# Void percent algorithm

* See if the photoshop method is repeatable

# Tau Intensity Calculation

* Analyze linear regression in freq domain and compare to other filters
* Design an echo cancellation system
* Design a system for arbitrary signal input
* Implement the described process in Python
* Implement my ideas with echo cancellation, arbitrary input, and better filter, and compare

# Build more modules

* x

# Test and cycle modules

* x

# Code additions

* Do a comparison of before and after

# Presentation

* Finish outline
* Start on powerpoint

# Paper

X