
Subject: [SOLVED]destroying self from array
Posted by [qwerty](#) on Thu, 06 May 2010 12:22:14 GMT
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Hi all

```
Class T {
public:
    Master* the_lord;

    T(Master* the_lord) : the_lord(the_lord) {}

    void kill_me() {
        ???;
    }
}

Class Master {
public:
    Array<T> slaves;
};
```

Please, how can I delete the actual array item from it's own instance without eg. adding an index etc.?

Thank You

Subject: Re: destroying self from array
Posted by [qwerty](#) on Thu, 06 May 2010 12:44:10 GMT
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the worst thing I experience is after namy hours of searchnig/experimenting is ask on the forum and few minutes later find the solution

I got it other way(the T have an a id, so I addressd Master, traverse the array and removed it.

but if the question is answerable, I would like to know it.

thanks

Subject: Re: destroying self from array
Posted by [dolik.rce](#) on Thu, 06 May 2010 13:14:04 GMT
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qwerty wrote on Thu, 06 May 2010 14:44 the worst thing I experience is after many hours of searching/experimenting is ask on the forum and few minutes later find the solution Yes, almost as bad as when someone answers his own question just when you come up with the answer

Anyway, I would use similar approach, but based on the address of slave (didn't know they have id). #include <Core/Core.h>
using namespace Upp;

```
class T;
```

```
class Master {  
public:  
    Array<T> slaves;  
    void KillSlave(T* slave){  
        for(int i = 0; i < slaves.GetCount(); i++){  
            if(&(slaves[i])==slave) slaves.Remove(i);  
        }  
    }  
};
```

```
class T {  
public:  
    Master* the_lord;  
    T(Master* the_lord) : the_lord(the_lord) {}  
    void kill_me() {  
        the_lord->KillSlave(this);  
    }  
};
```

```
CONSOLE_APP_MAIN{  
    Master m;  
    m.slaves.Add(&m);  
    m.slaves.Add(&m);  
    DUMP(m.slaves.GetCount());  
    m.slaves[0].kill_me();  
    DUMP(m.slaves.GetCount());  
}
```

But what puzzles me, is why would you need that? I have trouble imagining how you call kill_me() without knowing it's index. The only reason I could come up with is that you use pointers to the slaves somehow. The cleanest way to do this might be using ArrayIndex. The problem would then have single line solution: void kill_me() {
 the_lord->slaves.Remove(the_lord->slaves.Find(*this));
}

Regards,
Honza

Subject: Re: destroying self from array
Posted by [qwerty](#) on Thu, 06 May 2010 13:50:50 GMT
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your solution with address wokrs. very thank you

ad the puzzle - lefclicks adding to topwindow ctrls, righclick is removing them.

ad ArrayIndex - I'll take the time to find if I can softly use this nice solution in project; shame on me, I am not faliliar w/ ArrayIndex and Array real use differences yet.

thank you for your ideas.
