## Modeling & Control of Hybrid Systems Chapter 1 — Introduction <sup>1</sup>

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<sup>1</sup>Based on the original slides from Bart De Schutter

### Outline

- 1 Overview of the course
- 2 Motivating Hybrid Systems
- 3 Hybrid automata
- 4 Examples of hybrid systems
- 5 Examples with Zeno behavior
- 6 Summary

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### **General Info**

- Lecturers: Manuel Mazo Jr and Romain Postoyan
- Web site:

https://mmazojr.3me.tudelft.nl/teaching/disc\_hs/

- Lecture notes: on DISC course folder, linked on course website
- Slides: see website
- Homework: see website (also for deadlines)
- Final grade: average of 3 homework assignments

+ bonus points (by reporting errors)

results will be communicated by end of October 2022

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#### Contents

- Introduction (May 2)
- 2 Models (May 2)
- 3 Dynamics & well-posedness (May 9)
- 4 Stability (May 9 & May 16)
- 5 Switched control (May 16)
- 6 Optimization-based control (May 23)
- 7 Model checking and timed automata (May 23)

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Control systems meets computing

## Cyber



## Physical



**Control systems meets computing** 

## Cyber



# Physical



Control systems meets computing

## Cyber-Physical



**Control systems meets computing** 

## Cyber-Physical



Modeling & Control of Hybrid Systems

## Switching dynamical regimes

- Evolution of rigid bodies, impact dynamics (contact/no contact)
- (Active) Electrical networks (switching, diodes)
- Fermentation process (lag, growth, stationary, inactivation)
- Saturation, hysteresis
- Actuator and sensor failures
- Human intervention in smooth systems
- Switching between dynamical regimes  $\rightarrow$  hybrid

## A classical example

- Hybrid: combination of continuous and discrete dynamics
- Temperature control system:



### Beer brewing



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### **Traffic control systems**



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## **Traffic control systems**

## Intersection with traffic signals







- 4 modes, states: queue lengths
- Automatic platooning merging & splitting



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#### Examples

### **Networked Control Systems**



## Challenges

- Analysis Verification of properties/specifications
- Control Synthesis for prescribed properties
- Traditional approaches:
  - often heuristic & ad-hoc
  - focus exclusively on either continuous or discrete dynamics
  - $\rightarrow$  structured approach necessary
- Consider hybrid nature of systems (holistic view)
- Combination of systems & control, computer science, optimization, communications, mathematics, simulation...

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## Systems

## Definition (System or Machine, Sontag)

A system or machine  $\Sigma = (\mathcal{T}, \mathcal{X}, \mathcal{U}, \phi)$  consists of:

- A time set  $\mathcal{T}$ ;
- A nonempty set X called the state space of Σ;
- A nonempty set  $\mathcal{U}$  called the control-value or input-value space of  $\Sigma$ ;
- A map  $\phi : \mathcal{D}_{\phi} \to \mathcal{X}$  called the transition map of  $\Sigma$ , which is defined on a subset  $\mathcal{D}_{\phi}$  of  $\{(\tau, \sigma, x, \omega) \mid \tau, \sigma \in \mathcal{T}, \tau \leq \sigma, x \in \mathcal{X}, \omega : [\tau, \sigma) \to \mathcal{U}\}$  such that the non-triviality, restriction, semi-group and identity properties (see [Son98] for exact descriptions) hold.

• Example:  $\dot{x}(t) = f(x(t), u(t))$ , t: time, x: state, u: input

Son98 E.D. Sontag. Mathematical Control Theory: Deterministic Finite Dimensional Systems. Springer, New York, 1998. Texts in applied Mathematics, vol. 6

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## **Generalized Transition Systems**

### Definition (Generalized Transition System)

- A system is a sextuple  $(X, X_0, U, \longrightarrow, Y, H)$  consisting of:
  - a set of states X;
  - a set of initial states  $X_0 \subseteq X$ ;
  - a set of inputs U;
  - a transition relation  $\longrightarrow \subseteq X \times U \times X$ ;
  - a set of outputs Y;
  - an output map  $H: X \to Y$ .
- Tab09 P. Tabuada. Verification and control of hybrid systems: a symbolic approach. Springer Science & Business Media, 2009.

