Subject: ArrayCtrl & Option == CheckListBox ? Posted by arturbac on Wed, 20 Jun 2007 22:50:11 GMT View Forum Message <> Reply to Message

The problem is I need Some checklistbox with capability of callback of "WhenChecked" with knowing which row of ArrayCtrl was checked, ie knowing the Index associated to ArrayCtrl column

```
ArrayCtrl lst_layers;
```

```
void MakeOption(One<Ctrl> & res)
{
  res.Create<Option>();
}
SomeConstructor() {
  lst_layers.AddColumn(t_("Layer"));
  lst_layers.AddIndex();
  lst_layers.AddColumn().Ctrls(&MakeOption);
  lst_layers.WhenCtrlsAction = THISBACK(MapLayerChecked);
  }
void MapLayerChecked()
{
  Option *o = (Option *)lst_layers.GetActiveCtrl();
}
```

How to get value from Index column in MapLayerChecked()? Or maybe there is some simpler, better solution?

PS. Checking the checkbox will not make adequate arrayctrl row selected ...

Artur

Subject: Re: ArrayCtrl & Option == CheckListBox ? Posted by kcabobert on Thu, 21 Jun 2007 03:10:34 GMT View Forum Message <> Reply to Message

I needed to do something similar recently. I was told to use GridCtrl instead of ArrayCtrl.

It seems to work fairly well, and, more importantly, I think do what you want easily. GridCtrl seems

to actually update the 'select row' "pointer" such that you can discover which row was clicked.

Subject: Re: ArrayCtrl & Option == CheckListBox ? Posted by mirek on Sat, 23 Jun 2007 05:49:32 GMT View Forum Message <> Reply to Message

Well, see the related thread (week ago).

You can do it simply, but only with the actual (uvs) version of U++, using the new "SetCtrl" method.

(It turns out that "factory" Ctrls idea is fine for very simple cases, but fails when anything more complicated is to be done...)

Mirek

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