Introduction to Non-linear Longitudinal Beam Dynamics



H. Damerau

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Introduction to Accelerator Physics

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Outline

- Introduction
- Linear and non-linear longitudinal dynamics
 - Equations of motion, Hamiltonian, RF potential
- Longitudinal manipulations
 - Bunch length and distance control by multiple RF systems
 - Bunch rotation
- Synchrotron frequency distribution
 - Effect on longitudinal beam stability
- Summary

Introduction

Introduction

Signals generated by radio-frequency systems in particle accelerators are of the form V sin(hω_{rev}t)
 → Resonance effect: large voltage with little effort

 \rightarrow Inherently non-linear

→ Linear longitudinal beam dynamics only an approximation

- → Effect of non-linearity on beam?
- → Tools to describe and analyse non-linearity
 → Use non-linearity to improve beam conditions

Non-linear longitudinal dynamics

Example: LHC-type beam in the CERN PS



• Non-linear RF allows to control all longitudinal parameters

→ Number of bunches, bunch length and emittance, longitudinal stability

Example: LHC-type beam in the CERN PS

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• Non-linear RF allows to control all longitudinal parameters

→ Number of bunches, bunch length and emittance, longitudinal stability

Where profit from non-linear RF?



- \rightarrow RF manipulation from 8 bunches in h = 9 to 12 in h = 21
- → Transition crossing
- \rightarrow RF voltage reduction during acceleration
- → **Splitting** at the flat-top
- → Bunch shortening (rotation) before extraction

Where profit from non-linear RF?



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Applications

- Introduce extra non-linearity
 - Bunch lengthening in double-harmonic RF system to reduce peak current (space charge)

 $V_1 \sin(h_1 \omega_{\text{rev}} t + \phi_1) + V_2 \sin(h_2 \omega_{\text{rev}} t + \phi_2)$

• Short and long bunches with multi-harmonic RF systems

$$\sum_{n} V_n \sin(h_n \omega_{\rm rev} t + \phi_n)$$

- Adapt bunch-to-bunch distance
- Profit from non-linearity for beam stabilization
 - Stabilize beam using higher-harmonic RF
 - Controlled longitudinal emittance blow-up

Interaction between particles and RF



Works for arbitrary shape of acceleration amplitude $g(\phi)$

- Usual longitudinal beam dynamics already non-linear, since RF system usually provides sinusoidal amplitude
- Linear longitudinal beam dynamics?



• Construct Hamiltonian from equations of motion

- Hamiltonian constant on trajectory
- \rightarrow 'Energy conservation'

 $H(p,q) = H_{\text{trajectory}}$

$$\frac{d}{dt}\phi = \frac{h\eta\omega_{\rm rev}}{pR}\left(\frac{\Delta E}{\omega_{\rm rev}}\right)$$
$$\frac{d}{dt}\left(\frac{\Delta E}{\omega_{\rm rev}}\right) = \frac{qV}{2\pi}\phi$$

The Hamiltonian from the equations can be written as

$$H\left(\phi, \frac{\Delta E}{\omega_{\text{rev}}}\right) = \frac{1}{2} \frac{h\eta\omega_{\text{rev}}}{pR} \left(\frac{\Delta E}{\omega_{\text{rev}}}\right)^2 - \frac{1}{2} \frac{qV}{2\pi} \phi^2$$
$$= \frac{1}{2} \frac{pR}{h\eta\omega_{\text{rev}}} \dot{\phi}^2 - \frac{1}{2} \frac{qV}{2\pi} \phi^2$$

$$\eta = \frac{1}{\gamma_{\rm tr}^2} - \frac{1}{\gamma^2}$$

$$H\left(\phi,\frac{\dot{\phi}}{\omega_{\rm S}}\right) = \frac{1}{2}\left(\frac{\dot{\phi}}{\omega_{\rm S}}\right)^2 + \frac{1}{2}\phi^2 = T + W$$

- \rightarrow Particles move on circular trajectories in $\phi \dot{\phi}/\omega_S$ phase space
- \rightarrow RF potential is parabolic, $W(\phi) \sim \phi$
- → Hamiltonian is constant on these trajectories



