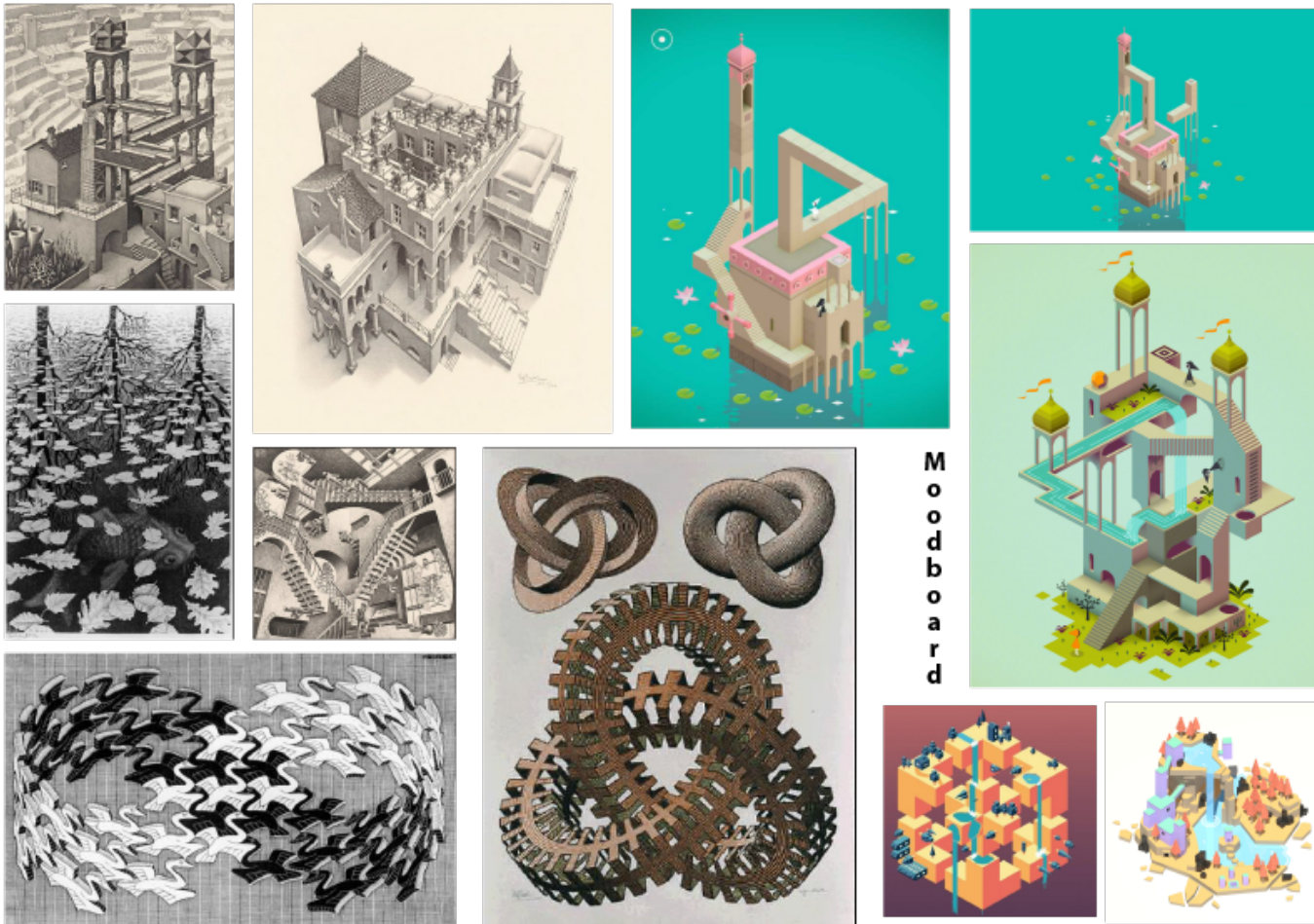


Community of Practice

Jiayi Shao

Masters of Animation, Games and
Interactivity (MAGI),
School of Design,
RMIT University,
Melbourne, Australia
s2699528@student.rmit.edu.au

