Projection Mapping in Processing: 1 Day

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Click on Projection Mapping in Processing

Contains short tutorials and links to other supporting material like code and slides
Helpful links to software used in this workshop:

Processing
http://processing.org

SurfaceMapper (open source, bezier surfaces, movie support)
http://www.ixagon.se/surfacemapper/

Code:
http://github.com/pixelpusher/P5ProjectionMapping

Other libraries & add-ons:

3D vs 2D? Project onto 3D models using 3D models as a guide? (requires all sorts of math). This could be done using saitoobjloader: http://code.google.com/p/saitoobjloader/

Quase-Cinema Feijoada VJ software
https://github.com/AlexandreRangel/QuaseCinemaFeijoada
Projection Mapping

in the wild...
Amon Tobin ISAM: http://vimeo.com/28840857
In the Wild:

http://www.bbc.co.uk/news/technology-18356814
Why?

- Visual perceptions are Approximations of Reality
  - Empirical evidence from our experience
  - Statistical, pragmatic, learned over time

We can be fooled...
Forced Perspective

- Ames Rooms (Honi Effect)
it defies be-leaf
Wood you believe this moth??
Practical Perspective Problems

http://marcinignac.com/blog/projection-mapping-in-3d/
Perspective Correction

http://marcinignac.com/blog/projection-mapping-in-3d/
How do we create a mapped projection?

1. The scene(s) being projected
   ● Draw shapes
   ● Import and manipulate images
   ● Import and manipulate videos

2. The surface(s) being projected on
   ● Mathematical transformations to adjust perspective
   ● We'll use code contributed by others to do this (today SurfaceMapper)
Why Use Processing?

- Free / Open Source
- Extensible - infinitely programmable
- Interactive
- Reactive / realtime / generative - things you can't do with video:
  - [http://hemesh.wblut.com/](http://hemesh.wblut.com/) (this image)
Why NOT Use Processing?

- DIY - not a finished product!
- Rely heavily on pre-rendered media like videos
- Need to create your own visual editing tools
  - 3D texture mapping will blow your mind...
Basics of Processing
Drawing Shapes

- rect, ellipse, triangle
- colors
- stroke
Instead of rect(x,y, w,h )

beginShape();

vertex(10, 10);
vertex(280, 20);
vertex(370, 300);
vertex(220, 360);
// any other vertices you want...

endShape();
Exercise 1:
Draw a scene with shapes and colors.
Importing Images

title=Displaying_Images_with_Processing
Exercise 2:
Import and manipulate an image.
Making Decisions in Code
Animating a Scene

Bouncing Ball


Disco Ball

Exercise 3: Animate a shape or image.
Movies via GSVideo

1. Install GSVideo (and GLGraphics)
2. Using GSVideo to play & control movies
LUNCH!

grab a pint or whatever floats your projector
Getting Ready to Map:

Applying Gestalt laws and neurological tricks
Figure 16A
Invisible shapes. The diagram contains three identical hexagons, three identical squared blocks, and three identical rectangles with a point (as above left). Where are they? How long did the search take? Who can see all of them without the help of a pencil or laboriously gathering up their parts over and over? (From K. Gottschaldt: *Über den Einfluß der Erfahrung etc. Psychol. Forsch. 8*, 1926.)
Contrast effects

Which side is brighter?
Actual brightness, graphed:
Proof!
Chiaroscuro: light/dark
Behold: The Magic Goblet
Intermediate spaces
Lighting direction
Gestalt Laws

- Intermediate spaces
- Law of Proximity
  - Narrow and far
  - Invisible shapes
- The smooth curve:
  - Closure (of shapes)
    - Reversing patterns
  - Symmetry (balance) in form across the image
- Continuation, Unity in the whole
- Common Fate (common movements)
Now, apply it:

Using the SurfaceMapper library
Basics of SurfaceMapper

- Included examples
- Building our own sketch from scratch
SurfaceMapper Projection Mapper

1. How to get (in github code)
2. required libs
3. overview of features
   a. change textures, load, save, visually edit shapes, show mapped view
4. How to modify for our own uses
Exercise 4: Map an image to a shape using SurfaceMapper
Demo + Exercise 5:
Create a generative sketch and map it to a shape using SurfaceMapper
Interesting Case Studies
Omicron (AntiVJ)

http://vimeo.com/41486619
How?

- 3D model
  - Texture mapping
- Multiple projectors
- Edge-blending, masking
1. Overview - Tools (MadMapper, etc) - why use Processing?
2. Illusions - quick version
3. Show website, code repository
4. Draw stuff - shapes, colors
5. Adding and drawing images
6. Installing libraries - GSVideo, GLGraphics
   a. do video
7. LUNCH: 1 - 2pm (Brewery?)
8. Making decisions in code (if / else, mousePressed, etc)
9. time based animations?
   a. if / else and counter
   b. millis() and smooth etc.
10. Install other necessary libraries - GLGraphics, SurfaceMapper
11. Demo of libraries in action
    a. irregular shapes, etc.
    b. 4 point gradient contrast effect
12. Play with library on a live project (1 hr)
13. Break
14. Case Study - multiprojectors, edge blending, etc.
   a. AntiVJ etc
   b. Marshmellow Laser Feast
15. More supervised project work
16. Done!