

Full name of the applicant	Atul Singh Arora
SEMAPHORE Application ID	29379721

# SCIENTIFIC SECTION OF THE PROPOSAL

Main language chosen = English

# 1 DESCRIPTION OF THE RESEARCH PROJECT

## 1.1 Goals of the Research

Current information processing models are fundamentally limited in terms of speed, efficiency, security and privacy, as they assume a simplified representation of the world, relying on classical physics. In the past few decades, research in the field of quantum information processing has been carried out to break this barrier by exploiting quantum phenomena. This has led to breakthrough results such as Bennett and Brassard's informationally secure quantum key distribution protocol [1] and Shor's efficient factoring algorithm [2] which suggest that future large-scale network of computing devices will be able to communicate both efficiently and securely using quantum resources.

Despite steady progress, including practical implementations of quantum key distribution schemes, there are both technological limitations and theoretical barriers. The development of algorithms and protocols exploiting such a quantum network to its full capacity is also hindered by the inherent difficulty at characterizing interactive quantum communication models. As a consequence, only limited techniques are known for studying quantum communication complexity and the development of fundamental cryptographic primitives, such as quantum coin flipping, requires complicated tools.

The overall aim of this research project is to take a fresh start towards quantum communication protocols by approaching their theoretical foundations from a new perspective. More precisely, our objectives are the following:

- 1) The development of a new framework to study quantum communication protocols based on continuous time Hamiltonian evolution.
- 2) New techniques to obtain strong lower bounds in quantum communication complexity and matching efficient protocols.
- 3) Practical and optimal quantum protocols for cryptographic primitives, in particular for coin flipping.

## 1.2 State of the Art

*Communication complexity* is a computational model first introduced by Yao [3] where two distant players, Alice and Bob, each receive an input,  $x$  and  $y$ , respectively, and their goal is to compute a function  $f(x, y)$ . To this end, they must communicate and the communication complexity is defined as the minimum number of bits Alice and Bob must exchange in order to compute the function with error at most  $\epsilon$ . In addition to being quite a natural computational model on its own, communication complexity also found many applications, not only for proving bounds via reductions for other computational models (decision trees, streaming algorithms) but also for more practical problems such as the design of VLSI circuits (see [4]).

For this reason, communication complexity has been extensively studied, however, progress has been quite slow due to the difficulty at developing good lower and upper bound techniques. In particular, the famous log-rank conjecture [5], which states that the communication complexity of a function is bounded from above by a constant power of the rank of its communication matrix  $M_{x,y} = f(x, y)$  remains open despite decades of attempts to prove it.

Over the last few years, a new approach to communication complexity problems based on information theory has attracted a lot of interest. This approach can not only be used to prove lower bounds on the usual model but also leads to a new model called *information complexity*, where the cost of a communication protocol no longer corresponds to the length of the communicated messages, but rather to their information content (see e.g. [6]). Information complexity is also equivalent to amortized communication complexity [7] and therefore leads to an interactive analogue of Shannon compression. It

has recently been shown that some lower bound techniques for communication complexity also lower bound information complexity [8]. These techniques draw an interesting connection with the notion of Bell inequalities studied in the context of quantum nonlocality, which makes it possible to define natural extensions of these lower bound techniques to *quantum communication complexity* [9], an extension of communication complexity where the players can exchange quantum messages.

Note that closely related computational models are much better understood, such as *quantum query complexity*, the quantum analogue of query complexity or “decision tree complexity”, which in the bounded-error case is now known to be characterized by a semidefinite program called the *adversary bound* [10]. The proof of this fundamental result is facilitated by considering a generalization of the model where the goal is not to compute a function but rather to generate a quantum state [11]. More recently, an alternative proof of this was provided by my promoter by considering a continuous-time model of quantum query complexity [12].

