

Using scrollbars in Symbian container control

Overview

This code snippet shows how to add scrollbars to a container control that has custom controls and how to show only visible components and search for more of them in view top and bottom.

This example extends the existing code snippet [Changing the focus of a Symbian custom control](#). Check the See also section of this article for other snippets of the Custom Control series.

CMyContainerControl - Header

Add these methods and member data to the `CMyContainerControl` component header.

`MoveFocusUpL()` Moves focus to ask for more components to the screen at the bottom of the view
`MoveFocusDownL()` Moves focus to ask for more components to the screen at the top of the view
`UpdateScrollBarFrameL()` Updates scroll bar
`ShowNextItem()` Searches for more items to the screen at the bottom of the view
`ShowPrevItem()` Searches for more items to the screen at the top of the view

```
#include <eiksbfrm.h>

private:
    void ShowNextItem();
    void ShowPrevItem();
    void MoveFocusUpL();
    void MoveFocusDownL();
    void UpdateScrollBarFrameL();

private:
    CEikScrollBarFrame*           iScrollBarFrame;
    TAknDoubleSpanScrollBarModel iHDSsbarModel;
    TAknDoubleSpanScrollBarModel iVDSsbarModel;
    TInt iFocusedIndex;
```

CMyContainerControl - Source

Create scroll bar in `CMyContainerControl::ConstructL()`

```
// Creating Scroll Bars
iScrollBarFrame = new ( ELeave ) CEikScrollBarFrame( this, NULL );
iScrollBarFrame->CreateDoubleSpanScrollBarsL( ETrue, EFalse );
iScrollBarFrame->SetTypeOfVScrollBar( CEikScrollBarFrame::EDoubleSpan );
iScrollBarFrame->SetScrollBarVisibilityL( CEikScrollBarFrame::EOff,
CEikScrollBarFrame::EOff );
```

Update scroll bar data in `CMyContainerControl::UpdateScrollBarFrameL()` The method will be called in `CMyContainerControl::AddControlL()` after adding components into this container control.

```
void CMyContainerControl::UpdateScrollBarFrameL()
{
    TInt controlsHeight = 0; // Height of the controls
    TInt height = 0; // This view height
```

```
// Calculate components height
CCoeControlArray::TCursor cursor = Components().Begin();
CCoeControl* ctrl = NULL;
while ((ctrl = cursor.Control<CCoeControl>()) != NULL)
{
    controlsHeight += ctrl->MinimumSize().iHeight;
    cursor.Next();
}

// This view height
height = Rect().Height();

// Set teh scrollbar visible if fields do not fit the screen
if( controlsHeight > height &&
    iScrollBarFrame->VScrollBarVisibility() ==
    CEikScrollBarFrame::EOff)
{
    iScrollBarFrame->SetScrollBarVisibilityL(
        CEikScrollBarFrame::EOff, // horizontal
        CEikScrollBarFrame::EOn); // vertical
}
// Hide the scrollbar if fields fit the screen
else if ( controlsHeight <= height &&
    iScrollBarFrame->VScrollBarVisibility() ==
    CEikScrollBarFrame::EOn)
{
    iScrollBarFrame->SetScrollBarVisibilityL(
        CEikScrollBarFrame::EOff, // horizontal
        CEikScrollBarFrame::EOff); // vertical
}

// Update scroll bar position
iVDSsbarModel.SetScrollSpan(Components().Count());
iVDSsbarModel.SetWindowSize(1);
iVDSsbarModel.setFocusPosition(iFocusedIndex);
TEikScrollBarFrameLayout layout;
layout.iTilingMode = TEikScrollBarFrameLayout::EIclusiveRectConstant;
TRect rect = Rect();
iScrollBarFrame->TileL(&iHDsSbarModel,&iVDSsbarModel,rect,rect,layout);
iScrollBarFrame->SetVFocusPosToThumbPos(iVDSsbarModel.FocusPosition());
}
```

CMyContainerControl::MoveFocusUpL() moves active component focus and asks to show more components if the cursor reaches the screen top.

```
void CMyContainerControl::MoveFocusUpL()
{
    CCoeControlArray::TCursor cursor = Components().Begin();
    CCoeControl* ctrl = NULL;
    CCoeControl* prevCtrl = NULL;
    while ((ctrl = cursor.Control<CCoeControl>()) != NULL)
    {
        if (ctrl->IsFocused())
        {
            if (prevCtrl)
            {
```

```
// Set focus to previous control
ctrl->SetFocus(FFalse);
prevCtrl->SetFocus(ETrue);
iFocusedIndex--;

// Focus is over the view?
if (iFocusedIndex > 0 && !prevCtrl->IsVisible())
{
    {
        ShowPrevItem();
    }
    break;
}
else
{
    break; // First control is already focused
}
}

prevCtrl = ctrl;
cursor.Next();
}

UpdateScrollBarFrameL();
}
```

