
Subject: ClearMultisort being called after total_cols reduced to 1 [BUG?]

Posted by [alendar](#) on Thu, 30 Dec 2010 23:00:21 GMT

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Happy New Year, all!

I'm trying to reuse a GridCtrl in a custom Sql tool that resets the grid according to different Sql result sets, like SqlCommander does (except with an ArrayCtrl).

I'm getting an out-of-bounds error when I do a Reset() if I've set the grid for MultiSort and sort any of the columns.

The error occurs in GridSort.cpp at line 127 at "hitems[c].sortmode = 0;". c is -1 and out of range.

```
void GridCtrl::ClearMultisort(int n)
{
    for(int i = n; i < sortOrder.GetCount(); i++)
    {
        ==> int c = GetIdCol(sortOrder[i], true);
        hitems[c].sortmode = 0;
        hitems[c].sortcol = 0;
    }
    sortOrder.Clear();
}
```

GetIdCol is returning a -1;

```
int GridCtrl::GetIdCol(int id, bool checkall) const
{
    for(int i = checkall ? 1 : fixed_cols; i < total_cols; i++)
    {
        if(id == hitems[i].id)
            return i;
    }
    return -1;
}
```

total_cols = 1, which is incorrect. There are 2 or 3 actually, if you count the hidden first column.

It looks like, in "void GridCtrl::Clear(bool columns)", it should call ClearMultisort() (line 5684) before it sets total_cols to 1. If any other changes have been made to fixed/hidden columns, the ClearMultisort may still have problems.

```
void GridCtrl::Clear(bool columns)
{
```

```

doscroll = false;

UpdateCtrls(UC_HIDE | UC_CTRLS);

int nrows = columns ? 1 : fixed_rows;
items.Remove(nrows, items.GetCount() - nrows);
vitems.Remove(nrows, vitems.GetCount() - nrows);

if(columns)
{
    hitems.Remove(1, hitems.GetCount() - 1);
    items[0].Remove(1, items[0].GetCount() - 1);
    rowbkp.Remove(1, rowbkp.GetCount() - 1);
    edits.Remove(1, edits.GetCount() - 1);
    total_cols = 1; <== lost my 2 columns here
    total_width = 0;
    total_height = 0;
    firstVisCol = 0;
    lastVisCol = -1;
    firstCol = -1;
    lastCol = -1;
    fixed_cols = 1;
    firstVisRow = -1;
    lastVisRow = -1;
    coluid = 0;
    hcol = -1;
    sortCol = -1;
    ClearMultisort(); <== Trying to clear after it lost all its columns
}

```

I tried this:

```

if(columns)
{
    ClearMultisort(); // <== Moved up here before range reduced from 3 to 1
    hitems.Remove(1, hitems.GetCount() - 1);
    items[0].Remove(1, items[0].GetCount() - 1);
    rowbkp.Remove(1, rowbkp.GetCount() - 1);
    edits.Remove(1, edits.GetCount() - 1);
    total_cols = 1; // <== Now columns can be flushed (except for hidden indicator)
    total_width = 0;
    total_height = 0;
    firstVisCol = 0;
    lastVisCol = -1;
    firstCol = -1;
    lastCol = -1;
    fixed_cols = 1;
}

```

```

firstVisRow = -1;
lastVisRow = -1;
coluid = 0;
hcol = -1;
sortCol = -1;
// ClearMultisort(); // <== Crashes

```

This fixes the bug, but then new columns from AddColumn() act a bit funny. The first column is squeezed shut.

Here's my test code:

```

GridCtrlMultiSortResetErr::GridCtrlMultiSortResetErr()
{
typedef GridCtrlMultiSortResetErr CLASSNAME;
CtrlLayout(*this, "Window title");
maingrid.AddColumn(col1, "column 1", 100); // ready flag = 0, so RefreshLayout is not called
maingrid.AddColumn(col2, "column 2", 100);
maingrid.MultiSorting(true);
maingrid.Add("Test val 1a", "Test value 1b");
btnResetAfterSortCol <=> THISBACK(ResetAfterSortCol);
}

void GridCtrlMultiSortResetErr::ResetAfterSortCol() {
maingrid.Reset(); // Crashes here if user has sorted any column (fix identified)
maingrid.AddColumn(col1, "column 1", 100); // ready flag = 1, so RefreshLayout is called, and
column is scrunched
maingrid.AddColumn(col2, "column 2", 100);
maingrid.MultiSorting(true);
maingrid.Add("Test val 1a", "Test value 1b");
}

```

So the first patch is to move ClearMultisort call before any column information is destroyed.

To correct the column shrinking, I just added some lines to my code:

```

void GridCtrlMultiSortResetErr::ResetAfterSortCol() {
maingrid.Reset(); // Crashes here if user has sorted any column
==> maingrid.Ready(false);
maingrid.AddColumn(col1, "column 1", 100);
maingrid.AddColumn(col2, "column 2", 100);
maingrid.MultiSorting(true);
maingrid.Add("Test val 1a", "Test value 1b");
==> maingrid.Ready(true);
}

```

Now columns resize identically regardless of whether initial creation or after a Reset().

Whew! Fun stuff.

Thanks,
Jeff

<edit> I added the [BUG?] tag to the Title.

File Attachments

-
- 1) [GridCtrlMultiSortResetErr.zip](#), downloaded 273 times
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