#### Quantum Computing – An Overview

TR Govindan

NAS Division

NASA Ames Research Center

Program Manager, QIS

U.S. Army Research Office

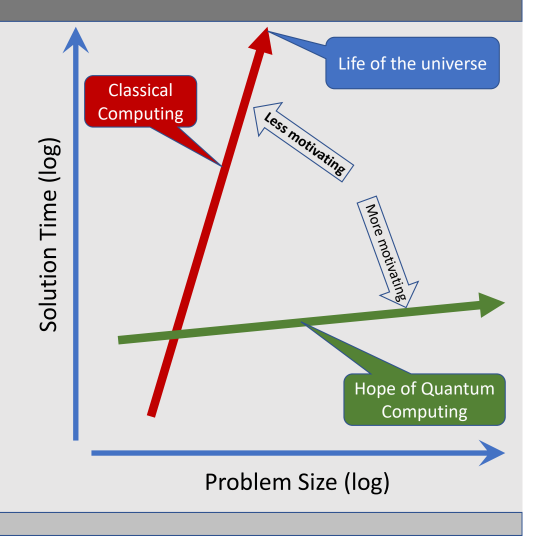
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### Motivation

- Fundamentally different model of computation from classical computation
- Model changes classical computational complexity



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## Challenges

 Qubits with long coherence times • Materials, fabrication Control of the qubit Focus of the last twenty Control of the environment in which the qubits operate years of research. which • High-fidelity (precision) operations on the qubit continues One and two-qubit (multi-qubit)gates High-fidelity state preparation (initialization) High-fidelity readout (measurement) Fault-tolerant error correction **Recent focus**  Validation and verification of multi-qubit systems • Algorithms Always searching

## Essentials of the QC model

- Computations are probabilistic
- Computations can be arranged (algorithms) so that certain probabilities are enhanced and others are depressed (zeroed)
- Information is exponential in the number of qubits (superposition)
- Entanglement provides access to the exponential information space
- Universal computation from a small gate set (one and two-qubit gates)

# Physical qubit types

- Trapped ions
  - Currently most "quantum" of qubit types
  - Very little leverage for technology scaling
- Superconductors
  - Recent rapid progress in coherence and gate fidelity
  - Leverage semiconductor technology for scaling, but materials are different
- Semiconductors (silicon)
  - Only recent demonstrations of one and two-qubit gates
  - Matched to leverage silicon technology
- Topologically protected qubits
  - No qubit demonstrations but very promising theory
  - Circuit based or materials based
  - Anticipate rapid scaling leveraging very low error rates

#### Progress

Partial history of two-qubit gate fidelity progress (From: David Lucas, Oxford)

1000 **3D** transmon several groups 100-200 us (Delft, IBM, MIT, Yale, ...) error 100 Ε lowest thresholds  $10^{-1}$ 90% for quantum gate error correction flux Coherence Time (µs) 10 5 fidelity materials error, advances quantronium 10<sup>-2</sup> 99% 1 Ŧ`, Bell state transmon, fluxonium 0.1 **MIT-LL Nb Trilayer** flux 10<sup>-3</sup> 99.9% Blue: MIT & LL 0.01 2D qubits 2000 2005 2010 2015 2020 3D qubits charge qubit year 0.001 2010 2000 2005 2015 Year HPC User Forum Tucson, AZ 16-18 April, 2018

Partial history of coherence improvements in superconducting qubits (From: Will Oliver, MIT)

#### Summary

- Much progress has been made in demonstrating basic steps in quantum information processing from nearly two-decades of research
- Much research still to be done and understanding gained to overcome remaining challenges
- Expect many demonstrations of multi-qubit systems with "noisy" qubits (see John Preskill's arxiv paper, Noisy Intermediate Scale Quantum technology)
- In the next few years, we will learn about the capabilities and usefulness of these systems and point the way to applications