LONGITUDINAL DYNAMICS





Frank Tecker CERN, BE-OP



Basics of Accelerator Science and Technology at CERN Chavannes de Bogis, 3-7 February 2014

Summary of the 3 lectures:

- Acceleration methods
- Accelerating structures
- Linac: Phase Stability + Energy-Phase oscillations
- Circular accelerators: Cyclotron / Synchrotron
- Dispersion Effects in Synchrotron
- Stability and Longitudinal Phase Space Motion
- Stationary Bucket
- Injection Matching
- RF manipulations in the PS

Two more related lectures:

- Linacs Maurizio Vretanar
- RF Systems Erk Jensen



Particle types and acceleration

The accelerating system will depend upon the evolution of the particle velocity along the system

- electrons reach a constant velocity at relatively low energy
- heavy particles reach a constant velocity only at very high energy

-> we need different types of resonators,

optimized for different velocities



CAS@CERN, 3-7 February 2014

Velocity, Energy and Momentum



Acceleration: May the force be with you

To accelerate, we need a force in the direction of motion!

Newton-Lorentz Force on a charged particle:

$$\vec{F} = \frac{\mathrm{d}\vec{p}}{\mathrm{dt}} = e\left(\vec{E} + \vec{v} \quad \vec{B}\right)$$

2nd term always perpendicular to motion => no acceleration

Hence, it is necessary to have an electric field E (preferably) along the direction of the initial momentum (z), which changes the momentum of the particle.



The 2nd term - larger at high velocities - is used for:

- BENDING: generated by a magnetic field perpendicular to the plane of the particle trajectory. The bending radius ρ obeys to the relation :

$$\frac{p}{e} = B\rho \qquad \text{in practical units:} \quad B \ \Gamma[\text{Tm}] \gg \frac{p \ [\text{GeV/c}]}{0.3}$$

- FOCUSING: the bending effect is used to bring the particles trajectory closer to the axis, hence to increase the beam density.



Energy Gain

The acceleration increases the **momentum**, providing **kinetic energy** to the charged particles.

In relativistic dynamics, total energy E and momentum p are linked by

$$E^{2} = E_{0}^{2} + p^{2}c^{2} \qquad (E = E_{0} + W) \qquad W \text{ kinetic energy}$$

Hence: dE = vdp $(2EdE = 2c^2pdp \Leftrightarrow dE = c^2mv/Edp = vdp)$

The rate of energy gain per unit length of acceleration (along z) is then:

$$\frac{dE}{dz} = v\frac{dp}{dz} = \frac{dp}{dt} = eE_z$$

and the kinetic energy gained from the field along the z path is:

$$dW = dE = eE_z dz \quad \rightarrow \quad W = e \grave{0} E_z dz = eV$$

where V is just a potential.

Unit of Energy

Today's accelerators and future projects work/aim at the TeV energy range. LHC: 7 TeV -> 14 TeV CLIC: 3 TeV HE/VHE-LHC: 33/100 TeV

In fact, this energy unit comes from acceleration:

1 eV (electron Volt) is the energy that 1 elementary charge e (like one electron or proton) gains when it is accelerated in a potential (voltage) difference of 1 Volt.

```
Basic Unit: eV (electron Volt)
keV = 1000 \text{ eV} = 10^3 \text{ eV}
MeV = 10^6 \text{ eV}
GeV = 10^9 \text{ eV}
TeV = 10^{12} \text{ eV}
```

LHC = ~450 Million km of batteries!!! 3x distance Earth-Sun



Electrostatic Acceleration



Electrostatic Field:

Force:
$$\vec{F} = \frac{d\vec{p}}{dt} = e \vec{E}$$

Energy gain: W = e ΔV

used for first stage of acceleration: particle sources, electron guns, x-ray tubes

Limitation: isolation problems maximum high voltage (~ 10 MV)



Van-de-Graaf generator at MIT

Methods of Acceleration: Time varying fields

The electrostatic field is limited by insulation, the magnetic field does not accelerate.

From Maxwell's Equations: $\vec{E} = -\vec{\nabla}f - \frac{\partial A}{\partial t}$ $\vec{B} = \vec{M}\vec{H} = \vec{\nabla} \times \vec{A}$ or $\nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t}$

The electric field is derived from a scalar potential φ and a vector potential A The time variation of the magnetic field H generates an electric field E

The solution: => time varying electric fields

- Induction
- RF frequency fields

Acceleration by Induction: The Betatron

It is based on the principle of a transformer: - primary side: large electromagnet - secondary side: electron beam. The ramping magnetic field is used to guide particles on a circular trajectory as well as for acceleration.

