

Ever want to fix up that old piano at home? With a little bit of engineering and physics training, one can make a huge difference. I'll show you how to transform a \$50 piano from the thrift store into something playable again. (I actually fixed and tuned my home spinet this past summer – and it came out pretty well according to my daughter who plays.)

Introduction

- 1. Modes on a wire; where the hammer hits; timbre
- 2. Fourier transform (the engineer's best friend): forward, reverse, fast
- 3. Octaves and mod 2 equivalent notes
- 4. Just Temperament (why certain notes sound good together; psychoacoustics?)
- 5. Circle of Fifths (and the Wolf fifth)
- 6. Number of notes per octave (define 'cent')
- 7. Equal Temperament (why Western cultures are so hyper)
- 8. Self-inharmonicity of a *single* real wire (Spinet to Concert Grand)
- 9. Stretch tuning

Doing it!

- 10. Pianos really ARE made to come apart (and go back together)
- 11. Action (removal and regulation)
- 12. Tuning: Pins, Unisons, Octaves, Stretch (where the 'art' comes in)
- 13. What you CAN'T play with this tuning... (microtonal compositions)

(if there's time and interest)

- 14. Drum Tuning (demo with a floor tom)
- 15. Relative pitches of your kit



