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ELECTRON DYNAMICS IN HIGH-INTENSITY LASER FIELDS

by

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Electron Dynamics in High-Intensity Laser Fields
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Abstract

We consider electron dynamics in strong electromagnetic fields, such as those expected from the next generation of high-intensity laser facilities. Beginning with a review of constant classical fields, we demonstrate that the electron motion (as given by the Lorentz force equation) can be divided into one of four Lorentz invariant cases. Parameterising the field tensor in terms of a null tetrad, we calculate the radiative energy spectrum for an electron in crossed fields. Progressing to an infinite plane wave, we demonstrate how the electron orbit in the average rest frame changes from figure-of-eight to circular as the polarisation changes from linear to circular. To move beyond a plane wave one must resort to numerics. We therefore present a novel numerical formulation for solving the Lorentz equation. Our scheme is manifestly covariant and valid for arbitrary electromagnetic field configurations. Finally, we reconsider the case of an infinite plane wave from a strong field QED perspective. At high intensities we predict a substantial redshift of the usual kinematic Compton edge of the photon emission spectrum, caused by the large, intensity dependent effective mass of the electrons inside the laser beam. In addition, we find that the notion of a centre-of-mass frame for a given harmonic becomes intensity dependent.
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Chapter 1

Introduction

1.1 Background and Motivation

This year (2010) marks the 50th anniversary of the invention of the laser [1]. When such a device first appeared, it was cynically referred to as ‘a solution looking for a problem’ [1]. Since then laser technology has become essential in a vast range of areas, and there is no longer any doubt regarding its usefulness. In particular, the unique properties of a laser beam – a coherent source of photons, all in phase with each other and all of the same frequency and polarisation – make it a useful tool in many disciplines of physics [2]. It is especially interesting from a theoretical viewpoint, since the high photon density in a laser beam results in an electromagnetic field which in some ways behaves classically, even though it is produced by an inherently quantum process.

Since the first laser in 1960, various technological breakthroughs have ensured a steady increase in powers and intensities. The most important of these is chirped pulse amplification (CPA) [3, 4], which led to an acceleration of this upward trend. CPA overcomes the problem of high energy pulses causing damage as they pass through the laser optics, and therefore rendering the laser useless. It works by passing the pulse through a specially designed dispersive grating, which temporally
stretches it and thus reduces its peak power. The long duration stretched pulse then safely passes through the laser optics where it is amplified by conventional means, before being passed through a second set of gratings which temporally compress it again. This is shown diagrammatically in Figure 1.1. The advent of CPA removed a significant technological barrier, which has allowed the recent development of lasers that have unprecedented powers and intensities; the current record being about 1 PetaWatt (PW) and $10^{22} \text{ W/cm}^2$ respectively [5]. This trend is expected to continue throughout the next few years, culminating with the European Extreme Light Infrastructure (ELI), which may deliver powers and intensities as high as 1 ExaWatt and $10^{26} \text{ W/cm}^2$ [6]. Such extremely high intensities will allow the probing of fundamental physics in previously inaccessible regimes.

Figure 1.1: Diagram showing the process of chirped pulse amplification.

The utilisation of high powered laser technology can be divided into four different areas [7]; attosecond science, photonuclear science, laser acceleration, and vacuum physics. Attosecond science, as its name suggests, concerns the use of extremely short duration laser pulses. These may be used to track the motion of electrons on atomic scales for example [8]; allowing the behaviour of electrons in complex
biomolecules [12], and in semiconductor nanostructures to be studied. Photonuclear science involves the probing of atomic nuclei with laser beams. Applications include the probing of radioactive waste to test how well it has decayed [7], as well as (of course) fundamental nuclear physics. Laser acceleration refers to the possibility of using the laser’s electromagnetic field to accelerate charged particles. Such technology would be extremely useful, since the current generation of conventional particle accelerators (of which the Large Hadron Collider is a prime example [9]) are large, expensive facilities, and so there is a need for a smaller and cheaper alternative. Laser accelerators could provide a solution since they will be much more compact, raising even the possibility of ‘table-top’ devices [10]. There may also be applications in medicine [11], one example being the use of the technology to accelerate protons. Protons can be used to destroy deep seated cancerous growths, without causing so much damage to the overlying tissues as conventional radiation therapies [13]. Much research has concerned the possibility of accelerating electrons from a plasma, such as that created when a laser is fired at a target of thin foil (see e.g. [14]). However, there is also a great deal of interest laser vacuum acceleration, where individual electrons (such as those from a conventional accelerator) are inserted into the laser field (e.g. [15]). From an experimental point of view, this would be much ‘cleaner’ than a laser-plasma interaction, and therefore easier to study. This brings us on to the fourth area: vacuum physics. This is the study of laser fields ‘in vacuum’, either on their own, or of their interaction with individual charged particles (i.e. without a plasma background). The theory describing the interaction of photons with charged particles – quantum electrodynamics (QED) – is widely accepted as one of the most, if not the most, successful scientific theories ever developed [16]. The high electromagnetic field intensities found inside a laser beam provide a unique testing ground for this theory, allowing us to study electromagnetic interactions under otherwise (technologically) unobtainable conditions. Strong field QED is a theory that suc-
cessfully combines relativity and quantum mechanics. The case of a charged particle in a laser field allows us to test both at the same time, since (in a strong field) the particle will be accelerated to relativistic velocities, while interacting on a quantum level with the laser photons.

In terms of vacuum physics, one of the most readily accessible processes is the electron-photon scattering that occurs when an electron is inserted into the laser beam. One way to do this is to bring the laser into collision with a beam of electrons from a conventional linear accelerator, although in many cases it may be more convenient to source the electrons from a laser wake-field induced plasma. At low intensities we have the well known Thomson/Compton scattering processes occurring, as described in any electrodynamics textbook (see e.g. Jackson [19] and Landau and Lifshitz [57]). It should be noted that Thomson scattering is the classical limit of Compton scattering, occurring in the limit where the laser photon energy $\hbar \omega$, as seen by the electron in its rest frame, is much less than the electron rest energy $mc^2$. Formally, this amounts to taking $\hbar \to 0$

\[
\hbar \to 0 \\
\text{COMPTON} \quad \longrightarrow \quad \text{THOMSON} \\
\hbar \omega \ll mc^2
\]

and will be considered in more detail in Chapter 5. As we move to higher intensities the scattering process can involve more than one laser photon $\gamma_L$.

\[
e^- + n\gamma_L \to e^- + \gamma, \quad n \in \mathbb{N}. \quad (1.1)
\]

Such a process is known as \textit{nonlinear} Compton scattering, nonlinear because the probability for such a process (with $n > 1$) scales nonlinearly with the photon density.
We note that a considerable portion of this thesis will be devoted to the study of nonlinear Compton scattering.) At higher intensities still ($\sim 10^{25}$ W/cm$^2$), it may be possible to study vacuum birefringence effects caused by the vacuum laser field being modified by virtual electron-positron pairs. It is predicted [21] that this will result in the laser field having a non trivial refractive index, which will be different for different polarisations of inserted probe photons. Therefore, by examining changes in the polarisation of probe photons [22], such effects could in principle be studied. However, even at ELI intensities such changes are predicted to be exceedingly small, although there is some speculation that a measurement may nevertheless be possible [23]. Looking further to the future, if a laser field could reach a critical field strength of $E_c \equiv m^2 c^3 / e\hbar$, corresponding to a critical intensity of $\sim 4 \times 10^{29}$ W/cm$^2$ (beyond even the reach of ELI), then it would contain enough energy to degenerate into electron-positron pairs (Schwinger pair production) [24, 25]. An electron inserted into such a field would acquire an electromagnetic energy equal to its rest energy $mc^2$ upon traversing a distance of a Compton wavelength $\lambda_c = \hbar / mc$. While Schwinger pair production may not currently be accessible, a variant of the process (Breit-Wheeler pair production [26, 27]) is. Here the energy threshold is overcome by colliding extremely high energy photons with an (optical) laser beam. One source of such photons is of course the nonlinear Compton scattering process we have just discussed. Indeed, this method was successfully tested in the SLAC E-144 experiment [28], where pairs were produced upon colliding 30 GeV photons with an optical laser beam.

In this study we will confine ourselves to an analysis of electron-photon interactions, since it is these processes that will be most readily accessible with the facilities that are due to come online in the near future. We will analyse the electron dynamics in vacuum, rather than in a plasma, since this is a much cleaner environment in which to work. In such a system there are no additional background effects (caused
by a plasma) to take into account, and therefore the physics is more amenable to analytics. We reason that this will give us a deeper insight into the physics involved. We will be considering the situation from both a classical and a quantum perspective, with an ongoing discussion of when each of the view-points are valid.

1.2 Description of the Laser Field

Before we proceed further, let us briefly consider what a suitable description is for a laser field. We begin by enforcing the condition that any four-potential $A_\mu$ describing an electromagnetic wave ‘in vacuo’ satisfies the vacuum wave equation $[17]$

$$\partial_\nu \partial^\nu A_\mu = 0. \quad (1.2)$$

We write the potential in the form

$$A_\mu(x) = \text{Re} \left\{ a_\mu(x)e^{-i\omega t} \right\}. \quad (1.3)$$

Substituting (1.3) into (1.2) gives us the Helmholtz equation

$$\left( \nabla^2 + \omega^2 \right) a(x) = 0. \quad (1.4)$$

If we now assume that the variation of the wave amplitude $a(x)$ is slow within the distance of a wavelength $\lambda = 2\pi c/\omega$, then the wave approximately maintains a plane wave character. This means that the wave front normals are paraxial rays, and so for a beam propagating in the $x_3$-direction

$$\frac{\partial a}{\partial x_3} \ll \frac{\omega}{c} a \Rightarrow \frac{\partial^2 a}{\partial x_3^2} \ll \frac{\omega}{c} \frac{\partial a}{\partial x_3} \ll \frac{\omega^2}{c^2} a. \quad (1.5)$$
We can then approximate (1.4) with the paraxial approximation of the Helmholtz equation

$$\nabla^2_\perp a - 2i\frac{\omega}{c} \frac{\partial a}{\partial x_3} = 0,$$  \hspace{1cm} (1.6)

where $\nabla^2_\perp = (\partial^2_1 + \partial^2_2)$. A solution to (1.6) is the Gaussian beam solution

$$a(x) = \frac{w_0}{w(x_3)} \exp\left(-\frac{|x_\perp|^2}{w^2(x_3)}\right) \exp\left(i\arctan\left(\frac{x_3}{R}\right) - i\frac{\omega|x_\perp|^2}{2C(x_3)}\right),$$  \hspace{1cm} (1.7)

where $w_0$ is the focal spot radius (beam ‘waist’ size), $w(x_3) = w_0(1 + x_3^2/R^2)^{1/2}$ is the beam radius, and the curvature of the wave fronts is given by $C(x_3) = x_3(1 + R^2/x_3^2)$, where we have introduced a quantity called the Rayleigh length $R = w_0^2 \omega/2c$. If a Gaussian beam, such as we have just described, is focussed down to a waist and then expands again, then the rate of increase of the beam width can be considered small over a distance $R$ from the waist [18]. This is summarised in Figure 1.2, where we also show how the electrical field intensity varies through the beam. The paraxial approximation (1.6) is only valid if $w_0/R < O(1)$ [29, 30]. This is satisfied provided the beam is not too strongly focussed – for most of the parameter ranges we will consider, this is not expected to be a problem [44], although it may become an issue when considering very high-intensity facilities such as ELI.

In this study we will be devoting our attention to the case of a head-on collision between a beam of electrons and the laser. If we assume that the diameter of the electron beam is narrow compared to the laser waist size, then the electrons will only probe the central region of the laser focus. Under such conditions the Gaussian beam (1.7) can be well approximated by a (temporally) pulsed plane wave [31], which for a long duration pulse tends towards an infinite plane wave. Recent numerical modelling [44] suggests that such assumptions are justified for parameter values similar to the ones we will be considering here. An electromagnetic plane
wave is described by a field tensor satisfying the homogeneous Maxwell equation
\[ \partial_\mu F^{\mu\nu} = 0 \]
and that is a function of \( k \cdot x \), \( F^{\mu\nu} = F^{\mu\nu}(k \cdot x) \), where \( k \) is the laser wave vector. As a result of the vacuum Maxwell equation we have

\[ k_\mu \frac{\partial F^{\mu\nu}}{\partial (k \cdot x)} = 0, \]

(1.8)

which implies (after integrating)

\[ k_\mu F^{\mu\nu} = 0, \]

(1.9)

expressing the fact that the wave is transverse (up to a constant homogeneous term).

We note that as we move from an infinite plane wave to a pulsed plane wave, and
from a pulsed plane wave to a Gaussian beam, the mathematical modelling increases in complexity.

1.3 A Dimensionless Measure of Laser Intensity

In order to define precisely what we mean by a ‘high-intensity’ laser field and to set the ground for later work, we need to define a measure of laser intensity. A suitable (Lorentz and gauge invariant) definition is [32]

\[
a_0^2 = \frac{e^2}{m^2 c^4} \langle (p_{\mu} T_{\nu \rho} p_{\nu}) \rangle \frac{(k \cdot p)}{(k \cdot p)^2},
\]

where from now on we will take \( e \) and \( m \) to refer to the electron charge and mass. We define \( k^\mu = \omega(1, n) / c \) where \( \omega \) is the laser frequency and \( n^\mu \) the propagation four-vector, and we have introduced the energy momentum tensor \( T^{\mu \nu} \) (see Appendix A), and the electron four-momentum \( p = (E_p/c, p) \), where \( E_p \) is the electron energy. The brackets \( \langle \ldots \rangle \) denote the proper time average. In the electron rest frame we have \( p = (mc, 0) \) and thus

\[
p_{\mu} T_{\mu \nu} p_{\nu} = m^2 c^2 T^{00} = \frac{m^2 c^2}{2} (E^2 + B^2).
\]

For a plane wave type field, \( k \cdot p \sim m \omega \), and so \( a_0 \) will recover the non-Lorentz covariant form

\[
a_0 = \frac{e E_{\text{rms}}}{\omega mc} = \frac{e E_{\text{rms}} \lambda_L}{mc^2},
\]

typically used in the literature. Here \( E_{\text{rms}} \equiv \langle E^2 \rangle^{1/2} \) the root mean squared (rms) electric field and we have introduced the laser wavelength \( \lambda \equiv c / \omega \). From this definition it can be seen that \( a_0 \) can be considered as the ratio of two energies – the
ratio of the energy gain of the electron as it moves over a laser wavelength with the electron’s rest energy. We point out that the absence of any factors of $\hbar$ in (1.10) and (1.12) indicate that $a_0$ is a purely classical quantity. At the same time, the presence of the velocity of light $c$ indicates the relativistic nature of $a_0$. It is clear that $a_0 > 1$ describes the regime where the electrons become relativistic. Finally, we note a convenient rule-of-thumb to express $a_0$ in terms of the laser intensity $I$

$$a_0^2 \approx 3.7 \times 10^{-19} I \lambda^2,$$  

(1.13)

for $I$ in Watts/cm$^2$ and $\lambda$ in µm. We are now in a position to introduce some examples of laser facilities.

