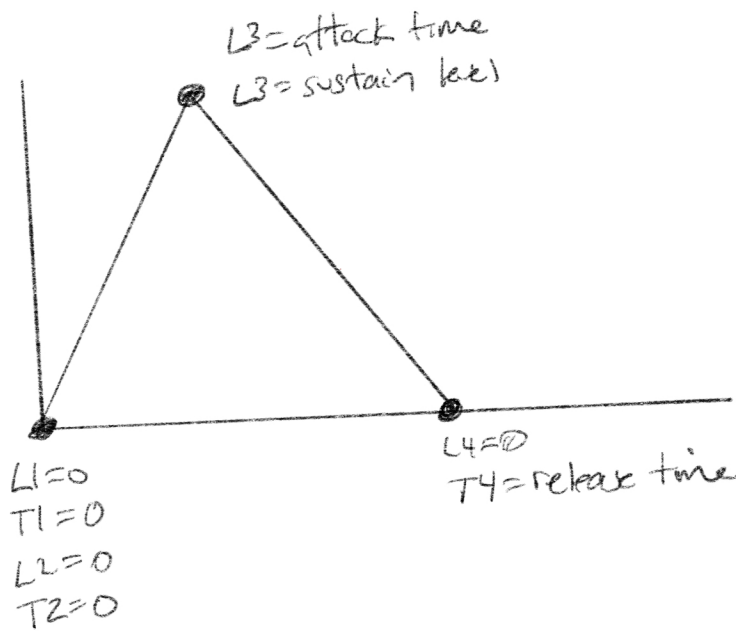
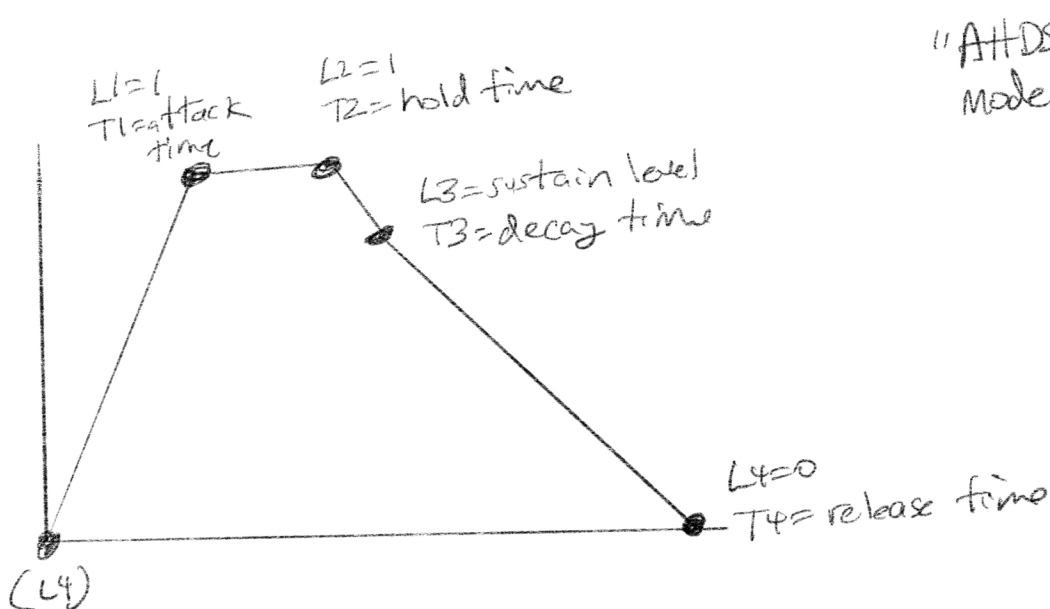


