INTRODUCTION

Trapped ion experiments represent some of the most pristine quantum systems currently demonstrated. For a wide variety of elements research groups have demonstrated complete control of both internal electronic states and external motional degrees of freedom, regularly producing initial states of both with 99% purity. This wide range of control has led and in turn been led by applications of quantum information processing, where precise and accurate manipulation of the quantum state is essential to perform practical algorithms. While proof of principle experiments have been demonstrated [1-3] scaling to systems with computing power beyond that of classical computers has remained out of reach and is an active area of research. The struggles in developing such a system are two-fold: firstly, universal gate fidelities have yet to reach fault tolerant thresholds required for small code sizes (10's of physical qubits), and secondly, experiments increasing the number of physical qubits suffer from a number of systematic effects further decreasing the achieved gate fidelities. However, beyond applications to quantum computing the performance achieved in these systems has led to steady improvements in sensing applications, such as atomic clocks [4], magnetometry [5], electrometry [6], and inertial sensors [7].

This thesis work progresses both quantum information processing and quantum enhanced sensing through the development of state-of-the-art classical control systems and novel techniques for improved quantum control. In particular we focus on developing techniques which reduce laser control and power overhead required for scalingup ion trap systems while maximizing the number of parallel quantum logic gates, as well as protocols for phase-sensitive detection of perturbing forces.

POSITION-CONTROLLED COMPOSITE QUANTUM LOGIC GATES

Quantum processors with hundreds or more qubits promise to deliver significant computational speedups over the best classical systems [8]. The limits of physical coherence make large-scale parallelization of primitive quantum operations crucial for realizing a fault-tolerant device [9]. Trapped ions are one of the leading candidates for physical qubits due to their consistency—all ions are identical—and large ratio of coherence [10] to gate [11] times. Few-qubit ion systems can now demonstrate simple quantum algorithms [1, 3] as well as single- and multiqubit operations within the fault-tolerant regime [12–15].

However, current ion trap systems rely upon bulky freespace optical components and high-power radio-frequency laser modulators, both of which pose daunting technical difficulties [16, 17] to scaling to hundred- or thousandqubit parallel systems [18]. A major challenge moving forward is managing and optimizing physical resources required to implement high-performing quantum operations at scale. To this end, many proposed architectures identify key resources that offer clear and ready paths toward scaling up to an arbitrary number of qubits [19–21].

One promising resource is fine voltage control of trap electrodes, which can be harnessed to displace the confining potential of single ions. Local targeted qubit operations have been proposed and performed using potential displacement in conjunction with static laser interaction zones [2, 20–22] or magnetic field gradients [23, 24]. These schemes can greatly reduce complexity of optical addressing systems, and replace the numerous high-power laser modulators with low-power voltage generators which can be readily integrated on-chip with existing technology [25]. However, quantum control techniques proposed thus far have focused on using local voltage changes to gate the interaction time by transporting ions to or through designated operation zones. This approach requires each ion to be transported over large distances (>100 μ m), greatly limiting the speed and density of parallel operations.

We propose and demonstrate an alternative approach using nanoscale ion movements parallel to the laser beam to implement local phase changes of the global beam. This scheme offers several significant advantages over previous works. First, the number of parallel ion movements per beam pass is limited only by the number of independently controlled electrodes, which is highly scalable. Second, movement operations are local and space efficient: ions remain within a single trapping zone and only undergo sub-micron displacements. Third, we demonstrate position-controlled composite sequences that enable arbitrary and ideal single-qubit operations on each ion in parallel, despite the large inhomogeneities that can arise in a global beam.

SINGLE ION MATTER-WAVE INTERFEROMETRY

Trapped ions have set record-level sensitivity for force detection [26] due to their small test-masses and precision control over both internal and external degrees of freedom. A variety of techniques have emerged in the last decade providing zN/ $\sqrt{\text{Hz}}$ (zepto - 10^{-21}) - yN/ $\sqrt{\text{Hz}}$ (yocto = 10^{-24}) sensitivities. Recently, a single-ion was used to detect forces as small as 5 yN using an injection-locked phonon laser [27]. Noise measurements representing ~ 1 yN/ $\sqrt{\text{Hz}}$ forces are routinely made through



FIG. 1: a) Image of the surface trap indicating geometries of Doppler, detection, and qubit operation beams. The two trapping zones of interest, Z1 and Z2, are labeled with ion fluorescence shown. b) Timing and space diagram for position controlled gate, ions are moved individually within global 674 nm beam to implement a unique zone-dependent qubit rotation. c/d) Results implementing an arbitrary rotation in each zone while performing one of three constant operations (identity, $\pi/4$ and $\pi/2$) in the other. Scanned contrast is 99.1% and residuals are within statistical uncertainty. Each target rotation is repeated 400 times and error bars represent quantum projection noise for this sampling.

resolved sideband-spectroscopy [6] to characterize electricfield noise in surface trap devices. Doppler velocimetry has been applied in ensembles to achieve sensitivities of 170 $\text{vN}/\sqrt{\text{Hz}}$ [26]. These and the majority of techniques have made use of the high-quality factor of the trapped ion oscillator to detect resonant forces. However, technical noise and practical limitations prevent these systems from tuning their resonant frequency arbitrarily and are typically restricted to operate at frequencies in the 100 kHz - 10 MHz regime, preventing the extension of this precision to the low frequency (LF) DC-100 kHz or high frequency (RF) > 10 MHz regime. A recent experiment utilized Doppler velocimetry to periodically probe a quadrupole transition locking in to off-resonant forces with a minimum detected force of 28 zN/\sqrt{Hz} [5], and proposals for observing spontaneous symmetry breaking in Rabi, Jaynes-cumming and Jahn-teller models have estimated sub- yN/\sqrt{Hz} sensitivities [28, 29].

