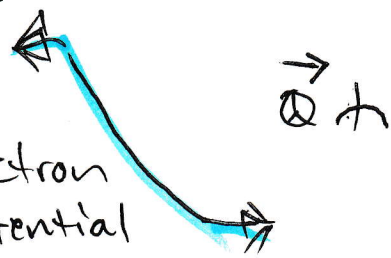


[QaaS - frontierzen]

⊕ $\psi(\vec{x}, t)$ - wave function

⊕ state of electron in some potential is given

⊕ \vec{h}



⊕ byte

⊕ basis vector : $|1\rangle, |2\rangle, |3\rangle,$

[In Nature :

⊕ Polarization as propagated reverberations

Resonant as wave fun inverse

⊕ fun \rightarrow the poles

On planet earth