

Qubits are measured with lasers
 - Qubits in the 0 state emit light
 - Qubits in the 1 state do not

MEASUREMENT

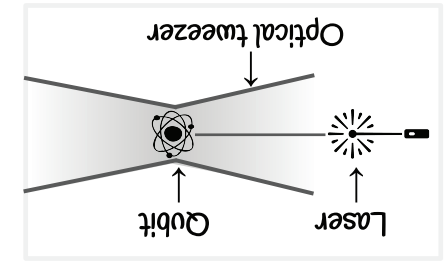
Exciting a qubit to a high-energy "Rydberg state" allows the qubit to interact with (affect the state of) a nearby qubit



Normally, neutral atoms do not interact with one another when spaced apart.
 Multi-qubit gates are tricky!

Lasers and microwaves are used to change the energy state of a qubit.
 Single qubit gates

QUANTUM GATES



To do this:
 - lasers cool & slow the atoms
 - optical tweezers hold them in place
 To be useful as a qubit, a single atom must be caught and held in place.

"TRAPPING" QUBITS



- Can be in different energy states
 - Have equal numbers of protons & electrons (electrically neutral)
 "I'm neutral"

NEUTRAL ATOMS

ADVANTAGES

- 1. Stable!** - Able to hold a quantum state for a relatively long period of time
- 2. No manufacturing errors** - Naturally occurring - each qubit is the same
- 3. Good connectivity** - Can be organized into 2D grid
- 4. Highly Scalable** - Can be densely packed and individually controlled

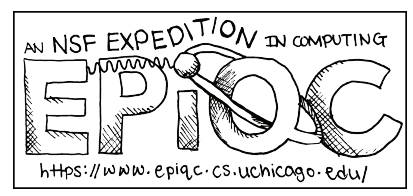
CHALLENGES

- 1. Individual qubits can be difficult to control**
 NOT gate! All of us? Me?
- 2. Atoms occasionally break free from trap**

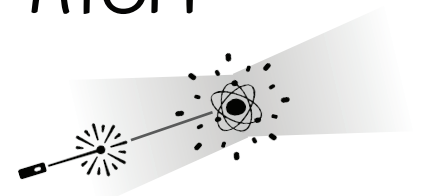
FIND MORE QUANTUM COMPUTING ZINES HERE:

<https://www.epiqc.cs.uchicago.edu/resources/>

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NEUTRAL ATOM



QUANTUM COMPUTERS