

**FX Basics**

# **Dynamics Effects**

STOMPBOX DESIGN WORKSHOP

Esteban Maestre

*CCRMA - Stanford University*  
*August 2015*



# FX Basics: Dynamics Effects

Dynamics effects were the **earliest effects** to be introduced by guitarists.

The simple idea behind dynamics effects is to **amplify or attenuate the amplitude of the electrical signal** coming out from the pickup or microphone.

They first appeared in the 1940s as simple on/off switch boards, evolving to volume pedals in the 1950s.

Ex:        volume pedal, boost, tremolo,  
              noise gate, dynamic range compressor

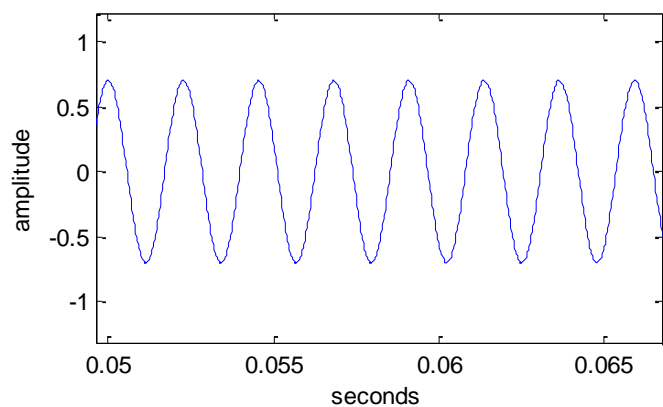
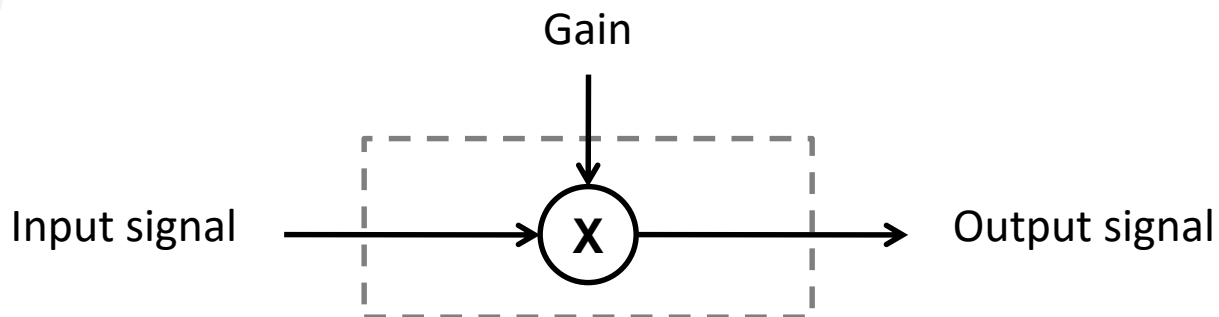


# Gain control

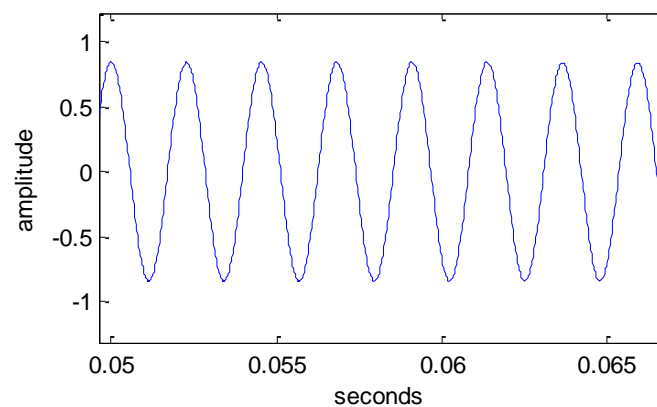
FX Basics:  
Dynamics Effects



Achieved by means of a simple multiplication.



Gain > 1  
→

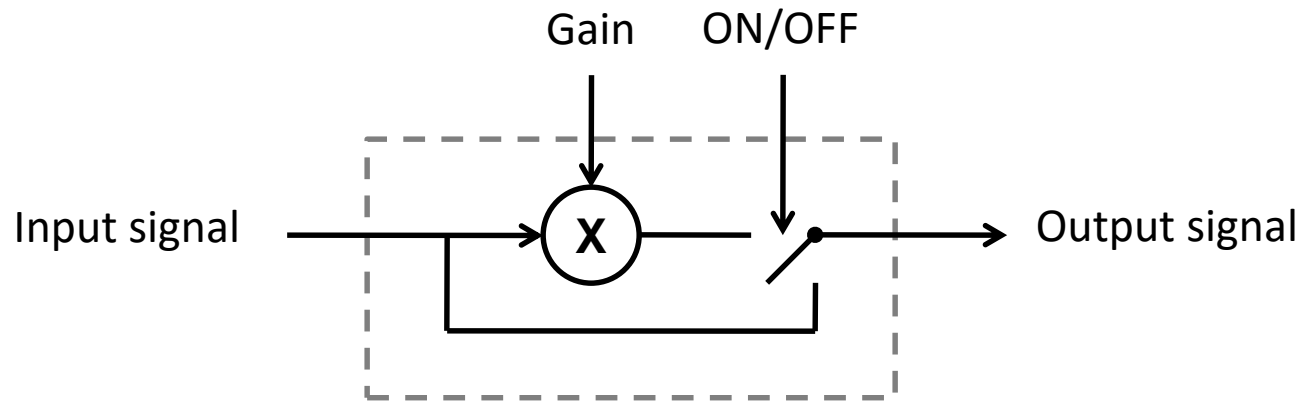




# Volume Boost

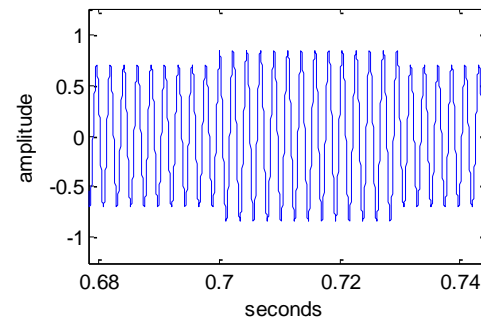
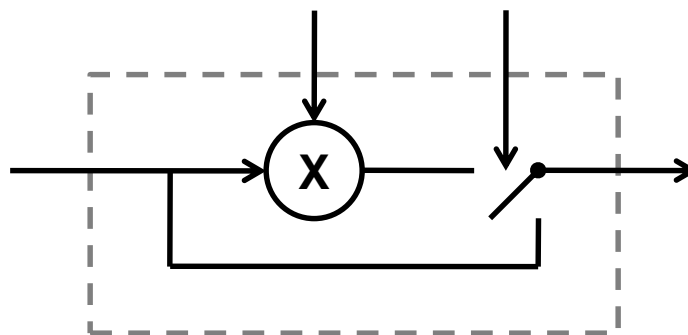
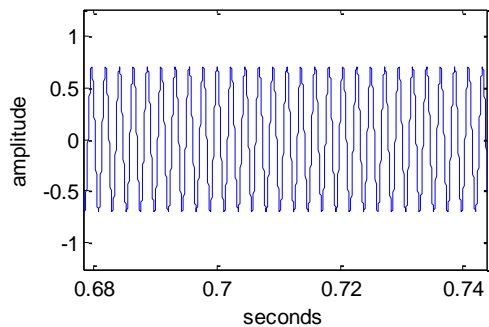
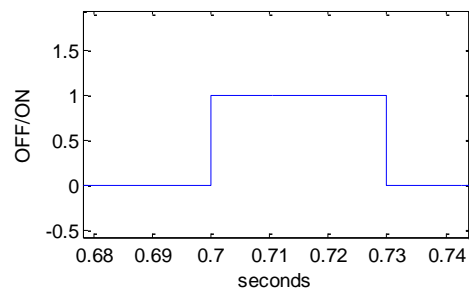
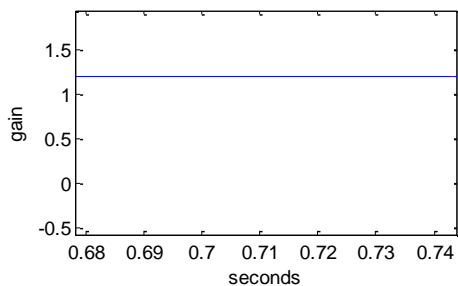
Generally used for *boosting* volume during solos and/or preventing signal loss in long *effect chains*.


Ex: when switching from rhythm guitar to lead guitar, a guitarist may use a clean boost to increase the volume of his or her solo.



