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Introduction

imgBox is a useful component that helps loading images or SWF movies in Flash Lite applications and gives a full easy control on the image scale, rotate, align, and user touch gestures. Also it has loading effects of sliding (RTL or LTR), expanding, and alpha. A 'while loading animation' is another feature of this component and can be customized easily.

We load images in our applications a lot, so why wasting time on routine code. Just use imgBox component and it will do them all for you.

Some features

- ◇ Easy scaling of the box and loading images or SWF movies inside
- ◇ Auto resize with scale modes of showAll, exactFit and noScale
- ◇ Zooming with specified ratio
- ◇ Rotating with specified degree
- ◇ Auto aligning to (center, top left, center left
- ◇ Analyze touch events to detect touch gestures (click, double click, slide)
- ◇ Moving image inside the box with touch slides (if the image is scaled larger than the imgBox)
- ◇ Loading effects (sliding RTL or LTR, expanding, alpha)
- ◇ Loading animation

Requirements

- ◇ Adobe Flash Professional CS3 or CS4
- ◇ Flash Lite 2.0 Player and above

Download

imgBox component (MXP) and a simple usage example:

http://www.benefit-ms.com/downloads/others/imgBox_component.zip

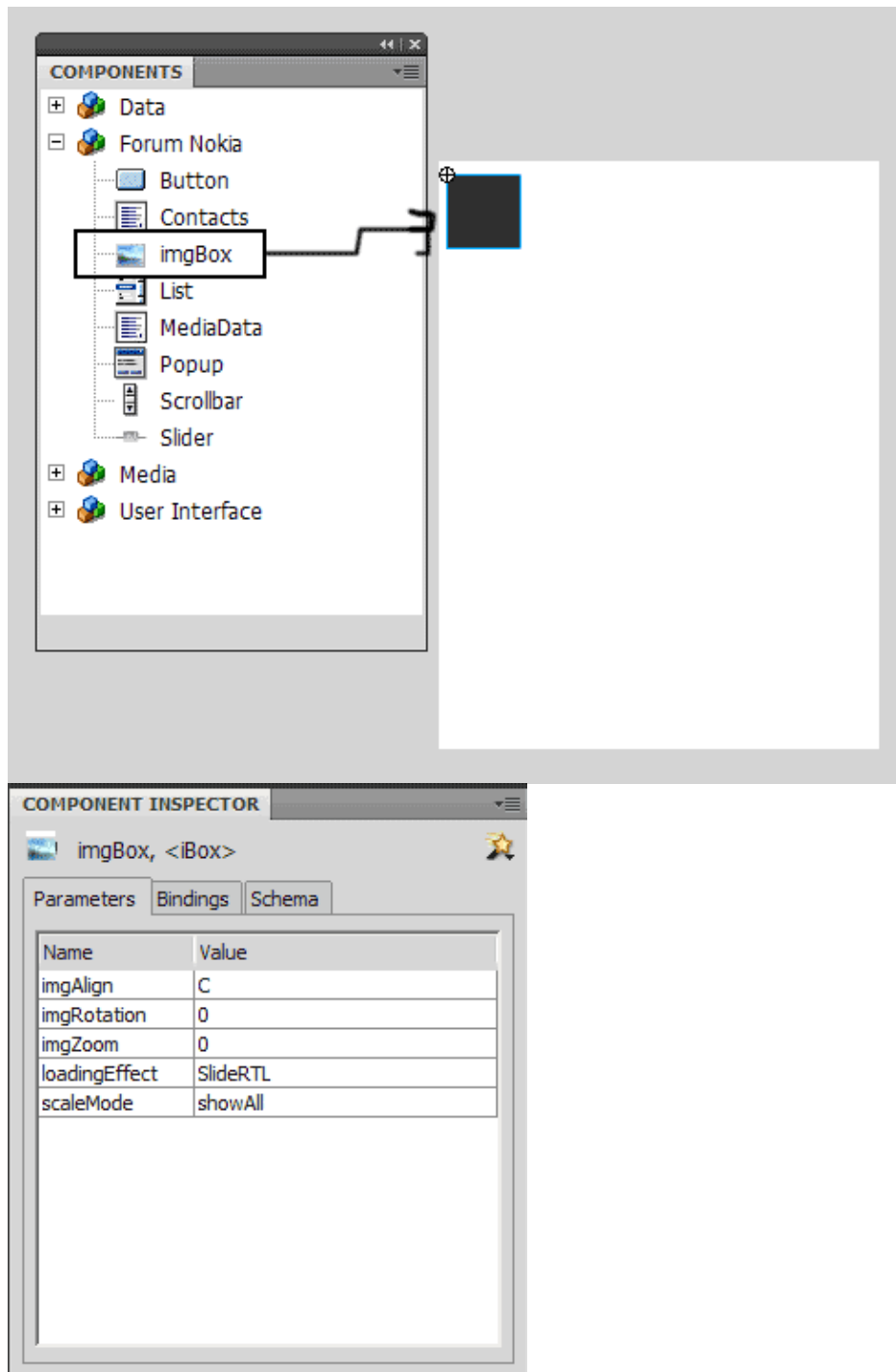
Installation

Installation of the imgBox component is easy. Execute the components MXP file and follow the simple instructions in Adobe Extension Manager to complete the installation process. Restart Adobe Flash CS4 after installation.

Note: Component FLA and AS files should appear in the directories *[INSTALL PATH]\Flash CS4\en\Configuration\Components\Forum Nokia* and *[INSTALL PATH]\Flash CS4\en\Configuration\Classes\com\forumnokia*. In some setup environments, the files may appear under the wrong language directories (for example, *fi* instead of *en*). In such cases, the files should be manually moved to the correct directories as specified above.

Preparations