### 1.4 A Brief Overview of Experimental Facilities

There is currently a growing interest in using high-powered lasers to test fundamental physics (see e.g. [8]). This is leading to a proliferation of new facilities where such experiments can be conducted. Some of the most relevant to us are the following:

**Daresbury** At the Daresbury laboratory in northern England there are currently experiments taking place with an order 10 TW laser, $a_0 \approx 1$, and a linear accelerator delivering electrons of energy 35 MeV (giving them a relativistic $\gamma$-factor of $\gamma \approx 70$) [33].

**FZD** The facility that will feature most extensively in our subsequent discussions is the Forschungszentrum Dresden Rossendorf (FZD) in Germany [34]. This facility has a 150 TW laser giving an $a_0 \approx 20$. There is also a linear accelerator (‘ELBE’) that can deliver 40 MeV electrons ($\gamma \approx 10^2$). Compton scattering experiments are
due to begin here later this year (2010). We shall often use these parameters in subsequent discussions, referring to them simply as ‘FZD values’.

**Vulcan**  The UK’s Rutherford Appleton Laboratory’s Vulcan laser [35] is currently 1 PW ($a_0 \approx 70$). However, it has recently been announced [36] that it is to be upgraded to 10 PW, increasing its $a_0$ to 200.

**ELI**  Looking to the future, the European Extreme Light Infrastructure (ELI) project has been initiated [6]. When this is completed it potentially could deliver an $a_0 \sim 5000$, giving us an increase of two orders of magnitude compared to current facilities.

Figure 1.3: Chart showing the development of the laser as a function of time, together with examples of the physics that are accessible at given intensities.

In the table below we give a summary of some of these facilities.
In Figure 1.4 we chart the development of the laser, showing how intensities have increased over time. It shows clearly the impact of CPA, and also how laser intensities are predicted to increase over the next few years.

In this thesis we will study the phenomenology of electron-laser interactions, including the properties of the scattered radiation. In particular, we will be considering the angular and frequency dependence of the scattered radiation, looking for possible experimental signatures of intensity dependence. Note that from here on, except where stated otherwise, we will adopt ‘natural’ units where $\hbar = c = 1$. 

<table>
<thead>
<tr>
<th></th>
<th>$I$ [W/cm²]</th>
<th>$a_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>FZD (150TW), Germany</td>
<td>$10^{21}$</td>
<td>20</td>
</tr>
<tr>
<td>Vulcan (1PW), UK</td>
<td>$10^{22}$</td>
<td>70</td>
</tr>
<tr>
<td>Vulcan Upgrade (10PW)</td>
<td>$10^{23}$</td>
<td>200</td>
</tr>
<tr>
<td>ELI</td>
<td>$10^{26}$</td>
<td>$\sim 5000$</td>
</tr>
</tbody>
</table>
Chapter 2

Electron Dynamics in Constant Fields

We begin with the simplest possible case – that of an electron in a constant classical background field. The behaviour of particles in such fields can be obtained analytically, and so will serve as a good starting point from which to consider more complex field configurations.

2.1 Classical Particle Motion

The classical equation of motion for an electron in an arbitrary background field is given by the differential equation (the Lorentz force equation) [37]

\[ \dot{p}^\mu = m \ddot{x}^\mu = \frac{e}{m} F^{\mu \nu}(x)p_\nu, \]

where the dot denotes differentiation with respect to proper time \( \tau \), and we have introduced the electromagnetic field tensor
Equation (2.1) is a covariant generalisation of Newton’s second law. We wish to solve it to find the particle trajectory $x^\mu(\tau)$. Note that equation (2.1) is only valid under the assumption that any radiative back reaction effects have negligible impact on the particle’s motion. We adopt this assumption for the moment, but it is something that we will re-visit later.

In the case of constant fields the field tensor $F_{\mu\nu}$ will be constant, and so (2.1) will be linear and therefore solvable directly by exponentiation. Writing $F_{\mu\nu}$ in matrix form as $\mathbb{F}$, the solution is

$$p = \exp \left( \frac{e}{m} \mathbb{F} \tau \right) p_0 \equiv \Lambda p_0,$$

(2.3)

where $p_0$ is the initial four-momentum of the electron and the matrix $\mathbb{F}$ has one index up and one down. Due to the antisymmetry of $\mathbb{F}$, we note that $\Lambda$ is a Lorentz transformation matrix.

Now that we have the four-velocity $u = p/m$, the particle trajectory can be found simply by integrating (2.3). However, we can gain more insight into the properties of the particle orbits by first considering the eigenvalues of $\mathbb{F}$. In [38] Taub shows how these can be expressed in terms of the scalar and pseudo-scalar invariants of
the field strength tensor,

\[ S = -\frac{1}{2} F_{\mu\nu} F^{\mu\nu} = E^2 - B^2, \]  

(2.4)

\[ \mathcal{P} = -\frac{1}{4} F_{\mu\nu} \tilde{F}^{\mu\nu} = E \cdot B, \]

(2.5)

where \( \tilde{F}^{\mu\nu} \) is the dual tensor.

We find that there are four cases and they can be classified in a Lorentz invariant way, according to the values of \( S \) and \( \mathcal{P} \),

\[
\begin{align*}
S = \mathcal{P} = 0, & \quad E^2 = B^2, \quad E \cdot B = 0 \\
S < 0, \mathcal{P} = 0, & \quad B^2 > E^2, \quad E \cdot B = 0 \\
S > 0, \mathcal{P} = 0, & \quad E^2 > B^2, \quad E \cdot B = 0 \\
S \neq 0, \mathcal{P} \neq 0, & \quad E^2 - B^2 \neq 0, \quad E \cdot B \neq 0
\end{align*}
\]

(2.6) (2.7) (2.8) (2.9)

We will find that case (2.6) results in particle orbits that are parabolic, case (2.7) elliptic, case (2.8) hyperbolic and case (2.9) loxodromic.

It is possible to parameterise the field tensor \( F^{\mu\nu} \) in terms of constant 4-vectors chosen from a null tetrad \([39]\). (We will see in the next chapter that such a formalism will also allow us to parameterise plane wave type fields in terms of a ‘light-cone time’ \( n \cdot x \).) Here we will adopt the null tetrad \( (n^\mu, \bar{n}^\mu, \epsilon_1^\mu, \epsilon_2^\mu) \) where the propagation vectors \( n, \bar{n} \) and polarisation vectors \( \epsilon_1, \epsilon_2 \) are defined as

\[
\begin{align*}
n^\mu &= (1, 0, 0, 1) \\
\bar{n}^\mu &= (1, 0, 0, -1) \\
\epsilon_1^\mu &= (0, 1, 0, 0) \\
\epsilon_2^\mu &= (0, 0, 1, 0)
\end{align*}
\]

(2.10) (2.11) (2.12) (2.13)
Clearly \( n \) and \( \bar{n} \) are light-like and \( \epsilon_1 \) and \( \epsilon_2 \) are space-like. The only non-vanishing scalar products are

\[
\begin{align*}
n \cdot \bar{n} &= 2 \quad (2.14) \\
\epsilon_1^2 = \epsilon_2^2 &= -1. \quad (2.15)
\end{align*}
\]

We take this opportunity to introduce the notation

\[
\begin{align*}
a^- &\equiv n^\mu a_\mu = a^0 - a^3, \quad (2.16) \\
a^+ &\equiv \bar{n}^\mu a_\mu = a^0 + a^3, \quad (2.17)
\end{align*}
\]

for an arbitrary four-vector \( a; \) this will be useful to us in later work.

Using the vectors from the tetrad, for each case we construct the 'standard form' of the field tensor

\[
\begin{align*}
F_{1}^{\mu \nu} &= F_1(n^\mu \epsilon_2^\nu - n^\nu \epsilon_2^\mu) = F_1 \begin{pmatrix} 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 \\ -1 & 0 & 0 & -1 \\ 0 & 0 & 1 & 0 \end{pmatrix} \quad (2.18) \\
F_{2}^{\mu \nu} &= F_2(\epsilon_2^\mu \epsilon_2^\nu - \epsilon_1^\nu \epsilon_2^\mu) = F_2 \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & -1 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix} \quad (2.19) \\
F_{3}^{\mu \nu} &= F_3(n^\mu \bar{n}^\nu - n^\nu \bar{n}^\mu) = F_3 \begin{pmatrix} 0 & 0 & 0 & -2 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 2 & 0 & 0 & 0 \end{pmatrix} \quad (2.20)
\end{align*}
\]
\[ F_4^{\mu\nu} = F_2^{\mu\nu} + F_3^{\mu\nu}, \quad (2.21) \]

The tensors \( F_{1,\ldots,4}^{\mu\nu} \) defined above are representative of each of the four cases. Any other tensor of the same case can be generated by a Lorentz transform.

By comparing directly with (2.2) we see that: the tensor \( F_1^{\mu\nu} \) describes the case of crossed fields (i.e. perpendicular \( E \) and \( B \) fields of equal strength), the tensor \( F_2^{\mu\nu} \) describes a constant magnetic \( B \) field, the tensor \( F_3^{\mu\nu} \) describes a constant electric \( E \) field, and the final case \( F_4^{\mu\nu} \) is a linear sum of cases 1 and 2.

Exponentiating to find the corresponding Lorentz transformation matrices \( \Lambda \), we find

\[
\begin{align*}
(\Lambda_1)^{\mu\nu} &= \begin{pmatrix}
1 + \frac{1}{2} \left( \frac{e}{m} F_1 \tau \right)^2 & 0 & -\frac{e}{m} F_1 \tau & \frac{1}{2} \left( \frac{e}{m} F_1 \tau \right)^2 \\
0 & 1 & 0 & 0 \\
-\frac{e}{m} F_1 \tau & 0 & 1 & -\frac{e}{m} F_1 \tau \\
-\frac{1}{2} \left( \frac{e}{m} F_1 \tau \right)^2 & \frac{e}{m} F_1 \tau & 1 & \frac{1}{2} \left( \frac{e}{m} F_1 \tau \right)^2
\end{pmatrix} \\
(\Lambda_2)^{\mu\nu} &= \begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & \cos \left( \frac{e}{m} F_2 \tau \right) & -\sin \left( \frac{e}{m} F_2 \tau \right) & 0 \\
0 & \sin \left( \frac{e}{m} F_2 \tau \right) & \cos \left( \frac{e}{m} F_2 \tau \right) & 0 \\
0 & 0 & 0 & 1
\end{pmatrix} \\
(\Lambda_3)^{\mu\nu} &= \begin{pmatrix}
\cosh \left( 2 \frac{e}{m} F_3 \tau \right) & 0 & 0 & \sinh \left( 2 \frac{e}{m} F_3 \tau \right) \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
\sinh \left( 2 \frac{e}{m} F_3 \tau \right) & 0 & 0 & \cosh \left( 2 \frac{e}{m} F_3 \tau \right)
\end{pmatrix} \\
(\Lambda_4)^{\mu\nu} &= \begin{pmatrix}
\cosh \left( 2 \frac{e}{m} F_3 \tau \right) & 0 & 0 & \sinh \left( 2 \frac{e}{m} F_3 \tau \right) \\
0 & \cos \left( \frac{e}{m} F_2 \tau \right) & -\sin \left( \frac{e}{m} F_2 \tau \right) & 0 \\
0 & \sin \left( \frac{e}{m} F_2 \tau \right) & \cos \left( \frac{e}{m} F_2 \tau \right) & 0 \\
\sinh \left( 2 \frac{e}{m} F_3 \tau \right) & 0 & 0 & \cosh \left( 2 \frac{e}{m} F_3 \tau \right)
\end{pmatrix}. \quad (2.25)
\end{align*}
\]
Examining these matrices in sequence, we firstly see that the crossed field tensor $F_1^{\mu\nu}$ results in motion that is parabolic. (We note that in the crossed field case, the $E$ and $B$ fields will remain perpendicular and equal in magnitude in any given frame.) Next we see that the constant magnetic field tensor $F_2^{\mu\nu}$ results in circular (elliptical) motion. The case of the purely magnetic field is the only one with periodic orbits (i.e. the motion is bound, meaning that there is no net acceleration). As an aside, we note that for other tensors in this class, the resulting electron motion will be in an ellipse with eccentricity $\epsilon = E/B$ [41], moving perpendicularly to both the electric and magnetic fields. Moving to the third case we find that the constant electric field tensor $F_3^{\mu\nu}$ results in motion that is hyperbolic. The final case, $\Lambda_4^{\mu\nu}$, is a linear sum of $\Lambda_2^{\mu\nu}$ and $\Lambda_3^{\mu\nu}$. The particle motion is a superposition of cases (2) and (3) and is loxodromic.

Note that our $F_1^{\mu\nu}$ field tensor is an example of a null field [39], since both its scaler and pseudo-scalar invariants $S$ and $P$ are zero. Calculating the first few powers of $F_1^{\mu\nu}$ we find (using (2.14) and (2.15) and omitting the index 1 for ease of notation)

\[
F^2 = F_\alpha^\mu F_\nu^\alpha = n^\mu n_\nu, \tag{2.26}
\]

\[
F^3 = F_\alpha^\mu F_\beta^\alpha F_\nu^\beta = n^\mu n_\beta F_\nu^\beta = 0, \tag{2.27}
\]

where the second result is due to the transversality of the field. Hence $F_1^{\mu\nu}$ is nilpotent of degree 3, which is why the exponential series in $\Lambda_2^{\mu\nu}$ is truncated to just three terms. Thus the parabolic nature of the particle orbits.

