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Subject: Translation in static members

Posted by [dolik.rce](#) on Sat, 05 Feb 2011 13:58:56 GMT

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Is it possible to translate test in static member of a class?

Consider this simplified code:

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

```
using namespace Upp;
```

```
#define TFILE <test/test.t>
```

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

```
struct test{
```

```
    static const char* str;
```

```
    const char* str2;
```

```
    test():str(t_("translation")){};
```

```
};
```

```
const char* test::str=t_("translation");
```

```
CONSOLE_APP_MAIN{
```

```
    SetLanguage(GetSystemLNG());
```

```
    test t;
```

```
    DUMP(t.str); // doesn't translate
```

```
    DUMP(t.str2); // works fine
```

```
    DUMP(t_("translation")); // works fine
```

```
}
```

I believe the problem is that the static member is initialized earlier than the translations. Is there some reasonable workaround? Or is the only solution to make the member non-static?

Thanks,

Honza

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Subject: Re: Translation in static members

Posted by [dolik.rce](#) on Sat, 05 Feb 2011 17:29:15 GMT

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I'll answer myself

The simplest and probably correct solution is to use `t_GetLngString()` whenever using the static member, instead when initializing it:

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

```
using namespace Upp;
```

```
#define TFILE <test/test.t>
```

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

```
//simple shorthand, to keep code nice looking
#define _t(X) t_GetLngString(X)
```

```
struct test{
    static const char* str;
};
const char* test::str=tt_("translation");
```

```
CONSOLE_APP_MAIN{
    SetLanguage(GetSystemLNG());
    test t;
    DUMP(_t(t.str)); //<- added _t() to translate the string at runtime
}
```

The `_t` macro is quite handy thing. It would actually work with `t_` as well, but that confuses the IDE when syncing the translations. Maybe there could be some shorthand for `t_GetLngString` added in the U++, what do you think?

Honza

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Subject: Re: Translation in static members  
Posted by [tojocky](#) on Sat, 05 Feb 2011 17:38:21 GMT  
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dolik.rce wrote on Sat, 05 February 2011 19:29'll answer myself

The simplest and probably correct solution is to use `t_GetLngString()` whenever using the static member, instead when initializing it:  
`#include <Core/Core.h>`  
using namespace Upp;

```
#define TFILE <test/test.t>
#include <Core/t.h>
```

```
//simple shorthand, to keep code nice looking
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the U++, what do you think?

Honza

This is very simple:

if you have static property than you can address only: `ClassName::StaticPropertyName` or from method of class by simple `StaticPropertyName`.

Hope if this help you!

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Subject: Re: Translation in static members  
Posted by [mirek](#) on Fri, 18 Feb 2011 11:38:38 GMT  
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dolik.rce wrote on Sat, 05 February 2011 12:29'll answer myself

The simplest and probably correct solution is to use `t_GetLngString()` whenever using the static member, instead when initializing it:`#include <Core/Core.h>`  
using namespace Upp;

```
#define TFILE <test/test.t>
#include <Core/t.h>
```

```
//simple shorthand, to keep code nice looking
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The `_t` macro is quite handy thing. It would actually work with `t_` as well, but that confuses theide when syncing the translations. Maybe there could be some shorthand for `t_GetLngString` added in the U++, what do you think?

Honza

I guess calling `t_GetLngString` or `GetLngString` here is not a big problem, as IME static texts are not that frequent.

However, if we decided on shortcat synonyme, it would be better done as inline function - no need

to use macro here

Mirek

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Subject: Re: Translation in static members  
Posted by [dolik.rce](#) on Fri, 18 Feb 2011 15:08:24 GMT  
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Whatever, in this case there is no difference between inline function and macro

I don't even require it in upp, I can write shortcut into my project. As you say, it is not very common case. I just wanted to note that such shortcut might be handy and to note the problem and solution here in case someone else ever runs into this situation in the future.

Honza

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