enumerators (3/3)

 Unspecified values are assigned value of previous member plus one

```
If 1st enumerator value is unspecified, by default, it has value of zero

Plamond has value 3 - the value of previous member SPADE plus one
```

### Enumerations: Use Cases (1/3)

Since enumerators are ints, you can use enum variable anywhere an int is legal:

```
enum Fish { trout, bass, carp, salmon };
enum Fish myfish = bass;
if (myfish == trout)
   grill_fish(myfish);
else
   bake_fish(myfish);
```

### Enumerations: Use Cases (2/3)

Since enumerators are ints, you can use enum variable anywhere an int is legal:

```
enum Suit {SPADE, HEART, CLUB, DIAMOND};
void fs(enum Suit);
void fi(int);
enum Suit s = CLUB;
int i = DIAMOND; // i is 3
s = SPADE; // s is 0 (SPADE)
        // s is 1 (HEART)
S++;
      // i is 4
i += s;
fi(s);
        // argument is 1
fs(2);
            // argument is DIAMOND
```

### Enumerations: Use Cases (3/3)

Enumerators are compile-time constants and therefore can be used to define array sizes.

This is preferable to preprocessor macros!!!

```
// not preferred
#define ARRAYSIZE 10
int arr[ARRAYSIZE];
```

```
// preferred!!!
enum {ARRAYSIZE = 15};
int arr[ARRAYSIZE];
```

#### **Unnamed Enumerations**

Unnamed enum is used when all we need is set of integer constants, rather than a type for defining integer variables

enum declaration need not have enumeration tag

```
enum {trout = 2, bass = 5,
      carp = 10, salmon = 15};
int myfish = carp;
if (myfish == trout)
 grill fish(myfish);
else
  bake fish(myfish);
```

### Summary of C Enumerations

- Enumeration can be used to give identifiers to integer codes
- Enumeration type variable is int and can be used in similar ways
- Type qualifier const and enum type can satisfy all symbolic constant operations for which #define might be used

#### C++ Plain Enumerations

Similar to C enumerations with some exceptions

## C++ Plain Enumerations: Differences with C Enumerations (1)

 C++ allows programmers to be explicit about size and signedness of enumerations

```
enum Shape : int {Circle, Rectangle, Square};
```

If int is too wasteful, we could instead use char

```
enum Shape : char {Circle, Rectangle, Square};
```

Default type is implementation specified

```
enum Shape {Circle, Rectangle, Square};
```

## C++ Plain Enumerations: Differences with C Enumerations (2)

- □ C++ plain enumerations are more type safe
  - Implicit conversion from integer value to enumeration is not allowed
  - However, implicit conversion from enumeration to integer value is still allowed [as in C]

```
enum Fish { trout, carp, salmon, halibut };

void ff(Fish);
void fi(int);

Fish f{salmon};
ff(2);  // error!!!
fi(salmon);  // ok!!!
```

## C++ Plain Enumerations: Differences with C Enumerations (3)

- □ C++ plain enumerations are more type safe
  - Enumeration of one type doesn't convert to enumeration value of different enumeration type

```
enum Fish { trout, carp, salmon, halibut };
enum Color { red, green, blue };

Fish f {salmon};
Color c {blue};
f = green; // error: cannot assign f a Color enumerator
```

# C++ Plain Enumerations: Disadvantages (1/2)

 Since enumerator names are in same scope as the enum, name collisions can occur

```
enum Color { red, green, blue };
enum TrafficLight { red, yellow, green }; // error
```

# C++ Plain Enumerations: Disadvantages (2/2)

 Having a plain enumeration value convert to int can lead to nasty surprises:

```
enum Fish { trout, carp, salmon, halibut };
enum Color { red, green, blue };

Fish f = salmon;
if (f == 2) { // oops!!! comparing fish and int
   std::cout << "salmon are blue\n";
} else {
   std::cout << "salmon are not blue\n";
}</pre>
```

### C++ Scoped Enumerations

 Considered as simple user-defined types [since C++11] to address type safety and name collision problems associated with plain enumerations:

```
enum class Color { red, green, blue };
enum struct Assets { equity, bond, future };
```

 Keyword class or struct keyword in definition means enumerators are in scope of enumeration

```
enum class TrafficLight { red, yellow, green };
enum class FireAlert {green, yellow, orange, red}; // ok
```

### C++ Scoped Enumerations: Strongly Typed

 Scoped enumerations are strongly typed – values of scoped enumerations no longer convert implicitly to integral value!!!

```
enum class TrafficLight : int { red, yellow, green };
enum class FireAlert : int { green, yellow, orange, red };
void ffa(FireAlert);
void fi(int);
FireAlert w1 = 7; // error: no int to FirAlert conversion
int w2 = green; // error: green not in scope
       // error: no int to FirAlert conversion
ffa(2);
int w3 = FireAlert::green; // error: no FireAlert to int conversion
FireAlert w4{FireAlert::green}; // OK
fi(w4);
        // error: no FireAlert to int conversion
void foo(TrafficLight x) {
 if (x == 9) \{ /* ... */ \} // error: 9 is not TrafficLight
 if (x == red) { /* ... */ } // error: no red in scope
 if (x == FireAlert::red) { /* ... */ } // error: x is not FireAlert
 if (x == TrafficLight::red) { /* ... */ } // OK
```

# C++ Enumerations: Overloading Operators (1/2)

- By default, enum has only assignment, initialization, and comparisons
- Since enum is user-defined type, we can define functions that overload operators on it

# C++ Enumerations: Overloading Operators (2/2)

```
enum Weekday { Mon = 1, Tue, Wed, Thu, Fri, Sat, Sun };
Weekday& operator++(Weekday& w) { // prefix increment operator
  w = (w == Weekday::Sun) ? Weekday::Mon
      : Weekday(static_cast<int>(w)+1);
  return w;
Weekday operator++(Weekday& w, int) { // postfix increment operator
 Weekday old{w};
 ++W;
  return old;
// use cases ...
Weekday w = Weekday{4}; // Weekday::Thu
Weekday w2 = ++w; // w2 is Weekday::Fri
Weekday w3 = w2++; // w3 is Weekday::Fri
std::cout << "w3: " << static_cast<int>(w3) << "\n";
```

### Summary

 In general, prefer scoped enumerations because they cause fewer surprises