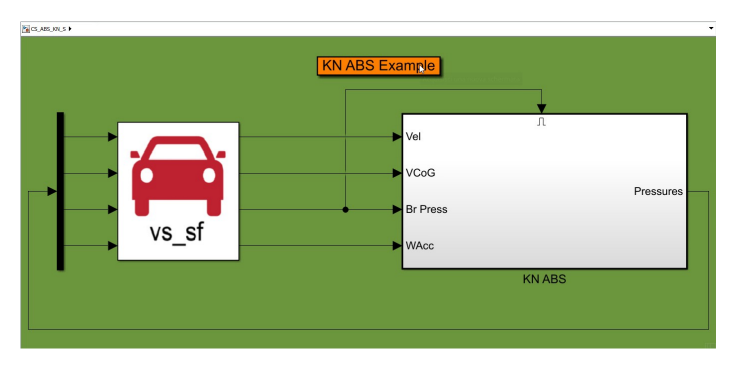
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KN ABS control implementation in CarSim 2019.0

- References:
 - Files CS_ABS_KN_S.slx and CS_ABS_KN.m

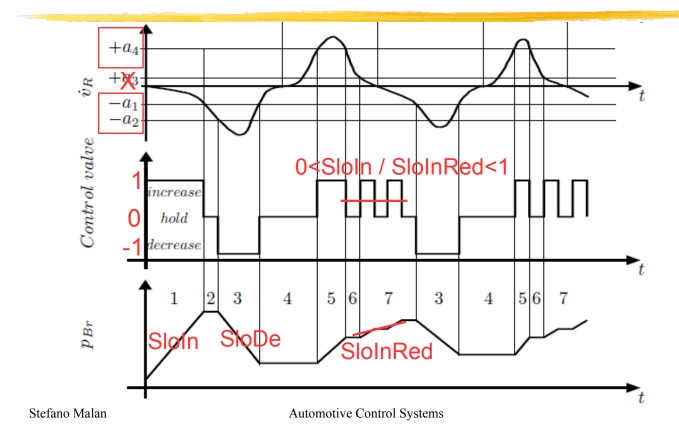
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ABS Simulink scheme



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ABS parameters



ABS parameters

- Parameters to be tuned:
 - Thresholds a1, a2 and a4 (a3 is not used), such that a2<a1<0<a4, in rad/s²</p>
 - The slopes of the increasing, SloIn, decreasing, SloDe, and reduced increasing, SloInRed pressures in Mpa/s

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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 $s_{L,max} > 0$

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