*Coin flipping* is a fundamental cryptographic primitive where two distrustful parties need to remotely generate a shared unbiased random bit. A cheating player can try to bias the output bit towards a preferred value. For *weak coin flipping*, each player has a given preferred value. A weak coin-flipping protocol has bias  $\varepsilon$  if neither Alice nor Bob can force the outcome towards her/his preferred value with probability more than  $1/2 + \varepsilon$ . Similarly for *strong coin flipping*, there is no a priori preferred values. Under information-theoretic security, neither weak nor strong coin flipping is possible as there always exists a player that can force any outcome with probability 1. [CITE?] However, in the quantum world, strong coin-flipping protocols with bias strictly less than  $1/2$  have been shown and the best known explicit protocol has bias  $1/4$  [13]. Nevertheless, Kitaev showed a lower bound of  $1/\sqrt{2} - 1/2$  for the bias of any quantum strong coin flipping [14], so an unbiased protocol is not possible.

As for weak coin flipping, explicit protocols have been shown with bias as low as  $1/6$  [15]. In a breakthrough result, Mochon even proved in 2007 the existence of a quantum weak coin-flipping protocol with bias  $\varepsilon$  for any  $\varepsilon > 0$ , hence showing that near-perfect weak coin flipping is theoretically possible [Mochon07]. This fundamental result for quantum cryptography unfortunately was proved non-constructively, by elaborate successive reductions (80 pages) of the protocol to different versions of so-called *point games*, a formalism introduced by Kitaev in order to study coin flipping. Consequently, the structure of the protocol whose existence is proved is unfortunately lost. A systematic verification of this by independent researchers recently led to a simplified proof [16] (only 50 pages) and 9 years after, an explicit weak coin-flipping protocol is still unknown, despite various expert approaches ranging from distillation of a protocol using the proof of existence to numerical search [NST14]. Further, weak coin flipping provides, via black-box reductions, optimal protocols for strong coin flipping [17] and *bit commitment* (another fundamental cryptographic primitive) [18], making the absence of the explicit protocol even more frustrating.

### 1.3 Research Project

**Continuous-time communication.** We take a fresh approach, in stark contrast to the state of the art where virtually all interactive models assume *discrete-time* (DT) *protocols* — protocols in which information sequentially travels back and forth between the players. We propose to use a *continuous-time* (CT) *model* where the players interact via a shared “messaging” system that can be coupled continuously in time to their local workspace. More precisely, assume that Alice and Bob have private quantum registers  $A$  and  $B$ , and share a common message register  $M$ . Alice can apply a Hamiltonian  $H_A$  to her register and an interaction Hamiltonian  $H_{AM}$  to the combined system composed of  $A$  and  $M$ . Similarly Bob can apply  $H_B$  and  $H_{BM}$ . The complete Hamiltonian may be written as  $H = H_A \otimes \mathbb{I}_{MB} + H_{AM} \otimes \mathbb{I}_B + \mathbb{I}_A \otimes H_{MB} + \mathbb{I}_{AM} \otimes H_B$ . Note that the *traditional* DT communication model can be seen as a special case of this model where at

any point in time, either  $H_{AM}$  or  $H_{BM}$  is zero. Conversely, any CT protocol may be approached by a DT protocol via a Trotter expansion. Therefore, the CT model also provides a new direction to study the DT model. The first task of our PhD project will be to formalise this general framework of CT communication and its connection with the DT model.

**Communication complexity.** We can define *continuous-time communication complexity* (CT CC) by considering the time required to evolve the system to the desired state (for this to be non-trivial, we impose  $H_{AM}$  and  $H_{BM}$  is bounded, say  $\leq 1$ ). An important task would be to prove tight bounds between the traditional model and our model, using the connection described above. Thereafter, we propose to develop new techniques to bound CT CC, which in turn will imply new bounds for the traditional model. Most powerful known bounding methods rely on combinatorial techniques since a combinatorial structure arises when messages are sent and received sequentially. We expect that the algebraic structure of continuous-time protocols would make easy yet powerful bounding techniques applicable. Another modification of the model we propose to harness is an extension to *quantum state generation*, where instead of computing a function  $f(x,y)$  from Alice’s and Bob’s input, the goal is to create a joint quantum state  $\psi_{xy}$ . My promoter has noted that this extension was already quite useful in simplifying the study, up to the full characterisation, of quantum query complexity. Indeed, even if the initial and final states of a protocol belong to a finite set, intermediate states of the protocol can be arbitrary and focusing on the singular properties of restricted states might obscure the general continuous dynamics. To design new techniques for proving lower bounds on this extended model, we will combine these new ideas to recent techniques for the traditional models, in particular techniques based on information theory and Bell inequalities [TODO: Add references? ]. Finally, we also intend to study continuous time models in the purview of classical communication complexity where the Schrödinger equation is replaced by appropriate Euler Lagrange equations and is expected to yield a unified characterisation of communication complexity. We will study similar questions; equivalence between the two types of models and characterise complexity by bounding.