# Volume Boost (ii)

## FX Basics: Dynamics Effects



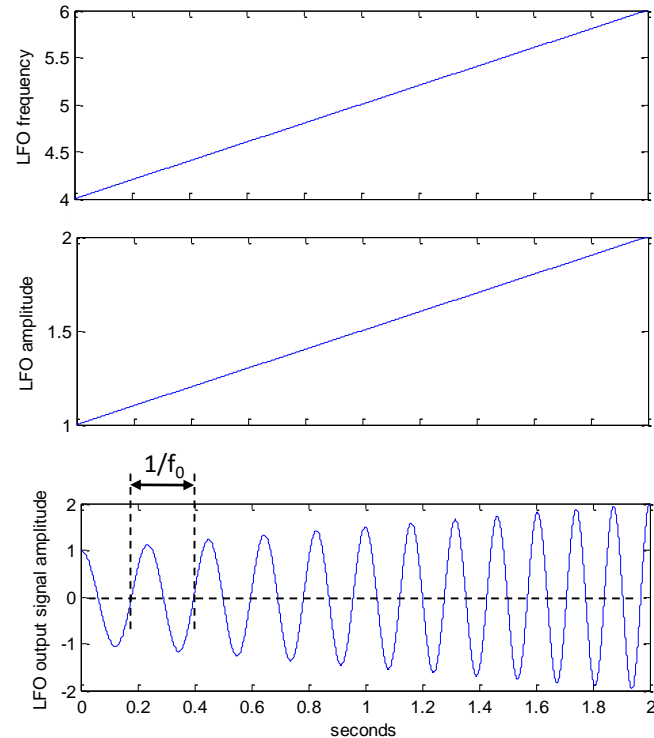
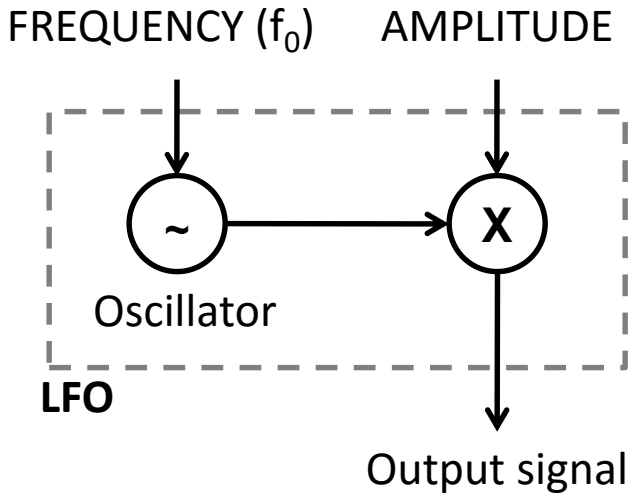
 00\_stomp\_dynamics\_1.pd

# Tremolo



Produces a slight, rapid oscillation of the signal amplitude; not to be confused with *tremolo bar* (pitch oscillation).

Based on the use of a  
Low Frequency Oscillator (**LFO**):



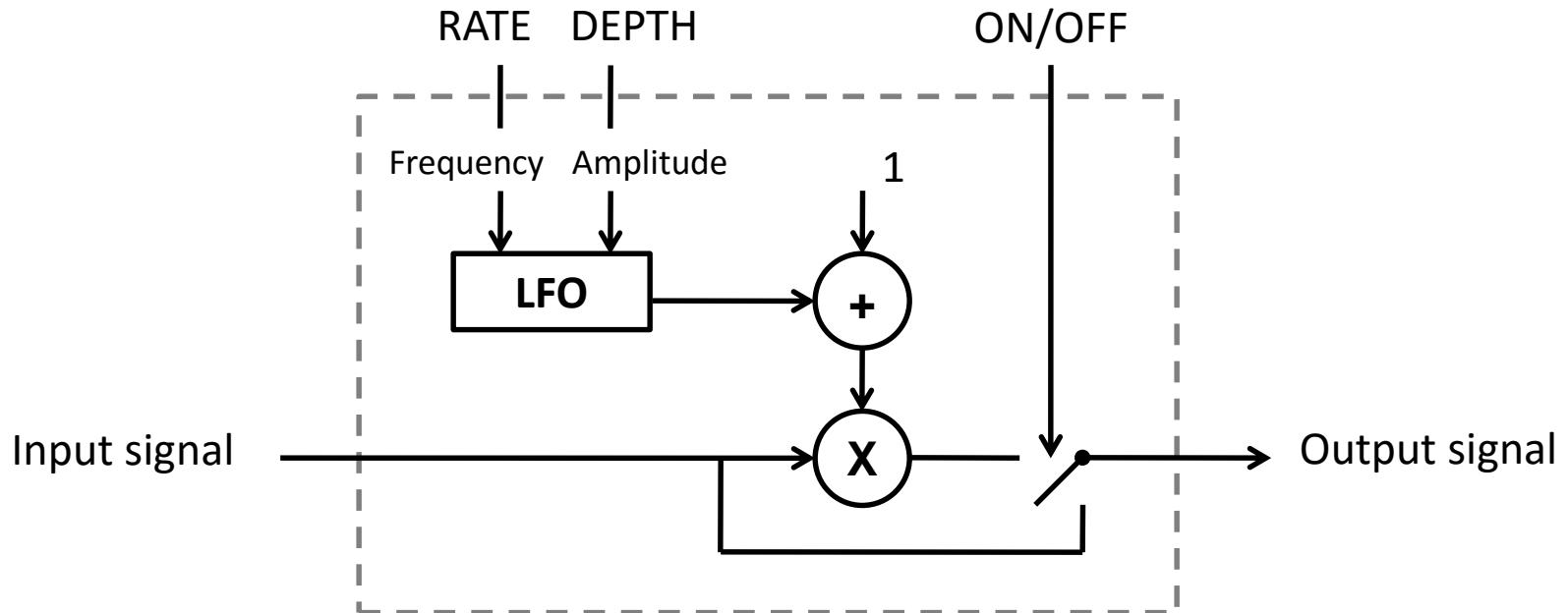


# Tremolo (ii)

Typically, two controls are offered:

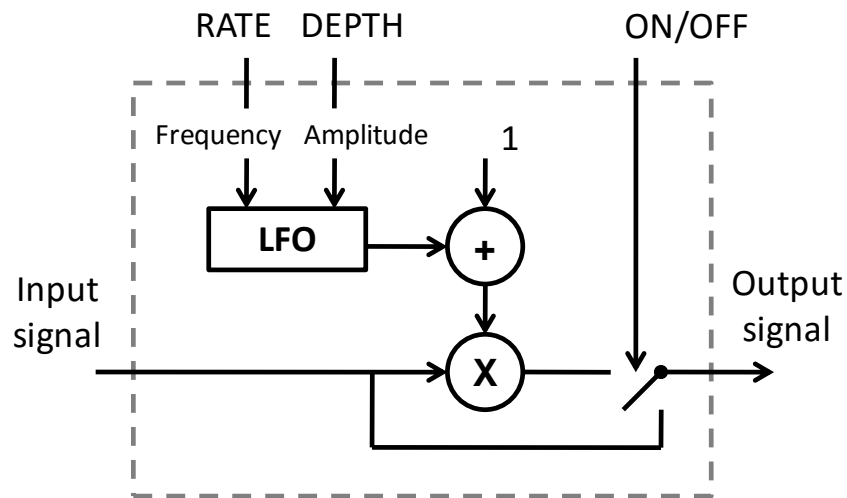
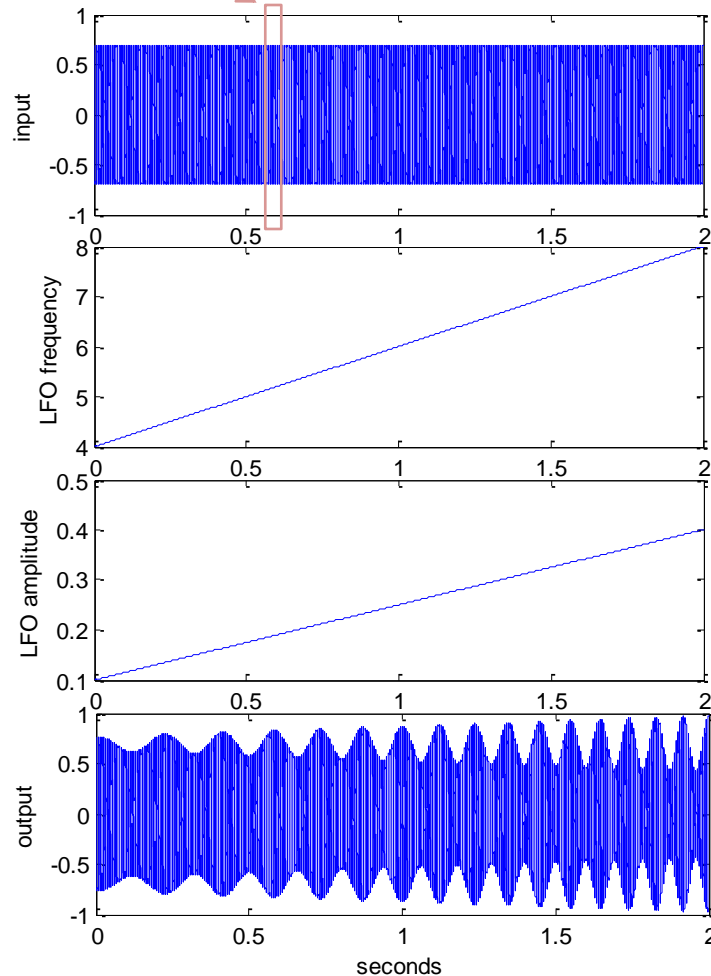
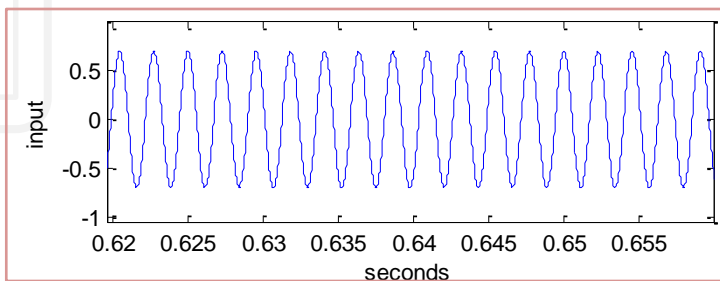
RATE: Sets the frequency of the volume oscillation