Limited by saturation in iron (~300 MeV e-)

Used in industry and medicine, as they are compact accelerators for electrons



Donald Kerst with the first betatron, invented at the University of Illinois in 1940





Radio-Frequency (RF) Acceleration

Electrostatic acceleration limited by isolation possibilities => use RF fields



Resonant RF Cavities

- Considering RF acceleration, it is obvious that when particles get high velocities the drift spaces get longer and one looses on the efficiency.
 The solution consists of using a higher operating frequency.
- The power lost by radiation, due to circulating currents on the electrodes, is proportional to the RF frequency.
 - => The solution consists of enclosing the system in a cavity which resonant frequency matches the RF generator frequency.



- The electromagnetic power is now constrained in the resonant volume
- Each such cavity can be independently powered from the RF generator
- Note however that joule losses will occur in the cavity walls (unless made of superconducting materials)

The Pill Box Cavity



From Maxwell's equations one can derive the wave equations:

$$\nabla^2 A - e_0 m_0 \frac{\partial^2 A}{\partial t^2} = 0 \qquad (A = E \text{ or } H)$$

Solutions for E and H are oscillating modes, at discrete frequencies, of types TM_{xyz} (transverse magnetic) or TE_{xyz} (transverse electric).

Indices linked to the number of field knots in polar co-ordinates φ , r and z.

For l<2a the most simple mode, TM_{010} , has the lowest frequency, and has only two field components:



The Pill Box Cavity (2)



The design of a cavity can be sophisticated in order to improve its performances:

- A nose cone can be introduced in order to concentrate the electric field around the axis
- Round shaping of the corners allows a better distribution of the magnetic field on the surface and a reduction of the Joule losses.

It also prevents from multipactoring effects (e- emission and acceleration).

A good cavity efficiently transforms the RF power into accelerating voltage.

Simulation codes allow precise calculation of the properties.

Some RF Cavity Examples







Multi-Gap



RF acceleration: Alvarez Structure



CAS@CERN, 3-7 February 2014

Transit time factor

The accelerating field varies during the passage of the particle => particle does not always see maximum field => effective acceleration smaller

Transit time factor defined as:

$$T_a = \frac{\text{energy gain of particle with } v = bc}{\text{maximum energy gain (particle with } v \rightarrow \infty)}$$

In the general case, the transit time factor is:

1 ...

for
$$E(s,r,t) = E_1(s,r) \times E_2(t)$$

Simple model
uniform field:

$$g = const.$$

follows:
 $T_a = \left| sin \frac{W_{RF}g}{2v} / \frac{W_{RF}g}{2v} \right|$
 $E_1(s,r) = \frac{V_{RF}}{g} = const.$
 $e^{Q} = const.$
 $0 < T_a < 1$
 $T_a \to 1 \text{ for } g \to 0, \text{ smaller } \omega_{RF}$
Important for low velocities (ions)

Disc loaded traveling wave structures

-When particles gets ultra-relativistic (v~c) the drift tubes become very long unless the operating frequency is increased. Late 40's the development of radar led to high power transmitters (klystrons) at very high frequencies (3 GHz).

-Next came the idea of suppressing the drift tubes using traveling waves. However to get a continuous acceleration the phase velocity of the wave needs to be adjusted to the particle velocity.





solution: slow wave guide with irises ==> iris loaded structure

The Traveling Wave Case



 $E_{z} = E_{0} \cos \left(W_{RF} t - kz \right)$ $k = \frac{W_{RF}}{v_{j}} \quad \text{wave number}$ $z = v(t - t_{0})$

 v_{φ} = phase velocity v = particle velocity

The particle travels along with the wave, and k represents the wave propagation factor.

$$E_{z} = E_{0} \cos \frac{\partial}{\partial} W_{RF} t - W_{RF} \frac{v}{v_{j}} t - f_{0} \frac{\dot{z}}{\dot{z}}$$

If synchronism satisfied: $v = v_{\varphi}$

 $anE_{z} = E_{0} \cos f_{0}$

where Φ_0 is the RF phase seen by the particle.

