

## ME 3600 Control Systems

### Block Diagram Transformations

Reference: R.C. Dorf and R.H. Bishop, *Modern Control Systems*, 11<sup>th</sup> Ed., Pearson/Prentice-Hall, 2008.

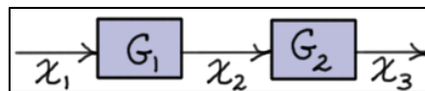
*Complex block diagrams* can be *transformed* into *simpler equivalent diagrams* using basic *block diagram transformations*. These transformations are *derived* by simply manipulating the *algebraic equations* associated with the diagram. The list of transformations derived below is *not meant* to be *all inclusive*, but rather to encourage the reader to begin to *understand* block diagram transformations by *reading* the *details* of the block diagram.

**Motivation:** It is *not intended* here that the analyst become proficient at reducing large complex block diagrams, but rather should be able to *read* the *details* provided by the block diagram. If the *details* of the block diagram *truly reflect* the *function* of the system, then *understanding* the *block diagram* is the same as *understanding* the *operation* of the *system* itself. *Automated procedures* are available to assist the analyst in the reduction of complex block diagrams.

### Block Diagram Transformations

In the transformations shown below, simple block diagrams are reduced to simpler forms by using the *block diagram algebra* associated with the diagram. In each case, the first figure is the starting diagram, and the second figure is the reduced “*equivalent*” diagram.

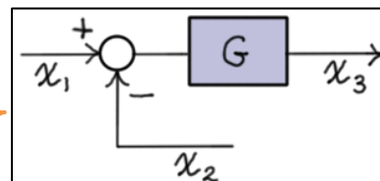
1. Combining blocks in a series:



Algebra:

$$x_3 = G_2 x_2 = G_2 G_1 x_1 \Rightarrow \frac{x_3}{x_1} = G_2 G_1 = G_1 G_2 \Rightarrow \text{Block diagram with } G_1 G_2$$

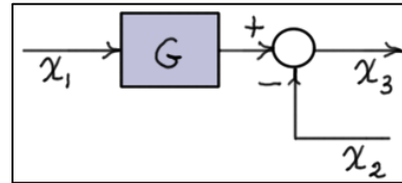
2. Moving a summing point behind a block:



Algebra:

$$x_3 = G(x_1 - x_2) = G x_1 - G x_2 \Rightarrow \text{Block diagram with } G \text{ and } -G$$

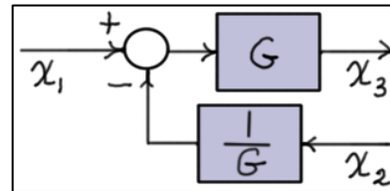
3. Moving a summing point in front of a block:



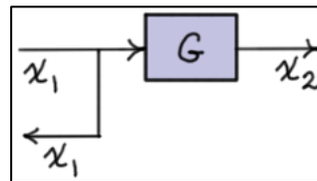
Algebra:

$$x_3 = Gx_1 - x_2 = G\left(x_1 - \left(\frac{1}{G}\right)x_2\right)$$

$\Rightarrow$



4. Moving a pick-off point behind a block:



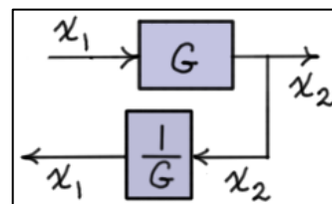
Algebra:

$$x_2 = Gx_1$$

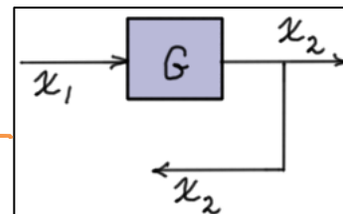
$\Rightarrow$

$$x_1 = \left(\frac{1}{G}\right)x_2$$

$\Rightarrow$



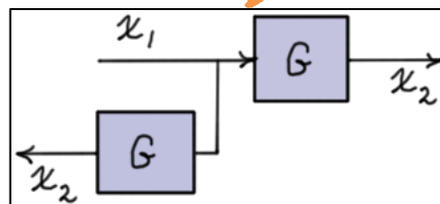
5. Moving a pick-off point in front of a block:



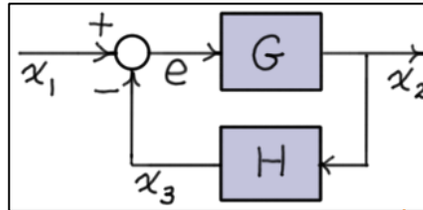
Algebra:

$$x_2 = Gx_1$$

$\Rightarrow$



6. Collapsing a feedback loop:

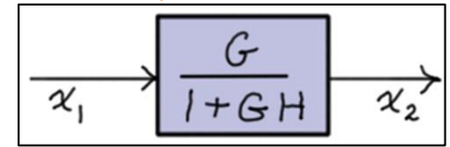


Algebra:

$$x_2 = G e = G(x_1 - x_3) = G x_1 - G x_3 = G x_1 - G H x_2$$

$$\Rightarrow (1 + G H) x_2 = G x_1 \Rightarrow \frac{x_2}{x_1} = \frac{G}{1 + G H}$$

$\Rightarrow$



As shown, the system is said to have “**negative feedback**”, because the signal  $x_3$  is **negated** at the summing block. If the system has “**positive feedback**”, then it is easy to show that the transfer function becomes

$$\frac{x_2}{x_1} = \frac{G}{1 - G H} \quad (\text{for positive feedback})$$

**Notes:**

- In each transformation, signals may be **modified** or even **eliminated** from the system. So, the transformed system is **not “identical”** to the original. The transformed system is “**equivalent**” to the original system in that it has the same input and output signals. Of course, the **reduced system** must have the **same transfer function** as the **original system**.
- When transforming a block diagram, it is important **not to change** or **eliminate** signals required by other portions of the diagram. These types of changes will generally render the transformed diagram to be **not equivalent** to the original.
- When reducing systems that have **multiple closed loops**, the original system should be transformed into one whose closed loops are **nested**. This is accomplished using transformations like items (1) through (5) above.
- Once the system is in a nested form, it can be reduced by collapsing the **inner-most loop** first and then collapsing **each successive** inner-most loop until the outer-most loop is collapsed.

○ For the simple closed loop system of item (6), the following *terminology* is often used:

➤ Closed loop transfer function:  $\frac{x_2}{x_1} = \frac{G}{1 \pm GH}$

➤ Forward path transfer function:  $\frac{x_2}{e} = G$

➤ Feedback path transfer function:  $\frac{x_3}{x_2} = H$

➤ Loop transfer function:  $\frac{x_3}{e} = GH$