Figure (2.1) shows the motion of a charged particle in each of the four cases. The trajectories are as we would expect for the respective fields.
Figure 2.1: Plots showing the motion of a charged particle in each of the four cases. Plot a) shows parabolic motion in crossed fields. Plot b) shows elliptical motion in a magnetic field. Plot c) shows hyperbolic motion in an electrical field. Plot d) shows loxodromic motion in combined electric and magnetic fields. (Arbitrary units.)

a) $F_1$ (Crossed fields – magnetic in $x_1$, electric in $x_2$-direction)  b) $F_2$ (Magnetic field in $x_3$-direction)

c) $F_3$ (Electric field in $x_3$-direction)  d) $F_4$ (Electric and magnetic fields both in $x_3$-direction)

2.2 Particle Radiation

A particle undergoing acceleration will radiate and the properties of this radiation are of interest to us in this study. The calculation of the classical radiation spectrum of an accelerating particle is covered in most electrodynamics textbooks (e.g. [19], [37]), although in most cases the problem is not treated covariantly. A fully covariant discussion is however given by Mitter in [43], and further explored in [44]. The
radiation four-momentum may be expressed

\[ P^{\nu} = \int d^4x \, \partial_{\mu} T^{\mu\nu}. \quad (2.28) \]

Employing the energy-momentum balance equation \( \partial_{\mu} T^{\mu\nu} = j_{\mu} F^{\mu\nu} \), we have

\[ P^{\nu} = \int d^4x \, j_{\mu} F^{\mu\nu}. \quad (2.29) \]

Now

\[ j_{\mu} F^{\mu\nu} = j_{\mu} \partial_{\nu} A^{\nu} - j_{\mu} \partial^{\nu} A^{\mu}, \quad (2.30) \]

\[ = \partial^{\mu} (j_{\mu} A^{\nu}) - A^{\nu} \partial^{\mu} j_{\mu} - j_{\mu} \partial^{\nu} A^{\mu}. \quad (2.31) \]

The second term is zero due to the continuity equation \( \partial^{\mu} j_{\mu} = 0 \), and when integrated the first term also disappears, leaving us with

\[ P^{\nu} = -\int d^4x \, j_{\mu} \partial^{\nu} A^{\mu}. \quad (2.32) \]

From the Maxwell equations (in the Lorentz gauge) we have, in integral form,

\[ A^{\mu}(x) = 4\pi \int d^4y \, D_{\text{ret}}(x - y) j^{\mu}(y), \quad (2.33) \]

where \( D_{\text{ret}}(x - y) \) is the retarded Green’s function which, upon inserting into (2.32), gives

\[ P^{\mu} = -4\pi \int d^4x \, j_{\mu}(x) \int d^4y \, j^{\mu}(y) \partial^{\nu} D_{\text{ret}}(x - y). \quad (2.34) \]
We can replace the integrand
\[ \partial^{\nu} D_{\text{ret}}(x - y) \rightarrow \frac{1}{2} (\partial^{\nu}(x) D_{\text{ret}}(x - y) + \partial^{\nu}(y) D_{\text{ret}}(y - x)), \quad (2.35) \]
which amounts to nothing more than renaming the variables of integration. Then introducing the advanced potential via
\[ \partial^{\nu}(y) D_{\text{ret}}(y - x) = -\partial^{\nu}(x) D_{\text{av}}(x - y), \quad (2.36) \]
and defining
\[ D \equiv D_{\text{ret}} - D_{\text{av}}, \quad (2.37) \]
we have
\[ P^{\nu} = -2\pi \int d^4x d^4y j_\mu(x) j^\mu(y) \partial^{\nu} D(x - y). \quad (2.38) \]
In a Fourier representation this becomes
\[ P^{\nu} = -\frac{1}{(2\pi)^3} \int d^4k' \text{ sgn}(k'^0) \delta(k'^2) k'^\mu \tilde{j}_\mu(k') \tilde{j}^*_{\nu}(k'), \quad (2.39) \]
where \( \tilde{j}_\mu \) is the four-dimensional Fourier integral of the current
\[ \tilde{j}_\mu(k') = \int d^4x j_\mu(x) \exp(ik' \cdot x), \quad (2.40) \]
and from here on we will drop the tilde in order to simplify the notation. We can interpret \( k' = \omega'(1, n') \) as the scattered radiation wave vector, with frequency \( \omega' \) in direction \( n' \). It is the 0-component of \( P^\mu \) that gives us the radiated energy.
Performing the $k^0$ integration in (2.39) and converting to polar coordinates, we find

$$P^0 = -\frac{1}{16\pi^3} \int d\omega' d\Omega' (\omega')^2 j(k') \cdot j^*(k'), \quad (2.41)$$

$$\equiv \int d\omega' d\Omega' \rho(\omega', \mathbf{n}), \quad (2.42)$$

where $\rho(\omega', \mathbf{n}')$ is the spectral density describing the amount of radiation per unit frequency $d\omega'$, per unit solid angle $d\Omega'$.

In the case of the constant fields we are considering, the Fourier integrals (2.40) (and thus the radiated energy $P^0$) can be calculated exactly, although the calculations themselves are somewhat tedious. We choose here to focus our attention on just one of the cases – that of crossed fields. There are two reasons for this. Firstly, the other cases are more commonly explored in electrodynamics textbooks, whereas the crossed field case is not (see e.g. Jackson [19], Landau and Lifshitz [37]). Secondly and most importantly, the crossed field case is, out of the four cases, the one that describes a laser beam most closely. Crossed fields describe either the high-intensity or the long wavelength limit of a linearly polarised plane wave, which we will consider in the next chapter.

Figure 2.2: Geometry of the scattered radiation.
To begin the calculation we must first define the geometry, which is that given in Figure 2.2. To simplify matters somewhat we will limit ourselves to a consideration of the ‘head-on’ case only. Thus for a crossed field with electric component in the $x_1$ direction and magnetic in $x_2$, the electron will have an initial four-velocity of

$$u_0 = \gamma(1, 0, 0, -\beta). \quad (2.43)$$

To evaluate the integral (2.41) we first need to find the electron’s velocity $u^\mu(\tau)$ and trajectory $x^\mu(\tau)$. These we find by solving the Lorentz equation (2.1). From (2.22) it is clear that $u^\mu(\tau)$ will be quadratic in $\tau$ and $x^\mu(\tau)$ cubic. Before we calculate the spectral density $\rho$, we can make use of some features of the light-cone formalism we have adopted. One property of this formalism is that we can write the norm of the four-current as

$$j \cdot j^* = \frac{1}{2} j^+ j^- - \frac{1}{2} j^- j^+ - |j_\perp|^2. \quad (2.44)$$

Now, the current conservation equation $k^\prime \cdot j = 0$ allows us to eliminate $j^+$ from (2.44) giving

$$j \cdot j^* = 2 \frac{k_{\perp}^\prime}{k^\prime} \text{Re}(j_\perp j^-) - \frac{k^+}{k^-} |j^-|^2 - |j_\perp|^2. \quad (2.45)$$

We begin our calculation of $\rho(\omega', n')$ by finding $j^-(k')$. From the discussion above, we know that the argument of the exponential in (2.40) is going to be a cubic polynomial, and thus we expect to obtain an Airy function in our solution. The prefactor is proportional to $u^- = u^0 - u^3 = \text{const}$ and so we find

$$j^-(k') = e\gamma(1 + \beta) \exp(iB_2) \int_{-\infty}^{\infty} dx^- \exp(i(b_3 \tau^3 + B_1 \tau)) \quad (2.46)$$

$$= 2e\gamma(1 + \beta) \exp(iB_2) \int_0^{\infty} dx^- \cos(b_3 \tau^3 - B_1 \tau), \quad (2.47)$$
where

\[ B_1 = \frac{3b_1 b_3 - b_2^2}{3b_3}, \quad B_2 = \frac{2b_2^2 - 9b_1 b_2 b_3}{27b_3^2}, \]  

(2.48)

and

\[
\begin{align*}
b_1 &= -\frac{1}{2} \gamma ((1 + \beta)k^+ + (1 - \beta)k^-), \\
b_2 &= \gamma (1 + \beta) \frac{eE}{2m} k_1, \\
b_3 &= -\gamma (1 + \beta) \frac{e^2 E^2}{6m^2} k^-.
\end{align*}
\]

(2.49) \quad (2.50) \quad (2.51)

Employing standard identities (see e.g. [46]), we find we may indeed express \( j^- \) in terms of the Airy function \( \text{Ai} \).

\[ j^-(k') = 2e\gamma (1 + \beta) \exp(iB_2) \left( (3b_3)^{-\frac{1}{3}} \pi \text{Ai}(Z) \right), \]

(2.52)

where \( Z = (3b_3)^{-1/3}B_1 \). So now we are just left with finding \( j_\perp = (j_1, j_2) \). From our expression for \( u_2 \) we find immediately that \( j_2 = 0 \). Thus all that remains is to find \( j_1 \). In the case of crossed fields we find that we can express \( j_1 \) in terms of the \( k^+ \) derivative of \( j^- \)

\[
\begin{align*}
j^1 &= \frac{2i eE}{m} \frac{1}{\gamma (1 + \beta)} \frac{\partial}{\partial k^+} (j^-(k')) \\
&= 2\pi \frac{e^2 E^2}{m} \gamma (1 + \beta) (3b_3)^{-1/3} \exp(iB_2) \left( i(3b_3)^{-1/3} \text{Ai}(Z)' - \frac{1}{3b_3} \text{Ai}(Z) \right)
\end{align*}
\]

(2.53) \quad (2.54)

We now have everything we require to calculate (2.44) and hence the radiated energy \( P^0 \). Doing so, we find that the radiation is almost exclusively confined to the \( \theta = \pi \) (back scattering) direction. In Figure 2.2 we show the radiation spectrum for various initial electron \( \gamma \)-factors. We see that the signal strength of the radiated energy decreases as the electron \( \gamma \)-factor increases, while at the same time the peak
Figure 2.3: Radiated energy spectra for an electron in constant crossed fields. Interaction is considered ‘head-on’, with initial $\gamma$-factors as indicated. Evaluated at $\theta = \pi$.

emitted frequency also decreases (is red-shifted).

Now that we have given detailed consideration to the behaviour of an electron in the four cases of constant electromagnetic fields and, in particular, having calculated the radiation spectra for an electron in crossed fields, we are ready to move on to consider plane wave backgrounds. Plane wave fields are the next step up in realism and complexity in our modelling of a laser beam.
Chapter 3

Electron Dynamics in Classical Plane Waves

3.1 Introduction

Having studied the dynamics of electrons in constant fields, we are now ready to consider the case of a time dependent infinite plane wave. Specifically, we consider the case where we have (time dependent) electric and magnetic components in the transverse ($x_1, x_2$) directions, while the wave propagates in the longitudinal ($x_3$) direction. Such a field may be described by the field strength tensor

$$F^\mu_\nu(x) = F_1(k \cdot x)f_1^\mu_\nu + F_2(k \cdot x)f_2^\mu_\nu,$$  \hfill (3.1)

where the constant tensors $f_j$ are defined

$$f_j^\mu_\nu \equiv n^\mu \epsilon_j^\nu - n^\nu \epsilon_j^\mu.$$  \hfill (3.2)

We note that the tensors $f_j^\mu_\nu$ are examples of crossed field tensors, like $F_1^\mu_\nu$ in the previous chapter. Since the scalar and pseudo-scalar invariants vanish for such fields, our plane wave tensor (3.1) is a null field. The field amplitudes $F_j$ depend
on the Lorentz invariant phase $k \cdot x$ where, as previously, $k$ is the laser wave vector $k^\mu = \omega n^\nu$. Applying the Lorentz force equation

$$u^\mu = \frac{e}{m} F^{\mu \nu} (k \cdot x) u_\nu, \quad (3.3)$$

we find that $k \cdot u$ is conserved in proper time $\tau$

$$\frac{d(k_\mu u^\mu)}{d\tau} = \frac{e}{m} k_\mu F^{\mu \nu} u_\nu \quad (3.4)$$

$$= 0, \quad (3.5)$$

where we have made use of (2.27) and the fact that plane waves are transverse.

Integrating (3.4) we find

$$k \cdot x = \tau k \cdot u \quad (3.6)$$

$$\tau = \frac{k \cdot x}{k \cdot u}, \quad (3.7)$$

where we have assumed the electron is initially at the origin ($x_0 = 0$). Hence we see that the ‘light-cone time’ $n \cdot x$ is directly proportional to the proper time $\tau$. This means that we can trade the $x$ dependence in (3.1) for proper time $\tau$, and so the equation of motion (3.3) becomes linear and thus solvable by exponentiation.

So, from equation (2.1) we have

$$\frac{d^2 x}{d\tau^2} = \frac{e}{m} (F_1(\tau)f_1 + F_2(\tau)f_2) \frac{dx}{d\tau}, \quad (3.8)$$

which has solution

$$\frac{dx}{d\tau} = \exp \left( \frac{e}{m} (G_1(\tau)f_1 + G_2(\tau)f_2) \right) u_0, \quad (3.9)$$
where

\[ G_j(\tau) = \int_{\tau_0}^{\tau} d\tau' \, F_j(\tau'). \]  

(3.10)

and \( u_0 \) is the initial 4-velocity at time \( \tau = \tau_0 \). Using the fact that the \( F_j \) are linearly independent together with result (2.27), we have

\[ \frac{dx}{d\tau} = \left[ 1 + \frac{e}{m} (G_1(\tau)f_1 + G_2(\tau)f_2) + \frac{e^2}{2m^2} (G_1^2(\tau)f_1^2 + G_2^2(\tau)f_2^2) \right] u_0. \]  

(3.11)

Integrating to find the particle trajectory, we have (explicitly)

\[ x^0 = x^0_0 + u^0_0(\tau - \tau_0) - \frac{e}{m} (u^1_0H_1(\tau) - u^2_0H_2(\tau)) + \frac{e^2}{2m^2} (n \cdot u) \int_{\tau_0}^{\tau} d\tau' \, G^2_1 + G^2_2, \]

\[ x^1 = x^1_0 + u^1_0(\tau - \tau_0) - \frac{e}{m} (n \cdot u)H_1(\tau), \]

\[ x^2 = x^2_0 + u^2_0(\tau - \tau_0) - \frac{e}{m} (n \cdot u)H_2(\tau), \]

\[ x^3 = x^3_0 + u^3_0(\tau - \tau_0) - \frac{e}{m} (u^1_0H_1(\tau) - u^2_0H_2(\tau)) + \frac{e^2}{2m^2} (n \cdot u) \int_{\tau_0}^{\tau} d\tau' \, G^2_1 + G^2_2, \]

where we have defined \( H_j(\tau) \) such that

\[ H_j(\tau) \equiv \int_{\tau_0}^{\tau} d\tau' \, G_j(\tau') = \int_{\tau_0}^{\tau} d\tau' \int_{\tau_0}^{\tau'} d\tau'' \, F_j(\tau''). \]  

(3.12)

These equations describe the motion of a particle in a transverse field given by any field tensor satisfying (3.1) and, for an infinite plane wave, agree with the expressions found by Taub [38].

We will now use these results to study the behaviour of electrons in infinite plane waves, considering various polarisations. For infinite plane waves, the integrals (3.12) are solvable analytically, and so we can find the electron trajectory without having to resort to numerics.
3.2 Particle Motion

To be specific, we will focus our attention on the plane wave field defined as follows

\[ F_1 = \delta A \sin \omega \tau, \quad (3.13) \]
\[ F_2 = \sqrt{1 - \delta^2} A \cos \omega \tau. \quad (3.14) \]

Here \( A \) is the wave amplitude and the wave polarisation is encoded in the parameter \( \delta \). Linear polarisation corresponds to \( \delta = 0, \pm 1 \); circular polarisation to \( \delta = \pm 2^{(-1/2)} \). Other values of \( \delta \) correspond to varying degrees of elliptical polarisation. Regardless of the choice of \( \delta \), the rms electric field averaged over one laser cycle is \( E_{\text{rms}} = A/\sqrt{2} \).

This means that we can write the laser intensity (1.12) as

\[ a_0 = \frac{eA}{\sqrt{2} \omega m}. \quad (3.15) \]

Figure 3.1: Electron trajectory in a plane wave of linear polarisation [left plot] and circular polarisation [right plot]. Laser intensity is \( a_0 = 1 \) and the particle is initially at rest.

