

# Modular Verification of Timed Circuits Using Automatic Abstraction

Hao Zheng, Eric Mercer, *Member, IEEE*, and Chris Myers, *Member, IEEE*

**Abstract**—The major barrier that prevents the application of formal verification to large designs is state explosion. This paper presents a new approach for verification of timed circuits using automatic abstraction. This approach partitions the design into modules, each with constrained complexity. Before verification is applied to each individual module, irrelevant information to the behavior of the selected module is abstracted away. This approach converts a verification problem with big exponential complexity to a set of sub-problems, each with small exponential complexity. Experimental results are promising in that they indicate that our approach has the potential of completing much faster while using less memory than traditional flat analysis.

**Index Terms**—timed circuits, modular verification, abstraction.

## I. INTRODUCTION

**I**N order to continue to produce circuits of increasing speed, designers are considering aggressive circuit styles such as self-resetting or delayed-reset domino circuits. These circuit styles can achieve a significant improvement in circuit speed as demonstrated by their use in a gigahertz research microprocessor (g<sub>u</sub>TS) at IBM [1]. Designers are also considering asynchronous circuits due to their potential for higher performance and lower power consumption as demonstrated by the RAPPID instruction length decoder designed at Intel [2]. This design was 3 times faster while using only half the power of the synchronous design. The correctness of these new *timed circuit* styles is highly dependent upon their timing parameters, so extensive timing verification is necessary during the design process. Unfortunately, these new circuit styles cannot be efficiently and accurately verified using traditional static timing analysis methods. This lack of efficient analysis tools is one of the reasons for the lack of mainstream acceptance of these circuit styles.

In [3], a hierarchical approach to verification based on trace theory is proposed for the analysis of speed-independent circuits. In this approach, a model of a circuit at one level is regarded as the implementation of the model at the higher level and as the specification of the model at the lower level. The model at the higher level is more abstract and has less implementation details. A circuit is a correct implementation if it conforms to its specification. Trace theory has proved to

be an excellent model for verifying circuits, and it is trace theory that this paper utilizes to justify its approach.

In [4], [5], trace theory is extended with a representation where time is modeled as multiples of a discretization constant. Unfortunately, the state space explodes if the delay ranges are large and the discretization constant is set small enough to ensure exact exploration of the state space. In [6], timed automata are introduced to model the behavior of real-time systems. It provides a simple and general way to annotate state-transition graphs with timing constraints using a finite number of real-valued clocks. Although this approach eliminates the need to discretize time, the number of timed states is dependent on the size of the delay ranges and the number of concurrently enabled clocks which can quickly explode for even relatively small systems. Representing possible clock values with convex polygons, or zones, [7] alleviates this problem in practice. The zone based representation is the one used by most modern timing verifiers such as ATACS [8]–[10], VINAS-P [11], ORBITS [12], [13], KRONOS [14], and UPPAAL [15]. One feature common to these tools is that they require state space exploration which can explode even for modest size examples.

There do exist many methods and approaches to address the state explosion problem. In [16], [17], the state space of a transition system is represented symbolically using Bryant's ordered binary decision diagram [18]. The symbolic approach has been shown to be capable of representing systems with more than  $10^{20}$  states. There has been some success at the verification of timed systems using binary decision diagrams [19], [20]. Asynchronous systems consist of concurrent processes without a global synchronizing clock. State explosion is particularly serious for asynchronous systems because all possible interleavings among concurrently executed events need to be explored. A number of techniques have been proposed to minimize the number of interleavings that are explored, including stubborn sets [21], partial orders [22], and unfoldings [23]. There has also been some success at applying partial orders to formal timing verification [11], [24]. Although the approaches described above have been successful in verifying systems with increased sizes, many realistic systems are still too large to be handled.

In practice, circuits often have inherent modular structures. Compositional verification methods based on assume-guarantee reasoning [25]–[27], exploit the modular structure of circuits. Verifying a circuit component in this approach necessitates behavioral assumptions on connecting components to reduce complexity in the model. The assumptions must later be discharged as part of the correctness proof for connecting

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**Thomas Ottmann**



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**Modular Synthesis and Verification of Timed Circuits Using Automatic Abstraction** Hao Zheng,2001

**Model Checking Software** Alastair Donaldson,David Parker,2012-07-18 This book constitutes the thoroughly refereed proceedings of the 19th International SPIN workshop on Model Checking Software SPIN 2012 held in Oxford UK in July 2012 The 11 revised full papers presented together with 5 tool papers and 4 invited talks were carefully reviewed and selected from 30 submissions The papers are grouped in topical sections on model checking techniques parallel model checking case studies model checking for concurrency and tool demonstrations

