

# 08\_assignment\_signals\_and\_systems

June 24, 2017

## 1 Hochschule Bonn-Rhein-Sieg

## 2 Mathematics for Robotics and Control SS17

## 3 Assignment 8: Signals and Systems

```
In [2]: import IPython.core.display
        import sys
        if not "win" in sys.platform and not "linux" in sys.platform:
            %pylab
        else:
            %pylab inline
```

Populating the interactive namespace from numpy and matplotlib

For this assignment, you can use a tool such as [yEd](#) or [OpenOffice Draw](#) to create block diagrams. Save them as images and include them in the notebook. Feel free to also hand-draw them and include scanned images.

### 3.0.1 ODEs to block diagrams (25 points)

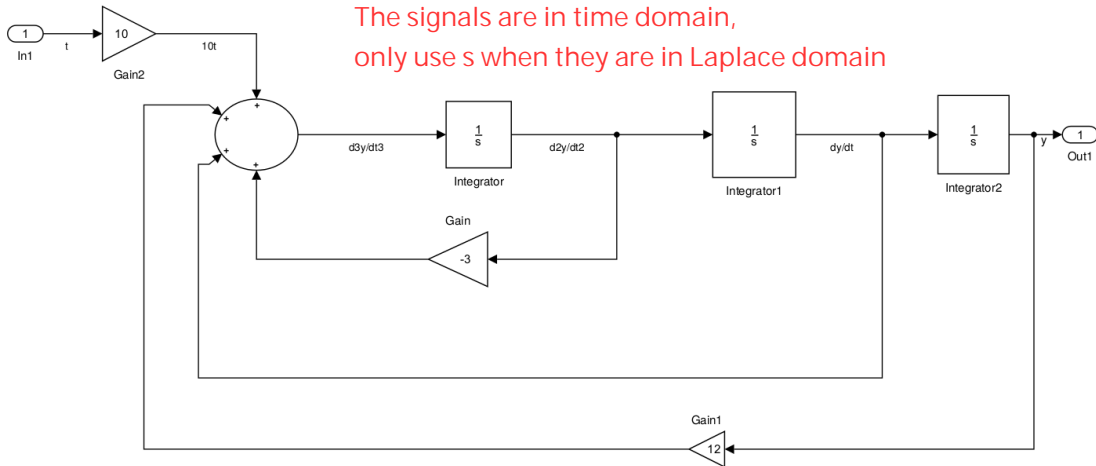
Represent the following ODE as a block diagram.

$$y''' + 3y'' - y' - 12y - 10t = 0$$

where  $y$  is the output and  $10t$  is the input

```
In [8]: # You can include your solution as an image
#IPython.core.display.Image("images/diagram_1.png", embed=True)
IPython.core.display.Image("images/Answer1.png", embed=True)
```

Out[8] :



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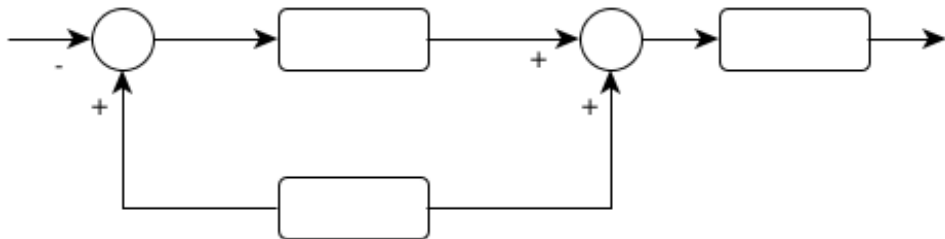
In the above figure, the input is  $t$  and output is  $y$

### 3.0.2 Rules for block diagrams (15 points)

- What (if anything) is wrong with the block diagrams below (i.e. what rule are they violating)?

```
In [6]: IPython.core.display.Image("images/diagram_1.png", embed=True)
```

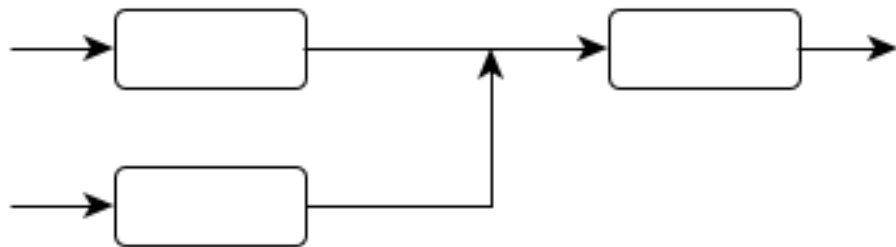
Out [6] :



