3. Electrical Conduction in Solids

3A. Classical Theory3B. Semiclassical Theory3C. Semiconductors

$\sigma = ne\mu = ne^2 \tau / m^*$ <u>free electron model</u>

(Ashcroft/Mermin Chap. 12) **3B. Semiclassical Theory**

3B.1. Dynamics of Bloch State

3B.2. Semiclassical Model

3B.3. Conduction within Semiclassical Model

In the previous section, we understood the electric properties of materials using the <u>classical</u> <u>picture or the modified Drude model</u>. That is to say, the electron was regarded as a <u>point</u> <u>particle</u>, and the underlying <u>lattice structure was almost ignored</u> except that <u>the lattice</u> <u>vibrations (phonon) scatter electrons</u>. This <u>classical picture</u> explained many observations successfully but fails in some cases, most notably, the **hole carriers** in the Hall effect.

This requires the improvement in the theory. You may recall that in Chap. 2B, we learned about the band structure as a result of interactions between electrons and the periodic potential. The consideration of **band structure** should be a next step to go. Therefore, <u>the free electron in the Drude model</u> is replaced by the **Bloch electron**, and we will discuss on the **dynamics of Bloch electrons** between collisions.

$$\mathcal{E}_{n,k}$$
 & $\psi_{n,k}(r) = e^{ik \cdot r} u_{n,k}(r)$

3B.1. Dynamics of Bloch States

The Bloch state is identified by the **two quantum number** – <u>band index *n* and Bloch vector *k*</u>. For free electrons, $\hbar k$ is the particle momentum. In crystal, $\hbar k$ is called the "crystal momentum." The crystal momentum appears in the conservation law like momentum conservation. However, it is not the actual momentum (mass × velocity). In order to understand the real motion of Bloch states, one needs to construct <u>a wave packet</u> by multiplying <u>an envelope function</u> such as Gaussian with the <u>Bloch state $\psi_{n,k}$ </u>. Demonstration with simulation shows that i) <u>a Bloch state slides through the periodic potential without any scattering</u>, and ii) <u>the velocity is related to the band slope at *k*</u>. It can be shown that the <u>mean velocity</u> of the Bloch state is given by (proof in Appendix E of A&M):



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The electron described by $Ae^{i(kx-\omega t)}$ is dispersed over the whole space. If there is <u>one electron</u> moving in free space, such a form of wave function may not be appropriate. Rather, a "wave packet" with the spread of ~10 nm would best represent such an electron. The figure in the below shows the wave packet with the Gaussian envelope. This state is fairly localized and has a relatively well defined wavelength although it is not the exact energy eigenstate.



Suppose that the initial wave function is the Gaussian wave packet:

$$\psi(x,0) = \sqrt{\frac{2\pi}{\alpha}} e^{ikx} e^{-x^2/2\alpha}$$

The time evolution of the wave function can be obtained by solving the time-dependent Schrödinger equation (numerically or analytically). It is visualized by MATLAB file : wavepacket.m

You can observe that the envelope moves with a velocity that is faster than the phase velocity. The speed of such a localized wave packet is the group velocity and it is given by the following formula.

$$v_g = \frac{dW}{dk} = \frac{\hbar k}{m} = \frac{p}{m}$$
Bube (2.3)

This is exactly the same as the classical velocity! (In the case of photon, $\omega = ck$ and so $v_p = v_g = c$) The group velocity is the speed at which energy and charge actually travels through the medium.

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3B.2. Semiclassical Model

Next, we discuss how the Bloch states move <u>under the external electric and/or magnetic fields</u> when there is no scattering (or between collisions). For the Bloch electron at (n, \mathbf{k}) under **external field** that varies <u>much longer</u> than the lattice constant with its magnitude <u>not too large</u>, one can describe the motion of the corresponding wave packet within the semiclassical model.

In the semiclassical model, the slowly varying fields give rise to ordinary classical forces in an equation of motion describing the evolution of the position and wavevector of the **wave packet**. The difference from the free electrons is that the **periodic potential** varies over the lengths that are small **compared with the spread of the wave packet**, and therefore cannot be treated classically. Thus the semiclassical model is <u>only partially classical</u>:

- the applied fields are treated classically, but
- the <u>periodic potential</u> of the ions is not.



