

Abed Abu Al Kheir

Adam Callahan

Caleb Eby

Travis Plunkett

Final Project Proposal - Fleet

Our group shall implement the fast fourier transform algorithm. We will research how the algorithm works and implement it according to the approach which makes the most sense to us. We'll develop a practical application, using the algorithm; probably an audio-processing GUI which displays a real-time visual representation of a sonic signal. One concrete example of such an application would be that of a parametric equalizer's frequency visualization, depicted below:

