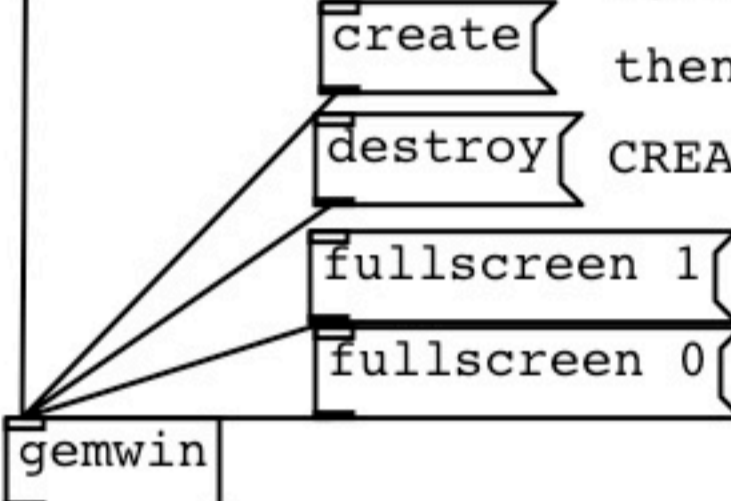


sensor-patch

<--Render box 1

send messages  
FULLSCREEN 1  
then  
CREATE



threshold 1500 0 1501 0

threshold 1500 0 1501 0

threshold 1500 0 1501 0

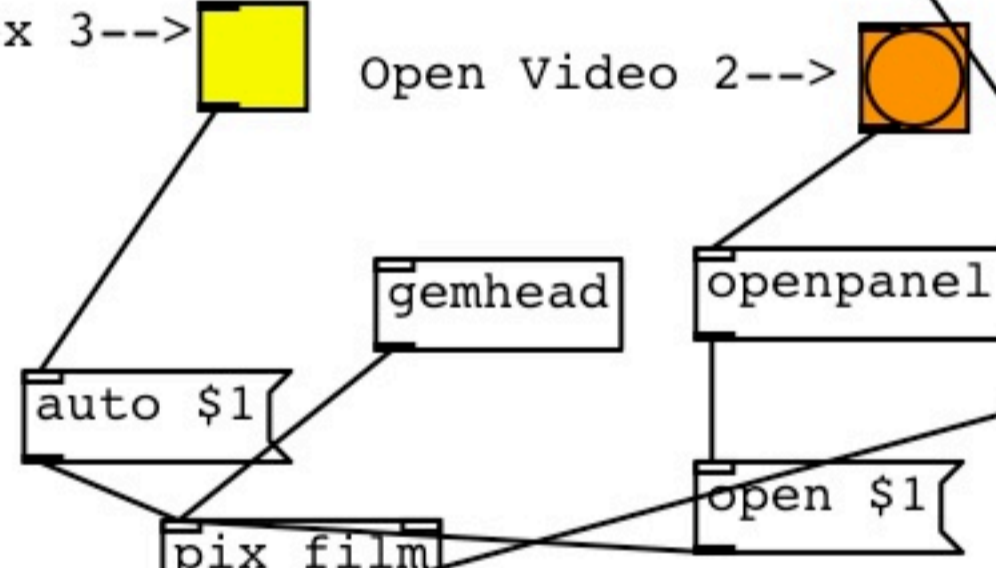
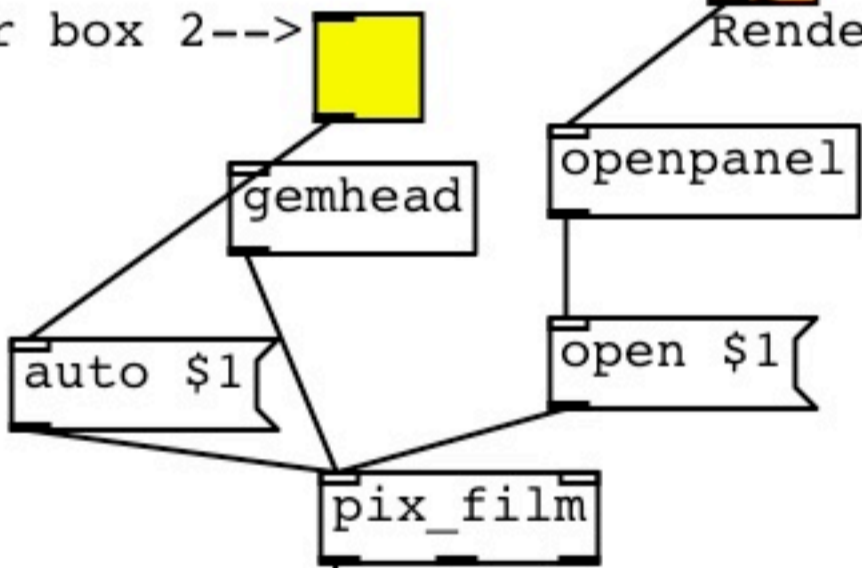
threshold 1501 0 1501 0