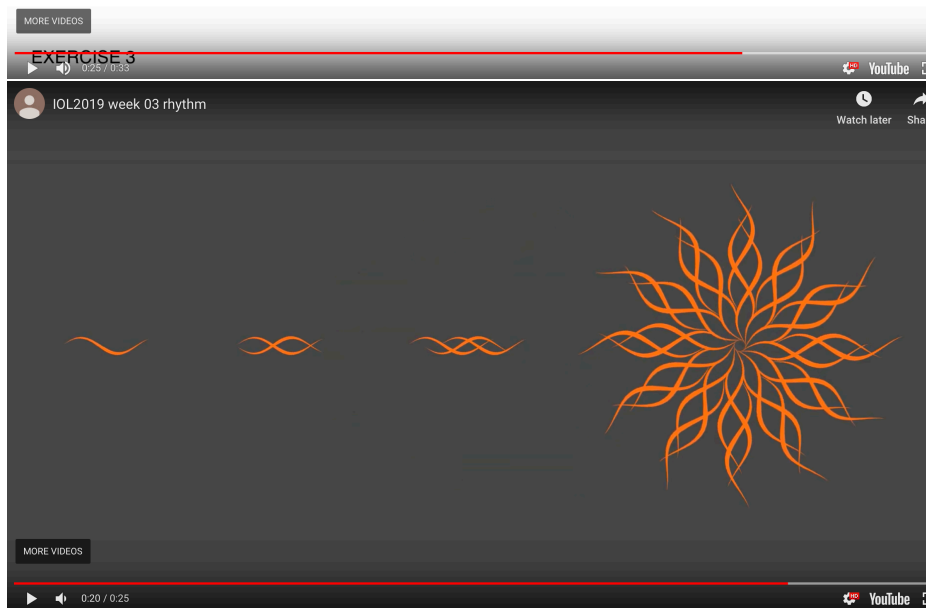
Week 1 Moodboard



<http://magistudio.net/work/iol-week-1-moodboard-3>

I am interested in the optical illusion, especially the impossible spaces and structures in Monument Valley, which is inspired by Maurits Cornelis Escher's artworks.

Week 3 Animate an adjective



<http://magistudio.net/work/iol-week3-animate-an-adjective-1>

The Adjective I choose is Graceful. I try to animate a fluent movement and rotation. The third exercise is about Waltz dancing. The circle encounters the square. After giving a polite nodding signal, they start to dancing Waltz.

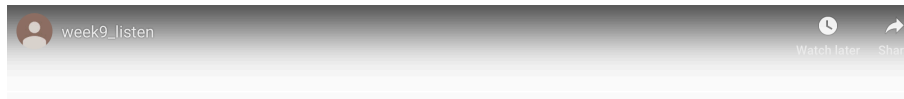
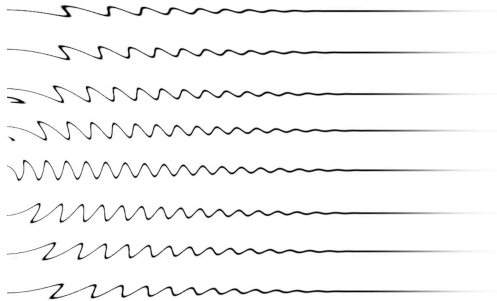
Software: After Effects

<http://magistudio.net/work/iol2019-week-03-rhythm>

Animate the rhythm of wave. Shape illusion.

Software: After Effects

Week 4 Sound



<http://magistudio.net/work/iol-week4-sounds>

The sound I get is a light wind-like blowing, so I image some kinds of ripples in the soft wind.

