Subject: different compiler produces different look? [SOLVED] Posted by forlano on Tue, 24 Oct 2006 15:26:51 GMT

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Hello,

this is what I see with MSC8

and this is what I see with mingw

I used Display to set the appearence of some columns. The same program show differently the same Courier font depending by the compiler. Is this normal?

Luigi

File Attachments

```
1) ScreenHunter_1.png, downloaded 2109 times 2) ScreenHunter_2.png, downloaded 2153 times
```

Subject: Re: different compiler produces different look? Posted by mirek on Wed, 25 Oct 2006 00:50:24 GMT

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Definitely a bug, either in U++ or your code, most likely uninitialized variable somewhere.

Can you create a simple testcase package?

Mirek

Subject: Re: different compiler produces different look? Posted by forlano on Wed, 25 Oct 2006 12:19:27 GMT

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luzr wrote on Wed, 25 October 2006 02:50Definitely a bug, either in U++ or your code, most likely uninitialized variable somewhere.

Can you create a simple testcase package?

Mirek

OK. Luigi

Subject: Re: different compiler produces different look? Posted by forlano on Wed, 25 Oct 2006 12:53:35 GMT View Forum Message <> Reply to Message

luzr wrote on Wed, 25 October 2006 02:50Definitely a bug, either in U++ or your code, most likely uninitialized variable somewhere.

Can you create a simple testcase package?

Mirek

After some investigation I discovered what may be a problem in my app. I've one arrayctrl that uses Display in a file

Then in another file another arrayctrl use the almost identical Display

```
String txt = AsString(q);
w.DrawRect(r, paper);
w.DrawText(r.left + 2, r.top + (r.Height() - GetTextSize(txt, fnt).cy) / 2, txt, fnt, ink);
}
```

It seems that the two Display collides in some manner. In fact if I remove one of them the look is the same with both compiler. Otherwise it is different: With MSC8 both have BOLD font; with Mingw both haven't the BOLD font.

Have I use only one Display?

Is this explanation enough to let you to understand the problem? Otherwise I try to do the package.

Luigi

Subject: Re: different compiler produces different look? Posted by mirek on Wed, 25 Oct 2006 13:07:10 GMT View Forum Message <> Reply to Message

forlano wrote on Wed, 25 October 2006 08:53luzr wrote on Wed, 25 October 2006 02:50Definitely a bug, either in U++ or your code, most likely uninitialized variable somewhere.

Can you create a simple testcase package?

Mirek

After some investigation I discovered what may be a problem in my app. I've one arrayctrl that uses Display in a file

Then in another file another arrayctrl use the almost identical Display

```
struct FontDisplay : Display {
virtual void Paint(Draw& w, const Rect& r, const Value& q,
Color ink, Color paper, dword style) const
```

```
{
Font fnt = Courier(14); //Font(q, r.Height() - 2);
String txt = AsString(q);
w.DrawRect(r, paper);
w.DrawText(r.left + 2, r.top + (r.Height() - GetTextSize(txt, fnt).cy) / 2, txt, fnt, ink);
};
```

It seems that the two Display collides in some manner. In fact if I remove one of them the look is the same with both compiler. Otherwise it is different: With MSC8 both have BOLD font; with Mingw both haven't the BOLD font.

Have I use only one Display?

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Luigi

Definitely, this is the problem. Actually, this is rather a problem in C++ build process (non-U++ related). You simply cannot have to different classes with the same name. Surprisingly, there is some problem detecting this situation in linker (I am not quite sure why, Tom know that .

Moral of the story: Class name clash is problem.

Mirek

Subject: Re: different compiler produces different look? Posted by forlano on Wed, 25 Oct 2006 13:42:20 GMT View Forum Message <> Reply to Message

luzr wrote on Wed, 25 October 2006 15:07

Definitely, this is the problem. Actually, this is rather a problem in C++ build process (non-U++ related). You simply cannot have to different classes with the same name. Surprisingly, there is some problem detecting this situation in linker (I am not quite sure why, Tom know that.

Moral of the story: Class name clash is problem.

Mirek

OK. Simply renaming one class fixed the problem. I believed that the name "FontDisplay" was same special U++ reserved name to do this special task ...

Thanks a lot. Luigi