ALGORITHMIC VERIFICATION OF STABILITY OF HYBRID SYSTEMS

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Motivation .

- Cyber Physical Systems (CPS): systems which combine control, communication and computation.
- Applications: aeronautics, automotive, manufacturing processes, robotics, medical devices and consumer appliances.
- **Challenge:** design methodology for building high-confidence systems.
- Unique feature: mixed discrete-continuous behaviour.
- Formal verification: a promising approach based on strong mathematical foundations.

Stability verification problem _____

Given a hybrid automaton, is it stable?

- Hybrid Automaton: model capturing the mixed discretecontinuous behaviour.
- Stability: small perturbations in the initial state/input of a system induce only small variations in the eventual behaviour of the system.



A Stable System

An Unstable System

- state-space exploration.



- Abstraction: construct a simpler system; a modified predicate abstraction resulting in a finite weighted graph.
- Model-checking: state-space exploration; check for the existence of cycles indicating instability.
- **Validation:** check if counter-example corresponds to a bug; check if the cycle corresponds to a diverging infinite path (not a bounded model-checking problem).
- **Refinement:** construct a more precise system; add more predicates.



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