

Source: [KBPhysicsMasterIndex](#)

1 | Quantum Mechanics

What is quantum mechanics? Quantum => in small/discrete steps

The Quantum of US Currency => \$0.01

1.1 | Puzzle of the Blackbody Radiation

("black" => opaque): from solid materials, liquids

The radiation from hot, solid materials looks samey (bright yellow) unlike every gas, however, had a spectral emission (think - neon lights.)

But!

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The light spectrum did depend on temperature, so what happened? Why is everything hot?

Max Planck => trying to model incoming light source from rays as basically all absorbed and not bounced back.

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Max Planck's Model 1 in this manner matched well with observations at long wavelengths (red hot). But, it predicted infinite brightness (it will just "keep bouncing") as wavelength => 0, which is wrong. This is the "ultraviolet catastrophe."

So, he made it better.

Max Planck's Model 2 is just Model 1, but an additional assumption that when Energy Transfers from e^- to EMWave, δE must be some constant * frequency of light.

So, to synthesize high frequencies, this cop out had the effect of suppressing the infinite growth as δE would grow bigger and bigger to the point where all your energy would not go into the EMWave but to this transferring factor.

Which is like... Kind of a cop out. But it did fit medium frequencies better.

Einstein => Light != "wave"; instead, light are photon particles moving through space.

Important Knowledges::

Energy of each photon is equal to the plank constant (h) times the frequency (f). $E = h * f$.

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$$\lambda * f = c$$

$$E_{\text{photon}} = h \times f$$

Instead of Hertz, however, the frequency of F could better be represented with ω , a unit of $\frac{\text{radians}}{\text{sec}}$ that is derived as $2\pi f(\frac{\text{radians}}{\text{s}})$

So to calculate energy with ω , simply use $\bar{h} = \frac{h}{2\pi}$ and so $E = \bar{h}\omega$

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1.2 | Heisenberg Uncertainty

$\Delta E \times \Delta t = \hbar \Rightarrow$ “uncertainty of energy times uncertainty in time is the reduced plank’s constant”

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Lifetime of the upper level $\Rightarrow \Delta t$

(Mean) lifetime of the “upper” energy level $\Rightarrow \Delta t$. So, $\Delta E = \frac{\hbar}{\Delta t}$.

If Δt is small, ΔE is large.

As long as the units of two deltas end up as $J \times s$, they would be related by the same way with \hbar

This ΔP has an actual effect on our vision

THIS IS IMPORTANT, TOO! $\Delta \vec{p} \times \Delta \vec{x} \approx \hbar$.

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Meaning, in the subatomic world, everything exists based on differencing upper-energy-state-time based uncertainties.

“Diffraction through an aperture”

We could see a similar pattern in passing photons through a slit. *Slit large, ΔP_x small Slit small, ΔP_x large.*

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This limits the width of the lens of a camera because of the uncertainty in momentum.

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Taking the angle, and dividing it by 3000, which is $\frac{1}{60}$ degrees.

Even though Plank’s constant is a tiny number, it effects how sharply you eyes could see b/c of this uncertainty.

There are three “flavor”s of Leptons, each with two variations — creating six different leptons.

Lepton \Rightarrow “small”, but they are not actually that small as what their original namer had suggested.