# Week 1 Final Project Concept of Time Week 1

By Yuki Tan

### What is Time?

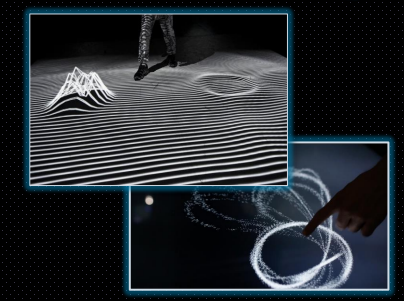
Time is relative and can vary from depending your speed through space

Time is the "fourth dimension".
In space with length, width and height (showing location) and time providing direction, though only moving forward.

#### **XYZT**

horizontal (X), vertical (Y), depth (Z) and time (T)

Interactive installation by Multimedia choreographers Adrien M and Claire BT.



Time is not real! A human construct to differentiate between our perception of now and the past.

It is a theory that it is an illusion made of human memories. The law of physics are symmetric ultimately meaning that time could easily move in a backward direction as it does forward.

Time is Money!

Time is Linear!

Time is a non-linear! It's a loop!

## Time is...

Time could be...
A loop or linear
Everyone's perception of time is different!
It could even be a Jeremy Bearimy!



## Concept

YOUY TIME



BE RUNNING OUT



Create your own Jeremy Bearimy:D

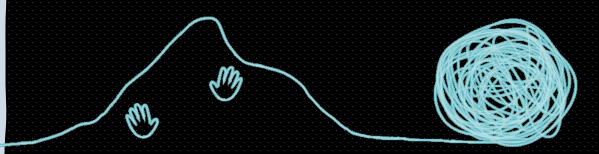
A simple minimalistic interactive to

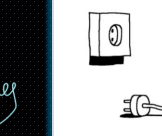
express not knowing when your time may end (representing the idea of a life thread)

and how everyone uses their own time.

Inspiration:

The Good Place





Plug & Play