# **Read Me**

This is the code of Dong Zhao's UAL MSc Computing and Creative Industry (Modular) individual project. This project was built in Max/MSP.

# Required packages

nn tilde

#### nn\_tilde

Grab the latest release of nn~ ! Be sure to download the correct version for your installation.

https://acids-ircam.github.io/nn\_tilde/

## Fluid Corpus Manipulation (FluCoMa)

#### Fluid Corpus Manipulation

It is with great pride that, after almost 5 years of development, 19 alpha and 9 beta releases,...

https://www.flucoma.org/



### **File Structure**

#### Main file

ASMRtistsEnd.maxpat

ASMRAudienceEnd.maxpat

#### **Generative Model**

BESTraveASMRmodel\_streaming.ts

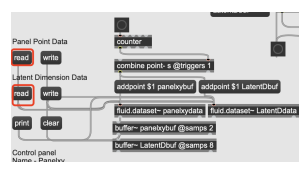
LATEST9119EPOCHraveASMRmodel\_streaming.ts

Read Me

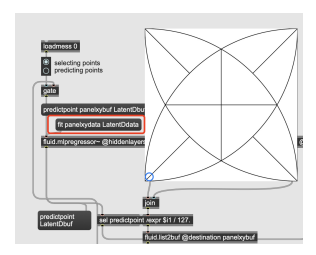
## **Mapping Points data of IML**

PPDData.json

LDDData.json



Where to input



Press "fit panelxydata LatentDdata" for several times till the fit value gets smaller enough. Then you can select"predicting points" to start generation.

Read Me 2