
Subject: Re: Cloning Array of complexe type
Posted by [koldo](#) on Wed, 25 Mar 2020 17:34:30 GMT
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This is not perfect, but I think it works.
(IMHO this is a little overcomplex for me :())

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

using namespace Upp;

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using namespace Upp;

class A : MoveableAndDeepCopyOption<A> {
public:
    int one = 1;
    int two = 2;

    A() {}
    virtual ~A(){}

    virtual int sum() const = 0;
    A(const A& a, int) {
        one = a.one;
        two = a.two;
    }

    virtual A* clone()const = 0;
};

class B : public A {
public:
    int three =3;

    //Constructor
    B(){}
    B(const B& b, int){
        one = b.one;
        two = b.two;
        three = b.three;
    }
    virtual ~B(){}

    //Function
    virtual int sum()const{
        return one +two +three;
    }
};
```

```

    }
    virtual B* clone()const {return new B(*this);}
};

```

```

class C : public A{
public:
    int four =4;

    //Constructor
    C(){}
    C(const C& c, int){
        one = c.one;
        two = c.two;
        four = c.four;
    }
    virtual ~C(){}

    //Function
    virtual int sum()const{
        return one +two +four;
    }
    virtual C* clone()const {return new C(*this);}
};

```

CONSOLE_APP_MAIN

```

{
    ArrayMap<Upp::String, A> myArrays;
    myArrays.Create<B>("FirstElement").one = 10;
    myArrays.Create<B>("SecondElement").two =0;
    myArrays.Create<C>("ThirdElement");

    Cout() << myArrays.Get("FirstElement").sum() << EOL; //Correct print 15
    Cout() << myArrays.Get("SecondElement").sum() << EOL; //Correct print 4
    Cout() << myArrays.Get("ThirdElement").sum() << EOL; //Correct print 7

```

```

    ArrayMap<Upp::String, A> aCopy;
    for (int i = 0; i < myArrays.GetCount(); ++i)
        aCopy.Add(myArrays.GetKey(i), pick(myArrays[i].clone()));

```

```

myArrays.Clear(); //Clearing the base Array

```

```

    Cout() << aCopy.Get("FirstElement").sum() << EOL; //If the copying goes well it should print 15
    even if base array have been destroyed
    Cout() << aCopy.Get("SecondElement").sum() << EOL; //If the copying goes well it should print 4
    even if base array have been destroyed
    Cout() << aCopy.Get("ThirdElement").sum() << EOL; //If the copying goes well it should print 7
    even if base array have been destroyed
}

```
