

---

Subject: This is heap leak?

Posted by [fzx374cn](#) on Fri, 29 Aug 2025 22:44:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

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

```
using namespace Upp;
class Test : public TopWindow {
public:
    Test();
};
```

```
Test::Test()
{
    Ptr<Button> ptr;
    ptr = new Button;
}
```

```
GUI_APP_MAIN
{
    Test t;
    t.Run();
}
```

F5 run this code, when exit, popup a window,Is it heap leak?

---

### File Attachments

1) , downloaded 41 times

---

---

Subject: Re: This is heap leak?

Posted by [Oblivion](#) on Tue, 02 Sep 2025 09:26:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

Yes that is a heap leak. You are creating a button on the heap but never deleting it.

Ptr<T> is used for pointing things, not for memory management.

If you want to create ctrls on the heap, you can use containers: One<Button> or Array<Button>.

They can take care of the ownership and track the object life time.

Best regards,  
Oblivion

---

---

Subject: Re: This is heap leak?

Posted by [koldo](#) on Tue, 02 Sep 2025 09:41:23 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi Fzx374cn

In addition Ptr goes with Pte.

This is a version of your example. It is not very meaningful but you can see that your pointer does not produce a heap problem, it just returns 0 if the pointed data (Foo data) is out of scope:

```
struct Foo : Pte<Foo> {
    Button but;
};

class Test : public TopWindow {
public:
    void Start() {
        Foo data;
        ptr = &data;
        str << "During: " << (void*)~ptr << "\n";
    }
    Ptr<Foo> ptr;
    String str;
};

GUI_APP_MAIN
{
    Test t;
    t.str << "Before: " << (void*)~t.ptr << "\n";
    t.Start();
    t.Run();
    t.str << "After: " << (void*)~t.ptr;
    Exclamation(DeQtLf(t.str));
}
```

This shows:

Before: 0x0

During: 0x6fad31f508

After: 0x0

---