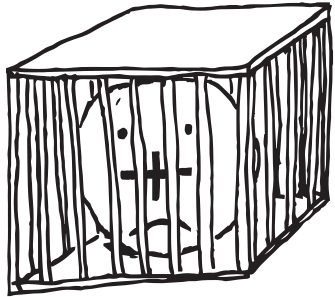


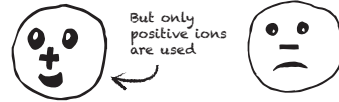
# Trapped Ion



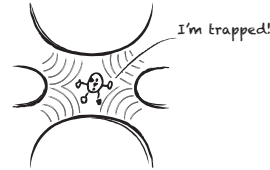
# Quantum Computers

## Ion Traps

Ions are charged atoms that can be used as qubits



But we need to hold our qubits in place!



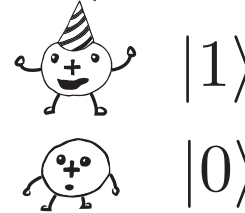
We accomplish this with an ion trap, which consists of rapidly oscillating electric fields

## Qubits

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

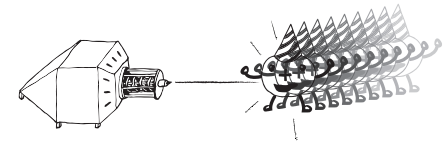


This, along with the unexcited (ground) state, makes a qubit!

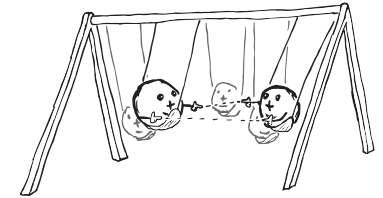


## Quantum Gates

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



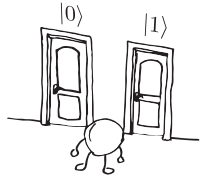
To perform 2-qubit operations, trapped ions interact via vibrations felt by their charges



And they can even become entangled!!

## 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  $|1\rangle$

## Advantages

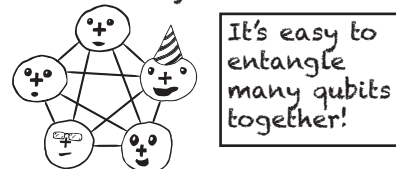
1. Stability:



2. Accuracy:

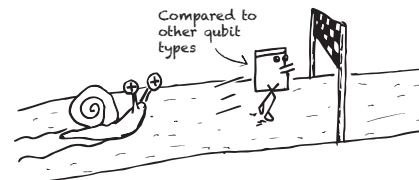


3. Connectivity:

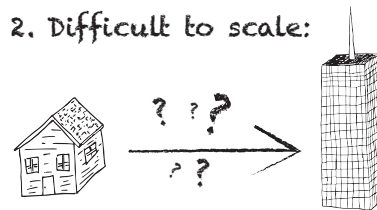


## Challenges

1. Fairly slow:



2. Difficult to scale:



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

Find more Quantum Computing zines here:

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

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