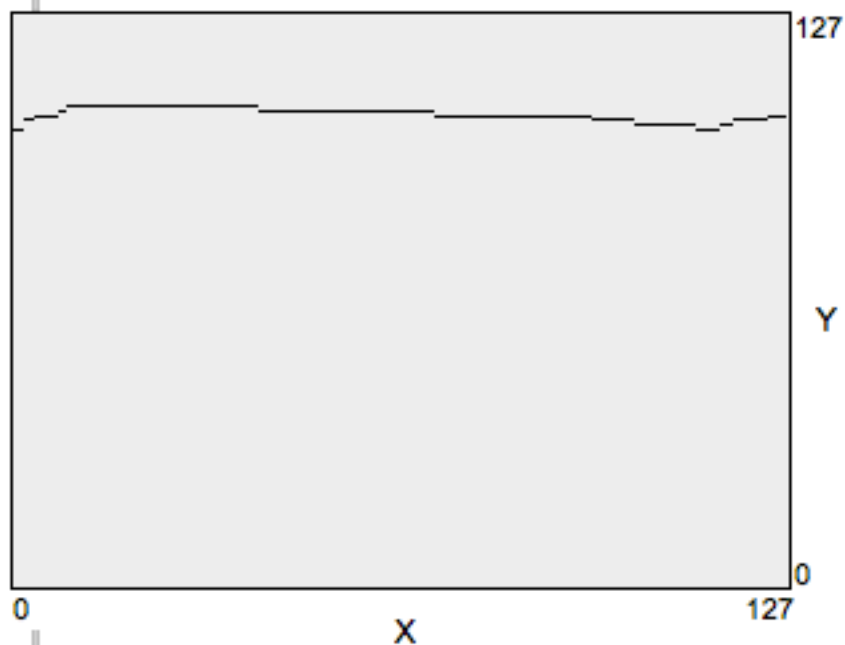


X: 57

itable



Y: 106

4-1A (unlocked)

Man kann den Bereich und die Größe eines itables mit dem Inspector einstellen.

X: 0

itable

Y: 0

X

Y

0 15

0 11

Inspector

Basic Layout Recent All Filter

Setting	Value
▼ Color	
Background Color	
Border Color	
Line Color	
Second Background Color	
Table points Color	
Text legend Color	
▼ Description	
Annotation	
Hint	x 15 y 2
▼ Hint	
Display Mouse Position	<input checked="" type="checkbox"/>
▼ Name	
Scripting Name	
▼ Parameter	
Parameter Mode Enable	<input type="checkbox"/>
▼ Table	
Save Data With Patcher	<input checked="" type="checkbox"/>
Signed Values	<input type="checkbox"/>
Table Name	
Table Range	12
Table Size	16



