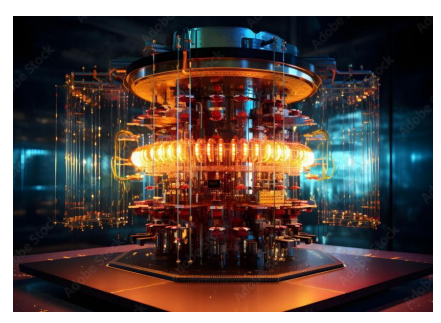
## How does quantum computing work?

takes of how matter



Quantum computing advantage quantum works:

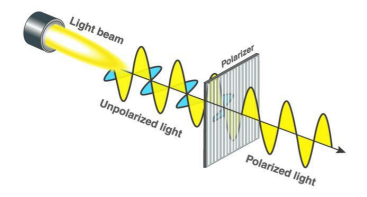
 Where classical computing uses binary bits 1s and quantum

0s,

computing uses particles such as electrons and photons that are given either a charge or polarization to act as a 0, 1 or any of the possible states in between. The ability of these units, called qubits, to be in more than one state at a time is what gives quantum computers much of their processing power.

- Deference of Protons and photons:- Fun-damentally different particles. Protons
  are massive, positively charged particles that reside in the nucleus of an atom, while
  photons are massless, chargeless particles that carry electromagnetic radiation and
  energy.
- Electrons and protons:- charge of an electron and a proton refers to the
  fundamental property of these subatomic particles that causes them to interact
  with electromagnetic forces. Electrons carry a negative charge (-e), while protons
  carry a positive charge (+e). The magnitude of these charges is the same, but their
  signs are opposite, meaning they attract each other.
- Polarization, property of certain electromagnetic radiations in which the direction and magnitude of the vibrating electric field are related in a specified

way. Light waves are transverse: that is, the vibrating electric vector associated with each wave is perpendicular to the direction of propagation.



• Oscillation refers to the back-and-forth or repetitive movement of an object or quantity around a central point or equilibrium position.



 The ability of quantum computers to be in multiple states at once, a concept known as superposition, is what gives them their significant computational power. This means that unlike classical bits, which are either 0 or 1, qubits (quantum bits) can exist in a combination of both states simultaneously. This allows quantum computers to explore a vast number of possibilities concurrently, potentially solving complex problems much faster than classical computers.