Summary: Relativity + Energy Gain

Newton-Lorentz Force
$$\vec{F} = \frac{d\vec{p}}{dt} = e\left(\vec{E} + \vec{v} \quad \vec{B}\right)$$

2nd term always perpendicular to motion => no acceleration

Relativistics Dynamics $\beta = \frac{v}{c} = \sqrt{1 - \frac{1}{v^2}}$ $g = \frac{E}{E_0} = \frac{m}{m_0} = \frac{1}{\sqrt{1 - b^2}}$ $p = mv = \frac{E}{c^2}bc = b\frac{E}{c} = bgm_0c$ $E^2 = E_0^2 + p^2 c^2 \longrightarrow dE = v dp$ $\frac{dE}{dz} = v \frac{dp}{dz} = \frac{dp}{dt} = eE_z$ $dE = dW = eE_z dz \rightarrow W = e \grave{0} E_z dz$

RF Acceleration $E_{z} = \hat{E}_{z} \sin W_{RF} t = \hat{E}_{z} \sin f(t)$ $\hat{D} \hat{E}_{z} dz = \hat{V}$ $W = e\hat{V}\sin\phi$

(neglecting transit time factor)

The field will change during the passage of the particle through the cavity => effective energy gain is lower

Common Phase Conventions

- 1. For circular accelerators, the origin of time is taken at the zero crossing of the RF voltage with positive slope
- 2. For linear accelerators, the origin of time is taken at the positive crest of the RF voltage

Time t= 0 chosen such that:



3. I will stick to convention 1 in the following to avoid confusion

Principle of Phase Stability (Linac)

Let's consider a succession of accelerating gaps, operating in the 2π mode, for which the synchronism condition is fulfilled for a phase Φ_s .



A Consequence of Phase Stability





The divergence of the field is zero according to Maxwell :

 $\nabla \vec{E} = 0 \implies \frac{\partial E_x}{\partial x} + \frac{\partial E_z}{\partial z} = 0 \implies \frac{\partial E_x}{\partial x} = -\frac{\partial E_z}{\partial z}$

Transverse fields

- focusing at the entrance and
- defocusing at the exit of the cavity.

Electrostatic case: Energy gain inside the cavity leads to focusing RF case: Field increases during passage => transverse defocusing!

External focusing (solenoid, quadrupole) is then necessary

Energy-phase Oscillations (1)

- Rate of energy gain for the synchronous particle:

$$\frac{dE_s}{dz} = \frac{dp_s}{dt} = eE_0 \sin f_s$$

- Rate of energy gain for a non-synchronous particle, expressed in reduced variables, $W = W - W_s = E - E_s$ and $\varphi = \phi - \phi_s$:

$$\frac{dw}{dz} = eE_0[\sin(\phi_s + \varphi) - \sin\phi_s] \approx eE_0\cos\phi_s.\varphi \quad (small \varphi)$$

- Rate of change of the phase with respect to the synchronous one:

$$\frac{d\varphi}{dz} = \omega_{RF} \left(\frac{dt}{dz} - \left(\frac{dt}{dz} \right)_s \right) = \omega_{RF} \left(\frac{1}{v} - \frac{1}{v_s} \right) \cong -\frac{\omega_{RF}}{v_s^2} \left(v - v_s \right)$$

Since:
$$v - v_s = c(\beta - \beta_s) \cong \frac{c}{2\beta_s} (\beta^2 - \beta_s^2) \cong \frac{w}{m_0 v_s \gamma_s^3}$$

Energy-phase Oscillations (2)

one gets:

$$\frac{d\varphi}{dz} = -\frac{\omega_{RF}}{m_0 v_s^3 \gamma_s^3} w$$

Combining the two 1st order equations into a 2nd order equation gives the equation of a harmonic oscillator:

$$\frac{d^2\varphi}{dz^2} + \Omega_s^2\varphi = 0 \quad \text{with} \quad \Omega_s^2 = \frac{eE_0\omega_{RF}\cos\phi_s}{m_0v_s^3\gamma_s^3}$$
Stable harmonic oscillations imply: $W_s^2 > 0$ and real
hence: $\cos\phi_s > 0$
And since acceleration also means: $\sin\phi_s > 0$
You finally get the result for
the stable phase range: $0 < \phi_s < \frac{\pi}{2}$
 $CAS@CERN, 3-7 February 2014$

Longitudinal phase space

The energy - phase oscillations can be drawn in phase space:





The particle trajectory in the phase space $(\Delta p/p, \phi)$ describes its longitudinal motion.

Emittance: phase space area including all the particles

NB: if the emittance contour correspond to a possible orbit in phase space, its shape does not change with time (matched beam)

Summary up to here...

