

# MINGSHUAI CHEN

Formal Verification Group · College of Computer Science and Technology · Zhejiang University

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## EMPLOYMENT

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**College of Computer Science and Technology, Zhejiang University** Jan. 2023 - present

*Assistant Professor of Computer Science leading the [Formal Verification Group](#)*

**Dept. of Computer Science, RWTH Aachen University** Sep. 2019 - Nov. 2022

*Postdoctoral Researcher at Software Modeling and Verification Group Head: Prof. Dr. [Joost-Pieter Katoen](#)*

## EDUCATION

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**Institute of Software, Chinese Academy of Sciences** Sep. 2013 - Jun. 2019

*Ph.D. in Computer Science (with honour) at St. Key Lab. Comput. Sci. Advisor: Prof. Dr. [Naijun Zhan](#)*

- Dissertation: Verification and Synthesis of Time-Delayed Dynamical Systems
- Award: CAS-President Special Award

**Dept. of Computing Science, Carl von Ossietzky Universität Oldenburg** Fall, 2015 - 2018

*Visiting scholar at Hybrid Systems Group Advisor: Prof. Dr. [Martin Fränzle](#)*

**College of Computer Science and Technology, Jilin University** Sep. 2009 - Jun. 2013

*B.Sc. in Computer Science (with honour)*

## RESEARCH INTERESTS

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My primary research interest lies in the general scope of *formal verification* and *synthesis*, broadly construed in *mathematical logic* and *theoretical computer science*. I develop formal reasoning techniques for programs and hybrid discrete-continuous systems for ensuring the reliability and effectiveness of safety-critical cyber-physical systems, and aim to push the limits of automation as far as possible. My research interests include

- Logical Aspects of CS
- Formal Verification and Synthesis
- Programming Theory/Languages
- Cyber-Physical Systems
- Probabilistic/Quantum Systems
- AI for Formal Methods

## ACADEMIC SERVICES

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### Lecturing

The Principles of Compilers, B.Sc., ZJU SS 24/25/26

### Teaching Assistant

Trends in Computer-Aided Verification, B.Sc./M.Sc., Seminar in Theoretical CS, RWTH Aachen SS 21/22

Concurrency Theory, M.Sc., RWTH Aachen WS 21-22

Probabilistic Programming, B.Sc./M.Sc., Seminar in Theoretical CS, RWTH Aachen WS 20-21

Theoretical Foundations of the UML, M.Sc., RWTH Aachen SS 20

Theories of Programming, M.Sc., UCAS WS 17-18/18-19

### Editor & Committee Chair

Program Co-Chair of QEST+FORMATS 2026 Sep. 2026

Workshop Chair of ICFEM 2025 Nov. 2025

Guest Editor of Special Issue on Formal Methods and Their Applications of Journal of Software Nov. 2024

Co-Chair of Forum on Formal Methods and Their Applications at ChinaSoft 2024 Nov. 2024

Co-Chair of Forum on Theor. Eng. Software under Uncertainty at ChinaSoft 2024 Nov. 2024

Associate Editor of Frontiers in Computer Science (Theoretical Computer Science) Mar. 2026 - present

## Committee Member

|                                                                                                                                                                                                                                                                               |                     |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Senior Member of the China Computer Federation (CCF)                                                                                                                                                                                                                          | Sep. 2024 - present |
| Executive Member of CCF Technical Committee on Formal Methods                                                                                                                                                                                                                 | Jul. 2023 - present |
| Member of CCF Technical Committee on Theoretical Computer Science                                                                                                                                                                                                             | Jul. 2023 - present |
| Reviewer Panel of Mathematical Reviews                                                                                                                                                                                                                                        | Oct. 2021 - present |
| Program/Review Committee Member of TACAS 2027/2026/2025, CAV 2026, OOPSLA 2026, FSTTCS 2026, LMPL@SPLASH 2026, SETSS 2026/2025, ICFEM 2025, ATVA 2025, TASE 2025, FSEN 2025, SETTA 2024, RTCSA 2024/2021, ICWS 2024 (SRG Workshop), SYNASC 2022 (Logic and Programming Track) |                     |
| Repeatability/Artifact Evaluation Committee Member of ADHS 2021, VMCAI 2021                                                                                                                                                                                                   |                     |

