Ballistic Transport in a two-dimensional Electron System

Ballistischer Transport: Flippern mit Elektronen
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1. **Introduction**

Gallium arsenide (GaAs) in not only the material of choice for producing high-frequency electronic semiconductor devices (e.g. the High Electron Mobility Transistor (HEMT)) used in wireless telecommunications, it also plays an important role in basic research on semiconductors. In particular, combining GaAs layers with other materials such as aluminum arsenide (AlAs) or indium arsenide (InAs) opens a wide playground for the investigation of interesting modern physical phenomena.

Growing a layer sequence GaAs - AlGaAs - AlGaAs:Si\(^1\) - AlGaAs with molecular beam epitaxy one ends up with a sheet of electrons accumulated in the GaAs nearby the GaAs/AlGaAs interface. This is called a two-dimensional electron system (2DES). These electrons see only a small disturbing coulomb potential due to the ionized Si atoms far away from the conducting layer. Consequently, they are able to travel typically some \(\mu\text{m}\) without being scattered. Therefore, they are highly sensitive to an external perturbing potential such as periodically etched holes or lines along their path. An additionally applied external magnetic field perpendicular to the 2DES forces the electrons on circular orbits with a diameter proportional to \(1/B\). Interesting effects occur in the transport properties of such a device if the diameter and the periodicity of the lines or holes are on the same length scale. These phenomena will be studied experimentally in detail here.

In this practical exercise you have the opportunity to learn different aspects of measuring and handling delicate samples, e.g. the Lock-In technique to detect low voltages. Furthermore, you use superconducting magnets to generate the magnetic fields required, and methods to cool down samples to 4 K and below.

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\(^1\)AlGaAs:Si indicates a doped layer with only a few silicon atoms per thousand.
2. Some basic considerations

2.1 2D Electron Systems

One possibility to realize a two-dimensional electron system (2DES) is to epitaxially grow an AlGaAs-GaAs heterostructure as shown in figure 2.1 a. Electrons originating from an AlGaAs:Si donor layer move towards the interface between AlGaAs and GaAs due to the lower conduction band energy in GaAs. As a result, positively charged atoms are left in the donor layer where they set up an electric field in the space between. This bends the conduction and the valence band such that a triangular shaped potential well located at the heterointerface is formed in the conduction band (see Fig. 2.1).

Figure 2.1: a) Layer sequence of a GaAs-AlGaAs heterojunction doped with Si. b) The lower edge of the conduction band $E_c$ and the upper edge of the valence band $E_v$ as a function of the distance of the surface. For clarity, the layer sequence is repeated below the band structure.

While the electron movement within the $xy$-plane is free, the movement in growth direction ($z$-direction) is quantized and the energy of an electron is:

$$E = E^z_i + \left( \frac{\hbar^2 k_x^2}{2m^*} + \frac{\hbar^2 k_y^2}{2m^*} \right),$$

with the quantized sub-band energy $E^z_i (i = 0, 1, 2, ...)$ in $z$-direction and the effective\(^1\) electron mass $m^*$. With sufficiently low temperature and electron density $n_s$ only the lowest of the energy levels $E^z_0$ is occupied\(^2\), so we call our electron

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\(^1\)The effective mass represents the influence of the periodic crystal potential.

\(^2\)This is the case for the used AlGaAs/GaAs heterostructure at 4.2 K.
system a *two-dimensional* electron system (2DES).

The density of States $D(E)$ for such a system is constant within a sub-band. For the lowest sub-band $E_0^z$ is:

$$D(E) = \frac{m^*}{\pi \hbar^2}. \quad (2.2)$$

So for the Fermi energy $E_F$, the Fermi velocity $v_F$ and the Fermi wavevector $k_F$ holds:

$$k_F = \sqrt{2\pi n_s}, \quad (2.3)$$

$$v_F = \frac{\hbar \sqrt{2\pi n_s}}{m^*}, \quad (2.4)$$

$$E_F = \frac{\hbar^2 \pi n_s}{m^*}. \quad (2.5)$$

**Exercise 1:** Verify the relations given above in equations 2.3-2.5. (Start with calculating the density of states in $k$-space. Then calculate the area of the Fermi circle and combine both results to obtain $n_s$ for $k = k_F$.)

