# Subject: How to do interation on Vector<String> Posted by johnevans77 on Fri, 20 Jul 2007 07:05:27 GMT

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Dear all,

I followed tutorial on Container. Tried Vector<int> and worked. No problem.

Then i try to use Vector<String>. But, why this iteration code produce error message?

```
Vector<String> v2;
v2.Add("Str1");
v2.Add("Str2");
v2.Add("Str3");

for (Vector<String>::Iterator b = v.Begin(), e = v.End(); b != e; b++)
{
    std::cout << "member " << " : " << *b << std::endl;
}
Please advise,
JE</pre>
```

Subject: Re: How to do interation on Vector<String>Posted by mirek on Fri, 20 Jul 2007 08:12:55 GMT View Forum Message <> Reply to Message

Replace "v2" for "v" in the for statement...

Anyway, iterators are just "std::" compatibility thing. For normal code, I suggest to use indicies - simpler syntax and less oportunity for errors.

Subject: Re: How to do interation on Vector<String>
Posted by johnevans77 on Fri, 20 Jul 2007 11:20:52 GMT
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Sorry again for another careless question

And, thanks for the suggestion

Subject: Re: How to do interation on Vector<String> Posted by johnevans77 on Fri, 20 Jul 2007 12:06:31 GMT

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```
I have revised the code:
```

```
Vector<String> v2;
v2.Add("Str1");
v2.Add("Str2");
v2.Add("Str3");

