

Modelovacie a renderovacie techniky

Úloha 1

Zuzana Berger Haladová

Úloha 1

HDR Stitcher

- Input : 3-5 LDR images
- Output : HDR image
- Output format : OpenEXR

- OpenEXR is a high dynamic-range (HDR) image file format developed by Industrial Light & Magic for use in computer imaging applications
- <http://www.openexr.com>

Úloha 1



Úloha 1



Úloha 1



Úloha 1

- ▶ Complex solutions

- ▶ Recovering High Dynamic Range Radiance Maps from Photographs [Paul E. Debevec, Jitendra Malik, 1997]

- ▶ Easy pseudo-solution

- ▶ Linearly interpolate and stretch the intensity interval

$$\frac{1}{N} \sum_{i=0}^{N-1} A_i 2^{H-L}$$

- ▶ N – number of images

- ▶ A_i – color of i-th image

- ▶ 2^{H-L} – interval stretching (e.g 28 LDR, 216 HDR)

Úloha 1

- ▶ Library:
 - ▶ <http://freeimage.sourceforge.net/>
 - ▶ Free, opensource
 - ▶ supports lot of graphics image formats
 - ▶ **Support for High Dynamic Range images**
 - ▶ ANSI C interface
 - ▶ Can be used in C, C++, VB, C#, Delphi, Java

Úloha 1

- ▶ `FIBITMAP* image;`
- ▶ `image = FreeImage_Load(FIF_JPG, "image.jpg", 0);`
- ▶ `FreeImage_Save(FIF_JPG, image, "output.exr");`
- ▶ `FreeImage_Unload(image);`

Úloha 1

- ▶ `FIBITMAP* bitmap =
FreeImage_AllocateT(FIT_RGB, width, height);`
- ▶ `RGBQUAD * color = new RGBQUAD();`
 - ▶ `color -> red`
 - ▶ `color -> green`
 - ▶ `color -> blue`
- ▶ `FreeImage_SetPixelColor(bitmap, x, y, color);`
- ▶ `FreeImage_GetPixelColor(bitmap, x, y, color);`

Úloha 1

- ▶ EXR format
- ▶ use structure `FIT_RGB` `FIRGBAF*`
 - ▶ 4 x float(32 bitov)
- ▶ `FreeImage_SetPixelColor` : up to 32 bits
 - ▶ Access it as a pointer / array
 - ▶ `Bitmap[x].red = ...`

Úloha 1

- ▶ `BYTE *bits = (BYTE*)FreeImage_GetBits(exr);`
- ▶ `unsigned pitch = FreeImage_GetPitch(exr);`
- ▶ `FIRGBAF *pixel = (FIRGBAF*)bits;`
 - ▶ `pixel[x].red = ...`
- ▶ next line ... loop it
 - ▶ `bits += pitch`

Úloha 1

- ▶ `int FreeImage_GetWidth(FIBITMAP * image);`
- ▶ `int FreeImage_GetHeight(FIBITMAP * image);`
- ▶ `image24 = FreeImage_ConvertTo24Bits(
FreeImage_AllocateT(FIT_BITMAP, width, height));`