We once again consider the case of a head-on collision between the electron and
the laser field

\[ k = \omega(1, 0, 0, 1) = \omega(1, \hat{z}), \quad (3.16) \]
\[ u_0 = \gamma(1, 0, 0, -\beta) = \gamma(1, -\beta \hat{z}). \quad (3.17) \]

Plots of typical trajectories for the linear and circular cases are shown in Figure 3.1. It can be seen from these plots that the particle oscillates in the transverse \( (x_1, x_2) \) plane and propagates forwards in the longitudinal \( (x_3) \) direction. This forward drift motion of the particle is worth considering in more detail. If we consider the 0-- and 3--components of the particle trajectory, we find that they can be decomposed into a sum of their constant and oscillatory components

\[ x^\mu(\tau) = \langle x^\mu \rangle + X^\mu(\tau), \quad (3.18) \]

where \( X^\mu(\tau) \) is the oscillatory component and the constant component \( \langle x^\mu \rangle \) is the Fourier zero mode

\[ \langle x^\mu \rangle \equiv \frac{\omega}{2\pi} \int_0^{2\pi/\omega} d\tau' x^\mu(\tau'). \quad (3.19) \]

Using (3.19) we can calculate the longitudinal drift velocity

\[ v_{\text{drift}} = \frac{\langle x^3 \rangle}{\langle x^0 \rangle} = \frac{u_0^3 + a_0^2 u^-(\delta^2 + \frac{1}{2})}{u_0^0 + a_0^2 u^-(\delta^2 + \frac{1}{2})}. \quad (3.20) \]

It is interesting to consider the effects of boosting to a frame where the drift velocity is zero, i.e. to the frame where the electron is at rest on average. The results of such a boost for the cases of linear and circular polarisation are shown in Figures 3.2 and 3.3, respectively. In the case of linear polarisation the electron exhibits a figure-of-eight motion, which increases in size proportionally to \( a_0 \). (We note that these plots
Figure 3.2: Electron motion in the average rest frame (linear polarisation) for various $a_0$.

are consistent with those by Sarachik and Schappert in [47].) The electron motion follows a Lissajous curve of proportion 2:1. For circular polarisation we find that the electron follows an elliptical trajectory. Figure 3.4 shows the electron trajectory in the average rest frame for various degrees of elliptical polarisation. We can see clearly how the trajectory makes the transition from figure-of-eight to circular as we change the polarisation.

The transverse oscillations of the electron in the laser field lead to an interesting and somewhat surprising effect. Since in the average rest frame the electrons complete a whole orbit during a single laser cycle, it makes sense to consider only the average momentum of the electron over the cycle, since the laser photons cannot resolve the details of the oscillatory motion [27]. Working in the average rest frame we define a quasi-momentum $q$ such that $q^2$ is equal to the square of the proper
time average of the momentum $p$

\[ q^2 \equiv \left[ \frac{\omega}{2\pi} \int_0^{2\pi/\omega} d\tau' \ p(\tau') \right]^2 = m^2(1 + a_0^2). \tag{3.21} \]

Hence, analogously to the on-shell condition $p^2 = m^2$, we are able to define an effective mass for the electron in the laser field

\[ m_*^2 \equiv q^2 = m^2(1 + a_0^2). \tag{3.22} \]

In effect, to the laser photons the electron doesn’t appear to oscillate; instead it appears to have an intensity dependent shifted mass $m_*$. 

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3.3 Particle Radiation

As we did in Chapter 2 for crossed fields, we now bring our attention to the radiation emitted by an electron in a plane wave. The radiated energy can be found once again by evaluating the integral (2.41). This calculation involves the evaluation of several nested integrals, and would therefore normally necessitate a recourse to numerics. However, for the case of circular polarisation, the circular symmetry of the electron’s
orbit makes an analytical evaluation of the expression possible. Performing the calculation, one finds that the energy radiated per unit solid angle $dP^0/d\Omega$ can be expressed as an infinite series of Bessel functions. These Bessel sums may be written in closed form, giving an analytical expression for $dP^0/d\Omega$. For an electron at rest in the lab frame, this may be written as

$$dP^0\over d\Omega = {e^2 \omega^2 a_0^2 \over 64\pi} \left( {1 \over (1-\theta)^{\frac{3}{2}} (1 + \frac{1}{2} a_0^2 \sin^2 (\frac{1}{2}\theta))^4} \right) \times \left( \cos \theta - \frac{1}{2} a_0^2 \sin^2 (\frac{1}{2}\theta))^2 \right) \left( 4 + \Theta^2 \right) \left( 4 + 3 \Theta^2 \right),$$

(3.23)

where

$$\Theta = \frac{a_0 \sin \theta}{\sqrt{2 (1 + \frac{1}{2} a_0^2 \sin^2 (\frac{1}{2}\theta))}}.$$  

(3.24)

For details of the calculation we refer the reader to Sarachik and Schappert [47] and Esarey et al [48]. We note that the solid angle measure $d\Omega$ is a function of the scattering angle $\theta$ only, since the circular symmetry of the electron motion in a circularly polarised plane wave means that the radiated energy has no azimuthal ($\phi$) dependence.

We consider the angular distribution of the radiated energy for various laser intensities in Figure 3.5. This is of particular interest to us, since in Chapter 5 we will be considering the properties of the emitted radiation using a strong field QED approach. We can see from Figure 3.5 that the peak radiated energy moves towards the $\theta = 0$ (forward scattering) direction as the laser intensity increases. It is also clear that the signal strength increases with the laser intensity.

Before we go on to consider the electron dynamics in an infinite plane wave from a QED perspective, in the next chapter we will introduce a numerical scheme to calculate the electron trajectory in an arbitrary classical background field.
Figure 3.5: Plot showing the angular distribution of the radiated energy for an electron in a circularly polarised plane wave. Calculations are for the lab frame, where the electron is assumed to be initially at rest ($\gamma = 1$).
Chapter 4

Electron Dynamics in Arbitrary Classical Fields

So far we have solved the Lorentz force equation (2.1) for the cases of constant fields and plane waves. In these cases the electron velocities and trajectories are obtainable analytically. However, if we are to progress to more complex/realistic field configurations, then we will be forced to resort to numerics.

4.1 Covariant Matrix Numerics

A standard approach to numerically solving the Lorentz force equation (2.1) would involve taking a discretisation of proper time into steps of length $h$. Under such a discretisation we would have

$$\frac{d}{d\tau}u^2 = 2u \cdot \dot{u} = \mathcal{O}(h^n) \neq 0; \quad n > 0,$$

for a numerical scheme of order $n$. The result of this would be that the on-shell condition $p^2 = mc^2$ (i.e. $u^2 = c^2$) would be violated. The introduction of such an unphysicality could lead to numerous undesirable effects including, for example, that the acceleration $\dot{u}$ will no longer be spacelike. In fact, when the discretisation
error is considered in relation to \( p^2 \), we find that

\[
p^2 = m^2 u^2 \to m^2 (u^2 + Kh^u),
\]  

(4.2)

for some constant \( K \). Hence the introduction of a discretisation error can effectively be viewed as a mass/momentum shift of the electron. In the previous chapter we saw that, in a plane wave, an electron experiences a laser-induced mass shift. It follows that if we are to study such effects using a numerical scheme, it is undesirable for such a scheme to introduce its own \textit{discretisation}-induced mass shift. With this in mind, we present a new type of numerical scheme which is manifestly covariant and \textit{precisely} preserves the on-shell condition \( u^2 = c^2 \).

Our numerical scheme is based upon a \( \text{SL}(2, \mathbb{C}) \) representation of the four-velocity. This method was used by Itzykson and Zuber [75] to find the analytical solution to (2.1) for constant electric and magnetic fields, and is considered from a mathematical perspective in [76]. However, what we propose here is to use the method as a basis for a numerical scheme that can be used to solve the Lorentz force equation (2.1) for completely arbitrary field configurations. We begin by introducing the matrix basis \( \sigma^\mu \equiv (1, \sigma) \) where \( \sigma \) denotes the three Pauli matrices

\[
\sigma^1 = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}, \quad \sigma^2 = \begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix}, \quad \sigma^3 = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix},
\]  

(4.3)

which satisfy

\[
\sigma^a \sigma^b = \delta_{ab} + i \epsilon_{abc} \sigma^c,
\]  

(4.4)

where \( \epsilon_{abc} \) is the Levi-Civita tensor in three-dimensions. Now we introduce the
matrix $U$ which represents the particle four-velocity in this basis

$$U \equiv u^\mu \sigma_\mu \in \text{SL}(2, \mathbb{C}). \quad (4.5)$$

Using (4.4) we find the following commutator and anti-commutator relations

$$\frac{1}{2} [\sigma_k, U] = i \epsilon_{kan} u^a \sigma^m, \quad \frac{1}{2} \{\sigma_k, U\} = \sigma_k u^0 + u^k. \quad (4.6)$$

Using these we find we can re-write the equation of motion (2.1) as

$$\dot{U} = \frac{e}{m} (\mathbb{E}^\dagger U + U \mathbb{E}), \quad (4.7)$$

where

$$\mathbb{E}^\dagger \equiv (\mathbf{E} + i \mathbf{B}) \cdot \sigma. \quad (4.8)$$

Introducing the time-ordering operator

$$\mathcal{L}(\tau) \equiv T \left\{ \int_0^\tau d\tau' \mathbb{E}^\dagger(\tau') \right\}, \quad (4.9)$$

we may write the implicit general solution to (4.7) as

$$U(\tau) = \mathcal{L}(\tau) U(0) \mathcal{L}^\dagger(\tau). \quad (4.10)$$

In order to turn this into a numerical method, we must discretise (4.10). To do this we introduce a discrete set of $n + 1$ equally spaced proper times $\tau_k \ (k = 0, \ldots, n)$

$$\tau_0 = 0, \quad \tau_k = k, \quad \tau_n = \tau, \quad \mathbb{E}_k \equiv \mathbb{E}(x(\tau_k)). \quad (4.11)$$
Making use of the Baker-Campbell-Hausdorff formula [65], we then find approximately (up to order $O(d\tau^2)$)

$$\mathcal{L} = \exp \left\{ \mathbb{E}_n^1 d\tau \right\} \times \ldots \times \exp \left\{ \mathbb{E}_1^1 d\tau \right\} =: \mathbb{L}_n, \quad (4.12)$$

where ‘×’ denotes matrix multiplication. Thus our numerical solution becomes

$$U_n = \mathbb{L}_n U(0) \mathbb{L}_n^\dagger, \quad (4.13)$$

such that

$$U(\tau) = U_n(\tau) + O(d\tau). \quad (4.14)$$

In order to utilise this method we must solve (4.13) iteratively. We begin with an initial guess for $u(\tau_i)$ based upon our value for $u(\tau_{i-1})$. Then we use the trapezium rule to calculate an initial guess for the particle position $x(\tau_i)$. Once we have the position we can insert it into the expression for the electric fields to find the value of $\mathbb{E}_i^1(\tau_i)$, which we subsequently use to find an improved four-velocity $u(\tau_i)$ via (4.13). This procedure is iterated until the particle positions $x(\tau_i)$ and velocities $u(\tau_i)$ do not change within given error margins.

Now a crucial point is that, in our SL(2, $\mathbb{C}$) representation, the on-shell condition $u^2 = c^2$ reads

$$\det U(\tau) = c^2 = 1. \quad (4.15)$$

Due to the fact that $\text{tr} \sigma_k = 0$, we have

$$\det \exp \left\{ \mathbb{E}_i^1 d\tau \right\} = \exp \left\{ \text{tr} \mathbb{E}_i^1 d\tau \right\} = 1, \quad (4.16)$$
and so
\[ \det I_i = \det I_i^\dagger = 1. \quad (4.17) \]

Hence
\[ \det U_n(\tau) = \det U(0) = c^2, \quad (4.18) \]
meaning that the on-shell condition is \textit{exactly} preserved by the discretisation.

### 4.2 Numerical Examples

We test our code using a light-cone time \((n \cdot x)\) dependent linearly polarised plane wave field, encapsulated in a Gaussian pulse. In the notation of Chapter 3 we have

\[ F_1 = P(n \cdot x) \sin(k \cdot x), \quad (4.19) \]
\[ F_2 = 0, \quad (4.20) \]

where \(P(n \cdot x) = P(\tau)\) is the pulse function which we define to be

\[ P(\tau) = A \exp \left( -\frac{(\tau - \tau_0)^2}{\eta^2} \right), \quad (4.21) \]

where we have once again traded light-cone time \(n \cdot x\) for proper time\(^\dagger\) \(\tau\) using (3.7).

The constant \(\tau_0\) specifies the centre of the pulse and \(\eta\) is a measure for the number of laser wavelengths within the width of the pulse. Neglecting the radiative back-reaction effects and proceeding along the same lines as in Chapter 3, we can solve the equation of motion (2.1) analytically down to the final integrals, which must

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\(^\dagger\)Note that we expressed \(P\) in terms of \(\tau\) here in the text to improve the clarity of notation. In our actual numerical experiments our codes will calculate in terms of the light-cone time \(n \cdot x\).
be evaluated numerically. This will give us a benchmark against which to test our code.

Figure 4.1: The results of calculating $u_0$ numerically using our method and using the Euler method, $a_0 = 1$, $\eta = 10$, $d\tau = 0.125$.

In order to quantify the accuracy of the new method, we introduce two measures of numerical error. The first is the Euclidean norm $\epsilon_{\text{euc}}$ defined

$$\epsilon_{\text{euc}} = \sqrt{\frac{1}{\Delta\tau} \int_{\tau_0-\Delta\tau}^{\tau_0+\Delta\tau} \, d\tau P^2(\tau) \sum_{\mu=0}^{3} [u^\mu(\tau) - u_{\text{anl}}^\mu(\tau)]^2},$$

(4.22)

with $u_{\text{anl}}(\tau)$ being the analytical solution. Since we are now dealing with a pulsed field, it is important to choose the region $\Delta\tau$, over which we consider the errors, with care. This is because the numerical errors are very small when the field strengths are very low, and so the error can be made arbitrarily small by increasing the width

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\[ \Delta \tau = 2 \sqrt{\tau_2 - \tau_0^2}, \quad \tau_2 = \frac{1}{N} \int_{-\infty}^{\infty} d\tau' \left( \tau' \right)^2 P_2(\tau'), \quad (4.24) \]

Thus it can be seen that we are considering the Euclidean norm over a region that covers one standard deviation each side of the centre of the pulse \( \tau_0 \). Our other measure of numerical error will be the maximum norm \( \epsilon_{\text{max}} \)

\[ \epsilon_{\text{max}} = \max_{\mu, \tau} \left[ |u_\mu(\tau) - u_\mu^{\text{anl}}(\tau)| \right], \quad (4.25) \]

We also consider it useful to compare our method directly with a conventional numerical scheme; in this case we will choose to compare with the Euler method [77]. While a higher order method would be more accurate, we have chosen the Euler method because, like our method, it is first order and so we will be comparing like with like.

For a pulsed plane wave field our definition of \( a_0 \) (1.12) needs qualifying, since \( E_{\text{rms}} \) averaged over all proper time will be zero. The most convenient solution is for us to adopt the definition

\[ a_0 = \frac{e E_{\text{max}}}{\omega m}. \quad (4.26) \]

Figure 4.1 shows \( u_0 \) for an electron subjected to the field (4.19) for \( a_0 = 1, \eta = 10 \), calculated using our new method and using the Euler method. The discretisation size is \( d\tau = 0.125 \approx 0.02\omega \) periods, which we can see is too coarse for the Euler method to perform effectively, while the difference between our method and the analytical solution is less than the thickness of the plotting lines. In Figure 4.2 we consider the errors as a function of the discretisation size. As we would expect for
Figure 4.2: Numerical errors for both methods as a function of the proper time discretisation size $d\tau$.