DEPTH: Sets the amplitude of the volume oscillation



# Tremolo (iii)

## FX Basics: Dynamics Effects



 01\_stomp\_dynamics\_2.pd



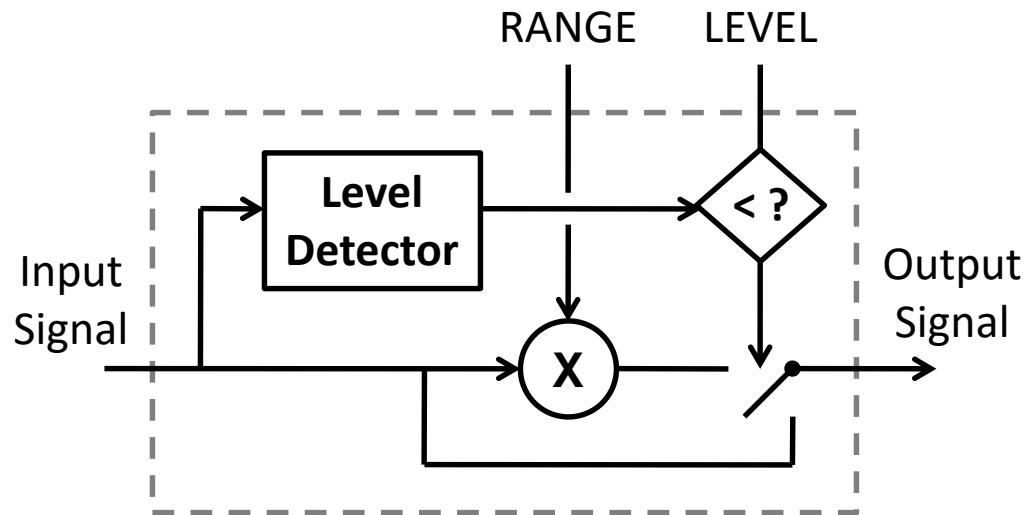
# Noise gate

FX Basics:  
Dynamics Effects



Attenuates signal when its level falls below a given threshold. Both the attenuation and threshold are usually available as user controls (resp. RANGE and LEVEL).

Ex:        avoid unwanted noise floor when there is no signal coming from the instrument



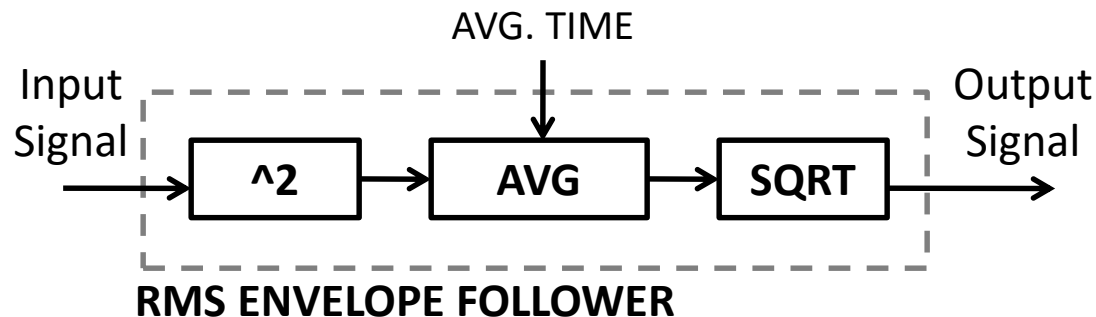


## Noise gate (ii)

### LEVEL DETECTOR (Envelope Follower):

Often implemented as Root Mean Square (RMS) meter. RMS amplitude provides a measure of effective (short-time averaged) signal intensity.

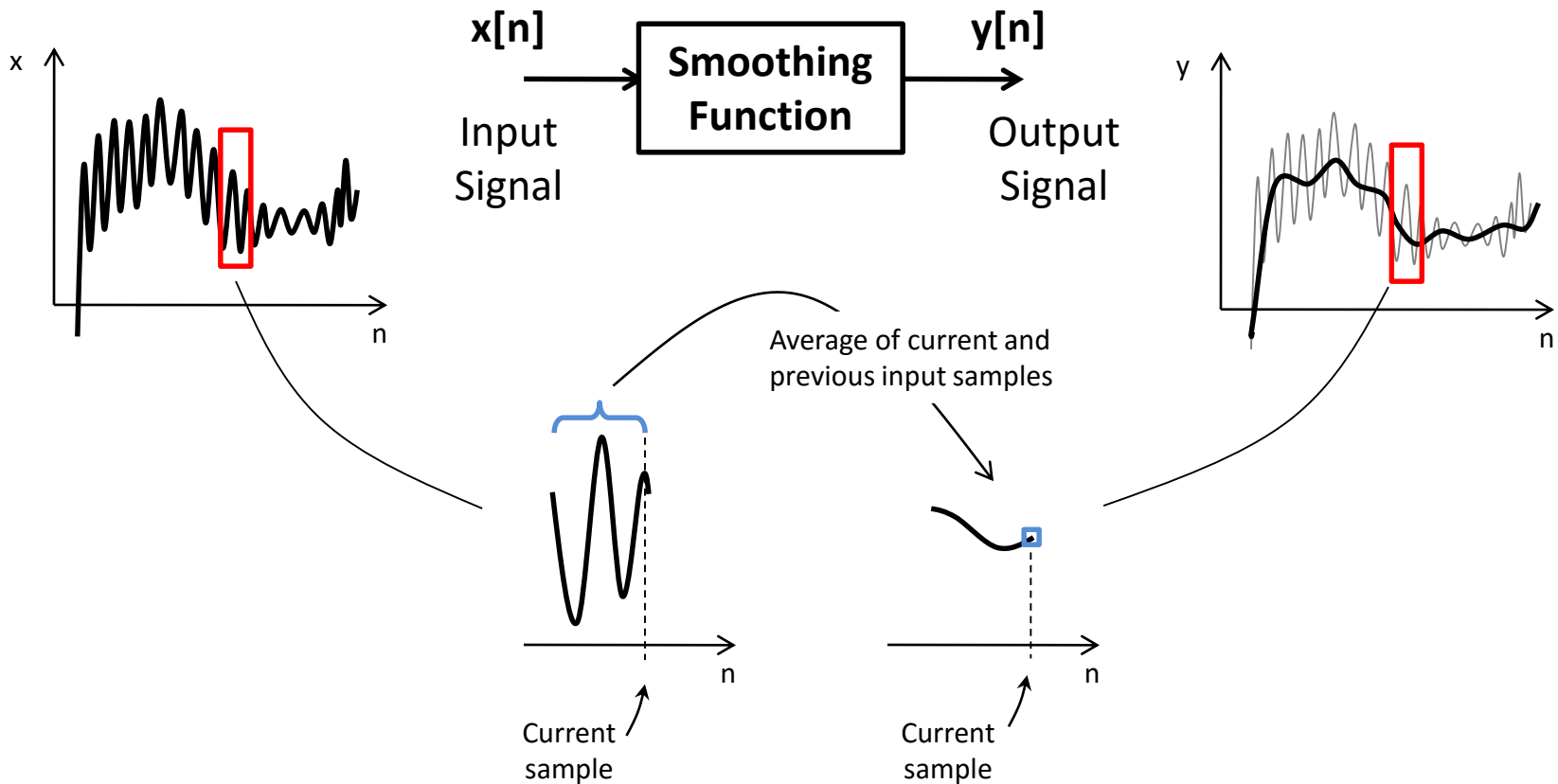
'Averaging time' sets the responsiveness of the meter.





## TIME AVERAGE

Acts as a smoothing function:



## FX Basics: Dynamics Effects



### TIME AVERAGE:

$$y[n] = (1/M) \cdot (x[n] + x[n-1] + \dots + x[n-M+1] + x[n-M])$$

Obtain M from 'averaging time' :  $M = \text{avgTime} \cdot f_s$

### SMOOTHING WITH RECURSIVE EQUATION:

Find coefficients **a** and **b** so that equation

$$y[n] = b_0 \cdot x[n] + b_1 \cdot x[n-1] + \dots + b_N \cdot x[n-N] \quad \leftarrow \text{current and previous input samples}$$
$$- a_1 \cdot y[n-1] - \dots - a_N \cdot y[n-N] \quad \leftarrow \text{previous output samples}$$

results into a smoothing function.