## External Reviewer

FM '24, EMSOFT '24/19, VMCAI '24, TACAS '23/21, POPL '23, ICALP '22, TASE '22/15, SAFECOMP '22, CAV '21/20, ADHS '21/18, ECC '21/16, HSCC '20, FORMATS '20, RTSS '19, MEMOCODE '18, ATVA '18/15, ICECCS '17, TIME '16, VSTTE '16, UTP '16, J. Autom. Reason., ACM Trans. Cyber-Phys. Syst., Sci. Comput. Program., Form. Asp. Comput., Nonlinear Anal.: Hybrid Syst., J. Syst. Archit., C. Zhou's Festschrift, J.-P. Katoen's Festschrift, M. Fränzle's Festschrift, Royal Society Open Science

## HONORS & AWARDS

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|---------------------------------------------------------------------------------------|----------------|
| Recipient of the NSFC Excellent Young Scientists Fund Program (Overseas)              | Oct. 2023      |
| High-Impact Publication [42] in CS by Chinese Researchers across from Springer Nature | Feb. 2021      |
| Nomination for the CAS Excellent Doctoral Dissertation Award [1]                      | Mar. 2020      |
| CAS-President Special Award (1st awardee from ISCAS ever since its inception in 1985) | Jul. 2019      |
| Best Paper Award [42] at FMAC 2019                                                    | Dec. 2019      |
| Distinguished Paper Award [45] at ATVA 2018                                           | Oct. 2018      |
| National Scholarship                                                                  | Oct. 2018/2010 |
| Selected Attendee of the 6th Heidelberg Laureate Forum                                | Sep. 2018      |
| Outstanding Student Award of UCAS Scientific Research Project                         | Dec. 2013      |

## GRANTS

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|----------------------------------------------------------------------------------------------|-------------|
| [PI] NSFC General Program: Fixed-Point Theories for Quantitative Verifi. & Symb. Inference   | 2026 - 2029 |
| [PI] NSFC Excellent Young Scientists Fund (Overseas): Formal Design of Safety-Critical CPS   | 2024 - 2027 |
| [PI] ZJNSF Major Program: Hybrid Comput. Models and Theories for Heterogeneous Comput.       | 2024 - 2027 |
| [PI] CASC Open Fund: Test Generation and Prioritization for Aerospace Embedded Software      | 2025 - 2026 |
| [PI] CCF-Huawei Populus Grove Fund: Modular Verification via LLMs + Symbolic Reasoning       | 2025 - 2026 |
| [PI] Huawei Tech-Cooperation: LLM-Driven Verification for Large-Scale Programs               | 2025 - 2026 |
| [Co-I] ZJNSF Major Program: Theory of Generative Operating Systems                           | 2024 - 2027 |
| [Co-I] ZJDST R&D Program: Adaptive Operating Systems Against Complex Environments            | 2024 - 2027 |
| [Co-I] ZJDST R&D Program: Quantum Key Distribution Systems: Terminals and Protocols          | 2024 - 2027 |
| [PI] CCF-Huawei Populus Grove Fund: Self-Adaptive Abstract Interpretation for C Programs     | 2023 - 2024 |
| [PI] ZJU 100 Young Professor: Foundations of Cyber-Physical Systems                          | 2023 - 2029 |
| [PI] Qizhen Scholar: Talent program funded by ZJU Education Foundation                       | 2023 - 2026 |
| [Co-I] National Key R&D Program: General Theory and Tech. of Service Intelligent Supervision | 2022 - 2025 |
| [Co-I] NSFC General Program: Formal Verification of Delayed Dynamical and Hybrid Systems     | 2019 - 2022 |