The simplest way to describe charge transport through such a system is related to the Drude model. Electrons are accelerated in an external electric field until they are stopped after a time $\tau$ due to scattering ($\tau$ does not depend on the magnetic field). Thus, they have the drift velocity $\vec{v}_D$ according to:

$$\vec{v}_D = \frac{e\tau}{m^*} \vec{E} = \mu \vec{E}, \quad (2.6)$$

with $\mu = \frac{e\tau}{m^*}$ called mobility. Carrying charges, the current density is

$$\vec{j} = e n_s \vec{v}_D. \quad (2.7)$$

Here another quantity describing the electronic system should be introduced, the mean free path $l$. Between two scattering events, the electron moves with the Fermi velocity $v_F$, thus:

$$l = \tau v_F = \frac{\hbar}{e\mu} \sqrt{2\pi n_s}, \quad (2.8)$$

The current density $\vec{j}$ and the driving electric field $\vec{E}$ are connected by the conductivity tensor $\sigma$ resp. the resistivity tensor $\rho$ as follows (remember that we have a 2D system!):

$$\begin{pmatrix} j_x \\ j_y \end{pmatrix} = \begin{pmatrix} \sigma_{xx} & \sigma_{xy} \\ \sigma_{yx} & \sigma_{yy} \end{pmatrix} \cdot \begin{pmatrix} E_x \\ E_y \end{pmatrix}, \quad (2.9)$$

$$\begin{pmatrix} E_x \\ E_y \end{pmatrix} = \begin{pmatrix} \rho_{xx} & \rho_{xy} \\ \rho_{yx} & \rho_{yy} \end{pmatrix} \cdot \begin{pmatrix} j_x \\ j_y \end{pmatrix}. \quad (2.10)$$
In isotropic systems - and the systems we use are isotropic - the components of the resistivity tensor are symmetric: $\rho_{xx} = \rho_{yy}$ and $\rho_{xy} = -\rho_{yx}$ and it holds $\sigma = \rho^{-1}$.

### 2.2 Hall Resistivity and longitudinal Resistivity

Now we apply the Drude model to calculate carrier transport through a Hall bar. A Hall bar is a piece of conducting material - especially in our case a GaAs-AlGaAs heterostructure hosting a 2DES - shaped as shown in figure 2.2.

![Hall Bar Diagram](image)

**Figure 2.2:** In the upper part the sketch of a heterostructure hosting the 2DES and shaped as a Hall bar is shown. The lower panel demonstrates the geometry for longitudinal and Hall resistance measurements: The current is driven from contact 1 to 2 while $\rho_{xx}$ is measured between the contacts 3 and 4, and $\rho_{xy}$ is measured between the contacts 4 and 5.

A current flowing from contact 1 to contact 2 passes through a rectangular area of the width $W$ and the length $L$. At the corners of this area are the contacts 3, 4, and 5 as voltage probes. If there is a current $\vec{j} = (j_x, 0)$ flowing in $x$-direction through the sample, a small magnetic field $B$ perpendicular to the 2DES will deflect the electrons due to the Lorentz force. As a consequence, an electric field in the $y$-direction will be set up, compensating the deflection. This situation could be described by:

$$m^* \frac{d}{dt} \vec{v}_D + \frac{m^*}{\tau} \vec{v}_D = e(\vec{E} + \vec{v}_D \times \vec{B}).$$

(2.11)
Exercise 2: Since we measure currents and voltages we need expressions for the Hall voltage $U_{xy}$ ($U_{45}$ in the geometry given in figure 2.2) and the longitudinal voltage $U_{xx}$ ($U_{34}$ according to figure 2.2) as a function of the applied magnetic field $B$. (Start from equation 2.11 and assume the stationary case $\frac{d}{dt} \vec{v}_D = 0$. Remember that we are in a two-dimensional system, remember that the microscopic current $I$ flows only in $x$-direction, and remember further that the magnetic field $B$ is perpendicular to the 2DES. Set up an equation $\vec{E} = r \cdot \vec{j}$ and compare the components of the tensor $r$ with the components of the resistivity tensor $\rho$ in equation 2.10.) Discuss the results and explain how the density $n_s$ and the mobility $\mu$ can be extracted from measurements of $U_{xy}$ vs. $B$ and $U_{xx}$ vs. $B$.)

Since the electrons move on cyclotron orbits, the cyclotron radius $R_c$ and the cyclotron frequency $\omega_c$ are also of interest:

$$\omega_c = \frac{eB}{m^*}, \quad (2.12)$$

$$R_c = \frac{v_F}{\omega_c} = \frac{\hbar \sqrt{2\pi n_s}}{eB} \quad (2.13)$$

The Drude model is only valid for small magnetic fields. At higher magnetic fields the classical model will break down and we have to use quantum mechanics to describe our 2DES properly. A hand-waving argument whether we can calculate classically or not is the following: Assume, that there will be no transport due to drifting charge carriers if an electron can turn a lot of cyclotron orbit before it is scattered. Thus, we have to compare the mean free path $l$ with the cyclotron orbit.