metro 100

counter 15

6

X-Wert

Anwendung: Simple Loop Sequencer

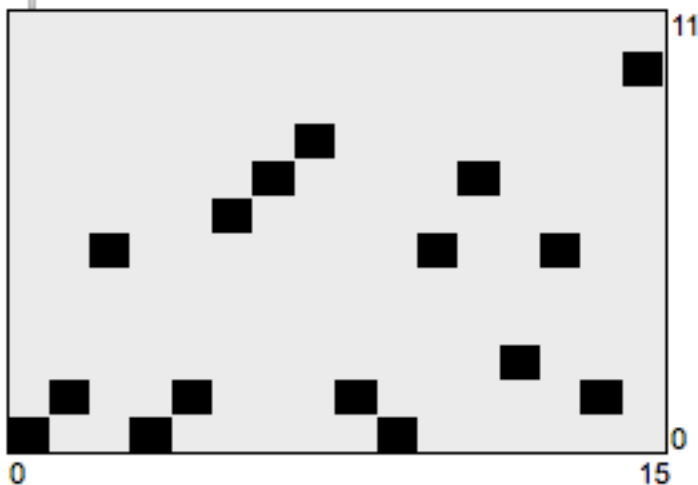


table size = 16
table range = 12

7

Y-Wert

+ 60

mtof

391

freq

rect~





metro 100

counter 15

13 X-Wert

Anwendung: Simple Loop Sequencer

