Subject: ArrayMap / Polymorphism question Posted by Kozaluss on Fri, 16 Feb 2018 21:03:37 GMT View Forum Message <> Reply to Message

Hello everyone!

I've discovered U++ yesterday and would really like to use it's potential. But these were years since I've last used C++ - now I mainly work in Clarion - job reasons.

I am trying to write an application - it is supposed to have many different classes (machines) derived from one base class (base machine).

Then on top of that I need an array of pairs int and someclass from the set above. I understand, that I should declare this like this:

ArrayMap<int,BaseMachine> ML;

where BaseMachine is the base class for all other machine classes. So when I add some derived type machine, I do it this way:

ML.Add(NUID, MasterMachine()); // NUID is generated int

Then I have a virtual method like this declared in every class:

virtual String Typ();

which now simply returns a predefined string.

And finally I have an ArrayCtrl "TabelaMaszyn" to display the contents of ML with this code:

```
for(int i=0;i<ML.GetCount();i++){
  TabelaMaszyn->Add( ML.GetKey(i), ML[i].Typ(), ML[i].Nazwa );
}
```

And the problem is, that ML[i].Typ() always returns the value generated by function of the base class, instead of being polymorphic, returning the value generated in derived class, which was passed during creation of ML[i] element.

So... what am I doing wrong here? Please be polite :) Thanks in advance.

Subject: Re: ArrayMap / Polymorphism question Posted by mirek on Sat, 17 Feb 2018 07:43:05 GMT View Forum Message <> Reply to Message

Kozaluss wrote on Fri, 16 February 2018 22:03Hello everyone!

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ML.Add(NUID, MasterMachine()); // NUID is generated int

ML.Create<MasterMachine>(NUID);

Subject: Re: ArrayMap / Polymorphism question Posted by Kozaluss on Sat, 17 Feb 2018 16:54:36 GMT View Forum Message <> Reply to Message

Wow! It is working. Many thanks :d.