The semiclassical model predicts how, in the absence of collisions, the position r and Bloch vector k of each electron evolve in the presence of externally applied electric and magnetic fields. Theory consists of the two following statements:

- 1. The band index *n* is a constant of the motion. The semiclassical model **ignores the possibility of "interband transitions"**.
- 2. The **time evolution of the position and wave vector** of an electron with band index *n* are determined by the equation of motion:

 $\frac{d\mathbf{r}}{dt} = \mathbf{v}_n(\mathbf{k}) = \frac{1}{\hbar} \nabla_{\mathbf{k}} \varepsilon_n(\mathbf{k}) \qquad \text{in } r \text{ space}$ $\hbar \frac{d\mathbf{k}}{dt} = -e \Big[\mathbf{E}(\mathbf{r}, t) + \mathbf{v}_n(\mathbf{k}) \times \mathbf{B}(\mathbf{r}, t) \Big] \qquad \text{in } k \text{ space}$

[Ashcroft/Mermin]

According to the semiclassical theory, the motion of an electron is described by **considering its approximate positions** in both r and k spaces **simultaneously**. Note that if the electric field varies spatially, the electric field at the new position should be provided in evaluating the equation of motion in k-space.

This is called the semiclassical theory because

- <u>electrons are classically treated with</u> <u>momentum and effective mass</u> while

- the effective mass and temporal change of **crystal momentum** are conditioned by the band structure.





"Zener-Bloch oscillation"

Limits of Semiclassical Model

The semiclassical model **forbids interband transitions**, and therefore requires that the energy of any electron remains confined within the limits of the given band. There must be some minimum strength to a periodic potential before the semiclassical model can be applied. We here state the conditions without proof.

At a given point in *k*-space, the semiclassical equations will be valid for electrons in the n^{th} band provided that the <u>amplitudes</u> of the slowly varying external electric and magnetic fields satisfy:



a: lattice parameter and ω_c : cyclotron frequency ($\propto B$).

If the first (second) condition is violated, it is called the **electric (magnetic)** breakdown.



These conditions are satisfied in most electrical devices with reasonable field strength.

For optical properties, the photon energy of visible lights is bigger than the bandgap of semiconductors.

3B.3. Conduction within Semiclassical Theory

(For now, we do <u>not consider collisions</u>. This means that the discussion below applies to Bloch electrons between collisions.)

According to the semiclassical theory, every filled band does not carry any net current without external field. This is because the bands contain both left-moving and right-moving electrons with net velocity equal to zero. Under the external field, each Bloch state moves along the -E direction. Because of periodic boundary condition, the net current is still zero. Therefore, insulators that have only filled bands are not conducting, while **partially filled metallic system can conduct electrons**. This also explains why the filled *d* electrons in Cu do not contribute to any current.





Holes ($\approx 10^{23}$ Electrons with Several Vacancies)



Figure 9 (a) At t = 0 all states are filled except F at the top of the band; the velocity v_x is zero at F because $d\epsilon/dk_x = 0$. (b) An electric field E_x is applied in the +x direction. The force on the electrons is in the $-k_x$ direction and all electrons make transitions together in the $-k_x$ direction, moving the hole to the state E. (c) After a further interval the electrons move farther along in k space and the hole is now at D.



Electron vs. Hole

Figure 10 Motion of electrons in the conduction band and holes in the valence band in the electric field E. The hole and electron drift velocities are in opposite directions, but their electric currents are in the same direction, the direction of the electric field.



Let's assume a <u>constant electric field *E*</u> is applied to 1D solid.

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Therefore, the acceleration of a Bloch state can be described classically by the effective mass. This is particularly useful for electrons at the bandedge (top or bottom) where the band is **parabolic** and so the effective mass is **constant over** k. As long as the electrons (or holes) are confined in this region, they behave like classical particles.



Band dispersions near the edges are well approximated by **parabolas** with coefficients given by the **effective mass**.