- Inf. Com.**      [On termination of polynomial programs with equality conditions](#)  
Y. Li, M. Chen<sup>✉</sup>, L. Zhao, N. Zhan, H. Lu, G. Wu and J.-P. Katoen  
*Information and Computation*, 2026
- OOPSLA '26**    [A Tale of 1001 LoC: Potential Runtime Error-Guided Specification Synthesis](#)  
Z. Wang, T. Lin., M. Chen<sup>✉</sup>, H. Li, M. Yang, X. Yi, S. Qin, Y. Luo, X. Li, B. Gu, L. Lu, and J. Yin  
*The OOPSLA 2026 issue of the Proc. of the ACM on Programming Languages (PACMPL)*
- OOPSLA '26**    [Formalizing the Linux eBPF Core ISA: A Mechanized Operational Semantics](#)  
S. Yuan, Y. Tang, T. Cao, F. Besson, J.-P. Talpin, and M. Chen<sup>✉</sup>  
*The OOPSLA 2026 issue of the Proc. of the ACM on Programming Languages (PACMPL)*
- HSCC '26**      [Derivative-agnostic inference of nonlinear hybrid systems](#)  
H. Yu, B. Ma, M. Chen<sup>✉</sup>, H. Dong, J. An, B. Gu, N. Zhan, and J. Yin.  
*29th ACM International Conference on Hybrid Systems: Computation and Control (HSCC 2026)*
- CAV '25**        [On the Almost-Sure Termination of Probabilistic Counter Programs](#)  
S. Novozhilov, M. Yang, M. Chen<sup>✉</sup>, Z. Li, and J. Yin  
*37th Int. Conf. on Computer Aided Verification (CAV 2025)*
- OOPSLA '24**    [Exact Bayesian Inference for Loopy Probabilistic Programs](#)  
L. Klinkenberg, C. Blumenthal, M. Chen<sup>✉</sup>, D. Haase, and J.-P. Katoen  
*The OOPSLA 2024 issue of the Proc. of the ACM on Programming Languages (PACMPL)*
- ASE '24**        [PARF: Adaptive Parameter Refining for Abst. Interp.](#)       **2<sup>nd</sup> Prize at ChinaSoft 2024**  
Z. Wang, L. Yang, M. Chen<sup>✉</sup>, Y. Bu, Z. Li, Q. Wang, S. Qin, X. Yi, and J. Yin  
*39th IEEE/ACM Int. Conf. on Automated Software Engineering (ASE 2024)*
- FM '24**        [Proving Functional Program Equivalence via Directed Lemma Synthesis](#)  
Y. Sun, R. Ji, J. Fang, X. Jiang, M. Chen, and Y. Xiong  
*26th Int. Symp. on Formal Methods (FM 2024)*
- OOPSLA '23**    [Lower Bounds for Possibly Divergent Probabilistic Programs](#)  
S. Feng, M. Chen<sup>✉</sup>, H. Su, B. L. Kaminski, J.-P. Katoen, and N. Zhan  
*The OOPSLA 2023 issue of the Proc. of the ACM on Programming Languages (PACMPL)*
- TACAS '23**     [Probabilistic Program Verification via Inductive Synthesis of Inductive Invariants](#)  
K. Batz, M. Chen<sup>✉</sup>, S. Junges, B. L. Kaminski, J.-P. Katoen, and C. Matheja  
*29th Int. Conf. on Tools and Algorithms for Construction and Analysis of Systems (TACAS 2023)*
- Inf. Com.**      [Encoding Inductive Invariants as Barrier Certificates](#)  
Q. Wang, M. Chen<sup>✉</sup>, B. Xue, N. Zhan, and J.-P. Katoen  
*Information and Computation*, 2022
- CAV '22**        [Does a Program Yield the Right Distribution?](#)  
M. Chen<sup>✉</sup>, J.-P. Katoen, L. Klinkenberg, and T. Winkler  
*34th Int. Conf. on Computer Aided Verification (CAV 2022)*
- Acta Inf.**       [Indecision and Delays Are the Parents of Failure](#)  
M. Chen<sup>✉</sup>, M. Fränzle, Y. Li, P. N. Mosaad, and N. Zhan  
*Acta Informatica*, 2021
- CAV '21**        [Latticed  \$k\$ -Induction with an Application to Probabilistic Programs](#)  
K. Batz, M. Chen<sup>✉</sup>, B. L. Kaminski, J.-P. Katoen, C. Matheja, and P. Schröer  
*33rd Int. Conf. on Computer Aided Verification (CAV 2021)*