- Acceleration by electric fields, static fields limited
 time-varying fields
- Synchronous condition needs to be fulfilled for acceleration
- Particles perform oscillation around synchronous phase
- visualize oscillations in phase space
- Electrons are quickly relativistic, speed does not change use traveling wave structures for acceleration
- Protons and ions need changing structure geometry

Circular accelerators

Cyclotron Synchrotron

Circular accelerators: Cyclotron



Circular accelerators: Cyclotron



Circular accelerators: Cyclotron



Cyclotron / Synchrocyclotron





Synchrocyclotron: Same as cyclotron, except a modulation of ω_{RF}

В	= constant
$\gamma \omega_{RF}$	= constant

 ω_{RF} decreases with time

The condition:

$$\omega_{s}(t) = \omega_{RF}(t) = \frac{q B}{m_{0} \gamma(t)}$$

Allows to go beyond the non-relativistic energies

```
CAS@CERN, 3-7 February 2014
```

Circular accelerators: The Synchrotron



- 1. Constant orbit during acceleration
- To keep particles on the closed orbit,
 B should increase with time
- 3. ω and ω_{RF} increase with energy

RF frequency can be multiple of revolution frequency

$$\mathcal{W}_{RF} = h \mathcal{W}_{r}$$

Synchronism condition

$$T_{s} = h T_{RF}$$
$$\frac{2\pi R}{v_{s}} = h T_{RF}$$

h integer, harmonic number: number of RF cycles per revolution

Circular accelerators: The Synchrotron



EPA (CERN) Electron Positron Accumulator



Examples of different proton and electron synchrotrons at CERN

+ LHC (of course!)

<image><text><text>

The Synchrotron

The synchrotron is a synchronous accelerator since there is a synchronous RF phase for which the energy gain fits the increase of the magnetic field at each turn. That implies the following operating conditions:



If v \approx c, ω_r hence ω_{RF} remain constant (ultra-relativistic e⁻)
The Synchrotron - LHC Operation Cycle

The magnetic field (dipole current) is increased during the acceleration.



The Synchrotron - Energy ramping

Energy ramping by increasing the B field (frequency has to follow v):

$$p = eB\Gamma \implies \frac{dp}{dt} = e\Gamma\dot{B} \implies (Dp)_{turn} = e\Gamma\dot{B}T_{r} = \frac{2\rho e\Gamma R\dot{B}}{v}$$

Since:

$$E^2 = E_0^2 + p^2 c^2 \implies DE = v Dp$$

$$\left(\mathsf{D}E\right)_{turn} = \left(\mathsf{D}W\right)_{s} = 2\rho e \Gamma R \dot{B} = e \hat{V} \sin f_{s}$$

Stable phase φ_s changes during energy ramping

$$\sin \phi_s = 2\pi \rho R \frac{\dot{B}}{\hat{V}_{RF}} \quad \Longrightarrow \quad \phi_s = \arcsin\left(2\pi \rho R \frac{\dot{B}}{\hat{V}_{RF}}\right)$$

- The number of stable synchronous particles is equal to the harmonic number h. They are equally spaced along the circumference.
- \bullet Each synchronous particle satisfies the relation p=eBp. They have the nominal energy and follow the nominal trajectory.

The Synchrotron - Frequency change

During the energy ramping, the RF frequency increases to follow the increase of the revolution frequency :

$$W_r = \frac{W_{RF}}{h} = W(B, R_s)$$

Hence:
$$\frac{f_{RF}(t)}{h} = \frac{v(t)}{2\rho R_s} = \frac{1}{2\rho} \frac{ec^2}{E_s(t)} \frac{r}{R_s} B(t) \qquad \text{(using } p(t) = eB(t)r, \quad E = mc^2 \text{)}$$

Since $E^2 = (m_0 c^2)^2 + p^2 c^2$ the RF frequency must follow the variation of the B field with the law

$$\frac{f_{RF}(t)}{h} = \frac{c}{2\rho R_s} \int_{1}^{1} \frac{B(t)^2}{(m_0 c^2 / ec \Gamma)^2 + B(t)^2} \frac{\ddot{U}^{1/2}}{\dot{p}}$$

This asymptotically tends towards compared to $m_0c^2/(ec\Gamma)$ which corresponds to $V \rightarrow C$

$$f_r \rightarrow \frac{c}{2\rho R_s}$$
 when B becomes large

Dispersion Effects in a Synchrotron



p=particle momentum R=synchrotron physical radius f_r=revolution frequency

If a particle is slightly shifted in momentum it will have a different orbit and the orbit length is different.

