## COMP 471 / CART 498 C Final Project TEMPLATE

## TEMPLATE COMP 471 / CART 498 C Final Project

**Name of Project** (+ URL):

**People and Roles** (Indicate concept lead, Jitter programming, maths, sound programming, set construction, etc.):

## What is it:

Include diagrams of installation, optionally: software architecture (extra credit). examples (patches and / or video) showing the proposed effect.

## What is the project asking or exploring? (Why is it an interesting COMP 471 project?)

What is the technical interest? Explain in mathematical terms, the techniques of digital image / video processing that are being exercised in your application.

What is the functional, aesthetic, or symbolic significance of your application? How does it engage the human participant in live interaction?

Milestones / Timetable:

**Deliverable:** 

**Resources needed:** 

**References:**