CONTROL I

ELEN3016

Block Diagram Algebra

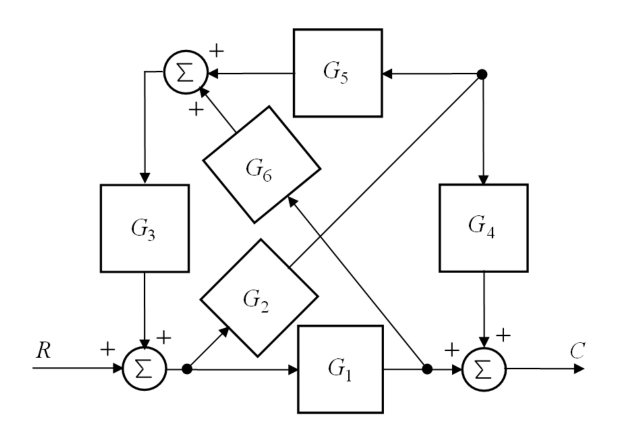
(Lecture 7)

Overview

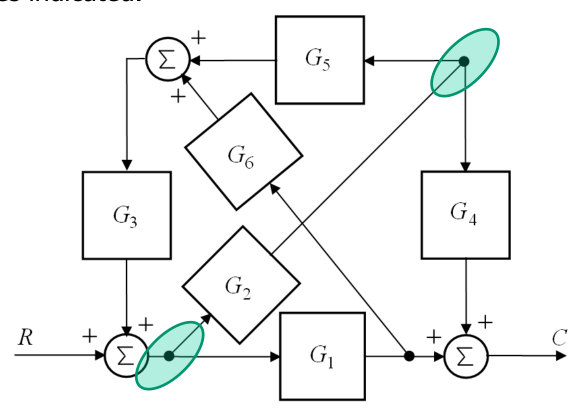
- Additional Example of Block Diagram Algebra/ Manipulation
- Homework Exercises & Tutorial

Next Attraction!

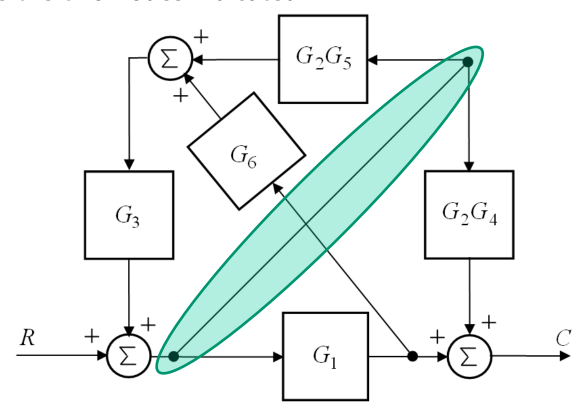
Example



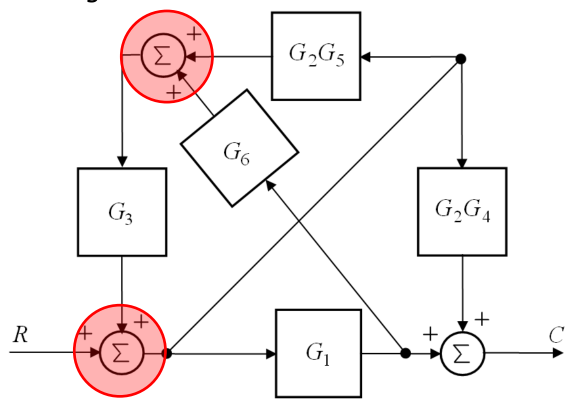
Moving G_2 forward into the two branches enables us to combine the two nodes indicated.



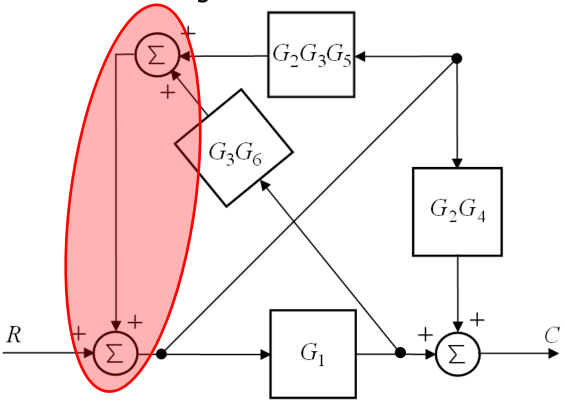
 G_2 has been moved forward into the two branches enabling us to combine the two nodes indicated.



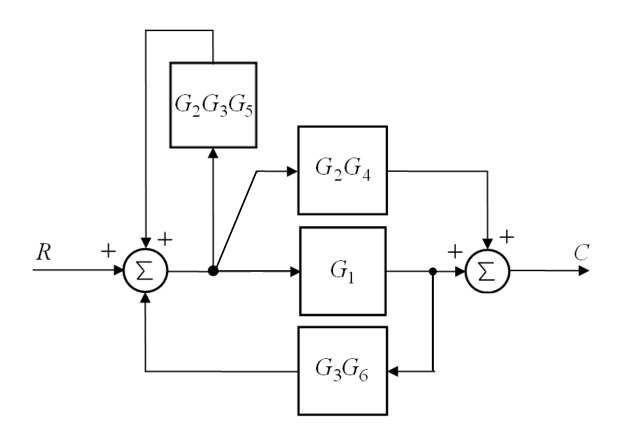
Moving G_3 backward into the two branches enables us to combine the two summing nodes indicated.



