Adjustable e^x generator colors synthesizer's sounds

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Providing the control signals for voltage-controlled amplifiers, oscillators and filters in order to modulate sound parameters such as loudness, pitch and timbre, this adjustable ex generator is the indispensable ingredient required to attain superior performance in a music synthesizer. Only four integrated circuits and a few

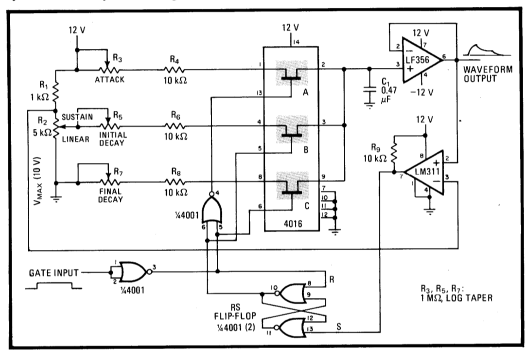
passive components are needed in the inexpensive unit, which costs under \$6.

When gated or triggered, the generator produces a waveform that passes through four states:

- An exponential attack.
- An initial decay, or fallback.
- A sustain, or steady dc level.
- A final decay, or release.

Each of these four parameters is continuously variable, so that waveforms having a large variety of shapes can be generated.

The waveforms are generated by the sequential charging and discharging of capacitor C_1 (see figure). In general operation, C_1 is connected to a current source or sink as required, through the 4016 complementary-MOS



Musical tint. Four-state generator provides myriad control waveforms for modulating voltage-controlled amplifiers, oscillators, and filters in a music synthesizer, and thus is useful for coloring loudness, pitch, and timbre. Attack and decay times are variable from 5 to 500 milliseconds; sustain level is adjustable from 0 to 10 volts.

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analog switches. These switches are controlled by simple logic set into action by the gate-input pulse. Triggered operation is made possible by adding a monostable multivibrator to the circuit.

In the dormant state (gate input low), analog switch C is on, switches A and B are off and the RS flip-flop formed by two 4001 NOR gates is reset. The onset of a gate pulse turns on switch A and turns C off. Consequently, C₁ charges through R₃ and R₄, producing the attack segment of the waveform. Note that the LM356 buffer protects C₁ from excessive loading.

When the voltage across C_1 reaches V_{max} (determined

by voltage divider R_1 – R_2), the LM311 comparator sets the RS flip-flop. This action in turn switches B on and A off. Thus the initial decay segment is generated as C_1 discharges through R_5 and R_6 to reach the sustain voltage, the level of which is determined by the setting of potentiometer R_2 .

Concurrently, the comparator's output has gone low, but the RS flip-flop remains set until the gate pulse moves to logic 0, at which time switch C turns on. Thus C_1 discharges through R_7 and R_8 to produce the final-decay portion of the wave, after which the circuit reverts to its dormant state.