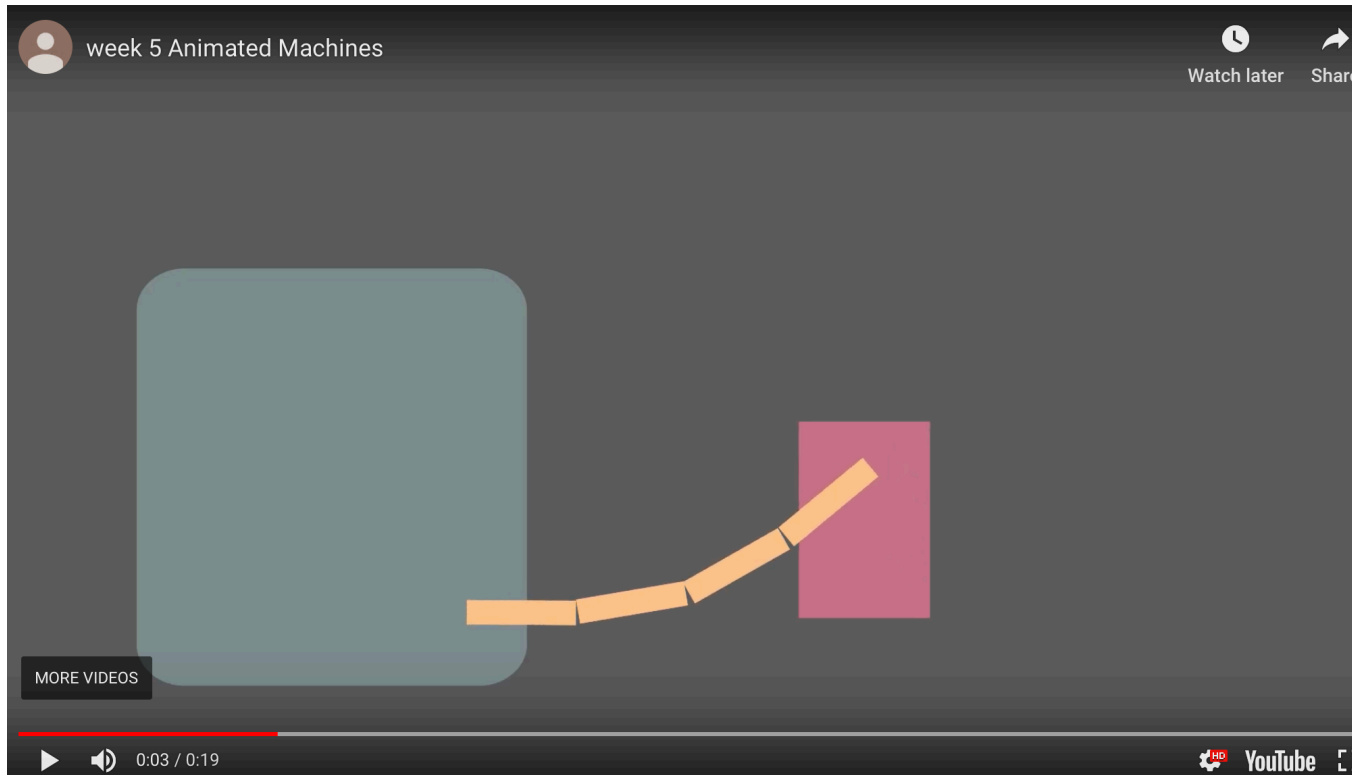
Software: After Effects

<http://magistudio.net/work/iol-week-5-animated-machines>

Sound homework.

