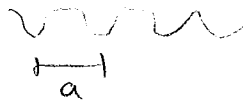


Bloch Theorem

$$-\frac{\hbar^2}{2m} \frac{d^2 \psi(x)}{dx^2} + V(x) \psi(x) = E \psi(x)$$

If  $V$  is periodic:  $V(x+na) = V(x)$



then: (perhaps)  $\psi(x+na) = \psi(x)$  ?

No → too strong a condition

$$\psi(x+na) = e^{i k n a} \psi(x)$$

↓  
off by a phase factor  
is OK, since  $|\psi|^2$  is what's real

Actual Thm:  $\psi(x) = e^{i k x} u_k(x)$  with  $u_k(x) = u_k(x+na)$

Demonstrate:  $\psi(x+na) = e^{i k(x+na)} u_k(x+na)$   
 $= e^{i k x} e^{i k n a} u_k(x)$

$$= \psi(x) \cdot e^{i k n a} \quad \checkmark \text{ it worked!}$$

important - this is the phase factor.

(that's half the proof, anyway. still need to prove other direction; only this formula works.)

(From 246, 247 pg 82-83)

Given Bloch theorem  $\psi = u_k(x) e^{i(kx)}$

periodic  $u_k(x) = u(x + ia)$

different for each value of k

→ Every wave function is associated

with some free electron wavefunction  $e^{ikx}$

Can label every wave function with k, even for electrons which are not free

Consider wave functions labeled w/  $k'$  = outside 1<sup>st</sup> BZ

w/  $k' = k - G$

inside 1<sup>st</sup> BZ

$G = \frac{2\pi}{a} \times n$   
sum n

$\psi = u_{k'}(x) e^{i(k-G)x}$

$u_{k'}(x) e^{ikx} e^{-iGx}$

$e^{i(\frac{2\pi n}{a}x)}$

imply together

periodic in x, period a

$= u_{n,k}(x) e^{ikx}$

Bloch function with  $k$  inside first BZ

w/ different  $u$  function → hence label "n" to distinguish ~~from~~ it from  $u_k(x)$

Since all electrons can be labeled with

wave vectors  $k$  inside 1<sup>st</sup> BZ, we can

restrict x-axis to 1<sup>st</sup> BZ in all plots.

(n becomes index of bands)

day 27 pg 3

(From Stokes pg 73-74)

Also like phonons, states separated by  $\frac{2\pi}{L}$

← length of physical crystal

Proof 1: Force  $\psi = 0$  on boundaries

Then it's "particle in infinite square well"  
(wave inside well)

$A \sin \frac{n\pi x}{L} \rightarrow k = \frac{n\pi}{L}$

Spacing is  $\frac{\pi}{L}$

But... this includes positive values of  $k$  only  
To include negative  $k$ 's w/o changing total  $N$ ,  
must "stretch" out by factor of 2

Proof 2: Force periodic boundary conditions (because surface = unimportant)

$\psi(x+L) = \psi(x)$

$\psi(x) = A e^{i 2\pi n x / L} \rightarrow k = \frac{2\pi n}{L}$

Spacing is  $\frac{2\pi}{L}$  ✓

includes both + and - values of  $k$  ✓

and direction of  $k$  can be

used to indicate electron velocity

day 27 → started Kronig Penney model

draw potential (day 26 pg 1)

and talked about types of solutions

in Region I vs Region II (day 28 pg 2)