Beam and Spin Optics Simulation Tutorials, Using Zgoubi

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September 2020

Collider Accelerator Department

Brookhaven National Laboratory

U.S. Department of Energy
USDOE Office of Science (SC), Nuclear Physics (NP) (SC-26)

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Beam and Spin Optics Simulation Tutorials, Using Zgoubi

Exercises and Solutions

1 - Classical Cyclotron

September 28, 2020

A tutorial series held at BNL C-AD, during the “2020 National Shutdown”

Tech. Note C-A/AP/632
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Acknowledgements

I thank Nicholas Tsoukas, BNL C-AD, for reviewing the manuscript. And my colleagues from C-AD and from abroad who attended these tutorials, for their feedback on the exercises and solutions.
Tutorial 1
Classical Cyclotron

Abstract This tutorial is an introduction to the classical cyclotron, with some hints at spin dynamics, hands-on: by numerical simulation. It begins with a brief reminder of the historic context, and then introduces the theoretical material needed for the simulation exercises, which follow. Basic charged particle optics and acceleration concepts are addressed, including
- closed orbit in a cyclic accelerator,
- weak focusing in a dipole magnet,
- periodic transverse motion,
- revolution period and isochronism,
- voltage gap and resonant acceleration,
- the cyclotron equation.
Simulations require only three optical elements, used throughout, namely: TOSCA, for handling field maps; DIPOLE, an analytical model of the field in a dipole magnet; and CAVITE, an oscillating voltage gap. Simulations also introduce to the default output listing zgoubi.res, to optional output files such as zgoubi.plt, zgoubi.CAVITE.out, zgoubi.MATRIX.out and other similar zgoubi.*.out output files aimed at data post-treatment or plotting. Additional keywords are introduced, including FAISCEAU which allows logging local particle coordinates in zgoubi.res, FAISTORE which logs local particle coordinates in a user defined file, usually for further external data treatment or plotting, MARKER, the 'system call' command SYSTEM, the REBELOTE 'do loop', and some more.
Notations used in the Text

- $B$: $B_0$  
  field value; at a reference radius $R_0$
- $\mathbf{B}$: $B_R$, $B_y$  
  field vector; radial component; axial component
- $B_0 = p/q$  
  particle rigidity
- $C$: $C_0$  
  orbit circumference $C = 2\pi R$; reference $C_0 = 2\pi R_0$
- $E$  
  particle energy $\gamma m_0$
- $f_{rf}$: $h$  
  RF frequency; RF harmonic number
- $k = \frac{R}{B} \frac{dB}{dR}$  
  radial field index
- $m$, $m_0$, $M$  
  mass $\gamma m_0$; rest mass; in units of MeV/c²
- $p$, $p_0$  
  particle vector momentum; its modulus; reference
- $q$  
  particle charge
- $R$, $R_0$, $R_E$  
  orbital radius; reference radius $R(p_0)$; at energy $E$
- $s$  
  path variable
- $\mathbf{v}$, $v$  
  particle velocity vector; its modulus
- $\hat{V}(t)$, $\hat{V}$  
  oscillating voltage; its peak value
- $x$, $x'$, $y$, $y'$  
  radial and axial coordinates in the moving frame $[(*)'] = \frac{d(*)}{ds}$

- $\beta = v/c$, $\beta_0$, $\beta_s$  
  normalized particle velocity; reference; synchronous
- $\gamma = E/m_0$  
  Lorentz relativistic factor
- $\Delta p$, $\delta p$  
  momentum offset
- $\epsilon_u$  
  Courant-Snyder invariant ($u$: $x$, $r$, $y$, $l$, $Y$, $Z$, $s$, etc.)
- $\phi$  
  RF phase at particle arrival at the voltage gap

Introduction

The cyclotron is the first cyclic accelerator. The concept: resonant acceleration of particles circling in a uniform magnetic field, goes back to the late 1920s [1]. The

---

**Fig. 1.1** A sketch of the classical cyclotron. In the uniform magnetic field between two circular poles (top) an ion spirals out (bottom). A double-dee (or a a single-dee facing a slotted electrode) forms a gap to which a fixed-frequency oscillating voltage $V(t)$ is applied. Its oscillation frequency is a harmonic of the revolution frequency. Particles experiencing proper voltage phase at the gap are accelerated. A septum electrode allows bunch extraction.

---

MAGNET YOKE

Separation electrode

V(t)
first cyclotron was constructed at Berkeley, acceleration of $\text{H}_2^+$ hydrogen ions to 80 keV [2] was achieved in 1931. The apparatus used a single dee vis-à-vis a slotted electrode forming a voltage gap, the ensemble housed in a 5 inch diameter vacuum chamber and placed in the 1.3 Tesla field of an electromagnet (Fig. 1.1). A $\approx 12$ MHz vacuum tube oscillator a 1 kV olt peak gap voltage.

The goal foreseen in developing this technology was the acceleration of protons to MeV kinetic energy range for the study of atom nucleus - and in background a wealth of potential applications. An 11 inch cyclotron delivering a 0.01 $\mu$A $\text{H}_2^+$ beam at 1.22 MeV [3], and a 27 inch cyclotron reaching 6 MeV (Fig. 1.2), followed [4]. In the wake of Cockcroft and Walton first artificial disintegration experiment, targets were mounted at the periphery of the 11 inch cyclotron, disintegrations were observed in 1932. And in 1933: ‘The neutron had been identified by Chadwick in 1932. By 1933 we were producing and observing neutrons from every target bombarded by deuterons.“ [4, M.S. Livingston, p. 22].

Fig. 1.2 Berkeley 27 inch cyclotron, first operated in 1934, accelerated deuterons up to 6 MeV. Left: a double-dee (seen in the vacuum chamber, cover off)), 22 inch diameter, creates an accelerating gap: 13 kV, 12 MHz radio frequency voltage is applied for deuterons for instance (through two feed lines seen on the right). This apparatus was dipped in the 1.6 Tesla dipole field of a 27 in diameter (75 ton) electromagnet. A slight decrease of the dipole field with radius, from the center of the dees, assured vertical beam focusing. Particles spiral out from the center of the dees to the rim (where they strike a target, seen at the bottom on the left - arrow). Right: ionization of the air by the extracted beam (1936); the view also shows the vacuum chamber squeezed between the pole pieces of the electromagnet

The scope with accelerated beams from cyclotrons was broad: “At this time biological experiments were started. I can recall the first time that a mouse was irradiated with neutrons. We put the mouse in a little cage and stuck him up on the side of the cyclotron tank and left him there for a while. Of course, nothing happened because [etc.]” [4, McMillan, p. 26]; and “Also at about this same time the first radioactive tracer experiments on human beings were tried” [op. cit.]; “[...] simple beginnings of therapeutic use, coming a little bit later, in which neutron radiation was used, for instance, in the treatment of cancer. These things have gone on and built up so that there’s now a whole field” [op. cit.]; and “Another highlight from 1936 was the
first time that anyone tried to make artificially a naturally occurring radionuclide.”
(a bismuth isotope) [op.cit.]. The period also saw beam extraction developments
(Fig. 1.2). Cyclotrons were constructed in many laboratories worldwide, from the
early 1930s, following Berkeley demonstration.

Limitation in energy

An advanced theoretical understanding of the cyclotron more or less took until the
mid-1930s, ending up with two news, a bad one and a good one, bad one first:

(i) the energy limitation, a consequence of the loss of isochronism resulting from
the relativistic increase of the ion mass: “[...] it seems useless to build cyclotrons of
larger proportions than the existing ones [...] an accelerating chamber of 37 in radius
will suffice to produce deuterons of 11 MeV energy which is the highest possible
[...]” [5] (related simulations will conclude this Chapter, “Classical Cyclotron”), or
in a different form: “If you went to graduate school in the 1940s, this inequality
(−1 < k < 0) was the end of the discussion of accelerator theory” [6].