First order methods, both schemes produce errors that increase linearly with $d\tau$. We find for our method

$$
\epsilon_{\text{euc}} \approx 0.39d\tau, \quad \epsilon_{\text{max}} \approx 0.49d\tau, \quad (4.27)
$$

and for the Euler method

$$
\epsilon_{\text{euc}} \approx 2.8d\tau, \quad \epsilon_{\text{max}} \approx 3.1d\tau. \quad (4.28)
$$

Finally, in Figure 4.3 we demonstrate the fact that our new method preserves the on-shell condition $u^2 = c^2$, whereas the Euler method (a conventional scheme) does not.

In summary, we have developed a novel numerical scheme for solving the Lorentz
Figure 4.3: Plot demonstrating that our numerical scheme preserves the on-shell condition $u^2 = c^2$, whereas the Euler method does not.

force equation (2.1) for an electron in an arbitrary background field. Unlike conventional discretisation schemes, our method is fully covariant, precisely preserving the on-shell condition. The method we have presented is a first order scheme, and so we have compared it directly with a conventional first order method – the Euler method. We found our method to be well-behaved, more accurate than the Euler method, and we confirmed numerically that the on-shell condition is indeed preserved. Although we have not considered the effect of the radiation back-reaction on the electron motion, the scheme we have presented here could be adapted to incorporate this. More information on this is given in Appendix B. It is hoped that the covariant method presented here will be of use to researchers studying the effects of the beam profile on the electron dynamics.
Chapter 5

Nonlinear Compton Scattering of an Electron in a Plane Wave

5.1 Introduction

Having outlined the behaviour of an electron in a classical plane wave, we now move on to study such behaviour from a quantum perspective. We thus consider the nonlinear Compton scattering that occurs when an electron collides with a high intensity plane wave laser field. Since this study is motivated primarily by the advent of high intensity laser facilities, we will pay particular attention to intensity dependent effects in the scattering processes. Such scattering processes have been considered previously, most notably by Brown and Kibble [49], Goldman [51] and Nikishov and Ritus [52, 53, 20, 26]. In this chapter we will re-visit this work in light of the recent increases in laser intensities, outlined in Chapter 1. We will consider nonlinear Compton scattering involving a very high intensity laser ($a_0 > 1$) and electrons of moderate to high energy (i.e. $\gamma \sim 1 \ldots 100$). The phenomenology of the scattering processes with such parameter values has now become experimentally relevant.
5.2 Volkov Electrons and the S-Matrix

Specifically, we consider the nonlinear Compton scattering that is the sum of the sub-processes

\[ e^- + n\gamma_L \rightarrow e^- + \gamma, \quad n \in \mathbb{N} \]

(5.1)

where an electron absorbs \( n \) laser photons \( \gamma_L \) and then emits a single photon \( \gamma \). For a plane wave, the energy density \( T^{00} = (E^2 + B^2)/2 = E^2 \). The laser photons have energy \( \hbar \omega \), so in a volume \( V \) containing \( n_\gamma \) photons we have

\[ E^2 = \frac{n_\gamma \hbar \omega}{V} \equiv N_\gamma \hbar \omega. \]

(5.2)

Since the laser intensity \( a_0 \) is proportional to \( E^2 \) (see (1.12)), it must therefore be proportional to the photon density \( N_\gamma \). The precise relationship can be written

\[ a_0^2 = 4\pi\alpha \nu^2 \lambda^3 N_\gamma, \]

(5.3)

where \( \alpha \) is the fine structure constant and we have introduced the rescaled (dimensionless) measure of frequency

\[ \nu \equiv \frac{\omega}{m}. \]

(5.4)

As the authors state in [20], the probability for a given \( n \)th order scattering process (5.1) is proportional to \( a_0^{2n} \sim N_\gamma^n \). Hence for \( n > 1 \) the probability becomes \textit{nonlinear} in the photon density and thus the process is known as \textit{nonlinear} Compton scattering.

From (5.3) we see that for \( a_0 \sim 1 \) there are of order \( \lambda^3 N_\gamma \sim 10^{12} \) photons in a laser wavelength cubed. With such a high photon density it seems reasonable to
neglect the effects of beam depletion in the scattering process. Therefore we shall adopt the formalism used by Nikishov and Ritus [52] and Brown and Kibble [49], where the electrons interact with a quantum photon field $\hat{A}_\mu$ plus a classical background field $A_\mu(x)$. In effect, the electron lines in the Feynman diagrams become ‘dressed’ by the background field $A_\mu$. Diagrammatically, they are represented by heavy lines as shown in the left-hand side of Figure 5.1. Such diagrams can be expanded into an infinite sum of conventional QED diagrams (i.e. those involving free electron propagators), each one representing the scattering process involving $n$ laser photons. We note that the analogous S-matrix element, corresponding to the Feynman diagram on the left hand side of Figure 5.1 but with ‘naked electrons’, would vanish due to momentum conservation.

Figure 5.1: Feynman diagram for the nonlinear Compton scattering of an electron in a background field. The thick lines represent electrons dressed by the background field. The diagram can be expanded into an infinite series of conventional QED Compton scattering diagrams, each involving the absorption of $n$ laser photons.

Once again we take our background field to be a plane wave dependent on the light-cone time $k \cdot x$, $A_\mu \equiv A_\mu(k \cdot x)$. We are fortunate that the Dirac equation can be solved exactly for such a field (the ‘Volkov solution’ [54]), giving us the electron
wave function

\[ \Psi_p(x) = e^{iS} \left( 1 + \frac{e}{k \cdot p} k \cdot A \right) u_p \equiv e^{iS} \Gamma_p u_p, \tag{5.5} \]

where we have adopted the Feynman slash notation, \( \slashed{A} \equiv \gamma^\mu a_\mu \), and \( S \) is the Hamilton-Jacobi classical action

\[ S = -p \cdot x - \frac{1}{2k \cdot p} \int_0^{k \cdot x} d\phi \left[ 2eA \cdot p - e^2 A^2 \right] \equiv -p \cdot x - I_p. \tag{5.6} \]

At this point we will define our background field to be

\[ A^\mu = a_1^\mu \cos(k \cdot x) + a_2^\mu \sin(k \cdot x), \tag{5.7} \]

where the four-amplitudes \( a_j \) are equal in magnitude and orthogonal \( a_j \cdot a_k = -a^2 \delta_{jk} \) and satisfy the Landau gauge condition \( a_j \cdot k = 0 \). Thus we are specifically considering the case of circular polarisation, since this is the only case where the photon emission rate calculations are expressible in terms of standard functions. In terms of our plane wave definition given in Section 3.2, this corresponds to setting \( \delta = 2^{-1/2} \) and multiplying the amplitudes \( A \) by a factor \( \omega \).

Applying the kinetic momentum operator \( \hat{p} - eA = i\partial - eA \) to the Volkov solution (5.5), and (suggestively) denoting the time-average of the result by \( q \), we find

\[ q = p + \frac{a_2^2 m^2}{2(k \cdot p)} k \equiv p + q_L. \tag{5.8} \]

Thus the electron acquires an additional \textit{intensity-dependent} longitudinal momentum \( q_L \), caused by the presence of the laser field. The zero component of the quasi momentum \( q^0 \) was first found by Volkov [54], while the generalisation to the four-vector \( q^\mu \) is due to Sengupta [56]. Squaring \( q \), we find that the intensity dependent
momentum shift leads to an intensity dependent mass shift

\[ q^2 = m^2(1 + a_0^2) \equiv m_*^2. \]  

This is precisely the same momentum/mass shift that we found in our classical analysis in Section 3.2.

As we are going to be studying the photon emission rates, we need to know the S-matrix elements for the scattering process. These were originally calculated by Nikishov and Ritus [52] and are presented by Landau and Lifshitz in [57]. Here we will briefly run through the calculation, but adopting the more physically transparent formalism used by Heinzl et al [59] in their study of pair-production.

The S-matrix relating the final electron state \( f \) to the initial state \( i \) is

\[ S_{fi} = -ie \int d^4 x \bar{\psi}_p e^{-ik' \cdot x} \psi_p, \]  

where \( \epsilon \) is the polarisation four-vector. We find

\[ S_{fi} = ie \int d^4 x e^{i(p - p' - k') \cdot x} \mathcal{M}(k \cdot x), \]  

where \( \mathcal{M} = e^{i(p - p') \bar{u}_p \bar{\Gamma}_p \Gamma_p u_p} \). Since \( \Psi_p \) is an eigenfunction of \( p \), we obtain after integrating out the spatial coordinates

\[ S_{fi} = -ie(2\pi)^3 \delta^{(3)}(p - p' - k') \int \! dx^- e^{i(p_- - p'_- - k'_- \cdot x^-)} \mathcal{M}(x^-). \]  

Now, for a plane wave, \( I_p \) can be decomposed into a constant average (Fourier zero mode) plus an oscillatory component. The average over a wavelength is precisely the longitudinal component of the quasi-momentum (5.8), so we find we can write
the action (5.6) as

$$S_p = -p \cdot x - (q_- - p_-)x^- + \delta I_p,$$

(5.13)

where \((q_- - p_-)x^-\) comes from the Fourier zero mode and \(\delta I_p\) the oscillatory component. Introducing the boost invariant, light-cone quasi-momentum fractions

$$\frac{q_-}{k_-} - \frac{q'_-}{k_-} - \frac{k'_-}{k_-} \equiv Q - Q' - K',$$

(5.14)

and changing variables from \(x^-\) to \(k \cdot x = \omega x^-\), we can write

$$S_{fi} = -ie(2\pi)^3 \frac{1}{k_-} \delta^{(3)}(p - p' - k') \int d(k' \cdot x)e^{i(Q - Q' - K')k \cdot x} M(k \cdot x),$$

(5.15)

where \(M = M\) but with \(I \rightarrow \delta I\). Now \(M\) is a purely oscillatory, periodic function and so we can expand it into the Fourier series

$$M(k \cdot x) = \sum_n \widetilde{M}_n e^{ink \cdot x}.$$

(5.16)

Thus we find

$$S_{fi} = -ie(2\pi)^3 \frac{1}{k_-} \delta^{(3)}(p - p' - k') \sum_n \widetilde{M}_n \delta(Q - Q' - K' + n),$$

(5.17)

and so the S-matrix can be expressed as a \(\delta\)-comb'. Hence we see that the quantity \(Q - Q' - K' + n\) is conserved, which is equivalent to writing \(q_- + nk_- = q'_- + k'_-\).

Now, we can see from (5.8) and Section 3.2 that the quasi-momentum \(q\) differs from the momentum \(p\) only in the light-cone component, therefore it follows that the full quasi-momentum is conserved in the scattering process,

$$q + nk = q' + k'.$$

(5.18)
5.3 Kinematics

We now study the kinematics resulting from the quasi momentum conservation (5.18). We begin by introducing the Mandelstam invariants \( s, t, u \) \([57, 58]\)

\[
\begin{align*}
  s_n &= (q + nk)^2 = m^2_s + 2nk \cdot p, & (5.19) \\
  t_n &= (nk - k')^2 = -2nk \cdot k', & (5.20) \\
  u_n &= (nk - q')^2 = m^2_s - 2nk \cdot p', & (5.21)
\end{align*}
\]

where we have used the fact that, since \( k \) is lightlike,

\[
q \cdot k = p \cdot k, \quad q' \cdot k = p' \cdot k.
\]

(5.22)

Note that the three Mandelstam variables are not independent of each other since \( s_n + t_n + u_n = 2m^2_* \). Also since they are \( n \)-dependent, they will be different for each scattering process. From (5.19) and (5.20) it is immediately clear that the invariants are subject to the conditions

\[
\begin{align*}
  s_n &\geq s_{n-1}, \quad (n > 1) & (5.23) \\
  t_n &\leq 0. & (5.24)
\end{align*}
\]

We also find

\[
s_n u_n = m^4_* - 4n^2(k \cdot p)^2 \leq m^4_*,
\]

(5.25)

which means that one of the boundaries of the physical region in the Mandelstam plane is a hyperbola. If we fix a line \( s = s_n \) then, for the \( n \)th order scattering process,
the physically allowed ranges for $t$ and $u$ are

$$
t_{\text{min}} = 2m_s^2 - s_n - m_e^4/s_n \quad u_{\text{max}} = m_e^4/s_n \quad \text{back scattering}
$$

$$
t_{\text{max}} = 0 \quad u_{\text{min}} = 2m_s^2 - s_n \quad \text{forward scattering}
$$

(5.26)

To see how the Mandelstam parameters relate to the scattered photon frequencies, we return to the quasi-momentum equation (5.8). Squaring both sides and substituting in (5.22), we can eliminate $q'$

$$
nk \cdot p = k' \cdot p + \left( n + a_0^2 \frac{m_e^2}{2k \cdot p} \right) k \cdot k',
$$

(5.27)

since $k^2 = k'^2 = 0$. In order to simplify our discussion, we will from here on assume that the photons and electrons collide head-on. This means that there is now only one angle to consider – the scattering angle of the photon $\theta$. Therefore,

$$
k = \omega(1, n), \quad p = (E_p, -|p|n),
$$

(5.28)

and

$$
n \cdot p = -|p|, \quad n' \cdot p' = -|p| \cos \theta.
$$

(5.29)

Considering just the momentum (zero) components, we can rearrange (5.27) to give an expression for the frequency of the scattered photon,

$$
\nu' = \frac{\nu \nu}{1 + j_n(1 - \cos \theta)},
$$

(5.30)

where

$$
j_n = \frac{\nu \nu - \gamma \beta + a_0^2 \gamma (1 - \beta)/2}{\gamma (1 + \beta)}.
$$

(5.31)
Figure 5.2: The dependence of $t$ on $\theta$ (FZD values). We see that $t$ attains its minimum for forward scattering ($\theta = \pi$).

It can be seen that when $j_n < 0$ the maximum emission frequency occurs when the photons are backscattered ($\theta = \pi$). Conversely, when $j_n > 0$ the maximum frequency occurs for forward scattering ($\theta = 0$). We note that the frequency ranges of the scattered photons are dependent on the number of laser photons absorbed, $n$. The spectrum resulting from the scattering process where $n = 1$ will be referred to as the ‘fundamental harmonic’. Where $n > 1$ laser photons are involved, these spectra will be referred to as ‘higher harmonics’.

It should be noted that the linear Compton case, well known from physics textbooks, occurs in the limit $a_0 \to 0$, $n = 1$ (i.e. in the low intensity limit). Thus the possibility of the electron absorbing $n > 1$ laser photons and subsequently generating a higher harmonic, is exclusive to the nonlinear regime.\(^1\)

\(^1\)The emission of higher ($n = 2, 3$) harmonics has been observed experimentally by colliding an electron with a linearly polarised laser beam. In such a beam the electron (classically speaking) exhibits a figure-of-eight motion, which causes the scattered photon frequency spectrum to have an
From (5.30) we can see that $\nu'_n(0) = n\nu$. Thus, in the case $j_n < 0$ the emitted photon frequency is blue shifted relative to laser photons, and in the case $j_n > 0$ it is red shifted,

$$ j_n < 0 \implies n\nu < \nu'_n(\theta) < \nu'_n(\pi) \quad \text{blue shift} \quad (5.32) $$

$$ j_n > 0 \implies \nu'_n(\pi) < \nu'_n(\theta) < n\nu \quad \text{red shift}. \quad (5.33) $$

Sometimes, in the literature, the case of a red shift is referred to as ‘Compton scattering’ and that of a blue shift as ‘inverse Compton scattering’. Since these are frame dependent statements, we choose not to make the distinction in this discussion.