**Cryptography.** Constructing explicit optimal quantum protocols for cryptographic primitives will be among the third main targets of this project (see figure 1). We will start with weak coin flipping since its reduction yields many other primitives (see section 1.2). My promoter has already discovered that the best known quantum protocol for weak coin flipping [15] with bias  $1/6$  can be obtained by discretizing a CT protocol. This gives more insight into the functionality of the protocol which can be used to break the  $1/6$  limit. Indeed, while Mochon’s original construction requires taking the limit of an infinite number of discrete steps, this immediately yields the protocol as a transparent continuous evolution. To break the  $1/6$  limit, we would adapt the history state  $|\Psi\rangle = \sum_{t=0}^T |\psi_t\rangle |t\rangle$  of a computation, a technique introduced by Feynman [19], into our framework as  $|\Psi\rangle = \int_{t=0}^T |\psi(t)\rangle |t\rangle dt$ . This state encodes at a given “physical time” information about all elapsed “logical” times and consequently has close similarity to ‘time-independent’ point games that Mochon used in his non-constructive proof (see section 1.2). The proposition that time-independent point games for bias less than  $1/6$  correspond to a continuous-time history state, would imply that an infinite-dimensional register is necessary and explain all the failed attempts at obtaining such protocols. Once a protocol is obtained with bias less than  $1/6$  the obvious step would be to decrease the bias further and achieve a parameterisation that allows any arbitrarily low bias. To this effect, we will use an iterative strategy combining history states, CT evolution and continuous observables. To obtain optimal protocols for other cryptographic primitives such as strong coin flipping and bit commitment (see section 1.2) known reduction techniques [17, 18] are likely to cause unnecessary overhead in terms of time and space. The goal will be to make these protocols efficient by simplification of the protocols obtained by reduction or by direct construction using the CT framework and insight from weak coin flipping. The final step would be to obtain explicit discrete-time protocols for which the study between CT and DT protocols will be used. However, again an important challenge will be reduction of

overheads. In addition, we intend to use optical quadratures to implement continuous variable registers and an overarching goal being to obtain protocols that only involve operations that can be practically implemented by for instance a decomposition into Gaussian operations. The effect of imperfections must also be modelled to quantify loss of security and robustness thereof. Finally, we will also try to explore the cryptographic variant of quantum communication complexity, where the players wish to reveal as little information as possible about their inputs  $(x, y)$  while computing  $f(x, y)$ . This can be achieved by first considering an ‘honest-but-curious’ model which is classically equivalent to information complexity. The quantum version is, however, not as clear where multiple definitions of quantum information complexity co-exist but do not necessarily yield the actual information achievable by the players. Our goal will be to arrive at a more suitable definition using the CT framework. The malicious cases can be subsequently considered where the history state is used to detect cheating.

## 1.4 Work Plan

Here is the general structure of our work plan (see also figure 1 below).

- A. Continuous-time communication
  - 1) Basic definition and properties of the general framework of continuous-time communication protocols
  - 2) Relation with discrete-time communication protocols
- B. Quantum communication complexity
  - 1) Reductions between continuous- and discrete-time quantum communication complexity
  - 2) Characterization of communication complexity of quantum state generation
  - 3) Characterization of classical communication complexity from continuous-time model
- C. Cryptography
  - 1) Continuous-time weak coin-flipping protocol with bias less than  $1/6$
  - 2) Optimal continuous-time weak coin-flipping protocol
  - 3) Optimal continuous-time protocols for other primitives
  - 4) Explicit discrete-time protocols for cryptographic primitives
  - 5) Cryptographic quantum communication complexity