The "momentum compaction factor" is defined as:





df_r dn

If the particle is shifted in momentum it will have also a different velocity. As a result of both effects the revolution frequency changes:

$$h = \frac{\frac{df_r}{f_r}}{\frac{dp}{p}} \Rightarrow \eta = \frac{p}{f_r}$$

Momentum Compaction Factor

$$\partial = \frac{p}{L} \frac{dL}{dp} \qquad \qquad ds_0 = r dQ \\ ds = (r + x) dQ$$

The elementary path difference from the two orbits is: definit

definition of dispersion D_x

$$\frac{dl}{ds_0} = \frac{ds - ds_0}{ds_0} = \frac{x}{r} \stackrel{\downarrow}{=} \frac{D_x}{r} \frac{dp}{p}$$



leading to the total change in the circumference:

$$dL = \underset{C}{\flat} dl = \grave{0} \frac{x}{r} ds_0 = \grave{0} \frac{D_x}{r} \frac{dp}{p} ds_0$$



With p=∞ in straight sections we get:

$$\alpha = \frac{\left\langle D_x \right\rangle_m}{R}$$

< >m means that
the average is
considered over
the bending
magnet only

Dispersion Effects - Revolution Frequency

There are two effects changing the revolution frequency: the orbit length and the velocity of the particle

$$f_r = \frac{bc}{2\rho R} \qquad \triangleright \qquad \frac{df_r}{f_r} = \frac{db}{b} - \frac{dR}{R} = \frac{db}{b} - a\frac{dp}{p}$$

definition of momentum compaction factor

$$p = mv = bg \frac{E_0}{c} \quad \triangleright \quad \frac{dp}{p} = \frac{db}{b} + \frac{d(1-b^2)^{-\frac{1}{2}}}{(1-b^2)^{-\frac{1}{2}}} = \underbrace{(1-b^2)^{-1} \frac{db}{b}}_{g^2}$$



 $\eta = \frac{1}{\gamma^2} - \alpha$

 η =0 at the transition energy

 $\frac{df_r}{f_r} = \left(\frac{1}{\gamma^2} - \alpha\right) \frac{dp}{p}$

$$\gamma_{tr} = \frac{1}{\sqrt{\alpha}}$$

Phase Stability in a Synchrotron

From the definition of η it is clear that an increase in momentum gives

- below transition (η > 0) a higher revolution frequency (increase in velocity dominates) while
- above transition ($\eta < 0$) a lower revolution frequency ($v \approx c$ and longer path) where the momentum compaction (generally > 0) dominates.



CAS@CERN, 3-7 February 2014

Crossing Transition

At transition, the velocity change and the path length change with momentum compensate each other. So the revolution frequency there is independent from the momentum deviation.

Crossing transition during acceleration makes the previous stable synchronous phase unstable. The RF system needs to make a rapid change of the RF phase, a 'phase jump'.



CAS@CERN, 3-7 February 2014

Dynamics: Synchrotron oscillations

 $\gamma < \gamma_{tr}$

Simple case (no accel.): *B* = const., below transition

The phase of the synchronous particle must therefore be $\phi_0 = 0$.

 $\pmb{\varphi}_1$

- The particle **B** is accelerated

- Below transition, an increase in energy means an increase in revolution frequency



- **\$**2
- The particle is decelerated
- decrease in energy decrease in revolution frequency
- The particle arrives later tends toward ϕ_0

Synchrotron oscillations



Synchrotron oscillations



Particle B has made one full oscillation around particle A. The amplitude depends on the initial phase and energy. Exactly like the pendulum

This oscillation is called:

Synchrotron Oscillation

The Potential Well



CAS@CERN, 3-7 February 2014

Longitudinal Phase Space Motion

Particle B oscillates around particle A

This is a synchrotron oscillation

Plotting this motion in longitudinal phase space gives:



Synchrotron oscillations - No acceleration



CAS@CERN, 3-7 February 2014

Synchrotron oscillations (with acceleration)



CAS@CERN, 3-7 February 2014

Synchrotron motion in phase space



Synchrotron motion in phase space



53

(Stationary) Bunch & Bucket

The bunches of the beam fill usually a part of the bucket area.



Bucket area = <u>longitudinal Acceptance</u> [eVs] Bunch area = <u>longitudinal beam emittance</u> = $\pi \Delta E \Delta t/4$ [eVs]

RF Acceptance versus Synchronous Phase



The areas of stable motion (closed trajectories) are called "BUCKET".

As the synchronous phase gets closer to 90° the buckets gets smaller.

The number of circulating buckets is equal to "h".

