

PAPERS

Modelling, analysis and control design of hybrid dynamical systems

Dominik Vošček, Anna Jadlovská, Dominik Grigřák*

This paper introduces a methodology for one of the challenges regarding cyber-physical systems, it modelling and control design them as hybrid systems. The proposed methodology comprises modules with specific steps to occumplish the tasks. Specifically, the paper almos to utilize hybrid systems framework onto the chosen hydraulic hybrid systems with complex dynamics to absence different aspects of hybrid systems. The mathematical model was derived using labeled automata framework and their transfermed into the linear form either using Jacobi matrices or using linear approximations without Jacobi matrices. After that the system was validated and scalysed and the ocutrol-design utiliting piecewise linear-quadratic regulator optimized control was proposed. Furthermore, parameters of control algorithm were tuned using particle searm optimization algorithm. The whole logic, system dynamics and constrains are implemented within MATLAB/Simulnik simulation environment using a functions. The proposed methodology can be implemented on the various types of cyber-physical systems for an theorem as he described as hybrid systems.

Keywords: cyber-physical system, hydraulic hybrid system, methodology, particle swarm optimization, piecewise affine system, piecewise LQR optimal control

1. Introduction

Cyber-physical systems (CPS), defined as an integration of physical processes with computation platforms, are an integral part of the phenomenon Industry 4.0. One of their complexity challenges stated in [1,2] can be formulated as to model and control CPS within hybrid systems framework [3].

This paper focuses specifically on this challenge of CPS from modelling up to the control design as hybrid systems (HS) [4,5]. The most convenient hybrid systems framework for such a task is hybrid automata (HA) which naturally deals with a continuous and discrete dynamics of hybrid systems [6]. However, such a mathematical representation is not appropriate for analysis and control design of CPS. For these tasks, different but equivalent mathematical representations were introduced, sp piecewise affine (PWA) systems [7].

There have been proposed several approaches to unify the procedure to model, analyse and design control algorithms for hybrid systems. Within mentioned procedures belong one published in [8], however, this approach does not utilize analysis of the system in the open kop and during control synthesis no metaheuristic algorithms to tune control parameters were used. Another approach, published in [9], utilizes supervisory control of hybrid systems but omits the analysis part. Methodology utilizing modelling and diagnosis of hybrid systems was proposed in [10].

Goal of this article is to propose and introduce the unified methodology for the whole process from modelling up to the control design and therefore cover all the steps to ensure proper design and analysis of CPS as a hybrid system. This process was partially introduced in [2,11] and will be completed with regards to other research challenges. The methodology consists of several steps, namely determination of HA elements such as possible discrete modes and transitions between them, followed by assigning continuous dynamics to these modes. At this point it is possible to simulate and analyse the hybrid system.

After validation of the system, design control utilizing appropriate control algorithms can be implemented onto the hybrid system. Between the most used control algorithms for hybrid systems belong model predictive control based on multiparametric optimization [12] and piecewise optimal linear quadratic (LQR) optimal control [13]. These methods were chosen as representatives of control algorithms for hybrid systems. However, there are many others such as semi-Markov mode switching for linear parameter-varying systems [14] or supervisory control [15].

While designing control law, a metabouristic method for tuning control law parameters can be utilized. Between these metabouristic methods belong eg particle swarm optimization (PSO) [16], artificial bee colony [17], ant colony optimization [18] or grey wolf optimization approach [19]. We have chosen PSO algorithm as a representative example for tuning control algorithm parameters. This algorithm was then applied onto all controllable discrete modes of the HS.

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Modelling Analysis And Design Of Hybrid Systems

S. Engell, G. Frehse, E. Schnieder

Modelling Analysis And Design Of Hybrid Systems:

Modelling, Analysis and Design of Hybrid Systems S. Engell, G. Frehse, E. Schnieder, 2003-07-01 In 1995 the Deutsche Forschungsgemeinschaft DFG the largest public research funding organization in Germany decided to launch a priority program Schw punktprogramm in German called Kondisk Dynamics and Control of Systems with Mixed Continuous and Discrete Dynamics Such a priority program is usually sponsored for six years and supports about twenty scientists at a time in engineering and computers cience mostly young researchers working for a doctoral degree. There is a yearly competition across all disciplines of arts and sciences for the funding of such programs and the group of proposers was the happy winner of a slot in that year The program started in 1996 after an open call for proposals the successful projects were presented and re evaluated periodically and new projects could be submitted simultaneously During the course of the focused research program 25 different projects were funded in 19 participating university institutes some of the projects were collaborative efforts of two groups with different backgrounds mostly one from engineering and one from computer science There were two main motivations for establishingKondisk The rst was the fact that technical systems nowadays are composed of physical components with mostly continuous dynamics and computerized control systems where the reaction to discrete events plays a major role implemented in Programmable Logic Contr lers PLCs Distributed Control Systems DCSs or real time computer Modelling, Analysis and Design of Hybrid Systems S. Engell, G. Frehse, E. Schnieder, 2002-07-10 In 1995 the systems Deutsche Forschungsgemeinschaft DFG the largest public research funding organization in Germany decided to launch a priority program Schw punktprogramm in German called Kondisk Dynamics and Control of Systems with Mixed Continuous and Discrete Dynamics Such a priority program is usually sponsored for six years and supports about twenty scientists at a time in engineering and computers cience mostly young researchers working for a doctoral degree. There is a yearly competition across all disciplines of arts and sciences for the funding of such programs and the group of proposers was the happy winner of a slot in that year The program started in 1996 after an open call for proposals the successful projects were presented and re evaluated periodically and new projects could be submitted simultaneously During the course of the focused research program 25 different projects were funded in 19 participating university institutes some of the projects were collaborative efforts of two groups with different backgrounds mostly one from engineering and one from computer science There were two main motivations for establishing Kondisk The rst was the fact that technical systems nowadays are composed of physical components with mostly continuous dynamics and computerized control systems where the reaction to discrete events plays a major role implemented in Programmable Logic Contr lers PLCs Distributed Control Systems DCSs or real time computer Modelling, Analysis and Design of Hybrid Systems S. Engell, G. Frehse, E. Schnieder, 2014-03-12 In 1995 the systems Deutsche Forschungsgemeinschaft DFG the largest public research funding organization in Germany decided to launch a priority program Schw punktprogramm in German called Kondisk Dynamics and Control of Systems with Mixed Continuous

and Discrete Dynamics Such a priority program is usually sponsored for six years and supports about twenty scientists at a time in engineering and computers cience mostly young researchers working for adoctoral degree. There is a yearly competition across all disciplines of arts and sciences for the funding of such programs and the group of proposers was the happy winner of a slot in that year The program started in 1996 after an open call for proposals the successful projects were presented and re evaluated periodically and new projects could be submitted simultaneously During the course of the focused research program 25 different projects were funded in 19 participating university institutes some of the projects were collaborative efforts of two groups with different backgrounds mostly one from engineering and one from computer science There were two main motivations for establishing Kondisk The rst was the fact that technical systems nowadays are composed of physical components with mostly continuous dynamics and computerized control systems where the reaction to discrete events plays a major role implemented in Programmable Logic Contr lers PLCs Distributed Control Systems DCSs or real time computer Analysis and Design of Hybrid Systems 2006 Christos Cassandras, Alessandro Giua, Carla Seatzu, Janan Zaytoon, 2006-11-21 This volume contains the proceedings of Analysis and Design of Hybrid Systems 2006 the 2nd IFAC Conference on Analysis and Design of Hybrid Systems organized in Alghero Italy on June 7 9 2006 ADHS is a series of triennial meetings that aims to bring together researchers and practitioners with a background in control and computer science to provide a survey of the advances in the field of hybrid systems and of their ability to take up the challenge of analysis design and verification of efficient and reliable control systems ADHS 06 is the second Conference of this series after ADHS 03 in Saint Malo 65 papers selected through careful reviewing process Plenary lectures presented by three distinguished speakers Featuring interesting new research topics Modelling, Analysis and Design of Hybrid Systems S. Engell, G. Frehse, E. Schnieder, 2002-07-10 In 1995 the Deutsche Forschungsgemeinschaft DFG the largest public research funding organization in Germany decided to launch a priority program Schw punktprogramm in German called Kondisk Dynamics and Control of Systems with Mixed Continuous and Discrete Dynamics Such a priority program is usually sponsored for six years and supports about twenty scientists at a time in engineering and computers cience mostly young researchers working for a doctoral degree. There is a yearly competition across all disciplines of arts and sciences for the funding of such programs and the group of proposers was the happy winner of a slot in that year The program started in 1996 after an open call for proposals the successful projects were presented and re evaluated periodically and new projects could be submitted simultaneously During the course of the focused research program 25 different projects were funded in 19 participating university institutes some of the projects were collaborative efforts of two groups with different backgrounds mostly one from engineering and one from computer science There were two main motivations for establishingKondisk The rst was the fact that technical systems nowadays are composed of physical components with mostly continuous dynamics and computerized control systems where the reaction to discrete events plays