## References

- [1]. Bennett, C. H. et al. *Public-Key Distribution and Coin Tossing* in *Int. Conf. on Computers, Systems and Signal Processing* (1984), 175–179.
- [2]. Shor, P. W. *SIAM J. Comput.* **26**, 1484 (1997).
- [3]. Yao, A. C.-C. *Some Complexity Questions Related to Distributive Computing* in *11th STOC* (1979), 209–213.
- [4]. Kushilevitz, E. et al. *Communication complexity* (Cambridge University Press, 1997).
- [5]. Lovasz, L. et al. *Lattices, Mobius functions and communications complexity* in *29th FOCS* (1988), 81–90.
- [6]. Braverman, M. *Interactive information complexity* in *44th STOC* (2012), 505–524.
- [7]. Braverman, M. et al. in *16th RANDOM* (2012).
- [8]. Kerenidis, I. et al. *SIAM J. Comput.* **44**, 1550–1572 (2015).
- [9]. Laplante, S. et al. *Classical and quantum partition bound and detector inefficiency* in *39th ICALP* (2012), 617–628.
- [10]. Lee, T. et al. *Quantum query complexity of state conversion* in *52nd FOCS* (2011), 344–353.
- [11]. Ambainis, A. et al. *Symmetry-assisted adversaries for quantum state generation* in *26th CCC* (2011), 167–177.
- [12]. Brandehø, M. et al. *A universal adiabatic quantum query algorithm* in *10th TQC* **44** (2015), 163–179.
- [13]. Ambainis, A. *JCSS* **68**, 398–416 (2004).
- [14]. Kitaev, A. *Quantum coin flipping* Talk at the 6th QIP. 2003.
- [15]. Mochon, C. *Phys. Rev. A* **72**, 022341 (2005).
- [16]. Aharonov, D. et al. *SIAM J. Comput.* **45**, 633–679 (2016).
- [17]. Chailloux, A. et al. *Optimal Quantum Strong Coin Flipping* in *50th FOCS* (2009), 527–533.
- [18]. Chailloux, A. et al. *Optimal Bounds for Quantum Bit Commitment* in *52nd FOCS* (2011), 354–362.
- [19]. Feynman, R. P. *Foundations of Physics* **16**, 507–531 (1986).