Exercise 3: Check, up to which magnetic field you can use the Drude model to describe transport through a sample with $\mu = 1 \times 10^6$ cm$^2$/Vs.

To describe the system more accurately in the case we apply higher magnetic fields, we start with the Schrödinger equation:

$$\left( E_i + \frac{1}{2m^*}(i\hbar \nabla + e\vec{A})^2 + U(y) \right) \Psi(x, y) = E \Psi(x, y). \quad (2.14)$$

$E_i$ is the sub-band energy (quantized in $z$-direction) and $\vec{A}$ is the magnetic vector potential. The potential $U(y)$ accounts of the geometric restriction due to the Hall bar. Assuming at a first glance $U(y) = 0$ inside the Hall bar we achieve the energies:

$$E_n = E_i + (n + \frac{1}{2})\hbar \omega_c \quad \text{with} \quad n = 0, 1, 2, \ldots \quad (2.15)$$

as eigenvalues of equation 2.14. These equidistant energy levels are called Landau levels. So, the density of states $D(E)$ is no longer constant, but a series of delta-like peaks. All states condense now on these Landau levels. In real
systems these peaks are slightly broadened due to crystal defects and incorporated impurities. As a consequence, the longitudinal resistance $\rho_{xx}$ in no longer constant but drops to zero periodically. These oscillations are called Shubnikov-de Haas (SdH) oscillations. Also the Hall resistance $\rho_{xy}$ shows no longer a linear behavior, but is a series of plateaus with well-defined resistance of $\frac{1}{i} \cdot \frac{\hbar}{2e^2}$, $i = 1, 2, 3, ...$ as shown in figure 2.3.

Figure 2.3: Longitudinal resistance $\rho_{xx}$ and Hall resistance $\rho_{xy}$ as a function of magnetic field $B$. At fields greater 0.7 T SdH oscillations in $\rho_{xx}$ and Hall plateaus in $\rho_{xy}$ can clearly be observed.

This is called the Quantum Hall effect. These and related phenomena are very interesting and until today topics of a lot of research projects. But going into detail on this topic is far beyond this practical exercise and will be omitted here. Nevertheless, the periodicity of the SdH oscillations in $1/B$ is another method to determine the electron density in the 2DES:

$$n_s = \frac{2e}{\hbar} \cdot \frac{1}{\frac{1}{B_{i+1}} - \frac{1}{B_i}}$$  \hspace{1cm} (2.16)

with $i$ and $i + 1$ are the numbers of two subsequent SdH minima.

### 2.3 Transport through a structured Hall bar

After this short excursion in the Quantum Hall regime, we come back to our classical ideas of magneto transport. We can ask ourselves now what happens if we are using not a bare Hall bar as shown in figure 2.2 but a structured hall bar with non-conducting barriers\(^3\), as shown in figure 2.4.

\(^3\)In general these barriers are created by etching grooves in the Hall bar to remove the electrons.
Figure 2.4: Hall bar structured with different types of non-conducting barriers: a) Linearly arranged stripes with length $b$ and period $a$. b) Linearly arranged antidots with diameter $d$ and period $a$. c) Antidots arranged in a square lattice with lattice constant $a$ and diameter $d$.

If we apply a magnetic field $B$ such that the cyclotron radius $R_c$ equals half the period $a$, an electron can move around this barrier. Hence, electrons are pinned and do not contribute to transport until they are scattered. As a consequence the longitudinal resistivity $\rho_{xx}(B)$ will show a more or less pronounced peak. A more general condition for seeing these so-called commensurability oscillations for the structure shown in figure 2.4 a is:

$$2R_c = \frac{i}{j} \cdot a. \quad (2.17)$$

The peak at $B_{ij}$ corresponding to $i = j = 1$ is called fundamental peak, peaks with $i > 1$, $j = 1$ are called harmonics, while peaks with $j > 1$, $i = 1$ are called subharmonics.

Exercise 4: Discuss equation 2.17: how does the pinned electron orbits look like for $i = 1, j = 2, 3, ..., for j = 1, i = 2, 3, ...$ and for the general case $i, j = 1, 2, 3, ...$? (The electrons are quasi reflected like billiard balls when they touch the edge of the sample). Draw these orbits. For what $i$ and $j$ will the pinning break down? How will the carrier density $n_s$ and the mobility $\mu$ influence the commensurability oscillations? How will the exact geometry at a given period $a$ influence $\rho_{xx}(B)$? (Consider the ratio $c/b$ with the barrier length $b$ and the contact width $c = a - b$.) How does the situation change for the structures shown in figure 2.4 b and 2.4 c?