In 3D, the effective mass is a tensorial form:

$$\begin{bmatrix} \mathbf{M}^{-1}(\mathbf{k}) \end{bmatrix}_{ij} = \pm \frac{1}{\hbar^2} \frac{\partial^2 \boldsymbol{\varepsilon}(\mathbf{k})}{\partial k_i \partial k_j}$$
$$\mathbf{a} = \frac{d\mathbf{v}}{dt} = \pm \mathbf{M}^{-1}(\mathbf{k})\hbar \frac{d\mathbf{k}}{dt}$$

Scattering in Quantum Mechanics

Energy and crystal momentum conservations

In quantum mechanics, the change of states, for instance acceleration, is described by the electronic transitions between the two states. The rate of transition (transition rate) Γ between the initial state (*i*) and the final state (*f*) is calculated by the Fermi golden rule:

Density of final states

 $\Gamma_{i \to f} = \frac{2\pi}{\hbar} |\langle f | H' | i \rangle|^2 \rho$ Transition rate per unit time from *initial* to *final* (= 1/ τ).
Matrix element the final end i

Matrix element of the perturbation *H'* between the final and initial states $(= \int \psi_f^* H' \psi_i)$

H' is related to scattering mechanism such as lattice vibration, impurity,.. etc. If it is the lattice vibration, the matrix element can be understood in terms of (inelastic) collision between electrons and phonons.

*** During the collision, energy and crystal momentum conservations are always satisfied.



Ashcroft/Mermin Appendix M:

The Hamiltonian of a crystal with a symmetry leads to the conservation of *crystal momentum*, and leads to the conservation of the *total real momentum* of the ions and electrons.

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Electron Band structure

Phonon Band Structure



Phonon energy is negligible while the momentum transfer is significant.

Visible Photon $\lambda = 400 - 600 \text{ nm}$ Lattice Constant $a \approx 2 \text{ Å}$ h v = 2 - 3 eV14



When τ is 25 fs and the external field is **100 V/cm**, the displacement in *k*-space (Δk) is:

$$\frac{\hbar \frac{dk}{dt} = -eE}{\hbar \Delta k} = -eE\tau \qquad |\Delta k| = \frac{eE\tau}{\hbar} \sim 10^6 \text{ m}^{-1} = 10^{-4} \text{ Å}^{-1} \qquad \text{ppt 3B-5}$$

Therefore, the net conduction is essentially limited to the electrons at the Fermi level.



Only electrons near the Fermi surface contributes to the net current.

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Conduction in Metals – Derivation of Drude Model from Quantum Theory

This is correct for 1D system. In 3D crystal, because of the spherical geometry, this is modified with a factor of 1/3: $S = \frac{1}{3}e^2 v_F^2 t D(E_F)$

Using the previous results on the density of states, one can show that

 $S = \frac{ne^2t}{ne^2t}$ т

 $\frac{d\mathbf{r}}{dt} = \mathbf{v}_n(\mathbf{k}) = \frac{1}{\hbar} \nabla_{\mathbf{k}} \varepsilon_n(\mathbf{k})$ $\hbar \frac{d\mathbf{k}}{dt} = -e \left[\mathbf{E}(\mathbf{r},t) + \mathbf{v}_n(\mathbf{k}) \times \mathbf{B}(\mathbf{r},t) \right]$

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$$D(E) = \frac{1}{4\pi^2} \left(\frac{2m}{\hbar^2}\right)^{\frac{3}{2}} \sqrt{E} \qquad E_F(0) = \frac{\hbar^2}{2m} \left(3\pi^2 n\right)^{\frac{2}{3}}$$

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Experiments: Hall Measurements

Metal or Semiconductor

When both electrons and holes coexist like in divalent metals, the Hall coefficient is obtained by considering the dynamics of both carrier types.



*** From the conventional Hall measurements, we cannot separate the values of *n* and *p*.

(carrier concentrations n and p) 17

For divalent or trivalent metals, the Fermi surface extends beyond 1st BZ.



The electrons in each BZ move only within the same BZ according to the semiclassical model. This means that electrons near the Fermi surface move quite differently in 1st and 2nd BZ.





Electrons in the 2nd BZ

(skip)

Hall effects within the semiclassical model



1st BZ of divalent metals



Electrons at the hole pocket effectively behaves like positive charge carriers