

#### **Control Automático**

#### Tarea #1:

Propiedades de los diagramas de bloques

#### **Estudiante:**

William José Mora Huertas

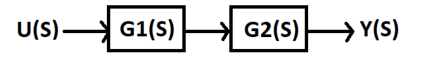
#### Carrera:

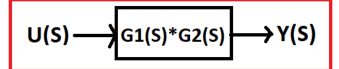
Ingeniería Electromecánica/Ingeniería Eléctrica

#### Fecha:

Martes 22 de mayo del 2018

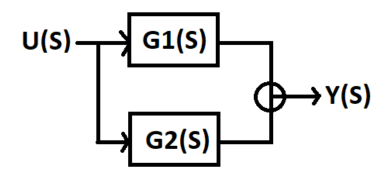
## Bloques en Serie

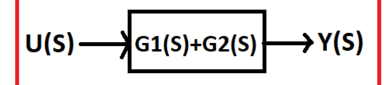




# **BLOQUES EN SERIE**

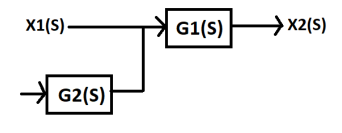
## Bloques en Paralelo

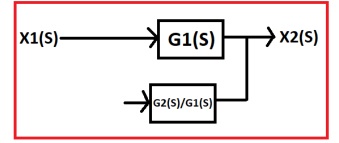




**BLOQUES EN PARALELO** 

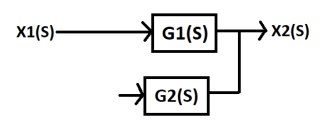
## Adelantar Punto de Bifurcación

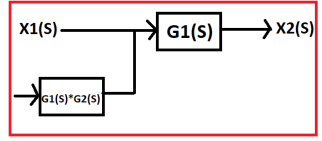




ADELANTAR PUNTO DE BIFURCACIÓN

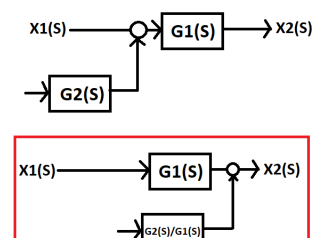
## Atrasar Punto de Bifurcación





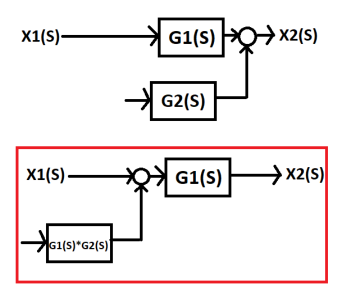
ATRASAR PUNTO DE BIFURCACIÓN

## <u>Adelantar Punto de Suma</u>



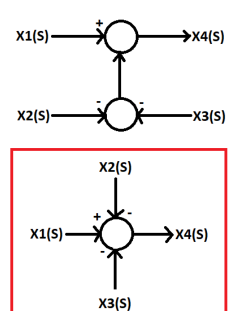
ADELANTAR PUNTO DE BIFURCACIÓN

#### Atrasar Punto de Suma



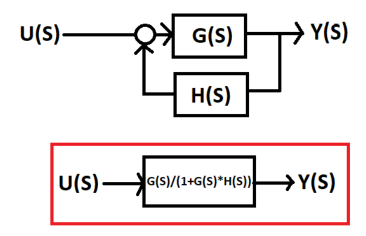
ATRASAR PUNTO DE BIFURCACIÓN

## <u>Propiedad Asociativa de la Suma</u>



PROPIEDAD ASOC DE LA SUMA

## <u>Retroalimentación</u>



RETROALIMENTACIÓN