PV227 GPU programming

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DevIL

- library for working with images,
- simplifies loading textures to OpenGL,
- download built SDK at

http://openil.sourceforge.net/.



DevIL

- update VC++ Directories (taken care of ;-)),
- pass data from DevIL to OpenGL.



Image processing

- image effects applied to a texture,
- may be used as post-process on the framebuffer,
- gray scale,
- negative,
- thresholding,
- blurring,
- general convolution.



Texture setup

- same way as in fixed OpenGL,
- texture unit ID passed to the sampler in the shader,
- rendered using two triangles (quad),
- camera setup so that only the quad is seen.



Figure: Rendered texture



Gray scale

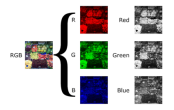


Figure: Taken from wikimedia.org

- linear combination of the RGB channels into luma (intensity),
- texel is multiplied component-wise (dot product) with the weights.



Gray scale

- several options for choosing the weights,
- NTSC weights: 0.299, 0.587, 0.114.



Figure: Grayscale



Negative

- inversion of each color channel,
- alpha channel should not be inverted.



Figure: Negative



Thresholding

- usually applied to gray scale images,
- assigns white to pixels above threshold, black otherwise.



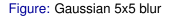
Figure: Thresholding



Blurring

- averaging of the image,
- the amount of blur depends on the kernel size,
- blur type is controlled by the blurring weights,
- the weights must sum to 1.







Convolution

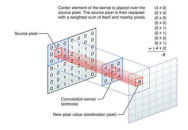


Figure: Taken from illinois.edu

• used to compute any linear filter,

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$$(f * g)(t) \equiv \int_{-\infty}^{\infty} f(\tau)g(t-\tau)d\tau$$
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$$(f * g)(t) \equiv \sum_{-\infty}^{\infty} f(\tau)g(t-\tau).$$



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Sharpening

- inverse of blurring (subtraction of neighbourhood),
- the amount of sharpening depends on the kernel size,
- sharpen type is controlled by the convolution weights,
- the weights must sum to 1.



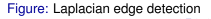
Figure: Sharpening 3x3



Edge detection

- detects changes in intensity,
- preferably blur the image before edge detection,
- detection type is controlled by the convolution kernel,
- the weights must sum to 0.







More

- PV131: Digital Image Processing,
- PA166: Advanced Methods of Digital Image Processing,
- PA170: Digital Geometry,

- PA171: Digital filtering,
- PA172: Image Acquisition Principles,
- PA173: Mathematical Morphology,

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