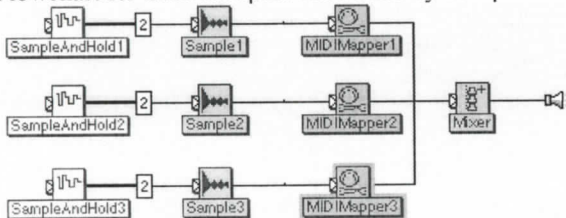


025:250 Composition: Electronic Media I

Kyma Smple and Hold

Nov. 14, 2001

- 1) Flowchart for three Samples controlled by SampleandHold.

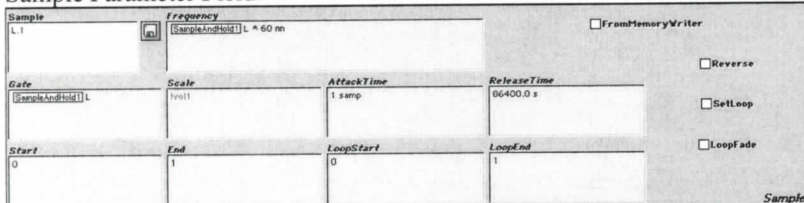


Sampling>Sample

MIDI In>MIDIMapper

Mixing & Panning>Mixer

- 2) Sample Parameter Field.



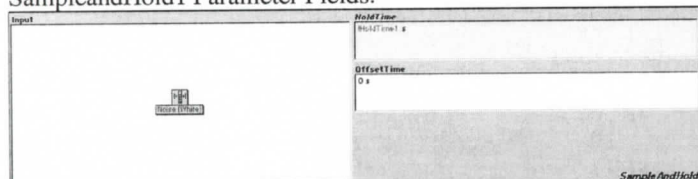
To paste SampleandHold into Frequency and Gate parameter fields, do the following:

- select Sampling>SampleandHold
- copy SampleandHold
- paste into Frequency and Gate parameter fields.
- since the frequency field needs a value, type "* 60 nn".
- double-click anywhere in the white flowchart window to update the flowchart.

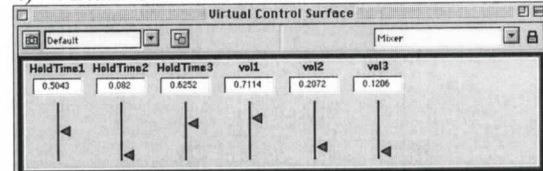
Also note: Sample = L.1

Scale = !vol1

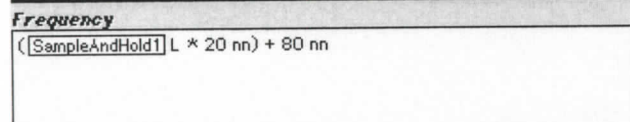
- 3) SampleandHold1 Parameter Fields.



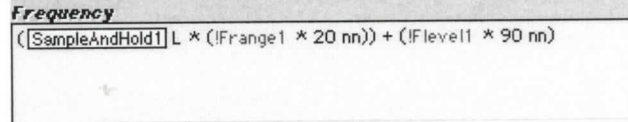
- 4) Virtual Control Surface for above.



- 5) Another expression in Sample>Frequency



- 6) Hot parameters in Sample>Frequency



- 7) Virtual Control Surface for above.

