Hanlin Ren

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1 Last updated: Jan 2024

Education

Oct 2021 – present

University of Oxford, UK

DPhil in computer science

Advisor: Prof. Rahul Santhanam

Aug 2016 – Jun 2021

Tsinghua University, China

Bachelor of engineering

Major: computer science (Special Pilot CS Class, a.k.a Yao Class)

GPA: 3.83/4; rank: 8/38

Publications

(Note: in theoretical computer science, the list of authors are usually sorted in alphabetical order.)

■ Polynomial-Time Pseudodeterministic Construction of Primes.

Lijie Chen, Zhenjian Lu, Igor Oliveira, <u>Hanlin Ren</u>, and Rahul Santhanam FOCS 2023.

Bounded Relativization.

Shuichi Hirahara, Zhenjian Lu, and <u>Hanlin Ren</u> CCC 2023.

Range Avoidance, Remote Point, and Hard Partial Truth Table via Satisfying-Pairs Al-

gorithms.

Yeyuan Chen, Yizhi Huang, Jiatu Li, and <u>Hanlin Ren</u>. STOC 2023.

NP-Hardness of Approximating Meta-Complexity: A Cryptographic Approach.

Yizhi Huang, Rahul Ilango, and <u>Hanlin Ren</u> STOC 2023.

On the Range Avoidance Problem for Circuits.

<u>Hanlin Ren</u>, Rahul Santhanam, and Zhikun Wang. FOCS 2022

■ Maintaining Exact Distances under Multiple Edge Failures.

Ran Duan and <u>Hanlin Ren</u>. STOC 2022.

Robustness of Average-Case Meta-Complexity via Pseudorandomness.

Rahul Ilango, <u>Hanlin Ren</u>, and Rahul Santhanam. STOC 2022.

A Relativization Perspective on Meta-Complexity.

<u>Hanlin Ren</u> and Rahul Santhanam. STACS 2022.

■ Hardness of KT Characterizes Parallel Cryptography.

Hanlin Ren and Rahul Santhanam.

CCC 2021. Invited to the ToC special issue for CCC 2021.

Publications (Continued)

Constructing a Distance Sensitivity Oracle in $O(n^{2.5794}M)$ Time. Yong Gu and Hanlin Ren. ICALP 2021.

Approximate Distance Oracles Subject to Multiple Vertex Failures.

Ran Duan, Yong Gu, and <u>Hanlin Ren</u>. SODA 2021.

Improved Distance Sensitivity Oracles with Subcubic Preprocessing Time. Hanlin Ren.

ESA 2020. Invited to the JCSS special issue for ESA 2020.

Strong Average-Case Circuit Lower Bounds from Non-trivial Derandomization.

Lijie Chen and Hanlin Ren.

STOC 2020. Invited to the SICOMP special issue for STOC 2020.

Approximating All-Pair Bounded-Leg Shortest Path and APSP-AF in Truly-Subcubic Time.

Ran Duan and Hanlin Ren.

ICALP 2018.

Manuscripts / In Submission

Symmetric Exponential Time Requires Near-Maximum Circuit Size. Lijie Chen, Shuichi Hirahara, and Hanlin Ren

Academic Talks

CCC 2023.

Warwick complexity meetings (online).

	Commentaria Franco antial Time Descripto New Marineson Cinerit Cine		
	Symmetric Exponential Time Requires Near-Maximum Circuit Size. Tsinghua University. Peking University. https://b23.tv/BV1Cj411J7CB ICT, Chinese Academy of Sciences.	Dec 2023 Dec 2023 Jan 2024	
	Iterative Win-Win Method, and Explicit Constructions (without) Using It.		
	A series of two talks at the CSDM Seminar, Institute for Advanced Study. https://dx.doi.org/10.1003/nat/10.1003/na		
_	be/uxyN2eVYKic	Nov 2023	
	Polynomial-Time Pseudodeterministic Construction of Primes.		
	DIMAP Seminar, University of Warwick.	Jun 2023	
	TCS+. https://youtu.be/yalaX02fVow	Sep 2023	
	Algorithms and Complexity Theory Seminars, University of Oxford.	Oct 2023	
	FOCS 2023.	Nov 2023	
	Recent Developments in Explicit Constructions, FOCS 2023 Workshop.	Nov 2023	
	NP-Hardness of Approximating Meta-Complexity: A Cryptographic Approach.		
	Minimal Complexity Assumptions for Cryptography, Meta-Complexity 2023, Simon		
	stitute. https://youtu.be/v9JiEf2WH58	May 2023	
	ICT, Chinese Academy of Sciences (online).	May 2023	
	STOC 2023. https://youtu.be/DtJQ5-3zptE	Jun 2023	
	Robustness of Average-Case Meta-Complexity.		
	Seminar at Meta-Complexity 2023, Simons Institute.	Mar 2023	
	Bounded Relativization.		
	Student Seminar, Meta-Complexity 2023, Simons Institute.	Feb 2023	
	· · · · · · · · · · · · · · · · ·		