Open Video 1-->

Render box 2-->

Render box 3-->

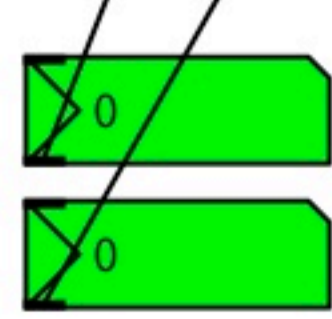
Open Video 2-->



pix\_mix 0

pix\_texture

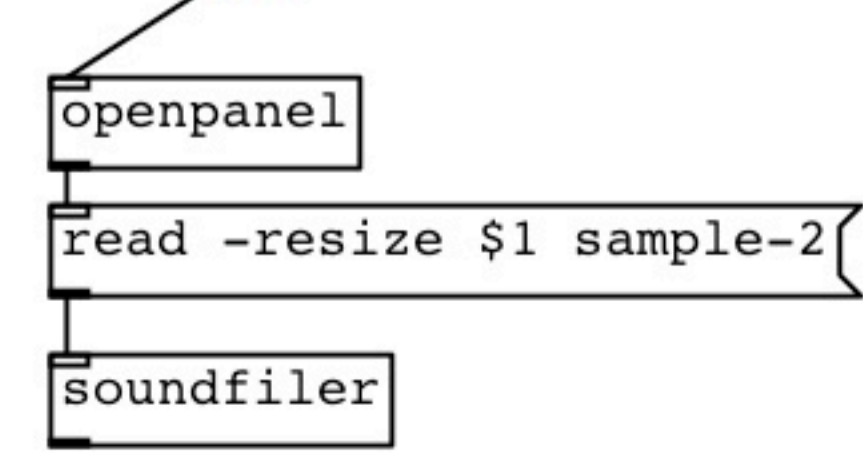
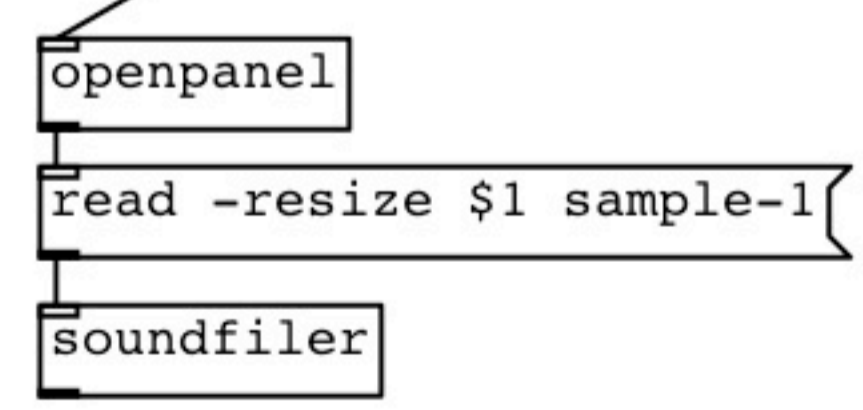
rectangle



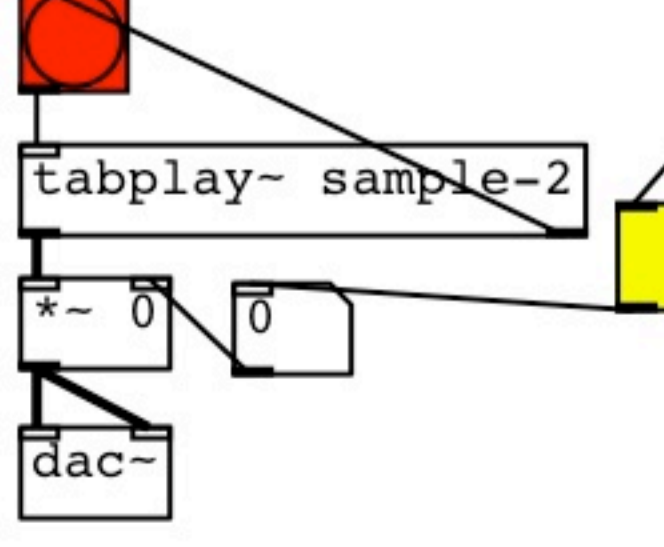
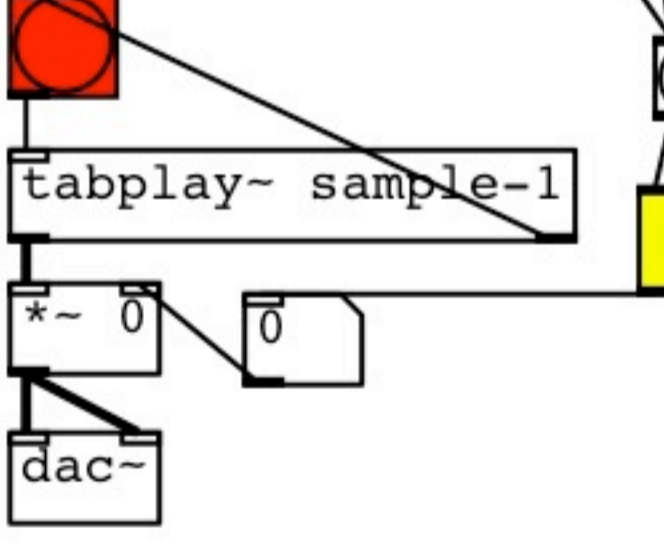
Set to 4 and 4  
Click and drag  
in the boxes

Open Sound 1-->

Open Sound 2-->



Tabplay bangs must both  
be manually pressed on  
first setup



r sensValueB

>0

print B

0

<= 1501

<= 1501

<= 1501

>0

<-- Make sure this box IS toggled on first setup

pd dsp 1 <--Press this to compute audio

<-- Make sure this box is NOT toggled on first setup

select 50

stop

trigger bang bang

metro 25

float

+ 1

0

average 50

reset 0

select -50

stop

trigger bang bang

metro 25

float

- 1

0

average 50

reset 1

moses 10