## **Classification of systems**

- Continuous-state / discrete-state / finite-state (X or X)
- Continuous-time / discrete-time (*T*)
- Time-driven / event-driven
  - time-driven → state changes as time progresses, i.e., continuously (for continuous-time), or at every tick of a clock (for discrete-time)
  - $\blacksquare$  event-driven  $\rightarrow$  state changes due to occurrence of event:
    - start or end of an activity
    - aperiodic (occurrence times not necessarily equidistant)

 $\mathsf{Combinations} \Rightarrow ``hybrid''$ 

#### Models for time-driven systems

#### • Continuous-time time-driven systems:

$$\dot{x}(t) = f(x(t), u(t))$$
$$y(t) = g(x(t), u(t))$$

Discrete-time time-driven systems:

$$x(k+1) = f(x(k), u(k))$$
$$y(k) = g(x(k), u(k))$$

## Models for event-driven systems

## Definition (Automaton)

An Automaton is defined by the tuple  $\Sigma = (Q, Q_0, U, \mathcal{F}\phi)$  with

- Q: finite or countable set of discrete states
- $\mathcal{Q}_0 \subseteq \mathcal{Q}$ : subset of initial states
- U: finite or countable set of discrete inputs ("input alphabet")
- $\mathcal{F} \subseteq \mathcal{Q}$ : subset of final (or accepting) states
- $\phi : \mathcal{Q} \times \mathcal{U} \to P(\mathcal{Q})$ : partial transition function.

where P(Q) is power set of Q (set of all subsets)

Finite automaton: Q and U finite. Alternatively one can denote  $\phi \subseteq Q \times U \times Q$ . Depending on context often  $Q_0$  and  $\mathcal{F}$  are dropped. P(X), often also denoted  $2^X$  is the power set of X, i.e. the set of all subsets of X.

### **Evolution of automaton**

- Given state  $q \in Q$  and discrete input symbol  $u \in U$ , transition function  $\phi$  defines collection of next possible states:  $\phi(q, u) \subseteq Q$
- Accepting states are used on automata to model computation, e.g. language acceptance.
  Acceptance depends on the type of automaton, e.g. finite, Büchi,

Rabin,...

- If each set of next states has 0 or 1 element:
  - $\rightarrow$  "deterministic" automaton
- If some set of next states has more than 1 element:
  - $\rightarrow$  "non-deterministic" automaton

### **Deterministic automaton**



$$egin{aligned} \phi(q_{ ext{busy}},eta) &= \{q_{ ext{down}}\} & \phi(q_{ ext{down}},lpha) &= \{q_{ ext{busy}}\} \ \phi(q_{ ext{busy}},lpha) &= \{q_{ ext{down}}\} & \phi(q_{ ext{down}},lpha) &= \{q_{ ext{down}}\} \end{aligned}$$

#### Accepting automaton



- Acceps strings of the form: 10, 110010, 1000
- Does not accept: 100 or 1111
- The accepted strings define a language, in this case: {((1\*(00)\*)\*0}

#### Non-deterministic automaton



$$\phi(q_1, \alpha) = \{q_1, q_2\} \qquad \phi(q_2, \beta) = \{q_1\}$$

 $\rightarrow$  unmodeled dynamics, e.g. environment (player)

### Hybrid system



- System can be in one of several modes
- In each mode: behavior described by system of difference or differential equations
- Mode switches due to occurrence of "events"

### Hybrid system

- At switching time instant:
  - $\rightarrow$  possible state reset or state dimension change
- Mode transitions may be caused by
  - external control signal
  - internal control signal
  - dynamics of system itself (crossing of boundary in state space)

## Models for hybrid systems

- timed or hybrid Petri nets
- differential automata
- hybrid automata
- Brockett's model
- mixed logical dynamic models
- real-time temporal logics
- timed communicating sequential processes
- switched bond graphs
- predicate calculus

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piecewise-affine models

## **Analysis techniques**

formal verification

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- computer simulation
- analytic techniques (for special subclasses)
- $\Rightarrow$  no general modeling & analysis framework

modeling power  $\leftrightarrow$  decision power

- + computational complexity (NP-hard, undecidable)
  - $\Rightarrow$  special subclasses (Chapter 2) hierarchical / modular approach

## Decidability and complexity

#### Undecidable problems

 $\rightarrow$  no algorithm can solve the problem in general, i.e., finite termination cannot be guaranteed

#### NP-complete and NP-hard problems

decision problem: solution is either "yes" or "no"
e.g., traveling salesman decision problem:
Given a network of cities, intercity distances, and a

number *B*, does there exist a tour with length  $\leq B$ ?

search problem

e.g., traveling salesman problem:

Given a network of cities, intercity distances, what is the shortest tour?