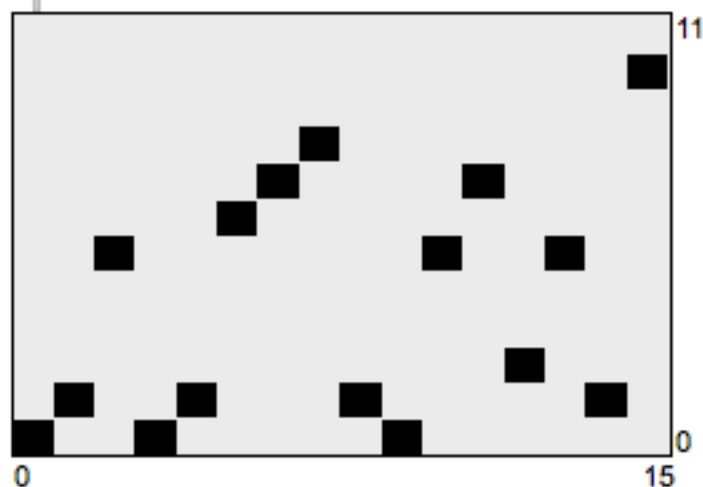


table size = 16
table range = 12

5 Y-Wert

+ 60

mtof

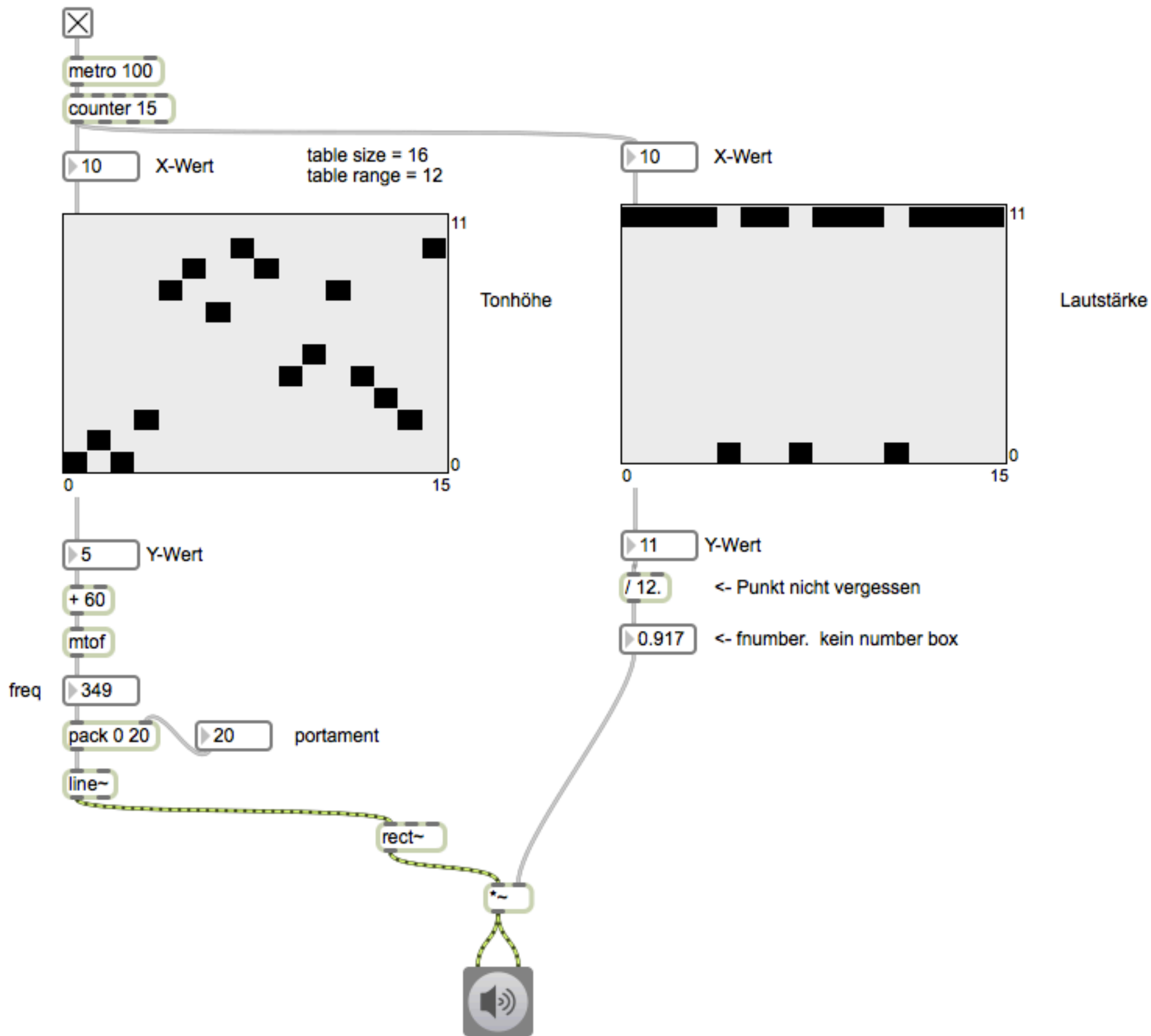
349 freq

pack 0 20 portament = kurze Glissandi

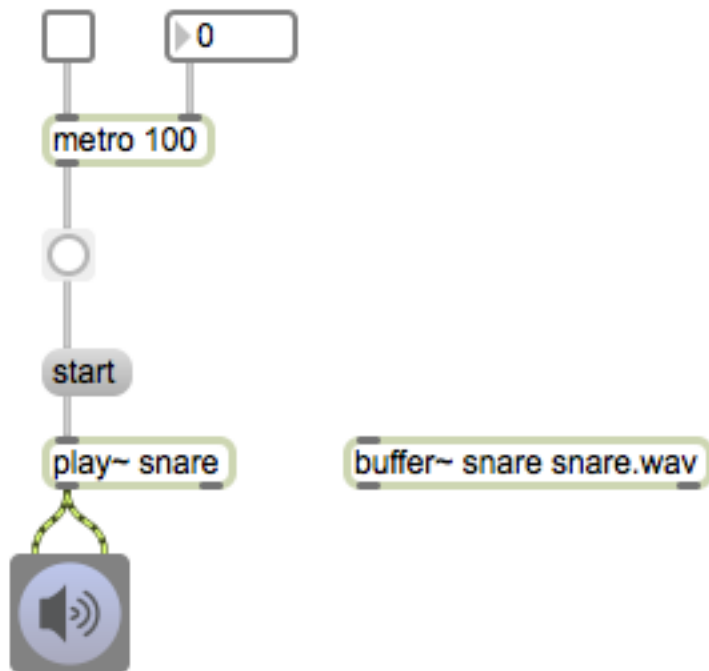
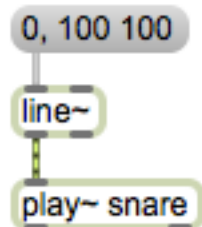
line~ line~ = Ramp-generator

