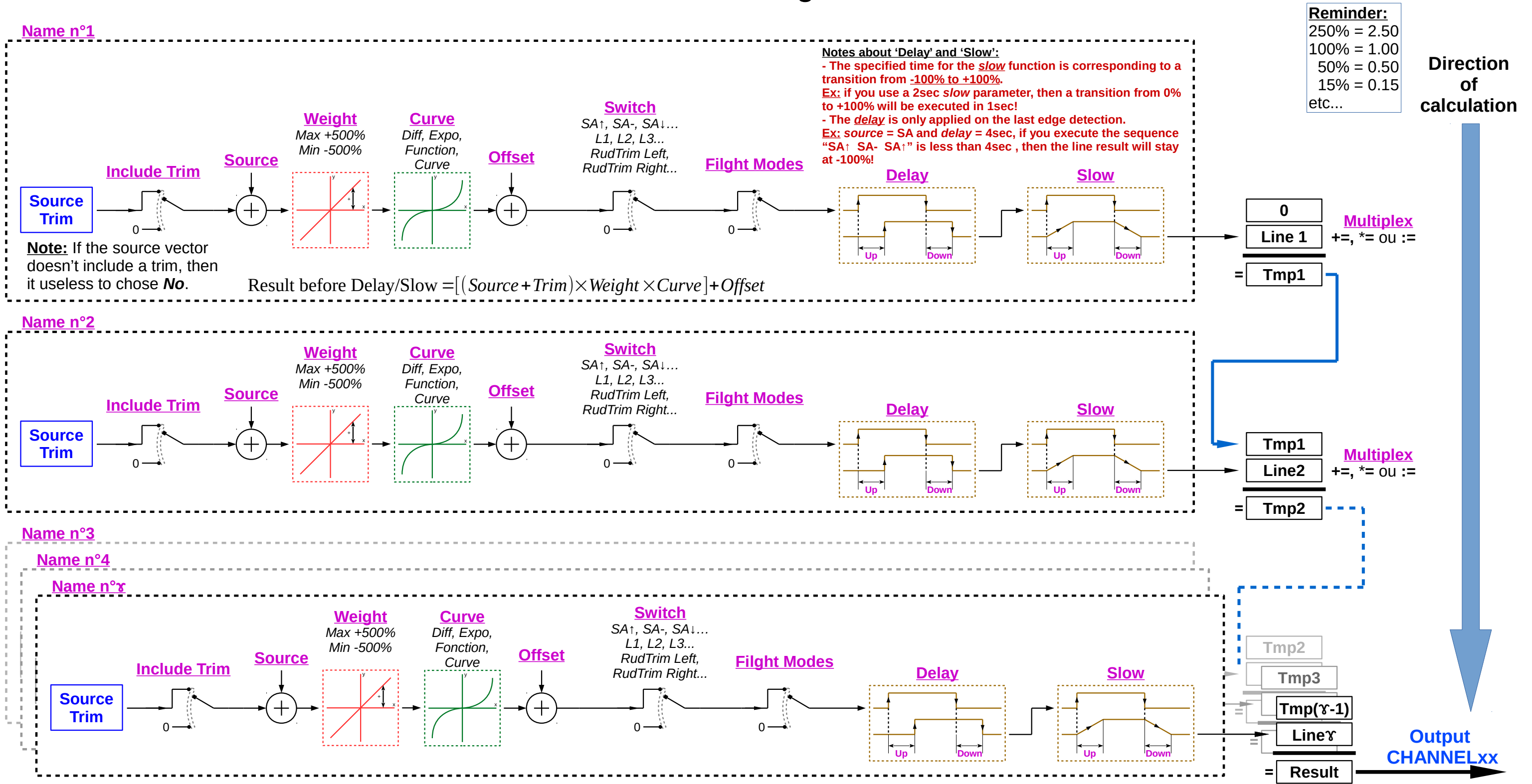


MIXES Diagram



The order of the lines is very important. The computation achieved at each line is done according to the temporary result of previous lines.

3 kind of operands is available : 'ADD' +=, 'MULTIPLY' *= or 'REPLACE' :=

When using 'REPLACE', the previous temporary result is replace with the current line. This multiplex is very useful to create a "throttle cut" feature.

Remarks: The final/temporary result range is $\pm 500\%$. A clipping is done if the result exceed 500%.

However the range used by the **OUTPUTS** menu is $\pm 100\%$, even if the '*Extended Limits*' option is ticked!