

# Using Machine Learning Creatively via FluCoMa in Max

*Music Hackspace Workshop*  
*Saturday, October 22, 2022*  
*11am Eastern*

## Introduction

*11:00-11:15*

- What is FluCoMa?
- Configure and Install FluCoMa in Max

## Patches / Topics

### Slicers (Temporal Separation)

*11:15-11:25*

- ampslice (patch #01)
- Musical Example: check out the [article](#) on Lauren Sarah Hayes' *Moon via Spirit*

### Decomposition (Spectral Separation)

*11:25-11:45*

- hpss (patch #02)
- Decomposition with NMF (patch #03)
- Musical Example: check out the [article](#) on Olivier Pasquet's *Herbig-Haro*

### Analyzing Audio

- pitch (patch #04)

### Plotting Audio Slices

- spectralshape (centroid)
- loudness (loudness)
- bufstats
- fluid.plotter (patch #05)

### Dimensionality Reduction

*12:00-12:15*

- MFCC Analysis
- UMAP (patch #06)
- Musical Example: check out the [article](#) on Ted Moore's *quartet*

### Real-Time Concatenative Synthesis

*12:15-12:30*

- KNN (patch #07)
- Scaling Data
- Musical Example: check out the [article](#) on Rodrigo Constanzo's *Kaizo Snare*

## Neural Network Classifier

(patch #08)

12:30-12:42

- Musical Example: check out the [article](#) on [Alex Harker](#)'s *Drift Shadow*

## Neural Networks Regressor for synth control

(patch #09)

12:42-12:55

- Musical Example: check out the [article](#) on [Alice Eldridge](#) and [Chris Kiefer](#)'s *FeedbackFeedforward*

## Follow-Ons

12:55-1:00

- [learn.flucoma.org](http://learn.flucoma.org)
  - Reference
  - Learn Overviews
  - Explore (Example Projects...and patches!)
- [FluCoMa YouTube Channel](#) (performances and tutorials!)
- More about Machine Listening with Alex Harker: *Meaningless Numbers? Using Audio Descriptors in a Musical Manner*
- Get in touch with me! [ted@tedmooremusic.com](mailto:ted@tedmooremusic.com)