
Subject: Re: [GCC][C++11] error: call of overloaded 'pick(Upp::Any&)' is ambiguous
Posted by [Klugier](#) on Sat, 15 Aug 2015 21:22:53 GMT

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

Hello Zbych,

For me it works fine I enable c++11 by common option in build methods. My build method settings look like this (part):

```
COMMON_OPTIONS = "-std=c++11";
```

This is my example, which test that c++11 is really enable:

```
#include <Core/Core.h>

using namespace Upp;

CONSOLE_APP_MAIN
{
    // Simply C++11 for each loop - in C++03 compilation error
    int tab[3] = {1, 2, 3};
    for(int& i : tab)
        Cout() << i << "\n";
}
```

P.S.

I have the same GCC version.

Sincerely,
Klugier