Software: After Effects

Week 5 Animated Machines

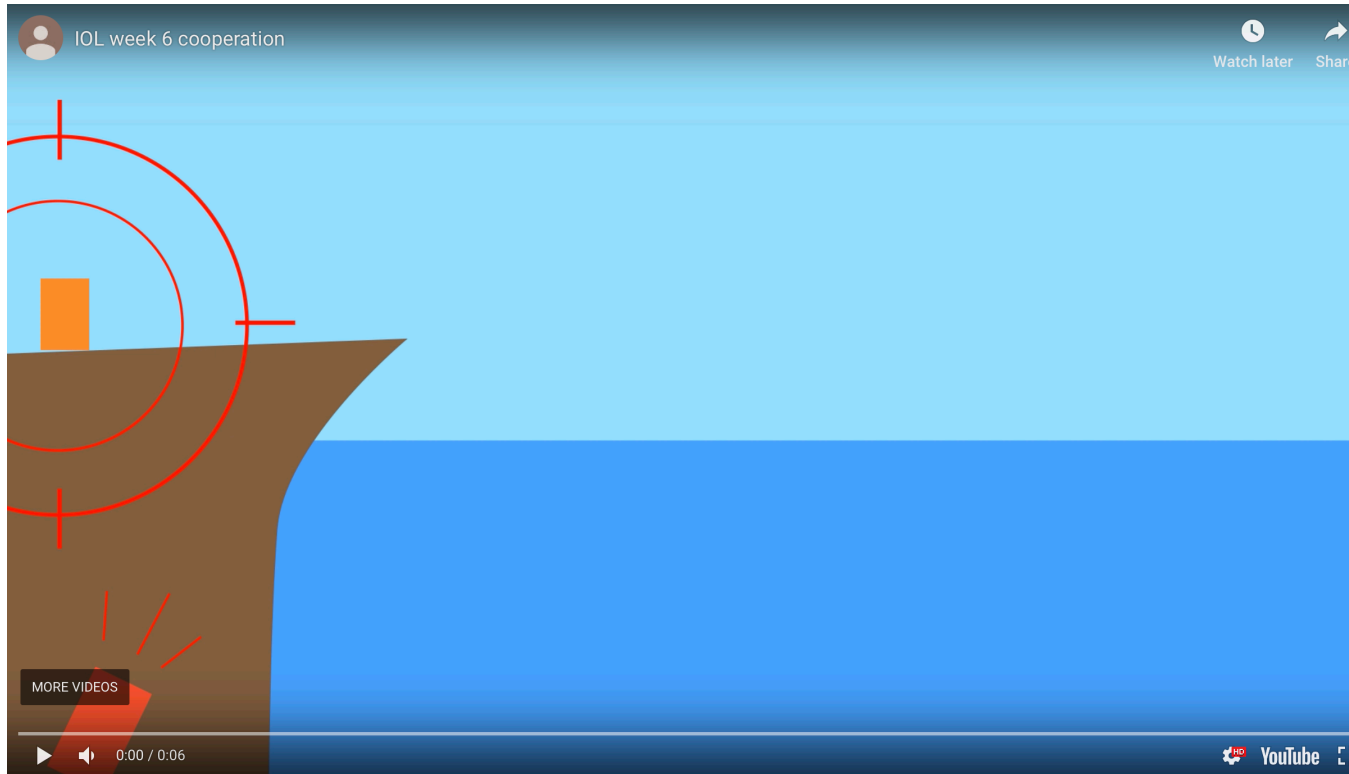


<http://magistudio.net/work/iol-week-5-animated-machines-3>

Animate dragging, walking, jumping.

