Subject: Re: Proposed change to U++ to allow owning children. Posted by Lance on Sun, 20 Mar 2011 13:28:08 GMT View Forum Message <> Reply to Message

It just come to me that we can change the interface slightly to make it unnecessary/impossible for end users to use new directly.

Add a template member function to the Ctrl class

```
class Ctrl...
{
  bool owned : 1;
. . . .
protected:
  bool IsOwned()const{ return owned; }
  Ctrl& Owned(bool v){ owned=v; return *this; }
public:
  template <typename ChildType>
  ChildType& AddOwned()
  {
    ChildType* p=new ChildType();
    p->Owned();
    (void)Add(p);
    return *p;
  }
  template <typename ChildType, typename T>
  ChildType& AddOwned(T& t)
  {
    ChildType* p=new ChildType(t);
    p->Owned();
    (void)Add(p);
    return *p;
  }
  // return ChildType so that user can further set its
  // properties.
  // The IsOwned and Owned functions will be demoted to protected
  // so that they are available only to libary developers
  //
  // whether a child is owned is a one time decision.
  // an owned child will not be able to be reverted to unowned
  // by end user (without derive from the Ctrl class or its
```

 $\prime\prime$ derivatives), but he/she is free to change parents for it $\prime\prime$

 $\ensuremath{\textit{//}}$ Unless the end user uses some hackish practice,

- // library developers can be assured the owned flag
- // is reliable and predictable.

};