The phase extension of the bucket is maximum for ϕ_s =180° (or 0°) which correspond to no acceleration . The RF acceptance increases with the RF voltage.

Longitudinal Dynamics in Synchrotrons

It is also often called "synchrotron motion".

The RF acceleration process clearly emphasizes two coupled variables, the energy gained by the particle and the RF phase experienced by the same particle. Since there is a well defined synchronous particle which has always the same phase ϕ_s , and the nominal energy E_s , it is sufficient to follow other particles with respect to that particle.

So let's introduce the following reduced variables:

revolution frequency	y :	$\Delta f_r = f_r - f_{rs}$
particle RF phase	:	$\Delta \phi = \phi - \phi_s$
particle momentum	:	$\Delta p = p - p_s$
particle energy	:	$\Delta E = E - E_s$
azimuth angle	:	$\Delta \theta = \theta - \theta_{\rm s}$

First Energy-Phase Equation



$$f_{RF} = hf_r \implies \mathsf{D}f = -h\mathsf{D}q \quad with \quad q = \int W_r dt$$

particle ahead arrives earlier => smaller RF phase

For a given particle with respect to the reference one:

$$\Delta \omega_r = \frac{d}{dt} (\Delta \theta) = -\frac{1}{h} \frac{d}{dt} (\Delta \phi) = -\frac{1}{h} \frac{d\phi}{dt}$$

Since: $h = \frac{p_s}{W_{rs}} \overset{a}{\otimes} \frac{dW_r \ddot{0}}{dp \dot{\phi}_s} \text{ and } \frac{E^2 = E_0^2 + p^2 c^2}{DE = v_s Dp = W_{rs} R_s Dp}$ one gets: $\frac{\Delta E}{\omega_{rs}} = \frac{p_s R_s}{h \eta \omega_{rs}} \frac{d(\Delta \phi)}{dt} = \frac{p_s R_s}{h \eta \omega_{rs}} \dot{\phi}$

Second Energy-Phase Equation

The rate of energy gained by a particle is:

$$\frac{dE}{dt} = e\hat{V}\sin\phi \frac{\omega_r}{2\pi}$$

The rate of relative energy gain with respect to the reference particle is then: $2\rho D\left(\frac{\dot{E}}{W_r}\right) = e\hat{V}(\sin f - \sin f_s)$

Expanding the left-hand side to first order:

$$\mathsf{D}(\dot{E}T_r) @ \dot{E}\mathsf{D}T_r + T_{rs}\,\mathsf{D}\dot{E} = \mathsf{D}E\,\dot{T}_r + T_{rs}\,\mathsf{D}\dot{E} = \frac{d}{dt}(T_{rs}\,\mathsf{D}E)$$

leads to the second energy-phase equation:

$$2\rho \frac{d}{dt} \left(\frac{\mathsf{D}E}{W_{rs}} \right) = e\hat{V} \left(\sin f - \sin f_{s} \right)$$

Equations of Longitudinal Motion



This second order equation is non linear. Moreover the parameters within the bracket are in general slowly varying with time.

We will study some cases in the following...

Small Amplitude Oscillations

Let's assume constant parameters $\mathsf{R}_{\mathsf{s}},\mathsf{p}_{\mathsf{s}},\,\omega_{\mathsf{s}}$ and η :

$$\ddot{\phi} + \frac{\Omega_s^2}{\cos\phi_s} (\sin\phi - \sin\phi_s) = 0 \quad \text{with} \quad \Omega_s^2 = \frac{h\eta\omega_{rs}e\hat{V}\cos\phi_s}{2\pi R_s p_s}$$

Consider now small phase deviations from the reference particle:

$$\sin\phi - \sin\phi_s = \sin(\phi_s + \Delta\phi) - \sin\phi_s \cong \cos\phi_s \Delta\phi$$
 (for small $\Delta\phi$)

and the corresponding linearized motion reduces to a harmonic oscillation:

$$\dot{f} + W_s^2 D f = 0$$

where Ω_s is the synchrotron angular frequency

Stability condition for $\varphi_{\rm s}$

Stability is obtained when Ω_s is real and so Ω_s^2 positive:



For larger phase (or energy) deviations from the reference the second order differential equation is non-linear:

$$\ddot{\phi} + \frac{\Omega_s^2}{\cos \phi_s} (\sin \phi - \sin \phi_s) = 0 \qquad \text{(}\Omega_s \text{ as previously defined)}$$