a major role implemented in Programmable Logic Contr lers PLCs Distributed Control Systems DCSs or real time computer Bond Graph Model-based Fault Diagnosis of Hybrid Systems Wolfgang Borutzky, 2014-11-04 This book systems presents bond graph model based fault detection with a focus on hybrid system models The book addresses model design simulation control and model based fault diagnosis of multidisciplinary engineering systems. The text beings with a brief survey of the state of the art then focuses on hybrid systems The author then uses different bond graph approaches throughout the text and provides case studies Predictive Approaches to Control of Complex Systems Gorazd Karer, Igor Skrjanc, 2012-09-20 A predictive control algorithm uses a model of the controlled system to predict the system behavior for various input scenarios and determines the most appropriate inputs accordingly Predictive controllers are suitable for a wide range of systems therefore their advantages are especially evident when dealing with relatively complex systems such as nonlinear constrained hybrid multivariate systems etc However designing a predictive control strategy for a complex system is generally a difficult task because all relevant dynamical phenomena have to be considered Establishing a suitable model of the system is an essential part of predictive control design Classic modeling and identification approaches based on linear systems theory are generally inappropriate for complex systems hence models that are able to appropriately consider complex dynamical properties have to be employed in a predictive control algorithm This book first introduces some modeling frameworks which can encompass the most frequently encountered complex dynamical phenomena and are practically applicable in the proposed predictive control approaches Furthermore unsupervised learning methods that can be used for complex system identification are treated Finally several useful predictive control algorithms for complex systems are proposed and their particular advantages and drawbacks are discussed The presented modeling identification and control approaches are complemented by illustrative examples The book is aimed towards researches and postgraduate students interested in modeling identification and control as well as towards control engineers needing practically usable advanced Assurances for Self-Adaptive Systems Javier Cámara, Rogério de Lemos, Carlo control methods for complex systems Ghezzi, Antonia Lopes, 2013-01-16 The increasing complexity of systems and the growing uncertainty in their operational environments have created a critical need to develop systems able to improve their operation adapt to change and recover from failures autonomously This situation has led to recent advances in self adaptive systems able to reconfigure their structure and modify their behavior at run time to adapt to environmental changes Despite these advances one key aspect of self adaptive systems that remains to be tackled in depth is assurances the provision of evidence that the system satisfies its stated functional and non functional requirements during its operation in the presence of self adaptation This book is one of the outcomes of the ESEC FSE 2011 Workshop on Assurances for Self Adaptive Systems ASAS held in Szeged Hungary in September 2011 It contains extended versions of some of the papers presented during the workshop as well as invited papers from recognized experts The 12 refereed papers were thoroughly reviewed and selected The book consists of four parts

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Seatzu, Xiaolan Xie, 2014-02-25 Illustrated with real life manufacturing examples Formal Methods in Manufacturing provides state of the art solutions to common problems in manufacturing systems Assuming some knowledge of discrete event systems theory the book first delivers a detailed introduction to the most important formalisms used for the modeling analysis and control of manufacturing systems including Petri nets automata and max plus algebra explaining the advantages of each formal method It then employs the different formalisms to solve specific problems taken from today s industrial world such as modeling and simulation supervisory control including deadlock prevention in a distributed and or decentralized environment performance evaluation including scheduling and optimization fault diagnosis and diagnosability analysis and reconfiguration Containing chapters written by leading experts in their respective fields Formal Methods in Manufacturing helps researchers and application engineers handle fundamental principles and deal with typical quality goals in the design and operation of manufacturing systems Models and Analysis for Distributed Systems Serge Haddad, Fabrice Kordon, Laurent Pautet, Laure Petrucci, 2013-02-07 Nowadays distributed systems are increasingly present for public software applications as well as critical systems software applications as well as critical systems This title and Distributed Systems Design and Algorithms from the same editors introduce the underlying concepts the associated design techniques and the related security issues The objective of this book is to describe the state of the art of the formal methods for the analysis of distributed systems Numerous issues remain open and are the topics of major research projects One current research trend consists of profoundly mixing the design modeling verification and implementation stages This prototyping based approach is centered around the concept of model refinement This book is more specifically intended for readers that wish to gain an overview of the application of formal methods in the design of distributed systems Master's and PhD students as well as engineers in industry will find a global understanding of the techniques as well as references to the most up to date works in Applied Decision Support with Soft Computing Xinghuo Yu,2012-12-06 Soft computing has provided this area sophisticated methodologies for the development of intelligent decision support systems Fast advances in soft computing technologies such as fuzzy logic and systems artificial neural networks and evolutionary computation have made available powerful problem representation and modelling paradigms and learning and optimisation mechanisms for addressing modern decision making issues This book provides a comprehensive coverage of up to date conceptual frameworks in broadly perceived decision support systems and successful applications Different from other existing books this volume predominately focuses on applied decision support with soft computing Areas covered include planning management finance Logical Analysis of Hybrid Systems André and administration in both the private and public sectors Platzer, 2010-09-02 Hybrid systems are models for complex physical systems and have become a widely used concept for understanding their behavior Many applications are safety critical including car railway and air traffic control robotics physical chemical process control and biomedical devices Hybrid systems analysis studies how we can build computerized

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