

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

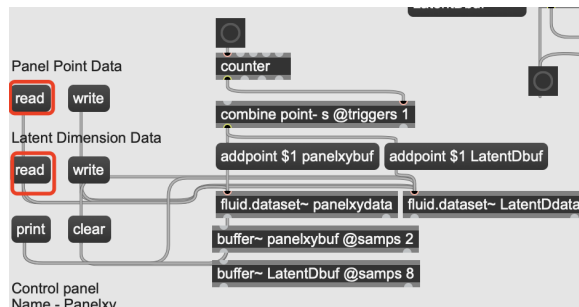
BESTraveASMRmodel_streaming.ts

LATEST9119EPOCHraveASMRmodel_streaming.ts

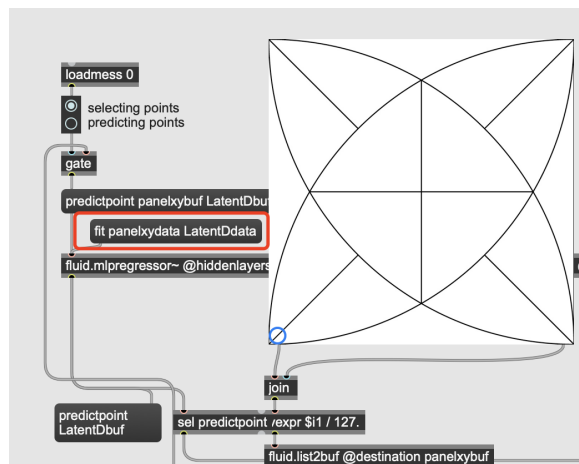
Mapping Points data of IML

PPDDData.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.