

Sine waves were basically treated as points.

Sample of a signal is a vector.

We would get mixed signal and need to break it down.

Nyquist was mentioned.

The noise is either gaussian or bandpass.

Each sin wave had a amplitude, phase, ... (4 total params I think)

Maybe the solution has to do with transformations like fourier ?

Turning the waves into vector of numbers we can use RNN.

Each signal can be represented as a sum of sines (basically sines and cosines but we can do with sines)

He mentioned something called an equalized to filter signals / waves

He also said that we need to build a mixed signal that'll go into the 3 types of neural networks to filter the waves, so it'd extract the sine for 1 Hz, and sine for 2 Hz and so on

A visual UI for the signals would be nice (I added this note)

RNN is good when we need short memory and bad with long memory

We'll need to return the context windows of the sinuses (in terms of points too)