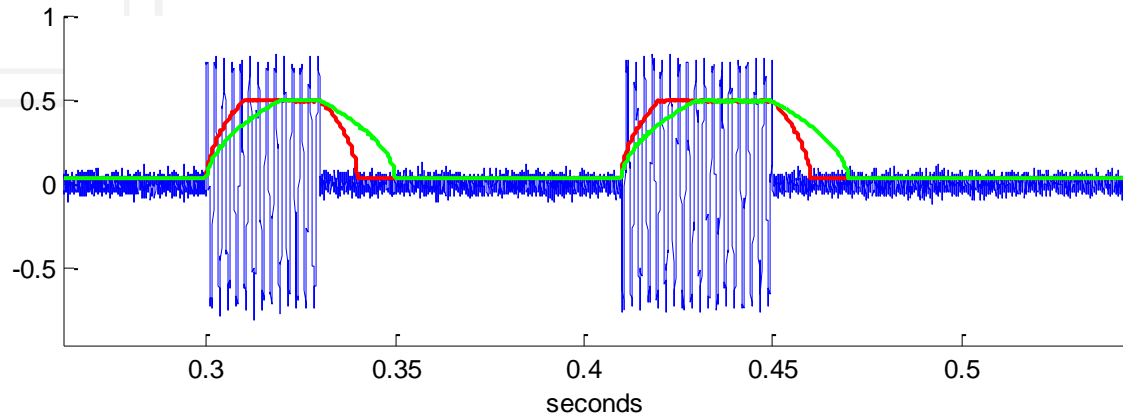
...digital implementation of a Low Pass (**LP**) filter.

## FX Basics: Dynamics Effects



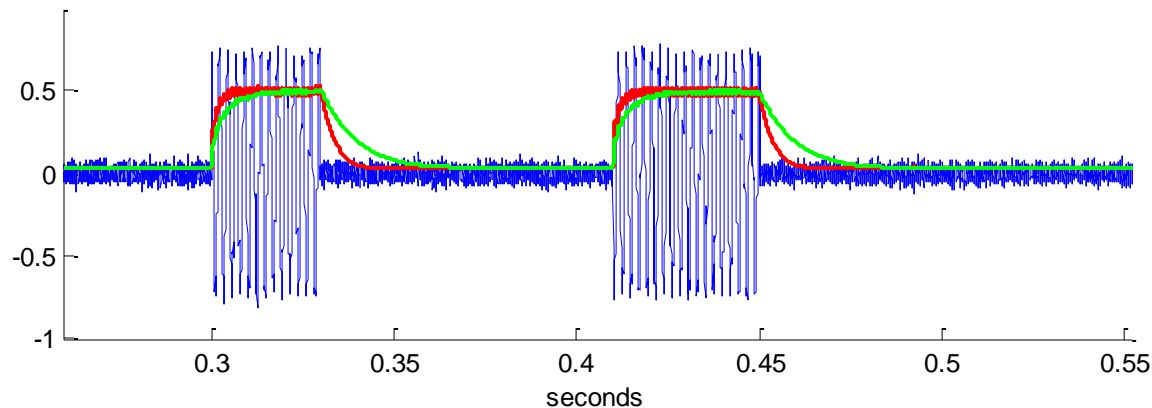
RMS Envelope...

**With TIME AVERAGE:**

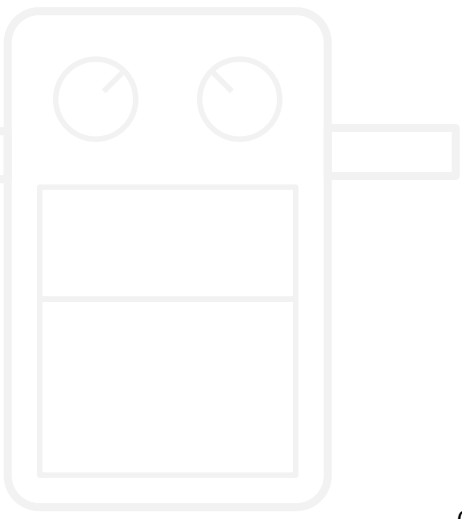


⇒ Averaging using  
**441 and 882 previous samples** respectively  
( $M=441$ ;  $M=882$ )

**With Smoothing Low-Pass Filter (RECURSIVE):**



⇒ Both filters  
only using  
**1 previous sample**  
( $N=1$ ) !!

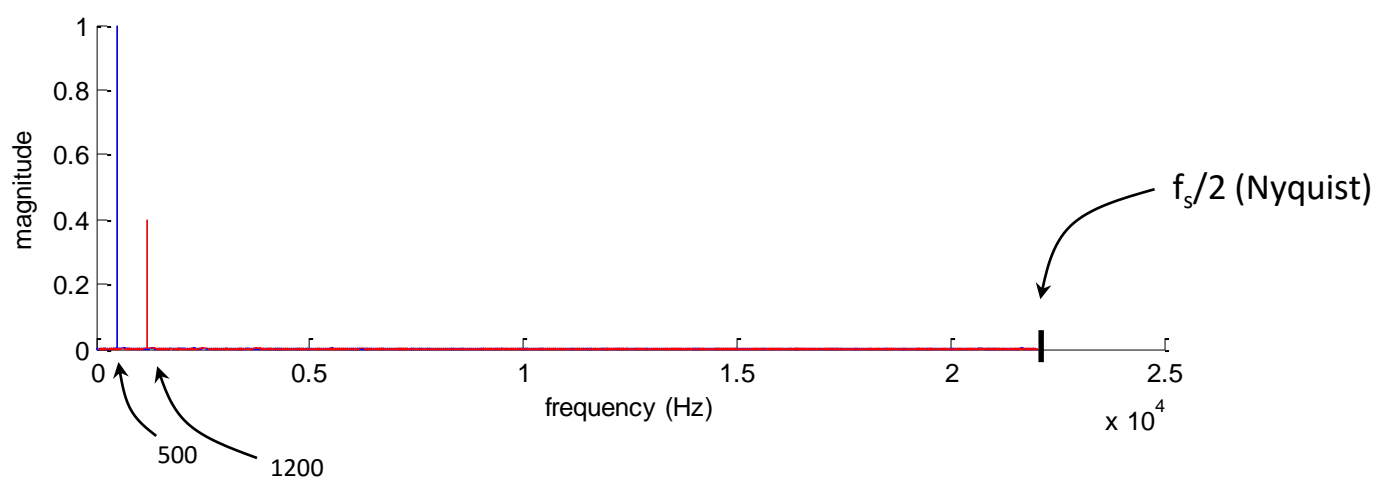
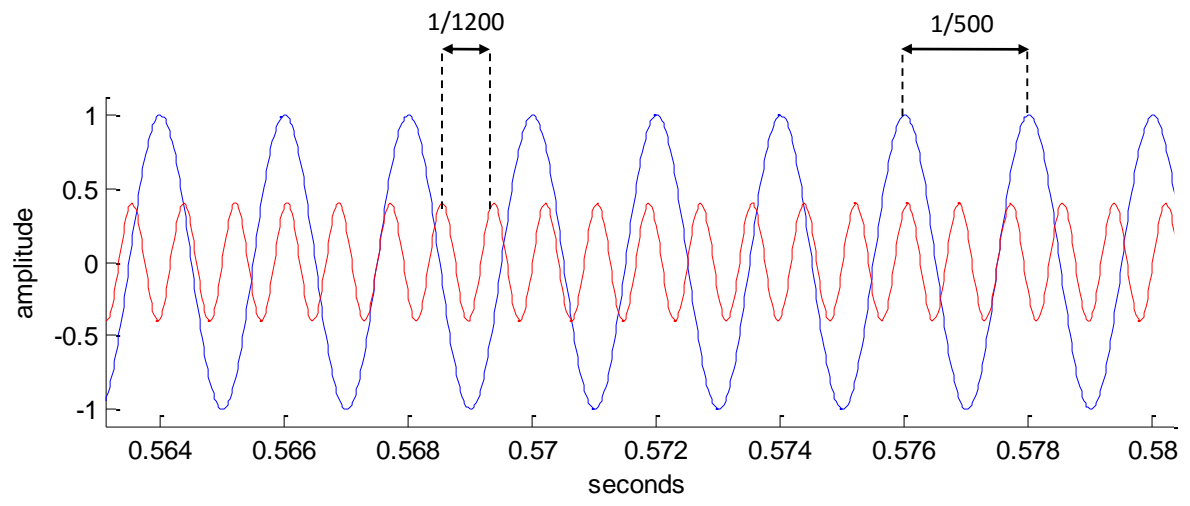