|           |                                                                                                                                                                                                                                           |                                 |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| CAV '21   | <a href="#">Synthesizing Invariant Barrier Certificates via Difference-of-Convex Programming</a><br>Q. Wang, M. Chen <sup>✉</sup> , B. Xue, N. Zhan, and J.-P. Katoen<br><i>33rd Int. Conf. on Computer Aided Verification (CAV 2021)</i> |                                 |
| CAV '20   | <a href="#">Unbounded-Time Safety Verification of Stochastic Differential Dynamics</a><br>S. Feng, M. Chen <sup>✉</sup> , B. Xue, S. Sankaranarayanan, and N. Zhan<br><i>32nd Int. Conf. on Computer Aided Verification (CAV 2020)</i>    |                                 |
| TACAS '20 | <a href="#">Learning One-Clock Timed Automata</a><br>J. An, M. Chen, B. Zhan, N. Zhan, and M. Zhang<br><i>26th Int. Conf. on Tools and Algorithms for Construction and Analysis of Systems (TACAS 2020)</i>                               | 🏆 Best Paper Award at FMAC 2019 |
| CAV '19   | <a href="#">Taming Delays in Dynamical Systems</a><br>S. Feng, M. Chen <sup>✉</sup> , N. Zhan, M. Fränzle, and B. Xue<br><i>31st Int. Conf. on Computer Aided Verification (CAV 2019)</i>                                                 |                                 |
| CADE '19  | <a href="#">NIL: Learning Nonlinear Interpolants</a><br>M. Chen <sup>✉</sup> , J. Wang, J. An, B. Zhan, D. Kapur, and N. Zhan<br><i>27th Int. Conf. on Automated Deduction (CADE 2019)</i>                                                |                                 |
| ATVA '18  | <a href="#">What's to Come Is Still Unsure</a><br>M. Chen <sup>✉</sup> , M. Fränzle, Y. Li, P. N. Mosaad, and N. Zhan<br><i>16th Int. Symp. on Automated Technology for Verification and Analysis (ATVA 2018)</i>                         | 🏆 Distinguished Paper Award     |
| IEEE TAC  | <a href="#">Reachability Analysis for Solvable Dynamical Systems</a><br>T. Gan, M. Chen, Y. Li, B. Xia, and N. Zhan<br><i>IEEE Trans. Automat. Contr.</i> , 2018                                                                          |                                 |
| IJCAR '16 | <a href="#">Interpolant Synthesis for Quadratic Polynomial Inequalities and Combination with EUF</a><br>T. Gan, L. Dai, N. Zhan, D. Kapur, and M. Chen<br><i>8th Int. Joint Conf. on Automated Reasoning (IJCAR 2016)</i>                 |                                 |
| FM '16    | <a href="#">Validated Simulation-Based Verification of Delayed Differential Dynamics</a><br>M. Chen, M. Fränzle, Y. Li, P. N. Mosaad, and N. Zhan<br><i>21st Int. Symp. on Formal Methods (FM 2016)</i>                                   |                                 |

## SELECTED TOOLS/PROTOTYPES

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- **PREGUSS**: A tool for inferring formal specifications that integrates static analysis and deductive verification in a sound and terminating manner. Preguss is, to the best of our knowledge, the first automated tool capable of proving RTE-freeness of real-world programs with over 1,000 LoC (with marginal human effort).
- **PARF**: A tool geared towards automatically refining abstraction strategies of static analyzers for C programs; it has been awarded the 2nd prize (ranking 5/74) in the Software Prototype Competition as part of ChinaSoft 2024 and applied in Huawei's key product lines such as wireless base stations and cryptographic libraries.
- **PRODIGY**: A tool that decides whether a given probabilistic loop agrees with an (invariant) specification encoded as a loop-free program; it supports exact inference and efficient queries on posterior distributions.
- **CEGISPRO2**: A tool that proves upper- and/or lower bounds on expected outcomes of possibly infinite-state probabilistic programs by synthesizing piecewise linear quantitative inductive invariants.
- **KIPRO2**: A tool that performs in parallel latticed  $k$ -induction and BMC to fully automatically verify upper bounds on expected values of possibly infinite-state probabilistic programs.
- **BMI-DC**: A prototype that proves unbounded-time safety of differential dynamical systems by synthesizing invariant barrier certificates via difference-of-convex programming.
- **NIL**: A learning-based tool that automatically synthesizes non-trivial (reverse) Craig interpolants for the quantifier-free theory of nonlinear arithmetic.
- **DGAME**: A tool that automatically synthesizes finite-memory controllers (a.k.a. winning strategies) for safety games under delayed information.

- **MPPs:** A procedure for deciding termination by computing the set of non-terminating inputs for multi-path polynomial programs with equality conditions.
- **MARS:** A toolchain for modelling, analyzing and verifying hybrid systems, which has been successfully applied in the verification of the Chinese lunar lander Chang’e-3 and the high-speed rail in China.

## SELECTED TALKS

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### Dissertation Defence

- Verification & Synthesis of Time-Delayed Dynamics, *Doctoral Dissertation Defence at ISCAS*, Beijing, China, May 2019.