The good news next:

(ii) the overcoming of that relativistic limit, due to L.H. Thomas in 1938 [7] - it
took a few years though, to see practical effects.

Classical cyclotron technology has been in use for some time up to the few tens
of MeV/u that it allows (Fig. 1.4), for such applications as neutron production for
material science, radio-isotope production for medicine, injector stages in cyclotron
complex facilities [9]. However with the progress in magnet computation tools and
magnet fabrication (including permanent magnet techniques [10]), and the progress
in computational speed and beam dynamics simulations (which includes accurate
raytracing, as concerned in the present opus), the azimuthally varying field (AVF,
or Thomas’ [7]) cyclotron, much more performing, comes out to be essentially as
simple and has in a general manner prevailed (Fig. 1.4).
1.1 Theory, Basic Concepts

The cyclotron was conceived as a means to overcome the inconvenience of using a long series of high voltage electrodes in a linear layout, by, instead, repeated recirculation using a magnetic field, for incremental, resonant, energy gain through a single accelerating gap. This gap is formed by a pair of cylindrical electrodes, Fig. 1.5 Resonant acceleration: a positive ion bunch meets an accelerating field \( E \) across gap \( A \), at time \( t \); it meets again, half a revolution later, at time \( t + T_{\text{rev}}/2 \), an accelerating field across gap \( A' \), and so on so forth. In this \( h = 1 \) configuration, one bunch (and only one) over a turn is in synchronism with the accelerating phase of the oscillating voltage, at both gaps. Higher \( h \) allows more bunches: the next possibility with two dees would be \( h=3 \), and three stable bunches at 120 degrees from one another (thin contours) over a turn.

“dees” (Fig. 1.5) which are applied a fixed frequency oscillating voltage, generated using a radio transmitter. The dees are placed in a uniform magnetic field which causes the ion bunches to follow, as they are accelerated, a piecewise-circular motion with increasing radius, normal to the field, more or less in phase with the voltage oscillation. An oscillating voltage is necessary as a DC voltage gap (a conservative field) in a circular accelerator can not yield energy gain: with the advent of resonant acceleration in the cyclotron and the development of cyclic accelerators in the horizon, it is interesting to note in passing that it is not possible to accelerate a particle.
traveling on a closed path using an electrostatic field \( \mathbf{E} = -\nabla V(\mathbf{R}, t) \) derives from a scalar potential, as the work by \( \mathbf{F} = q\mathbf{E} \) only depends on the initial and final states, it does not dependent on the path followed (Fig. 1.6), which can be written

\[
W = \int_{Q}^{P} \mathbf{F} \cdot d\mathbf{s} = -q \int_{P}^{Q} \nabla V \cdot d\mathbf{s} = -q(V_{Q} - V_{P})
\]

(1.1)

On a closed path: \( \oint \mathbf{F} \cdot d\mathbf{s} = 0 \), the force is conservative, no work is performed, consequence: a DC voltage gap in a circular machine does not yield energy gain.

Instead, the work of a force of induction origin, where \( \mathbf{E} = -\partial \mathbf{A} / \partial t \) arises from the variation of a magnetic flux \( (\mathbf{B} = \text{curl} \mathbf{A}, \mathbf{A} \text{ a vector potential}) \), may be non-zero on a closed path. This is achieved for instance using a radio-frequency system which feeds an oscillating voltage across a gap, \( V(t) = \tilde{V} \sin(\omega_{\text{rf}} t + \phi) \) (Fig. 1.7).

**Fig. 1.6** Top: the work of the electrostatic force \( \mathbf{F} = q\mathbf{E} \) is

\[
W = \int_{Q}^{P} \mathbf{F} \cdot d\mathbf{s} = -q(V_{Q} - V_{P}).
\]

Bottom: over closed path, the particle loses along (2) the energy gained along (1)

**Fig. 1.7** A particle which reaches the double-dee gap at the RF phase \( \omega_{\text{rf}} t = \phi_{A} \) or \( \omega_{\text{rf}} t = \phi_{B} \) is accelerated. If it reaches the gap at \( \omega_{\text{rf}} t = \phi_{C} \) it is decelerated

As an accelerated bunch spirals outward in a uniform magnetic field, the increase in the distance it travels over a turn is compensated by its velocity increase: in the non-relativistic approximation \( (\beta \ll 1) \), the revolution period \( T_{\text{rev}} \) increases only slowly with energy; with appropriate voltage frequency \( f_{\text{rf}} \approx h / T_{\text{rev}} \) revolution motion and RF can be maintained in sufficiently close synchronism, \( T_{\text{rev}} \approx h f_{\text{rf}} \), that the bunch will transit the accelerating gaps (Fig. 1.5) during the accelerating phase of the oscillating \( V(t) \) (Fig. 1.7).
The orbital motion quantities: radius $R$, field $B$, particle rigidity $BR$, revolution frequency $f_{\text{rev}} = \omega_{\text{rev}} / 2\pi$, satisfy

$$BR = \frac{p}{q}, \quad 2\pi f_{\text{rev}} = \frac{v}{R} = \frac{qB}{m} = \frac{qB}{\gamma m_0}$$

(1.2)

These relationships hold at all $\gamma$, from $v \ll c$ ($\gamma \approx 1$, domain of the classical cyclotron) to $\gamma > 1$ (domain of the isochronous cyclotron). To give an idea of the revolution frequency, in the limit $\gamma = 1$ one has

$$\frac{f_{\text{rev}}}{B} = \frac{q}{2\pi m} = 15.25 \, \text{MHz/T} \quad \text{for protons.}$$

The RF frequency $f_{\text{rf}} = \omega_{\text{rf}} / 2\pi$ is constant in a cyclotron, whereas the revolution period slowly increases with energy (Sec. 1.1.3). In the classical cyclotron $f_{\text{rf}}$ is set, by design, equal to $hf_{\text{rev}}$ for an intermediate energy taken along the acceleration cycle. The energy gain, or loss, by the particle when transiting the gap is

$$\Delta W = q\dot{V} \sin \phi(t) \quad \text{with } \phi(t) = \omega_{\text{rf}} t - \omega_{\text{rev}} t + \phi_0$$

(1.3)

with $\phi$ its phase with respect to the RF signal at the gap (e.g., $\phi_A$, $\phi_B$ or $\phi_C$ in Fig. 1.7) and $\phi_0$ the value at $t = 0$, $\omega_{\text{rev}} t$ the orbital angle advance.

Fixed-frequency acceleration requires the RF and cyclotron frequencies to be matched to one another. However the relativistic increase of the mass upon velocity increase causes the revolution period to increase with momentum: in $T_{\text{rev}} = 2\pi m / qB$, $B$ is almost constant and $m$ increases, resulting in a turn-by-turn

$$\frac{\Delta T_{\text{rev}}}{T_{\text{rev}}} = \gamma - 1$$

The mis-match between the accelerating RF and cyclotron frequencies is a turn-by-turn cumulative effect and sets a limit to the tolerable isochronism defect, $\Delta T_{\text{rev}} / T_{\text{rev}} \approx 2 - 3\%$, or highest velocity $\beta = v/c \approx 0.22$. This means for instance a practical limitation of the "classical cyclotron" to an upper $\approx 25$ MeV for protons, and $\approx 50$ MeV for D and $\alpha$ particles.

To conclude on these basis concepts, multiple accelerating gap structures is part of the evolutions of the classical cyclotron, where a dee resembles more a $\Delta$ pattern, and towards high RF frequency harmonic. An example among many others is, as an illustration, GANIL C0 injector with its 4 accelerating gaps and $h=4$ and $h=8$ RF operation [9].