Multiplying by ϕ and integrating gives an invariant of the motion:

$$\frac{\phi^2}{2} - \frac{\Omega_s^2}{\cos\phi_s} \left(\cos\phi + \phi\sin\phi_s\right) = I$$

which for small amplitudes reduces to:

 $\frac{\dot{f}^2}{2} + W_s^2 \frac{(Df)^2}{2} = I' \qquad \text{(the variable is } \Delta\phi, \text{ and } \phi_s \text{ is constant)}$

Similar equations exist for the second variable : $\Delta E \propto d\phi/dt$

Large Amplitude Oscillations (2)



Equation of the separatrix:

$$\frac{\phi^2}{2} - \frac{\Omega_s^2}{\cos\phi_s} \left(\cos\phi + \phi\sin\phi_s\right) = -\frac{\Omega_s^2}{\cos\phi_s} \left(\cos(\pi - \phi_s) + (\pi - \phi_s)\sin\phi_s\right)$$

Second value ϕ_m where the separatrix crosses the horizontal axis:

$$\cos\phi_m + \phi_m \sin\phi_s = \cos(\pi - \phi_s) + (\pi - \phi_s) \sin\phi_s$$

Energy Acceptance

From the equation of motion it is seen that ϕ reaches an extreme when $\ddot{\phi}=0$, hence corresponding to $\phi=\phi_{s}$.

Introducing this value into the equation of the separatrix gives:

$$\dot{\mathcal{F}}_{\max}^2 = 2W_s^2 \left\{ 2 + \left(2\mathcal{F}_s - \rho \right) \tan \mathcal{F}_s \right\}$$

That translates into an acceptance in energy:

$$\left(\frac{\Delta E}{E_s}\right)_{\max} = \mp \beta \sqrt{-\frac{e\hat{V}}{\pi h\eta E_s}} G(\phi_s)$$
$$G(f_s) = \oint 2\cos f_s + (2f_s - \rho)\sin f_s \oint$$

This "RF acceptance" depends strongly on ϕ_s and plays an important role for the capture at injection, and the stored beam lifetime.

It's largest for $\phi_s=0$ and $\phi_s=\pi$ (no acceleration, depending on η).

Need a higher RF voltage for higher acceptance.

RF Acceptance versus Synchronous Phase



The areas of stable motion (closed trajectories) are called "BUCKET".

As the synchronous phase gets closer to 90° the buckets gets smaller.

The number of circulating buckets is equal to "h".

The phase extension of the bucket is maximum for ϕ_s =180° (or 0°) which correspond to no acceleration . The RF acceptance increases with the RF voltage.

Stationnary Bucket - Separatrix

This is the case $sin\phi_s=0$ (no acceleration) which means $\phi_s=0$ or π . The equation of the separatrix for $\phi_s=\pi$ (above transition) becomes:

$$\frac{\dot{\phi}^2}{2} + \Omega_s^2 \cos \phi = \Omega_s^2$$



Replacing the phase derivative by the (canonical) variable W:



$$W = 2\pi \frac{\Delta E}{\omega_{rs}} = -2\pi \frac{p_s R_s}{h \eta \omega_{rs}} \dot{\phi}$$

and introducing the expression for Ω_s leads to the following equation for the separatrix:

$$W = \pm 2\frac{C}{c}\sqrt{\frac{-e\hat{V}E_s}{2\rho hh}}\sin\frac{f}{2} = \pm W_{bk}\sin\frac{f}{2}$$

Stationnary Bucket (2)

Setting $\phi = \pi$ in the previous equation gives the height of the bucket:

$$W_{bk} = 2\frac{C}{c}\sqrt{\frac{-e\hat{V}E_s}{2\pi h\eta}}$$

This results in the maximum energy acceptance:

$$DE_{\max} = \frac{W_{rs}}{2\rho}W_{bk} = b_s \sqrt{2\frac{-e\hat{V}_{RF}E_s}{\rho h h}}$$

$$A_{bk}=2\int_0^{2\pi} Wd\phi$$

Since:

$$\int_0^{2\pi} \sin \frac{\phi}{2} d\phi = 4$$

one gets:

$$A_{bk} = 8W_{bk} = 16\frac{C}{c}\sqrt{\frac{-e\hat{V}E_s}{2\rho hh}} \longrightarrow W_{bk} = \frac{A_b}{8}$$

CAS@CERN, 3-7 February 2014

k

Effect of a Mismatch

Injected bunch: short length and large energy spread after 1/4 synchrotron period: longer bunch with a smaller energy spread.