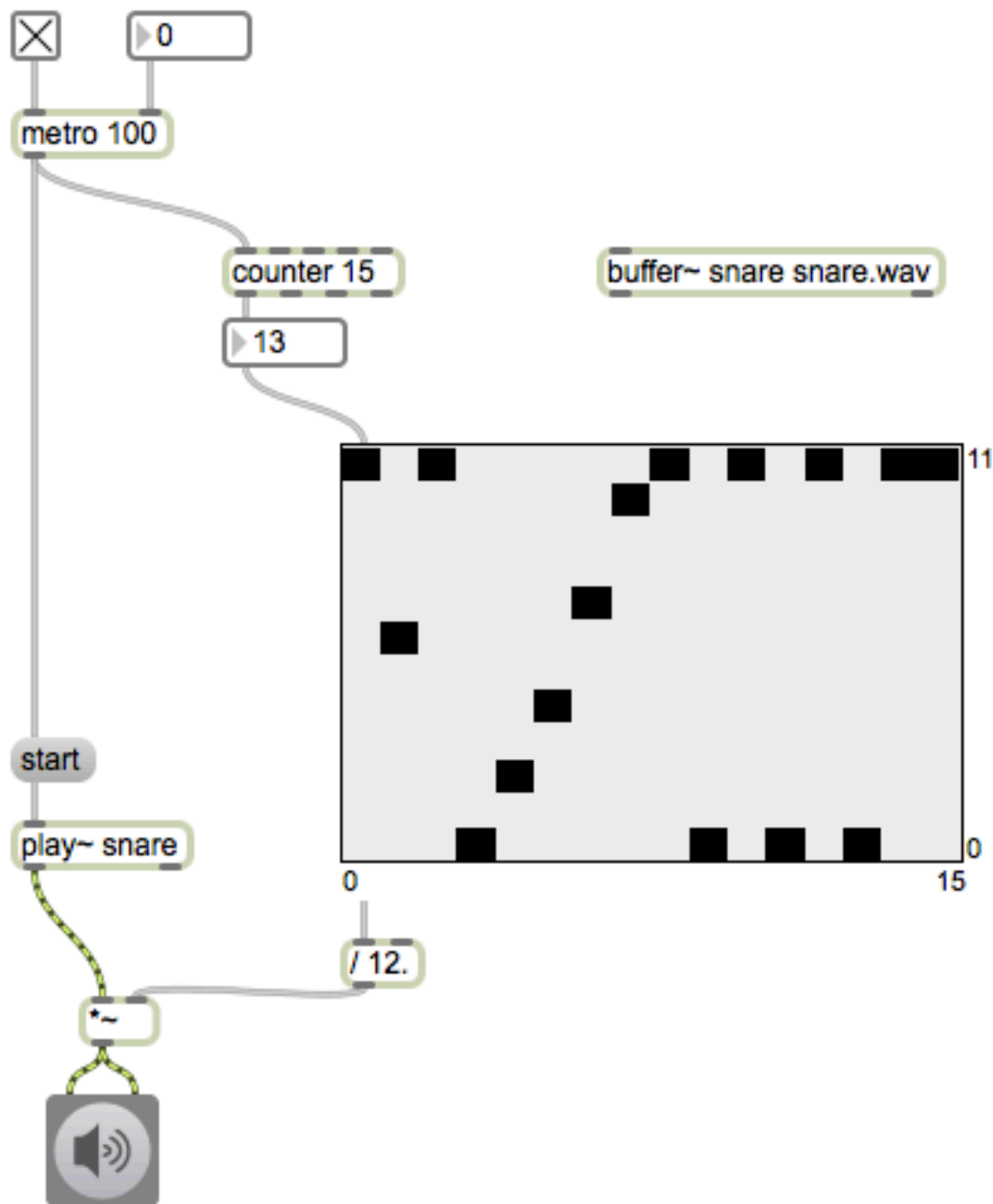
rect~

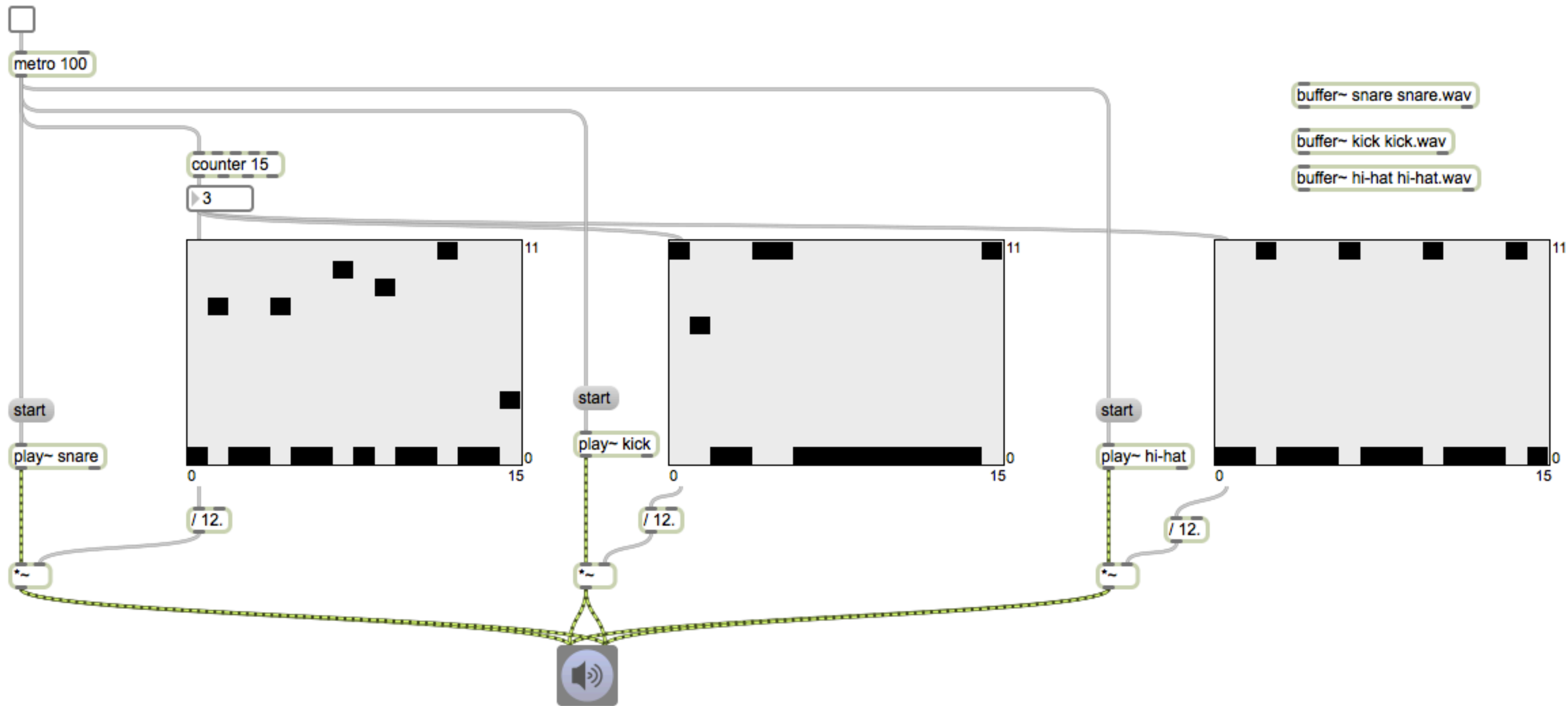




Liebe Max 5 benutzer:
wenn ihr nicht Max6
kaufen möchtet, bitte
benutze die folgende
Kombination anstelle
Message Box "start"







BPM

▶ 0

!/ 60000

