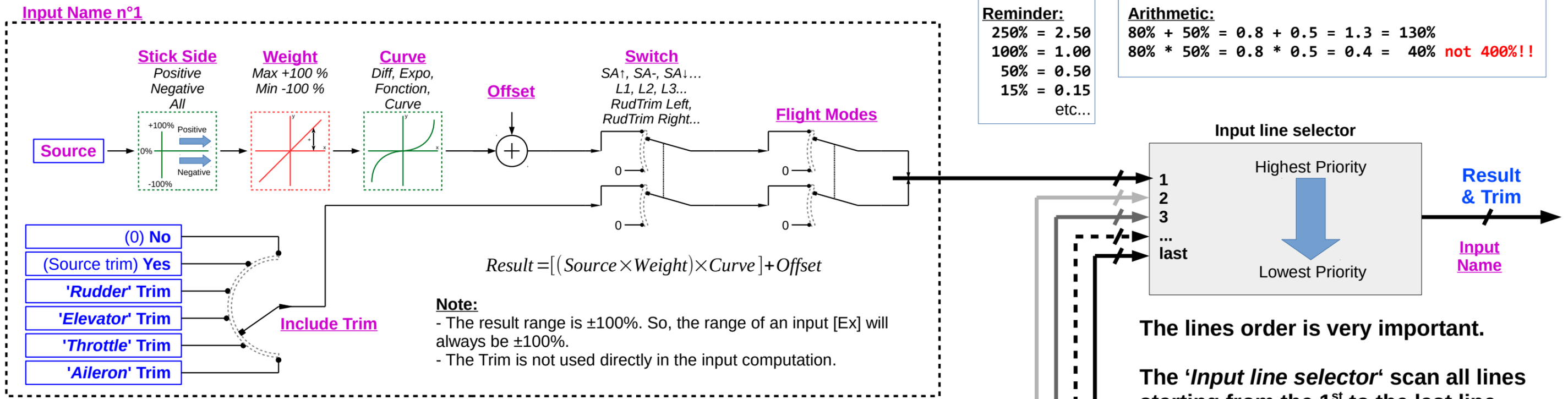
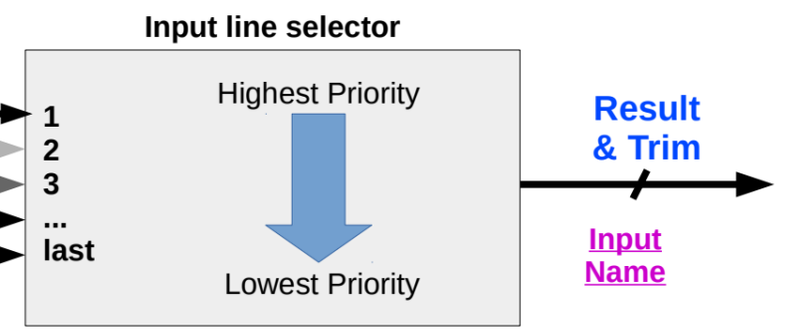