*Answer:* No input and only outputs are present for the parallel block at the bottom.

```
In [7]: IPython.core.display.Image("images/diagram_2.png", embed=True)
```

Out [7] :

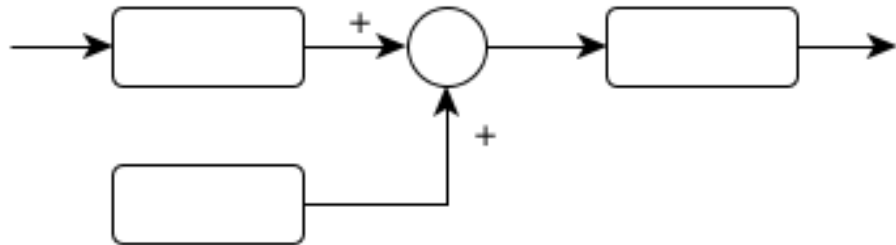


*Answer:* Signal feeds another signal.

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In [8]: IPython.core.display.Image("images/diagram\_3.png", embed=True)

Out [8] :



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*Answer:* No input for the block at the bottom.

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### 3.0.3 Simplification of block diagrams (40 points)

Simplify the following block diagrams and find the transfer function. Include intermediate steps and mention the rule you are using to simplify. For example:

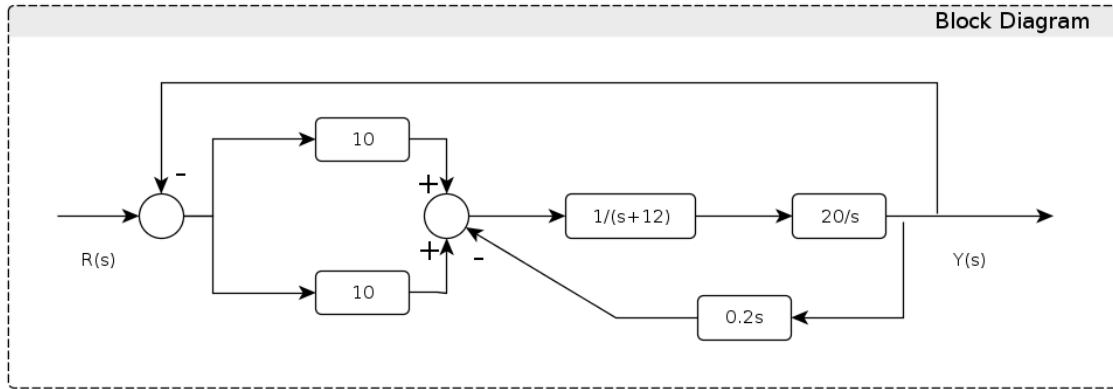
$\frac{1}{s+12}$  and  $\frac{20}{s} \Rightarrow \frac{20}{s(s+12)}$  (blocks in series)  
etc.

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A)

In [9]: IPython.core.display.Image("images/block\_diagram.png", embed=True)

