

# EENG307: Reference Steady State Error and System Type<sup>1</sup>

## Lecture 18

Christopher Coulston, Salman Mohagheghi and Jeffrey Schowalter<sup>2</sup>

Department of Electrical Engineering  
Colorado School of Mines

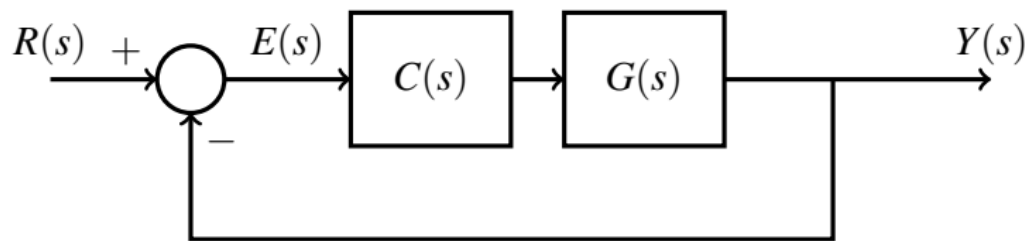
Fall 2020

---

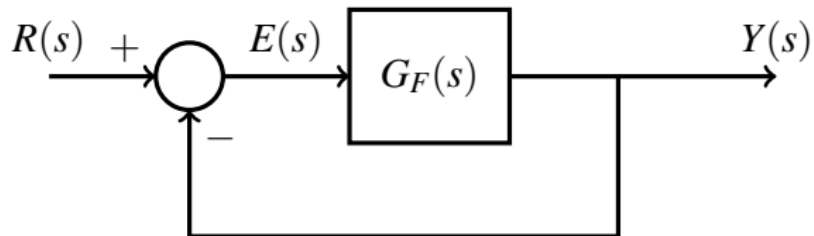
<sup>1</sup>This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-sa/3.0/> or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA.

<sup>2</sup>Developed and edited by Tyrone Vincent and Kathryn Johnson, Colorado School of Mines, with contributions from Salman Mohagheghi, Chris Coulston, Kevin Moore, CSM and Matt Kuplik, University of Alaska, Anchorage < >

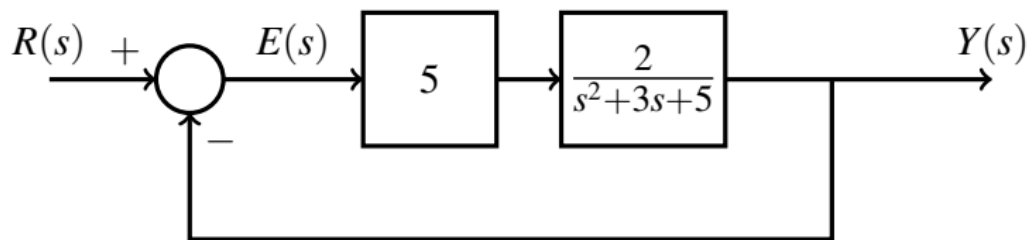
# Feedback Control Configuration



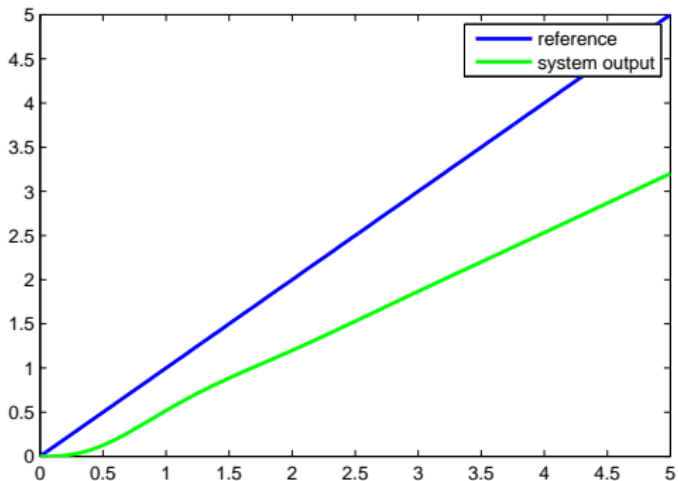
# Reference Error Analysis



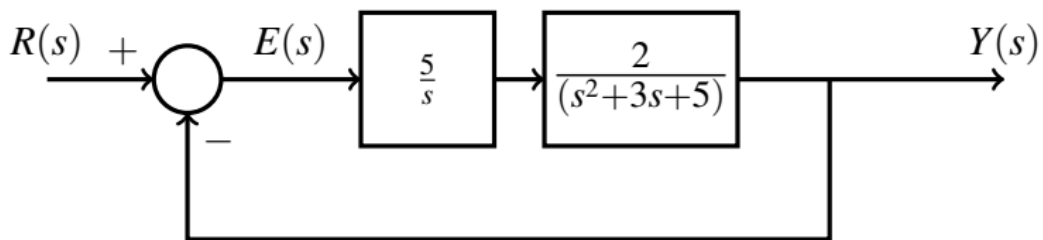
# Control System



# Ramp Response



# Second Control System



# Ramp Response

