



Entangled Voltages is a curve sequencer. A sequence programs an automation curve. Each step is an AD envelope and there are two independent envelopes of 8 steps each

Currently playing step is yellow



Each button switches between three states of a sequencer's step



Cyan – play step



Off – skip step

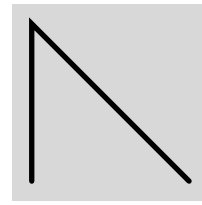


Green – play and hold step (ignore it for now)

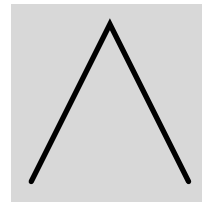
Each knob controls a position of a peak of an AD envelope



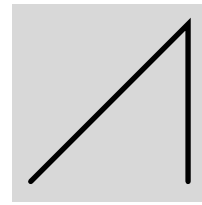
When fully to the left the AD looks like this



When in the middle the AD looks like this



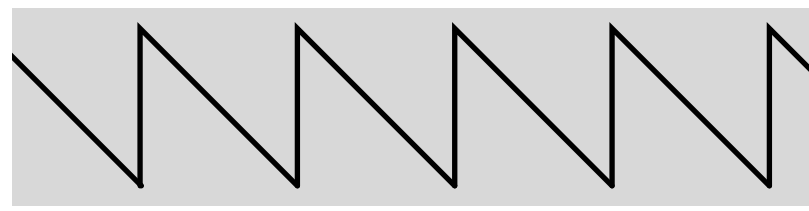
When fully to the right the AD looks like this



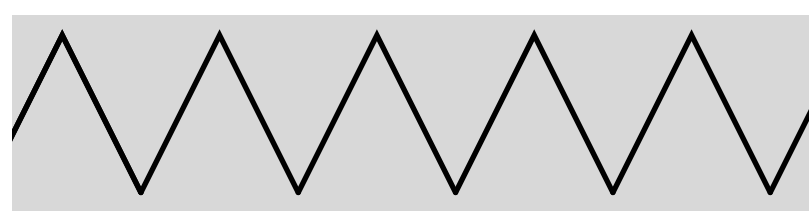
Enabled steps are repeated in a cycle



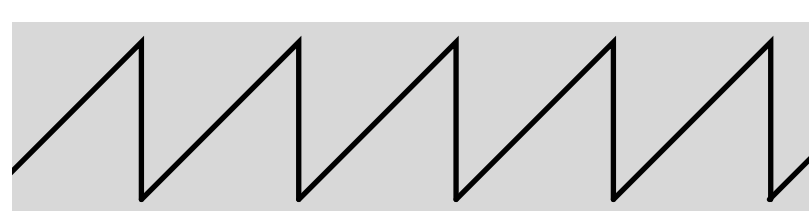
One enabled step at the minimum



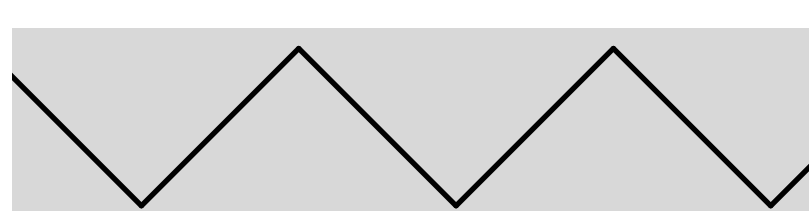
One enabled step at the medium



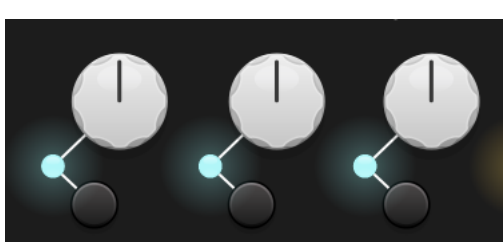
One enabled step at the maximum



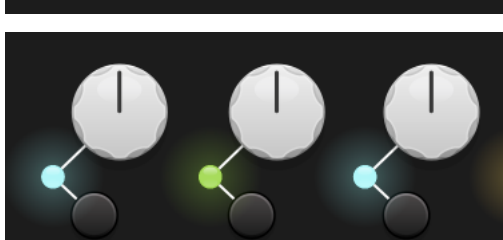
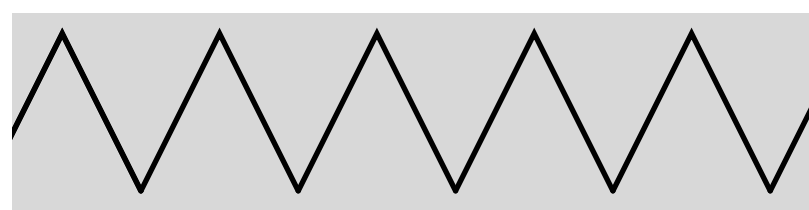
Two steps enabled



The green step will hold its value after peak, and the next step will hold its value before peak



Without hold



With hold

