Subject: Problems with AddPick operator in Vector Posted by Infausto on Fri, 13 May 2016 01:55:01 GMT

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```
Hi everyone:
I got the following code:
class Caps: Moveable<Caps>
{
public:
Caps() = default;
rval_default(Caps);
};
Caps item1;
Caps item2;
Vector<Caps> list;
list.AddPick(pick(item1)); // works fine
list | pick(item2); // Throws error.
MSC says: Cannot convert argument 1 from 'Caps' to 'Caps &&'
GCC says: Cannot bind 'Caps' Ivalue to 'Caps&&'
The error is thrown when the following code is reached:
Vcont.h
95: Vector& operator|(T rval_x) { AddPick(x); return *this; }
AddPick(x) is the offending sentence. Why?
Many thanks in advance.
```

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Subject: Re: Problems with AddPick operator in Vector Posted by Lance on Sat, 14 May 2016 03:20:34 GMT
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```
change
```

```
95: Vector& operator|(T rval_x) { AddPick(x); return *this; }
```

to

95: Vector& operator|(T rval_x) { AddPick(pick(x)); return *this; }

should fix the problem.

Subject: Re: Problems with AddPick operator in Vector Posted by Infausto on Sun, 15 May 2016 06:58:14 GMT

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Yes, i suppose that, but i don't feel very confortable changing the core library. Well, for the sake of time, ill do that, but i hope that the developers of U++ fix this and improve even more U++.

Many thanks in advance.

Subject: Re: Problems with AddPick operator in Vector Posted by Lance on Sun, 15 May 2016 12:12:44 GMT View Forum Message <> Reply to Message

Yeah, it's kind of a bug in the library. It seemed "Pick" thing will be removed in the new core. I guess that's why those little bugs remains.

You may want to post a bug report so that it gets attended..

Subject: Re: Problems with AddPick operator in Vector Posted by Lance on Sun, 15 May 2016 12:15:35 GMT

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C++11 grammar requires the relayed pick() be present (in more standard c++ usage, it translates to std::move()). So you can be certain that this is a bug.