Here we apply matter-wave interferometery protocols to allow linear force measurements. Such techniques have been used in ion systems for characterization of motional-states [30], study squeezing and continuous variable quantum computation [31] and recently proposed for implementing an ion Sagnac interferometer [7]. This technique, like Doppler velocimetry and spontaneous symmetry breaking proposals, maps a coherent excitation from a driving force to the phase of the internal spinstates. Allowing a much simpler projective measurement over the more cumbersome number-state Fourier series measured in conventional sideband-spectroscopy methods.

EXPERIMENT CONTROL SYSTEMS

Increasing experiment performance inevitably requires improving control hardware; moving more components inloop, increasing feedback bandwidths, improving sequence timing and synchronicity. These experiments would not be possible without the hardware developed and constructed during the course of this thesis. In this section the major components and their unique attributes are briefly described.

vacuum systems

The Twins experiment vacuum system was designed to accommodate a 100-pin CPGA mounted Paul trap, this is the standard package chosen by Sandia national laboratories for their fabricated devices. In addition optical access is key, as each of these chips provides dozens of trapping zones each can hold 10+ ions. To accommodate these requirements with catalog vacuum hardware, a 6in kimball physics octagon chamber was used with all electrical connections routed through a 6in flange housing two db-50 connectors and a 1-1/3" in viewport. 5x 2 3/4"



FIG. 2: Front view of the quanta rack system. Featuring high-speed high-bandwidth fpga controller with software ARM processor for experiment sequencing, high-quality digital synthesizers for DC-1 GHz drives, high-density high-precision arbitrary waveform generators, 15x digital inputs, 15x digital outputs.

viewports and 1x 6in viewport provides ample optical access for multi-zone multi-ion addressing. As well as high-NA imaging axes.

electronic systems

Experiment sequences require nano-second timing resolution over time periods occasionally exceeding 1second and requires μs modulation of analog signals within these time frames. The unique requirements in timing, frequency, and voltage resolution led us to develop a suite of custom hardware engineered to meet the experiment requirements and allow for flexible configuration and the ability to scale the system to arbitrary sizes.

As an example of the device requirements, the positioncontrolled parallel quantum logic gate implementation required the use of seven DDS's to control laser-based operations of the global qubit beam, addressed doppler cooling and readout beams, Forty-eight DAC's to perform ion-movement across our trapping device, 5 TTL-out signals for triggering various locks and detection devices and 3 TTL-in signals for triggering and photon counting from two PMT's. All for an experiment requiring just two zones, single ions and no multi-qubit operations.

optic systems

A large amount of optical hardware was developed for this work, including a number of laser systems, optical reference cavities, vapor cells, intensity locks, optical filtering and modulator systems. One of the most novel features implemented in this setup is the use of a photonic crystal fiber (PCF) to route all transition wavelengths along a single beam path. This significantly reduces the optical complexity around the experiment chamber and



FIG. 3: Beam routing for experiment lasers into a single PCF. All experiment wavelengths are routed through a endlessly single-mode polarization maintaining fiber with a 5 μ m core. Each beam achieves a fiber-coupling efficiency of >50% through the use of a parabolic in-coupling mirror and telescoping lenses in each beam path.

provides a single fault-point for alignment corrections on all critical beams. We utilize an endlessly single-mode PCF to couple 405, 422, 461, 674, 1033, and 1092nm light using parabolic mirrors and broadband polarizers to produce identical beam trajectories and pure polarizations to the experiment.

OUTLOOK

The techniques and hardware developed provides a strong foundation for future quantum information and metrology experiments with trapped ions. The positioncontrolled quantum logic gates in particular stand out as an area of great promise, not just in the simplification of quantum computing systems but more importantly for sensing applications. In this area trapped ion systems have typically been used as single-ion, single-trap devices, with an experiment housing just one trapping site and that trapping site containing a single ion. This architecture limits sensitivities to the quantum projection noise associated with a single-measurement. By combining the recently achievements incorporating integrated photonics [32] into ion trap devices experiments can now tile any number of trapping sites onto a single device and utilizing the position-controlled quantum logic technique one can implement ideal control of each site without additional resource overhead. Providing significant improvements to the systems measurement bandwidth and thus the achievable sensitivities with trapped ions. This approach maintains the high-degree of control and low-systematics associated with single-ion systems while leveraging many

simultaneous experiments currently only utilized by neutral atom experiments.

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