

Community  
Music Schools of Toronto

YORK  
UNIVERSITY

RElab

CV Out(s) sends pitch values (control voltages). You have two CV outs, A and B.



### Patch 3 Simple Medody

Using a **Sequencer (Korg SQ-1)** to control the pitch of a **VCO** (oscillator) to create an 16-step (or 8-step) melodic sequence.

**Step knobs** determine the pitch (or note) of each step in the sequence.

**Step buttons** determine whether the note signal is sent on that step. Button lights indicate if the step is active or not, as well as indicate selected scales and octave (CV range) when 'Function' button is pushed.

Amplifier (**VCA**): 'Level A' controls the amplitude (volume) of the melodic sequence (for A channel).

'Range' adjusts the root pitch (frequency) by octave.

'Tune' allows fine tuning of the root pitch.

The 'KYBD' input enables the pitch of the oscillator to be controlled by a sequencer, a keyboard, or any instrument or module sending CVs (control voltages).



Effects to Mixer or to DAW