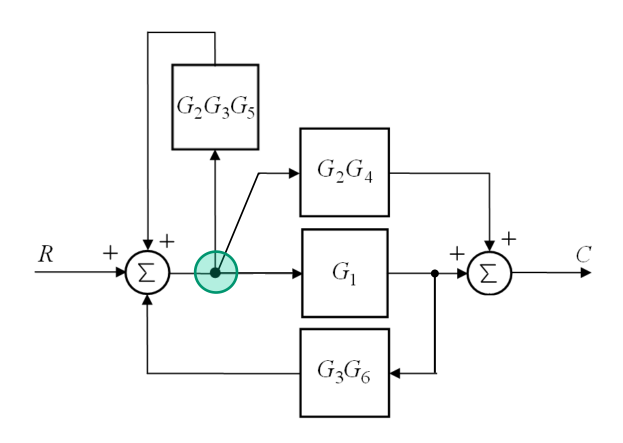
 G_3 has been moved backward into the two branches enabling us to combine the two summing nodes indicated.



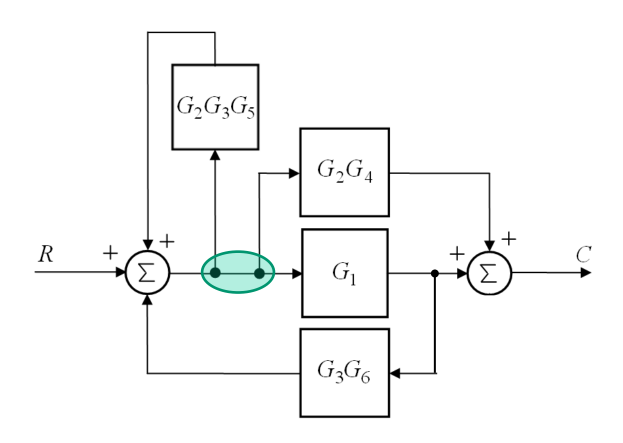
The resulting block diagram is shown below.



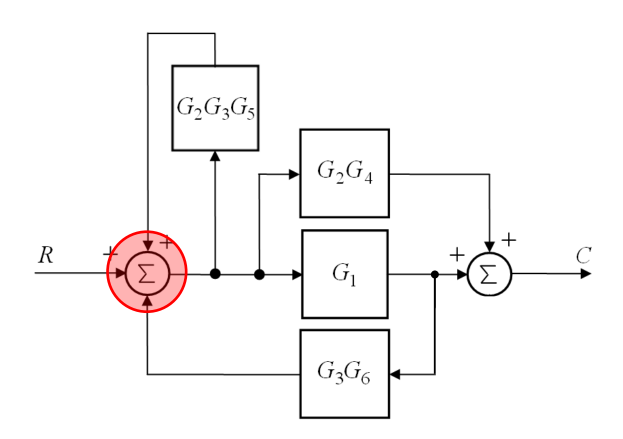
The resulting block diagram is shown below.



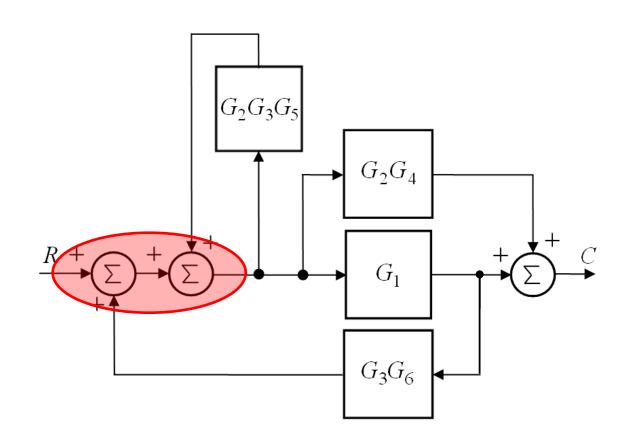
The resulting block diagram is shown below.



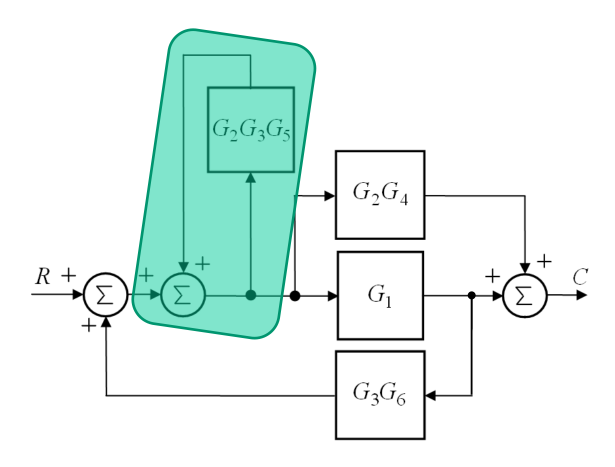
Now consider the summing point indicated below. We need to split it.



