Audio Effects I:

Echo/Delay

Definition: Adding delayed copies of a signal to itself

Typical Parameters: delay length, feedback, filtering, wet/dry

Example REAPER plug-in: ReaDelay



Stereo Imaging

Def.: Changing the perceived width of a stereo signal

Params.: width, delay, mid/side, wet/dry

Ex. Plug-in: Stereo Enhancer



Reverb

Def.: Emulating the reverberance of a room

(using many delays or a special room recording ('impulse'))
Params.: length, size, dampening, stereo width, wet/dry
Ex. Plug-in: ReaVerbate (ReaVerb more advanced version)



Modulation Effects

Def.: All involve using a control signal, called a low frequency oscillator (LFO), to modulate parameters of the signal

Tremolo – changing **amplitude** over time with an LFO **Vibrato** – changing **pitch/speed** over time with an LFO

Flanger and **Chorus** operate similarly: a delayed, modulated copy of a signal, with the delay and modulation changed over time by an LFO, is added to the input signal. Depending on the length of the delay (in ms) different perceptual effects will occur. **Phasers** operate differently, using a phase-shifting delay (called an all-pass filter), and their parameters often allow you to control the frequency range effected.

Phaser – alters phase relationship between incoming signal and its copy, perceived not as a delayed signal but rather a shimmer-y, sweeping effect.

Flanger – longer delay times than phaser (1ms - 10ms), perceived as a water-y, swirling effect.

Chorus – longest delay times (10ms – 100ms+), perceived as multiple copies of the input signal.

Params.: depth, length, feedback, rate, low/high range (Phaser), wet/dry

Ex. Plug-ins: Tremolo, Chorus, Flanger (is broken...), 4-Tap Phaser, Ring Modulator

Audio Effects II:

Dynamics

Def.: Automatically changing the amplitude of a signal based on its amplitude

Compressor – turns down amplitude by a particular value (ratio) when it goes above a certain level (threshold)

Limiter - Compressor with infinite ratio, preventing signal from going above threshold

Expander – in downward version, turns down amplitude by a particular value (ratio) when it goes **below** a certain level (threshold)

Gate – Expander with infinite ratio, silencing a signal below threshold

Params.: threshold, ratio, knee, attack, release, makeup gain

Ex. Plug-ins: ReaComp, ReaGate

Equalization/Filtering

Def.: Changing the amplitudes of particular portions of the frequency range

High-pass filter - pass frequencies above a cutoff frequency, attenuate others (same as Low-cut filter)

> **Low-pass filter** – pass frequencies **below** a cutoff frequency, attenuate others (same as **High-cut filter**)

Band-pass filter - pass frequencies around a center frequency, attenuate others

Notch filter – inverse of Band-pass filter: attenuate frequencies around a center frequency, pass others

High-shelf filter – boost or attenuate frequencies **above** a center frequency

Low-shelf filter – boost or attenuate frequencies **below** a center frequency

Peak (also called "Band" or "Bell") filter – boost or attenuate frequencies around a center frequency

Slope – the intensity of attenuation across frequencies

Resonance or Q ('quality factor') – the sharpness or focus of the filter.

Params.: frequency, gain, slope, 'Q'/resonance

Ex. Plug-in: ReaEQ

Spectral Effects

Params:

Def.: Convert the signal to a frequency domain representation and apply affects to it

Params.: window size, window overlap

Ex. Plug-in: Spectral Hold

Also **SPEAR Software**