### P and NP-complete decision problems

- Time complexity function T(n): largest amount of time needed to solve problem instance of size n (worst case!)
- Polynomial time algorithm:

 $T(n) \leq |p(n)|$  for some polynomial p

 $\rightarrow$  class P: solvable in polynomial time on a deterministic computer

- Nondeterministic computer:
  - guessing stage (tour)
  - checking stage (compute length of tour + compare it with B)
  - $\rightarrow$  class NP: "nondeterministically polynomial"
    - i.e., time complexity of checking stage is polynomial

N.B.: Computer here is used in the sense of a "Turing Machine"

## P and NP-complete decision problems

Every problem in NP can be solved in exponential time:  $T(n) \leqslant 2^{n^k}$ 

### Definition (NP-complete)

An NP problem  $\mathcal X$  is NP-complete iff every NP problem  $\mathcal Y$  can be reduced to  $\mathcal X$  in polynomial time.

- NP-complete problems: "hardest" class in NP:
- any NP-complete problem solvable in polynomial time ⇒ every problem in NP solvable in polynomial time
- any problem in NP intractable
  - $\Rightarrow$  NP-complete problems also intractable

## **NP-hard problems**

## Definition (NP-hard)

A problem  $\mathcal{X}$  is NP-hard, if there exist an NP-complete problem  $\mathcal{Y}$ , such that  $\mathcal{Y}$  is reducible to  $\mathcal{X}$  in polynomial time.

**Remark:** In this case  $\mathcal{X}$  is *not* necessarily an NP problem.

- Decision problem is NP-complete  $\Rightarrow$  search problem is NP-hard
- NP-hard problems: at least as hard as NP-complete problems
  - NP-complete (decision problem)

 $\rightarrow$  solvable in polynomial time if and only if  $\mathsf{P}=\mathsf{N}\mathsf{P}$ 

NP-hard (search problem)

 $\rightarrow$  cannot be solved in polynomial time *unless* P = NP

## **Complexity map**



Figure: https://commons.wikimedia.org/wiki/File:P\_np\_np-complete\_np-hard.svg
#### Examples of NP-hard and undecidable problems

Consider simple hybrid system:

$$egin{aligned} x(k+1) = egin{cases} A_1 x(k) & ext{if } c^{ ext{T}} x(k) \geqslant 0 \ A_2 x(k) & ext{if } c^{ ext{T}} x(k) < 0 \end{aligned}$$

 $\rightarrow$  deciding whether system is stable or not is NP-hard

■ Given two Petri nets, do they have the same reachability set? → undecidable

### Hybrid automaton

#### Definition (Hybrid automaton)

A Hybrid automaton H is collection H = (Q, X, f, Init, Inv, E, G, R)where

- $Q = \{q_1, \dots, q_N\}$  is finite set of discrete states or *modes*
- $X = \mathbb{R}^n$  is set of continuous states
- $f: Q \times X \to X$  is a (collection of) vector field(s)
- Init  $\subseteq Q \times X$  is set of initial states
- Inv :  $Q \rightarrow P(X)$  describes *invariants*
- $E \subseteq Q \times Q$  is a set of edges or (discrete) *transitions*
- $G: E \to P(X)$  are guard conditions
- $R: E \to P(X \times X)$  is reset map

#### Hybrid automaton

Hybrid automaton H = (Q, X, f, Init, Inv, E, G, R)

- Hybrid state: (q, x)
- Evolution of continuous state in mode q:  $\dot{x} = f(q, x)$
- Invariant Inv: describes conditions that continuous state has to satisfy in given mode
- Guard G: specifies subset of state space where certain transition is enabled
- Reset map R: specifies how new continuous states are related to previous continuous states

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#### Hybrid automaton



#### **Evolution of hybrid automaton**

- Initial hybrid state  $(q_0, x_0) \in Init$
- Continuous state x evolves according to

$$\dot{x} = f(q_0, x)$$
 with  $x(0) = x_0$ 

discrete state q remains constant:  $q(t) = q_0$ 

- Continuous evolution can go on as long as  $x \in Inv(q_0)$
- If at some point state x reaches guard  $G(q_0, q_1)$ , then
  - transition  $q_0 
    ightarrow q_1$  is enabled
  - discrete state may change to  $q_1$ , continuous state then jumps from current value  $x^-$  to new value  $x^+$  with  $(x^-, x^+) \in R(q_0, q_1)$
- Next, continuous evolution resumes and whole process is repeated

