Subject: VectorMap picks two vectors Posted by nejnadusho on Mon, 03 Dec 2012 01:54:51 GMT View Forum Message <> Reply to Message

Hi,

I can't figure out how to pick two vectors into a VectorMap. I am even not sure I am expressing myself correctly. Thus,

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

using namespace std; using namespace Upp;

```
CONSOLE_APP_MAIN
{
```

VectorMap<int , String> myMap; Vector<String> v1; Vector<int> v2;

```
for (int i = 0; i < 10; ++i){
```

```
v1.Add("String " + AsString(i));
v2.Add(new Integer(i));
}
```

```
for (int i = 0; i < 10; ++i){
```

```
string a = v1[i];
cout << a << endl;
cout << v2[i] << endl;
```

}

```
myMap.AddPick(&v2, &v1);
```

}

I hope this is clear.

How can I push these two vectors into the VectorMap?

Thank you.

Best, Georgi

Subject: Re: VectorMap picks two vectors Posted by Lance on Mon, 03 Dec 2012 03:10:52 GMT View Forum Message <> Reply to Message

v2.Add(new Integer(i));

This should not compile. You are supplying a Integer* (provided somewhere there is a class called Integer defined) to a function that expects a int

Simply:

v2.Add(i);

will do.

As for VectorMap part, I think it's not intended to be used the way you use it. A VectorMap is a map which serves to find a value from a key. In your case you want to find a String from a int, you more likely should do something like this:

VectorMap<int , String> myMap;

```
for (int i = 0; i < 10; ++i){
    myMap.Add(i, String().Cat()<<"String "<<i);
}</pre>
```

And later on you can efficiently find the String associated with an int or if there is one. Refer to Find(...), FindPtr() for template class AMap (who is the base of VectorMap)

Subject: Re: VectorMap picks two vectors Posted by nejnadusho on Mon, 03 Dec 2012 04:56:21 GMT View Forum Message <> Reply to Message

I am not sure if I expressed myself correctly.

First,I need to merge two vectors/arrays into one map like structure.

Second, being able to find the string by the integer. However the integer value/key should be different than the position index.

I hope I am getting better in the explanations.

Best Georgi

Subject: Re: VectorMap picks two vectors Posted by Lance on Mon, 03 Dec 2012 05:30:40 GMT View Forum Message <> Reply to Message

OIC. so before merge, the two vectors have exact same number of elements and the ones with same index correspond to each other.

```
VectorMap<int, String> myMap;
Vector<String> v1;
Vector<int> v2;
for (int i = 0; i < 10; ++i){
  v1.Add("String " + AsString(i));
  v2.Add(i); // change here!!
}
for (int i = 0; i < 10; ++i){
  string a = v1[i];
  cout << a << endl;
  cout << v2[i] << endl;
      myMap.AddPick(v2[i],v1[i]); // do it here one by one
```

}

//myMap.AddPick(&v2, &v1); // correct me if there is a member function do what you intended in a single call.

Subject: Re: VectorMap picks two vectors Posted by nejnadusho on Mon, 03 Dec 2012 05:46:30 GMT View Forum Message <> Reply to Message

Lance,

Thank you.

I did exactly what you posted and it works.

I thought that there was a constructor that can merge them.

Best, Georgi

Ocorgi

Subject: Re: VectorMap picks two vectors Posted by dolik.rce on Mon, 03 Dec 2012 06:18:30 GMT View Forum Message <> Reply to Message

Lance wrote on Mon, 03 December 2012 06:30correct me if there is a member function do what you intended in a single callThis can be done in single call, but only in constructor: Vector<String> v1;

Vector<int> v2;

```
for (int i = 0; i < 10; ++i){
v1.Add("String " + AsString(i));
v2.Add(i);
}
```

VectorMap<int, String> myMap(v2,v1);

```
StdLogSetup(LOG_CERR);
DUMP(v1.IsPicked());
DUMP(v2.IsPicked());
DUMPM(myMap);
Best regards,
Honza
```

Subject: Re: VectorMap picks two vectors Posted by Lance on Mon, 03 Dec 2012 23:49:20 GMT Hi Honza:

Thanks. That would suit nejnadusho's needs. He can always construct the VectorMap when both Vectors and ready. This might be a easy way of switching Key and Value in a VectorMap.

Subject: Re: VectorMap picks two vectors Posted by nejnadusho on Fri, 07 Dec 2012 16:44:17 GMT View Forum Message <> Reply to Message

Honza,

Thank you again.

That was exactly what I have been looking for.

Best, Georgi

Page 5 of 5 ---- Generated from U++ Forum