### 1.1.1 Fixed-Energy Orbits, Revolution Period
In the laboratory frame \((O;x,y,z)\), with \((O;x,z)\) the bend plane, assume \(B_{|y=0} = B_y\). A particle is launched from the origin with a velocity \(v = (v \sin \alpha, 0, v \cos \alpha)\) at an angle \(\alpha\) from the longitudinal axis \(z\).

Solving
\[
\frac{m}{\omega_{rev}} \dot{v} = q v \times B
\]
with \(v = (\dot{x}, \dot{y}, \dot{z})\), \(B = (0, B_y, 0)\) yields the parametric equations of motion
\[
\begin{align*}
    x(t) &= \frac{v}{\omega_{rev}} \cos(\omega_{rev} t - \alpha) - \frac{v \cos \alpha}{\omega_{rev}} \\
    z(t) &= \frac{v}{\omega_{rev}} \sin(\omega_{rev} t - \alpha) + \frac{v \sin \alpha}{\omega_{rev}} \\
    y(t) &= \text{constant}
\end{align*}
\]
which results in
\[
\left( x + \frac{v \cos \alpha}{\omega_{rev}} \right)^2 + \left( z - \frac{v \sin \alpha}{\omega_{rev}} \right)^2 = \left( \frac{v}{\omega_{rev}} \right)^2
\]
a circular trajectory of radius \(R = p/qB\) centered at \(x = -v \cos \alpha/\omega_{rev}, z = v \sin \alpha/\omega_{rev}\), revolution period
\[
T_{rev} = \frac{2\pi}{\omega_{rev}} = \frac{2\pi m}{qB}
\]

Cyclic motion - Horizontal motion in uniform field has no privileged reference orbit: for a given momentum, the initial radius and velocity vector define a particular closed, circular orbit. A particle launched with an axial velocity component \(v_y\) on the other hand, drifts vertically linearly with time, as there is no axial restoring force. The next Section will investigate the necessary field property, absent in our simplified field model so far, proper to ensure confinement of the multiturn 6-dimensional periodic motion in the vicinity of the median plane of the cyclotron dipole magnet.

1.1.2 Weak Focusing, Transverse Motion

In the early, lower energy accelerated turns in a classical cyclotron, the electric field in the accelerating gap contributes focusing so that the magnet poles can be designed parallel (an example can be found in Ref. [9]); because of the vertical focusing this provides, as discovered \textit{a posteriori}, the very first cyclotrons were working [11]. In very low energy applications even, extraction energy in the tens of keV/u range where electric fields are still effective, flat magnetic field with uniformity to better than \(10^{-4}\) can be achieved over the (reduced) extent of the cyclotron orbit and maintains proper isochronism. Beyond this low energy region however, at higher energy and greater radius orbits, a magnetic field gradient must be introduced, by shaping the magnet
poles, to ensure proper transverse focusing. This section introduces to these magnetic focusing principles.

In the following, $B_R(R), B_y(R)$ denote the radial and axial components of the magnetic field at radius $R$. Median-plane symmetry of the field is assumed, thus $B_R|_{y=0} = 0$ at all $R$ (Fig. 1.8). Particle coordinates are defined in the Serret-Frénet frame $(O:s,x,y)$, moving along the $R_0$ radius reference orbit (the origin $O$ is at the location of the reference particle, $s$ axis tangent to the reference orbit, $x$ axis radial, $y$ axis normal to the bend plane, Fig. 1.9). The radial excursion of a particle with respect to the reference orbit writes

$$x(t) = R(t) - R_0 \ll R_0$$

(1.7)

Considering small radial and axial excursions from $(R = R_0, y = 0)$, a Taylor expansion of the magnetic field can be introduced,

$$B_y(R_0 + x) = B_y(R_0) + x \left. \frac{\partial B_y}{\partial R} \right|_{R_0} + \frac{x^2}{2!} \left. \frac{\partial^2 B_y}{\partial R^2} \right|_{R_0} + \ldots \approx B_y(R_0) + x \left. \frac{\partial B_y}{\partial R} \right|_{R_0}$$

$$B_R(0 + y) = y \left. \frac{\partial B_R}{\partial y} \right|_{0} + \frac{y^2}{2!} \left. \frac{\partial^2 B_R}{\partial y^2} \right|_{0} + \ldots \approx y \left. \frac{\partial B_R}{\partial R} \right|_{R_0}$$

(1.8)

Using this approximation, the differential equations of motion in the moving frame can be written under the form, linear in $x$ and $y$,

$$F_x = m \ddot{x} = -q v B_y(R) + \frac{mv^2}{R_0} \approx -q v \left( B_y(R_0) + \left. \frac{\partial B_y}{\partial R} \right|_{R_0} x \right) + \frac{mv^2}{R_0} \left( 1 - \frac{x}{R_0} \right)$$

$$\rightarrow m \ddot{x} = -\frac{mv^2}{R_0^2} \left( \frac{R_0}{B_0} \left. \frac{\partial B_y}{\partial R} \right|_{R_0} + 1 \right) x$$

(1.9)

$$F_y = m \ddot{y} = q v B_R(y) = q v \left. \frac{\partial B_R}{\partial y} \right|_{y=0} y + \text{higher order} \rightarrow m \ddot{y} = q v \left. \frac{\partial B_R}{\partial R} \right|_{y=0} y$$

Note $B_y(R_0) = B_0$ and introduce

$$\omega_R^2 = \omega_{rev}^2(1 + \frac{R_0}{B_0} \left. \frac{\partial B_y}{\partial R} \right|_{R_0}) \quad \omega_y^2 = -\omega_{rev}^2 \frac{R_0}{B_0} \left. \frac{\partial B_y}{\partial R} \right|_{R_0}$$

(1.10)

equations 1.9 can thus be written under the form

$$\ddot{x} + \omega_R^2 x = 0 \quad \text{and} \quad \ddot{y} + \omega_y^2 y = 0$$

(1.11)

A restoring force (linear terms in $x$ and $y$, Eq. 1.11) arises from the radially varying field, characterized by a field index.
**Fig. 1.8** Axial motion stability requires proper shaping of field lines: $B$ has to decrease with radius. The Laplace force pulls a charge at $I$ (velocity pointing out of the page) toward the median plane. Increasing the field gradient ($k$ closer to $-1$, gap opening up faster) increases the focusing.

**Fig. 1.9** Radial motion stability in an axially symmetric structure. Arrowed arcs are trajectories of particles with momentum $p=mv$. Dashed arcs are centered at $C$, center of the cyclotron. The resultant of the Laplace and centrifugal forces, $F_r = -qvB + \frac{mv^2}{r}$, is zero at $I$: $B_0 R_0 = \frac{mv}{q}$. The resultant at $I$ is toward $I$ if $qvB_i < \frac{mv^2}{R_i}$, i.e. $B_i R_i < \frac{mv}{q}$; the resultant at $e$ is toward $I$ if $qvB_e > \frac{mv^2}{R_e}$, i.e. $B_e R_e > \frac{mv}{q}$.

**Fig. 1.10** Geometrical focusing: in a flat field, $k=0$, the two circular trajectories at $r = R_0 \pm \delta R$ (solid lines) undergo exactly one oscillation around the reference orbit $r = R_0$. A positive $k$ increases the convergence (square markers - but then the vertical motion diverges from the median plane), a negative $k$ decreases the convergence (triangles)
1.1 Theory, Basic Concepts

\[ k = \frac{R_0 \frac{\partial B_y}{\partial R}}{B_0 \frac{\partial \psi}{\partial R}} \bigg|_{R=R_0, y=0} \]  

(1.12)

and adds in the radial motion to the focusing due to the curvature (the term “1” in \( \omega^2_R \), Eq. 1.10).