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#### **Examples of hybrid systems**

#### 1 Hysteresis

- 2 Manual transmission
- 3 Water-level monitor
- 4 Supervisor
- 5 Two-carts system
- 6 Boost converter

#### **Control system with Hysteresis**



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#### Manual transmission

Simple model of manual transmission

$$\dot{x}_1 = x_2$$
$$\dot{x}_2 = \frac{-ax_2 + u}{1 + v}$$

- with v: gear shift position  $v \in \{1, 2, 3, 4\}$ 
  - u: acceleration
  - a: parameter
- $\rightarrow\,$  hybrid system with four modes, 2-dimensional continuous state, controlled transitions (switchings), and no resets

#### Water-level monitor

#### Variables:

- y(t): water level, continuous
- x(t): time elapsed since last signal was sent by monitor, continuous
- P(t): status of pump,  $\in \{\texttt{on}, \texttt{off}\}$
- S(t): nature of signal last sent by monitor, ∈ {on, off}

#### Dynamics of system:

- water level rises 1 unit per second when pump is on and falls 2 units per second when pump is off
- when water level rises to 10 units, monitor sends switch-off signal; after delay of 2 seconds pump turns off
- when water level falls to 5 units, monitor sends switch-on signal; after delay of 2 seconds pump switches on

#### Water-level monitor



- Two carts connected by spring
- Left cart attached to wall by spring; motion constrained by completely inelastic stop Stop is placed at equilibrium position of left cart
- Masses of carts and spring constants = 1





- $x_1, x_2$ : deviations of left and right cart from equilibrium position
- x<sub>3</sub>, x<sub>4</sub>: velocities of left and right cart
- z: reaction force exerted by stop

• Evolution: 
$$\dot{x}_1(t) = x_3(t)$$
  
 $\dot{x}_2(t) = x_4(t)$   
 $\dot{x}_3(t) = -2x_1(t) + x_2(t) + z(t)$   
 $\dot{x}_4(t) = x_1(t) - x_2(t)$ 



To model stop:

- Define  $w(t) = x_1(t)$
- $w(t) \ge 0$  (since w is position of left cart w.r.t. stop)
- Force exerted by stop can act only in positive direction  $\rightarrow z(t) \ge 0$
- If left cart not at stop (w(t) > 0), reaction force vanishes: z(t) = 0
- If z(t) > 0 then cart must necessarily be at the stop: w(t) = 0

$$0 \leq w(t) \perp z(t) \geq 0$$

System can be represented by two modes (stop active or not)

$$\begin{array}{cccc} \hline z = 0 & \underline{unconstrained} & \underline{constrained} & w = 0 \\ \dot{x}_1(t) = x_3(t) & \dot{x}_1(t) = x_3(t) \\ \dot{x}_2(t) = x_4(t) & \dot{x}_2(t) = x_4(t) \\ \dot{x}_3(t) = -2x_1(t) + x_2(t) & \dot{x}_3(t) = -2x_1(t) + x_2(t) + z(t) \\ \dot{x}_4(t) = x_1(t) - x_2(t) & \dot{x}_4(t) = x_1(t) - x_2(t) \\ z(t) = 0 & w(t) = x_1(t) = 0 \\ ODE \text{ (in state)} & DAE \text{ (as } z \text{ is not explicit)} \end{array}$$

System stays in mode as long as



#### Mode transitions for two-carts system



#### • Unconstrained $\rightarrow$ constrained

Suppose  $x(\tau) = (0^+, -1, -1, 0)^T \rightarrow w(t) > 0$  tends to be violated Left cart hits stop and stays there. Velocity of left cart is reduced to zero instantaneously (purely inelastic collision)

#### **Constrained** $\rightarrow$ unconstrained

Suppose  $x(\tau) = (0, 0, 0, 1)^T \rightarrow z(t) > 0$  tends to be violated Right cart is moving to right of its equilibrium position, so spring between carts pulls left cart away from stop

#### Mode transitions for two-carts system



 $\blacksquare$  Unconstrained  $\rightarrow$  unconstrained with re-initialization according to constrained mode

Consider  $x(\tau) = (0^+, 1, -1, 0)^T \rightarrow w(t) > 0$  tends to be violated At impact, velocity of left cart is reduced to 0, i.e., state reset to  $(0, 1, 0, 0)^T$ 

