

# Software 2 WS 2016 #10

# Hörübungen

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# Farben des Rauschens

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1 Violet

4 Pink

2 Blau

5 Brown

3 Weiß

# Farben des Rauschens

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Violet

Pink

Blue

Brown

White



# Multiple Wavetable Synthesis

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# Multiple Wavetable Synthesis

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- ❖ Definition?
- ❖ Motivation?
- ❖ Vorteil?
- ❖ Mechanismus?

# Wavetable Crossfading

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# Prophet VS (1985)

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## **Vintage Synthesizers** **Sequential Circuits Prophet VS**

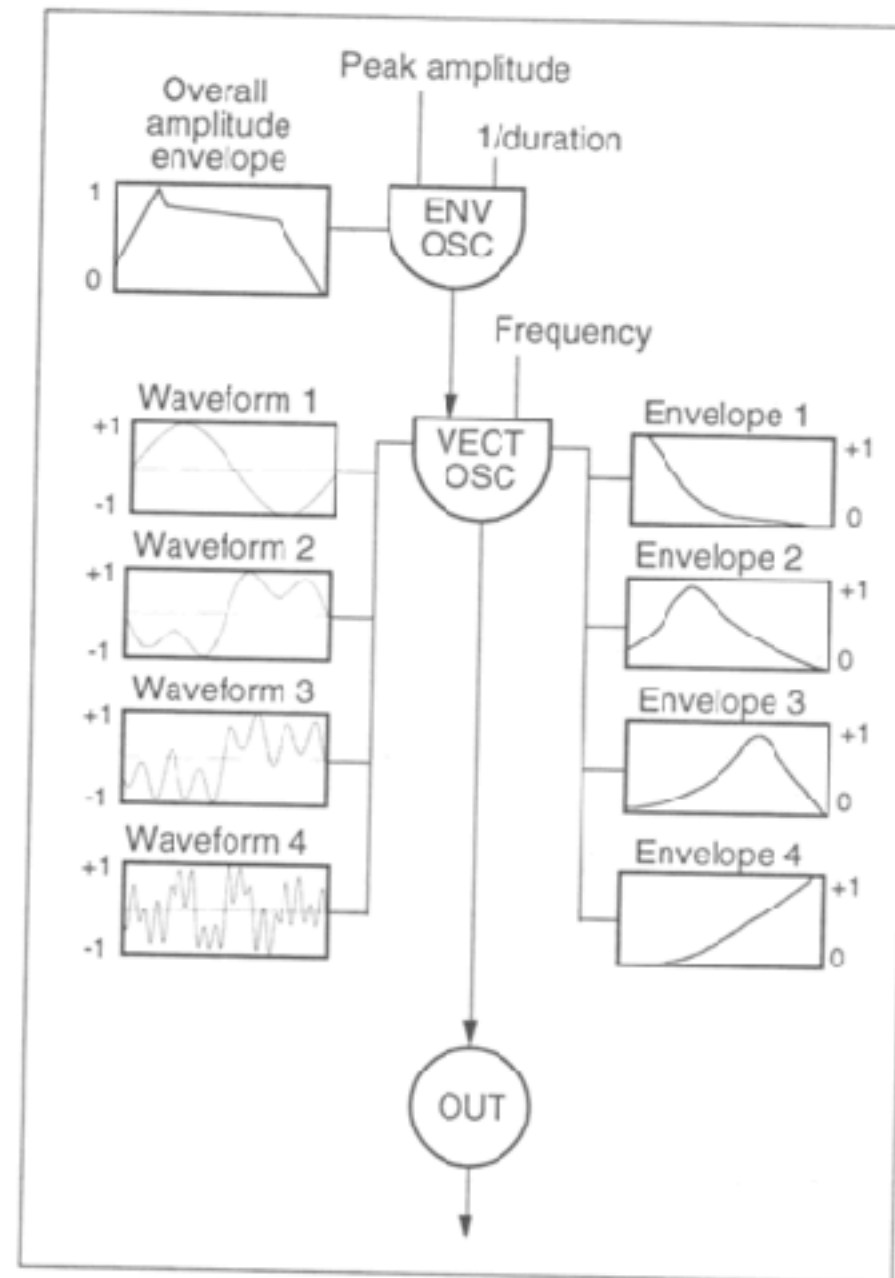
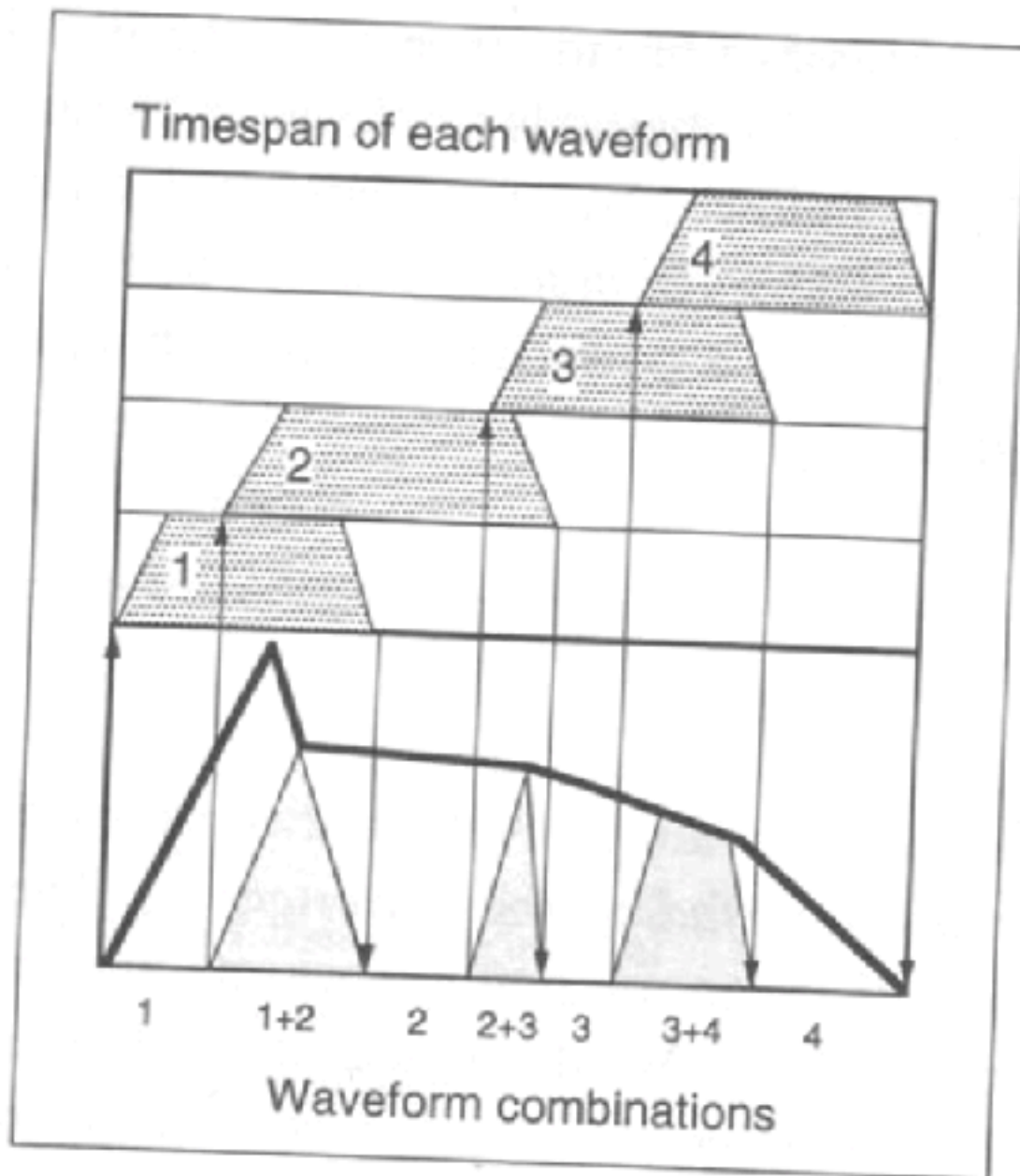
Music & Video by

Marko Ettlich  
"RetroSound"