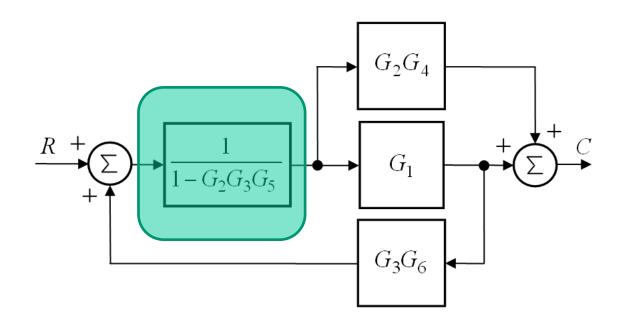
Splitting the summing point we obtain the following result.



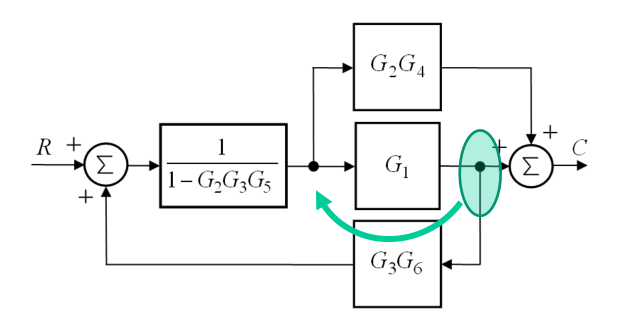
We recognize the indicated block as being in standard feedback form.



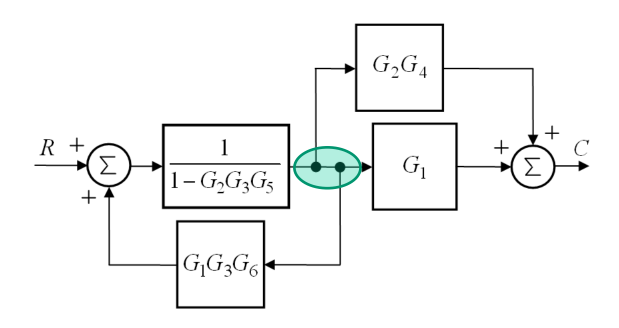
Simplifying this block we obtain the following result.



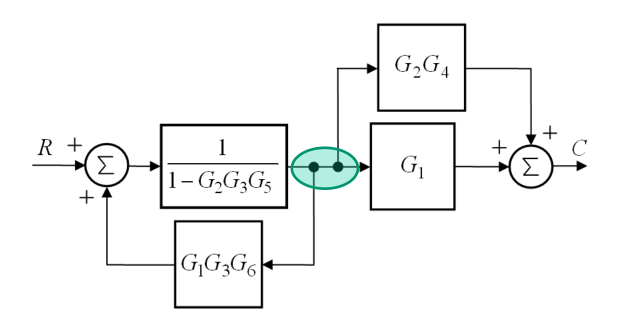
Next, we wish to move the pickoff point backwards as indicated.



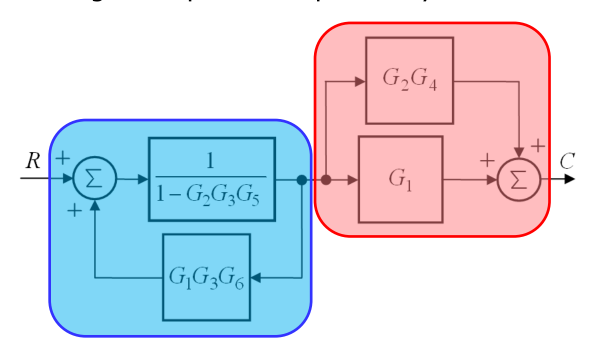
Next, we are going to swap the order of the indicated nodes.



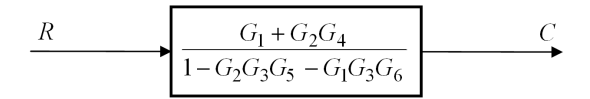
The result is as shown below.



Notice that the block on the left is in standard feedback form and the block on the right comprises two parallel system blocks.



Finally the complete transfer function obtained is shown below.



Tutorial Exercises & Homework

Tutorial Exercises

 Solve the above example by moving blocks/nodes (where possible) in the opposite directions to that used there.

Homework

Examples in Burns not covered in class.

Conclusion

- Closed-Loop Systems
- Block Diagram Manipulation
- Some Examples
- Superposition (Self-study!)
- Examples not covered (Self-study!)
- Tutorial Exercises & Homework

Next Attraction! - Miss It & You'll Miss Out!

- PID Control
- Case Study

Thank you! **Any Questions?**