Jul 2023

Nov 2023

Academic Talks (Continued)

Range Avoidance, Remote Point, and Hard Partial Truth Table via Satisfying-Pairs Algorithms.		
Lower Bounds, Learning, and Average-Case Complexity, Meta-Complexity 2 Institute. https://youtu.be/pd45Av1iTlw STOC 2023.	2023, Simons Feb 2023 Jun 2023	
Recent Advances in the Range Avoidance Problem. Yaoclass Seminar (online).	Dec 2022	
Range Avoidance Part II: Beyond Circuit Lower Bounds. New Directions in Derandomization, FOCS 2022 Workshop. https://doi.org/10.1001/pai.0001000000000000000000000000000000000	//vimeo.com/ Nov 2022	
On the Range Avoidance Problem for Circuits. ICMS workshop on Mathematical Approaches to Lower Bounds: Complexis and Computation. Warwick complexity meetings (online). FOCS 2022. https://vimeo.com/user39621409/review/771296149/46488425a3	ity of Proofs Jul 2022 Aug 2022 Nov 2022	
Maintaining Exact Distances under Multiple Edge Failures. STOC 2022. http://youtu.be/BlwMXgTCy80	Jun 2022	
A Relativization Perspective on Meta-Complexity. STACS 2022 (online).	Mar 2022	
Faster Algorithms for Distance Sensitivity Oracles. IJTCS 2021 (hybrid). Yaoclass Seminar.	Aug 2021 Nov 2021	
Constructing a Distance Sensitivity Oracle in $O(n^{2.5794}M)$ Time. ICALP 2021 (online). http://youtu.be/uIFoucab6d4	Jul 2021	
Hardness of KT Characterizes Parallel Cryptography.		
DIMACS workshop on meta-complexity, barriers, and derandomization. http://youtu.be/hZZaEuumtTY Apr 2022		
CCC 2021 (online). http://youtu.be/esFxj1cNLCE	Apr 2022 Jul 2021	
Yaoclass Seminar.	Apr 2021	
Oxford-Warwick complexity meetings (online).	Apr 2021	
Approximate Distance Oracles Subject to Multiple Vertex Failures.		
SODA 2021 (online). https://player.vimeo.com/video/496602190.	Jan 2021	
Yaoclass Seminar.	Dec 2020	
Improved Distance Sensitivity Oracles with Subcubic Preprocessing Time	•	
ESA 2020 (online). https://youtu.be/2Z46AybFkJ8.	Sep 2020	
Strong Average-Case Circuit Lower Bounds from Non-trivial Derandomization.		
STOC 2020 (online). https://youtu.be/xWDQ4Lef0Vs.	Jun 2020	
SIGMA, ICT, Chinese Academy of Sciences (online).	Mar 2020	
Approximating All-Pair Bounded-Leg Shortest Path and APSP-AF in Truly-Subcubic		
Time. ICALP 2018.	Jul 2018	

Special Issue Invitation

STOC 2020, ESA 2020, CCC 2021

Teaching Experience

Instructor: Prof. Ran Duan

Teaching assistant

2021 Spring Theory of Computation (undergraduate level)

Instructor: Prof. Ran Duan

Teaching assistant

2022 Michaelmas Term Advanced Complexity Theory (Part C)

Instructor: Prof. Rahul Santhanam

Marker and tutor

Selected Awards

2021 Clarendon Scholarship

2019 Xao Award, bronze prize

2018 Evergrande Scholarship

2017 Raidu "Future Star" Scholarship

2015 Gold medal (15th place) in Chinese National Olympiad in Informatics (NOI)