# FX Basics: Dynamics Effects

**TIME  
DOMAIN**

/  
**Fourier  
Transform**

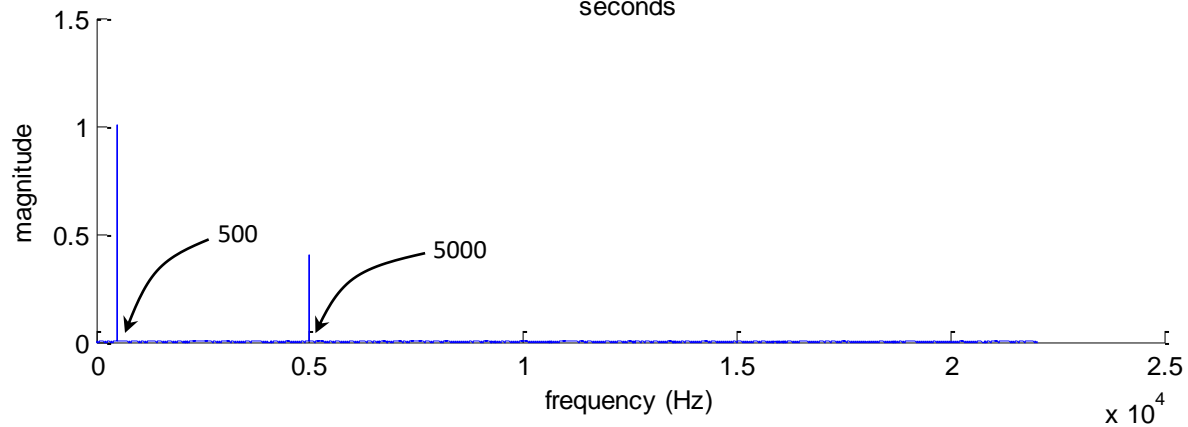
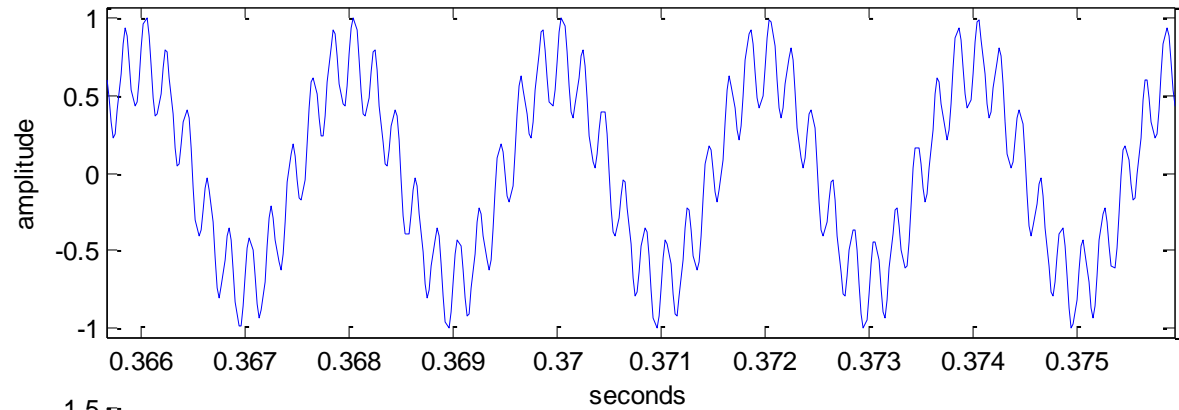
**FREQUENCY  
DOMAIN**



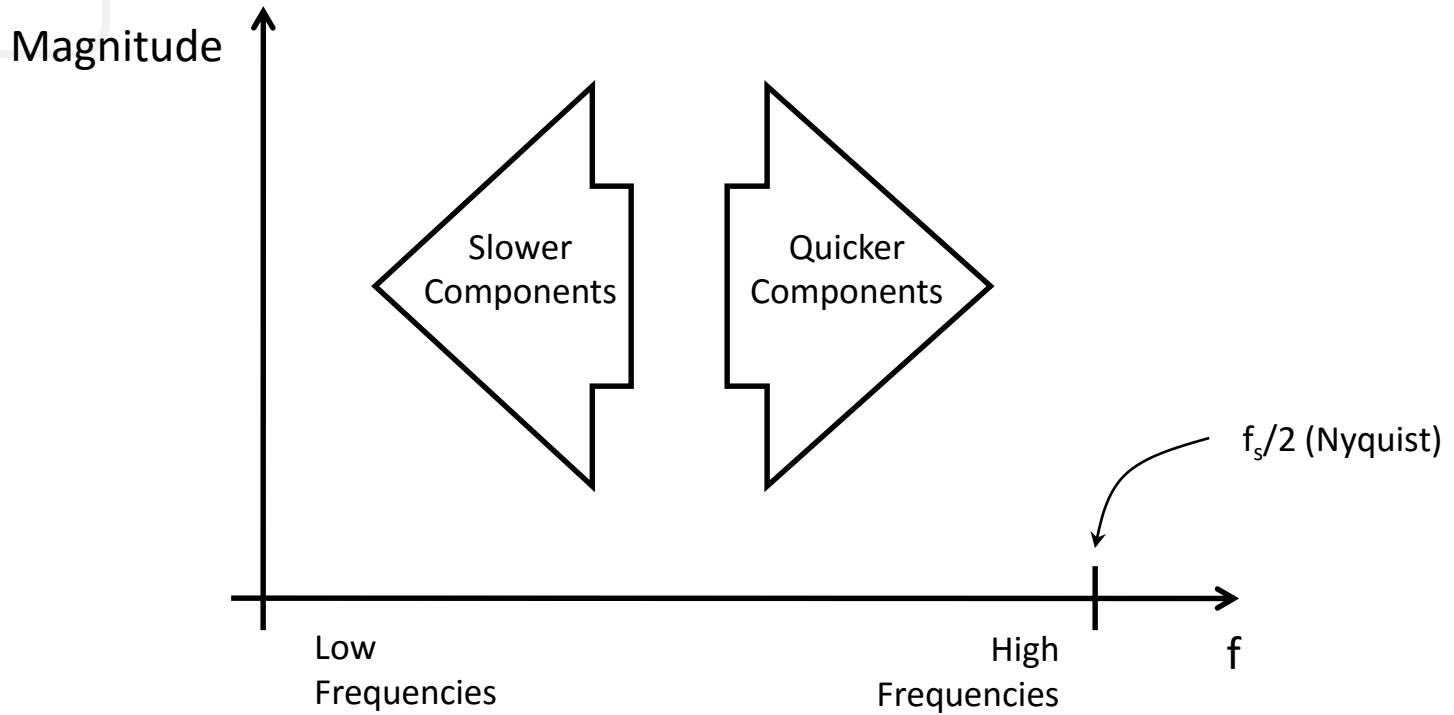
## FX Basics: Dynamics Effects



$$x(t) = 1.0 \cdot \sin(2 \cdot \pi \cdot 500 \cdot t) + 0.4 \cdot \sin(2 \cdot \pi \cdot 5000 \cdot t)$$