**Axial stability** in a cyclotron requires a restoring force directed toward the median plane. Referring to Fig. 1.8, this means \( F_y = -ay \) (with the a factor some positive quantity) and thus \( B_R < 0 \), at all \((r, y) \neq 0\). This is achieved by designing a guiding field which decreases with radius, \( \frac{\partial B_R}{\partial y} < 0 \). Referring to Eq. 1.12 this translates into \( k < 0 \).

**Radial stability** in a constant field is a geometrical property, resulting from the curvature of the trajectory (Fig. 1.10). In a weakly decreasing field \( B(R) \) on the other hand, a particle with momentum \( p = mv \) sinusoiding around the \( R_0 \)-radius reference circle experiences a total force \( F_r = -qvB + m \frac{v^2}{r} \) (Fig. 1.9) of which the centrifugal (outward) component \( f_c = m \frac{v^2}{r} \) decreases with \( r \) at a higher rate than the decrease of the Laplace (inward) component \( f_B = -qvB(r) \). In other words, radial stability requires \( B_R \) to increase with \( R \), \( \frac{\partial B_R}{\partial R} = B + R \frac{\partial B}{\partial R} \geq 0 \), this holds in particular at \( R_0 \), thus \( 1 + k \geq 0 \).

The condition for transverse motion stability around the circular equilibrium orbit results from these axial and radial stability conditions, namely,

\[ -1 \leq k < 0 \]  

(1.13)

Note regarding the geometrical focusing: the focal distance associated with the curvature of a magnet of arc length \( L \) is obtained by integrating \( \frac{d^2x}{ds^2} + \frac{1}{R_y^2} x = 0 \) and identifying with the focusing property \( \Delta x' = -x/f \), namely,

\[ \Delta x' = \int \frac{d^2x}{ds^2} ds \approx \frac{-x}{R^2} \int ds = \frac{-x L}{R^2}, \text{ thus } f = \frac{R^2}{L} \]

**Isochronism**

The relativistic increase of the mass precludes strict isochronism: the revolution frequency slowly decreases with the energy of the particle on its spiraling out trajectory (Eq. 1.2). The focusing condition \(-1 < k < 0 \) (\( B \) deceasing with \( R \)) further contributes breaking the isochronism by virtue of \( \omega_{rev} \propto B \). As a consequence, the phase of the oscillating voltage at arrival of a particle at the accelerating gap (the so-called RF phase) changes turn after turn. This is addressed further in Sec. 1.1.3.

**Paraxial Transverse Coordinates**
Introducing the path variable, s, as the independent variable in Eq. 1.11 and using the approximation \( ds \approx v dt \) (i.e., neglecting the transverse velocity components), the equations of motion in the moving frame (Eq. 1.11) take the form

\[
\frac{d^2x}{ds^2} + \frac{1 + k}{R_0^2} x = 0 \quad \text{and} \quad \frac{d^2y}{ds^2} - \frac{k}{R_0^2} y = 0 \quad (1.14)
\]

Given \(-1 < k < 0\) the motion is that of a harmonic oscillator, in both planes, with respective restoring constants \((1 + k)/R_0^2\) and \(-k/R_0^2\), both positive quantities. The solution is a sinusoidal motion,

\[
\begin{align*}
R(s) - R_0 &= x(s) = x_0 \cos \sqrt{1 + k} R_0 (s - s_0) + x'_0 \frac{R_0}{\sqrt{1 + k}} \sin \sqrt{1 + k} R_0 (s - s_0) \\
R'(s) &= x'(s) = -x_0 \frac{R_0}{\sqrt{1 + k}} \sin \sqrt{1 + k} R_0 (s - s_0) + x'_0 \cos \sqrt{1 + k} R_0 (s - s_0) \\
y(s) &= y_0 \cos \sqrt{-k} R_0 (s - s_0) + y'_0 \frac{R_0}{\sqrt{-k}} \sin \sqrt{-k} R_0 (s - s_0) \\
y'(s) &= y'(s) = -y_0 \frac{R_0}{\sqrt{-k}} \sin \sqrt{-k} R_0 (s - s_0) + y'_0 \cos \sqrt{-k} R_0 (s - s_0) \quad (1.15)
\end{align*}
\]

The dissymmetry between the two frequencies, a “1” in “\(\sqrt{1 + k}\)” compared to “\(\sqrt{-k}\),” stems from the geometrical focusing resulting from the curvature.

Two wave numbers may be introduced,

\[
\nu_R = \frac{\omega_R}{\omega_{rev}} = \sqrt{1 + k} \quad \text{and} \quad \nu_y = \frac{\omega_y}{\omega_{rev}} = \sqrt{-k} \quad (1.17)
\]

i.e., the number of sinusoidal oscillations of the paraxial motion about the reference circular orbit over a turn, respectively radial and axial. Both are less than 1: there is less than one sinusoidal oscillation in a revolution. In addition, as a result of the revolution symmetry,

\[
\nu_R^2 + \nu_y^2 = 1 \quad (1.18)
\]

**Phase Space**

Phase space at an azimuth \( s \) around the ring is a Cartesian space with, regarding transverse particle motion, position as the horizontal axis and angle as the vertical axis, i.e., \((x(s), x'(s) = dx/ds)\) and \((y(s), y'(s) = dy/ds)\) (Eqs. 1.15 1.16), or akin quantities, this is illustrated in Fig. 1.11.

Longitudinal phase space coordinates are the RF phase \( \phi \) (Fig. 1.7, Eq. 1.3) and energy offset, or akin quantities.

A point in phase space represents the position of a particle at azimuth \( s \) at time \( t \).

Particle motion over time depends on the field experienced and on two initial conditions (initial position and angle, or RF phase and energy offset, ...). It is impossible for two trajectories with different origins to coincide in phase space, at any azimuth.
Fig. 1.11 Particle motion observed in transverse horizontal phase space at some fixed azimuth \( s = R \theta_{obs} \) along the cyclotron circumference, at successive times (or turns: 1, 2, 3, ...). The horizontal axis here is \( x(\theta_{obs}) \), the vertical axis is \( \frac{1}{\nu_R} \frac{dx}{d\theta} \bigg|_{\theta_{obs}} \), using these coordinates the motion is on a circle of radius \( \hat{x} \). Note that \( \{ x(\theta_{obs}) = \hat{x} \cos(\nu_R \theta_{obs} + \phi) \) and \( \frac{1}{\nu_R} \frac{dx}{d\theta} \bigg|_{\theta_{obs}} = \hat{x} \sin(\nu_R \theta_{obs} + \phi) \} \) establishes that phase space motion is clockwise.

### Off-Momentum Motion

Moments of particles that make up a bunch accelerated in a cyclotron span some extent \( \pm \Delta p / p \).

In an axially symmetric structure, the equilibrium trajectory at momentum

\[
\begin{align*}
\{ & p_A \quad \text{at radius} \quad R_A \quad \text{such that} \quad B_A R_A = p_A / q, \\
& B_B = p_B + \Delta p
\end{align*}
\]

with

\[
\begin{align*}
B_B R_B = \frac{p_B}{q} \Rightarrow \left[ B_A + \left( \frac{\partial B}{\partial x} \right) R_A \Delta x + \ldots \right] (R_A + \Delta x) = \frac{p_A + \Delta p}{q} = \frac{p_A}{q} + \frac{\Delta p}{q}
\end{align*}
\]

thus, neglecting terms in \((\Delta x)^2\),

\[
B_A R_A + \left( \frac{\partial B}{\partial x} \right) R_A \Delta x + B_A \Delta x = \frac{p_A}{q} + \frac{\Delta p}{q}
\]

which, given \( B_A R_A = \frac{p_A}{q} \), leaves \( \Delta x \left[ \frac{\partial B}{\partial x} \right] A = \frac{\Delta p}{q} \) thus given \( k = \frac{R_A}{p_A} \frac{\partial B}{\partial x} \bigg|_0 \) yields

\[
\Delta x = \frac{R_A}{1 + k} \frac{\Delta p}{p_A}
\]

Drop the indices, take \( p \) as a reference momentum and \( R \) as the corresponding reference orbit radius, this leaves

\[
\Delta x = D \frac{\Delta p}{p} \quad \text{with} \quad D = \frac{R}{1 + k}, \quad \text{dispersion function} \quad (1.20)
\]
The dispersion $D$ is an $s$-independent quantity in the cyclotron as a result of the cylindrical symmetry ($k$ and $R=p/qB$ are $s$-independent), and varies with $R$ and $k(R)$.