INPUTS Diagram

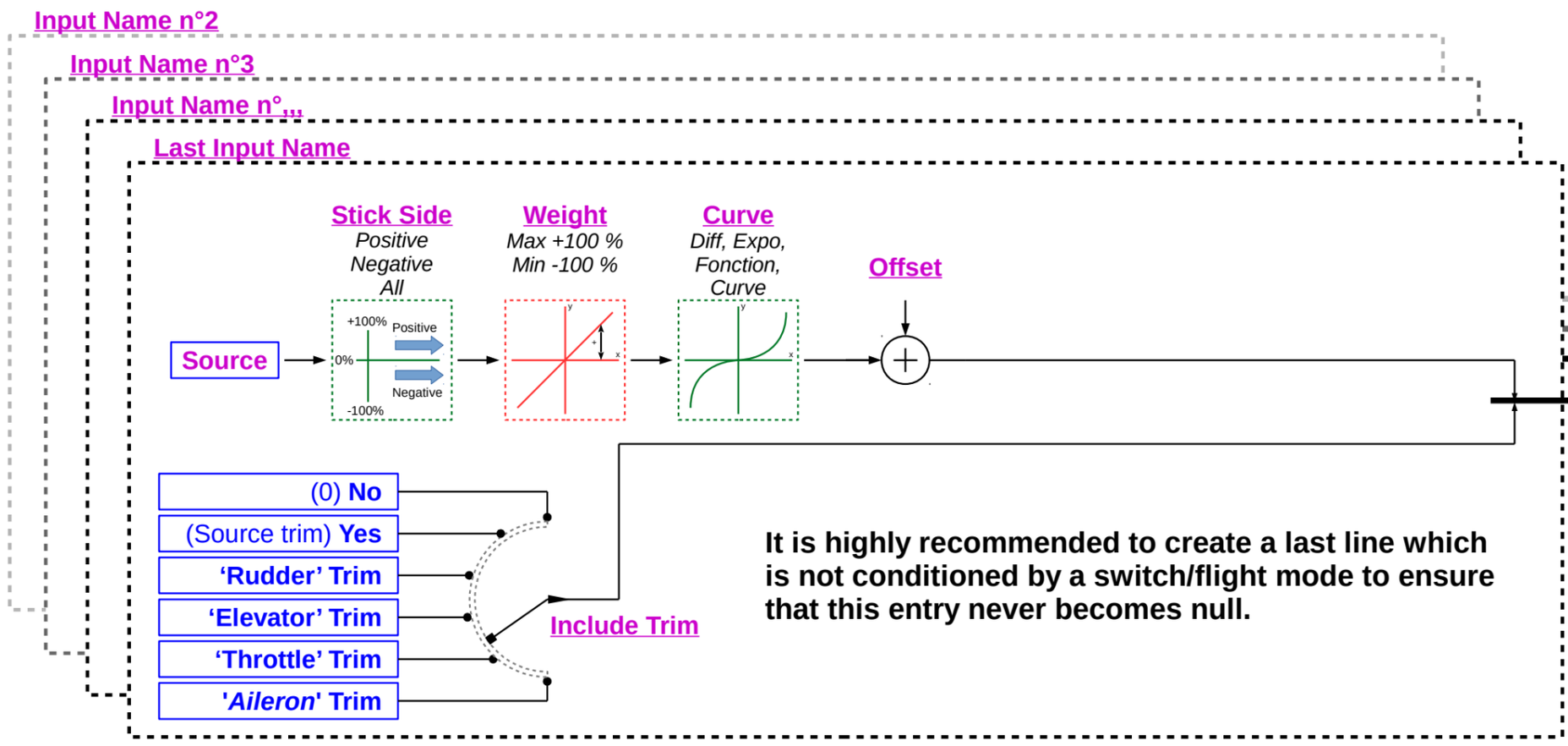


Reminder:
250% = 2.50
100% = 1.00
50% = 0.50
15% = 0.15
etc...

Arithmetic:
 $80\% + 50\% = 0.8 + 0.5 = 1.3 = 130\%$
 $80\% * 50\% = 0.8 * 0.5 = 0.4 = 40\%$ **not 400%!!**



Note about 'Include Trim': the value of the selected trim depend of the chosen setting in FLIGHT MODES



The lines order is very important.

The 'Input line selector' scan all lines starting from the 1st to the last line.

The 1st "active" line becomes the selected one (Result & Trim = selected line).

A line is considered as "active" when both Switch and Flight Mode are TRUE.

If Switch and Flight Mode are not used, then the line will always be "active". This "default" line shall not be on the top of the list, otherwise the 'Input line selector' will never watch the others lines.

If no line is active, the last controlled values remain as the **Result & Trim** values.

Adding the trim to the input result is decided in the MIXES menu.

If the INPUT is used in the HELI or LOGICAL SWITCHES menu, then **Result & Trim** are added together