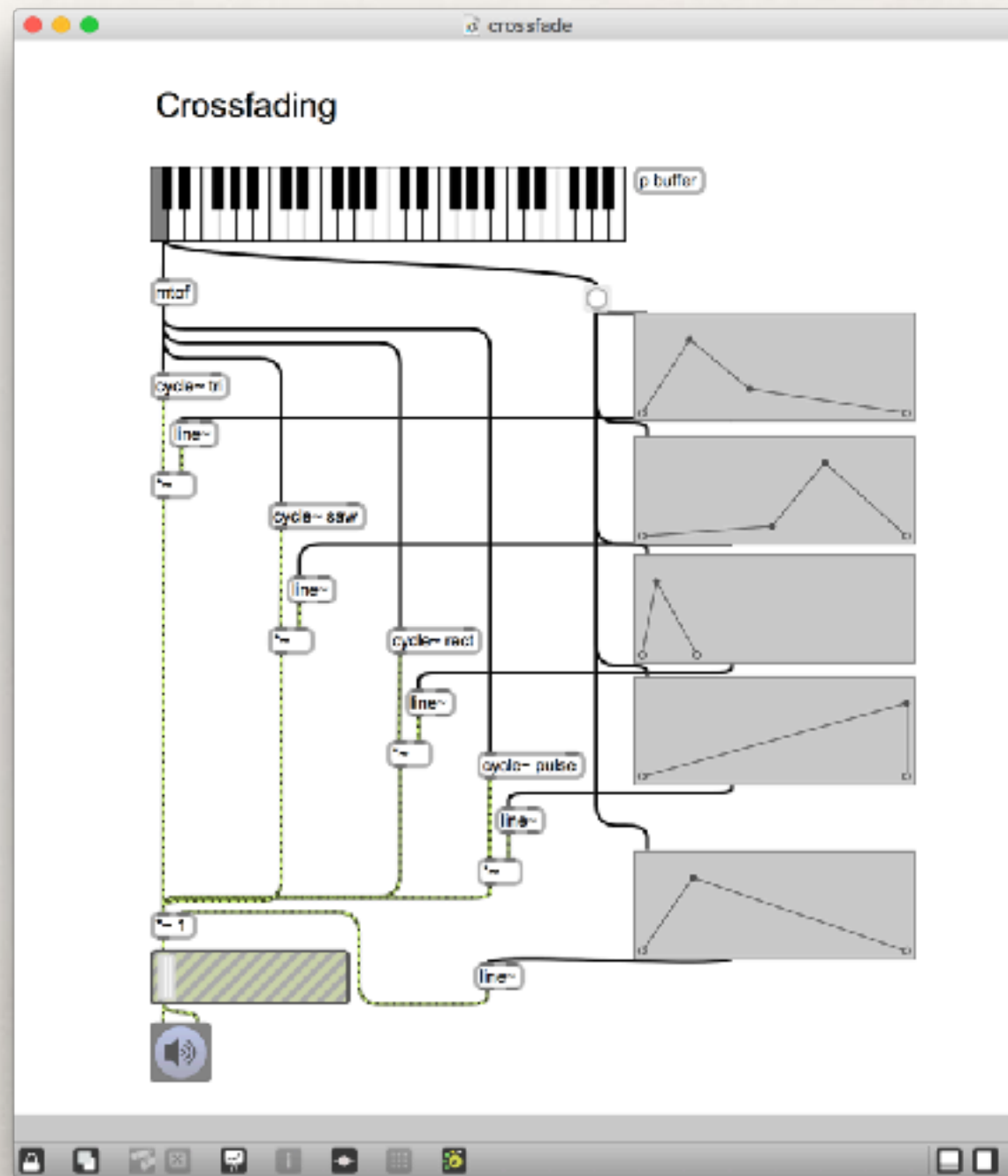


# Crossfading



**Figure 5.2** Wavetable crossfading (vector synthesis) instrument using four wavetables. Each envelope on the right applies to a wavetable on the left.