### Tutorials

- Taming Delays in Cyber-Physical Systems, *ESWEEK*, Shanghai, China, Oct. 2022. [Tutorial co-presented with Naijun Zhan].
- Formal Analysis, Verification and Design of Safety-Critical CPS, *RTSS*, Houston, USA, Dec. 2020. [Tutorial co-presented with Lei Bu, Qixin Wang and Naijun Zhan].

### Conferences, Workshops, Seminars & Visits

- Derivative-Agnostic Inference of Nonlinear Hybrid Systems, *International Online Seminar on Interval Methods in Control Engineering*, Apr. 2025.
- PARF: An Adaptive Abstraction-Strategy Refiner for Static Analysis, *Dishui Lake Forum, East China Normal University*, Shanghai, China, Jan. 2025.
- Reasoning about Loopy Probabilistic Programs, *PurPL Seminar, Purdue University*, West Lafayette, USA, Sep. 2024 & *Colloquium Talk at Seminar on Software Engineering and Programming Languages, Hong Kong University of Science and Technology*, Hong Kong, China, Jan. 2024 & *CCF Beautiful Lake Seminars on Formal Verification of Large-Scale Infrastructure Software*, Suzhou, China, Aug. 2024.
- Lower Bounds for Possibly Divergent Probabilistic Programs, *MOVES’ Colloquium at Schloss Dagstuhl*, Saarbrücken, Germany, Apr. 2022 & *ROCKS*, Nijmegen, Netherlands, May 2022 & *OOPSLA*, Lisbon, Portugal, Oct. 2023.
- Latticed  $k$ -Induction with an Application to Probabilistic Programs, *Information Sciences Seminar & Youth Forum, Peking University*, Beijing, China, Oct. 2021 & *ISCAS Seminar, ISCAS*, Beijing, China, Dec. 2022.
- Synthesizing Invariant Barrier Certificates via Difference-of-Convex Programming, *Seminar on Cyber-Physical Systems, University of Southampton*, Southampton, UK, Apr. 2021 & *CAV*, Los Angeles, USA, Jul. 2021.
- On  $\infty$ -Safety of Stochastic Differential Dynamics, *MOVES Seminar, RWTH Aachen University*, Aachen, Germany, Apr. 2020 & *CAV*, Los Angeles, USA, Jul. 2020.
- (In-)Variant Synthesis for Probabilistic Programs [Immature Idea], *MOVES’ Winter Colloquium at Kleinwalsertal*, Kleinwalsertal, Austria, Feb. 2020.
- Interpolation over Nonlinear Arithmetic - Towards Program Reasoning and Verification, *PKU Seminar on Programming Languages, Peking University*, Beijing, China, Sep. 2019 & *MOVES Seminar, RWTH Aachen University*, Aachen, Germany, Nov. 2019 & *FACAS*, La Falda, Córdoba, Argentina, Mar. 2022.
- Taming Delays in Dynamical Systems - Unbounded Verification of Delay Differential Equations, *CAV*, New York City, USA, Jul. 2019.
- Modelling · Verification · Synthesis - A Peek into the Blueprint of Hybrid Systems, *RWTH Aachen University, Aachen & Technische Universität München*, München, Germany, Oct. 2018.
- What’s to Come is Still Unsure - Synthesizing Controllers Resilient to Delayed Interaction, *ATVA*, Los Angeles, USA, Oct. 2018 & *CAP*, Beijing, China, Sep. 2018 & *MISSION@INVAP*, San Carlos de Bariloche, Argentina, Feb. 2022.
- Towards Delays in Dynamical and Control Systems - Verification & Synthesis, *Universität des Saarlandes*, Saarbrücken, Germany, Jul. 2016 & *LEDS*, Shanghai, China, Dec. 2016.



- Validated Simulation-Based Verification of Delayed Differential Dynamics, *FM*, Limassol, Cyprus, Nov. 2016.
- Computing Reachable Sets of Linear Vector Fields Revisited, *ECC*, Aalborg, Denmark, Jun. 2016.
- A Two-Way Path between Formal and Informal Design of Embedded Systems, *UTP & iFM*, Reykjavík, Iceland, Jun. 2016.
- HHL Prover: An Improved Interactive Theorem Prover for Hybrid Systems, *ICFEM*, Paris, France, Nov. 2015.
- Decidability of Reachability for a Family of Linear Vector Fields, *ATVA*, Shanghai, China, Oct. 2015.

