In this talk I will set out two new contributions to the study of operational tasks in a relativistic quantum setting. First, I will present a generalisation of the task known as ‘summoning’ in which an unknown quantum state is supplied to an agent and must be returned at a specified point when a corresponding call is made. I will show that when this task is generalised to allow for more than one call to be made, an apparent paradox arises: the extra freedom makes it strictly harder to complete the task. Second, I will describe a quantum generalisation of the classic cryptographic task known as ‘zero-knowledge-proving.’ I will show that there exists no perfectly secure quantum relativistic protocol for this task, and I will then set out a protocol which is conjectured to be close to optimal in security for this task. These results have practical applications for distributed quantum computing and cryptography and also interesting implications for our understanding of relativistic quantum information and its localisation in spacetime.
Quantum Tasks in Relativistic Spacetime

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Outline

Quantum Paradox of Choice
- The No-Summoning Theorem
- Hayden-May generalisation
- Summoning with unrestricted calls
- Discussion

Zero-Knowledge Proving
- Motivation: Zero-knowledge proofs
- Definition: KCEKQS
- No-go theorems
- New proposed protocol
- Discussion
The No-Summoning Theorem

Special relativity: No-signalling

Quantum mechanics: No-cloning

No-summoning
(Kent, arXiv:1101.4612)
The No-Summoning Theorem: Hayden and May

- A summoning task is defined by a start point $s$ and a set of call-response pairs $\{ (c_i, r_i) \}$
- Alice is given a quantum system in some unknown state $\psi$ at $s$.
- A call is made at exactly one call point $c_i$. If a call is made at point $c_i$, then Alice must return a quantum system in state $\psi$ at $r_i$.

![Causal diamond for $(c_1, r_1)$](image1)

![Causally related causal diamonds](image2)
The No-Summoning Theorem: Hayden and May

Theorem: A given summoning task is possible if and only if every response point \( r_i \) is in the future lightcone of the start point and every pair of causal diamonds \( D_i \) and \( D_j \) are causally related

(Hayden and May, arXiv:1210.0913)
Summoning with Unrestricted Calls

**Theorem:** Summoning with unrestricted calls is possible if and only if:
- Every response point is in the future lightcone of the start point
- For any subset \(K\) of the call-response pairs, there is at least one pair \(\{c_x, r_x\}\) in \(K\) such that \(r_x\) is in the future lightcone of the call point of every pair in \(K\).
Interpretation

'We fully characterize which regions of spacetime can all hold the same quantum information … this provides a simple and complete description of where and when a qubit can be located in spacetime, revealing a remarkable variety of possibilities'
    (Hayden and May)

'This is the essence of teleportation: a quantum state is transferred from one place to another: not copied to the other place, but moved to that place.'
    (Horodecki et al)
Zero-Knowledge Proofs

- Soundness
- Completeness
- Zero-knowledge
Zero-knowledge proofs of knowledge of a quantum state

- Horodecki, Horodecki and Horodecki *quant-ph/0010048*

  - No-go theorem: zero-knowledge, completeness and soundness are incompatible
  - Non-relativistic context only
  - Assumes that Bob keeps the system and performs a measurement
  - Does not allow relaxation of the security requirements
(Relativistic) Knowledge-concealing proofs

A protocol in which Alice performs actions to convince Bob that she knows the quantum state $\eta$ of some system $Q_B$ in Bob’s possession, such that the following three conditions are satisfied, where $\varepsilon$ and $\chi$ can be made arbitrarily small in the limit as some variable parameter of the protocol becomes large:

**Soundness:** If Alice knows nothing about the state $\eta$, and the states $\eta$ are drawn uniformly at random from the Hilbert space for $Q_B$, then for any strategy employed by Alice, the probability that the proof is accepted is less than or equal to $\varepsilon_S$.

**Completeness:** If Alice knows $\eta$ and performs the protocol correctly, and the states $\eta$ are drawn uniformly at random from the Hilbert space for $Q_B$, with probability at least $1 - \varepsilon_C$ the proof is accepted by Bob.

**Knowledge-concealing:** If $\Phi$ is Bob’s best guess for $\eta$ after the protocol, then the average value of $|\langle \Phi | \eta \rangle|^2$ is less than or equal to $\varepsilon_K$. 

New no-go theorems

No assumptions about the form of the protocol, covering relativistic context, considering possible relaxations

- **Zero-knowledge**: There exists no non-trivial protocol for proving knowledge of a quantum state which is perfectly zero-knowledge

- **Completeness vs soundness**: In any protocol for proving knowledge of a quantum state of dimension $d$, we must have $\varepsilon_s/(1 - \varepsilon_c) \geq 1/d$
Quantum Bob-to-Alice

- Bob prepares $N$ quantum systems in states chosen uniformly at random.
- Bob randomly permutes these systems together with the system $Q_B$, assigns them all indices from 1 to $N + 1$, and gives them to Alice.
- Alice chooses a projective measurement $P$ consisting of $d$ projectors, one of which is $|\eta> <\eta|$. She performs $P$ on all of the $N + 1$ systems that Bob has given to her and forms a set containing up to $q$ indices which correspond to systems for which her measurement obtained the outcome $|\eta> <\eta|$. (If she obtained this outcome more than $q$ times, she randomly chooses a subset of size $q$ from the relevant indices.)
- Alice performs $q$ relativistic bit commitments committing her to all of the indices in the set $C$. Each bit commitment is set up so that Alice can commit either to one of the indices in $\{1, 2 \ldots N\}$ or to a dummy index.
- Bob tells Alice the index that he assigned to $Q_B$.
- If the index that Bob announces is one of the indices in $C$, Alice unveils her commitment to that index.
- If Alice unveils a commitment that matches the index associated with $Q_B$, Bob accepts Alice's proof.
Analysis

- We assume that Kent’s secure relativistic bit commitment protocol remains secure under parallel repetition
- For a system of dimension $d$, if we choose $\epsilon_S = 1/d$, we can obtain $\epsilon_C \rightarrow 0$ in the limit of large $N$
- Bob’s information gain goes to zero in the limit of large dimension $d$
Quantifying Knowledge

- Fidelity squared: $|<\Phi | \eta>|^2$
  - Good measure of Bob’s ability to produce copies and predict outcomes
  - Question about different probabilistic decompositions of the same density matrix
    - e.g. Uniform distribution over all states vs $+X$ or $-X$ with equal probability