The frequency range given by (5.32), (5.33) corresponds to the $t$ interval in the additional dependence on the azimuthal angle, $\phi$. The second and third harmonics were then able to be identified by observing the resulting quadrupole and sextupole radiation patterns, respectively [61, 60] (see also [19]). Such an observation is not possible using a circularly polarised laser, due to the azimuthal symmetry of the scattered photon distribution (resulting from the circular motion of the electrons in such a field).
Figure 5.4: Plot showing the relationship between $\theta$ and $\nu'$. $\gamma = 100$, $\omega = 1$, $m = 0.511$ MeV, $a_0 = 20$.

Mandelstam representation (5.26). Evaluating the Mandelstam invariants explicitly in terms of $\nu'$ and $\theta$, we have

\[
\begin{align*}
    s_n &= m_*^2 + 2nm^2 \nu \gamma (1 + \beta) \\
    t_n &= -2nm^2 \nu \nu' (1 - \cos \theta) \\
    u_n &= m_*^2 - 2nm^2 \nu (\gamma (1 + \beta) - \nu' (1 - \cos \theta)).
\end{align*}
\]

Figures 5.2 and 5.3 show the relationship between $t_n$ and $\theta$ and $\nu'$ respectively. As discussed, we see that $t_n$ achieves its minimum when $\nu' = \nu'_{\text{max}}$ or $\theta = \pi$. Figure 5.3 shows that there is a linear relationship between $t_n$ and $\nu'$, unlike between $t_n$ and $\theta$, where there is a rapid decrease in the value of $t_n$ as $\theta \to \pi$.

We return now to consider the relationship between the scattered photon frequency $\nu'$ and the scattering angle $\theta$. Figure 5.4 shows a plot of $\nu'$ as a function of $\theta$
for typical parameter values. It is evident that emitted frequency is maximal when
θ = π (backscattering). Provided j_n ≠ 0, it is possible to use (5.30) to trade \( \nu' \) for θ
in our expressions (and vice versa). (When \( j_n = 0 \) the scattered frequency \( \nu'_n \) looses
its θ-dependence, collapsing to the line \( n\nu \).)

For parameter values similar to those at the FZD (i.e. \( a_0 \sim 20, \gamma \sim 100 \)) we find
\( j_n > 0 \), and so the maximum frequency of the emitted photons is given by

\[
\nu'_{\text{max}(\text{FZD})} = \frac{(1 + \beta)^2 \gamma^2 n\nu}{1 + a_0^2 + 2n\nu(1 + \beta)\gamma}.
\] (5.37)

For large \( \gamma \) this gives us

\[
\nu'_{\text{max}(\text{FZD})} \approx \frac{4\gamma^2 n\nu}{1 + a_0^2}.
\] (5.38)

At this point it is useful to define an effective \( \gamma \), much in the same spirit as our
effective mass,

\[
\gamma^2_* \equiv \frac{E^2}{m^2} = \frac{\gamma^2}{1 + a_0^2},
\] (5.39)

thus (5.38) becomes

\[
\nu'_{\text{max}(\text{FZD})} \approx 4\gamma^2_* n\nu.
\] (5.42)

For a given \( n \) we can plot the fixed line \( s = s_n \) on the Mandelstam diagram. For
\( n = 1, 2, 3, 4 \), these lines are shown in Figure 5.5. From our above consideration

\[\text{It is interesting to compare this to the case of linear Compton scattering, where we have}
\]

\[
\nu'_{\text{max}} = \frac{4\gamma^2\nu}{1 + 4\gamma^2\nu},
\] (5.40)

which for large \( \gamma \) becomes

\[
\nu'_{\text{max}} \approx 4\gamma^2\nu.
\] (5.41)
of \( t \), we can see that, as we move downwards along the sections of these lines that are in the physical region, we are moving along the ranges \( \nu' = \nu'_{\text{min}} \ldots \nu'_{\text{max}} \) and \( \theta = 0 \ldots 2\pi \). The point where the lines \( s = s_n \) meet the hyperbola \( su = m^4 \) is the point where \( \nu' = \nu'_{\text{max}} \) and \( \theta = \pi \).

Figure 5.5: Mandelstam plot for nonlinear Compton scattering (5.1) using FZD values. The shaded area shows the physical region of the Mandelstam plane.

### 5.4 Photon Emission Rates

We now return to our S-matrix calculation (5.17). The S-matrix may be translated into an emission rate, which we would expect to be comprised of Bessel functions, since it consists of an exponential of Volkov phases. Indeed, we find that the differential rate for the emission of a single photon of frequency \( \nu' \) by the \( n \)th harmonic
The process (5.1) is

\[
dW_n \frac{dx}{dx} = \frac{1}{(1 + x)^2} J_n(a_0, \nu, \nu', z),
\]  

which was previously obtained by Nikishov and Ritus [20]. The function \( J_n \) is defined

\[
J_n(a_0, \nu, \nu', z) = -\frac{4}{a_0^2} J_n^2(z) + \left( 2 + \frac{x^2}{1 + x} \right) [J_{n-1}^2(z) + J_{n+1}^2(z) - 2J_n^2(z)],
\]

where \( J_n \) are the Bessel functions of the first kind. We have introduced the three new kinematic (and Lorentz) invariants \( x, y \) and \( z \)

\[
x \equiv k \cdot k', \quad y_n \equiv \frac{2nk \cdot p}{m^2_e}, \quad z \equiv \frac{2a_0}{y_1} \sqrt{\frac{x(y_n - x)}{1 + a_0^2}}.
\]

Physically, \( y_n \) represents the maximum recoil of the electron during the scattering process. The relationship of \( x \) and \( y \) to the Mandelstam invariants is

\[
x = \frac{t}{u - m^2_e}, \quad y_n = \frac{s_n}{m^2_e} - 1.
\]

From our analysis of the physically allowed ranges of the Mandelstam invariants in Section 5.3, we find that the kinematically allowed range of \( x \) for the \( n \)th harmonic is

\[
0 \leq x \leq y_n.
\]

Outside of this range the rate for the \( n \)th harmonic vanishes. (We see that for \( x \) outside of this range the Bessel parameter \( z \) becomes complex.) To obtain the total
emission rate we simply sum over all the harmonics,

\[ \frac{dW}{dx} = \sum_{n=1}^{\infty} \frac{dW_n}{dx}. \]  

(5.49)

In Figure 5.6 we show the first few partial emission rates as a function of \( x \). It can be seen that the higher harmonics have a reduced signal strength compared to the fundamental harmonic, and that each subsequent higher harmonic is reduced compared to the previous one. Also included in the plot is the emission rate corresponding to linear Compton scattering. A striking observation is that the edge \( x = y_1 \) of the (nonlinear) fundamental harmonic, which we will from here on refer to as the ‘Compton edge’, has been shifted to the left by several orders of magnitude compared to the linear case. The size of this shift may be calculated analytically as
follows. Evaluating \( y_n \) explicitly we find

\[
y_n = \frac{2\gamma(1 + \beta)n\nu}{1 + a_0^2} = ny_1.
\] (5.50)

Thus we may express \( y_n \) as a function of \( a_0 \), allowing us to write

\[
y_n = y_n(a_0) = ny_1(a_0) = \frac{n}{1 + a_0^2}y_1(0).
\] (5.51)

We can therefore see that the fundamental harmonic will be shifted by a factor of \( 1/(1 + a_0^2) \) to the left compared to the linear case. This is a highly significant result since it offers an experimentally detectable signal of the mass shift (5.9).

Figure 5.7 shows the total emission rate summed to 30, 60 and 100 harmonics. We can see that convergence only becomes an issue at the far extremity of the plot \( (x \gtrsim 10^{-5}) \). An interesting observation is that the peak at the Compton edge (from here on known as the ‘Compton peak’) gets bolstered by the higher harmonics, increasing the signal strength compared to the linear peak.

**Frequency Parameterisation**

Using (5.30) to eliminate \( \theta \) from our expressions, it is possible to express the emission rate (5.43) in terms of the scattered photon frequency \( \nu' \)

\[
\frac{dW_n}{d\nu'} = \frac{dW_n}{dx} \frac{dx}{d\nu'} = -\frac{1}{\gamma(1 + \beta)j_n} J_n(a_0, \nu, \nu', z).
\] (5.52)

The frequency range of each individual harmonic is determined by (5.32) and (5.33).

In Figure 5.8 we have plotted the first few individual harmonics for FZD parameter values. As with the \( x \) parameterisation, we see that each harmonic has a reduced signal strength compared to the previous one, the difference being most noticeable between the fundamental and second harmonic.
Figure 5.7: Sum of partial emission rates as a function of $x$ (FZD values). Dashed, lower curve: $n = 1\ldots20$, dotted, middle curve: $n = 1\ldots60$, solid, top curve: $n = 1\ldots100$. The emission rate for linear Compton scattering is shown for comparison (in grey).

Figure 5.9 shows the total spectrum for the same parameter values. It is clearly evident that, analogously to the phenomenology of the $x$ parameterisation, the Compton edge experiences a frequency red shift compared to the linear Compton case. We emphasise that the total frequency range is blue shifted, relative to the incoming photon frequency $\nu$, due to the presence of the higher harmonics. This can be seen from (5.32) and (5.33). Once again it can be seen that the higher harmonics bolster the (fundamental harmonic’s) Compton peak, increasing its signal strength as compared to linear Compton scattering.

In an experimental context the red shift of the spectra is important for two reasons. Firstly, the observation of the frequency shift will provide experimental evidence of the electron mass shift. Secondly, the measurement of the red shift
could be used to determine the laser intensity $a_0$ by (5.30) and (5.31). Looking once again at the emission spectra in Figure 5.9, we see that it should, in principle, be possible to observe the peaks corresponding to $n = 1, 2, 3$ and even 4. This assumes of course that the presence of various background effects, not included in our theoretical analysis, will not be too detrimental to the signal quality.

Previously we have discussed the dependency of the scattered photon frequency $\nu'$ on the sign of $j_n$. We now consider this in more detail in the context of the emission spectra. Recall from (5.32) and (5.33) that, for $j_n < 0 (> 0)$, the emitted photon frequency (for a given scattering process) is blue (red) shifted relative to the laser photons. This implies that, by tuning the ‘free’ parameters $\gamma$ and $a_0$, it should, at least in principle, be possible to change from a blue shift to a red shift. In particular, at the point where $j_n$ changes sign the $n$th harmonic will collapse to the single line $\nu'_n = n \nu$. Setting (5.31) equal to zero we find that, in order for the
nth harmonic to collapse, the critical value of $a_0$ must be

$$a_{0,\text{crit}}^2 = \frac{2(\gamma \beta - n \nu)}{\gamma (1 - \beta)}.$$  \hspace{1cm} (5.53)

For large $\gamma$ we find

$$a_{0,\text{crit}} = 2\gamma - n\nu - \frac{3 + n^2 + \nu^2}{4\gamma} + \mathcal{O}\left(\frac{1}{\gamma^2}\right).$$  \hspace{1cm} (5.54)

Thus we may approximate

$$a_{0,\text{crit}} \approx 2\gamma,$$  \hspace{1cm} (5.55)

for large $\gamma$ and all small $n$ (i.e. $n^2 \ll 4\gamma$). In the case of linear Compton scattering, the point where there is no frequency shift in the scattering process ($\nu' = \nu$) is the
point where the total momentum $\mathbf{P} = \mathbf{k} + \mathbf{p}$ equals zero. This is, of course, the
centre-of-mass frame for the collision. Making the analogy to nonlinear Compton
scattering, we see that the point where the nth harmonic collapses is the point
where the total momentum $\mathbf{P} = n\mathbf{k} + \mathbf{q} = n\mathbf{k} + \mathbf{p} + \mathbf{q}_L$ equals zero. Therefore we
can consider the point where $j_n = 0$ to define a ‘centre-of-mass’ frame for the nth
scattering process.

Evaluating (5.53) for the FZD values we find that the fundamental harmonic
will collapse for $a_0 \approx 200$. In Figure 5.10 we show a sequence of plots of the
total spectra with $a_0$ going from 20 to 300. Looking at the plots we observe the
following. In the subcritical regime ($a_0 < a_{0,crit}$, first three plots) the harmonic
ranges are blue shifted relative to the frequencies $n\nu$ (shown as dotted vertical
lines). This is more clearly seen in Figure 5.11 where we have plotted the individual
harmonics. As $a_0$ is increased the harmonic ranges shrink (i.e. the right-hand edges
are increasingly less blue shifted) and gaps begin to appear between the individual
harmonics. At the critical $a_0$ the fundamental harmonic does indeed collapse to
the line $\nu' = \nu$, disappearing from the plot. The $n = 2, 3, 4, \ldots$ harmonics are
very narrow for this value of $a_0$ since, assuming that $\gamma$ is large enough for (5.54)
to hold, the expansion of $a_{0,crit}$ is only $n$ dependent in the second term and above.
As $a_0$ increases further (into the supercritical regime), the fundamental and first
few higher harmonics are red shifted relative to the lines $n\nu$ (again best seen from
Figure 5.11). The harmonic ranges begin to increase again and the gaps begin to
close. Hence, as we have discussed, there is an analogy between tuning the laser
parameter $a_0$ and changing the Lorentz frame in which the processes are considered,
as the quasi-momentum (and hence $\mathbf{P}$) change continuously as a function of $a_0$.
This is shown diagrammatically in Figure 5.12.
Figure 5.10: Sequence of emission spectra for nonlinear Compton scattering showing the transition from the subcritical \((a_0 < a_{0,\text{crit}})\) to the supercritical \((a_0 > a_{0,\text{crit}})\) regime. \(\gamma = 100\), \(a_{0,\text{crit}} \approx 200\). The vertical (dotted) lines correspond to the frequencies \(n\nu\).

Angular Parameterisation

Alternatively we can consider the emission rates as a function of the scattering angle \(\theta\). Using (5.30) to now eliminate \(\nu'\) from our expressions, we calculate the angular
Figure 5.11: Sequence of individual emission harmonics for nonlinear Compton scattering showing the transition from the subcritical \((a_0 < a_{0,\text{crit}})\) to the supercritical \((a_0 > a_{0,\text{crit}})\) regime. \(\gamma = 100, a_{0,\text{crit}} \approx 200\). The vertical (dotted) lines correspond to the frequencies \(n\nu\). The grey lines show the total (summed) spectra. The harmonics are coded: dashdot:\(n = 1\), dashed:\(n = 2\), dotted:\(n = 3\), solid:\(n = 4\).

\[
\frac{dW_n}{d\Omega} = \frac{dW_n}{dx} \frac{dx}{d\Omega} = \frac{n\nu}{\gamma(1 + \beta)[1 + J_n(1 - \cos \theta)]^2} J_n(a_0, \nu, \nu', z). \tag{5.56}
\]
Here we have used the angular measure $d\Omega = \sin \theta d\theta$, which is the solid angle measure up to a factor of $2\pi$ since the circularly polarised laser field is not dependent on the azimuthal angle $\phi$.

In Figures 5.13 and 5.14 we show the first few individual angular harmonics for the FZD values. We see that for these parameter values, the main emission intensity for each harmonic is concentrated in the region close to $\theta = \pi$ (back scattering direction). However, it is only the fundamental harmonic that is non zero actually at the point $\theta = \pi$. The higher harmonics fall to zero at this point, exhibiting what are known as ‘dead cones’. Thus true back scattering occurs only for the scattering process where $n = 1$.