1. Create a Flash Lite Project. Open the Component panel (Ctrl/Apple key + F7) and drag the imgBox component onto the stage. Assign a unique instance name for the object using the properties panel (Ctrl/Apple key + F3)



2. The component can be placed anywhere on the stage. Scale the box to the size you want using the free transform tool or any other way.

imgBox Properties

scaleMode

Indicates the current scaling of the loaded file within imgBox. The scaleMode property can use the values *exactFit*, *showAll*, and *noScale*.

Note: imgZoom property must be set to 0 to enable scaleMode effect.

imgZoom

This property can use any number value. When set to 0, the selected scaleMode will be used to scale the image, otherwise the image will be zoomed according to imgZoom value.

imgRotation

To specify image rotation inside the box. This property can use any number value.

imgAlign

To specify image align inside the box. This property can use the following values:

Value	Vertical	Horizontal
C	Center	Center
T	Top	Center
B	Bottom	Center
L	Center	Left
R	Center	Right
TL	Top	Left
TR	Top	Right
BL	Bottom	Left
BR	Bottom	Right

loadingEffect

imgBox can give the image some effects after loading it. This property can use the following values: *Alpha*, *Expand*, *SlideRTL*, *SlideLTR*, *None*

_imgX and _imgY

Gets and sets the image position inside the box.

_imgWidth and _imgHeight

Gets the image size.

imgBox Methods

loadImage(imagePath:String);

Loads image or SWF movie inside the box.

reDraw();

This should be called after changing any of the following properties *scaleMode*, *imgZoom*, *imgRotation* and *imgAlign*

imgBox Events

imgLoaded

Invoked when a file loaded with `imgBox.loadImage()` has loaded successfully.

imgError

Invoked when a file loaded with `imgBox.loadImage()` has failed to load.

imgClick

Invoked when `imgBox` is clicked (only in touchscreen enabled devices).

Parameters: **_xclick** and **_yclick** tells the point inside the box that was clicked.

imgDbfClick

Invoked when `imgBox` is double clicked (only in touchscreen enabled devices).

Parameters: **_xclick** and **_yclick** tells the point inside the box that was double clicked.