for (Vector<String>::Iterator b = v2.Begin(), e = v2.End(); b != e; b++)
{
    std::cout << "member " << " : " << *b << std::endl;
}</pre>
```

Compiles OK, but i have this strange output:

member: 0x80cafb0 member: 0x80cafb4 member: 0x80cafb8

Not, Str1, Str2, Str3 as expected.

#### **UPDATED:**

and now it behave strange. I compile it second time and many errors are produced. I am using Slackware 11, with GCC version 3.4.6.

Thanks

JE

Subject: Re: How to do interation on Vector<String> Posted by fudadmin on Fri, 20 Jul 2007 13:20:24 GMT View Forum Message <> Reply to Message

johnevans77, my general advice for you would be:

- 1. move your way of thinking from abstract to concrete;
- 2. start coding your real project;
- 3. throw away all C++ books related to std::;

e.g. String out; Vector<String> vs; vs.Add("Str1"); vs.Add("Str2"); vs.Add("Str3"); for (int i=0; i<vs.GetCount(); i++) { out<<vs[i]<<"\n"; //or similar // output out somewhere...

4. try to use simple things first, if that doesn't work - ask questions here...

Subject: Re: How to do interation on Vector<String> Posted by johnevans77 on Sat, 21 Jul 2007 05:48:28 GMT View Forum Message <> Reply to Message

Thank you

I will follow you advise.

Regarding to your code above.

It works. But i usually using cout to output something to console. When i try to use std::cout, the compilation produced many errors.

I can forget std namespace if there is alternative. In this case, how to output the 'out' variable to console?

Thank you, JE

Subject: Re: How to do interation on Vector<String> Posted by fudadmin on Sat, 21 Jul 2007 10:25:09 GMT

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johnevans77 wrote on Sat, 21 July 2007 06:48

1. But i usually using cout to output something to console.

Waste of time, very bad and stupid. Don't be insulted it's not at you. It's at a bit of a joke at the habit from pre-historic (pre-GUI) computers age...

## Seriously, Why?

- 1. Is your apps interface mostly console?
- 2. The result is temporary:
- 3. you don't have "written" proof to show to other people
- 4. can't compare to the other tests or runs.
- 5. can't have history.
- 6. have to wait while console opens
- 7. have to close the console window.
- 8. can't use that piece of code in real app.
- 9. ...

## Strong advice:

- 1. do tests with your real small GUI's (or one for that purpose)
- 2. OR/AND learn and use ingenious U++ logging system!!!
- 3. AND/OR create a file, include it into the pr-aux package and do outputs to it (or use "always awake" editor like ADIE)

johnevans77 wrote on Sat, 21 July 2007 06:48

2. When i try to use std::cout, the compilation produced many errors.

Does any other console apps from examples work?
Have you setup your console package correctly (CONSOLE macro & CONSOLE flag)?

johnevans77 wrote on Sat, 21 July 2007 06:48

3. I can forget std namespace if there is alternative.

I didn't say forget... but the alternative is very clear

johnevans77 wrote on Sat, 21 July 2007 06:48

4.In this case, how to output the 'out' variable to console?

anyone with a clever answer?

P.S. to be continued (have to go..)

Subject: Re: How to do interation on Vector<String> Posted by johnevans77 on Sat, 21 Jul 2007 11:02:34 GMT

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[quote title=fudadmin wrote on Sat, 21 July 2007 12:25]johnevans77 wrote on Sat, 21 July 2007 06:48

...

1. But i usually using cout to output something to console.

Quote: Waste of time, very bad and stupid. Don't be insulted it's not at you. It's at a bit of a joke at

the habit from pre-historic (pre-GUI) computers age... No problem Hehe.

#### Quote:

Seriously, Why?

- 1. Is your apps interface mostly console?
- 2. The result is temporary:
- 3. you don't have "written" proof to show to other people
- 4. can't compare to the other tests or runs.
- 5. can't have history.
- 6. have to wait while console opens
- 7. have to close the console window.
- 8. can't use that piece of code in real app.
- 9. ...

Sometimes, i usually print variable's value in console, when running in debug mode. So, i need this feature When console is not open, should there is no problem. Just nothing is printed.

#### Quote:

Strong advice:

- 1. do tests with your real small GUI's (or one for that purpose)
- 2. OR/AND learn and use ingenious U++ logging system!!!
- 3. AND/OR create a file, include it into the pr-aux package and do outputs to it (or use "always" awake" editor like ADIE)

what is logging function/macro i can use?

### Quote:

johnevans77 wrote on Sat, 21 July 2007 06:48

2. When i try to use std::cout, the compilation produced many errors.

Does any other console apps from examples work? Have you setup your console package correctly (CONSOLE macro & CONSOLE flag)?

yes. All examples are working. Using vector<int>, std::cout also work. But not with vector<String>.

### Quote:

johnevans77 wrote on Sat, 21 July 2007 06:48

3. I can forget std namespace if there is alternative.

I didn't say forget... but the alternative is very clear

can you tell me what are the alternatives? I am very new to ultimate++.

# Subject: Re: How to do interation on Vector<String> Posted by fudadmin on Sat, 21 Jul 2007 12:33:41 GMT

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johnevans77 wrote on Sat, 21 July 2007 12:02

In this case, how to output the 'out' variable to console?

... .... All s.

yes. All examples are working.

. . .

then you HAD to notice e.g in CParser package:

Cout() << "Expresion: ";

Subject: Re: How to do interation on Vector<String> Posted by mirek on Sat, 21 Jul 2007 13:11:26 GMT

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johnevans77 wrote on Sat, 21 July 2007 01:48Thank you

I will follow you advise.

Regarding to your code above.

It works. But i usually using cout to output something to console. When i try to use std::cout, the compilation produced many errors.

I can forget std namespace if there is alternative. In this case, how to output the 'out' variable to console?

Thank you,

JΕ

Well, I think the reason is that there is no

operator<<(ostream&, String)

Before going into the details, you can easily fix that by using Cout() (U++ thing) instead of std::cout.

Cout() << " member is " << \*b;

Mirek

Subject: Re: How to do interation on Vector<String> Posted by johnevans77 on Sat, 21 Jul 2007 15:30:26 GMT

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Really big thanks, Fudadmin and Mirek

If U++ has replacement for std::cout with Cout(), do we also have replacement for std::cin and std::endl?

And, where can i get documentation of that so i am not bothering you again any longer

JΕ

Subject: Re: How to do interation on Vector<String> Posted by fudadmin on Sat, 21 Jul 2007 15:48:20 GMT View Forum Message <> Reply to Message

johnevans77 wrote on Sat, 21 July 2007 16:30Really big thanks, Fudadmin and Mirek

If U++ has replacement for std::cout with Cout(), do we also have replacement for std::cin and std::endl?

And, where can i get documentation of that so i am not bothering you again any longer

JE

Don't worry about "bothering" but ...
the next line (61) after that one I mentioned in CParser reference package:
Cout() << "Expresion: ";
String I = ReadStdIn();
and for std::endI is ok to use '\n' in most cases, I think.
And, have you tried to press F1?

Subject: Re: How to do interation on Vector<String>
Posted by johnevans77 on Sat, 21 Jul 2007 16:05:25 GMT

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Thanks Fudadmin

Yes, i have pressed F1 But I have to get my self common to TheIDE.

Thanks for ReadStdin() I found it in Core -> Stream Utilities from F1 Help.

And, for \n, is it cross platform? Please correct me if i am wrong, but i think it would be different on Windows and Linux.

Subject: Re: How to do interation on Vector<String> Posted by fudadmin on Sat, 21 Jul 2007 17:21:26 GMT

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johnevans77 wrote on Sat, 21 July 2007 17:05

- - -

And, for \n, is it cross platform? Please correct me if i am wrong, but i think it would be different on Windows and Linux.

JE

About CR -you should read this topic: http://www.ultimatepp.org/forum/index.php?t=msg&th=2525& amp;start=0&

Subject: Re: How to do interation on Vector<String>
Posted by johnevans77 on Sat, 21 Jul 2007 17:49:01 GMT
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Thanks Fudadmin

Thats clear.

JE