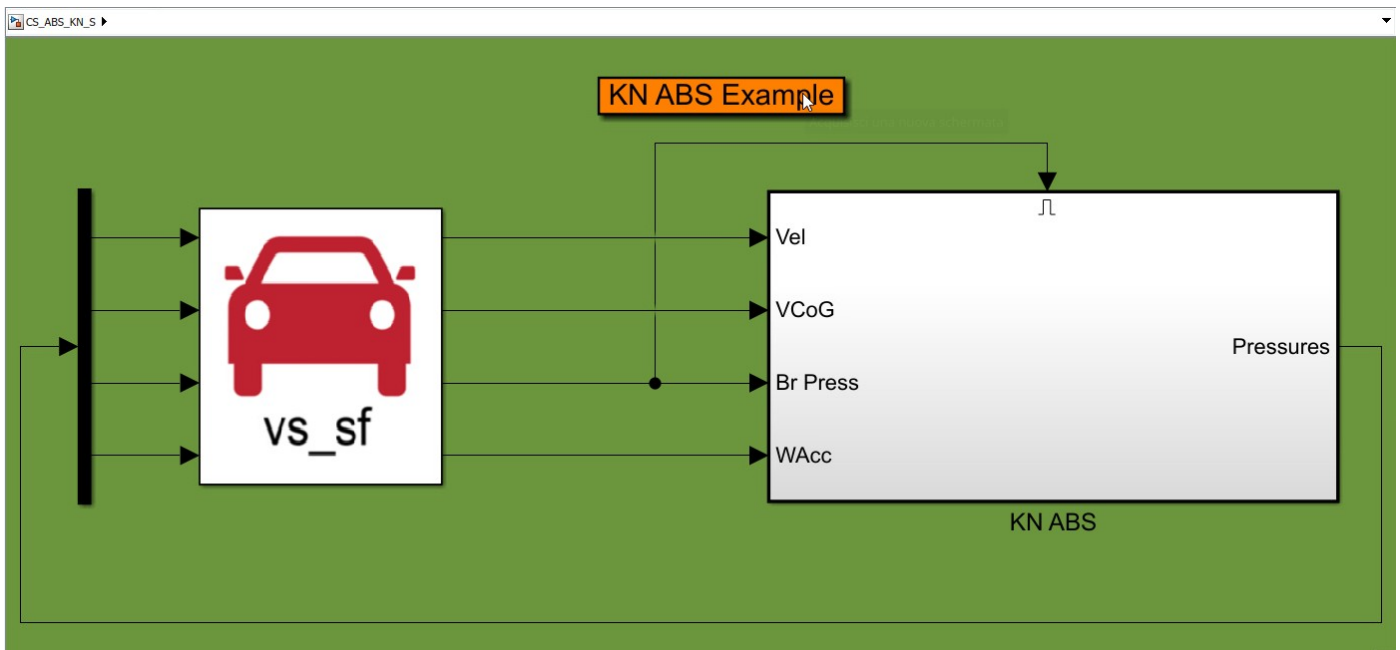


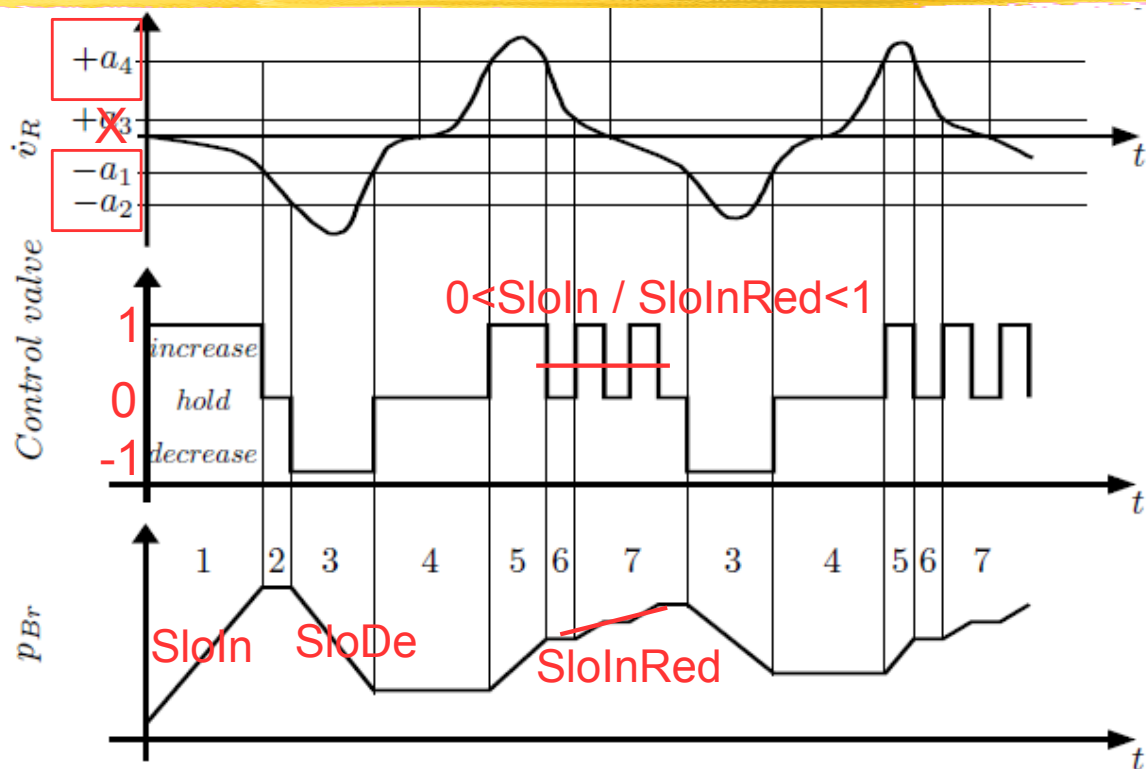
KN ABS control implementation in CarSim 2019.0

- References:
 - Files `CS_ABS_KN_S.s/x` and `CS_ABS_KN.m`

ABS Simulink scheme



ABS parameters



Stefano Malan

Automotive Control Systems

3

ABS parameters

- Parameters to be tuned:
 - Thresholds a_1 , a_2 and a_4 (a_3 is not used), such that $a_2 < a_1 < 0 < a_4$, in rad/s^2
 - The slopes of the increasing, SloIn , decreasing, SloDe , and reduced increasing, SloInRed pressures in Mpa/s

Stefano Malan

Automotive Control Systems

4

ABS critical situations

- Critical cases additional constraint

if $v_R < (1 - s_{L,max}) v_W$ then decrease p_{Br}

- Parameter to be tuned:

- The value of the slip $s_{L,max}$ corresponding to the maximum friction, such that $s_{L,max} > 0$