

1.

Eigenstuff
LDA

Complex
numbers

time
series

FT

Frequency
domain

DTFT

Base B
Vectors

LT systems

Filters

rotating
frames

ω, ϕ

Transport
theorem

$$\frac{d}{dt} \mathbf{x} = \frac{d}{dt} \mathbf{x} \mathbf{N}^T + (\mathbf{W} \mathbf{N} \mathbf{N}^T + \mathbf{K} \mathbf{N} \mathbf{N}^T)$$

Dynamics

2.

Decide thing

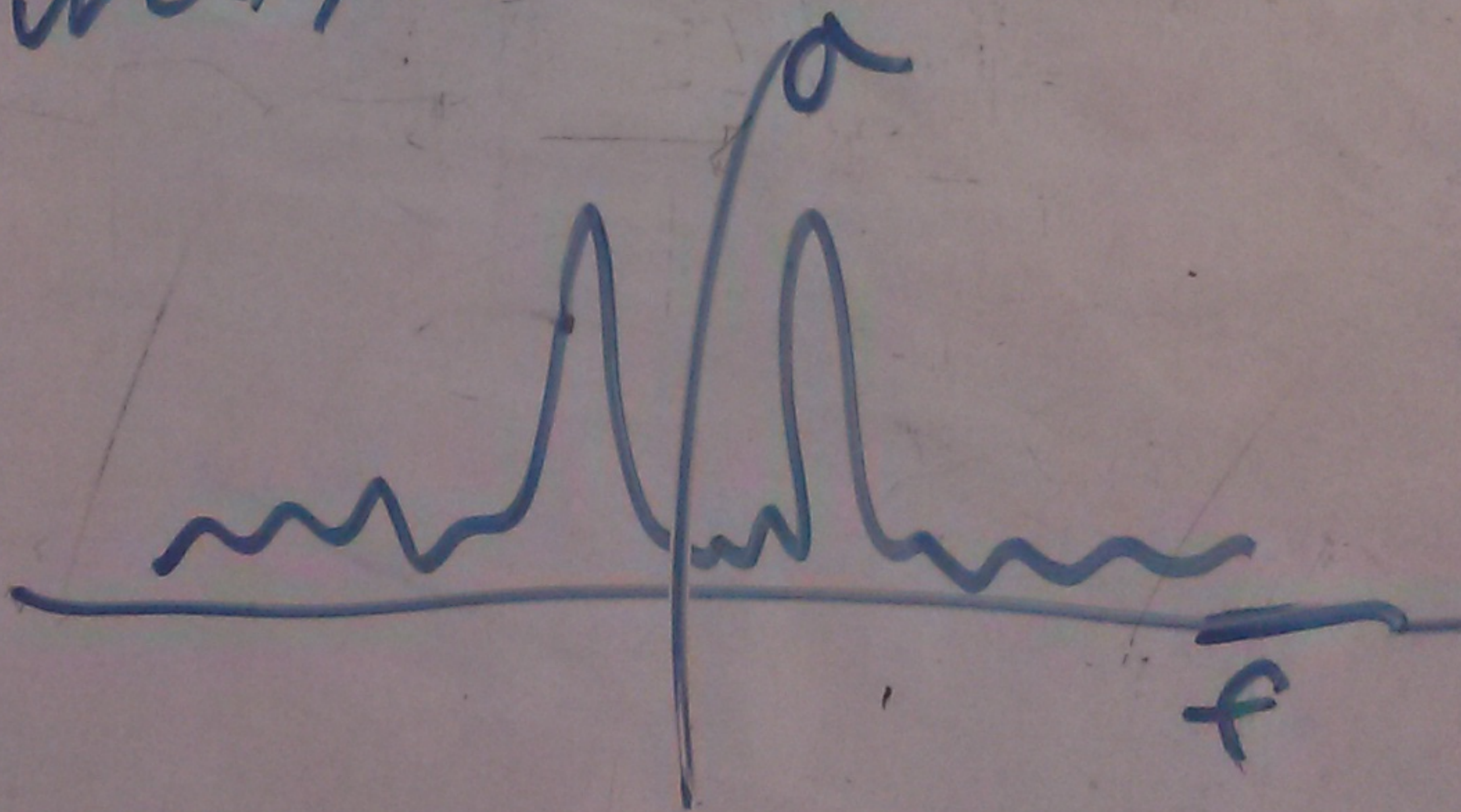
Collect Data

MATLAB

collect more data

draw conclusions

website



3.

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Code re-use
Good scoping
Equal effort distribution
MATLAB not being evil

== - fisherfaces didn't help

- phases

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