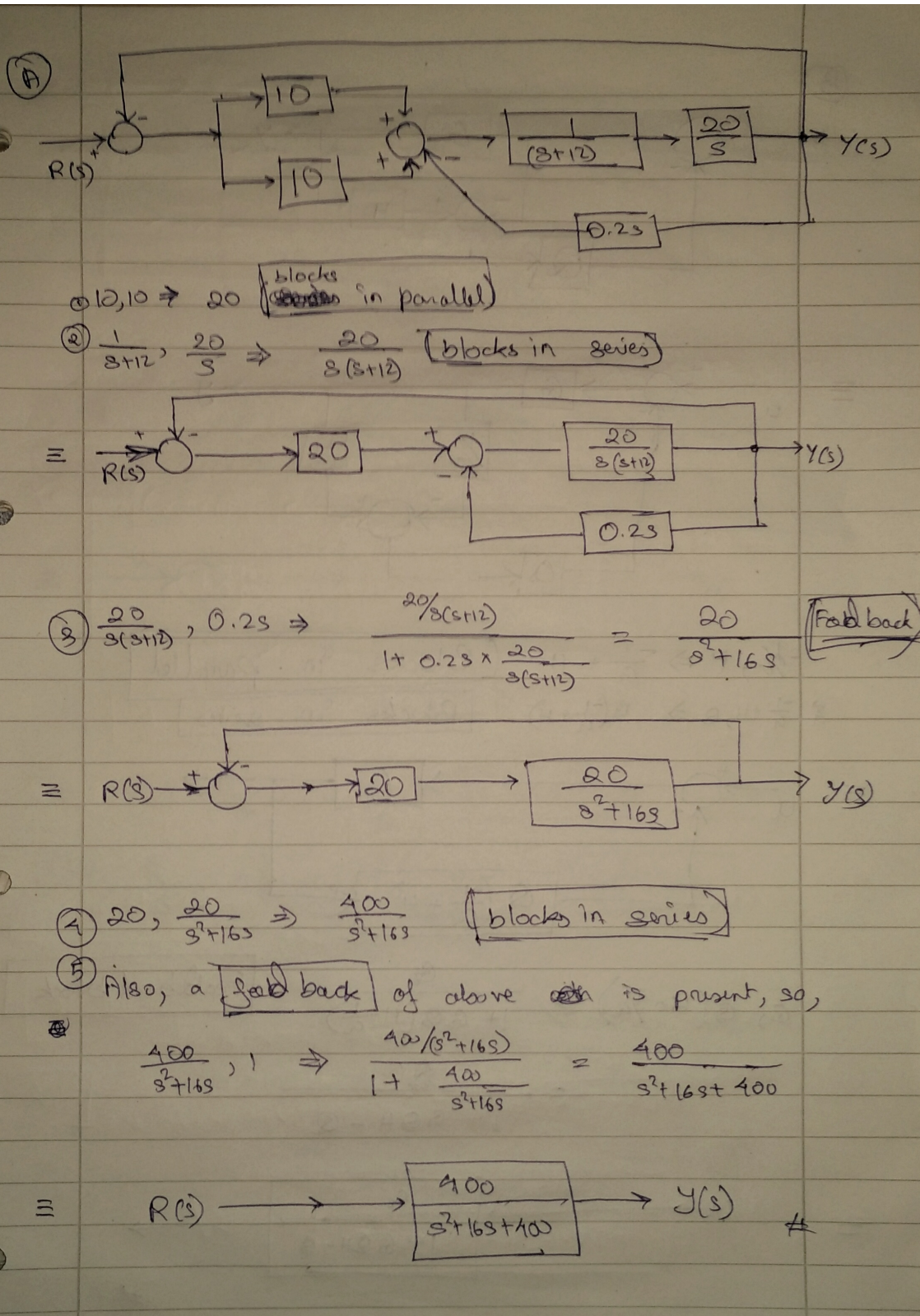
Out [9] :



Your answer here:

In [17]: IPython.core.display.Image("images/Answer3A.jpg", embed=True)

Out [17] :



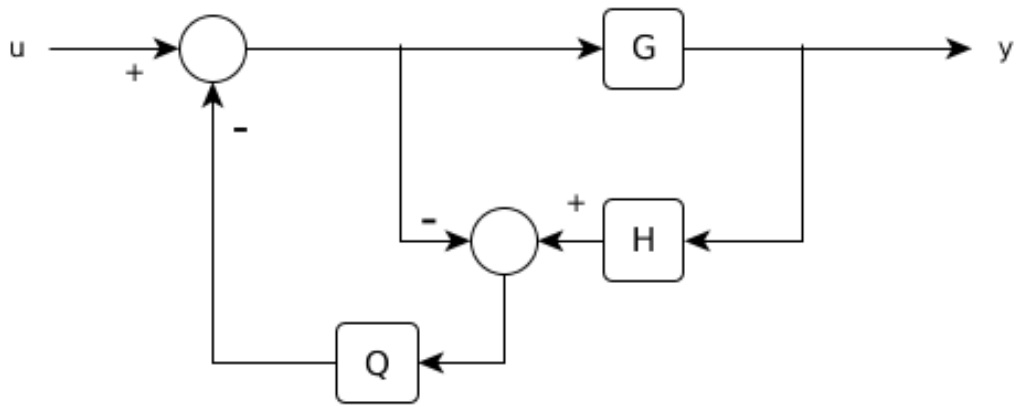
the final answer should be written as  $Y(s)/R(s) = \dots$

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**B)**

In [10]: IPython.core.display.Image("images/diagram\_4.png", embed=True)