CMyContainerControl::MoveFocusDownL() moves active component focus and asks to show more components if the cursor reaches the screen bottom.

```
void CMyContainerControl::MoveFocusDownL()
{
CCoeControlArray::TCursor cursor = Components().Begin();
CCoeControl* ctrl = NULL;
CCoeControl* nextCtrl = NULL;
while ((ctrl = cursor.Control<CCoeControl>()) != NULL)
{
if (ctrl && ctrl->IsFocused())
{
    {
        cursor.Next();
        nextCtrl = cursor.Control<CCoeControl>();
        if (nextCtrl)
            {
                // Set focus to next control
                ctrl->SetFocus(FFalse);
                nextCtrl->SetFocus(ETrue);
                iFocusedIndex++;

                // Focus is over the view?
                if (!nextCtrl->IsVisible())
                    {
                        ShowNextItem();
                    }
                break;
            }
        else
            {
                break; // Last control is already focused
            }
    }
}
```

```
        }
    cursor.Next();
}

UpdateScrollBarFrameL();
}
```

void CMyContainerControl::ShowNextItem() and void CMyContainerControl::ShowPrevItem() find more components to view and set them to the correct position.

```
void CMyContainerControl::ShowNextItem()
{
TPoint position;

// Goes through all components of this container control
CCoeControlArray::TCursor cursor = Components().Begin();
CCoeControl* ctrl = NULL;
TBool focusedFound = EFalse;
while ((ctrl = cursor.Control<CCoeControl>()) != NULL)
{
    if (ctrl && ctrl->IsFocused())
    {
        focusedFound = ETrue;
    }

    if (focusedFound)
    {
        // Set size
        TSize size = ctrl->MinimumSize();
        size.SetSize(Rect().Width(),size.iHeight);
        ctrl->SetSize(size);

        // Does it fit to the screen?
        if ((position.iY + size.iHeight) >= Rect().iBr.iY)
        {
            ctrl->MakeVisible(EFalse);
            focusedFound = EFalse; // Let rest components be MakeVisible(EFalse)
        }
        else
        {
            ctrl->MakeVisible(ETrue);

            // Set position
            ctrl->SetPosition(position);

            // Store position of last component
            position.iY += size.iHeight;
        }
    }
    else
    {
        ctrl->MakeVisible(EFalse);
    }
cursor.Next();
```

```
    }

}

void CMyContainerControl::ShowPrevItem()
{
    TPoint position;
    position.iY = Rect().iBr.iY;

    // Goes through all components from the last -> to the first one
    CCoeControlArray::TCursor cursor = Components().End();
    CCoeControl* ctrl = NULL;
    TBool focusedFound = EFalse;
    while (cursor.Prev())
    {
        ctrl = cursor.Control<CCoeControl>();
        if (ctrl && ctrl->IsFocused())
        {
            focusedFound = ETrue;
        }

        if (focusedFound)
        {
            // Set size
            TSize size = ctrl->MinimumSize();
            size.SetSize(Rect().Width(), size.iHeight);
            ctrl->SetSize(size);

            // Fix position
            position.iY -= size.iHeight;

            if ((position.iY) <= Rect().iTl.iY-2)
            {
                // Does not fit anymore
                ctrl->MakeVisible(EFalse);
                focusedFound = EFalse; // Let rest components be MakeVisible(EFalse)
            }
            else
            {
                ctrl->MakeVisible(ETrue);

                // Set position
                ctrl->SetPosition(position);
            }
        }
        else
        {
            ctrl->MakeVisible(EFalse);
        }
    }
}
```

Postconditions

Custom control has scrollbars that show the position of the focus in the view. More components will be shown when reaching the
http://developer.nokia.com/community/wiki/Using_scrollbars_in_Symbian_container_control (C) Copyright Nokia 2014. All rights reserved.

bottom or top of the view.

See also

Custom Control Series:

- [How to create a custom control in Symbian C++](#) How to define custom control
- [Constructing a Symbian custom control from a resource](#) Creating a control from a resource
- [Constructing a Symbian container control](#) Creating a container control
- [Changing the focus of a Symbian custom control](#) Handling key events and changing active custom control focus
- [Using a Symbian custom control in a dialog](#) Adding a custom control into CAknDialog
- [File:CustomControl.zip](#) Example code patch

Version Hint

Windows Phone: [[Category:Windows Phone]]

[[Category:Windows Phone 7.5]]

[[Category:Windows Phone 8]]

Nokia Asha: [[Category:Nokia Asha]]

[[Category:Nokia Asha Platform 1.0]]

Series 40: [[Category:Series 40]]

[[Category:Series 40 1st Edition]] [[Category:Series 40 2nd Edition]]

[[Category:Series 40 3rd Edition (initial release)]] [[Category:Series 40 3rd Edition FP1]] [[Category:Series 40 3rd Edition FP2]]

[[Category:Series 40 5th Edition (initial release)]] [[Category:Series 40 5th Edition FP1]]

[[Category:Series 40 6th Edition (initial release)]] [[Category:Series 40 6th Edition FP1]] [[Category:Series 40 Developer Platform 1.0]] [[Category:Series 40 Developer Platform 1.1]] [[Category:Series 40 Developer Platform 2.0]]

Symbian: [[Category:Symbian]]

[[Category:S60 1st Edition]] [[Category:S60 2nd Edition (initial release)]] [[Category:S60 2nd Edition FP1]] [[Category:S60 2nd Edition FP2]] [[Category:S60 2nd Edition FP3]]

[[Category:S60 3rd Edition (initial release)]] [[Category:S60 3rd Edition FP1]] [[Category:S60 3rd Edition FP2]]

[[Category:S60 5th Edition]]

[[Category:Symbian^3]] [[Category:Symbian Anna]] [[Category:Nokia Belle]]