Wavelets in DSP

Final Research Project ICS 180 3/23/05

Arthur Asuncion aasuncio@uci.edu

Basics of Wavelets

- Wavelet: small wavelike oscillating function that is localized in time
- Wavelets used to decompose signals into coefficients that give frequency and temporal information

Wavelet DSP Framework



Art's Wavelet Effects

- Java implementation of the Wavelet DSP Framework
- Haar and Daubechies wavelets used
- Visualization tool
- Simple examples of some effects:
 - Denoising
 - Filtering
 - Data Compression
 - Modulation