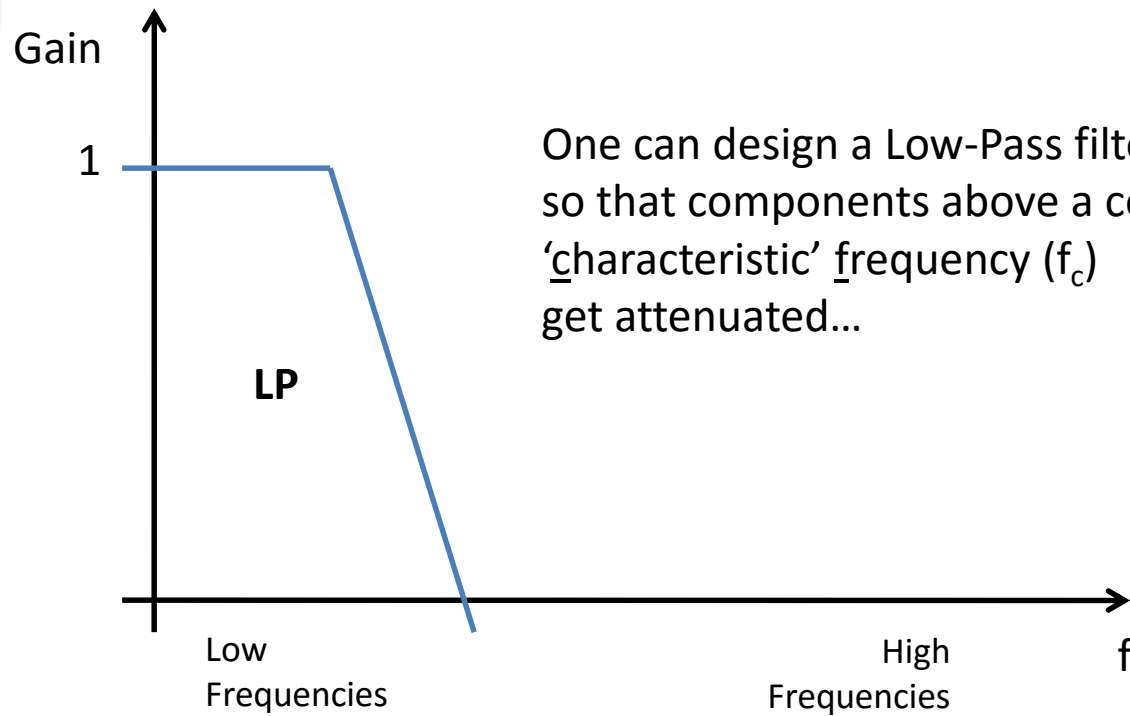


# FX Basics: Dynamics Effects

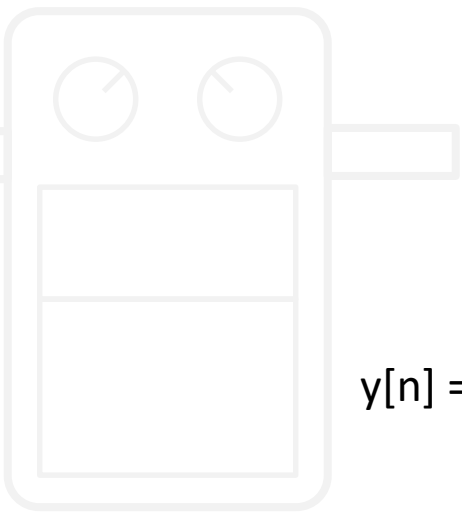




## FX Basics: Dynamics Effects

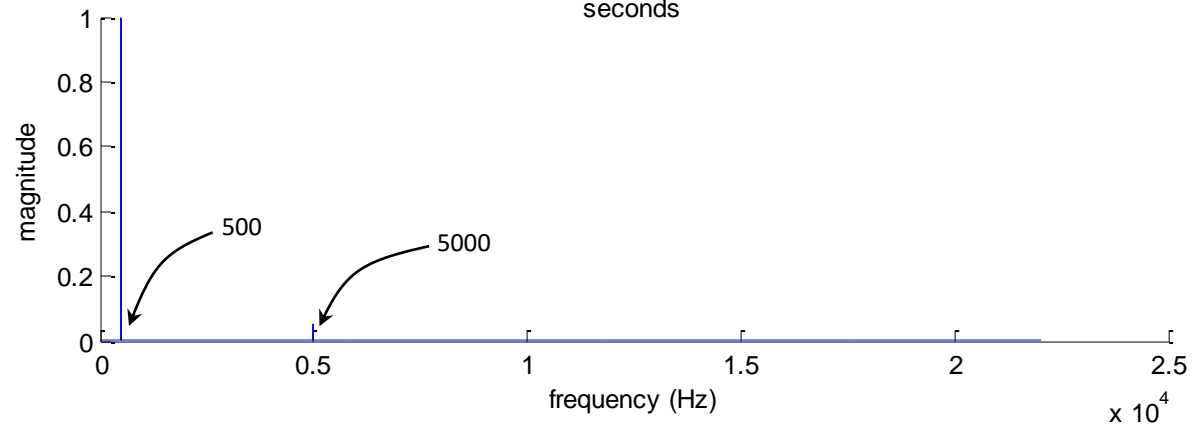
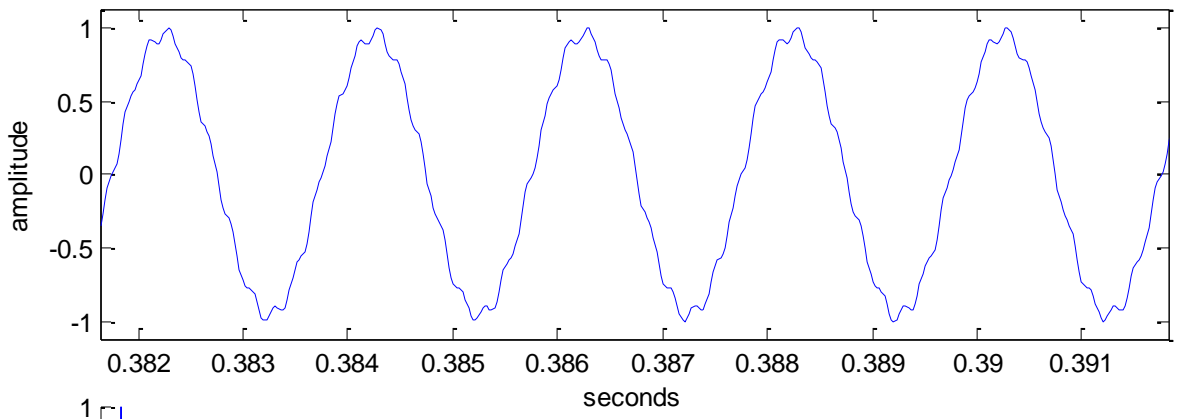


One can design a Low-Pass filter so that components above a certain 'characteristic' frequency ( $f_c$ ) get attenuated...



# FX Basics: Dynamics Effects

$$y[n] = 0.0344 \cdot x[n] + 0.0344 \cdot x[n-1] + 0.9312 \cdot y[n-1]$$



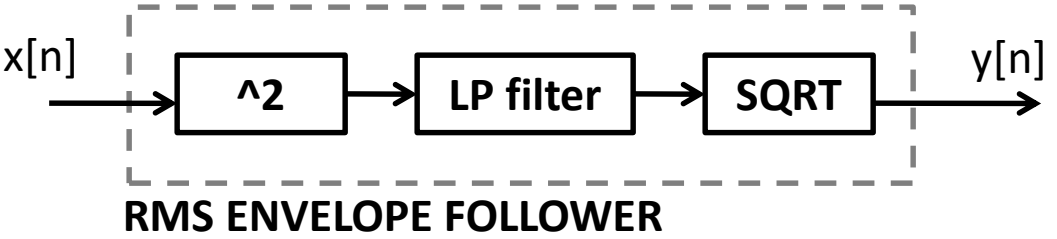
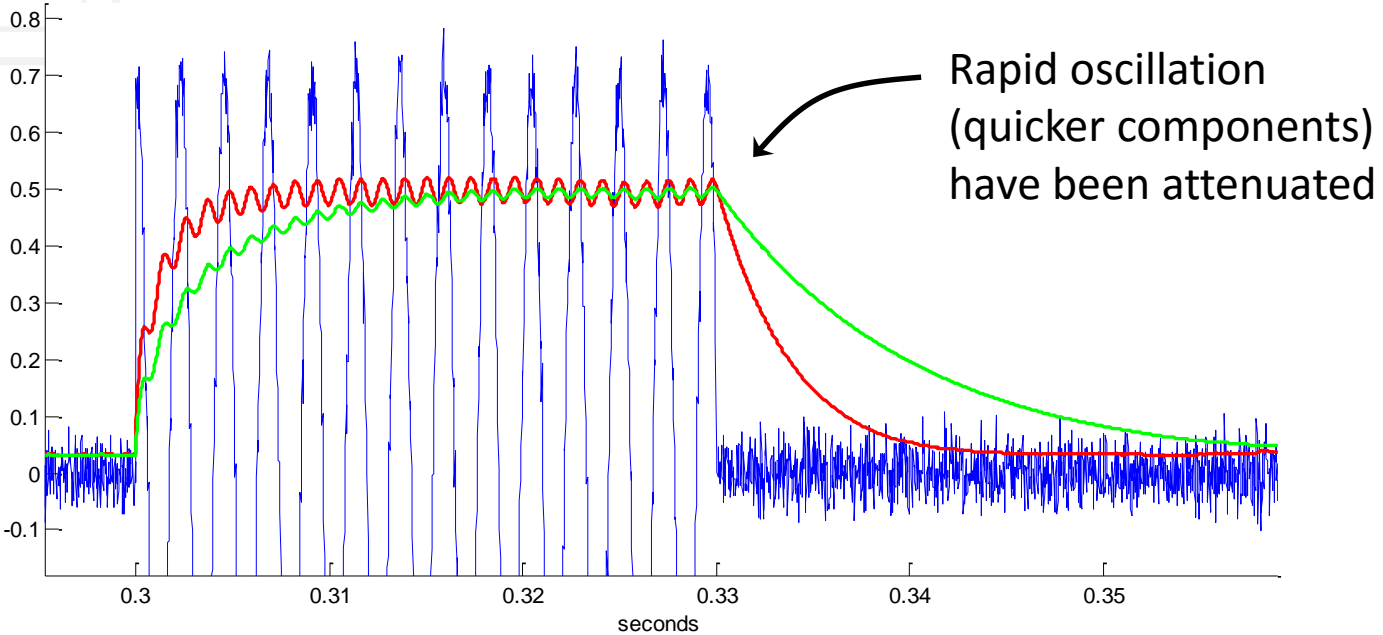
How to 'design' the coefficients?  
(e.g. how many coefficients?  
which values?)

Basics of  
**DIGITAL FILTERS**  
(to come...)