Right cart is at right of its equilibrium position, pulls left cart away from stop  $\rightarrow$  smooth continuation in unconstrained mode

So: After the reset, no smooth continuation is possible in constrained mode  $\rightarrow$  second mode change, back to unconstrained mode

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#### Supervisor model



Controller is input-output automaton:  $q = \nu(q, i)$  $o = \eta(q, i)$ 

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#### **Boost converter**



- Presence of switch and diode introduces hybrid dynamics
- 4 modes:

$$(v_{S} = 0, v_{D} = 0), (v_{S} = 0, i_{D} = 0), (i_{S} = 0, v_{D} = 0), (i_{S} = 0, i_{D} = 0)$$

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#### **Boost converter: transitions**

transition	guard	reset
mode 1 $\rightarrow$ mode 2	$S=1$ and $q\geq 0$	
mode 1 $ ightarrow$ mode 3	$\phi = 0$ and $q > CE$	
mode 1→mode 3	$\phi < 0$	$\phi^+ = 0$
mode 1 $\rightarrow$ mode 4	$S=1$ and $q\leq 0$	$q^+ = 0$
mode 2 $\rightarrow$ mode 1	$S=0$ and $\phi\geq 0$	
mode $2 \rightarrow$ mode $3$	$S=0$ and $\phi\leq 0$	$\phi^+ = 0$
mode $2 \rightarrow$ mode 4	q = 0	
mode 2→mode 4	q < 0	$q^{+} = 0$
mode 3 $ ightarrow$ mode 1	q = CE	
mode $3 \rightarrow mode 2$	$S=1$ and $q\geq 0$	
mode $3 \rightarrow$ mode $4$	$S=1$ and $q\leq 0$	$q^{+} = 0$
mode 4 $ ightarrow$ mode 1	$S=0$ and $\phi\geq 0$	
mode $4 \rightarrow$ mode $3$	$S=0$ and $\phi\leq 0$	$\phi^+ = 0$
mode $4 \rightarrow$ mode $4$	<i>q</i> < 0	$q^{+} = 0$

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#### Boost converter: Hybrid automaton



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#### Boost converter: Linear Complementarity model

Hybrid automaton model is very involved Alternatively, one may use the more compact model

$$\dot{q} = -\frac{1}{RC}q + i_D$$
  
$$\dot{\phi} = v_S + E$$
  
$$-v_D = \frac{1}{C}q + v_S$$
  
$$i_S = \frac{1}{L}\phi - i_D$$
  
$$0 \le i_D \perp -v_D \ge 0$$
  
$$v_S \perp i_S$$

 $\rightarrow$  also complementarity relation (as in two-carts system)

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#### Zeno behavior

# Zeno behavior: infinitely many mode switches in finite time interval

#### Examples

- 1 bouncing ball
- 2 reversed Filippov's system
- 3 two-tank system
- 4 three-balls example

#### **Bouncing ball**

- Dynamics:  $\ddot{x} = -g$  subject to  $x \ge 0$  (x(t)): height
- Newton's restitution rule (0 < e < 1):</p>

$$\dot{x}( au+)=-e\dot{x}( au-)$$
 when  $x( au-)=0,\ \dot{x}( au-)<0$ 

Assuming x(0) = 0,  $\dot{x}(0) > 0$ , event times are related through

$$\tau_{i+1} = \tau_i + \frac{2e^i \dot{x}(0)}{g}$$

- Sequence has finite limit  $\tau^* = \frac{2\dot{x}(0)}{g-ge} < \infty$  (geometric series)
- Physical interpretation: ball is at rest within finite time span, but after infinitely many bounces  $\rightarrow$  Zeno behavior

In this case: infinite number of state re-initializations, set of event times contains *right-accumulation point* 

### **Bouncing ball**



#### Reversed Filippov's example

#### Dynamics:

$$\dot{x}_1 = -\operatorname{sgn}(x_1) + 2\operatorname{sgn}(x_2)$$
  
 $\dot{x}_2 = -2\operatorname{sgn}(x_1) - \operatorname{sgn}(x_2),$ 

with

$$\begin{cases} \operatorname{sgn}(x) = 1 & \text{if } x > 0\\ \operatorname{sgn}(x) = -1 & \text{if } x < 0\\ \operatorname{sgn}(x) \in [-1, 1] & \text{when } x = 0 \end{cases}$$

