A short Introduction to Sliding Mode Control Robust Control for Nonlinear Systems

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Control Methods in Robotics, August 2021



Sliding Mode Objectives

Objectives of this class of nonlinear control?

- Robustness versus uncertainties / perturbations
- Finite time convergence towards the control objectives

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Remark

Sliding mode as a phenomenon may appear in a dynamic system governed by ordinary differential equation with *discontinuous right hand side*

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Good youtube video from Ali Nasir: Link

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- Text visible on slide 3

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- Text visible on slide 4

A motivating Example for SMC

Example

Sliding mode of the system [utkin2020]:

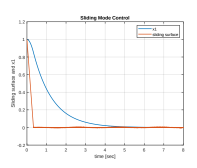
$$\ddot{x} = \sin(3t) + u \tag{1}$$

with sliding surface

$$s = c\dot{x} + x \tag{2}$$

with control law

$$u = -M \operatorname{sgn}(s) \tag{3}$$



Simulation results for M = 3 and $c = 1 \text{ s}^{-1}$



Remark

If the system is in sliding mode, *i. e.* s=0, the dynamics is $\dot{s}=\dot{x}+x=0$ and therefore indepentend of system parameters or disturbance \rightsquigarrow robust !

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Remark

Sample text

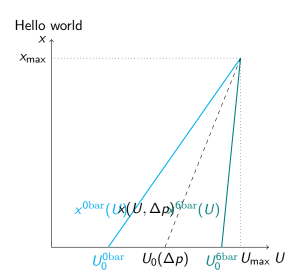
Important theorem

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Examples

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TikZ Test





References

