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Subject: Re: Ctrl responds to Language-Setting event?  
Posted by [dolik.rce](#) on Tue, 27 Mar 2012 16:43:22 GMT  
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Lance wrote on Tue, 27 March 2012 14:51 Thank you for the suggestions, Honza! That's a lot of work though  
It is not that much work Here is an example (from my not yet committed changes to HomeBudget example):

```
// this is a regular constructor:
HomeBudgetCategories::HomeBudgetCategories() {
    Add(spl.Horz(groups, categories));
    spl.SetPos(2000);

    groups.AddIndex(ID);
    groups.AddColumn(NAME, t_("Category")).Edit(eg);
    groups.Appending().Removing().Editing().Accepting().Canceling();
    groups.RejectNullRow();
    groups.SetToolBar();
    groups.WhenInsertRow = THISBACK(InsertGroup);
    groups.WhenUpdateRow = THISBACK(UpdateGroup);
    groups.WhenRemoveRow = THISBACK(RemoveGroup);
    groups.WhenChangeRow = THISBACK(ChangeGroup);

    categories.AddIndex(ID);
    categories.AddColumn(NAME, t_("Name")).Edit(ec);
    categories.AddColumn(DEFVALUE, t_("Default
value")).Edit(defval).SetConvert(Single<ConvDouble>());
    categories.AddColumn(PM, t_("Plus / Minus")).Edit(dlpm).SetConvert(dlpm).Default(-1);
    categories.AddColumn(INNEWMONTH, t_("Default for a new
month")).Edit(yesno).SetConvert(yesno).Default(0);
    categories.WhenInsertRow = THISBACK(InsertCategory);
    categories.WhenUpdateRow = THISBACK(UpdateCategory);
    categories.WhenRemoveRow = THISBACK(RemoveCategory);
    categories.WhenAcceptedRow = THISBACK(UpdateCategories);
    categories.Appending().Removing().Editing();
    categories.RejectNullRow();
    categories.SetToolBar();

    category.Resizeable(false).Header(false);
    category.AddPlus(THISBACK(NewCategory));
}

// ... and here is a function that (re)sets all the translated strings:
void HomeBudgetCategories::Setup() {
    // groups and categories are GridCtrls
    groups.GetColumn(1).Name(t_("Category"));
```

```

categories.GetColumn(1).Name(t_("Name"));
categories.GetColumn(2).Name(t_("Default value"));
categories.GetColumn(3).Name(t_("Plus / Minus"));
categories.GetColumn(4).Name(t_("Default for a new month"));
//dlpm and yesno are DropGrid instances
dlpm.Clear();
dlpm.Add(-1, t_("Minus")).Add(1, t_("Plus"));
yesno.Clear();
yesno.Add(0, t_("No")).Add(1, t_("Yes"));

LoadGroups();
UpdateCategories();
category <<= callback(expenses, &HomeBudgetExpenses::UpdateValue);
}

```

The Setup() method can be probably called from the constructor in most applications. In this example the HomeBudgetCategory is only one of three tabs more or less interconnected, so the Setup() is called from the main window constructor. Note that most of the code in Setup would be in constructor, so it is not that much more code, just some of it is moved to different place

And here is a little example how the language changing code can look:

```

void HomeBudget::Options()
{
  WithOptionsLayout<TopWindow> dlg;
  CtrlLayoutOK(dlg, t_("Options"));
  Index<int> langs = GetLngSet(); // gets list of known languages
  for(int i = 0; i < langs.GetCount(); i++){
    // we iterate and search for translated strings - "Home budget" is a
    // randomly chosen string that is probable to be translated
    // in all languages (except English of course)
    String str = GetLngString(langs[i], "Home budget");
    if (i == 0 || str != "Home budget")
      // if the string is translated we add the language to the DropList
      dlg.lang.Add(langs[i], GetNativeLangName(langs[i]));
  }
  dlg.lang.SetIndex(max(dlg.lang.Find(GetCurrentLanguage()),0));
  dlg.clear <<= THISBACK(ClearAll);
  // check if the dialog was canceled or OKed
  if(dlg.Execute() != IDOK)
    return;
  // user clicked OK, lets change the language and reset all the strings
  SetLanguage(~dlg.lang);
  Setup();
}

```

The way I search for translations is not really great, but I didn't found anything that would work better without modifying U++ sources, so for now it has to work with this hack

Best regards,  
Honza

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