## VISITS & PARTICIPATIONS

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### Academic Visits

ALPACAS Research Group, Hong Kong University of Science and Technology, Hong Kong, China Jan. 2024  
 Software Modeling and Verification Group, RWTH Aachen University, Aachen, Germany Oct. 2023/2018  
 St. Key Lab. Comput. Sci., Institute of Software, Chinese Academy of Sciences, Beijing, China Dec. 2022  
 Hybrid Systems Group, C. v. Ossietzky Universität Oldenburg, Oldenburg, Germany Fall, 2015 - 2018  
 Chair of Robotics, AI and Real-time Syst., Technische Universität München, München, Germany Oct. 2018  
 Dependable Systems and Software Group, Universität des Saarlandes, Saarbrücken, Germany Jul. 2016

### Conferences & Workshops

CAV '25, ChinaSoft '24, SPLASH '23, ESWEEK '22, ROCKS '22, FACAS '22, MISSION '22, RP '21, LPP '21, CPS-IoT Week '21, VSOW03 '21, CAV '21/20/19/17, RTSS '20, ETAPS '20, ATVA '18/15, HLF '18, CONFESTA '18, CAP '18/17, SETTA '17, FMAC '17/16, FM '16, ECC '16, iFM&UTP '16, LEDS '16/14, ICFEM '15, CDZ '14, SAVE '14, Dagstuhl Seminars (No. 22154), Shonan Meeting (No. 237), Beautiful Lake Seminars (No. 18)

### Summer/Autumn Schools

|                                                                              |                |
|------------------------------------------------------------------------------|----------------|
| The Summer School on Formal Methods, Beijing, China                          | Aug. 2019/2018 |
| The 3rd School on Engineering Trustworthy Software Systems, Chongqing, China | Apr. 2017      |
| The 2nd AVACS Autumn School, Oldenburg, Germany                              | Oct. 2015      |
| The 4th Summer School in Symbolic Computation, Beijing, China                | Aug. 2015      |
| The 5th Summer School on Formal Techniques, Atherton, CA, USA                | May 2015       |
| The 4th SAT/SMT Summer School, Semmering, Austria                            | Jul. 2014      |

## LANGUAGES

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|                           |                           |                        |
|---------------------------|---------------------------|------------------------|
| English: working-language | German: for survival only | Chinese: mother-tongue |
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## COMPLETE LIST OF PUBLICATIONS

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### Dissertation

- [1] M. Chen<sup>✉</sup>. Verification and synthesis of time-delayed dynamical systems. *PhD Dissertation*, Institute of Software, Chinese Academy of Sciences, China, 2019 (in Chinese). [Nomination for the CAS Excellent Doctoral Dissertation Award].

### Book Chapters

- [2] Z. Li, M. Yang, S. Feng, and M. Chen<sup>✉</sup>. Fixed-point reasoning for stochastic systems: A survey of recent advancements and open challenges. In *Design and Verification of Cyber-Physical Systems: From Theory to Applications*, pages 101–125. Springer, 2026.
- [3] S. Feng, T. Yang, M. Chen<sup>✉</sup>, and N. Zhan. A unified framework for quantitative analysis of probabilistic programs. In *Principles of Verification: Cycling the Probabilistic Landscape*, pages 230–254. Springer, 2025.

- [4] M. Chen<sup>✉</sup>, X. Han, T. Tang, S. Wang, M. Yang, N. Zhan, H. Zhao, and L. Zou. MARS: A toolchain for modelling, analysis and verification of hybrid systems. In *Provably Correct Systems*, pages 39–58. Springer, 2017.