To the first order, with respect to the on-momentum reference orbit, vertical coordinates $y(s)$, $y'(s)$ are unchanged under the effect of a momentum offset, the horizontal trajectory angle $x'(s)$ is unchanged as well as $dD/ds = 0$, whereas

$$x(s, p + \Delta p) = x(s, p) + \frac{d}{dp} \left|_{k, p} \right. \Delta p = x(s) + D \frac{\Delta p}{p}$$ (1.21)

**Orbit lengthening, revolution period**

Closed orbit lengthening results from momentum offset, it can be written under the form

$$\frac{\delta C}{C} = \alpha \frac{\delta p}{p}$$  wherein  $\alpha = \frac{1}{1 + k} = \frac{1}{\gamma^2}$. (1.22)

with $\alpha$ the “momentum compaction” and $\alpha > 1$ since $k < 0$.

The change in revolution period $T_{rev} = C/\beta c$ with momentum writes, to the first order

$$\frac{\delta T_{rev}}{T_{rev}} = \frac{\delta C}{C} - \frac{\delta \beta}{\beta} = (\alpha - \frac{1}{\gamma^2}) \frac{\delta p}{p}$$ (1.23)

Given that $-1 < k < 0$ and $\gamma \gtrsim 1$, it results that $\alpha - 1/\gamma^2 > 0$, as expected: the revolution period increases with energy, or velocity, the increase in radius is faster than the velocity increase: the cyclotron operates above transition energy (defined as $\gamma_{tr} = 1/\sqrt{\alpha}$), always.
1.1 Theory, Basic Concepts

1.1.3 Quasi-Isochronous Resonant Acceleration

An oscillating radio-frequency (RF) electric field, with fixed-frequency \( f_{\text{rf}} \) is applied across the gap between the two dees (Fig. 1.1). An ion of charge \( q \) reaching the gap at time \( t \) undergoes a change in energy

\[
\Delta W(t) = q \hat{V} \sin \phi , \quad \text{with} \quad \phi = \omega_{\text{rf}} t - (\omega_{\text{rev}} t + \phi_0) \tag{1.24}
\]

with \( \phi \) the RF phase experienced by the particle at the time it crosses the gap and \( \phi_0 \) the origin in phase for the particle motion. This ignores the “transit time”, the effect of the time that the particle spends across the gap on the overall energy gain.

The frequency dependence of the kinetic energy \( W \) of the ion relates to its orbital radius \( R \) in the following way:

\[
W = \frac{1}{2} m v^2 = \frac{1}{2} m (2\pi R f_{\text{rev}})^2 = \frac{1}{2} m (2\pi R f_{\text{rf}} h)^2 \tag{1.25}
\]

thus, given cyclotron size \( R \), \( f_{\text{rf}} \) and \( h \) set the limit for the acceleration range.

The revolution frequency decreases with energy and the condition of synchronism \( f_{\text{rf}} = h f_{\text{rev}} \) is only fulfilled at one particular radius in the course of acceleration, where \( \omega_{\text{rf}} = q B/m \) (Fig. 1.13). Upstream and downstream of that radius, out-phasing \( \Delta \phi \) builds-up turn after turn, decreasing in a first stage (towards lower voltages in Fig. 1.13-right) and then increasing back to \( \phi = \pi/2 \) and beyond towards \( \pi \). Beyond \( \phi = \pi \) the RF voltage is decelerating.

![Graph](image)

**Fig. 1.13** A sketch of the synchronism condition at one point (left, \( h=1 \) assumed), and the span in phase of the energy gain \( \Delta W = q \hat{V} \sin \phi \) over the acceleration cycle (right). \( \phi \) is the phase of the RF sine wave at arrival of the particle at the accelerating gap (the vertical separation of the two \( \Delta W(\phi) \) branches on the right (\( \Delta \phi < 0 \) and \( \Delta \phi > 0 \)) is artificial, this is for clarity, they are actually superimposed).

Differentiating the particle phase at the RF gap (Eq. 1.24), over a half-turn, with \( \omega_{\text{rev}} \) constant between two gap passages, one gets \( \dot{\phi} = \omega_{\text{rf}} - \omega_{\text{rev}} \). Between two gap passages on the other hand, \( \Delta \phi = \dot{\phi} \Delta T = \dot{\phi} T_{\text{rev}} / 2 = \dot{\phi} \pi \frac{R}{v} \), yielding a phase-shift of...
The out-phasing is thus a gap-after-gap, cumulative effect. Due to this the classical cyclotron requires quick acceleration (limited number of turns), which means high voltage (tens to hundreds of kVolts). As expected, with \( \omega_{\text{rf}} \) and \( B \) constant, \( \phi \) presents a minimum (\( \dot{\phi} = 0 \)) at \( \omega_{\text{rf}} = \omega_{\text{rev}} = \frac{qB}{m} \) where exact isochronism is reached (Fig. 1.13). The upper limit to \( \phi \) is set by the condition \( \Delta W > 0 \), acceleration.

The cyclotron equation determines the achievable energy range, depending on the injection energy \( E_0 \), the RF phase at injection \( \phi_0 \), the RF frequency \( \omega_{\text{rf}} \) and gap voltage \( \hat{V} \), following [12]

\[
\cos \phi = \cos \phi_0 + \pi \left[ 1 - \frac{\omega_{\text{rf}}}{\omega_{\text{rev}}} \right] \left( \frac{E - E_0}{q\hat{V}} \right)
\]

(\( E = E_k + M \) is the total energy, \( M \) is the rest mass, the index 0 denotes injection parameters) and is represented in Fig. 1.14 for various values of the RF voltage and phase at injection \( \phi_0 \).

### 1.1.4 Extraction

From \( R = p/qB \) and assuming constant field (legitimate in the presence of a very small field index), one draws

\[
\frac{dR}{R} = \frac{dp}{p} = \frac{E\,dE}{E^2 - M^2}
\]

In the non-relativistic approximation one gets
\[ \frac{dR}{R} = \frac{(E_k + M)dE_k}{(E_k + 2M)E_k} \quad \rightarrow \quad \frac{dR}{R} = \frac{1}{2} \frac{dE_k}{E_k} \] (1.29)

Integrating the right hand side equality yields

\[ R^2 = R_{0}^2 \frac{E_k}{E_{k,0}} \] (1.30)

with \( R_0, E_{k,0} \) initial conditions. From Eqs. 1.29, 1.30, assuming \( E_{k,0} \ll E_k \) and constant acceleration rate \( dE_k \) such that \( E_k = n \, dE_k \) after \( n \) turns, one gets the scaling laws

\[ R \propto \sqrt{n}, \quad \frac{dR}{R} \propto \frac{1}{E_k} \propto dE_k, \quad \frac{dR}{dn} = \frac{R}{2n} \] (1.31)

so that, in particular, the turn separation \( dR/dn \) is proportional to the average orbit radius \( R \) and to the energy gain per turn.

**Fig. 1.15** The radial distance between successive turns decreases with energy, in inverse proportion to the orbit radius

The radial distance between successive turns decreases with energy, toward zero (Fig. 1.15), eventually resulting in insufficient spacing for insertion of an extraction septum.