imgSlideTouch

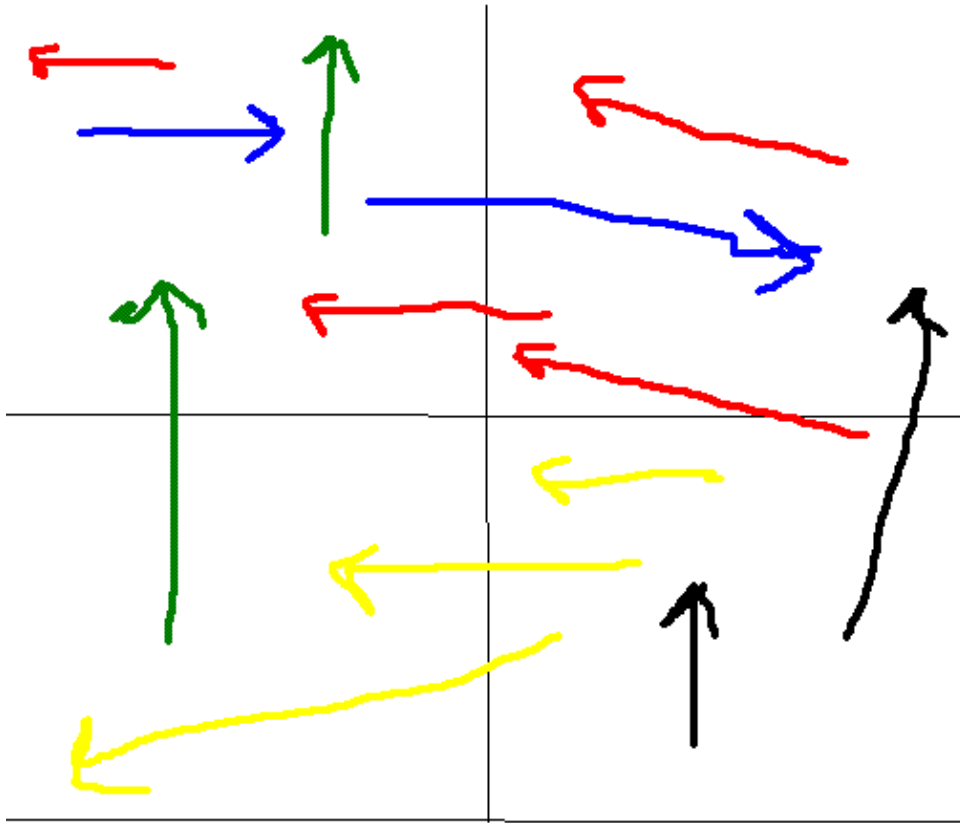
Invoked when imgBox is touched with a slide gesture if the loaded image size is equal or smaller than the box, but if the image is larger than the box this event won't be triggered and the touch event will move the image inside the box.

Parameters:

- ◇ **Vertical** A boolean value of *true* if the slide direction was vertical, or *false* if the slide was horizontal.
- ◇ **Upper_Left** A boolean value of *true* if the slide was in the left half of the box in vertical sliding and in the upper half of the box in horizontal sliding, or *false* if the slide was in the right half of the box in vertical sliding and in the lower half of the box in horizontal sliding.
- ◇ **LTR_TTB** A boolean value of *true* if the slide direction was up to bottom in vertical sliding and left to right in horizontal sliding, or *false* if the slide direction was bottom to up in vertical sliding and right to left in horizontal sliding.
- ◇ **Clockwise** A boolean value of *true* if the slide direction was clockwise, or *false* if the slide direction was anticlockwise.

The next illustration shows how to identify the touch slide gesture using these parameters:

ImgBox_component_for_Flash_Lite



Vertical	Upper_Left	LTR_TTB	Clockwise
false	true	false	false
true	true	false	true
true	false	false	false
false	false	false	true
false	true	true	true



Example for handling events

```
iBox.loadImage("http://www.forum.nokia.com/images/logo_forumnokia.gif");

var LoaderListener:Object = new Object();
function onImgLoaded (evt:Object):Void {
trace("Image Loaded");
}
function onImgDbClick(evt:Object):Void {
// zoom the image when double clicked
imgZBox+=100;
reDirBox);
}
function onImgClick(evt:Object):Void {
```

Example for handling events

ImgBox_component_for_Flash_Lite

```
// fit the image in the box when clicked
imgZBox=0;
scaleMode="exactFit";
reDirBox);
}
function onImgSlideTouch(evt:Object):Void {
// rotate
if(evt.Clockwise){
    imgRotation+=90;
}else{
    imgRotation-=90;
}
    reDirBox);
}

iBox.addEventListener("imgLoaded", onImgLoaded);
iBox.addEventListener("imgDblClick", onImgDblClick);
iBox.addEventListener("imgClick", onImgClick);
iBox.addEventListener("imgSlideTouch", onImgSlideTouch);
```

Notes

1. You can change the loading animation simply by replacing the *loadingicon* movieclip in the library with your own animation.
2. You can change the size of the box at any time in actionscript by setting values for `_width` and `_height` properties of the box.

Example screenshots