# Experiment mit Max

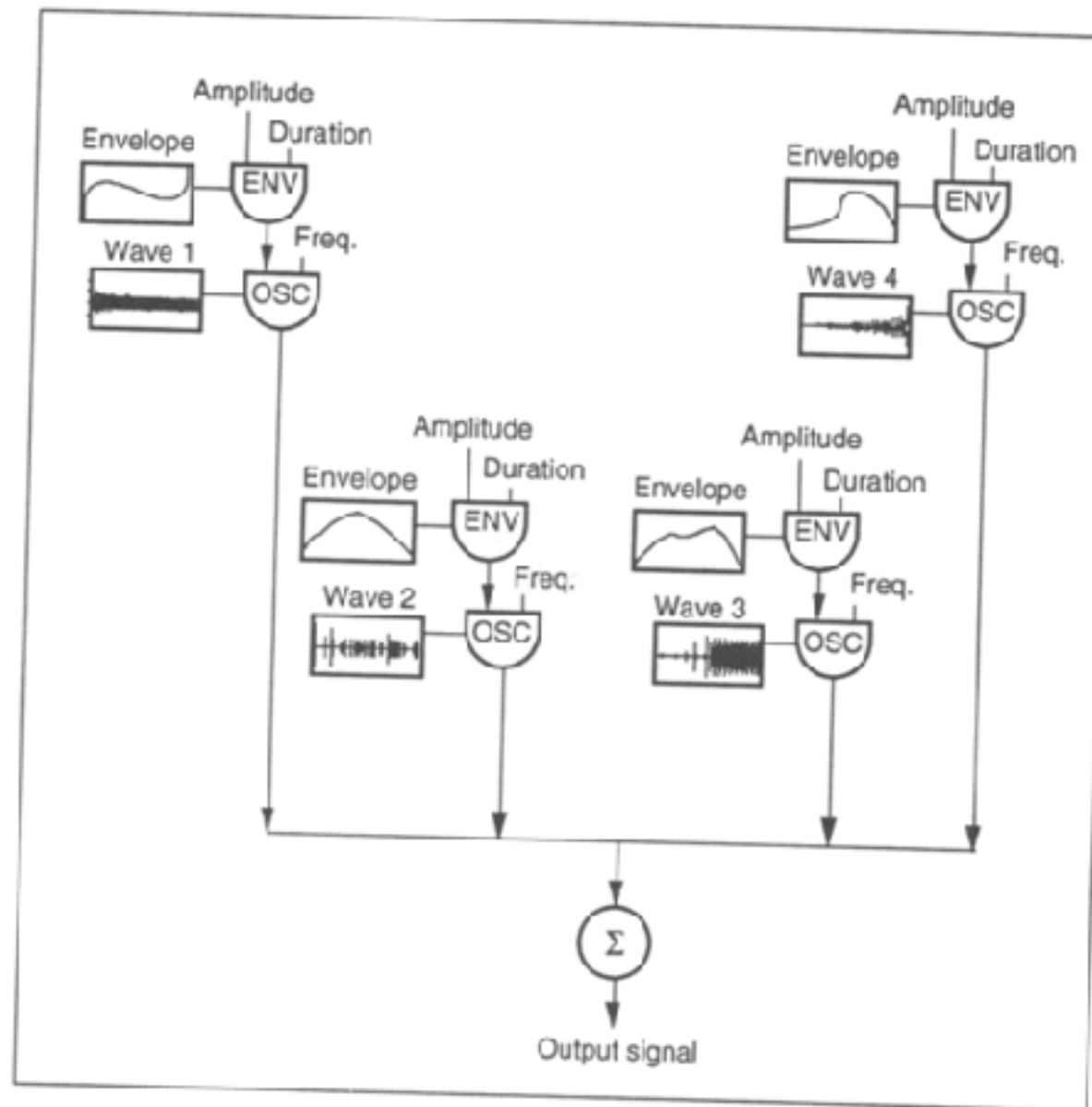


# Wavestacking

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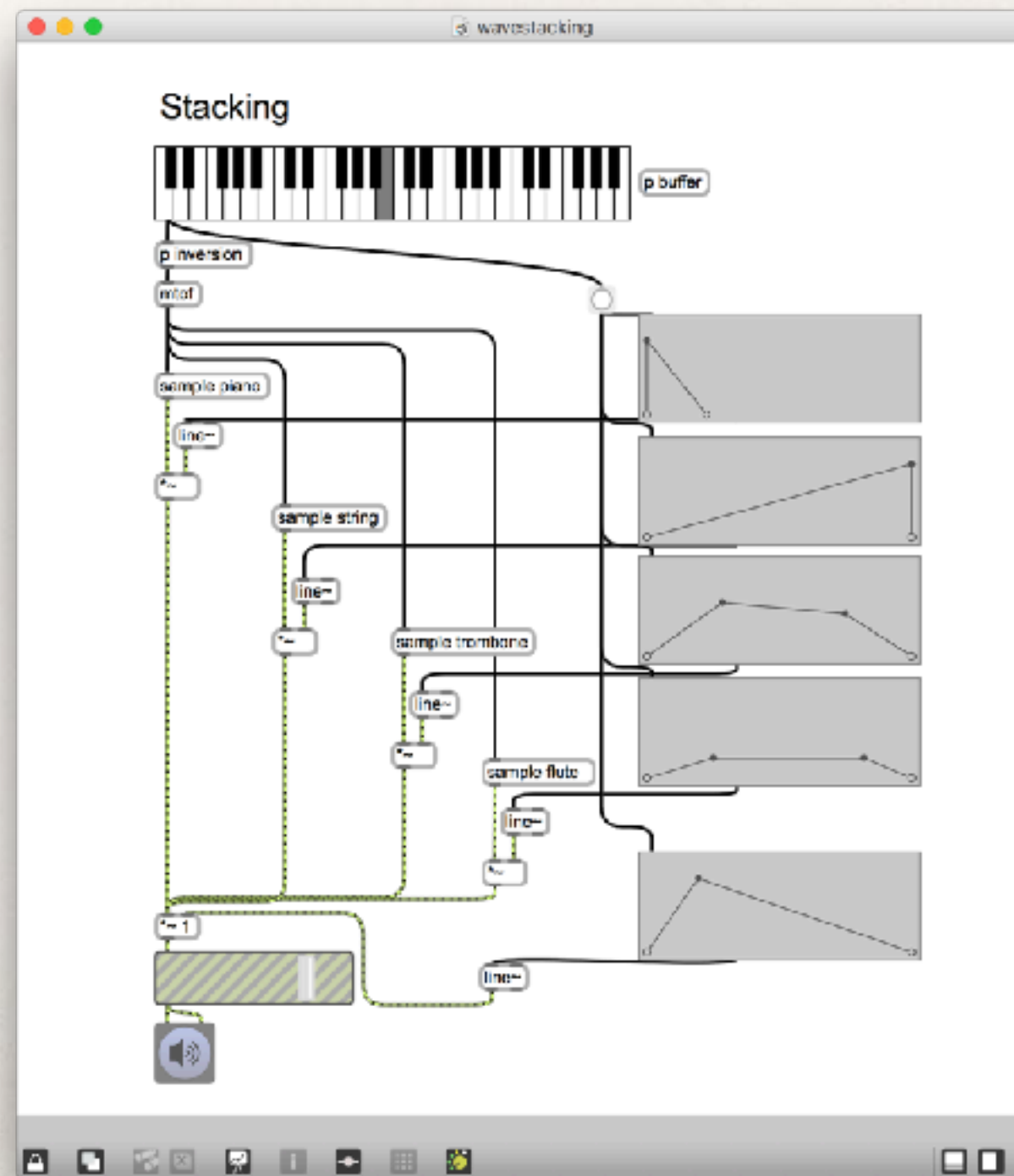
# Wavestacking



**Figure 5.5** Wavetable stacking. The signals from four oscillators added together. Notice that the wavetables contain not simple periodic functions but long sampled sounds.



# Experiment mit Max



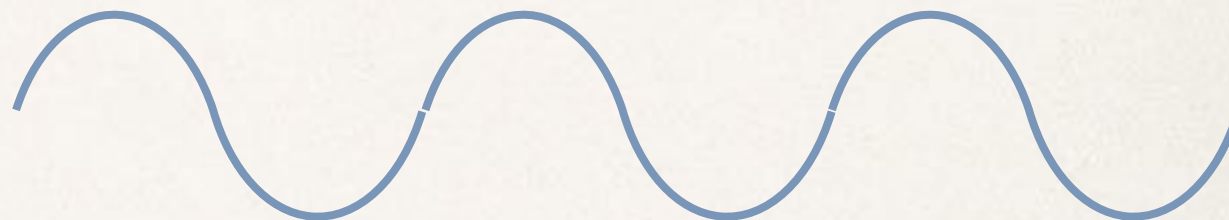
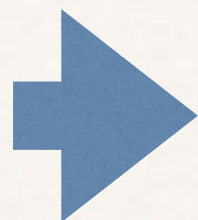
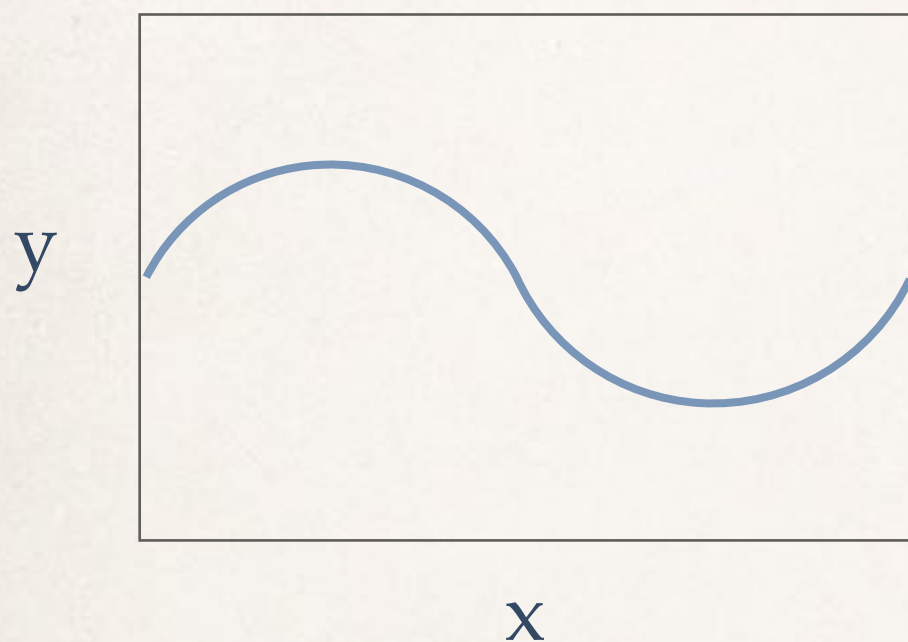
# Wave Terrain Synthesis

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# Wavetable synthesis

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wavetable

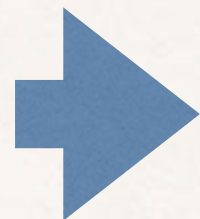
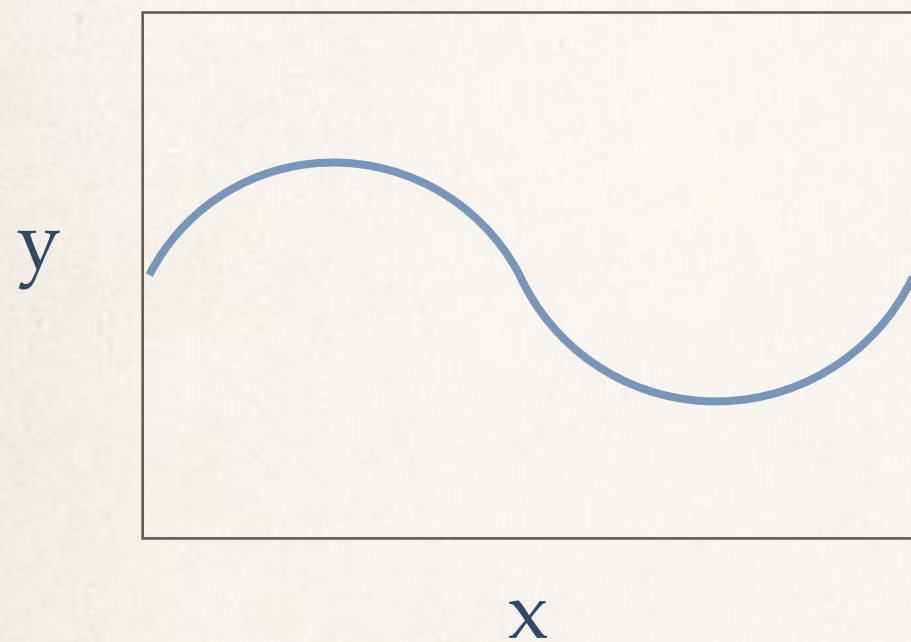


phasor

# (                    ) synthesis

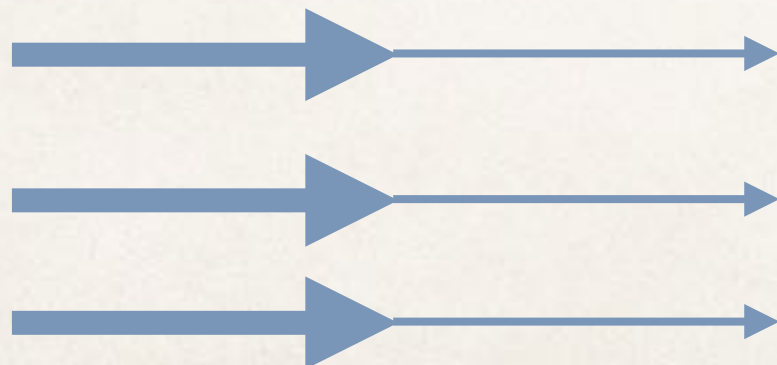
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wavetable