For larger amplitudes, the angular phase space motion is slower (1/8 period shown below) => can lead to filamentation and emittance growth



Effect of a Mismatch (2)

Evolution of an injected beam for the first 100 turns.

For a matched transfer, the emittance does not grow (left).



CAS@CERN, 3-7 February 2014

Effect of a Mismatch (3)

Evolution of an injected beam for the first 100 turns.

For a mismatched transfer, the emittance increases (right).



CAS@CERN, 3-7 February 2014

Phase space motion can be used to make short bunches.

Start with a long bunch and extract or recapture when it's short.



initial beam

CAS@CERN, 3-7 February 2014

Generating a 25ns Bunch Train in the PS

- Longitudinal bunch splitting (basic principle)
 - Reduce voltage on principal RF harmonic and simultaneously rise voltage on multiple harmonics (adiabatically with correct phase, etc.)



Use double splitting at 25 GeV to generate 50ns bunch trains instead CAS@CERN, 3-7 February 2014 72
Production of the LHC 25 ns beam

1. Inject four bunches ~ 180 ns, 1.3 eVs



Production of the LHC 25 ns beam

5. During acceleration: longitudinal emittance blow-up: 0.7 – 1.3 eVs



The LHC25 (ns) cycle in the PS



 \rightarrow Each bunch from the Booster divided by 12 \rightarrow 6 \times 3 \times 2 \times 2 = 72

Triple splitting in the PS



Two times double splitting in the PS

Two times double splitting and bunch rotation:



- Bunch is divided twice using RF systems at *h* = 21/42 (10/20 MHz) and *h* = 42/84 (20/40 MHz)
- Rotation: first part h84 only + h168 (80 MHz) for final part

Capture of a Debunched Beam with Fast Turn-On



Capture of a Debunched Beam with Adiabatic Turn-On



Bunch Matching into a Stationnary Bucket

A particle trajectory inside the separatrix is described by the equation:



Bunch Matching into a Stationnary Bucket (2)

Setting $\phi = \pi$ in the previous formula allows to calculate the bunch height:

This formula shows that for a given bunch energy spread the proper matching of a shorter bunch (ϕ_m close to π , \hat{f} small) will require a bigger RF acceptance, hence a higher voltage

For small oscillation amplitudes the equation of the ellipse reduces to:

$$W = \frac{A_{bk}}{16} \sqrt{\hat{f}^2 - (Df)^2} \longrightarrow \left(\frac{16W}{A_{bk}\hat{f}}\right)^2 + \left(\frac{Df}{\hat{f}}\right)^2 = 1$$

Ellipse area is called longitudinal emittance

$$A_b = \frac{\rho}{16} A_{bk} \hat{f}^2$$

Summary

- Cyclotrons/Synchrocylotrons for low energy
- Synchrotrons for high energies constant orbit, rising field and frequency
- Particles with higher energy have a longer orbit (normally) but a higher velocity
 - at low energies (below transition) velocity increase dominates
 - at high energies (above transition) velocity almost constant
- Particles perform oscillations around synchronous phase
 - synchronous phase depending on acceleration
 - below or above transition
- bucket is the region in phase space for stable oscillations
- matching the shape of the bunch to the bucket is important

Bibliography

M. Conte, W.W. Mac Kay	An Introduction to the Physics of particle Accelerators (World Scientific, 1991)
P. J. Bryant and K. Johnse	n The Principles of Circular Accelerators and Storage Rings (Cambridge University Press, 1993)
D. A. Edwards, M. J. Syph	ers An Introduction to the Physics of High Energy Accelerators (J. Wiley & sons, Inc, 1993)
H. Wiedemann	Particle Accelerator Physics
	(Springer-Verlag, Berlin, 1993)
M. Reiser	Theory and Design of Charged Particles Beams
	(J. Wiley & sons, 1994)
A. Chao, M. Tigner	Handbook of Accelerator Physics and Engineering
	(World Scientific 1998)
K. Wille	The Physics of Particle Accelerators: An Introduction
	(Oxford University Press, 2000)
E.J.N. Wilson	An introduction to Particle Accelerators
	(Oxford University Press, 2001)



And CERN Accelerator Schools (CAS) Proceedings

Acknowledgements

I would like to thank everyone for the material that I have used.

In particular (hope I don't forget anyone):

- Joël Le Duff
- Rende Steerenberg
- Gerald Dugan
- Heiko Damerau
- Werner Pirkl
- Genevieve Tulloue
- Mike Syphers
- Daniel Schulte
- Roberto Corsini
- Roland Garoby
- Luca Bottura