
Subject: [SOLVED] Do Value can store anonymous function ?

Posted by [Xemuth](#) on Wed, 20 Nov 2019 12:55:24 GMT

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

Hello community,

I'm wondering if value can store something like this :

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

```
using namespace Upp;
```

```
int testAddition(const int& a,const int& b){  
    return a+b;  
}
```

```
CONSOLE_APP_MAIN
```

```
{  
    int(*fn)(const int&,const int&);  
    fn = (int(*)(const int&,const int&)) &testAddition;  
    Cout() << fn(2,3) << EOL; //Working
```

```
void* fn2 =(void*) fn;  
Cout() << ((int*)(const int&,const int&))fn2)(1,1) << EOL; //Working
```

```
Value v = fn2;
```

```
Cout() << static_cast<int*>(const int&,const int&)>( v.Get<void*>()(2,3) << EOL; //ambiguous  
conversion from Nuller to //Void* & Invalidate static_cast from void* to int*(const int&, const int&)
```

```
Cout() << v.Get<Nuller>()(2,3) << EOL; // no match for call to (const Upp::Nuller)(int,int)
```

Logique....

```
Cout() << ((int*)(const int&,const int&))v.Get<Nuller>()(2,3) << EOL; //invalid cast  
}
```

Using Value to store a ptr to function ?

Thanks in advance.

Subject: Re: Do Value can store anonymous function ?

Posted by [Oblivion](#) on Wed, 20 Nov 2019 16:12:54 GMT

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

Hello Xemuth,

RawPickToValue or RawToValue (depending on your case) should work with Function objects.

You can use One<> or store pointers to functions or objects in Value using the RawPickToValue or RawToValue, as well.

```
Event<> WhenFunction = [=] { Cout() << "Hello world.\n"; };
Value v = RawPickToValue(pick(WhenFunction));
const auto& fn = v.To<Event<>>();
fn();
```

Best regards,
Oblivion

Subject: Re: Do Value can store anonymous function ?
Posted by [Xemuth](#) on Wed, 20 Nov 2019 16:19:10 GMT

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

Perfect !

Thanks Oblivion !