## Journal Articles

- [5] Z. Zhang, R. Chang, M. Chen, W. Shen, C. Yu, H. Huang, Q. Dai, and Y. Zhao. PA-Boot: A formally verified authentication protocol for multiprocessor secure boot under hardware supply-chain attacks. *IEEE Trans. Inf. Forensics Secur.*, 21:476–489, 2026.
- [6] S. Yuan, Y. Tang, T. Cao, F. Besson, J.-P. Talpin, and M. Chen<sup>✉</sup>. Formalizing the Linux eBPF core ISA: A mechanized operational semantics and its real-world applications. *Proc. ACM Program. Lang.*, number OOPSLA2, (OOPSLA2), 2026. [To appear].
- [7] Z. Wang, T. Lin, M. Chen<sup>✉</sup>, H. Li, M. Yang, X. Yi, S. Qin, Y. Luo, X. Li, B. Gu, L. Lu, and J. Yin. A tale of 1001 LoC: Potential runtime error-guided specification synthesis for verifying large-scale programs. *Proc. ACM Program. Lang.*, 10(OOPSLA1), 2026. [Artifact Evaluated].
- [8] Y. Li, M. Chen<sup>✉</sup>, L. Zhao, N. Zhan, H. Lu, G. Wu, and J.-P. Katoen. On termination of polynomial programs with equality conditions. *Inf. Comput.*, 312:105487, 2026.
- [9] S. Feng, H. Su, H. Wu, J. An, M. Chen<sup>✉</sup>, and N. Zhan. Tolerant barrier certificates for stochastic systems. *IEEE Trans. Comput. Aided Des. Integr. Circuits Syst.*, 2026.
- [10] N. Zhan, J. Woodcock, J. Wang, and M. Chen<sup>✉</sup>. A brief history of formal methods in China. *Form. Asp. Comput.*, Special Issue on the History of Formal Methods, 2025. [Online].
- [11] D. Xiang, L. Lu, S. Tan, X. Jia, Z. Zhou, G. Sun, M. Chen, and J. Yin. AdaptDQC: Adaptive distributed quantum computing with quantitative performance analysis. *IEEE Trans. Comput.*, 74(10):3277–3290, 2025.
- [12] Z. Wang, M. Chen<sup>✉</sup>, T. Lin, L. Yang, J. Zhuo, Q. Wang, S. Qin, X. Yi, and J. Yin. PARF: An adaptive abstraction-strategy tuner for static analysis. *J. Comput. Sci. Technol.*, 40(4):993–1005, 2025.
- [13] S. Tan, L. Lu, C. Lang, M. Chen, and J. Yin. Fast-USYN: Fast synthesis from unitary matrices to high-quality quantum circuits. *J. Softw.*, 36(8):3431, 2025. (in Chinese).
- [14] J. Chen, F. Wang, S. Pang, M. Chen<sup>✉</sup>, M. Xi, T. Zhao, and J. Yin. A privacy policy text compliance reasoning framework with large language models for healthcare services. *Tsinghua Sci. Tech.*, 30(4):1831–1845, 2025.
- [15] L. Klinkenberg, C. Blumenthal, M. Chen<sup>✉</sup>, D. Haase, and J. Katoen. Exact Bayesian inference for loop probabilistic programs. *Proc. ACM Program. Lang.*, 8(OOPSLA1):923–953, 2024. [Artifact Evaluated].
- [16] S. Feng, M. Chen<sup>✉</sup>, H. Su, B. L. Kaminski, J.-P. Katoen, and N. Zhan. Lower bounds for possibly divergent probabilistic programs. *Proc. ACM Program. Lang.*, 7(OOPSLA1):696–726, 2023.
- [17] Q. Wang, M. Chen<sup>✉</sup>, B. Xue, N. Zhan, and J.-P. Katoen. Encoding inductive invariants as barrier certificates: Synthesis via difference-of-convex programming. *Inf. Comput.*, 289:104965, 2022.
- [18] M. Chen<sup>✉</sup>, M. Fränzle, Y. Li, P. N. Mosaad, and N. Zhan. Indecision and delays are the parents of failure - Taming them algorithmically by synthesizing delay-resilient control. *Acta Informatica*, 58(5):497–528, 2021.
- [19] J. Wang, J. An, M. Chen, N. Zhan, L. Wang, M. Zhang, and T. Gan. From model to implementation: A network-algorithm programming language. *Sci. China Inf. Sci.*, 63(7), 2020.
- [20] M. Fränzle, M. Chen, and P. Kröger. In memory of Oded Maler: Automatic reachability analysis of hybrid-state automata. *ACM SIGLOG News*, 6(1):19–39, 2019.

- [21] T. Gan, M. Chen, Y. Li, B. Xia, and N. Zhan. Reachability analysis for solvable dynamical systems. *IEEE Trans. Automat. Contr.*, 63(7):2003–2018, 2018.

### Peer-Reviewed Conference Papers

- [22] H. Yu, B. Ma, M. Chen<sup>✉</sup>, H. Dong, J. An, B. Gu, N. Zhan, and J. Yin. Derivative-agnostic inference of nonlinear hybrid systems. In *Proc. of HSCC '26*, 2026. [To appear].
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