# Noise gate (iii)

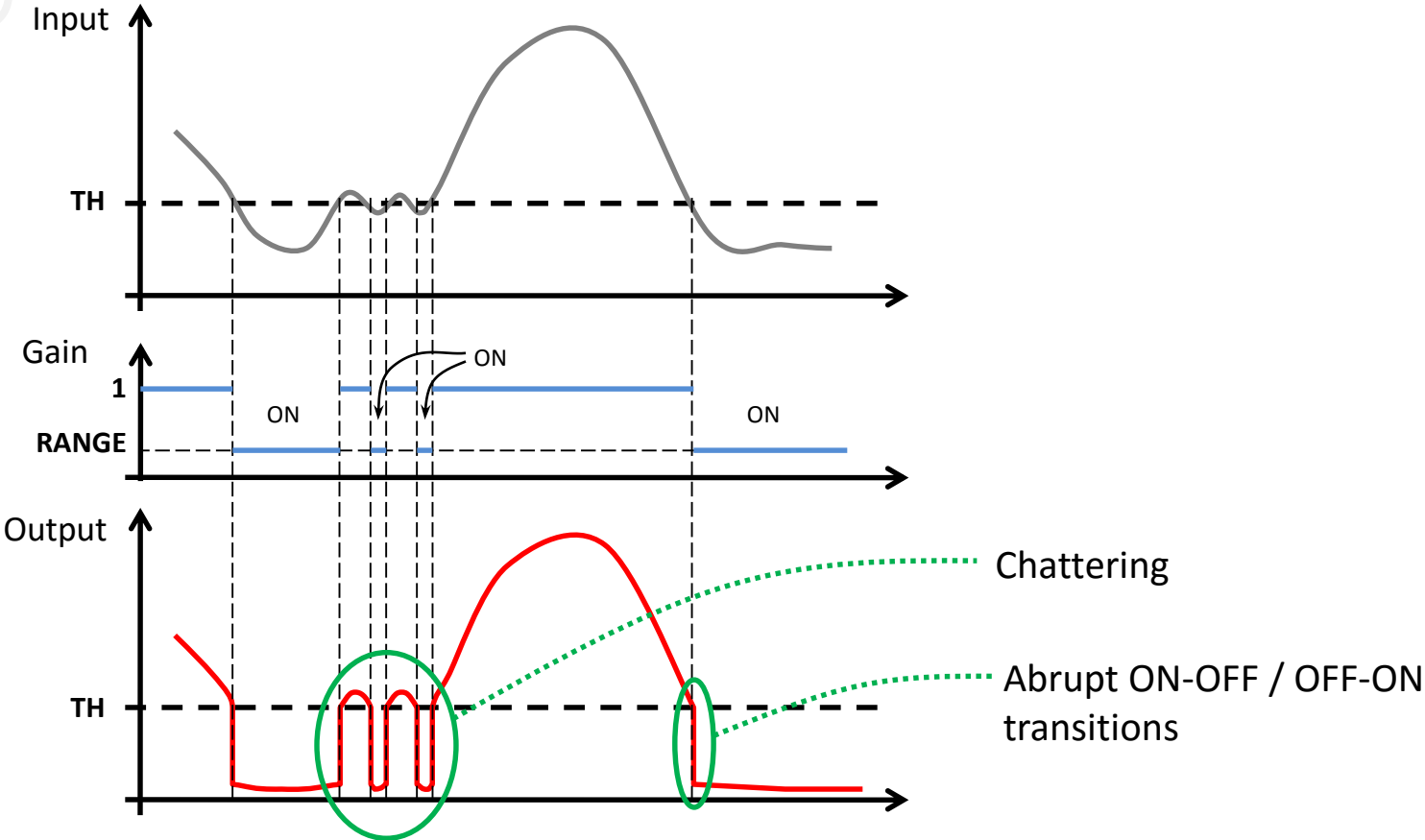
## RMS Envelope Follower



# Noise gate (iv)



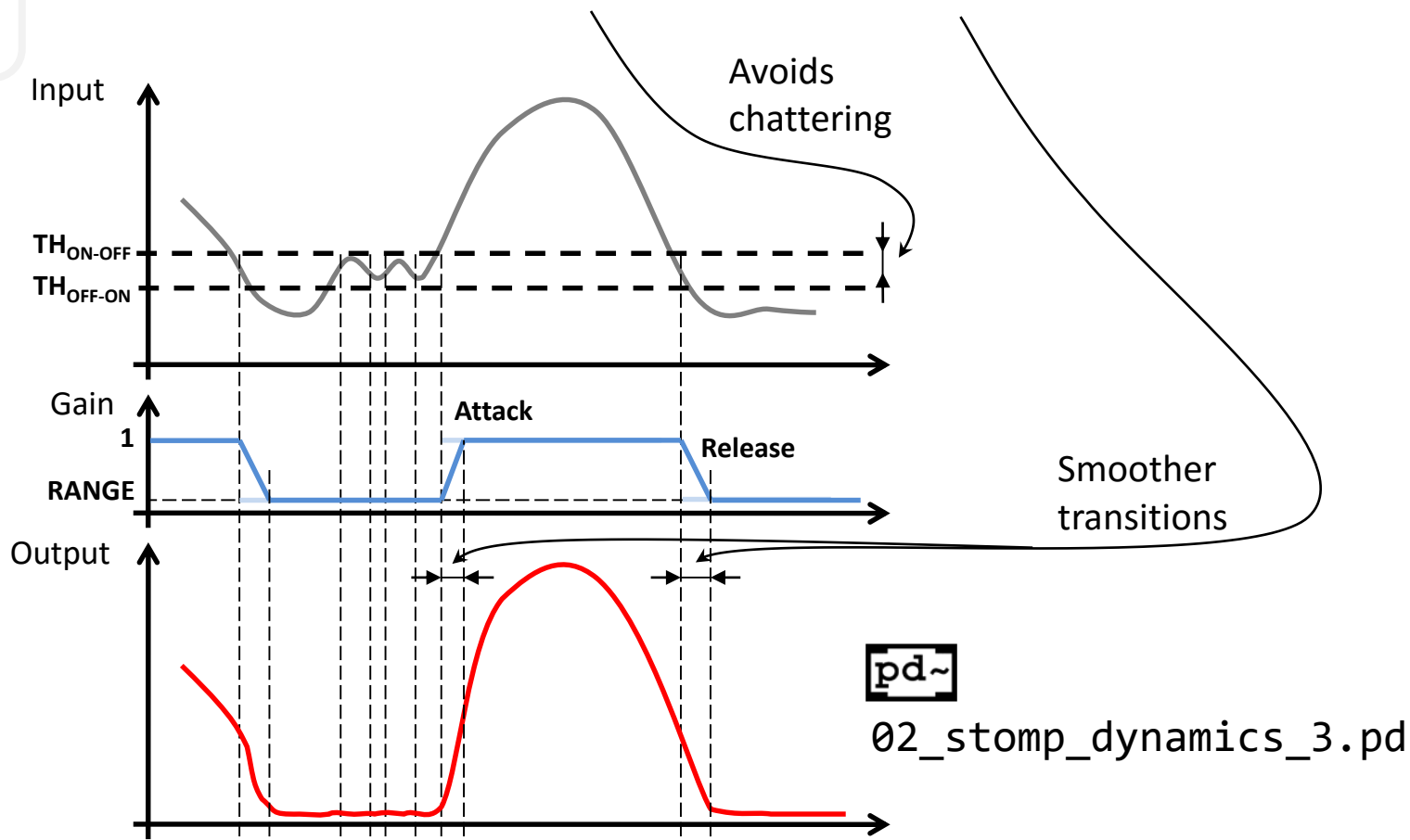
Example of basic operation



# Noise gate (v)



Noise gates often include **HYSTERESIS** and **ATTACK/RELEASE** times

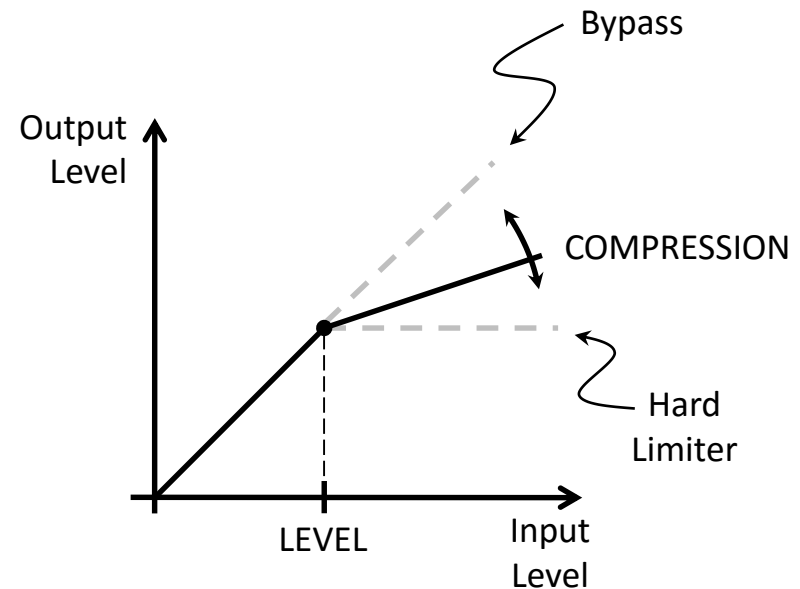
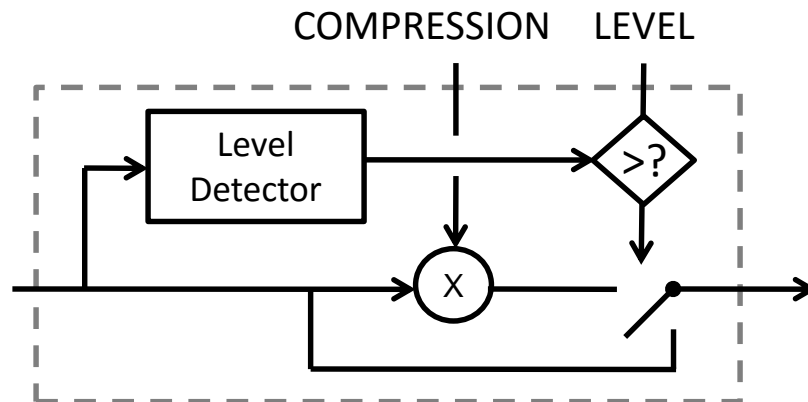