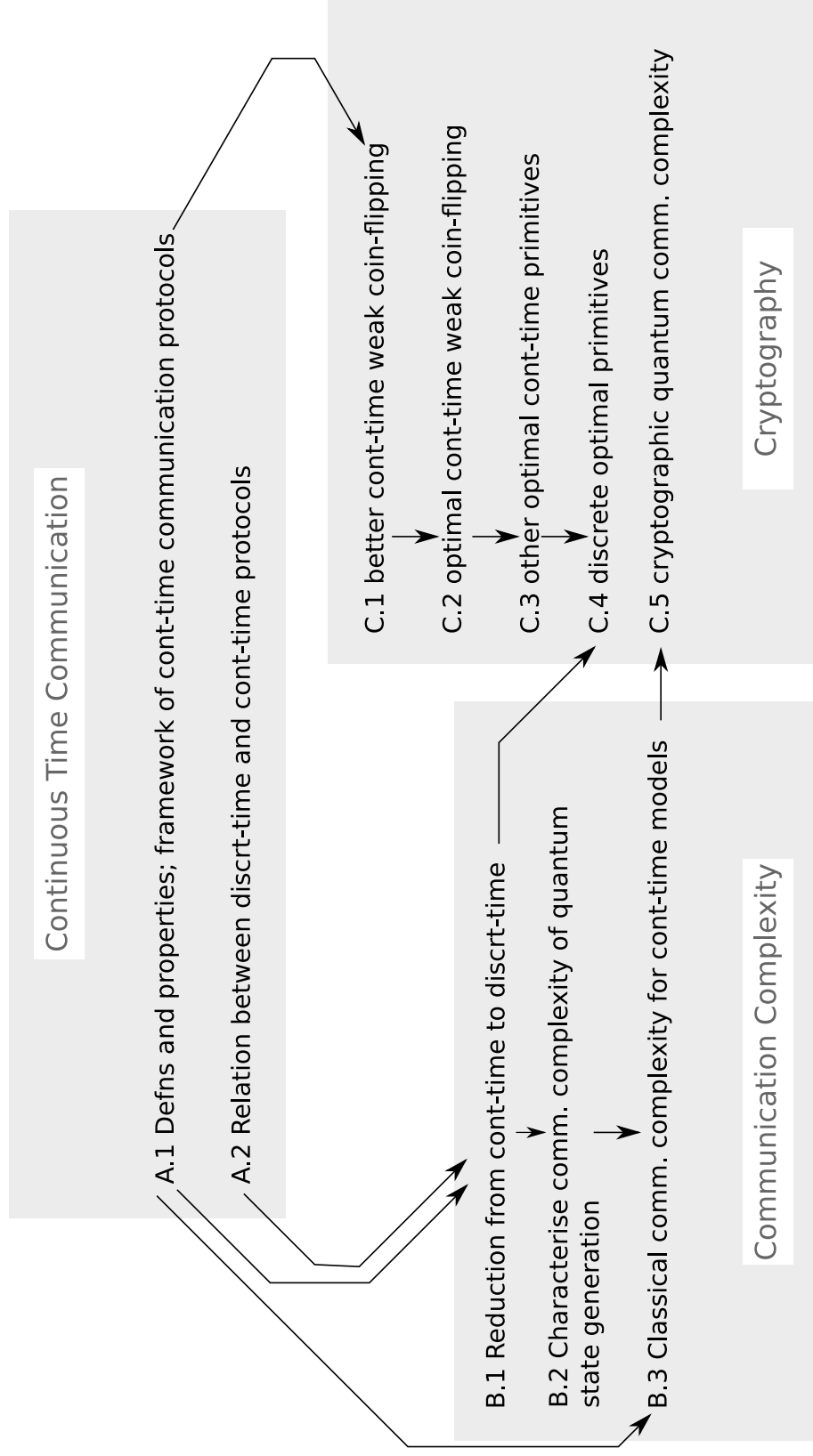


Figure 1: Expected Research Flow

## **2 ACTIVITIES REPORT ON THE FIRST YEAR OF DOCTOR- ATE**

### 3 DESCRIPTION OF THE WORK ENVIRONMENT

The Centre for Quantum Information and Communication (QuIC) has been active in quantum information sciences for more than fifteen years, with research contributions ranging from fundamental questions such as quantum measurement, quantum entanglement, or quantum nonlocality, to more information-flavored issues such as quantum communication, quantum cryptography, or quantum algorithms. It has invented and contributed to the demonstration of the first continuous-variable (Gaussian) quantum cryptographic protocol. It currently holds two patents, and has published numerous scientific papers among which two in the journal *Nature*, one in *Nature Photonics*, and one in *Nature Communications*.

QuIC also benefits from a large network of collaboration with other institutions throughout Europe (e.g. IRIF Paris, CWI Amsterdam, Cambridge, ULatvia), North America (e.g. MIT, UWaterloo, BBN Technologies) and Asia (CQT Singapore), and participated in many collaborative European projects on quantum information, including most recently SECOQC, QAP, QUROPE, COVAQIAL (coordinator), COMPAS (coordinator), QCS, DIQIP, HIPERCOM (coordinator), QALGO and QUCHIP.

A large fraction of QuIC research activities has focused on quantum information with continuous-variable carriers. In particular, the QuIC has reported on the first demonstration of continuous-variable quantum key distribution in collaboration with the Institut d'Optique d'Orsay. More recently, the QuIC has developed an important research activity in the general field of quantum computer science. In particular, my promoter has made important contributions to adiabatic quantum computation [1–4], algorithms by quantum walks [3, 5], quantum query complexity and communication complexity [6–8], all these topics being directly or indirectly connected to our doctoral research project.

### References

- [1]. Roland, J. et al. *Physical Review A* **65**, 042308 (2002).
- [2]. Altshuler, B. et al. *PNAS* **107**, 12446–12450 (28 2010).
- [3]. Krovi, H. et al. *Algorithmica* **74**, 851–907 (2015).
- [4]. Brandeho, M. et al. *A universal adiabatic quantum query algorithm in 10th TQC* **44** (2015), 163–179.
- [5]. Magniez, F. et al. *SIAM J. Comput.* **40**, 142–164 (2011).
- [6]. Laplante, S. et al. *Classical and quantum partition bound and detector inefficiency in 39th ICALP* (2012), 617–628.
- [7]. Kerenidis, I. et al. *SIAM J. Comput.* **44**, 1550–1572 (2015).
- [8]. Fontes, L. et al. *Relative Discrepancy does not separate Information and Communication Complexity in 42nd ICALP* **9134** (2015), 506–516.



