

Part II – Improved Panorama

In the previous panorama post I mentioned a number of issues that would have to be fixed. For this demo I used another image from <http://www.flickr.com/photos/heiwa4126/>, who has a set of amazing images, so it's really worth to go there and take a look (the other images in the flickr equirectangular group are very good as well btw).

So in no particular order, what did we add/fix in this version?

Clipping

The clipping issue was described in the [previous post](#).

Seams

The seams were a surprise to me. I thought the render process caused the seams, and that I would have to fix it by making the planes slightly overlap however, that didn't fix it, it only made things worse. Then I discovered that the seams were caused by the `bitmapfill repeat` parameter which was set to `true`, when smoothing was turned on for the planes. If you remember, this setting was switched on to prevent drawing lag when points crossed the diagonal of drawn triangle. Since that will never happen when rendering the inside of a cube with our field of view setting, we can safely turn it off. And poof ! No more seams.

(Fluid) motion

I updated the mouse and key movement and added mass. The slight delay after you press a key is now gone as well. See the render function for more info on this.

Correct rotation

The rotation is correct. In order to implement that, we needed to keep the original points untransformed, and store a transformed copy of those points as well. Using two rotation matrices, one for x and one for the y direction, we can

correctly transform these points each render pass (but only if we have moved).

Field of vision

I implemented a somewhat more scientific way of calculating the projection plane distance based on a field of view parameter. Please refer to the sources for more info.

What's next?

We fixed a number of minor other stuff as well and cleaned the code a bit, so we are slowly getting to where we want to be. In the next version I will refactor the DistortedPlane class into a more specific custom PanoCubeSide class to make the performance even better, although I think that for actionscript 2 it is pretty solid already.

In addition we will look at externalizing the images and the implementation of hotspots in the next version!

Demo and download after the jump!

(Click and drag, mousewheel or keys)

Download the sources for this panorama (fully documented):

[Download not found]