## Splitting Rule

Now consider these three equations:

$$b_1 = \alpha \ a_1$$
$$a_2 = \beta \ b_1$$
$$a_3 = \gamma \ b_1$$

Using the **associative property**, we can likewise write an equivalent set of equations:

 $b_1 = \alpha \ a_1$  $a_2 = \alpha \beta \ a_1$  $a_3 = \alpha \ b_1$ 

The signal flow graph of the **first** set of equations is:



## Rule 4 - Splitting Rule

If a node has one (and only one!) incoming branch, and one (or more) exiting branches, the incoming branch can be "split", and directly combined with each of the exiting branches.



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graphs are **not** equivalent—they two graphs describe two **different** sets of equations! It is important to remember that there is no "magic" behind signal flow graphs. They are simply a **graphical** method of representing—and then solving—a set of linear equations.

As such, the four basic **rules** of analyzing a signal flow graph represent basic **algebraic** operations. In fact, signal flow graphs can be applied to the analysis of **any** linear system, not just microwave networks.