**Betatron modulation**

Consider a particle bunch injected in the cyclotron with some \((x_0, x'_0)\) conditions, and assume very slow acceleration. While accelerated the bunch undergoes a betatron motion around the local closed orbit, following Eq. 1.15. Observed at some azimuth \( s \), this betatron oscillation modulates the distance of the bunch to the local reference closed orbit, moving it outward or inward depending on the turn number, which means a modulation of the distance between the accelerated turns: an effect that
can be exploited for increasing the separation of consecutive orbits at extraction to enhance the extraction efficiency [8].

### 1.1.5 Spin Dance

An effect of a magnetic field $\mathbf{B}$ on a spin angular momentum $\mathbf{S}$, as a consequence of the resulting torque, is the spin precession, around the precession vector

$$\omega_{sp} = \frac{q}{m} \left[ \mathbf{B} + G(\mathbf{B}_\parallel + \gamma \mathbf{B}_\perp) \right]$$

at an angular frequency $|\omega_{sp}|$, with $\mathbf{B} = \mathbf{B}_\parallel + \mathbf{B}_\perp$, $\mathbf{B}_\parallel$ and $\mathbf{B}_\perp$ the magnetic field components respectively parallel and normal to the particle velocity, and $G$ the anomalous gyromagnetic factor:

$G = 1.7928474$ (proton), $-0.178$ (Li), $-0.143$ (deuteron), $-4.184$ ($^3$He) ... The spin precession in $\mathbf{B}$ satisfies the Thomas-BMT differential equation

$$\frac{d\mathbf{S}}{dt} = \mathbf{S} \times \omega_{sp}$$

If the particle moves in the median plane of a cyclotron then $\mathbf{B}_\parallel = 0$ and the precession axis is parallel to the magnetic field vector, $\mathbf{B}_y$, namely $\omega_{sp} = \frac{q}{m} (1 + G\gamma)\mathbf{B}_y$. The precession angle writes

$$\theta_{sp,Lab} = \frac{1}{v} \int \omega_{sp} ds = \frac{1 + G\gamma}{BR} \int B ds = (1 + G\gamma)\alpha$$

with $\alpha$ the trajectory bend angle (Fig. 1.16). The precession angle in the moving frame (the latter rotates by an angle $\alpha$ across the magnet) is

$$\theta_{sp} = G\gamma\alpha$$
from what it results that the number of precessions per turn is $G\gamma$. By analogy with the betatron tune (the number of sinusoidal oscillations per turn around the reference circle, Eq. 1.17) this defines the spin tune

$$\nu_{sp} = G\gamma$$  \hspace{1cm} (1.36)
1.2 Exercises

Two sets of coordinate notations are used in the exercises:

- on the one hand zgoubi’s (Y,T,Z,P,X,D) coordinates in the optical element reference frame. The latter can be
  - either a Cartesian frame, in which case X, Y (angle T) and Z (angle P) denote respectively the longitudinal, transverse horizontal and vertical coordinates,
  - or a cylindrical frame, in which case X and Y denote respectively the angular and radial position of the particle (the origin for X depends on the optical element),
- on the other hand the conventional (x,x’,y,y’,δl,δp/p ) coordinates in the moving frame (O;s,x,y), or close variants.

Comments are introduced wherever necessary to lift any ambiguity.

1.1 Modeling a Cyclotron Dipole: Field Map

A field map is an easy way to simulate a magnet, it can account for fancy geometries and fields, including field index and non-linearities, field defects. Depending on field symmetries it may be 1-, 2-, or 3-dimensional. It can be generated using mathematical field models, or from magnet computation codes, or from magnetic measurements. In this exercise a model of a cyclotron field is devised using such field map method. The model is based on a calculated two-dimensional map of the mid-plane field, with 180 deg or 60 deg angular extent; TOSCA keyword is used to raytrace through these maps.

A 2-dimensional m(R, θ) polar meshing of the median plane is considered (Fig. 1.17). It is defined in a (O; X, Y) frame and covers a 180° sector (or 60 deg, in some of the exercises). The median plane field map provides the values of the field components B_Z(R, θ) normal to the (X, Y) plane, at the nodes of the mesh. Note that a single 360° field map could be used instead, however implementing two 180° sectors will allow further insertion of an accelerating gap, between the two 180° sectors. Computation of the field along (R, θ) particle trajectories in the (O;X,Y,Z) frame is performed from the field map data, using interpolation techniques [13].

(a) Construct a 180° two-dimensional map of a median plane field B_Z(R, θ), proper to simulate the field in a cyclotron as sketched in Fig. 1.1. Use a uniform mesh in a polar coordinate system (R, θ) as sketched in Fig. 1.17, covering from R=1 to 76 cm. Take a radial increment of the mesh ΔR = 0.5 cm, azimuthal increment Δθ = 0.5 cm/RM, RM some arbitrary reference radius (say, 50 cm, here), and constant axial field B_Z = 0.5 T. The appropriate 6-column formatting of the field map data for TOSCA to read them is the following:

\[ R \cos \theta, \; Z, \; R \sin \theta, \; BY, \; BZ, \; BX \]

with θ varying first, R varying second in that list. Z is the vertical direction (normal to the map mesh), Z ≡ 0.

Plot B_Z(R, θ).
1.2 Exercises

Fig. 1.17 Principle of a field map in a polar coordinate system, covering a 180° sector (the right hand side dee). The mesh nodes $m(R, \theta)$ are distant $\Delta R$ radially, $\Delta \theta$ azimuthally. The map is used twice, so covering the 360° cyclotron dipole as sketched here, while allowing further insertion of an accelerating gap between the two dees.

(b) Raytrace a few concentric circular mid-plane trajectories centered on the center of the dipole, ranging in $10 \leq R \leq 80$ cm. Plot these concentric trajectories in the $(O; X, Y)$ laboratory frame. Initial coordinates can be defined using OBJET, particle coordinates along trajectories during the stepwise raytracing can be logged in zgoubi.plt by setting IL=2 under TOSCA.

Explain why it is possible to push the raytracing beyond the 76 cm radius field map extent, without loss of accuracy.

(c) Compute the orbit radius $R$ and the revolution period $T_{\text{rev}}$ as a function of kinetic energy $E_k$, or rigidity $BR$. Produce a graph, including for comparison the theoretical dependence of $T_{\text{rev}}$. Explain what causes the slow increase of revolution period with energy.

(d) Check the effect of the density of the mesh (the choice of $\Delta R$ and $\Delta \theta$ values, i.e., the number of nodes $N_\theta \times N_R = (1 + \frac{180° - 60°}{\Delta \theta}) \times (1 + \frac{80 \text{ cm}}{\Delta R})$), on the accuracy of the trajectory and time-of-flight computation.

(e) Consider a mesh with such $\Delta R, \Delta \theta$ density as to ensure reasonably good convergence of the numerical resolution of the differential equation of motion [13, Eq. 1.2.4].

Check the effect of the integration step size on the accuracy of the trajectory and time-of-flight computation, by considering a small $\Delta s = 1$ cm and a large $\Delta s = 20$ cm, at 200 keV and 5 MeV (assume proton).

(f) For two cases, 200 keV and 5 MeV kinetic energy, provide the dependence on integration step size $\Delta s$, of the relative error $\delta R/R_\infty$ on the periodic $R$ value (periodic in the sense that the value of $R$ after one turn do coincide with its initial value. $R_\infty$ is the theoretical value, $R_\infty = BR/B$). Consider a range $\Delta s : 0.1 \text{ mm} \rightarrow 20 \text{ cm}$. Plot the results, explain the upward concavity of these $\delta R(\Delta s)/R_\infty$ curves.

