
Subject: Re: Order of member initialization
Posted by [peterh](#) on Tue, 20 Sep 2022 14:47:29 GMT
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I must correct myself, it doesn't work.

This code:

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

```
using namespace Upp;
```

```
class A{
public:
    Array<int> *array;
    A(Array<int> &array_) : array(&array_){
        Cout() << "construct A\n";
        Cout() << "Array Initial item count in A = " << array->GetCount() << "\n";
    }
};
```

```
class B : public A{
public:
    Array<int> b_array;
    void *p=&b_array;
    B() : A(b_array){
        Cout() << "construct B\n";
        Cout() << "Array Initial item count in B = " << b_array.GetCount() << "\n";
    }
};
```

```
CONSOLE_APP_MAIN{
    B b;
    Cout() << "Fertig\n";
    Sleep(1000000);
}
```

produces this output:

```
construct A
Array Initial item count in A = 107746496
construct B
Array Initial item count in B = 0
Fertig
```

So constructor A is executed, before B was constructed.

It should however work, if A doesn't use or touch the referenced array before it was constructed.
