

5) switching between config A and B

manage switch from 2 subquds

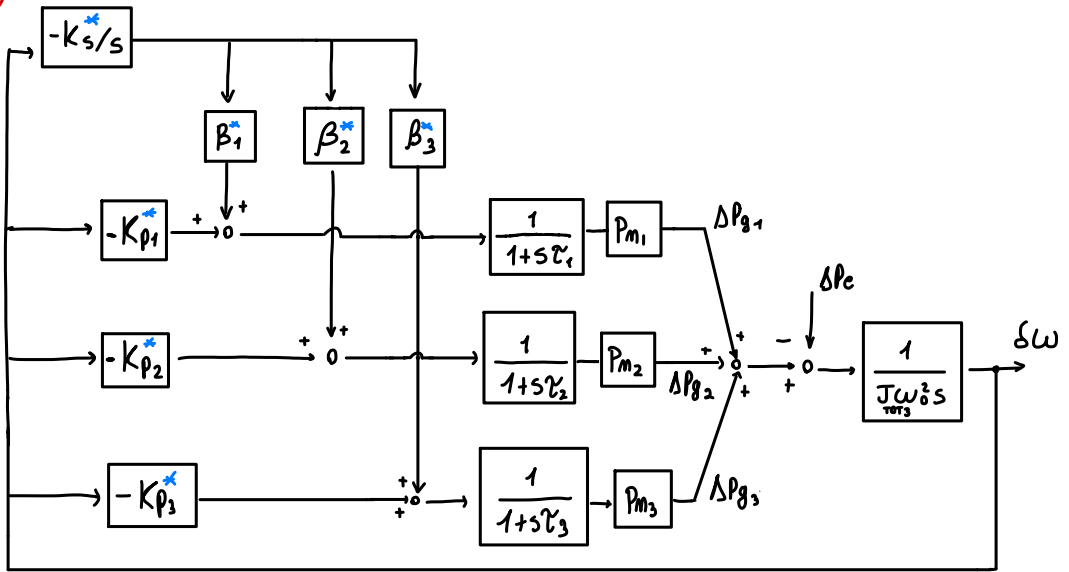
$$\left(\left[G_3 \begin{Bmatrix} L_3 \\ L_4 \end{Bmatrix} \right] + \left[\begin{Bmatrix} G_1 \\ G_2 \end{Bmatrix} \begin{Bmatrix} L_1 \\ L_2 \end{Bmatrix} \right] \right) \begin{matrix} \longrightarrow \\ \longleftarrow \end{matrix} \left(\left[\begin{Bmatrix} G_1 \\ G_2 \\ G_3 \end{Bmatrix} \begin{Bmatrix} L_1 \\ L_2 \\ L_3 \\ L_4 \end{Bmatrix} \right] \right) ?$$

- Synchronization after switch
- control system adaptability
- manage integrators in parallel!

↓
and proper inertia representation

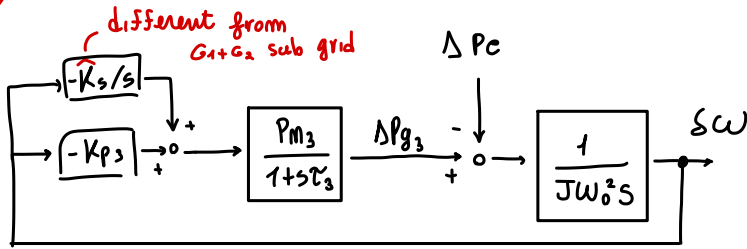
- don't lose history
of output signal...

(B)

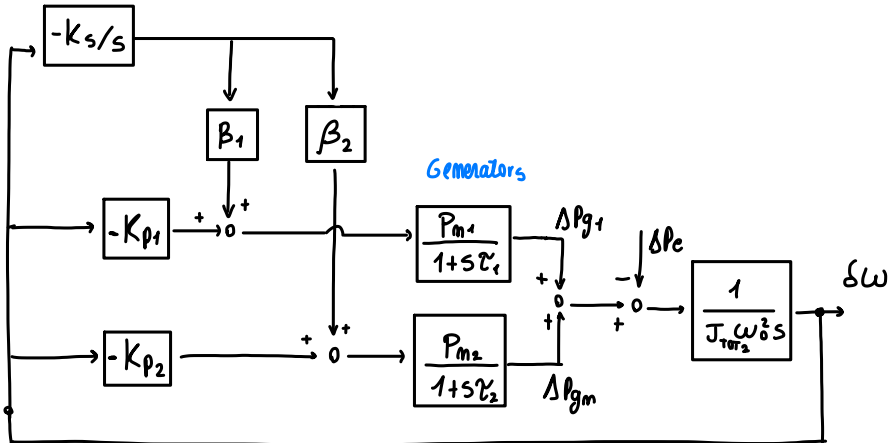


manage switching?

(A)



different from G_1+G_2 sub grid



Generators

If B is a boolean variable such that $\begin{cases} B=1 & \text{if config B} \\ B=0 & \text{if config A} \end{cases}$

We want

$(1-B) = 0$ when config B ! $\rightarrow$ so delete A variable of config