1.2 Modeling a Cyclotron Dipole: Analytical

In this exercise the magnetic field at the location $(R, \theta)$ of the particle along its trajectory in the $(O:X,Y,Z)$ frame is determined using an analytical expression for the vector field $B(R, \theta,Z)$ (as opposed to interpolating from a field map as in exercise 1.1).
Use an analytical modeling of a uniform field dipole, DIPOLE keyword for instance among other possible choices.
(a) Repeat questions (b), (c) and (e) of exercise 1.1.
(b) From the two series of results (exercises 1.1 and the present one), comment on various pros and cons of the two methods, field map versus analytical field model.

1.3 Geometrical Focusing
Because the field is constant over the all space \( \mathbf{B} \equiv \mathbf{B}_Z \) and \( |B_Z| = \text{constant}, \forall \mathbf{X}, \mathbf{Y}, \mathbf{Z} \), there is no vertical focusing: any trajectory with a non-zero vertical angle would spiral away, vertically.
(a) Using the foregoing field model, verify that this is what the numerical integration yields.
Produce a 3-D plot of the trajectory, superpose theory (give the parametric equations of motion) and numerical integration.
(b) Instead, horizontal motion features geometrical focusing, this is due to the trajectory curvature. Show the geometrical focusing graphically.
Let’s anticipate on the exercises to come: what is the horizontal wave number?

1.4 Relativistic Kinematic Relationships
In the subsequent exercises, relativistic kinematic quantities will be used, this exercises introduce some differential relations between them which will also be resorted to.
(a) Demonstrate the following relativistic relations (\( M = \text{rest mass}, \ E_k = \text{kinetic energy}, \ E = E_k + M, \ c=1 \)):
\[
\begin{align*}
\frac{dp}{dE} &= \frac{1}{\beta^2} \frac{dE}{E}, \quad dp = \frac{dE}{\beta} \\
\frac{dv}{d\beta} &= \frac{1}{\gamma^2} \frac{dp}{p} \quad \frac{1}{\gamma^2} \frac{dE}{E} = \frac{1}{\beta} \frac{dy}{\gamma} \\
\frac{dy}{\gamma} &= \frac{dE}{E} = \frac{dM}{My} = \frac{E_k}{E_k + M} \\
E - M &= \frac{E_k}{\gamma} = \frac{\gamma + 1 dp}{p}
\end{align*}
\]
(b) Produce the evolution of these quantities numerically, compare these numerical results with theoretical expectations from (a).
(c) Using the random particle generator MCJET, produce a \( 2 \times 10^4 \) bunch of protons with Gaussian \( dp/p, \sigma_{dp/p} = 10^{-3} \). Plot some of the densities above and check the equalities in (a).

1.5 Resonant Acceleration
Based on the earlier dipole sector, using indifferently a field map or an analytical model of the field, introduce an accelerating gap between the two dees with peak voltage 100 kV. Assume that particle motion does not depend on RF phase: the boost through the gap is the same at all passes, CAITVIT[IOPT=3] can be used for that.
(a) Accelerate a proton with initial kinetic energy 20 keV, up to 5 MeV, take harmonic \( h=1 \). Plot the accelerated trajectory in a (O; X, Y) frame similar to that in Fig. 1.17.
(b) Plot the proton momentum \(p\) and total energy \(E\) as a function of its kinetic energy, both from this numerical experiment (raytracing data can be stored using FAISTORE) and from theory, everything on the same graph.

(c) Plot the normalized velocity \(\beta = \frac{v}{c}\) as a function of kinetic energy, both numerical and theoretical, and in the latter case both classical and relativistic.

(d) Plot the relative change in velocity \(\Delta \beta/\beta\) and the relative change in circumference \(\Delta C/C\) as a function of kinetic energy, both numerical and theoretical. From their evolution, conclude that the time of flight increases with energy.

1.6 Resonant Acceleration (2)

Re-do the previous exercise, assuming a harmonic \(h=3\) RF frequency.

1.7 Accelerate to Relativistic Regime

Push acceleration to 3 GeV kinetic energy, re-do questions (a) to (d) of Ex. 1.5.

Note:
- pushing the energy is only possible if acceleration at the gap is independent of particle phase, hence the choice of CAVITE[IOPT=3],
- if a field map model is used, it is perhaps, or perhaps not, necessary to extend the radial extent of the mesh to encompass the spiraling trajectory up to 3 GeV - please clarify that point,
- in the case the analytical model DIPOLE is used instead, surely no modification is needed, its data remain unchanged, figure that out.

1.8 Spin Dance

(a) From the analogy between the vector precession equations,
\[
\dot{v} = \frac{q}{m} v \times B, \quad \text{particle velocity vector, on the one hand}
\]
\[
\dot{S} = S \times \omega_{sp}, \quad \text{particle spin vector, on the other hand (Eq. 1.33),}
\]
and from the expression for the particle trajectory rotation angle \(\alpha = \int B \, ds / BR\) as stems from the former, derive the expression for the spin rotation angle in constant vertical \(B\) field - no calculations needed.

In the following the cyclotron model of exercise 1.1 or 1.2 indifferently can be used.

(b) Add spin transport, using SPNTRK. Produce a listing (zgoubi.res) of a simulation, including spin outcomes.

Note: PARTICUL is necessary here, in order for the equation of motion to be solved [13, Sec. 2]. SPNPRT can be used to have local spin coordinates listed in zgoubi.res (at the manner FAISCEAU lists particle coordinates).

(c) Consider proton case, initial spin longitudinal, compute the spin precession over one revolution, as a function of energy over a range 12 keV → 5 MeV. Give a graphical comparison with theory.

FAISTORE can be used to store local particle data, which include spin coordinates, in a zgoubi.fai style output file. IL=2 can be used to obtain a print out of particle motion data to zgoubi.plt during stepwise integration.

(d) Inject a proton with longitudinal initial spin \(S_i\). Give a graphic of the longitudinal spin component motion as a function of azimuthal angle, over a few turns.
around the ring. Deduce the spin tune from this computation. Repeat for a couple of different energies.

Place both FAISCEAU and SPNPRT commands right after the first dipole sector, and use them to check the spin rotation and its relationship to particle rotation, right after the first passage through that first sector.

(e) Inject an initial spin at an angle from the horizontal plane (this is in order to have a non-zero vertical component), produce a 3-D animation of the spin dance around the ring, over a few turns.

(f) Repeat questions (b-e) for two additional particles: deuteron (much slower spin precession), $^3\text{He}^{2+}$ (much faster spin precession).

1.9 Introducing a Field Index
(a) Reproduce Fig. 1.10.
(b) Ray trace over a few turns with some $0 > k > -1$ value, to show the sinusoidal horizontal motion. Show the horizontal motion instability when $k < -1$.
(c) Add vertical motion and show the vertical sinusoidal oscillation with $k < 0$, show the vertical instability if $k > 0$.

1.10 Weak Focusing
(a) Consider a 60° sector as in earlier exercises (building a field map as in exercise 1.1, or using DIPOLE as in exercise 1.2), construct the sector accounting for a non-zero radial index $k$ in order to introduce vertical focusing, say $k = -0.03$, assume a reference radius $R_0$ for a reference energy of 200 keV ($R_0$ and $B_0$ are required in order to define the index $k$, Eq. 1.12). Raytrace that 200 keV reference orbit, plot it in the lab frame: make sure it comes out as expected, namely, constant radius, final and initial angles equal (normally null given the working hypotheses, as established in previous exercises).
(b) Find and plot the radius dependence of orbit rigidity, $B(R)$, from raytracing over a $BR$ range covering 20 keV to 5 MeV.
(c) Plot the axial paraxial motion of a 1 MeV proton, over a few turns (use IL=2 under TOSCA to have stepwise integration data logged in zgoubi.plt). Check the effect of the focusing strength by comparing the trajectories for a few different index values, including close to -1 and close to 0.
(d) Plot the magnetic field experienced by the particle along these trajectories.