## 4 SUMMARY OF MASTER’S THESIS OR EQUIVALENT

The Copenhagen Interpretation of Quantum Mechanics (QM) asserts that the wave-function is the most complete description, which entails that there is an inherent fuzziness in our description of nature. There exists a completion of QM, known as Bohmian Mechanics (BM), which replaces this fuzziness with precision, and re-introduces notions of physical trajectories. Various interesting questions arise, solely by the existence of such a description; doesn’t it contradict the uncertainty principle, for instance. Most of these questions were found to have been addressed satisfactorily in the literature. There was, however, one question, whose answer became the subject of my investigation; that of the paradoxical co-existence of contextuality and BM. In a theory that can predict the value of operators, the value an operator takes must depend on the state of the system (including hidden variables). Contextuality arguments show that the value an operator takes, must also depend on the complete set of compatible operators, to be consistent with QM. BM being deterministic, is at complete odds with this notion. After various attempts (see figure 2) I was able to show, that the notion of contextuality is in fact not necessary [1, 2]. This was achieved by identifying another ‘classical property’ and constructing a non-contextual toy-model, serving as a counter-example to the impossibility proof. The toy model has been generalised to a discrete but arbitrarily sized Hilbert space, consistent with all predictions of QM. Implications of violation of this ‘classical property’ were explored, in particular, to the notion of non-locality.

### References

- [1]. Arora, A. S. et al. *A non-contextual hidden variable model for quantum mechanics* 2016. eprint: [arXiv:1607.03498](https://arxiv.org/abs/1607.03498).
- [2]. Arora, A. S. *Master of Science, Thesis* [github.com/toAtulArora/msThesis/](https://github.com/toAtulArora/msThesis/).

## 5 ADDITIONAL COMMENTS (OPTIONAL)

In the summers (for roughly 3 months) of 2015 I had been offered a DAAD-WISE fellowship for working in University of Siegen, Germany under Prof Otfried Guehne and Dr. Ali Asadian. The work was related to extending the Bell’s test to continuous ‘modular’ variables, topics which constitute the tools of the current proposal. More specifically, we had proposed [1] a test of local realism based on correlation measurements of continuum valued functions of positions and momenta, known as modular variables. The Wigner representations of these observables are bounded in phase space and, therefore, the associated inequality holds for any state described by a non-negative Wigner function. This agrees with Bell’s remark that positive Wigner functions, serving as a valid probability distribution over local (hidden) phase-space coordinates, do not reveal nonlocality. We constructed a class of entangled states resulting in a violation of the inequality and thus truly demonstrated nonlocality in phase space. We showed that the states can be realized through grating techniques in spacelike separated interferometric setups. The nonlocality is verified from the spatial correlation data that is collected from the screens. Results from this project were used in the MS thesis and they are also expected to be relevant for this project.

### References

- [1]. Arora, A. S. et al. *Phys. Rev. A* **92**, 062107 (6 Dec. 2015).