schnell

langsam



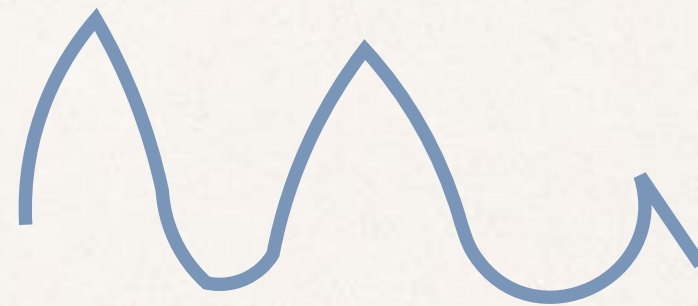
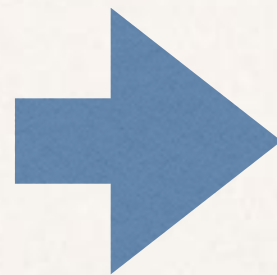
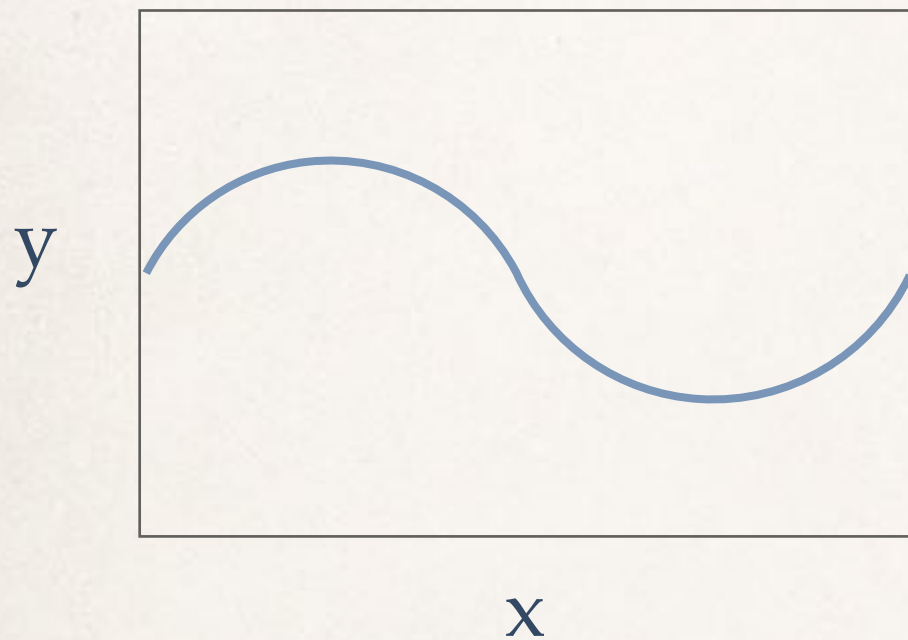
phasor