# Dynamic Range Compressor

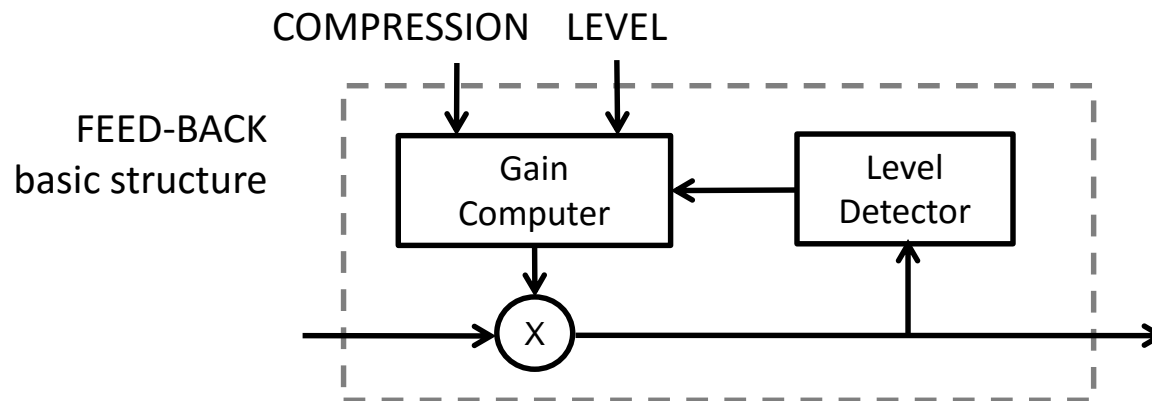
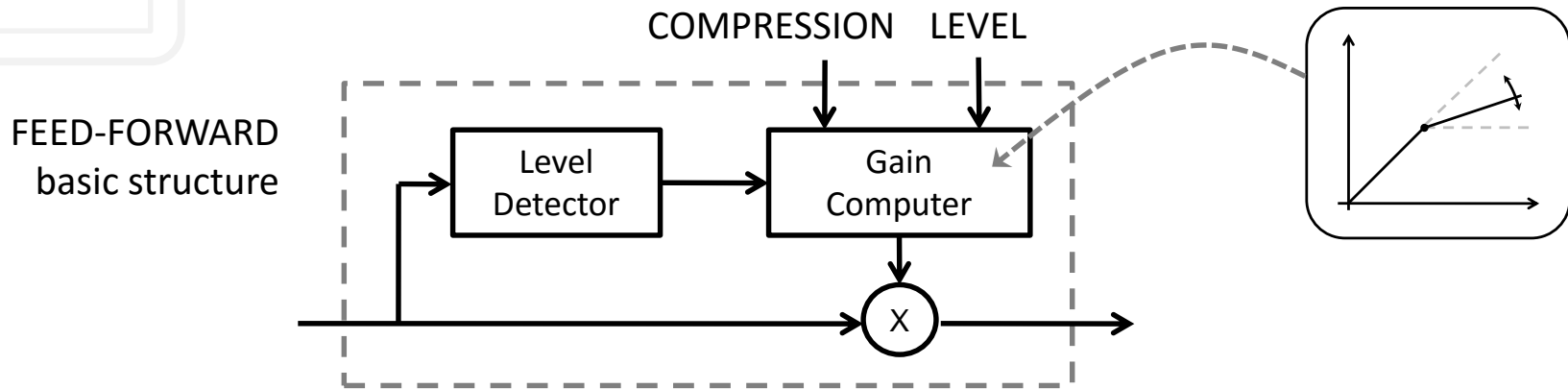
Attenuates the signal when its level is higher than a certain threshold. Both the amount of attenuation and the threshold are the most typical user controls (resp. COMPRESSION/RATIO and LEVEL).

Ex: reduce intensity differences, soften the amplitude of very loud attacks



# Dynamic Range Compressor (ii)

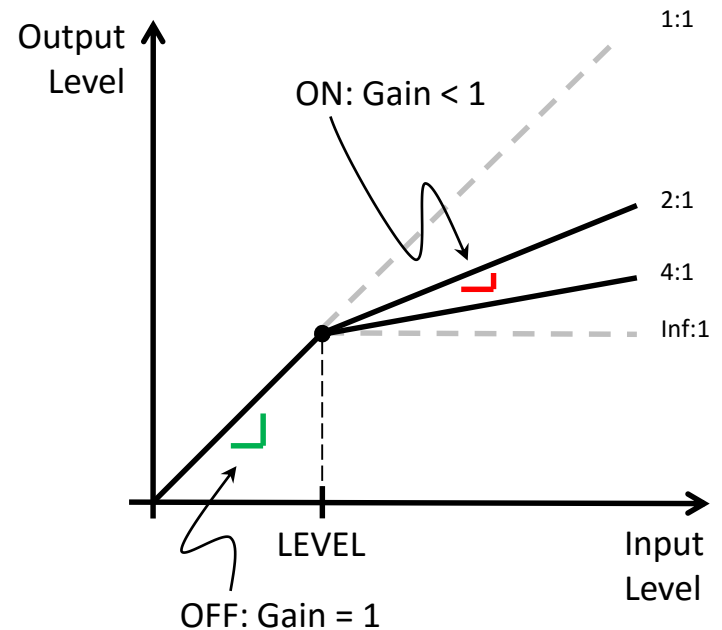
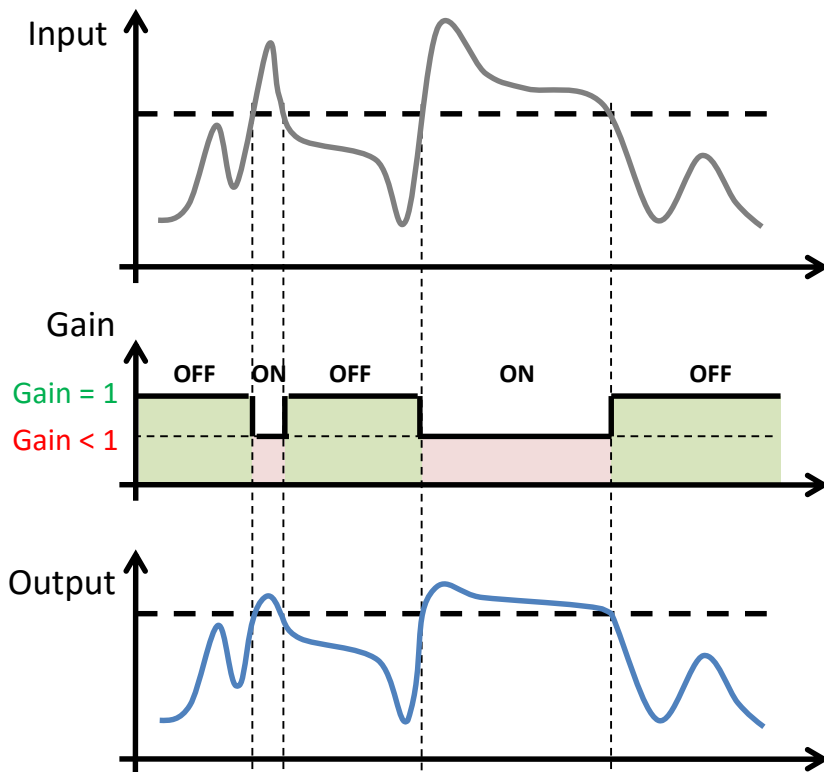
FX Basics:  
Dynamics Effects



# Dynamic Range Compressor (iii)

Example of basic operation

FX Basics:  
Dynamics Effects







# Dynamic Range Compressor (iv)

Further available controls, depending on application:

- ATTACK / RELEASE TIMES
- HARD vs SOFT KNEE
- MAKE-UP GAIN