Software: After Effects

Week 6 Cooperation

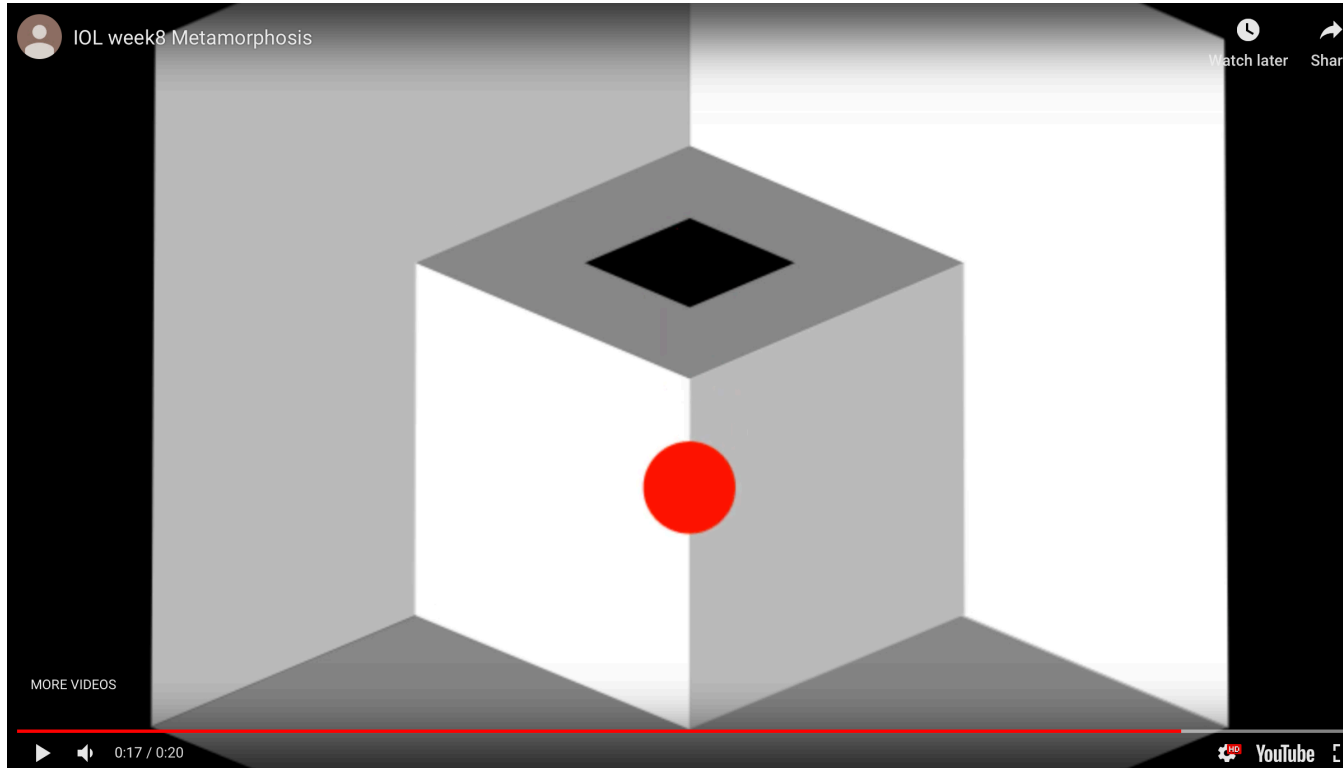


<http://magistudio.net/work/iol-week6-5>

Cooperate with Even and Ika
Theme: Just Do It

Software: After Effects

Week 8 Metamorphosis

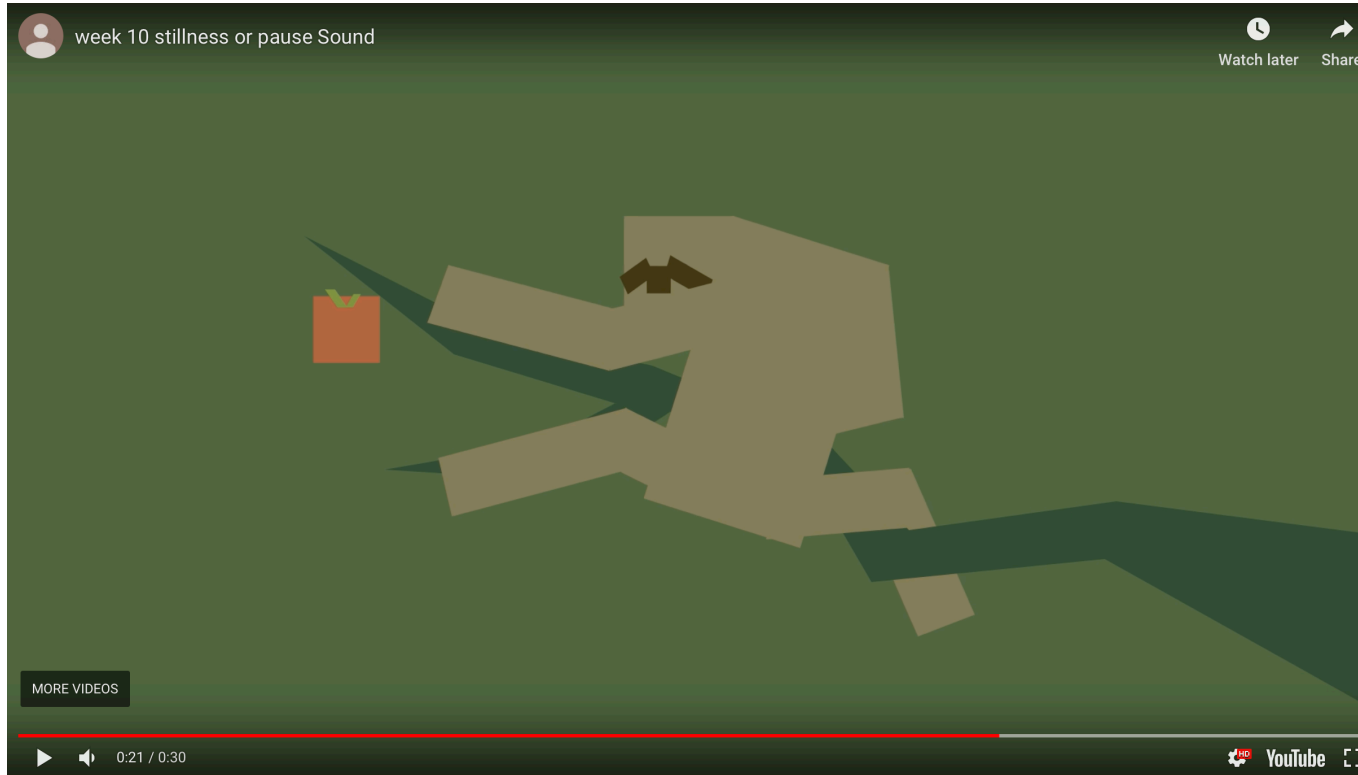


<http://magistudio.net/work/iol-week8-metamorphosis-1>

Inside & Outside

Software: After Effects

Week 10 Stillness and Pause

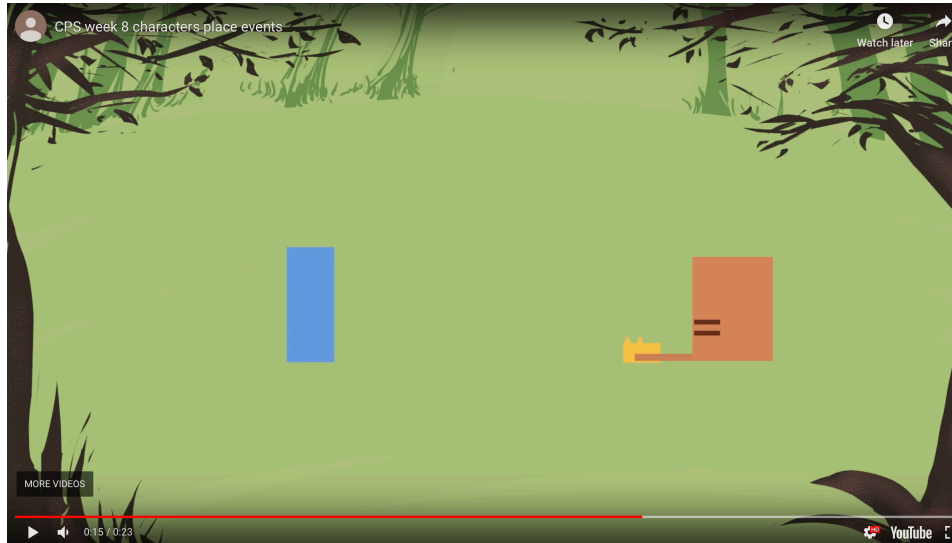