# Weitere Möglichkeiten

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wavetable

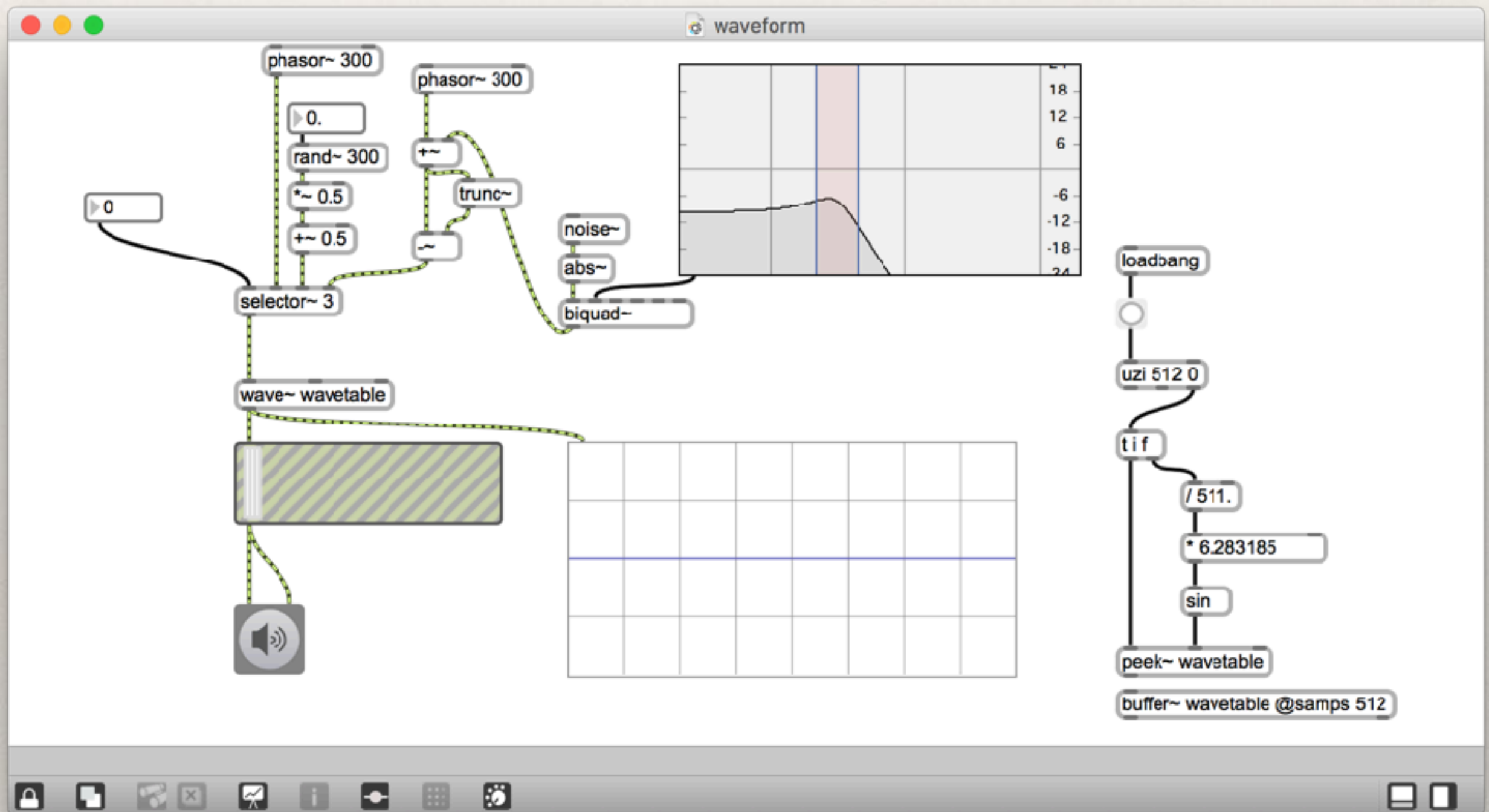


komplexes Signal



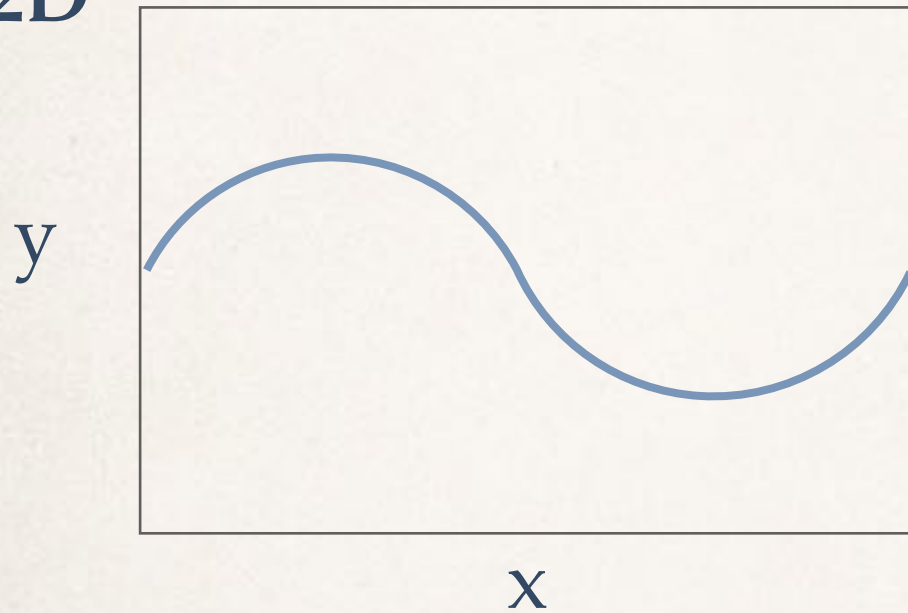
random walk

# Experiment mit Max



# Wave Terrain

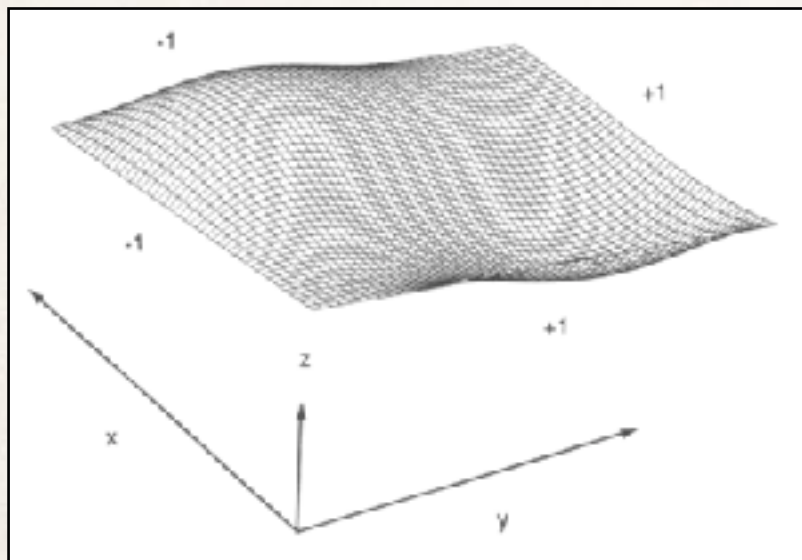
2D



ein Werte



3D



zwei Werte

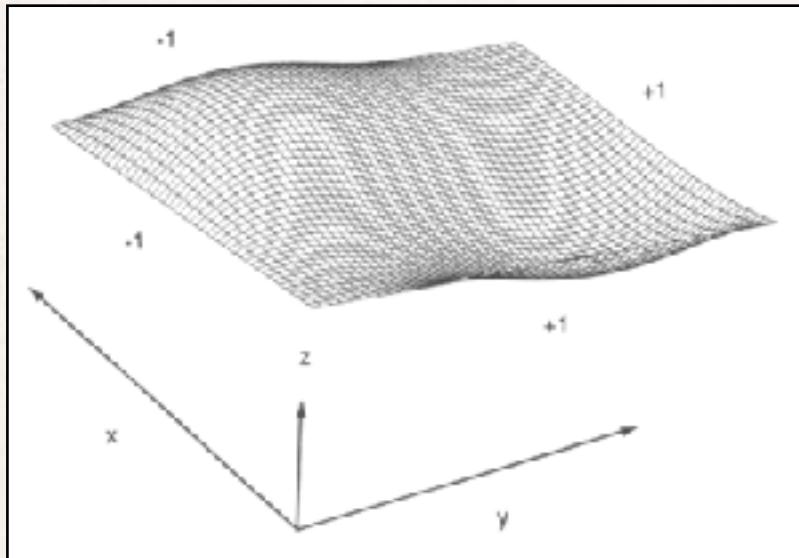




# Wave Terrain

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3D



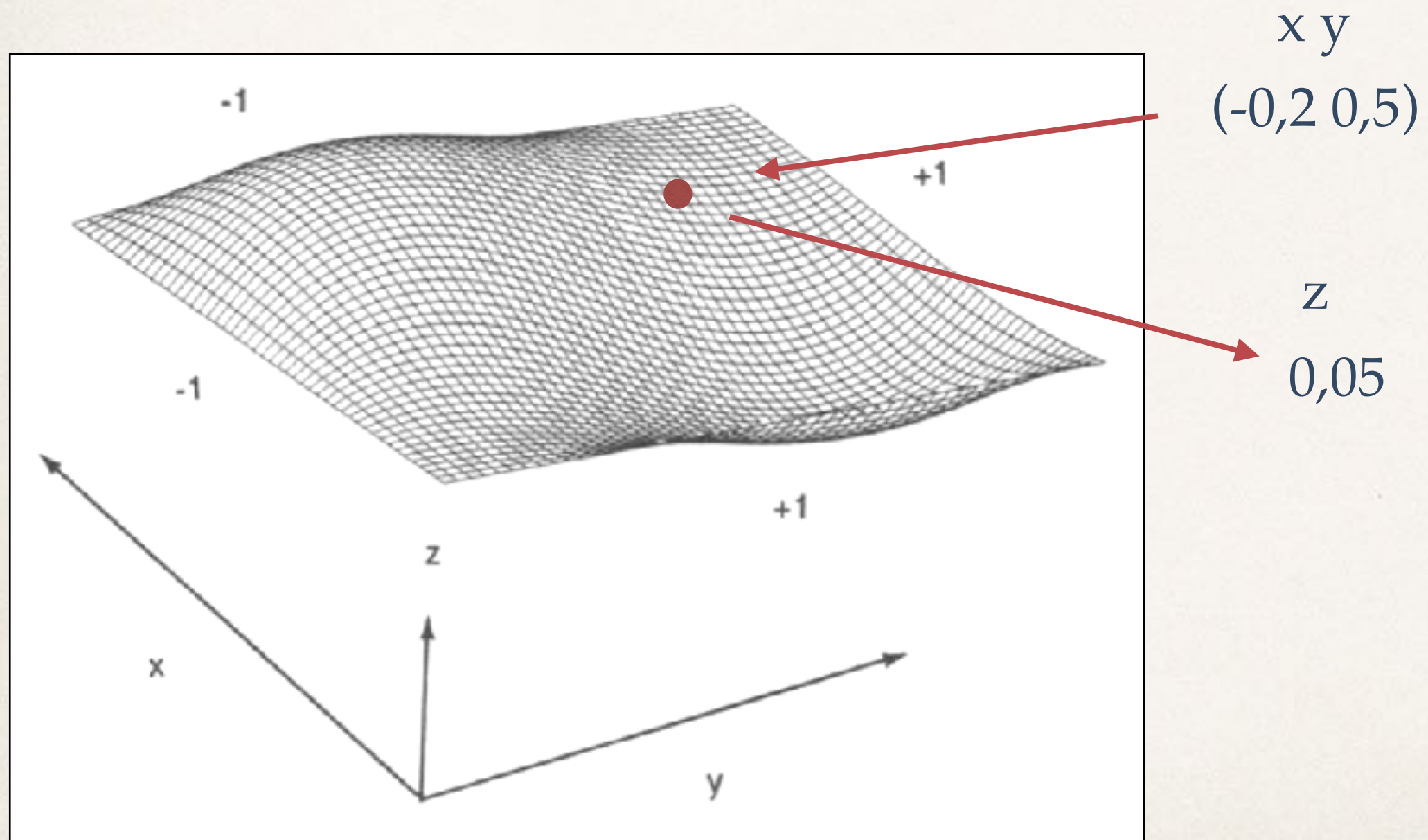
zwei Werte

Wave Terrain = Two variable function synthesis



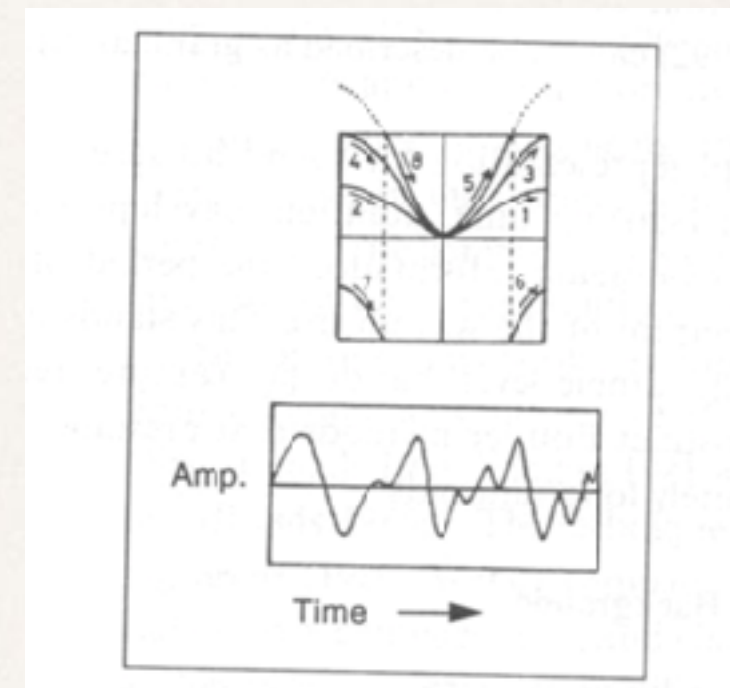
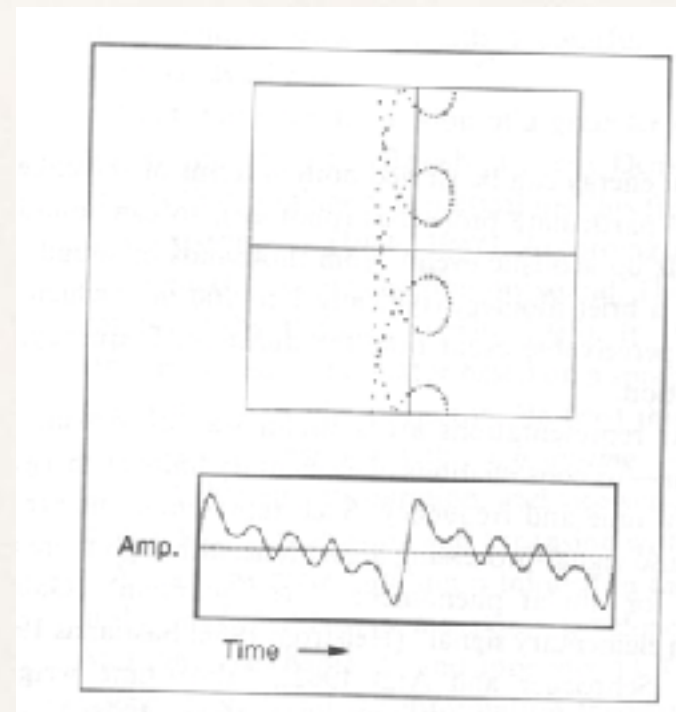
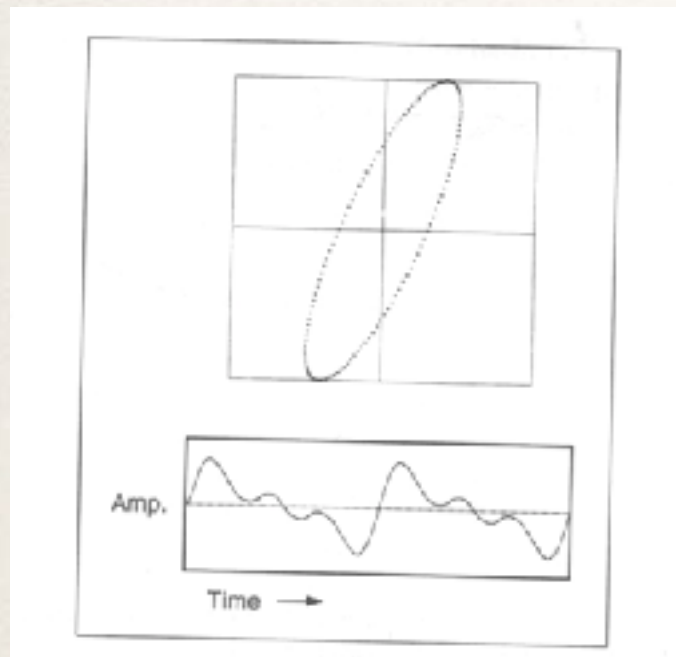
# Wave Terrain

