

100%



loadbang

```
;
Freq1 440;
Freq2 444
```

Oscillator 1

```
receive Freq1
cycle~ 440
send~ sin1
```

Oscillator 2

```
receive Freq2
cycle~ 444
send~ sin2
```

Volume

```
0.
/ 100.
* 0.5
$1 50
line~
```

set sin1

set sawtooth

set sin2

set triangle

receive~ sin1

receive~ sin2

phasor~ 1000.

tri~ 440

startwindow

stop

*~

*~

send~ sawtooth

send~ triangle

dac~