Úloha 1

- ▶ Weights for each image

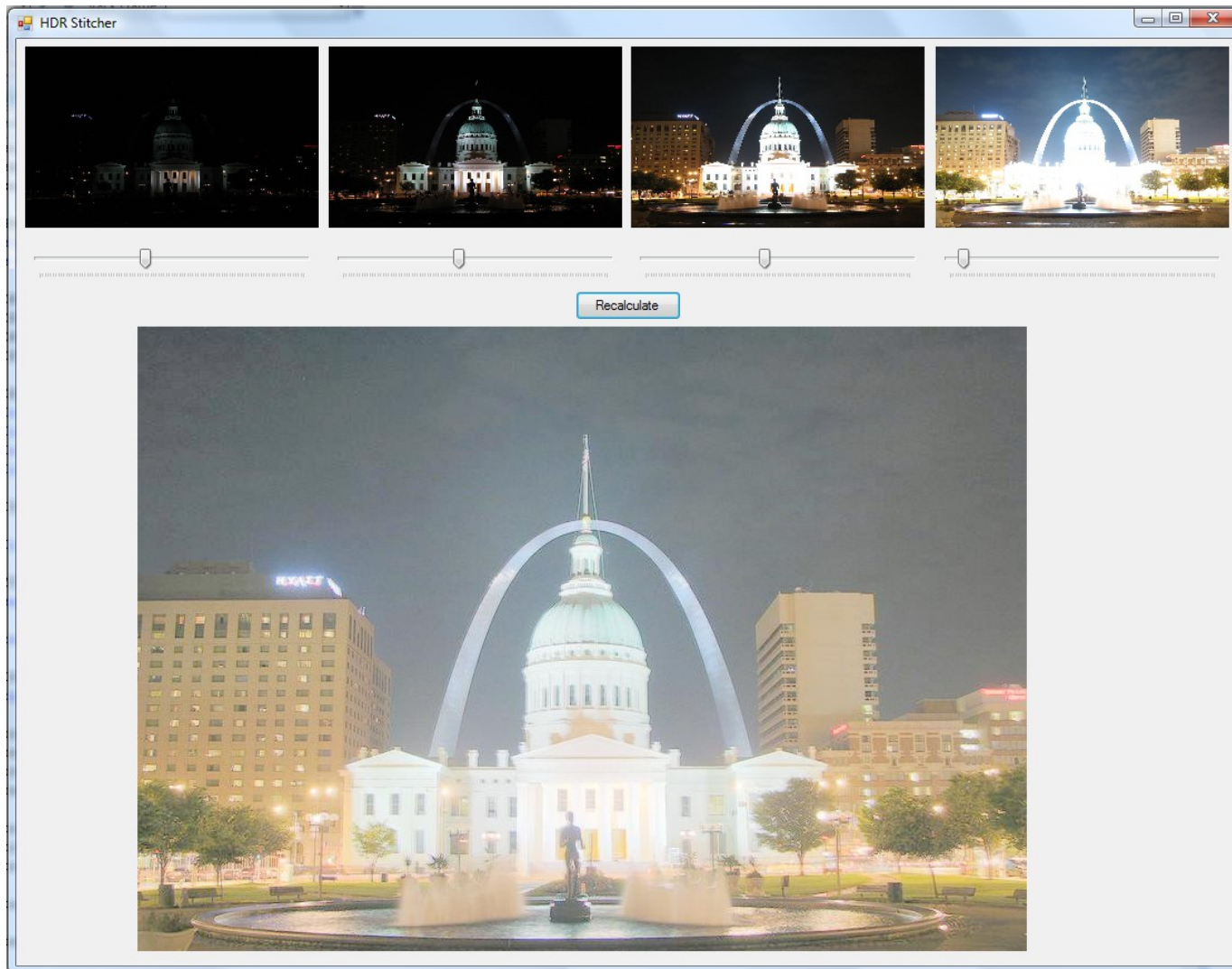
$$\frac{1}{N} \sum_{i=0}^{N-1} w_i A_i 2^{H-L}$$

- ▶ Stretch interval after sum $\rightarrow 5.7f/255$ instead of 2^{H-L}
- ▶ Show the final image
 - ▶ Possible to use tone mapping from FreeImage

Úloha 1

- ▶ `FreeImage_ToneMapping(HDRbitmap, algorithm, 0, 0);`
- ▶ Algorithm
 - ▶ FITMO_DRAGO03
 - ▶ FITMO_REINHARD05
 - ▶ FITMO_FATTAL02

Úloha 1



Úloha 1

- ▶ openEXR example files

- ▶ <http://savannah.nongnu.org/download/openexr/OpenEXR-images-1.1>

- ▶ LDR images

- ▶ http://en.wikipedia.org/wiki/High_dynamic_range_imaging

- ▶ or take your own pictures (Tripod is necessary)

Úloha 1

- ▶ Deadline
 - ▶ 29.10.2014 23:59
- ▶ Executable version + source code
- ▶ Sample application, LDR Images, compiled library
VS2010