Construction Rules for enum class Values

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Abstract

This paper suggests a simple adjustment to the existing rules governing conversion from the underlying type of a scoped enumeration to said enumeration. This effectively supports programming styles that rely on definition of new distinct integral types out of existing integer types, without the complexity of anarchic integer conversions, while retaining all the ABI characteristics and benefits of the integer types, especially for system programming.

1 INTRODUCTION

There is an incredibly useful technique for introducing a new integer type that is almost an exact copy, yet distinct type in modern C++11 programs: an enum class with an explicitly specified underlying type. Example:

```c++
enum class Index : uint32_t { }; // Note: no enumerator.
```

One can use `Index` as a new distinct integer type, it has no implicit conversion to anything (good!) This technique is especially useful when one wants to avoid the anarchic implicit conversions C++ inherited from C. For all practical purposes, `Index` acts like a "strong typedef" in C++11.

There is however, one inconvenience: to construct a value of type `Index`, the current language spec generally requires the use a cast -- either a `static_cast` or a functional notation cast. This is both conceptually wrong and practically a serious impediment. Constructing an `Index` value out of `uint32_t` is not a cast, no more than we consider

```c++
struct ClassIndex { uint32_t val; };

ClassIndex idx { 42 }; // OK
ClassIndex idx2 = { 7 }; // OK
```

a cast. It is a simple construction of a value of type `ClassIndex`, with no narrowing conversion. I claim the current rule for scoped enumeration is too strict. For instance, we should be able to write

```c++
int f(Index);
auto a = f({42});
```
as suggested in the original proposal. However, accepting that example – where the argument type is not syntactically written – may change the meaning of existing C++ programs. That is the case for example, if there was an overload of f with parameter type ClassIndex. However, that is not the case for initializers in variable declaration (direct-initialization or copy-list-initialization, or whatever other form we have in store.) The following paragraph illustrates examples of initialization that are intended to be accepted or rejected (as indicated in the comment.)

```cpp
enum class byte : unsigned char { };  
const byte& r = { 42 };  // error
struct A { byte b; }
A a = { { 42 } };  // error

enum E : int { }
void f(E);
E e = { 0 };  // OK
E e = E{ 0 };  // OK
const E& e = { 0 };  // OK
const E& e = { 0 };  // error
f({ 0 });  // error
f(E{ 0 });  // OK
E g() {
    return { 0 };  // error
}

struct X {
    E e = { 0 };  // OK
    E e = { 0 };  // error
    X() : e{ 0 } { }  // OK
};
E* p = new E{ 0 };  // OK
```

This proposal suggests we allow an implicit/non-narrowing conversion from a scoped enumeration’s underlying type to the enumeration itself, when its definition introduces no enumerator and the source uses a list-initialization syntax. This is safe and support very useful programming techniques. For example, you could introduce new integer types (e.g. SafeInt) that enjoy the same existing calling conventions as its underlying integer type, even on ABIs expressly designed to penalize passing/returning structures by value. This supports a zero-overhead abstraction technique. It has been found very popular in practice by system programmers and application programmers.

Strictly speaking, this change could be detected by SFINAE tricks; however, the benefit is much greater -- and the SFINAE trick detection is more useful in the other direction, which I am not proposing to change.

## 2 Changes from Previous Versions

This paper was reviewed by EWG at the Fall 2015 meeting in Kona, HI. It was approved by EWG for C++17. The original wording was reviewed by CWG at that meeting, with suggested tweaks and design questions for EWG. The design questions were resolved by EWG.
The phrase “integer class” was removed. That phrase was introduced to designate existing construct in the language (scoped enums with no enumerators), but it appears to cause confusion as to whether the proposal was suggesting a new type definition mechanism. It was and is not.

- The elision of the type name is no longer permitted in function calls, for backward compatibility.
- The construct is allowed also for traditional enums with fixed underlying type.

EWG did consider the request of extending the relaxation suggested in this paper to enumerations with declared enumerators, but ultimately rejected that suggestion.

3 WORDING

Add a bullet between (3.8) and (3.9) to paragraph 8.5.4/3 as follows:

Otherwise, if \( T \) is an enumeration with a fixed underlying type (7.2), the initializer-list has a single element \( v \), and the initialization is direct-list-initialization, the object is initialized with the value \( T(v) \) (5.2.3); if a narrowing conversion is required to convert \( v \) to the underlying type of \( T \), the program is ill-formed. [Example:

```cpp
class byte : unsigned char {}

byte b { 42 };  // OK
byte c = { 42 };  // error
byte d = byte{ 42 };  // OK; same value as b
byte e { -1 };  // error
struct A { byte b; };
A a1 = { { 42 } };  // error
A a2 = { byte{ 42 } };  // OK

void f(byte);
f({ 42 });  // error

class Handle : uint32_t { Invalid = 0; }
Handle h { 42 };  // OK
```

- end example]
4 ACKNOWLEDGMENT

This proposal formalizes the TINY suggestion made on EWG reflector [1]. It benefited from feedback from various people, in particular Richard Smith and Jens Maurer. After the draft of the first revision of this paper was completed, I was made aware of the paper authored by Walter Brown reviving the suggestion of “opaque typedef” [2]. The current suggestion is not incompatible with Walter’s proposal, nor is it a replacement or a competing proposal. It does not provide any new way of introducing types or type names. The only novelty (a valuable one!) is the removal of some syntactic rules surrounding value construction of certain enums. This proposal is more of a completion of Oleg Smolsky’s proposal [3], but for enumerations.

5 REFERENCES

