COMP 471, Fall 2006 Assignment 1

Description

In this assignment you are to create a real time video processing instrument using the Max/MSP/Jitter programming language. You are free to use any of the jitter objects but **required** to use the jit.matrix and jit.op objects.

Two themes/challengs are proposed by which you can focus and extend your initial exploration of jitter. You need only address **one** of them (though you may choose to do both).

- 1. Use multiple frames of video in creating your output (e.g. layering)
- 2. Use multiple sources of video, at least one of which **must** be live input (e.g. compositing).

The assignment will be graded on a 15 point scale:

5 points given for having a working patch that processes live video and outputs it to screen, 0 otherwise

5 points given for submission of accompanying text, video and well formated patch, 0 otherwise

The 5 remaining points will be given according to how well your response exceeds basic expectations. Criteria include: addressing one of the challenges proposed above, reactivity/interactivity, technical exploration of max/jitter, aesthetics/creativity etc.

Submission Requirements

For this assignment you are to submit:

1. The Max patch defining your instrument. This patch should be runnable in the mac lab .

2. A Quicktime video showing the input to and output of your patch (you may submit this as two videos - one for input, one for output).

3. A text description of your work, this text should contain a **clear** description of how to operate the patch as well as a description of techniques used and any relationships to material (technical or conceptual) discussed in lecture.