

# Research Statement

Chuhan Lu

My research focuses on quantum pseudorandomness and quantum cryptography. Quantum pseudorandom objects, such as pseudorandom states (PRSs) and pseudorandom unitaries (PRUs), serve as computational substitutes for Haar randomness [JLS18], the latter being costly to sample exactly and central to many cryptographic, information-theoretic, and physical tasks. Although PRSs were known to be constructible from post-quantum PRFs, the landscape for PRUs was significantly less developed when I began my work. Recent breakthroughs now give fully secure PRUs, and prior to these, my work explored a construction based on *the parallel Kac's walk*, leveraging its rapid mixing to move beyond PRSs toward stronger primitives. A broader motivation for this line of work comes from Kretschmer's oracle separation [Kre21], which suggests that quantum pseudorandomness may exist under assumptions weaker than those needed classically. Beyond my main line of work on quantum pseudorandomness, I have also worked on problems in quantum zero-knowledge and the Hidden Subgroup Problem.

**Pseudorandom State Scramblers via the Parallel Kac's Walk [LQS<sup>+</sup>25b]** One of my main contributions introduces pseudorandom state scramblers (PRSSs), a new computational pseudorandom primitive whose defining property is that it maps any n-qubit pure state to a pseudorandom state. This capability is shared with PRUs but absent in PRSs. In this work, we construct PRSSs from an  $O(n)$ -step parallel Kac's walk, a random walk on the unit sphere shown to mix exponentially faster than the classical Kac's walk.

A key technical contribution is that we analyze this walk using the path-coupling method, which yields rapid convergence guarantees and enables an efficient implementation. By replacing the randomness in each step with a quantum-secure PRP and PRF, we obtain a PRSS and prove its computational pseudorandomness. At the time of this work, this provided a new intermediate primitive that helped clarify the gap between PRSs and the then-unknown construction of fully secure PRUs.

**Pseudorandom Unitaries from Parallel Kac's Walk [LQS<sup>+</sup>25a]** In subsequent breakthroughs, Metger et al. and Ma-Huang established fully secure PRUs using the PFC construction and the path-recording method [MPSY24, MH25]. Building on the same period of progress, our second main result shows that our parallel Kac's walk construction also leads to PRU secure against adaptive adversaries, with or without inverse queries.

In this work, we apply the path-recording technique to the parallel Kac's walk and show that an  $O(n)$ -step walk suffices to achieve adaptive security. Although this construction is not as simple as PFC, it consists of modular single-step components, relies on fewer cryptographic primitives, and provides an alternative approach. Together with the PRSS result, this work demonstrates how fast-mixing random walks can serve as a foundation for constructing both state- and unitary-level pseudorandomness.

**Other Research: Barriers for S-NIZKs in a Quantum Setting [LP24] and HSP on  $\mathbb{Z}^n$  [Lu]** Beyond pseudorandomness, I have contributed to two further directions.

(1) *Impossibility for S-NIZKs.* In this work, we build on Pass’s classical impossibility result [Pas13] and employ the meta-reduction paradigm in a quantum setting that allows quantum computation and quantum advice but not superposition adversarial queries. Assuming post-quantum OWF, we show that adaptive soundness for S-NIZKs for NP-complete languages cannot be reduced to any falsifiable assumption via a quantum black-box reduction.

(2) *Hidden Subgroup Problem over  $\mathbb{Z}^n$ .* In this project, we revisit Mosca’s algorithm [Mos99] for the HSP on  $\mathbb{Z}^n$ , where the hidden subgroup is promised to be full-rank, and present a more accessible lattice-based analysis. The algorithm is decomposed into three modular steps: recovering an orthogonal sublattice via one-dimensional HSPs, identifying the quotient group, and computing a basis using lattice tools. This lattice-based perspective is intended to make the structure of the algorithm more transparent to readers who are not familiar with abstract group theory.

**Future Research Directions** 1. *Improving the practicality of the parallel Kac’s walk construction.* The current construction requires using non-local permutations and substantial randomness. I plan to investigate whether the walk can be implemented using more localized circuit architectures and whether the randomness can be reduced or partially derandomized. The goal is to obtain versions of the construction that use more restricted gate sets and align better with near-term hardware.

2. *Investigating distinctive aspects of the parallel Kac’s walk construction.* Our construction exhibits properties not shared by others. (1) Dispersing property: under the truly random version, for any input state, the family of output states forms an  $\epsilon$ -net of the output space, so the outputs do not concentrate in a small region of the sphere. It is natural to ask whether this property can lead to interesting cryptographic applications. (2) Possible scalability: because our construction is implemented by repeatedly applying a basic step, it suggests a form of scalability, where one can tune the security level independently of the system size by adjusting the number of steps. Proving such scalability can be obtained efficiently, and identifying applications that make use of it, would be meaningful.

3. *Understanding black-box amplification of quantum security properties.* In classical cryptography, weaker security properties of pseudorandom primitives can be strengthened by simple black-box constructions, such as direct sequential or parallel composition [MPR07]. Whether analogous amplifications, or slightly more involved but still black-box modifications, exist in the quantum setting is unclear. I aim to understand whether security amplification can be achieved in a black-box manner for quantum pseudorandom primitives (e.g. constructing adaptive PRUs from non-adaptive ones or upgrading primitives that allow only forward queries to ones secure against inverse queries), or whether inherent separations rule out such possibilities.

4. *Characterizing quantum pseudorandom primitives.* A central question in Microcrypt is whether pseudorandom primitives can be based on assumptions that are strictly weaker than those used classically. I aim to examine quantum-native hardness assumptions, for example by exploring quantum meta-complexity, which the classical analogue has been used to characterize OWFs.

5. *Other current explorations.* Building on my earlier work in quantum zero-knowledge and HSP, I am also pursuing two exploratory directions that extend naturally from these themes. (1) I am investigating constant-round zero-knowledge protocols for languages that generalize QMA to quantum inputs in the Microcrypt framework, by identifying suitable candidate complete

problems that support local ZK verification. (2) I am approaching the HSP on  $\mathbb{Z}^n$  without the full-rank subgroup guarantee from the perspective of quantum phase estimation. By formulating the algorithm as a QPE procedure on suitable shift operators, we hope to obtain a cleaner and more modular understanding of how approximation errors arise and accumulate, in contrast to existing direct analyses of Shor-type HSP algorithms.

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