Out[10]:

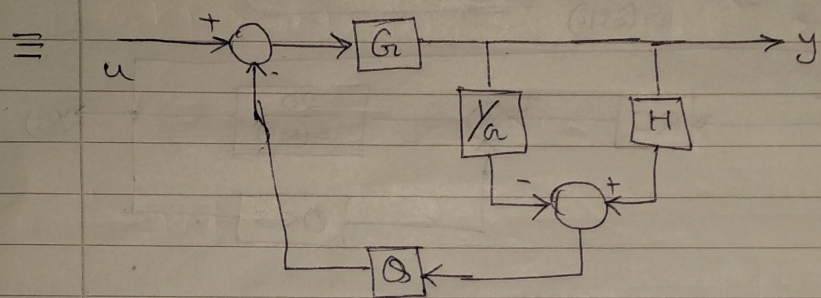
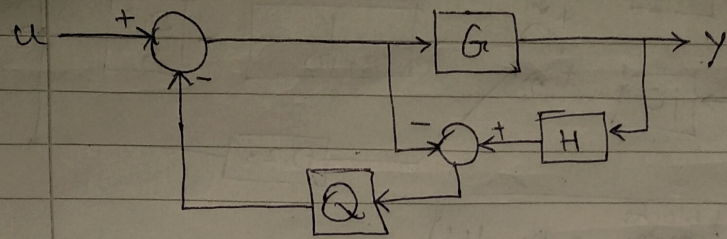


Your answer here:

In [18]: IPython.core.display.Image("images/Answer3B.jpg", embed=True)

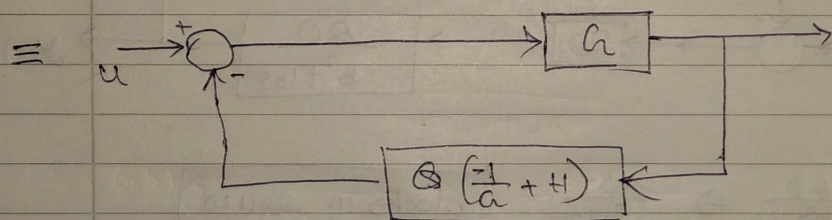
Out[18]:

(B)



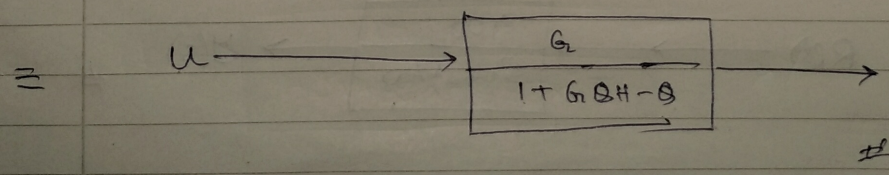
$$-\frac{1}{G}, H \Rightarrow -\frac{1}{G} + H \quad \boxed{\text{Blocks in parallel}}$$

$$\Leftrightarrow \frac{1}{G} + H, Q \Rightarrow Q \left( \frac{1}{G} + H \right) \quad \boxed{\text{Blocks in series}}$$



$$G, Q(H - \frac{1}{G}) \Rightarrow \frac{G}{1 + GQ(H - \frac{1}{G})} \quad \boxed{\text{Feedback block}}$$

$$= \frac{G}{1 + GQH - Q}$$

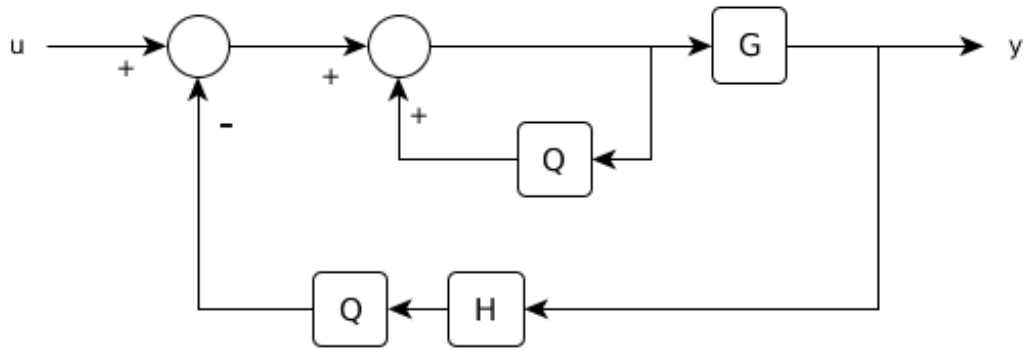


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C)