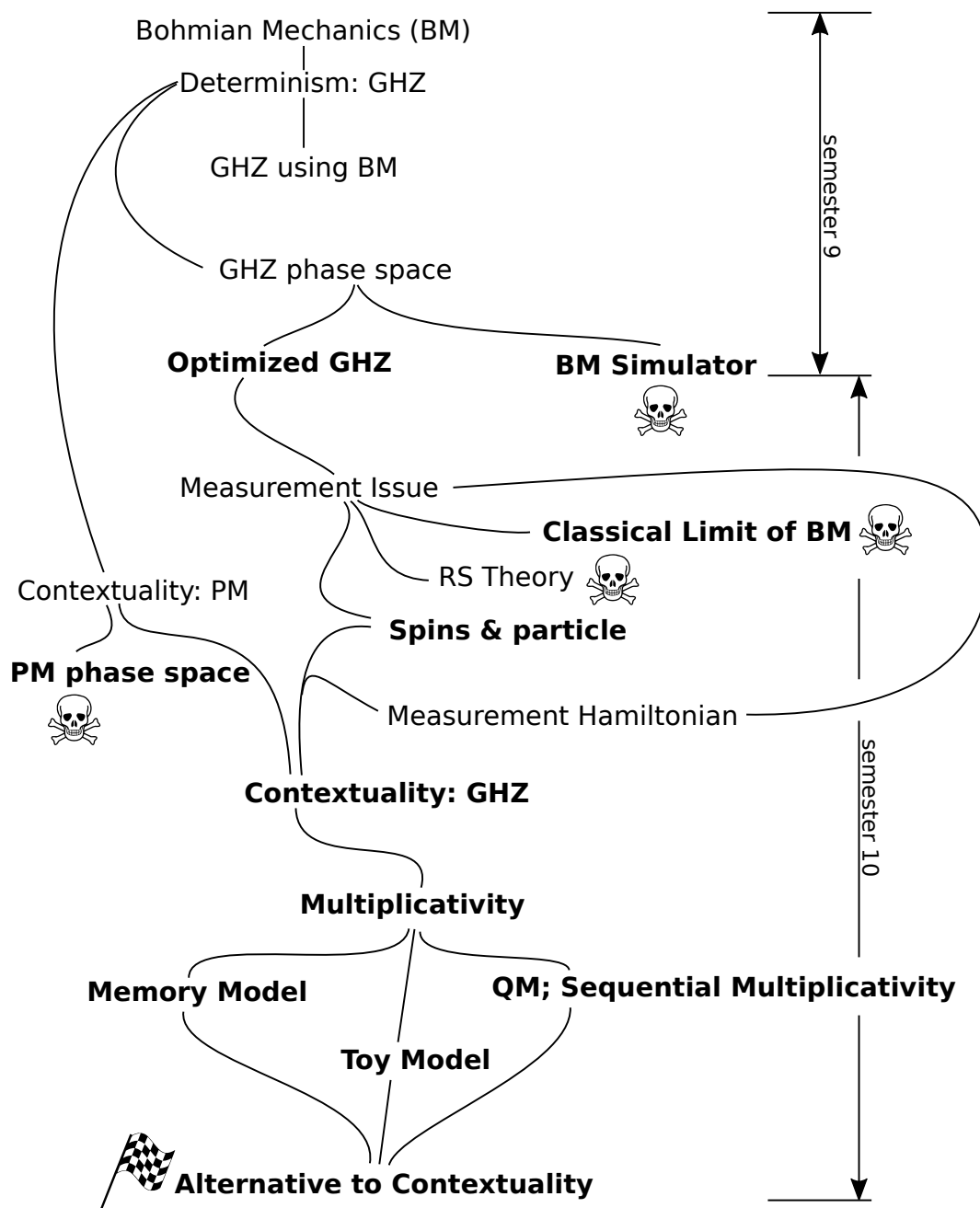


Figure 2: Summary of progress flow. Bold faced titles represent new results.

## 6 PhD WORK CALENDAR PER MONTH

A tentative list of tasks has been enumerated below (see also figure 3).

- 2016
  - October - December:  
Reading of the pre-requisite literature
- 2017
  - January - April:  
A.1 Constructing the framework for continuous time communication protocols
  - May - August:  
A.2 Finding relations between continuous and discrete time protocols
  - September - December:  
B.1 Developing techniques to reduce a continuous time protocol to its discrete counter-part
- 2018
  - January - April:  
B.2 Work on characterising communication complexity of quantum state generation protocols
  - May - August:  
B.3 Attempt determination of classical communication complexity from continuous time models
  - September - December:  
C.1 Find a continuous-time weak coin flipping algorithm with bias  $< 1/6$
- 2019
  - January - April:  
C.2 Obtain an optimal continuous time weak coin-flipping protocol
  - May - August:  
C.3 Construct optimal continuous time protocols for other primitives, including oblivious transfer
  - September - December:  
C.4 Systematically reduce the continuous time protocols to obtain discrete time optimal protocols for the basic cryptographic primitives
- 2020
  - January - April:  
C.5 Appropriately quantify cryptographic quantum communication complexity
  - May - August:  
Conclude the results, explore the implications and write the thesis.

