

Hold to Record



Recording...



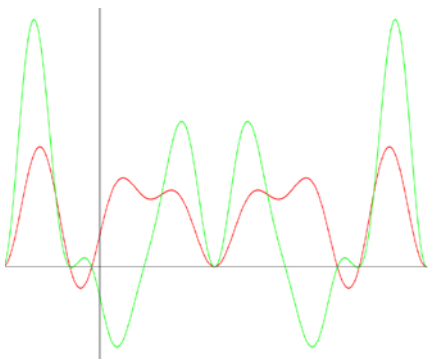
0:00

0:01

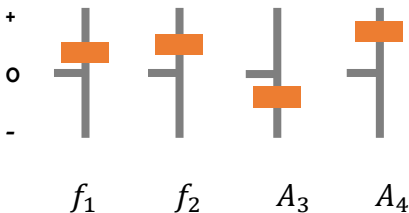


■ Replicated Sound

■ Captured Sound

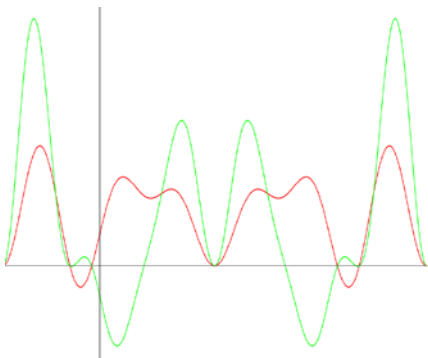


$$C(t) \approx 2.3 \sin(f_1 t) + 0.6 \sin(f_2 t) + A_3 \sin(0.73t) + A_4 \sin(0.01t)$$



■ Replicated Sound

■ Captured Sound



Replicated Sound



Captured Sound



Change Parameters

Advance Adjustment



**Discrete Fast
Fourier Transform
Resolution**

**Number of
parameters**

**Correctness
threshold ε**

