

Chapter 2 Conditionally Safe Features

```
// Note that the underlying type of Enum is implicit and will be
// large enough to represent all of these values.
static_assert(
    std::is_same<std::underlying_type<Enum>::type,unsigned>::value, "");
};

void setCurrentPortToCtrl()
{
    setPort(SysPort::e_CTRL); // OK, SysPort::Enum promotes to long.
}
```

When the intended client will depend on the cardinal values of the enumerators during routine use, we can avoid tedious, error-prone, and repetitive casting by instead employing a classic, C-style **enum**, possibly nested within a **struct** to achieve explicit scoping of its enumerators. The sections that follow highlight specific cases in which classic, C-style, C++03 **enums** are appropriate.

Misuse of enum class for collections of named constants

When constants are truly independent, we are often encouraged to avoid enumerations altogether, preferring instead individual constants; see Section 2.1."constexpr Variables" on page 302. On the other hand, when the constants all participate within a coherent theme, the expressiveness achieved using a classic enum to aggregate those values is compelling. Another advantage of an enumerator over an individual constant is that the enumerator is guaranteed to be a compile-time constant (see Section 2.1."constexpr Variables" on page 302) and a prvalue (see Section 2.1."Rvalue References" on page 710), which never needs static storage and cannot have its address taken.

For example, suppose we want to collect the coefficients for various numerical suffixes representing thousands, millions, and billions using an enumeration:

```
enum class S0 { e_K = 1000, e_M = e_K * e_K, e_G = e_M * e_K }; // (BAD IDEA)
```

A client trying to access one of these enumerated values would need to cast it explicitly:

```
void client0()
{
   int distance = 5 * static_cast<int>(S0::e_K); // casting is error-prone
   // ...
}
```

By instead making the enumeration an explicitly scoped, *classic* enum nested within a **struct**, no casting is needed during typical use:

```
struct S1 // scoped
{
    enum Enum { e_K = 1000, e_M = e_K * e_K, e_G = e_M * e_K };
```