

Entropy: control system stabilization and invariance

- The smallest possible information rate above which a given control task can be solved.
- Entropy: a notion to quantify the amount of information needed to achieve a control task.
- To study and compare various notions of entropy for stabilization and invariance and their relation with data rates.



Requirement

- Control Theory
- Set theory
- Topology

Contact: Mahendra Singh Tomar (mahendrasingh.tomar@tum.de)