### 2.4 Adjusting the carrier density

As we have seen, the electron density $n_s$ and the mobility $\mu$ are important parameters in magneto transport measurements. So it might be useful to tune at least $n_s$. Beside a gate electrode on top of the device, an effect related to the doping mechanism can also be used to tune the sheet carrier density. During growth of a small part of the AlGaAs layer Si atoms are incorporated on Ga sites in the lattice. Since Si has 4 valence electrons, and Ga has only 3, the forth valence

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4Our samples are without this feature
electron of the Si atom does not contribute to the crystal binding and is able to transport charge through the sample. But not all Si atoms on Ga sites behave equally: normally electrons from Si atoms have an energy very close to the conduction band and hence can be thermally activated even at low temperatures to the conduction band. But there is a second set of Si atoms on Ga sites, where the Si atoms disturb locally the crystal lattice a little bit and, as a consequence, the corresponding electrons are bound even stronger to the Si atoms. It is not possible to thermally activate these electrons at low temperatures, but it is possible to activate them due to photon absorption. Once activated in the conduction band they contribute to transport.

Figure 2.5: Two possible configurations for Si atom incorporation in (001)-GaAs.

a) 'normal' configuration, Si acts as flat donor. b) asymmetrical configuration, Si acts as DX-center. In this case it is necessary to illuminate the sample to push the electron in the conduction band. (Picture taken from: Chadi et al. Phys. Rev. Lett. 61(7), 873 (1988).)

This effect is irreversible and is called persistent photo conductivity (PPC). So, we have the possibility to tune the electron density $n_s$ of the sample simply by illuminating it. The carriers remain in the conduction band until the sample is heated up to a temperature of $\approx 150$ K. Figure 2.5 shows schematically the two possible configurations of Si atoms on Ga-sites in AlGaAs.
3. What we measure and how we do it

3.1 Ingredients

First of all, we need the sample, this means a structured Hall bar. Fortunately, this work is done. We used optical lithography and wet chemical etching to prepare the Hall bar itself, E-Beam lithography and RIE to structure the Hall bar and indium alloying to provide ohmic contacts to the 2DES. After this we soldered gold bond wires with non-tremulous hands to mount the processed sample at a DIL8 housing with eight contacts. The Hall bar has a length of 970 µm and a width of 200 µm. The result is shown in figure 3.1.

Figure 3.1: A sample prepared for measuring. a) Photograph of the real device completely contacted and mounted. b) Schematic to show connections from the semiconductor to the DIL8 housing. The pins of the DIL8 socket are numbered counter-clockwise from 1 to 8, beginning at the lower left. The left side of the socket is marked.

Exercise 5: Explain all expressions in italic in the text above. If some of these expressions are unknown, look them up in standard literature on semiconductor processing techniques.

The second most important thing we need is a magnetic field of at least 1 T. The most convenient way to reach these fields is the use of superconducting magnets. In our setup a superconducting NbTi wire is wound up to a coil to generate fields up to 5 T. The point is that this kind of magnets only works at liquid He temperature of 4.2 K. But—and here you should remember footnote 2—that’s o.k. The only restriction arising therefrom is, that we have no possibility
to handle the sample directly and that we need a cryoproofed sample holder for this.

Figure 3.2: Sample holder. 1) Supporting rod, 2) Coaxial cables, 3) DIL8 sockets, 4) LED for illumination, 5) Sample with Hall bar, and 6) Si diode for temperature measurements.

In our case, a long stainless steel rod with two DIL8 sockets mounted at the end as shown in figure 3.2 is used. It fits exactly in the bore of the magnet such that the sample is centered in the homogeneous magnetic field. In addition, a Si diode as temperature sensor and a LED are fitted to the sample holder. The electrical contacts to the DIL8 sockets are coaxial cables: the inner leads are connected directly to the DIL8 socket while the outer shielding of all coax cables are connected together at the cold side as schematically shown in figure 3.3.

Figure 3.3: Connecting scheme. At sample side, all shields of the coax cables are connected together. In the connector box there is a female coaxial connector and a switch to short inner and outer lead for each connection to the sample.

