

## **Midterm Project** due week 9 – **November 3<sup>rd</sup>**

For your midterm project, create a reactive video patch in Jitter. Your patch may respond to sound, light, color, or movement, some other definable attribute, or a combination of the above. It may incorporate pre-rendered video material that you have shot and edited yourself, live-camera input, and sound. You may take a narrative, visual, or conceptual approach to this assignment, however, you must be prepared to explain your artistic decisions as well as your reactive mapping strategies, along with the details of your programming implementation, in your assignment documentation. Be prepared to discuss all of these things when you present your midterm project to the class on the assignment due date. Your patch should execute with a single 'bang' (after setting up any live camera feed) or contain explicit, simple instructions, on the steps necessary for the project to run, that are visible within the patch comments.

Note: If you choose to include sound material in this project, you may create your own, collaborate with someone else, or use properly attributed material that has been published under the creative commons licensing agreement.