# Trapped Ion



## Quantum Computers

### Measurement

Shining a different laser at an ion will cause any previous superposition to collapse



An excited ion will emit light when hit by the laser, but a ground state ion will not



If we detect light, then we know the measured value of the qubit is  $\left|1\right\rangle$ 

## Ion Traps

Ions are charged atoms that can be used as qubits



But we need to hold our qubits in place!



We accomplish this with an **ion trap**, which consists of rapidly osciallating electric fields

# Advantages

#### 1. Stability:



2. Accuracy:





It's easy to entangle many qubits together!

### Qubits

If an ion has enough energy, it can become "excited"



This, along with the unexcited (ground) state, makes a qubit!





### Challenges

1. Fairly slow:



2. Difficult to scale:



Due to complexity of many lasers, vacuums, and trapped ions

### Quantum Gates

Fine-tuned lasers can control the state of a single qubit



To perform 2-qubit operations, trapped ions interact via vibrations felt by their charges



And they can even become entangled!!

#### Find more Quantum Computing zines here:

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

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