At room temperature side all coax cable ends up in female coax connectors mounted in a switch box, with both inner and outer leads isolated against ground. A switch determines whether a particular coax connector at the front is active or not, another switch short circuits the inner and outer lead. Since we drive only small currents through the sample (typically 200 nA in our case), we expect only small voltages to measure. A standard technique to do this is to use a Lock-In
amplifier’ (short: Lock-In). This is a very sensitive instrument, which amplifies only signals with a certain choosable frequency $f_0$ and ignores all other signals.

Exercise 6: Calculate the expected longitudinal voltage $U_{xx}$ in 150 $\mu$m a wide Hall bar with a distance between the voltage probing contacts of 750 $\mu$m for $B = 0$ T and a current $I = 200$ nA. Assume that the used 2DES has a sheet carrier concentration of $n_s = 2.0 \times 10^{11}$ cm$^{-2}$ and a mobility of $\mu = 1.0 \times 10^6$ cm$^2$/Vs. Why are we using a Lock-In instead of a ’simple’ Micro-Voltmeter? How does a Lock-In work in principle? Since nearly every Lock-In has a built-in oscillator to generate the reference signal needed, can we use the Lock-In not only for measuring but also as current source? How must the sample be connected? (The Lock-In provides the oscillator signal as a voltage adjustable in frequency and amplitude (0 V to 2 V!) between the outer and inner lead of a coaxial connector. A Lock-In is also able to measure two voltages between inner and outer leads of two coax connectors and to calculate the difference between these two voltages.)

3.2 Behavior in the lab

Before you start your measurements, you should keep in mind a few important things which make your life easier and safer (and certainly also your tutor’s life):

- Working in a lab means having a maximum of discipline. This includes not to eat or drink, not to smoke, and to keep your fingers away from equipment of other people’s setups.

- Do not use any equipment unless you are allowed to do so and unless you have been shown how to use it.

- Be extremely careful handling cryogenic liquids especially He. The most known dangers hereby are frozen skin or limbs, damaged equipment and severe injuries due to exploding vessels, and the risk of suffocation.

- Keep also in mind, that the energy stored in a superconducting coil magnetized to 1 T is enormous. Hence be aware of the breakdown of the superconductivity (quench) since in this case a lot of liquid He will be evaporated at once!


3.3 Task to do

Now we have enough background knowledge about a 2DES, a Hall bar and the theory of magneto transport experiments, as well as we have some basic technical information about the used equipment. So, let us begin with the measurements.

1. Explain in detail the equipment in the lab (e.g. Lock-In, cryostat, power supply, He handling system and Dewar, ...) and the actions to take in the case of emergency.

2. Put the mounted sample with a Hall bar in the sample holder (do not forget the LED!) and cool down the magnet and the sample to 4.2 K (Since this is a very critical process, do it only together with your tutor).

3. When the magnet and the sample are cold, measure the unilluminated sample. Do this by taking \( \rho_{xx} \) and \( \rho_{xy} \) as a function of \( B \). Do not use higher fields than 4.5 T and drive a current of max. 200 nA through the sample. Choose the appropriate settings of the Lock-In (gain, time constant, resolution, etc.)! What can you observe?

4. Repeat the measurement after illuminating the sample (60 sec, 1 mA current through LED). Do you see any changes? If yes, what is the reason?

5. Repeat the measurement after cooling down the sample to 1.4 K. What has changed now?

6. Repeat the measurement at a very slow ramp rate to observe commensurability oscillations due to the linearly arranged stripes (see Fig. 2.4a). Assign the observed features to the fundamental, harmonics or sub-harmonics and calculate therefrom the period \( a \).

7. After finishing all measurements you planned to do, pull out the magnet (together with your tutor, for sure), switch off the power supply and put the sample back in the appropriate case.

8. Collect all your personal things and check if you have all the data necessary for discussing your results.

3.4 Discussion of the results

Discuss your results critically. Calculate the electron density \( n_s \) and the mobility \( \mu \) for all experiments performed. Do you really observe what you expected? Are the peaks at the correct position according to the given device geometry? If not, what might be the reason therefore? How many peaks can you resolve? What should be changed to achieve higher resolution? What might be the limiting factor? What can you deduce from the line-width of the peaks? What determines the height of the resistance maxima?
4. Literature

The following list is surely not complete and is given here only for your convenience. Feel free to search for more literature, if you are interested in more details...


5. Useful diagrams

Figure 5.1: Magnetic field as function of current through the superconducting magnet. The gray shaded part marks an area of unsafe operation (quench).

Figure 5.2: Calibration of the Si diode as temperature sensor. The inset is a closer look to the relevant temperature range from 1 K to 30 K.