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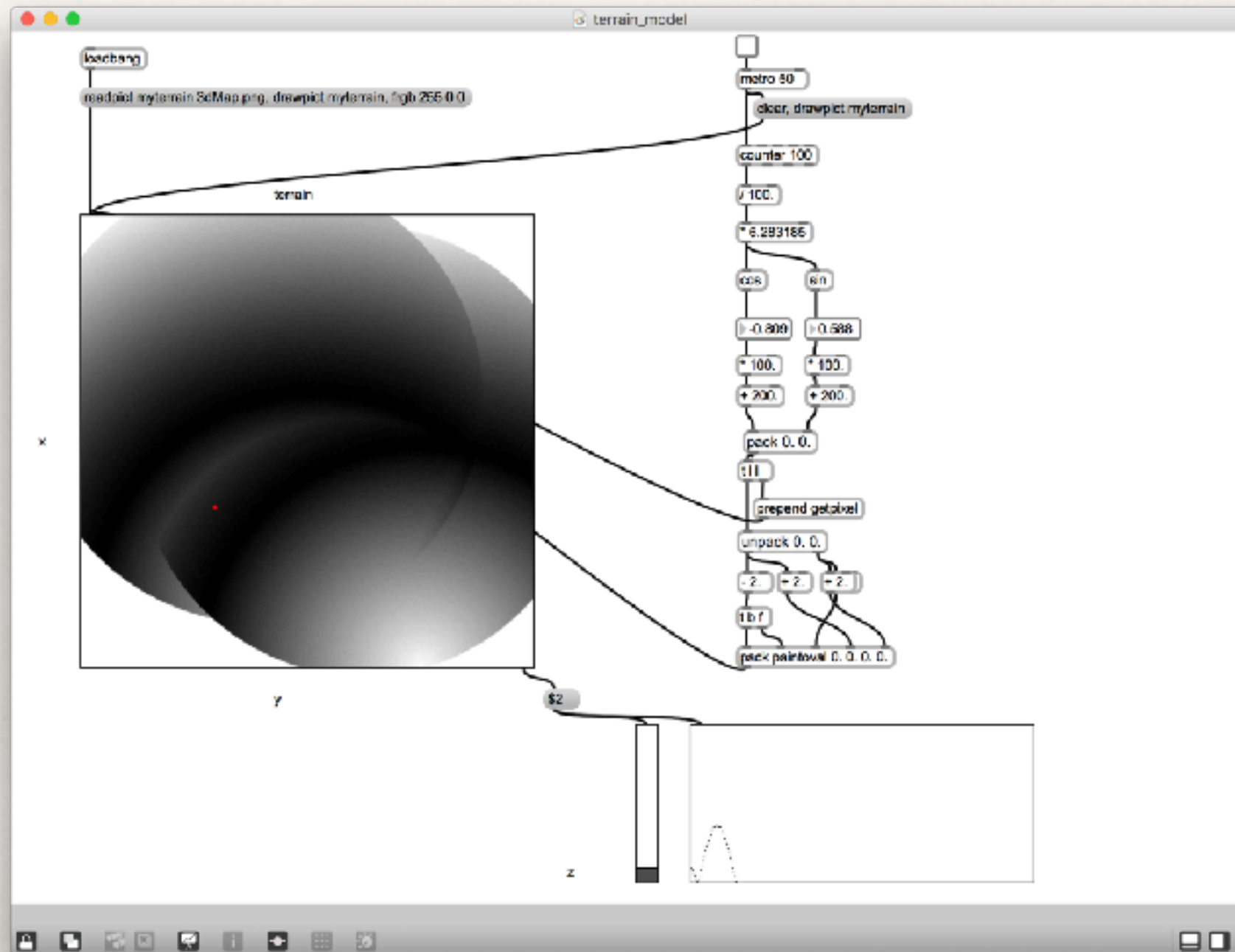


# Orbits

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# Experiment mit Max





# Time-varying Subtractive Synthesis

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# Filter: Zwei Typen

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✦ ?

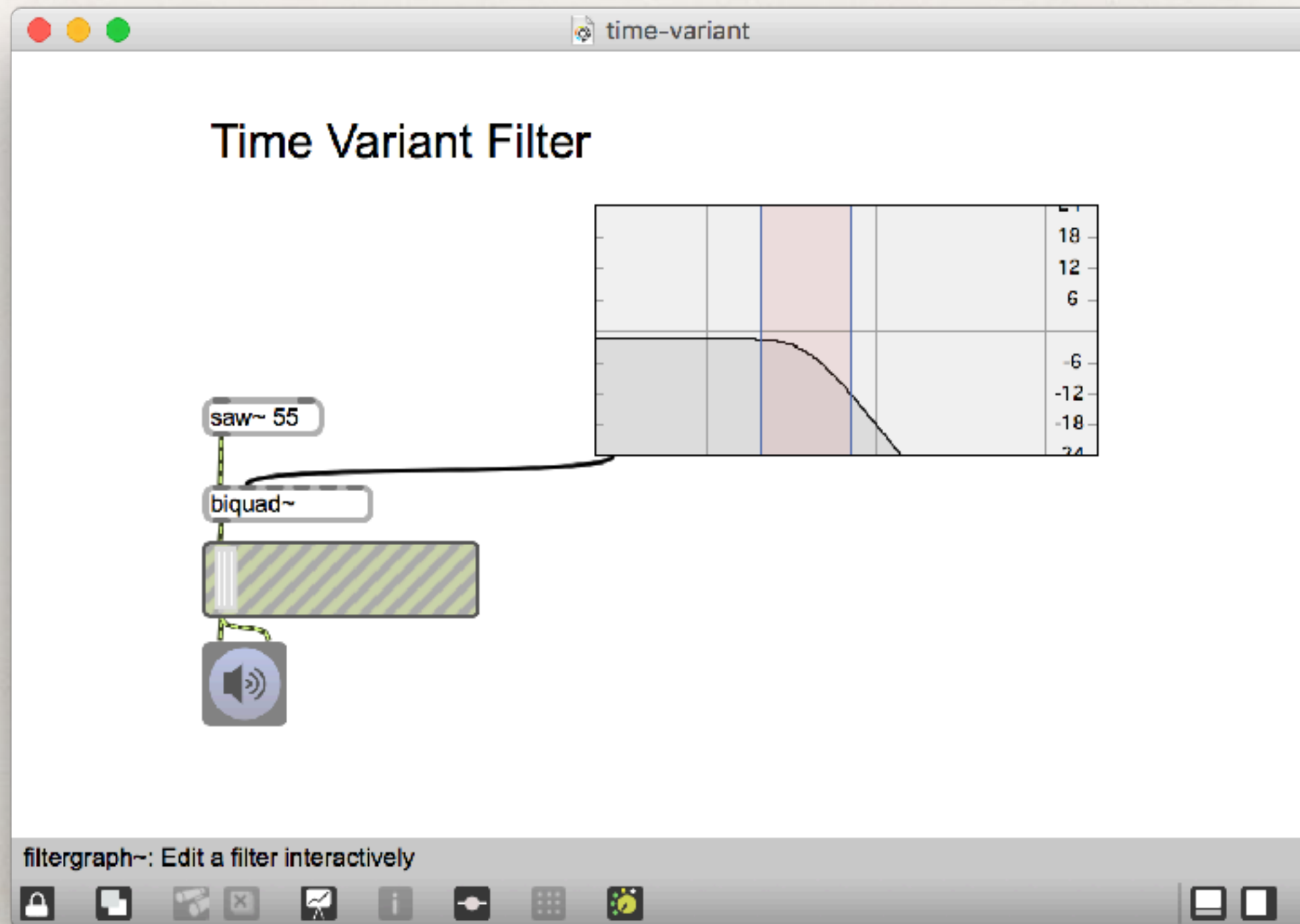
✦ ?