1.11 Loss of Isochronism
Compare on a common graphic the revolution period $T_{\text{rev}}(R)$ for a field index value $k \approx -0.95$, $-0.5$, $-0.03$, 0. The scan method of exercise 1.10, based on REBELOTE, can be referred to.

1.12 Particle Trajectories
In this exercise individual particle trajectories are computed. DIPOLE or TOSCA can be used, indifferently. No acceleration in this exercise, particles cycle around the cyclotron at constant energy.
(a) Plot the horizontal and vertical trajectory components $x(s)$ and $y(s)$ of a particle with rigidity close to $BR(R_0)$ ($R_0$ is the reference radius in the definition of the index
1.2 Exercises

1.2.1 Exercise 1.12

Consider particle energies of 1 MeV and 5 MeV, far from the reference kinetic energy $E(R_0)$; the wave numbers change with energy: could that be expected? Find their theoretical values, compare with numerical outcomes.

(b) In the former case, 200 keV energy, plot as a function of $s$ the difference between $x(s)$ from raytracing and its values from Eq. 1.15. Same for $y(s)$ compared to Eq. 1.16. Is there agreement? (use the option IL=2 to store particle coordinates in zgoubi.plt, step-by-step).

1.13 Energy Dependence of Wave Numbers

Perform a scan of the wave numbers over 200 keV–5 MeV energy interval, computed using MATRIX, and using REBELOTE to repeat MATRIX computation for a series of energy values.

1.14 Phase Space Motion, Fourier Analysis

Raytrace a particle with small amplitude radial and axial oscillations with respect to the reference circular closed orbit (paraxial motion), at constant energy.

(a) At some fixed azimuth $s$ around the cyclotron, observe the radial excursion $(x(n),x'(n))$ of the particle as it cycles around for many turns ($n$ is the turn number) (use FAISTORE to store particle coordinates in zgoubi.fai, turn by turn). Plot $(x(n),x'(n))$ in the transverse phase-space $(x,x')$.

Repeat for $(y,y')$.

(b) From the trajectory equation (Eq. 1.15, radial motion, or Eq. 1.16, axial motion), show that particle motion in phase space is on an ellipse. Calculate the ellipse parameters. Verify graphically that it superposes on the particle motion from multturn raytracing.

(c) Compute the radial and axial wave numbers by Fourier analysis of respectively the $x(n)$ and the $y(n)$ motion. Check the agreement with the expected $\nu_R(k), \nu_y(k)$ values from theory.

(d) Constant energy motion spectrum:

(i) there is an indetermination on the value of the wave number, from the Fourier analysis, explain

(ii) give a theoretical calculation of the accuracy on the position of the peak from the DFT technique. Check this against the numerical computation by varying the spectrum sampling in the DFT series

(iii) explain the origin of the $\sin u/u$ shape of the spectrum. Calculate the spacing between the zeroes, from theory, compare with the zeroes of the numerical DFT.

1.15 RF Phase at the Accelerating Gap

(a) Consider the cyclotron model of exercise 1.10: two dees, double accelerating gap, field index $k = -0.03$ defined at $R_0 = 50$ cm, field $B_0 = 5$ kG on that radius.

Raytrace a proton trajectory from 1 to 5 MeV: get the turn-by-turn phase-shift at the gap, compare with Eq. 1.26.

Produce a similar diagram $\Delta W(\phi)$ to Fig. 1.13-right.
Accelerate over more turns, observe the particle decelerate.

(b) Repeat (a) for the index definition of exercise 1.10: $k=-0.03$, defined on the 200 keV injection radius $R_0 = 12.924888$ cm, with $B_0 = 5$ kG.

1.16 The Cyclotron Equation

Cyclotron model settings of exercise 1.5 are first considered in questions (a) to (c): two dees, double accelerating gap, uniform field $B = 0.5$ T (a field map or analytical field modeling can be used, indifferently). In question (d) a field index is introduced.

(a) Set up an input data file for the simulation of a proton acceleration from 0.2 to 20 MeV. In particular, assume that $\cos(\phi)$ reaches its maximum value at $W_m = 10$ MeV; find the RF voltage frequency from $d(\cos \phi)/dW = 0$ at $W_m$.

(b) Give a graph of the energy-phase relationship (the cyclotron Eq. 1.27) for $\phi_0 = \frac{3\pi}{4}, \frac{5\pi}{4}, \frac{7\pi}{4}$, from both simulation and theory.

(c) Re-do the exercise using an RF frequency third harmonic of the revolution frequency, in the same double-dee configuration.

(d) Repeat (a) and (b) for the index definition of exercise 1.10: $k=-0.03$, defined on the 200 keV injection radius $R_0 = 12.924888$ cm, with $B_0 = 5$ kG.

1.17 Cyclotron Extraction

(a) Acceleration of a proton in a uniform field B=0.5 T is first considered, this is the case of exercise 1.5.

Compute the distance $\Delta R$ between turns, as a function of turn number and of energy, over the range $E: 0.02 \rightarrow 5$ MeV. Compare graphically with theoretical expectation.

(b) Assume a beam with Gaussian momentum distribution and $rms$ momentum spread $\delta p/p = 10^{-3}$. An extraction septum is placed half-way between two successive turns, plot the percentage of beam loss at extraction, as a function of extraction turn number - COLLIMA can be used for that simulation and for particle counts, it also allows for possible septum thickness.

(c) Repeat (a) and (b) considering a field with index - conditions of exercise 1.9 for instance, $B_0 = 0.5$ T and $k = -0.03$ at $R_0 = R(0.2 \text{ MeV}) = 12.924888$ cm.

(d) Play with the effect of injection conditions $(x_0, x'_0)$ on the modulation of distance between turns.

Show that, with slow acceleration, the oscillation is minimized for an initial $|x'_0| = \frac{|x_0\nu R|}{R}$ [8, p. 133].

1.18 Acceleration and Extraction of a 6-D Polarized Bunch

The cyclotron simulation hypotheses of exercise 1.16-a are considered.

Add a short “high energy” line, say 1 meter, for beam extraction downstream of the cyclotron (which means following REBELOTE in the optical sequence), ending up with a “Beam_Dump” MARKER.

(a) Create a 1,000 particle bunch with the following initial parameters:

- random Gaussian transverse phase space densities, centered on the closed orbit, truncated at 3 sigma, normalized $rms$ emittances $\epsilon_Y = \epsilon_Z = 1 \mu m$, both emittances matched to the 0.2 MeV orbit optics,
- uniform bunch momentum density $0.2 \times (1 - 10^{-3}) \leq p \leq 0.2 \times (1 + 10^{-3})$ MeV, matched to the dispersion (Eq. 1.21).
- random uniform longitudinal distribution $-0.5 \leq s \leq 0.5$ mm,

Note: there is two possibilities to create this object, namely, using either (i) MCOBJET, or (ii) OBJET[KOBJ=3] which reads an external particle coordinate file.

Add spin tracking request (SPNTRK), all initial spins normal to the bend plane.

Plot the three initial 2-D phase spaces: (Y,T), (Z,P), ($\delta l, \delta p/p$), check the matching to the 200 keV optics.

(b) Accelerate this polarized bunch to 20 MeV, using the following RF conditions:
- 200 kV peak voltage,
- RF harmonic 1,
- initial RF phase $\phi_0 = \pi/4$.

Plot the three phase spaces as observed downstream of the extraction line. Plot the Y, Z, dp/p, $\delta l$ and $S_Z$ histograms. Compare the distribution parameters with the initial values.

What causes the spins to spread away from vertical?
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