

## Home Work #5

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## 1 Question 1

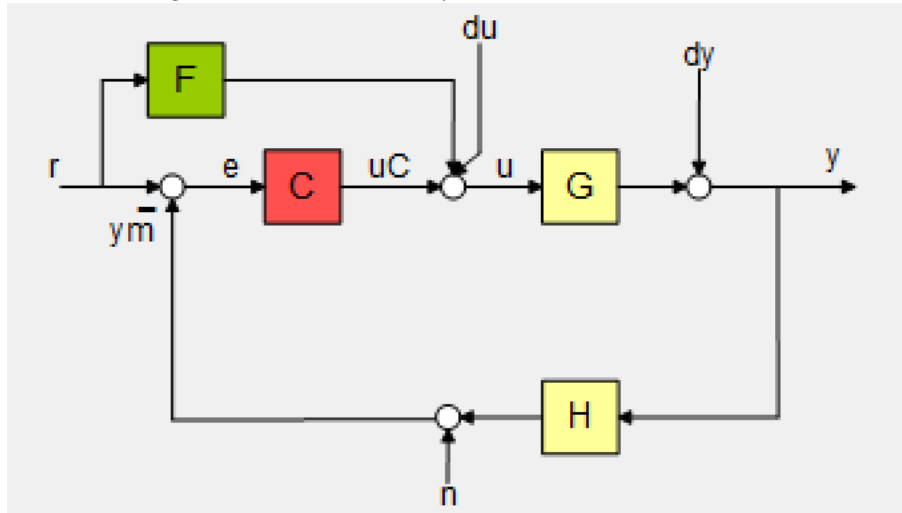
System:

$$G(s) = \frac{s+1}{s^2-2s+4}$$

System is NMP (Non Minimum Phase) because it have poles in right side and system is unstable.

Architector:

Figure 1: Architector of system in siso matlab toolbox



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