In [15]: IPython.core.display.Image("images/diagram\_5.png", embed=True)

Out[15] :

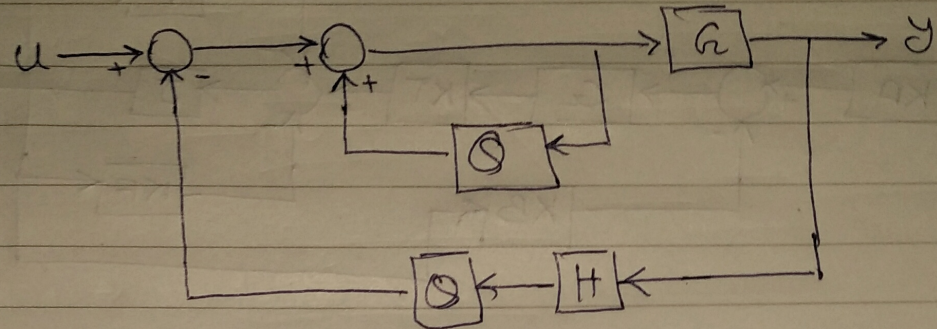


Your answer here:

In [19]: IPython.core.display.Image("images/Answer3C.jpg", embed=True)

Out[19] :

C

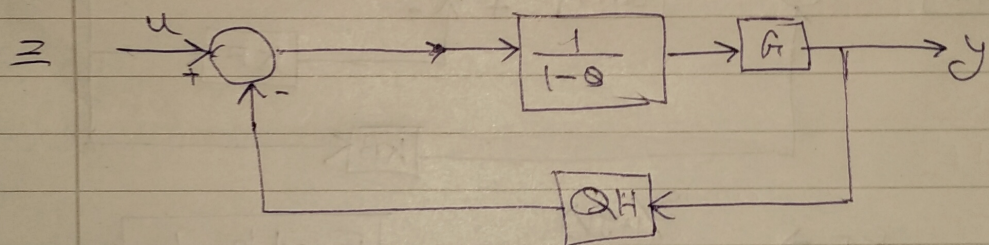


$$\textcircled{1} \quad Q, H \Rightarrow QH$$

series block

$$\textcircled{2} \quad -Q, 1 \Rightarrow \frac{1}{1-Q}$$

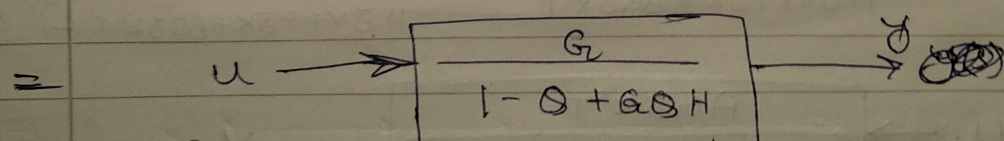
Feedback



$$\textcircled{3} \quad G, \frac{1}{1-Q} \Rightarrow \frac{G}{1-Q} \quad \text{Blocks in series}$$

$$\textcircled{4} \quad \text{if } \frac{G}{1-Q}, QH \Rightarrow \frac{\frac{G}{1-Q}}{1 + \frac{GQH}{1-Q}} \quad \text{Feedback}$$