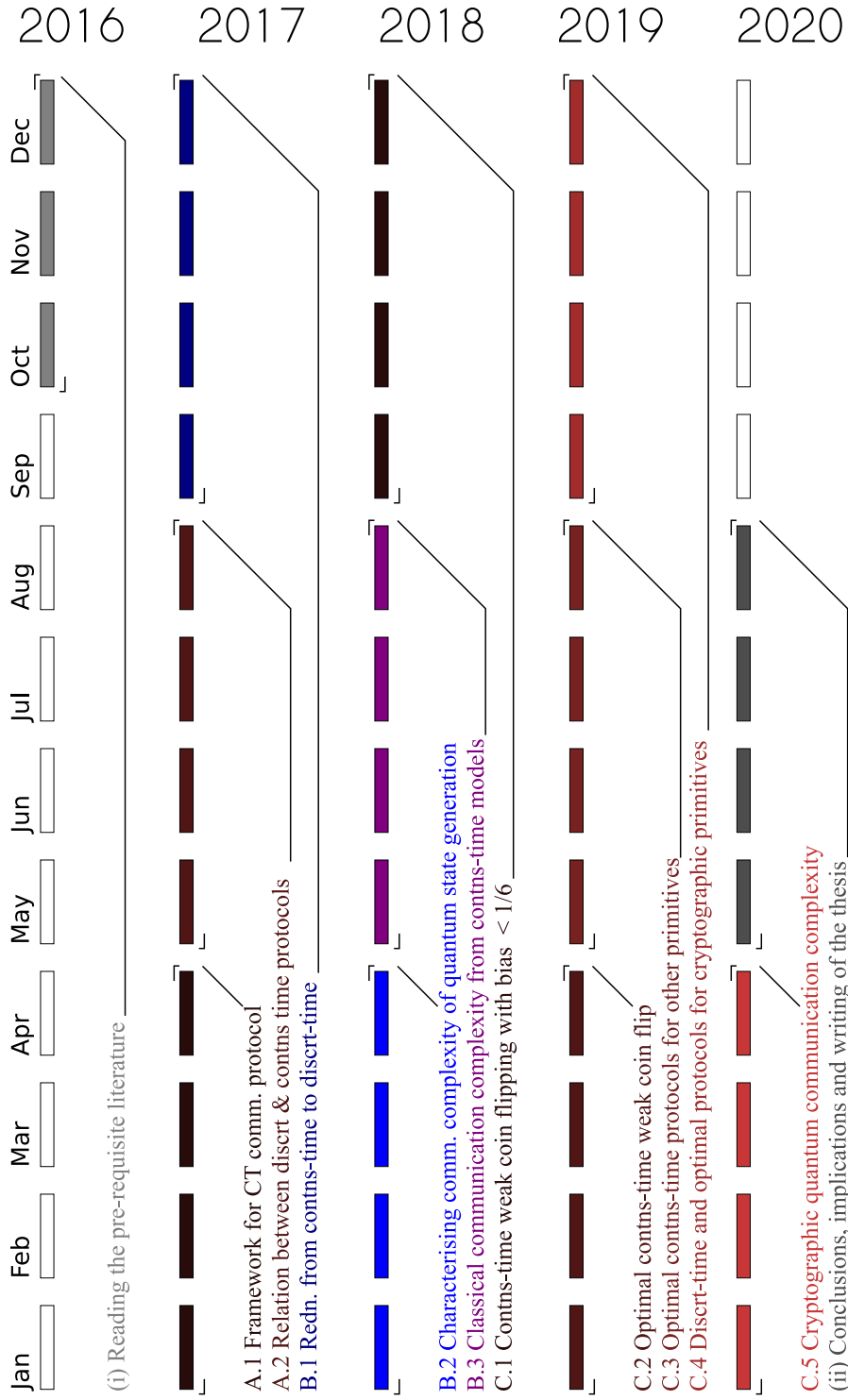


Figure 3: PhD tentative work schedule