Solutions system are spiraling towards origin, which is an equilibrium

#### Reversed Filippov's example: Finite time convergence



Since  $\frac{d}{dt}(|x_1(t)| + |x_2(t)|) = -2$ , solutions reach origin in finite time

 Solutions go through infinite number of mode transitions (relay switches) → Zeno behavior

#### Reversed Filippov's example: Finite time convergence

Dynamics:

$$\dot{x}_1 = -\operatorname{sgn}(x_1) + 2\operatorname{sgn}(x_2)$$
  
 $\dot{x}_2 = -2\operatorname{sgn}(x_1) - \operatorname{sgn}(x_2),$ 

"Derivative" of absolute value function: d/dx |x| = sgn(x)
So

$$\begin{aligned} \frac{\mathrm{d}}{\mathrm{d}t}(|x_1(t)| + |x_2(t)|) \\ &= \dot{x}_1 \mathrm{sgn}(x_1) + \dot{x}_2 \mathrm{sgn}(x_2) \\ &= -\mathrm{sgn}^2(x_1) + 2\mathrm{sgn}(x_2) \mathrm{sgn}(x_1) - 2\mathrm{sgn}(x_1) \mathrm{sgn}(x_2) - \mathrm{sgn}^2(x_2) \\ &= -1 - 1 \\ &= -2 \end{aligned}$$

#### **Two-tank system**



- Two tanks (x<sub>i</sub>: volume of water in tank)
- Tanks are leaking at constant rate v<sub>i</sub> > 0
- Water is added at constant rate w through hose, which at any point in time is dedicated to either one tank or the other
- Objective: keep water volumes above  $r_1$  and  $r_2$
- Controller that switches inflow to tank 1 whenever  $x_1 \le r_1$  and to tank 2 whenever  $x_2 \le r_2$

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#### Description of two-tank system as hybrid automaton



Two modes: filling tank 1 (mode q1) or tank 2 (mode q2)
Evolution of continuous state:

$$\begin{cases} \dot{x}_1 = w - v_1 \\ \dot{x}_2 = -v_2 \end{cases} \text{ in mode } q_1 \qquad \begin{cases} \dot{x}_1 = -v_1 \\ \dot{x}_2 = w - v_2 \end{cases} \text{ in mode } q_2 \\ \dot{x}_2 = w - v_2 \end{cases}$$

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#### Description of two-tank system as hybrid automaton (cont.)

Invariants: 
$$\operatorname{Inv}(q_1) = \{x \in \mathbb{R}^2 \mid x_2 \ge r_2\}$$
Inv $(q_2) = \{x \in \mathbb{R}^2 \mid x_1 \ge r_1\}$ 
Guards:  $G(q_1, q_2) = \{x \in \mathbb{R}^2 \mid x_2 \le r_2\}$ 
 $G(q_2, q_1) = \{x \in \mathbb{R}^2 \mid x_1 \le r_1\}$ 

No resets:

$$R(q_1, q_2) = R(q_2, q_1) = \{(x^-, x^+) \mid x^-, x^+ \in \mathbb{R}^2 \text{ and } x^- = x^+\}$$

#### Description of two-tank system as hybrid automaton (cont.)



#### Two-tank system and Zeno behavior



- Assume total outflow  $v_1 + v_2 > w$
- Control objective cannot be met and tanks will empty in finite time
- Infinitely many switchings in finite time  $\rightarrow$  Zeno behavior

#### Three-balls example: model



- System consisting of three balls
- Inelastic impacts modeled by successions of simple impacts
- Suppose unit masses, touching at time 0, and  $v_1(0) = 1$ ,  $v_2(0) = v_3(0) = 0$
- $\blacksquare$  We model all impacts separately  $\rightarrow$ 
  - first, inelastic collision between balls 1 and 2, resulting in  $v_1(0+) = v_2(0+) = 0.5$ ,  $v_3(0+) = 0$

#### Three balls example: Zeno



- next, ball 2 hits ball 3, resulting in  $v_1(0++) = \frac{1}{2}$ ,  $v_2(0++) = v_3(0++) = \frac{1}{4}$
- next, ball 1 hits ball 2 again, etc.

 Afterwards, smooth continuation is possible with constant and equal velocity for all balls

Infinite number of events (resets) at one time instant, sometimes called *live-lock* → another special case of Zeno behavior

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- Definition and examples of hybrid systems
- Hybrid automaton
- Complexity issues: modeling power vs decision power
- Zeno behavior