## Subject: Error C2280 with MSC15 and Uniq Posted by awksed on Wed, 16 Nov 2016 02:39:53 GMT

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I'm getting error C2280 (attempting to reference a deleted function) with MSC15 (pick() usually fixes most of these) but there is a line in Uniq that is causing problems: PostCallback(callback1(WhenInstance, v));.

MSC15x64 compiler -Od switch

```
(no problem with MSC10x64)
Snippets:
class Uniq
// callback called when another app instance is run
Callback1<Vector<String> const &> WhenInstance;
bool Uniq::SendCmdLine(void)
// ok, we're (finally...) connected to client
// just get command line from him
Vector<String> v;
int count = ScanInt(ReadFileString(pipe));
for(int i = 0; i < count; i++)
 v.Add(ReadFileString(pipe));
// This causes the following error:
// C:\upp\bazaar\Uniq\Windows.cpp(109): error C2280: 'Upp::Vector<Upp::String>::Vector(const
Upp::Vector<Upp::String> &)': attempting to reference a deleted function
PostCallback(callback1(WhenInstance, v));
```

Is there a compiler switch to stop generated functions from being deleted or what changes need to be made the the code?

Thanks,

Jan

Subject: Re: Error C2280 with MSC15 and Uniq Posted by omari on Wed, 16 Nov 2016 13:10:11 GMT

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Hi,

a possible solution is tu use lambda instead of callback1:

PostCallback([&](){WhenInstance(v);});

Subject: Re: Error C2280 with MSC15 and Uniq Posted by awksed on Wed, 16 Nov 2016 14:50:06 GMT

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Hi omari,

Thank you for your reply.

Unfortunately PostCallback([&](){WhenInstance(v);}); results in:

error C2664: 'void Upp::PostCallback(Upp::Callback,void \*)': cannot convert argument 1 from 'Upp::Uniq::SendCmdLine::<lambda\_dc6ff328973047984323327a9646bad3 >' to 'Upp::Callback' note: No user-defined-conversion operator available that can perform this conversion, or the operator cannot be called

Any ideas how to fix error C2664 (some cast perhaps)?

Thanks,

Jan

Subject: Re: Error C2280 with MSC15 and Uniq Posted by mirek on Wed, 16 Nov 2016 22:25:15 GMT

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awksed wrote on Wed, 16 November 2016 03:39I'm getting error C2280 (attempting to reference a deleted function) with MSC15 (pick() usually fixes most of these) but there is a line in Uniq that is causing problems: PostCallback(callback1(WhenInstance, v));.

MSC15x64 compiler -Od switch

(no problem with MSC10x64)

Snippets:

```
class Uniq
{
// callback called when another app instance is run
//
Callback1<Vector<String> const &> WhenInstance;
}
```

PostCallback(callback1(WhenInstance, v));

Trouble is using callback1 here... You are trying to 'deep copy' v (because it needs to become the part of callback value), but v does not have copy... (it is 'deleted').

To pass v into callback1, you need to use 'clone' or 'pick'. Which is a bit of trouble without C++14, but in C++14 you can use lambda with explicit copy specification like:

```
CONSOLE_APP_MAIN
{
    Event<const Vector<int>&> h = [](const Vector<int>& x) { DUMP(x); };

    Event<> ev;

{
        Vector<int> x = { 1, 2 };
        ev = [=, x = pick(x)] { h(x); };
    }

    ev();
}
```

(this is in current trunk, upcoming 2016 release, but should work with Callback instead of Event too).

Alternatively, using

WithDeepCopy< Vector<String> > v;

would work too, with possible perforance hit (if v is to be big)

## Subject: Re: Error C2280 with MSC15 and Uniq Posted by awksed on Thu, 17 Nov 2016 10:44:17 GMT

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Hi mirek,

WithDeepCopy< Vector<String> > v; allows bazaar/Uniq/Windows.cpp to compile.

Many thanks,

Jan