
Subject: C++11: Vector is missing copy contructor/assignment operator

Posted by [steffen](#) on Wed, 28 May 2014 08:24:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

OS: Ubuntu 14.04
uppsrc revision 7400
gcc version 4.8.2

It seems that from gcc-4.8, the Vector class gives a compiler error when building with the -std=c++0x flag.

According to C++11 specs, it is a valid error, since it should not implicitly make copy constructors for moveable objects.

Example:

```
CONSOLE_APP_MAIN
{
    Vector<int> v;
    Vector<int> r = v;

    VectorMap<int, String> vm;
    VectorMap<int, String> rvm = vm;
    Vector<String> rv = vm.GetValues();
}
```

Compiler gives these errors:

```
/home/steffen/Projects/Ultimatepp/VectorTest/VectorTest.cpp: In function 'void
ConsoleMainFn_()':
/home/steffen/Projects/Ultimatepp/VectorTest/VectorTest.cpp:10:18: error: use of deleted function
'constexpr Upp::Vector<int>::Vector(const Upp::Vector<int>&)'
    Vector<int> r = v;
           ^
```

```
In file included from /home/steffen/Projects/upp/uppsrc/Core/Core.h:282:0,
                 from /home/steffen/Projects/Ultimatepp/VectorTest/VectorTest.cpp:1:
/home/steffen/Projects/upp/uppsrc/Core/Vcont.h:13:7: note: 'constexpr
Upp::Vector<int>::Vector(const Upp::Vector<int>&)' is implicitly declared as deleted because
'Upp::Vector<int>' declares a move constructor or move assignment operator
class Vector : public MoveableAndDeepCopyOption< Vector<T> > {
           ^
```

```
/home/steffen/Projects/Ultimatepp/VectorTest/VectorTest.cpp:13:30: error: use of deleted function
'Upp::VectorMap<int, Upp::String>::VectorMap(const Upp::VectorMap<int, Upp::String>&)'
    VectorMap<int, String> rvm = vm;
           ^
```

```
In file included from /home/steffen/Projects/upp/uppsrc/Core/Core.h:285:0,
                 from /home/steffen/Projects/Ultimatepp/VectorTest/VectorTest.cpp:1:
```

```
/home/steffen/Projects/upp/uppsrc/Core/Map.h:145:7: note: 'Upp::VectorMap<int,  
Upp::String>::VectorMap(const Upp::VectorMap<int, Upp::String>&)' is implicitly deleted because  
the default definition would be ill-formed:  
class VectorMap : public MoveableAndDeepCopyOption<VectorMap<K, T, HashFn> >,  
    ^  
/home/steffen/Projects/upp/uppsrc/Core/Map.h:145:7: error: use of deleted function  
'Upp::AMap<int, Upp::String, Upp::Vector<Upp::String>, Upp::StdHash<int> >::AMap(const  
Upp::AMap<int, Upp::String, Upp::Vector<Upp::String>, Upp::StdHash<int> &)'  
/home/steffen/Projects/upp/uppsrc/Core/Map.h:2:7: note: 'Upp::AMap<int, Upp::String,  
Upp::Vector<Upp::String>, Upp::StdHash<int> >::AMap(const Upp::AMap<int, Upp::String,  
Upp::Vector<Upp::String>, Upp::StdHash<int> &)' is implicitly deleted because the default  
definition would be ill-formed:  
class AMap {  
    ^  
/home/steffen/Projects/upp/uppsrc/Core/Map.h:2:7: error: use of deleted function  
'Upp::Index<int>::Index(const Upp::Index<int>&)'  
In file included from /home/steffen/Projects/upp/uppsrc/Core/Core.h:284:0,  
    from /home/steffen/Projects/Ultimatepp/VectorTest/VectorTest.cpp:1:  
/home/steffen/Projects/upp/uppsrc/Core/Index.h:210:7: note: 'Upp::Index<int>::Index(const  
Upp::Index<int>&)' is implicitly declared as deleted because 'Upp::Index<int>' declares a move  
constructor or move assignment operator  
class Index : MoveableAndDeepCopyOption< Index<T, HashFn > >,  
    ^  
In file included from /home/steffen/Projects/upp/uppsrc/Core/Core.h:285:0,  
    from /home/steffen/Projects/Ultimatepp/VectorTest/VectorTest.cpp:1:  
/home/steffen/Projects/upp/uppsrc/Core/Map.h:2:7: error: use of deleted function 'constexpr  
Upp::Vector<Upp::String>::Vector(const Upp::Vector<Upp::String>&)'  
class AMap {  
    ^  
In file included from /home/steffen/Projects/upp/uppsrc/Core/Core.h:282:0,  
    from /home/steffen/Projects/Ultimatepp/VectorTest/VectorTest.cpp:1:  
/home/steffen/Projects/upp/uppsrc/Core/Vcont.h:13:7: note: 'constexpr  
Upp::Vector<Upp::String>::Vector(const Upp::Vector<Upp::String>&)' is implicitly declared as  
deleted because 'Upp::Vector<Upp::String>' declares a move constructor or move assignment  
operator  
class Vector : public MoveableAndDeepCopyOption< Vector<T> > {  
    ^  
/home/steffen/Projects/Ultimatepp/VectorTest/VectorTest.cpp:14:35: error: use of deleted function  
'constexpr Upp::Vector<Upp::String>::Vector(const Upp::Vector<Upp::String>&)'  
    Vector<String> rv = vm.GetValues();
```
