

Outline

Review

- Mashups
- File types

Cool media art pieces

- Project presentations

Prof. Angela Chang

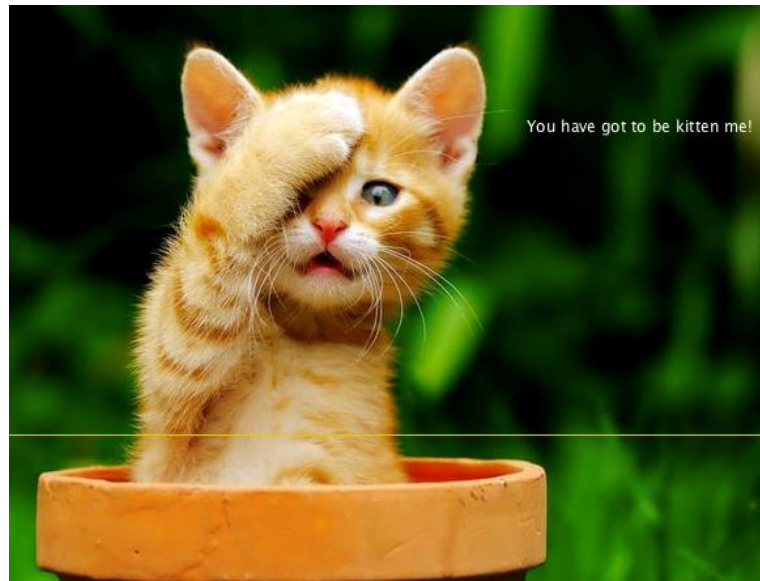
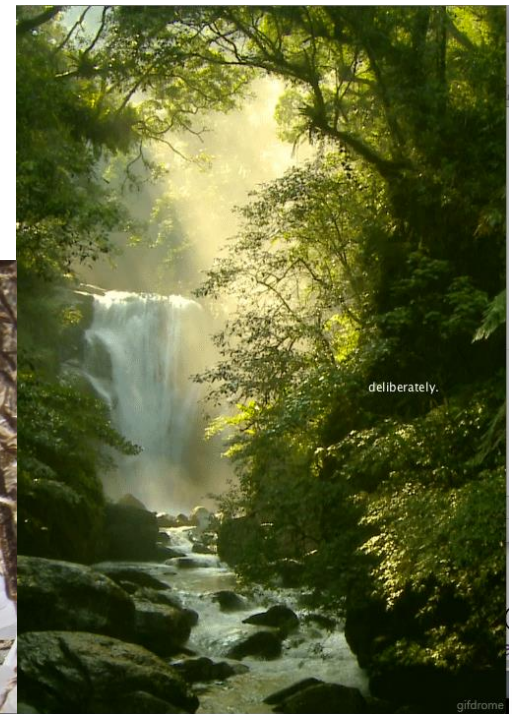
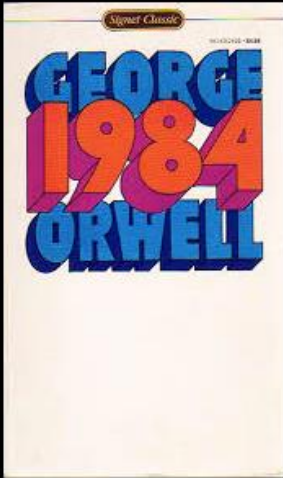
Lecture 21 First Project Presentation

Spring 2017. April 5, 2017

CODE, CULTURE, AND PRACTICE

Your mashups

What are the possibilities?



Sketch not working?

Data folder

-assets need to be in data folder

-file problem

-check that file is really there

-make sure it is named correctly (not rtf, but txt)

-check the file is in correct format

-(Get-Info-> Uncheck Hide extension)

If all else fails, use a working copy and make incremental changes. Iteratively alter the working copy

1. add your graphics to data folder. change name in sketch. if not working
2. change the name of your graphic file.

First Project Proposals

10-12 minute presentation

3-7 minute discussion

- Peer review – 50% (you all fill out a review form for each project)
 - Does your story make sense?
 - Do people like it?
- Technical exploration– 25%
 - Did you implement something that shows how it could work?
 - Or at least try to implement something?
- Research effort–25%
 - What kind of background research was done to see that its something worth pursuing, novel, unique/useful?
 - What's your group's story?

<https://canvas.emerson.edu/courses/1486048/files/folder/FirstProjectPresentations>

Homework

1

First project presentation poster proposal remixing. Take a look at a code repository and try to run it. Alter some data and change the effect. Report on your results on Monday.

<https://canvas.emerson.edu/courses/1486048/files/folder/FirstProjectPresentations>

Code is in the presentations.

2

More detailed critique form

Critique questions and peer review after class (google form):

Think about whether you want to continue this project, or form a new group, or pursue an independent final project.

Summary of today

- Technical practice, reading code together
- Presenting your media arts project (well done!)
<https://canvas.emerson.edu/courses/1486048/files/folder/FirstProjectPresentations>
- HW for next Monday- detailed critique form, create a version of some code that was presented in class today
<https://canvas.emerson.edu/courses/1486048/assignments/8553109>
- HW for next Wednesday
 - Think about whether you want to continue the project you are on.... for the final project
 - Optional Technical Challenges, Extra credits opportunities due by Friday!
<https://canvas.emerson.edu/courses/1486048/assignments/8546384>
<https://canvas.emerson.edu/courses/1486048/assignments/8546390>