/ 4

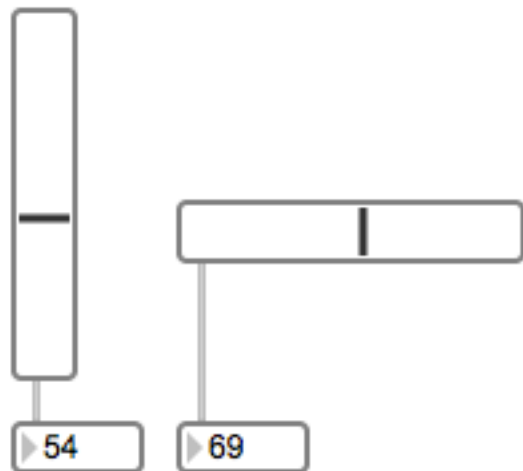
▶ 0

metro 100

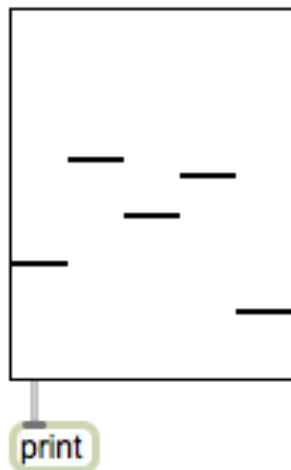
Dauer einer sechzehntelnote

verschiedene Sliders

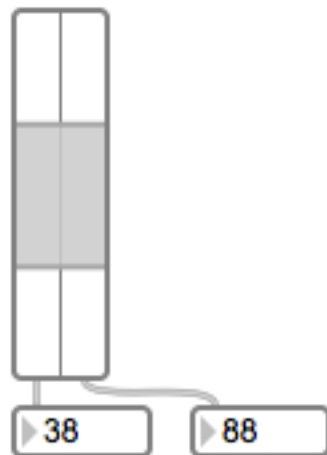
slider



multislider



rslider



dial