# Filter: Zwei Typen

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- ❖ Fixed
- ❖ Time Variant

# Experiment mit Max





# SYTER

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A prime example of a system for time-varying subtractive synthesis is the SYTER - a digital signal processor developed in the late 1970

## GRM TOOLS

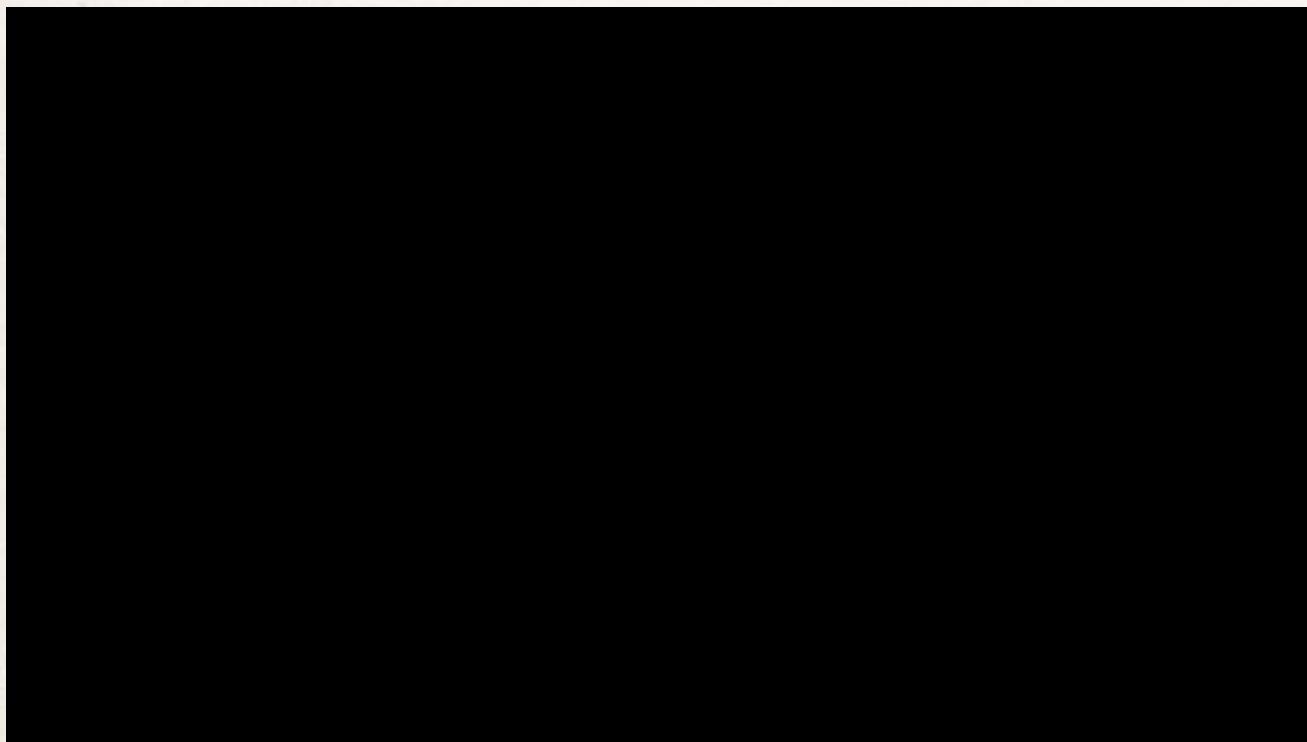
<http://www.inagrm.com/grmtools>

# Vocoder

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# Vocoder

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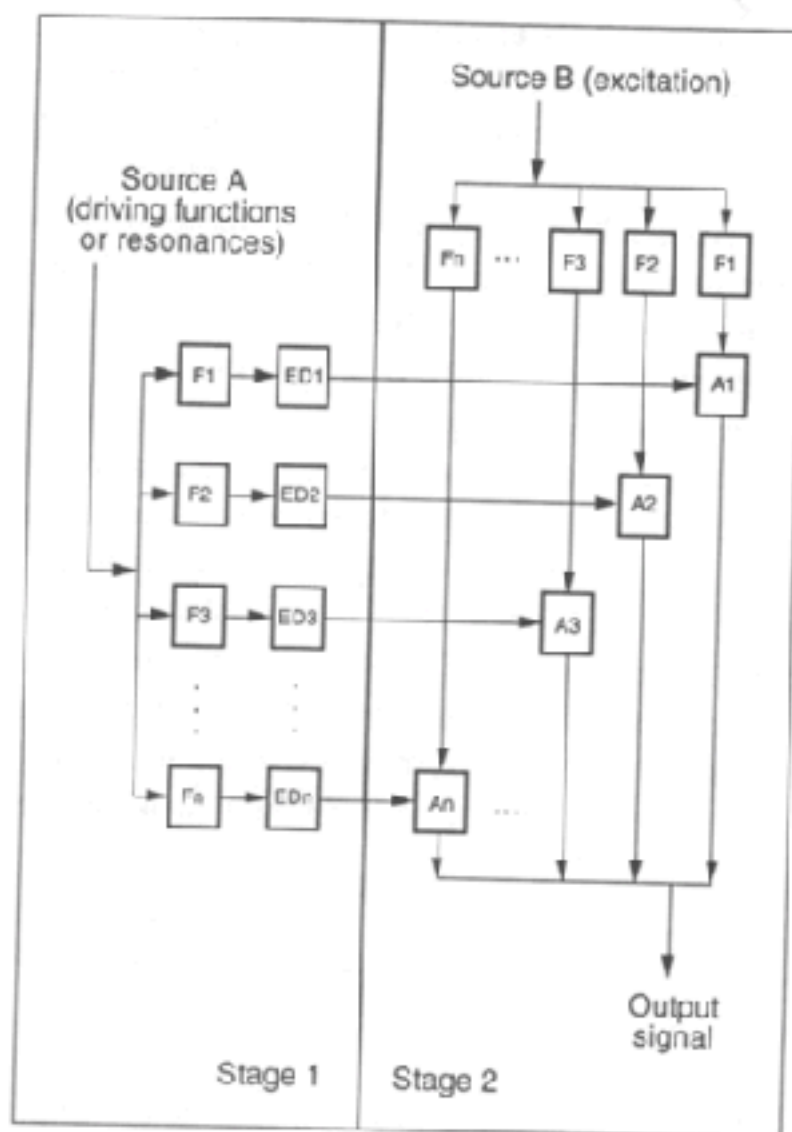


Roland VP-03

<https://www.youtube.com/watch?v=ysEJcsKs06Y>



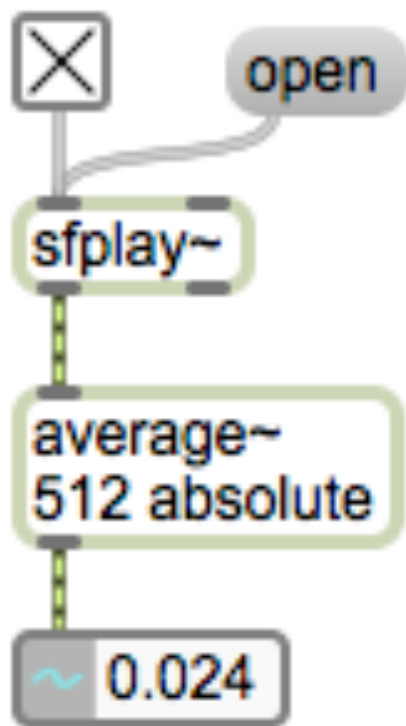
# Mechanismus



**Figure 5.33** Vocoder. Stage 1 is the analysis part, and stage 2 is the synthesis. “F” stands for filter, “ED” stands for envelope detector, and “A” stands for voltage-controlled amplifier—an amplifier whose gain is determined by a control voltage fed into it from the envelope detector. The same structure can also be realized in digital form.