Figure 5.15 contains a sequence of plots of the individual harmonics for various $a_0$ (again, FZD values). We see that as $a_0$ is increased, the bulk of the signal for
each harmonic begins to shift away from $\theta = \pi$. As $a_0$ reaches 200 the harmonics become symmetrical about $\theta = \pi/2$, with the fundamental harmonic contributing in both the forward ($\theta = 0$) and back scattering ($\theta = \pi$) directions. As $a_0$ is increased further, the harmonics shift further to the forward direction. Just as it did in the back scattering direction for low $a_0$, the fundamental harmonic now contributes in the forward direction while the higher harmonics, though moving increasingly close to $\theta = 0$, still exhibit dead cones at this actual point.

Before we can sum the harmonics to calculate the total emission rate, we are forced to confront the issue of convergence. (We note that this was not an issue with the $\nu'$ parameterisation since, due to (5.32) and (5.33), a given frequency interval only contains a finite number of harmonics. With the $\theta$ parameterisation all the harmonics are constrained to the finite range $\theta = 0 \ldots \pi$.) To begin, we note that the kinematic invariants $x$ and $z$ both have an $n$ dependence, which we will now
write explicitly as $x_n \equiv x$ and $z_n \equiv z$. Evaluating these invariants we find that they scale with $n$ like

$$x_n(\theta) = \frac{2n\nu(1 - \cos \theta)}{\gamma[(1 + \beta)(1 + \cos \theta) + (1 + a_0^2)(1 - \beta)(1 - \cos \theta)]} = nx_1(\theta)$$  \hspace{1cm} (5.57)$$

$$z_n(\theta) = 2n \left[ \frac{a_0^2}{1 + a_0^2} \frac{x_1}{y_1} \left( 1 - \frac{x_1}{y_1} \right) \right] = nz_1(\theta),$$  \hspace{1cm} (5.58)

and we already have $y_n = ny_1$ from (5.50). We find it useful at this point to introduce the rescaled variable

$$r \equiv \frac{x_1}{y_1}, \quad 0 \leq r \leq 1.$$  \hspace{1cm} (5.59)
Figure 5.15: Sequence of plots showing the first 5 angular harmonics for various $a_0$ ($\gamma = 100$). Solid line (black): $n = 1$, dashed: $n = 2$, dotted: $n = 3$, dashdot: $n = 4$, solid grey: $n = 5$.

Thus we may rewrite (5.58) as

$$z_n(\theta) = 2n \sqrt{\frac{a_0^2}{1 + a_0^2}} \sqrt{r(1 - r)}.$$  \hspace{1cm} (5.60)

A simple differentiation shows that $z_1$ achieves its maximum when $r = 1/2$, and
thus $z_1$ lies in the interval

$$0 \leq z_1 \leq \sqrt{\frac{a_0^2}{1 + a_0^2}} < 1.$$  \hfill (5.61)

Figure 5.16: Log plot of the angular emission rate summed to the first 5000 harmonics (FZD values).

We are now ready to consider the total emission rate

$$\sum_{n=1}^{\infty} \frac{dW_n}{d\Omega} = \frac{nn\nu}{\gamma(1 + \beta)(1 + j_n(1 - \cos \theta))^2} \mathcal{J}_n(z_n),$$

where we now have

$$\mathcal{J}_n(z_n) = -\frac{4}{a_0^2} j_n^2(nz_1) + \left(2 + \frac{n^2 x_1^2}{1 + n x_1}\right) \left(j_{n+1}^2(nz_1) + j_{n-1}^2(nz_1) - 2j_n^2(nz_1)\right).$$
Figure 5.17: Angular emission rate summed to 5000 (solid line) and 10000 (dotted line) harmonics (FZD values). They only differ at the point $\theta = \theta_0 \approx 2.94$, which is the location of the peak.

Employing the Bessel function identity [46]

$$J_{n \pm 1}(z) = \frac{n}{z} J_n(z) \mp J'_n(z),$$

(5.63)

where the prime denotes the derivative of the Bessel function with respect to the argument $z$, we may write the emission rate as

$$\sum_{n=1}^{\infty} \frac{dW_n}{d\Omega} = \sum_{n=1}^{\infty} A \left( \frac{(1 - z_1^2)n^3x_1^3}{(1 + nx_1)^3} + \frac{2(1 - 2z_1^2)n^2x_1^2}{(1 + nx_1)^3} + \frac{(1 - 3z_1^2)nx_1}{(1 + nx_1)^3} \right) J_n^2(nz_1)$$

$$+ \sum_{n=1}^{\infty} B \left( \frac{n^3x_1^3}{(1 + nx_1)^3} + \frac{2n^2x_1^2}{(1 + nx_1)^3} + \frac{2nx_1}{(1 + nx_1)^3} \right) J_n^2(nz_1),$$
where $A$ and $B$ are the $n$-independent prefactors

\[
A = \frac{2\nu + x_1\gamma((1 + \beta) - (1 - a_0^2)(1 - \beta))}{\nu a_0^3 z_1^2 (1 - \cos \theta)},
\]
\[
B = \frac{4(1 - z_1^2)[2\nu + x_1\gamma((1 + \beta) - (1 + a_0^2)(1 - \beta))]}{2\nu z_1^2 (1 - \cos \theta)}.
\]

We see that the terms of interest are the series of the form

\[
\sum_{n=1}^{\infty} \frac{n^N}{(1 + nx_1)^3} J^2_n(n z_1) \quad \text{and} \quad \sum_{n=1}^{\infty} \frac{n^N}{(1 + nx_1)^3} J^2_n(n z_1),
\]

where $N \in \{1, 2, 3\}$. Since $x_1 > 0$ we can bound the series from above, e.g.

\[
\sum_{n=1}^{\infty} \frac{n^N}{(1 + nx_1)^3} J^2_n(n z_1) < \sum_{n=1}^{\infty} n^N J^2_n(n z_1) \equiv S_N,
\]
\[
\sum_{n=1}^{\infty} \frac{n^N}{(1 + nx_1)^3} J^2_n(n z_1) < \sum_{n=1}^{\infty} n^N J^2_n(n z_1) \equiv S'_N.
\]

The series $S_N$ and $S'_N$ are examples of Kapteyn series of the second kind and are known to converge when $0 \leq z_1 \leq 1$, which is true in our case due to (5.61). For an excellent discussion of these series and their convergence, we refer the reader to the papers [62] and [63] by Lerche and Tautz. In [62] the authors state that summing the series to 1000 terms yields errors below $10^{-6}$ for $z_1 \lesssim 0.95$. However, the convergence becomes very slow for $z_1$ close to 1. Thus the convergence will be slowest when $z_1$ is maximal, which we found earlier to be when $r = 1/2$. Calculating $r$ explicitly, we find the angle where $z_1$ is maximised to be

\[
\theta_0 = \arccos \frac{1 + a_0^2 + \gamma(1 - \beta)}{1 + a_0^2 + \gamma(1 + \beta)}.
\]

Figure 5.16 shows a plot of the emission rate summed to 5000 terms. We expect the convergence to be good everywhere apart from the small region around $\theta = \theta_0 \approx 2.94$, which is the location of the peak. In order to test how well the series
Figure 5.18: Sequence of plots showing the angular emission rate summed to 5000 harmonics for various $a_0$ ($\gamma = 100$).

has converged, in Figure 5.17 we have plotted the emission rate (for FZD values) summed to 5000 and 10000 terms. We can see that, as predicted, they only differ at the actual peak and so Figure 5.16 provides a relatively accurate representation of the angular emission rate. Considering this plot now with more confidence, we note the following observations. Firstly, for these parameter values the peak emission
Figure 5.19: Black dotted (outer lines): the angular positions of the two emission rate peaks as a function of $a_0$ (summed to 5000 harmonics, $\gamma = 100$). Grey solid (inner line): the angle $\theta_0$ which defines the maximum of $z_1$. We see that the point where $z_1$ is maximal and the convergence is slowest, corresponds to the local minima between the two peaks.

![Graph showing angular positions](image)

is close to the back scattering ($\theta = \pi$) direction, although the rate falls off at $\theta = \pi$ (the remaining shoulder at this point being solely due to the fundamental harmonic). Secondly, the angular rate is practically zero in the forward scattering ($\theta = 0$) direction.

In Figure 5.18 we investigate the dependence of the angular spectra on $a_0$. We see that as $a_0$ is increased, the peak emission rate moves from the back scattering direction to the forward direction. In other words the laser gets ‘stiffer’ compared to the electron beam – the photons don’t ‘bounce back’ (backscatter) so easily, but continue forwards (i.e. forward scatter) instead. It can be seen that the peak takes the form of a double peak which becomes symmetrical for $a_0 \approx 200$. In Figure 5.19 we determine numerically the positions of the two peaks and compare them to our
expression for $\theta_0$ (5.66). It can be seen from this plot that $\theta_0$, the point where $z_1$ is maximal and convergence is slowest, corresponds to the local minima between the two peaks.

5.5 The Classical Limit

Having calculated the photon emission rates quantum mechanically, we now assess how these calculations compare to their classical counterparts. Keeping with the formalism we have used throughout this chapter, the classical limit may be expressed as (see Nikishov and Ritus [52])

$$y_n = \frac{2nk \cdot p}{m_e^2} \ll 1,$$

which is equivalent to stating that $m_\ast$ is the dominant energy scale. Since $y_n$ represents the recoil of the electron during the scattering process, the classical (Thomson) limit amounts to neglecting the transfer of momentum from the laser photons to the electron. From (5.67) we can see that we are in the classical limit if we have a large $a_0$, and are not considering harmonics with a very large harmonic number. Since $x_n \leq y_n$, (5.67) may be expressed as

$$x_n \ll 1.$$

Thus we reach the classical limit if we take $x_n = nx_1$ to zero in our sums (5.64), (5.65). This argument is valid for large $a_0$ since for low harmonic numbers (5.68) clearly holds, and for high harmonic numbers the contributions to the sums are heavily suppressed by $J_n^2$. In other words, this means that the bounding expression (5.64), (5.65) for the summed angular emission rate (5.62) is also the classical limit. If we now compare the quantum and classical (i.e. ‘Compton’ and ‘Thomson’)
emission rates we find, for $a_0 = 20$, that the graphs are nearly indistinguishable. Plotting the relative difference we find that it is effectively zero everywhere apart from a small region around $\theta = \theta_0$, where it rises to about 0.7% (Figure 5.20). This

Figure 5.20: Relative difference of the photon emission rates $|\text{Compton} - \text{Thomson}|/\text{Compton}$ as a function of the scattering angle $\theta$. FZD values, with harmonics summed to $n = 10000$.

is as we would expect since, for the FZD, $y_n \sim \mathcal{O}(10^{-6}) \ll 1$ putting us squarely in the classical regime. However, if we consider the SLAC E-144 experiment [28] where $\gamma \approx 10^5$ and $a_0 \approx 0.4$, then $y_n \sim \mathcal{O}(1)$ implying that quantum effects should be important. This is indeed the case – the difference between the quantum and classical calculations is as high as 60% (Figure 5.21).

As a final remark, we note that throughout this chapter we have considered the emission spectra in terms of the photon emission rates $dW_n$. We can relate these to
the emitted photon intensity $dI_n$ by the relation [52]

$$dI_n = m\nu' dW_n.$$  \hspace{1cm} (5.69)

5.6 Summary

To summarise, we have considered the phenomenology of laser-electron collisions using a strong field QED approach. Modelling the laser beam as an infinite plane wave, we analysed the signatures of intensity effects in Compton scattering. The main intensity effects are due to the intensity dependent mass shift $m^2 \rightarrow m^*_n = m^2(1 + a_0^2)$ of the electron in the laser field. We predict that this will result in a redshift of the kinematic Compton edge for the fundamental harmonic, with the harmonic collapsing to a line spectrum for a critical $a_0$. If observed, this will provide experimental
evidence of the electron mass shift. Our analysis also predicts the presence of higher harmonic peaks \((n > 1)\) in the photon spectra. We emphasise that, for a circularly polarised laser field, the higher harmonics have not been detected in any previous experiment. We then considered the angular distribution of the emitted photons. This involved evaluating the sums of infinite series, the terms of which being functions of Bessel functions. This we achieved by employing Kapteyn series results. We subsequently found that, for low intensities, the peak emission is in the back scattering \((\theta = \pi)\) direction. As the laser intensity is increased, the peak moves towards the forward scattering \((\theta = 0)\) direction. Loosely speaking, at higher intensities the laser beam becomes ‘stiffer’ and so the laser photons stop ‘bouncing back’ from the electron (back scattering), instead continuing to move forwards (forward scattering). Finally, for the FZD parameters we found that the classical limit was in good agreement \((\lesssim 0.7\%)\) with the strong field QED calculation. Thus, when carrying out more detailed modelling of the FZD experiments (considering the effects of the beam profile, for example), one can utilise the numerical scheme we presented in Chapter 4. For different parameter values, where \(y_n \ll 1\) no longer holds, the classical limit no longer offers a suitable approximation and so one must proceed using strong field QED.
Chapter 6

Conclusion and Outlook

6.1 Summary

It is now 50 years since the invention of the laser and we find ourselves pushing the limits of what can be achieved. The next few years will see a succession of new experimental facilities coming online, each one with a power unmatched by anything that has gone before it. The resulting, unprecedentedly high, electromagnetic field strengths will allow the probing of fundamental physics in previously inaccessible regimes. The kinds of physics available (strong field QED – namely Compton scattering, vacuum birefringence and pair production) were outlined in Chapter 1. In this thesis we chose to devote our attention to the dynamics of electrons in such fields, with particular attention paid to intensity effects in the nonlinear Compton scattering emission spectra. The reason for this is that, out of all the different physical processes that it is possible to study using a laser field, nonlinear Compton scattering is the only one that does not have a minimum threshold of laser intensity, and is the most readily accessible with the facilities we expect to become available in the next few years.

We began our study in Chapter 2 by considering the classical behaviour of an electron in a constant electromagnetic field. Neglecting the effects of the radiative
back-reaction on the electron motion, the governing equation of motion is the Lorentz force equation (2.1). For the case of constant fields, this is solvable directly by exponentiation. The resulting electron orbits can be divided into four (Lorentz invariant) cases, classified by the values of the scalar and pseudo-scalar invariants of the field strength tensor. Parameterising the field tensor using a null tetrad, we demonstrated that the four cases result in electron motion that is either parabolic, elliptic, hyperbolic or loxodromic. In the parabolic case the field tensor describes crossed fields. Crossed fields are the most relevant case for us, since they represent either the high intensity or the long wavelength limit of an infinite plane wave. We thus proceeded to calculate the radiated energy spectra for an electron in a crossed field background. Doing so, we found that the radiation is almost exclusively backscattered, and the radiation signal strength decreases as the initial electron $\gamma$-factor is increased.

