Subject: the container type UPP::Link Posted by piotr5 on Sun, 28 Apr 2013 11:10:36 GMT

View Forum Message <> Reply to Message

strange container, really. it stores N links to T where T is expected to be derived from Link. you could imagine it as N double-linked lists with each list-element being associated to a subset of those lists, and with each of those lists being connected back into a full loop. Interestingly only the 1st list gets destructed in the destructor of LinkOwner, guess this is the list that must contain all members. useful it is to represent different permutations of the same data. in uppsrc it is used only once, /home/p/upp/uppsrc/CtrlCore/CtrlTimer.cpp(22) for storing TimeEvent , and there N is set to 1 -- guess in future std::list could be used instead.

there actually is a bug in its implementation: it should betemplate <class T, int N = 1>

```
class LinkOwner: public T {
public:
~LinkOwner()
                               { T::DeleteList(); }
};
otherwise compiling template<typename T, int N=1>
class LinkElement: public Link<LinkElement<T,N>,N>
public:
T val;
};
LinkOwner<LinkElement<int,2> > delme; (note that N is 2 here, with N=1 it would compile OK) will
/home/p/upp/uppsrc/Core/Other.h:305:7: required from here
 T *link_prev[N];
/home/p/upp/uppsrc/Core/Other.h:273:64: error: within this context
 void Unlink(int i = 0)
                               { link_next[i]->link_prev[i] = link_prev[i]; link_prev[i]->link_next[i] =
link next[i];
 T *link_next[N];
/home/p/upp/uppsrc/Core/Other.h:273:107: error: within this context
 void Unlink(int i = 0)
                               { link_next[i]->link_prev[i] = link_prev[i]; link_prev[i]->link_next[i] =
link_next[i];
guess I must use a different LinkOwner then...
Edit: in case it wasn't clear, Link is connected in full circle back to itself, so iterating will eventually
```

Page 2 of 2 ---- Generated from U++ Forum