$$= \frac{G}{1-Q+GQH}$$

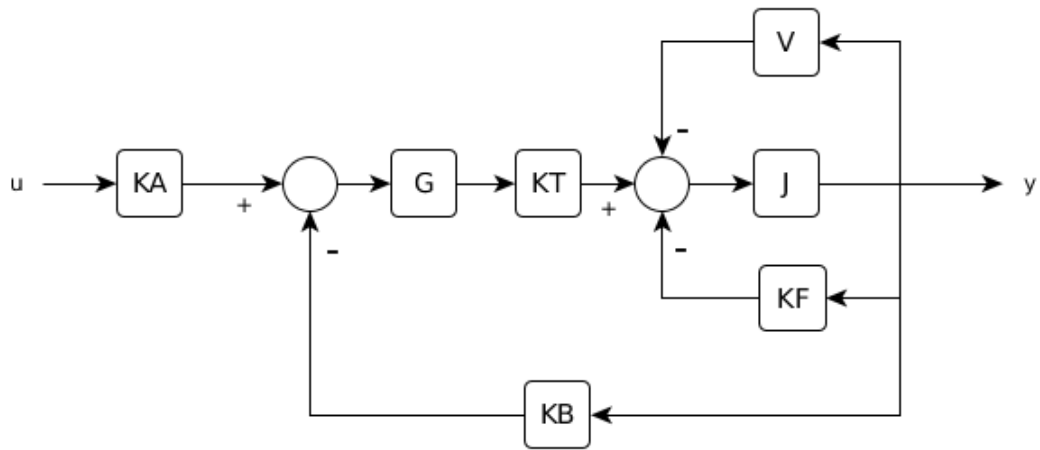


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**D) (from the lecture slides)**

In [12]: IPython.core.display.Image("images/diagram\_6.png", embed=True)

Out [12] :

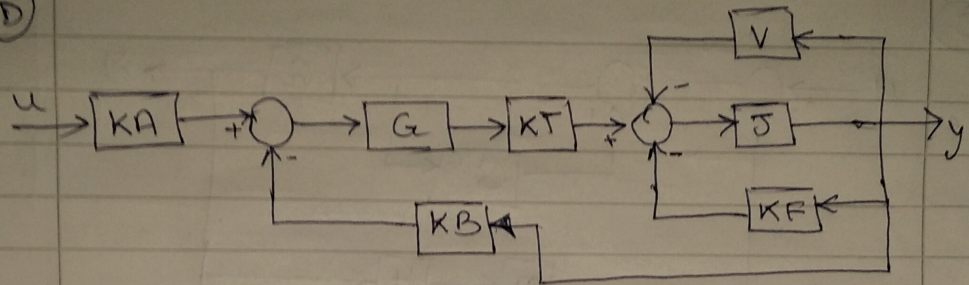


Your answer here:

In [20]: IPython.core.display.Image("images/Answer3D.jpg", embed=True)

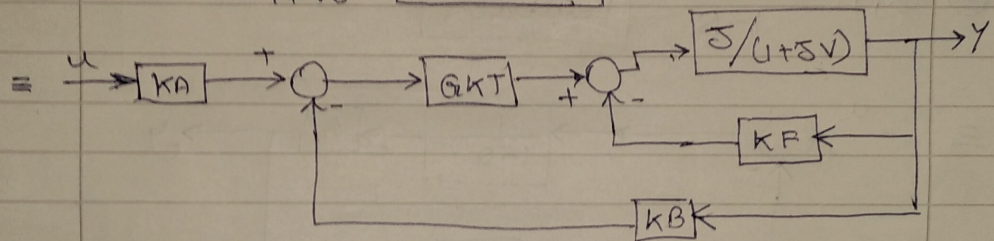
Out [20] :

(D)



$$\textcircled{1} \quad G, KT \Rightarrow GKT \quad [\text{Blocks in series}]$$

$$\textcircled{2} \quad V, J \Rightarrow \frac{\gamma J}{1+\gamma V} \quad [\text{Feedback}]$$



$$\textcircled{3} \quad \frac{J}{1+JV}, KF \Rightarrow \frac{\gamma J(1+\gamma V)}{1 + \frac{J}{1+JV} \cdot (KF)} \quad [\text{Feedback}]$$

$$= \frac{J}{1+JV+\gamma KF}$$

$$\textcircled{4} \quad GKT, \frac{J}{1+\gamma V+\gamma KF} \Rightarrow \frac{G\gamma KT}{1+\gamma V+\gamma KF} \quad [\text{Blocks in series}]$$

$$\textcircled{5} \quad \frac{G\gamma KT}{1+\gamma V+\gamma KF} \Rightarrow \frac{G\gamma KT}{1+\gamma V+\gamma KF + G\gamma KT \cdot B} \quad [\text{Feedback}]$$

$$\textcircled{6} \quad KA, \frac{G\gamma KT}{1+\gamma V+FJK + BG\gamma KT \cdot B} \Rightarrow \frac{AG\gamma KT^2}{1+\gamma V+FJK + BG\gamma KT^2} \quad [\text{Blocks in series}]$$

$$= u \rightarrow \boxed{\frac{AG\gamma KT^2}{1+\gamma V+FJK + BG\gamma KT^2}} \rightarrow y \quad \#$$

KF and KA were separate variables :)

10/10

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