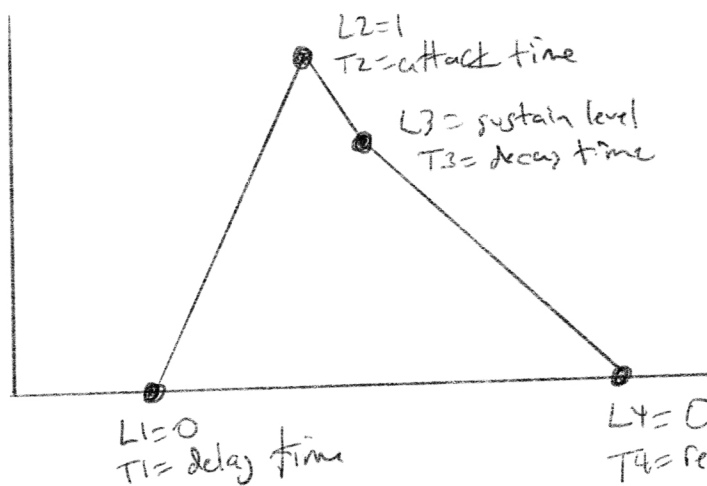
"ADSR"
mode=sustain



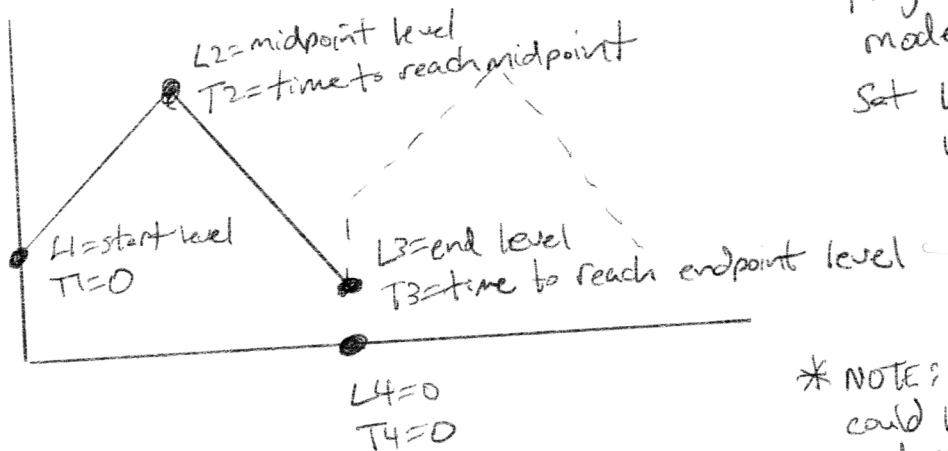
"ASR"
mode=sustain



"AHDSR"
mode=sustain

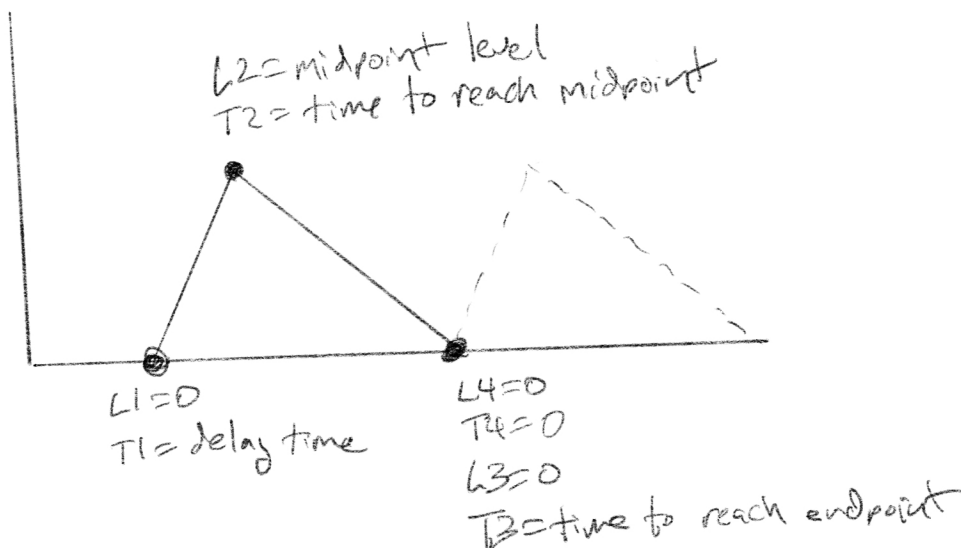


"DADSR"
 mode = sustain
 Delayed ADSR



Programmable LFO
 mode = loop
 Set $L1=L3$ For smooth
 waveform

* NOTE: LFO is unipolar but
 could be bi-polar with
 customized level controls



Delayed Programmable LFO
 mode = loop

Bounce and
Shoot on Release

