Physics of Sound

Review

- I) Basic nature of physical science
 - A) Interaction of theory and experiment in constructing descriptions of structure.
 - B) Measurements and units. Variables and constants.
 - C) Equations and graphs as descriptions of relations. (linear, nonlinear, etc.)
- II) Simple Harmonic Motion (chapter 1).
 - A) Ingredients: inertia and linear restoring force.
 - B) Analogy to circular motion.
 - C) Damped and driven motion: resonance.
 - D) Force and motion: impedance, Newton's laws.
- III) Waves and Sound (chapter 2 also supplementary material).
 - A) Frequency, wavelength and speed. The spectrum.
 - 1) The speed of sound on strings, in solids, liquids, and in air.
 - B) Basic phenomena
 - 1) Linearity and "superposition".
 - a) Huygen's principle.
 - b) Interference: constructive and destructive.
 - c) Diffraction.
 - 2) Reflection.
 - a) Role of impedance.
 - b) "fixed" vs "free" end.
 - 3) Refraction
 - a) mirage
 - 4) Inverse square law (conservation of energy).
 - 5) Polarization
 - 6) Doppler shift (moving source, moving receiver).
 - 7) Shock wave.
 - C) Relation between velocity and pressure in sound– wave impedance.
- IV) Standing waves and overtones (Chapter 3).
 - A) Waves trapped by reflections: standing waves as the sum of two traveling waves.
 - B) Mersenne's Laws
 - C) Frequencies in the overtone series of strings and pipes.
 - D) "Intervals" and frequency ratios of overtones.
 - E) Modes and the analogy to simple harmonic motion. Resonance of modes.
 - F) Modes in higher dimension.
- V) Analysis and synthesis of complex waves (Chapter 4).
 - A) Representations of sound.
 - 1) Time domain p(t).
 - 2) Frequency domain. p(f)
 - 3) Spectrogram p(f,t); the compromise of resolving both.
 - B) Analysis of a complex sound in terms of the overtones.
 - C) Measures of tone quality
 - 1) Attack-decay transients.
 - 2) Inharmonicities.

- 3) Formants (filtering).
- 4) Vibrato.
- 5) Tremolo.
- 6) Chorus effect.
- D) Resonance curves
- E) Helmholtz oscillators.
- VI) Electronic music synthesis (chapter 5).
 - A) Addition of waveforms.
 - B) Voltage controlled oscillators. Frequency Modulation (FM).
 - C) Voltage controlled amplifiers.
 - 1) Envelope generator
 - 2) Ring modulation (balanced modulation).
 - 3) Amplitude modulation (AM).
 - D) Voltage controlled filters (formants).
 - E) Noise generation.
 - F) Digital representation of sound.
- VII) The human ear and voice (chapter 6).
 - A) Basic parts of the ear and vocal tract and their function.
 - B) Sound detection and the cochlea (place theory of hearing).
 - 1) Critical band.
 - 2) JND
 - C) Peculiarities of the ear.
 - 1) Ohm's law of hearing little sensitivity to phase.
 - 2) Periodicity pitch and fundamental tracking.
 - 3) Masking.
 - 4) binaural effects (directionality)
 - 5) Combination tones.
 - 6) Amplitude and frequency response of the ear.
 - D) Linear (watts/m²) and log (decibel) scales of Sound Intensity Level (SIL).
- VIII) Sound recording and reproduction (chapter 7 sections 1,3,4,and 10)
 - A) The electro-mechanical analogy. Electrical force, motion, and impedance.
 - 1) Ohm's law of electricity.
 - 2) Electrical power. P=VI
 - B) Transducers
 - 1) Microphones of various types.
 - 2) Loudspeakers. and effects of the enclosure.
 - C) Digital representation.
- IX) Room and Auditorium Acoustics (chapter 8)
 - A) Reverberation time (definition).
 - 1) How it is calculated.
 - B) Other terms: liveness, intimacy, fullness, clarity, warmth, brilliance, texture, blend, and ensemble.
 - C) The ray theory of sound.
 - D) Problems: focusing, echoes, shadows, resonances.
 - 1) Calculating room resonances.

- X) Intervals, linear and log frequency axis. Circle of fifths.
- XI) Basic acoustic components of musical instruments how: energy gets into sound. Free energy->instability->/<-modes->filtering->radiation.
 A) Instabilities (edge tones, relaxation, linear instability ingredients.
 - B) Linear mode coupling and filtering.
 - C) Nonlinear effects (mode coupling, inharmonicities, chaos,...)
 - D) Radiation of sound. (interference and diffraction).

Helmholtz oscillator frequency

$$f = \frac{S}{2\pi} \sqrt{\frac{A}{l V}}$$

Ohms Law of electricity, electrical power $V=I^*R$ $P=V^*I$

Reverberation time:

$$T_r = 55.2 \frac{V}{S \cdot A}$$

The decibel scale of sound intensity level: $(SIL)_{dB}=10*\log_{10}(I/I_0)$ $I_0=10^{-12}$ W/m²

Dynamic range of n-bit digital sound Dynamic range $(dB)=10*\log_{10}((2^{(n-1)}-1)^2)$

 $I = I_0 * 10^{(SIL)/10}$

Room modes

$$f_{Nx,Ny,Nz} = \frac{S}{2} \sqrt{(\frac{N_x}{x})^2 + (\frac{N_y}{y})^2 + (\frac{N_z}{z})^2}$$