Formal Modeling and Analysis of Timed Systems Kim G. Larsen,Peter Niebert,2004-04-08 This book constitutes the thoroughly refereed post proceedings of the First International Workshop on Formal Modeling and Analysis of Timed Systems FORMATS 2003 held in Marseille France in September 2003 The 19 revised full papers presented together with an invited paper and the abstracts of two invited talks were carefully selected from 36 submissions during two rounds of reviewing and improvement All current aspects of formal method for modeling and analyzing timed systems are addressed among the timed systems dealt with are timed automata timed Petri nets max plus algebras real time systems discrete time systems timed languages and real time operating systems

**10th International Symposium on Asynchronous Circuits and Systems** ,2004 IEEE Computer Society Order Number P2133 T p verso

Automata, Languages and Programming Thomas Ottmann,1987-07-08 This volume contains the proceedings of the 14th International Colloquium on Automata Languages and Programming organized by the European Association for Theoretical Computer Science EATCS and held in Karlsruhe July 13 17 1987 The papers report on original research in theoretical computer science and cover topics such as algorithms and data structures automata and formal languages computability and complexity theory semantics of programming languages program specification transformation and verification theory of data bases logic programming theory of logical design and layout parallel and distributed computation theory of concurrency symbolic and algebraic computation term rewriting systems cryptography and theory of robotics The authors are young scientists and leading experts in these areas

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## **Table of Contents Modular Verification Of Timed Circuits Using Automatic**

1. Understanding the eBook Modular Verification Of Timed Circuits Using Automatic
  - The Rise of Digital Reading Modular Verification Of Timed Circuits Using Automatic
  - Advantages of eBooks Over Traditional Books
2. Identifying Modular Verification Of Timed Circuits Using Automatic
  - Exploring Different Genres
  - Considering Fiction vs. Non-Fiction
  - Determining Your Reading Goals
3. Choosing the Right eBook Platform
  - Popular eBook Platforms
  - Features to Look for in an Modular Verification Of Timed Circuits Using Automatic
  - User-Friendly Interface
4. Exploring eBook Recommendations from Modular Verification Of Timed Circuits Using Automatic
  - Personalized Recommendations
  - Modular Verification Of Timed Circuits Using Automatic User Reviews and Ratings
  - Modular Verification Of Timed Circuits Using Automatic and Bestseller Lists

5. Accessing Modular Verification Of Timed Circuits Using Automatic Free and Paid eBooks
  - Modular Verification Of Timed Circuits Using Automatic Public Domain eBooks
  - Modular Verification Of Timed Circuits Using Automatic eBook Subscription Services
  - Modular Verification Of Timed Circuits Using Automatic Budget-Friendly Options
6. Navigating Modular Verification Of Timed Circuits Using Automatic eBook Formats
  - ePub, PDF, MOBI, and More
  - Modular Verification Of Timed Circuits Using Automatic Compatibility with Devices
  - Modular Verification Of Timed Circuits Using Automatic Enhanced eBook Features
7. Enhancing Your Reading Experience
  - Adjustable Fonts and Text Sizes of Modular Verification Of Timed Circuits Using Automatic
  - Highlighting and Note-Taking Modular Verification Of Timed Circuits Using Automatic
  - Interactive Elements Modular Verification Of Timed Circuits Using Automatic
8. Staying Engaged with Modular Verification Of Timed Circuits Using Automatic
  - Joining Online Reading Communities
  - Participating in Virtual Book Clubs
  - Following Authors and Publishers Modular Verification Of Timed Circuits Using Automatic
9. Balancing eBooks and Physical Books Modular Verification Of Timed Circuits Using Automatic
  - Benefits of a Digital Library
  - Creating a Diverse Reading Collection Modular Verification Of Timed Circuits Using Automatic
10. Overcoming Reading Challenges
  - Dealing with Digital Eye Strain
  - Minimizing Distractions
  - Managing Screen Time
11. Cultivating a Reading Routine Modular Verification Of Timed Circuits Using Automatic
  - Setting Reading Goals Modular Verification Of Timed Circuits Using Automatic
  - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Modular Verification Of Timed Circuits Using Automatic
  - Fact-Checking eBook Content of Modular Verification Of Timed Circuits Using Automatic
  - Distinguishing Credible Sources
13. Promoting Lifelong Learning

- Utilizing eBooks for Skill Development
  - Exploring Educational eBooks
14. Embracing eBook Trends
- Integration of Multimedia Elements
  - Interactive and Gamified eBooks

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