

---

Subject: Re: Vector<Vector<int>> problem

Posted by [koldo](#) on Mon, 17 Feb 2020 08:19:29 GMT

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

---

In my case I get this error in MinGW:

error: use of deleted function 'constexpr Upp::Vector<int>::Vector(const Upp::Vector<int>&)'  
and this in MSVC:

C:\upp\uppsrc\Core\Vcont.h(132): error C2280: 'Upp::Vector<int>::Vector(const Upp::Vector<int>&)': attempting to reference a deleted function

C:\upp\uppsrc\Core\Vcont.h(258): note: compiler has generated 'Upp::Vector<int>::Vector' here

C:\upp\uppsrc\Core\Vcont.h(258): note: 'Upp::Vector<int>::Vector(const Upp::Vector<int> &)': function was implicitly deleted because 'Upp::Vector<int>' has a user-defined move constructor

C:\upp\uppsrc\Core\Vcont.h(132): note: while compiling class template member function 'T &Upp::Vector<T>::Add(const T &)' with

```
[  
    T=Upp::Vector<int>  
]
```

C:\upp\uppsrc\Core\Vcont.h(197): note: see reference to function template instantiation 'T &Upp::Vector<T>::Add(const T &)' being compiled with

```
[  
    T=Upp::Vector<int>  
]
```

C:\upp\uppsrc\Core\InVector.h(33): note: see reference to class template instantiation  
'Upp::Vector<Upp::Vector<int>>' being compiled

C:\upp\uppsrc\Core\InVector.h(176): note: see reference to class template instantiation  
'Upp::InVector<T>' being compiled

---