# Experiment mit Max

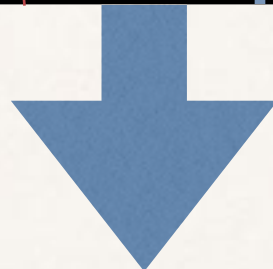
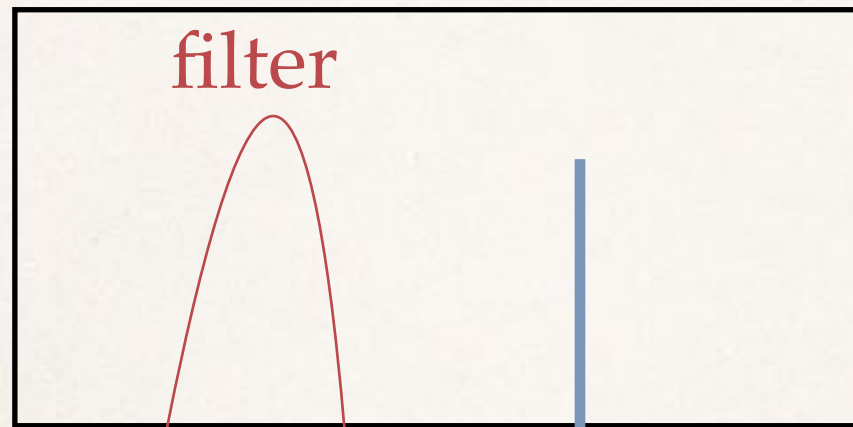
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Envelope Detector

# Experiment mit Max

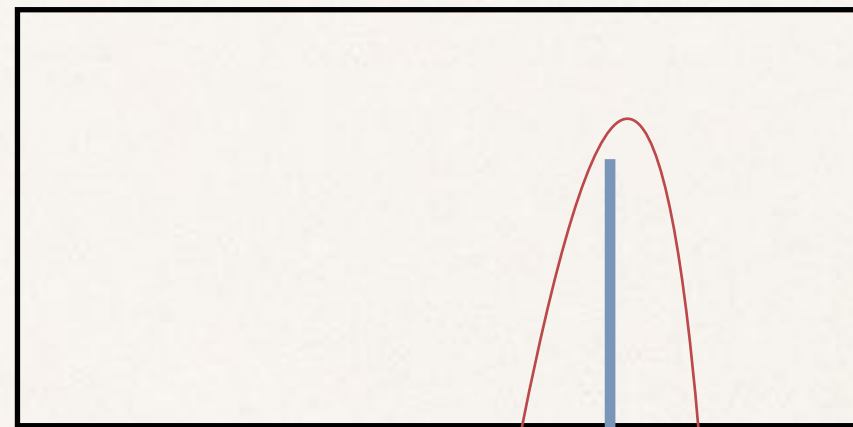
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EG



0



EG

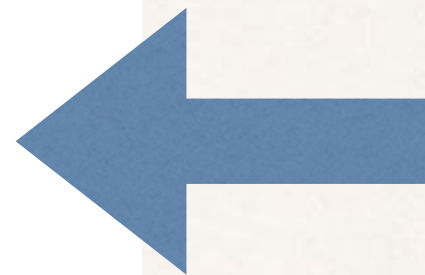
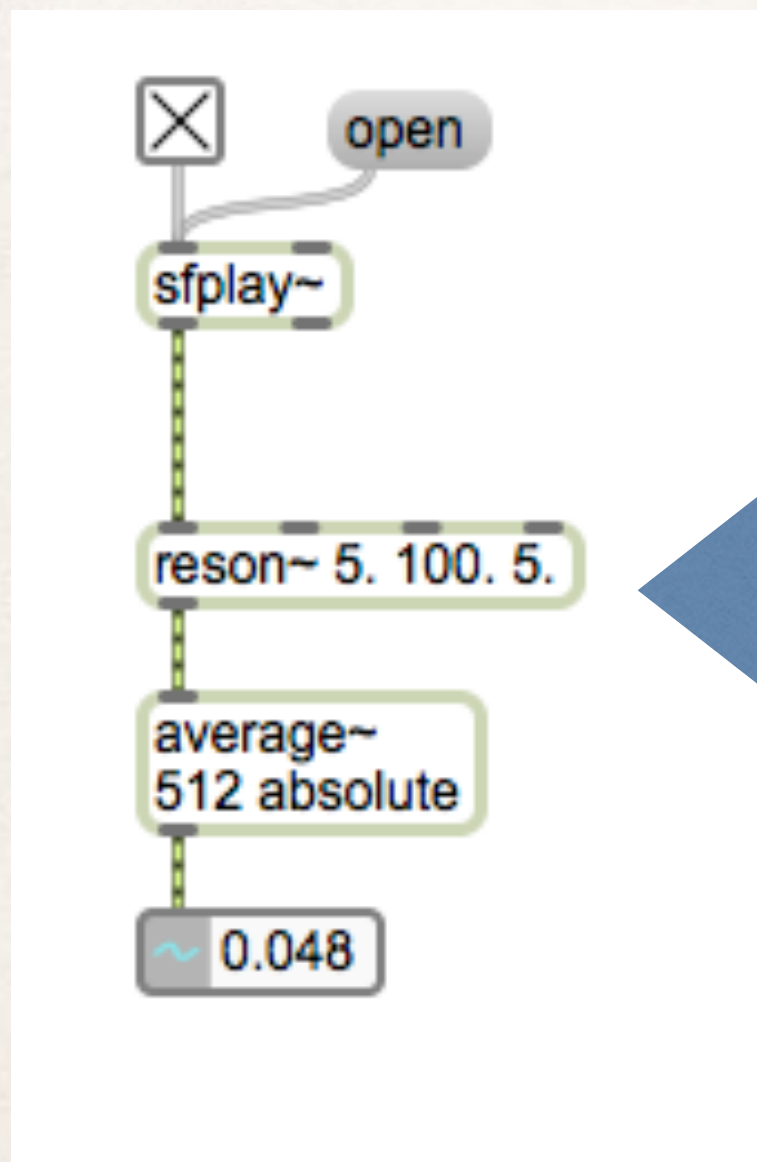


0,557



# Experiment mit Max

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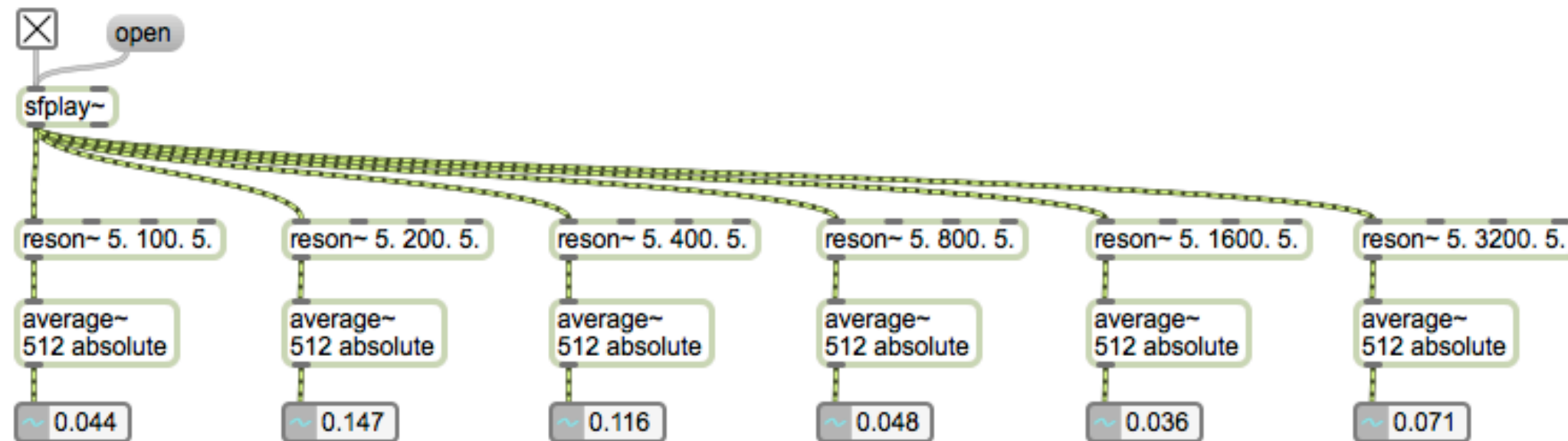


Bandpass

Envelope Detector  
(nur ca' 100 Hz.)

# Experiment mit Max

## Mehrere Envelope Detectors



# Experiment mit Max

