

This block takes as input all the IN/OUT and LOCAL (of all windows). It also accept as input the current window.

The output are the IN, LOCAL, OUT of the current window.

regs
 $\text{NBIT_DATA} * 2 * N * F$

win
 F

curr_proc_regs
 $\text{NBIT_DATA} * 3 * N$

$\text{NBIT_DATA} * 3 * N - 1$

0

$\text{NBIT_DATA} * 2 * N * F - 1$

0

$F - 1$

0