

---

Subject: BiArray::AddTail/AddHead pick problems  
Posted by [kodos](#) on Fri, 18 Jul 2008 20:03:44 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

Is it possibly that the AddTail/AddHead methods of BiArray use pick semantics rather than a deep copy constructor as is written in the documentation?

Here is the source of both methods:

```
void    AddHead(const T& x)      { bv.AddHead(new T(x)); }  
void    AddTail(const T& x)     { bv.AddTail(new T(x)); }  
[/source]
```

Currently I get nasty broken pick semantics errors with this

---

---

Subject: Re: BiArray::AddTail/AddHead pick problems  
Posted by [mirek](#) on Sat, 19 Jul 2008 07:36:20 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Ops, you are right. Should be:

```
void    AddHead(const T& x)      { bv.AddHead(DeepCopyNew(x)); }  
void    AddTail(const T& x)     { bv.AddTail(DeepCopyNew(x)); }
```

Well, in fact, these methods might be confusing a bit, therefore I usually rather use

`x.AddHead() <=< element;`

... that is why this error escaped for so long

Mirek

---

---

Subject: Re: BiArray::AddTail/AddHead pick problems  
Posted by [kodos](#) on Sat, 19 Jul 2008 11:06:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Thanks, I also used this workaround for now.

I hope it's fixed soon in svn

---