<http://magistudio.net/work/iol-week10-stillness-and-pause>

Sloth and its apple

Software: After Effects

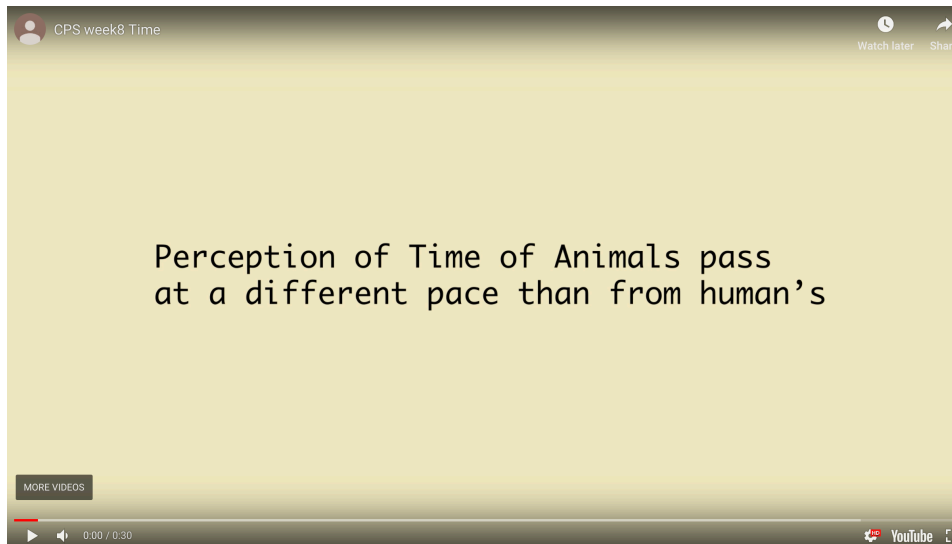
Works made for other class



<http://magistudio.net/work/cps-week-7-characters-place-events>

Flying disc with your dog

Software: After Effects



<http://magistudio.net/work/cps-week-8-time-1>

Time perception of different animals

Software: After Effects