Having considered crossed fields, we then moved on to study infinite plane waves. The plane wave field tensors we considered were linear combinations of the (constant) crossed field tensors, multiplied by a light-cone time $(n \cdot x)$ dependent prefactor. These fields are null and, due to their transversality, we found that the light cone time is directly proportional to the particle’s proper time $\tau$. Hence the Lorentz force equation becomes linear, and once again solvable by exponentiation. Calculating the electron trajectories we confirmed that, in the average rest frame, the electron exhibits figure-of-eight motion for a linearly polarised wave, and circular motion for a circularly polarised wave. The size of the orbits is proportional to the laser intensity $a_0$. Considering the proper time average of the electron’s momentum over a laser cycle, it was shown that the electron acquires a quasi-momentum, which in turn gives rise to an intensity dependent mass shift. In the case of circular polarisation, the radiated energy can be expressed in closed form. Evaluating the expression given by Sarachik and Schappert [47] for an electron initially at rest, we found that
the signal strength of the emitted radiation increases with the laser intensity. We also found that the emission peak moves closer to the forward scattering ($\theta = 0$) direction as the intensity is increased.

If one is to move on to consider more realistic/complex field configurations (modelling the laser field as a Gaussian beam, for example), then the Lorentz force equation will have to be solved numerically. Conventional numerical schemes are not covariant and will introduce a discretisation error into the on-shell condition. Therefore, in Chapter 4 we introduced a novel, first order numerical scheme based upon a SL(2, $\mathbb{C}$) representation of the electron four-velocity. Our method is fully covariant and so precisely preserves the on-shell condition. Using the example of a pulsed plane wave, we successfully demonstrated our new method and also compared it directly with a conventional first order scheme (the Euler method). We found our method to be more accurate, and we confirmed numerically that the on-shell condition is indeed preserved. We also remark that our method could be adapted to incorporate the radiative back-reaction, by solving the Landau-Lifshitz equation. More details are given in Appendix B.

Once we had studied the electron dynamics classically, we returned to consider the case of an infinite plane wave from a strong field QED perspective. Motivated by recent advances in laser technology, we paid particular attention to intensity effects in the emitted photon spectra. We found that the intensity dependent electron mass shift $m^2 \rightarrow m^2_\ast \equiv m^2(1 + a_0^2)$ gives rise to an intensity dependent frequency shift of the kinematic Compton edge for the fundamental harmonic ($\omega' = 4\gamma^2 \omega \rightarrow 4\gamma^2 \omega/a_0^2$). In fact, for a given harmonic, we found that the notion of a ‘centre-of-mass’ frame becomes intensity dependent, with the first few harmonics collapsing to line spectra for $a_{0,\text{crit}} \approx 2\gamma$. For parameter values away from $a_0 = a_{0,\text{crit}}$ we found that the presence of the higher harmonics in the emission spectra serve to bolster the signal strength of the Compton peak. If detected in an experiment, this would be the
first time that the higher harmonics are detected for a circularly polarised laser field. After considering the emission spectra, we then turned our attention to the angular emission rates. We found that for low $a_0$ most of the emitted radiation is in the backscattering $(\theta = \pi)$ direction. However, as $a_0$ is increased the emission peak moves away from $\theta = \pi$ and towards the forward scattering direction. This can be understood figuratively by saying that at low intensities the laser photons ‘bounce back’ off the electron (i.e. backscatter), whereas at higher intensities the laser becomes ‘stiffer’ and so the photons continue in a forwards direction (forward scatter). In order to calculate the angular rates we had to sum over an infinite number of harmonics. We solved this problem by realising that the sums could be bounded by Kapteyn series that can be written in closed form. We also found that the bounding expressions represent the classical limit to the problem, enabling us to compare the classical and quantum calculations with each other. For the FZD parameters we found that the classical limit was in very good agreement ($\lesssim 0.7\%$) with the full strong field QED calculation. This means that if one were to carry out more detailed modelling of the FZD experiments (e.g. considering the effects of the beam profile), one could utilise the numerical scheme we developed in Chapter 4. However, for different parameter values, where the condition

$$y_n = \frac{2nk \cdot p}{m^2} \ll 1$$

(6.1)

no longer holds, the classical limit no longer offers a suitable approximation and so one must proceed using strong field QED. This was aptly demonstrated for the SLAC E-144 experiment, where we found that the relative difference between the classical and QED calculation is as high as 60%.
6.2 Further Developments and Outlook

Over the next few years we can expect a wealth of new experimental data against which to compare our theoretical predictions. The results from the FZD will be especially interesting for us, since they will allow us to gauge the validity of our reasoning in Chapter 5. It would be particularly exciting to confirm our predictions regarding the tunability of the Compton peak in the emission spectrum. If demonstrated, this process could potentially provide a source of monochromatic X-rays of tunable frequency, which could be of use in cancer therapies and other scientific fields. In terms of fundamental physics benefits, if the experiments are able to detect the presence of the higher harmonics in the emission spectrum, this would be the first time that they were detected for a circularly polarised laser field.

While our analysis of an infinite plane wave laser model was an important first step, the challenge now is to consider a more realistic model of the laser beam. Indeed, since our work on the emission spectrum for an electron in an infinite plane wave was carried out, other authors have begun to give consideration to the effects that changing from an infinite plane wave to a pulsed plane wave has on the spectrum. In particular, the work by Heinzl, Seipt and Kämpfer [44] contains a classical calculation of the emission spectrum for an electron in a circularly polarised, pulsed plane wave (not including the radiative back-reaction). Their key finding was that, since the field strength varies as the electron passes through the pulse, radiation generated at different times will be of different frequencies. The result of this is that the emission harmonics develop additional oscillatory substructures, which are not present in the plane wave analysis. As well as considering finite temporal effects, at much higher intensities it will also be necessary to consider finite spatial effects. This is because one of the ways in which the laser intensity can be increased is by focussing the beam more strongly. This will mean that the electron beam will no
longer be narrow compared to the laser beam waist size, and so we can no longer assume that the electrons probe just the central focus region – see Figure 6.2. Thus one must move beyond plane wave models and treat the laser as a Gaussian beam. For parameter values that place us well within the classical domain, the numerical scheme we introduced in Chapter 4 can be utilised. However, outside of the classical regime we will be forced to find a way to perform such calculations using strong field QED.

Figure 6.1: The implications of beam focusing on our modelling. For a strongly focussed beam, the electrons can no longer be assumed to probe just the central focus, and so spatial effects must be taken into consideration.

Aside from nonlinear Compton scattering, the intensities available at future facilities – ELI in particular – will allow other processes to be studied. The intensities expected at ELI may be high enough to detect the effects of vacuum birefringence on the polarisation of probe photons, although it will still be well below the Schwinger limit at which vacuum pair production may take place. However, pair production experiments are possible, utilising phenomena such as the Breit-Wheeler process. Finally, we must make some remarks concerning the radiative back reaction. In this
thesis our classical analysis neglected these effects, and so took the Lorentz equation
to govern the electron motion. However, the numerical scheme introduced in Chap-
ter 4 could be adapted to solve the Landau-Lifshitz equation, which incorporates the
back reaction via reduction of order. Nevertheless, one often finds that for parame-
ter ranges where the back reaction becomes important, quantum effects also become
significant. Thus we must ask whether one can disentangle the radiation reaction
from quantum corrections. There are many contributions to the literature on this
subject, but we consider the notes by McDonald [79] to be particularly useful.
Appendix A

Notation

Throughout we will be working in four-dimensional Minkowski space, defined with a metric such that a covariant vector $x_\mu (\mu = 0, 1, 2, 3)$ is related to its contravariant counterpart $x^\mu$ by

$$x_\mu = g_{\mu\nu} x^\nu, \quad g = \text{diag}(1, -1, -1, -1), \quad (A.1)$$

where repeated indices are summed over. A particle’s position $x^\mu (\tau)$ is parameterised by its proper time $\tau$, such that

$$d\tau = \sqrt{dx_\mu dx^\mu}. \quad (A.2)$$

Thus we may define a particle’s four-velocity as

$$du_\mu \equiv \frac{dx_\mu}{d\tau} = \gamma(c, v), \quad (A.3)$$

where $v$ is the standard three-velocity $v = dx/dx^0$ and

$$\gamma = \frac{1}{\sqrt{1 - v^2/c^2}}. \quad (A.4)$$
Similarly, a particle’s four-momentum is simply \( p_\mu \equiv mu_\mu = (E_p/c, p) \), where \( m \) is the particle mass and \( E_p = m\gamma \) is its energy. An electromagnetic field is characterised by its four-potential \( A_\mu = (\phi, A) \), which in turn allows us to define the electric field intensity \( \mathbf{E} \)

\[
\mathbf{E} = -\frac{1}{c} \frac{\partial \mathbf{A}}{\partial x^0} - \text{grad}\phi, \tag{A.5}
\]

and the magnetic field intensity

\[
\mathbf{B} = \text{curl}\mathbf{A}. \tag{A.6}
\]

We define the antisymmetric tensor \( F_{\mu\nu} \) (the electromagnetic field tensor)

\[
F_{\mu\nu} = \partial_\mu A_\nu - \partial_\nu A_\mu \tag{A.7}
\]

\[
= \begin{pmatrix}
0 & E_1 & E_2 & E_3 \\
-E_1 & 0 & -B_3 & B_2 \\
-E_2 & B_3 & 0 & -B_1 \\
-E_3 & -B_2 & B_1 & 0
\end{pmatrix}, \tag{A.8}
\]

where we have introduced the notation

\[
\partial_\mu \equiv \frac{\partial}{\partial x^\mu} = \left( \frac{\partial}{\partial x^0}, \mathbf{\nabla} \right). \tag{A.9}
\]

We also introduce the electromagnetic energy-momentum tensor

\[
T_{\mu\nu} \equiv \frac{1}{\mu_0} \left( -F_{\mu\alpha}F^{\alpha\nu} - \frac{1}{4}g_{\mu\nu}F^{\delta\gamma}F_{\delta\gamma} \right). \tag{A.10}
\]
Appendix B

The Radiation Back-Reaction

In this Appendix we consider the full equation of motion for an electron in an electromagnetic field – including the radiative back-reaction. The classical action for such a system can be written as [37]

\[ S = -m \int d\tau - e \int d^4x j^\mu A_\mu - \frac{1}{4} \int d^2xF^{\mu\nu}F_{\mu\nu}, \]  

(B.1)

where the gauge potential \( A^\mu \) refers to the total field and \( j^\mu \) is the four-current as defined in (2.40). We can express the field strength tensor as a sum of the tensor describing the external laser field \( F_{\text{ext}}^{\mu\nu} \), plus the tensor describing the back-reaction on the field \( F_R^{\mu\nu} \)

\[ F^{\mu\nu} = F_{\text{ext}}^{\mu\nu} + F_R^{\mu\nu}. \]  

(B.2)

Assuming the laser field is a solution of the vacuum Maxwell equations

\[ \partial_\mu F_{\text{ext}}^{\mu\nu} = 0, \]  

(B.3)
and varying the action with respect to the gauge field $A^{\mu}$ and to the trajectory $x^{\mu}$, one finds the following governing equations

\[ \partial_{\mu} F_{R}^{\mu\nu} = j^{\nu}(x), \]  
(B.4) \[ \dot{u}^{\mu} = \frac{e}{m} (F_{ext}^{\mu\nu} + F_{R}^{\mu\nu}) u_{\nu}. \]  
(B.5)

The solution to these equations is due to Lorentz [69], Abraham [70] and Dirac [71] and is presented clearly by Coleman [72]. The resulting equation of motion is known as the Lorentz-Abraham-Dirac equation and can be expressed in the form

\[ \dot{u}^{\mu} = \frac{e}{m} F_{ext}^{\mu\nu} u_{\nu} - \frac{2}{3} \frac{e^2}{4\pi m} (\ddot{u}^{\mu} + \dot{u}^{2} u^{\mu}), \]  
(B.6)

We draw the reader’s attention to the presence of the infamous second derivative term $\ddot{u}^{\mu}$ (third derivative of $x^{\mu}$), which leads to the existence of runaway solutions.

A well known solution to this problem is to replace the $\ddot{u}^{\mu}$ and $\dot{u}^{2}$ terms using the Lorentz force equation (2.1) [37], thus ‘reducing the order’ of (B.6). The resulting equation is known as the Landau-Lifshitz equation

\[ \dot{u}^{\mu} = \frac{e}{m} F^{\mu\nu} u_{\nu} - \frac{2}{3} \frac{e^2}{4\pi} \left\{ \frac{e}{m^2} \dot{F}^{\mu\nu} u_{\nu} + \frac{e^2}{m^3} F^{\mu\alpha} F_{\alpha}^{\nu} u_{\nu} - \frac{e^2}{m^3} u_{\alpha} F^{\alpha\beta} F_{\nu}^{\beta} u_{\nu} \right\}, \]  
(B.7)

where we have changed notation to $F \equiv F_{ext}$ and we will from now on drop the subscript for clarity. This derivation is valid under the conditions that, in the instantaneous electron rest frame, both the laser frequency $\hbar \omega$ and the electric field energy $eE$ are much smaller than the electron rest energy $mc^2$ [37]. The derivation of the Landau-Lifshitz equation has recently been underpinned with more mathematical rigour in [73] and [74].

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Denoting the square of $F^{\mu \nu}$ by $\Theta^{\mu \nu}$

$$\Theta^{\mu \nu} \equiv F^{\mu \alpha} F_{\alpha \nu},$$  \hspace{1cm} (B.8)

we can write (B.7) as

$$\dot{u}^\mu = \frac{e}{m} (F^{\mu \nu} + G^{\mu \nu}) u_\nu =: \frac{e}{m} H^{\mu \nu} u_\nu,$$  \hspace{1cm} (B.9)

where

$$G^{\mu \nu} \equiv -\frac{2}{3} \frac{e}{4\pi} \left\{ \frac{e}{m} \dot{F}^{\mu \nu} - \frac{e^2}{m^2} (u^\mu \Theta_\alpha^\nu - u^\nu \Theta_\alpha^\mu) u^\alpha \right\},$$  \hspace{1cm} (B.10)

is manifestly anti-symmetric. We note once again that in the special case of a plane wave field $\Theta^{\mu \nu} = T^{\mu \nu}$. The fact that the Landau-Lifshitz equation can be expressed as a combination of anti-symmetric tensors (B.9) means that the new numerical scheme we presented in Chapter 4 could be adapted to solve it.

To solve the Landau-Lifshitz equation using our numerical scheme, we would adopt a $\text{SL}(2, \mathbb{C})$ basis and discretise, just as in Chapter 4. However, when defining our electric field matrix (4.8)

$$\mathbb{E}^\dagger = (\mathbf{E} + i\mathbf{B}) \cdot \sigma,$$  \hspace{1cm} (B.11)

we now take our $\mathbf{E}$ and $\mathbf{B}$ fields to include the full electromagnetic field, i.e.

$$H_0(x) =: E_i(x), \quad H_{ik}(x) =: -\epsilon_{ikm} B_m(x).$$  \hspace{1cm} (B.12)

It has recently been shown by Di Piazza [68] that, for the case of a plane wave field, the Landau-Lifshitz equation can be solved analytically. Using this solution, in Figure B.1 we show a plot of the electron $\gamma$-factor for the FZD parameters, show-
ing both the Lorentz (no back-reaction) and Landau-Lifshitz (with back-reaction) solutions. The difference between them is $O(1\%)$ over the first laser cycle.

Figure B.1: Plot showing the electron $\gamma$-factor for a circularly polarised plane wave, with and without radiation damping effects (FZD values).
Bibliography


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