Linear longitudinal phase space



- Simple model
- Circular trajectories
- All particles have same synchrotron frequency
- Normalized bucket area: $A_b = \pi r^2 = \pi^3$

\rightarrow Harmonic oscillator

Non-linear longitudinal beam dynamics

Introduce most simple non-linearity

RF amplitude function $V\phi \rightarrow V\sin\phi$

$$\frac{d}{dt}\phi = \frac{h\eta\omega_{\rm rev}}{pR} \left(\frac{\Delta E}{\omega_{\rm rev}}\right)$$
$$\frac{d}{dt} \left(\frac{\Delta E}{\omega_{\rm rev}}\right) = \frac{qV}{2\pi} \left(\sin\phi - \sin\phi_{\rm S}\right)$$
$$(\Delta E)^2 = qV$$

$$H\left(\phi, \frac{\Delta E}{\omega_{\rm rev}}\right) = \frac{1}{2} \frac{h\eta \omega_{\rm rev}}{pR} \left(\frac{\Delta E}{\omega_{\rm rev}}\right)^2 + \frac{qV}{2\pi} \left[\cos\phi - \cos\phi_{\rm S} + (\phi - \phi_{\rm S})\sin\phi_{\rm S}\right]$$

with $\phi = \phi_{\rm S} + \Delta \phi$ this becomes $H\left(\Delta\phi, \frac{\Delta E}{\omega_{\rm rev}}\right) = \frac{1}{2} \frac{h\eta\omega_{\rm rev}}{pR} \left(\frac{\Delta E}{\omega_{\rm rev}}\right)^2 + \frac{qV}{2\pi} \left[\cos(\phi_{\rm S} + \Delta\phi) - \cos\phi_{\rm S} + \Delta\phi\sin\phi_{\rm S}\right]$

→ Standard longitudinal beam dynamics → Lectures F. Tecker

Introduce most simple non-linearity

$$H\left(\Delta\phi,\frac{\Delta E}{\omega_{\rm rev}}\right) = \frac{1}{2}\frac{h\eta\omega_{\rm rev}}{pR}\left(\frac{\Delta E}{\omega_{\rm rev}}\right)^2 + \frac{qV}{2\pi}\left[\cos(\phi_{\rm S}+\Delta\phi) - \cos\phi_{\rm S} + \Delta\phi\sin\phi_{\rm S}\right]$$

using
$$\cos(\phi_{\rm S} + \Delta \phi) = \cos \phi_{\rm S} \cos \Delta \phi - \sin \phi_{\rm S} \sin \Delta \phi$$

 $\simeq \cos \phi_{\rm S} \left(1 - \frac{1}{2}\Delta \phi^2\right) - \sin \phi_{\rm S}\Delta \phi$

this Hamiltonian simplifies to

$$H\left(\Delta\phi,\frac{\Delta E}{\omega_{\rm rev}}\right) \simeq \frac{1}{2} \frac{h\eta\omega_{\rm rev}}{pR} \left(\frac{\Delta E}{\omega_{\rm rev}}\right)^2 - \frac{1}{2} \frac{qV}{2\pi} \cos\phi_{\rm S} \Delta\phi^2$$

Linear part of non-linear bucket

$$H\left(\Delta\phi, \frac{\Delta E}{\omega_{\rm rev}}\right) \simeq \frac{1}{2} \frac{h\eta\omega_{\rm rev}}{pR} \left(\frac{\Delta E}{\omega_{\rm rev}}\right)^2 - \frac{1}{2} \frac{qV}{2\pi} \cos\phi_{\rm S} \Delta\phi^2$$

- In the centre of the bucket, particles move on elliptical trajectories in $\Delta \phi \Delta E$ phase space
- Hamiltonian is constant on these trajectories



• In the bucket centre, particles oscillate with the synchrotron frequency, $\omega_s = 2\pi f_s$

$$\omega_{\rm S}^2 = -\frac{h\eta\omega_{\rm rev}qV\cos\phi_{\rm S}}{2\pi pR} \qquad \eta = \frac{1}{\gamma_{\rm tr}^2} - \frac{1}{\gamma^2}$$

Longitudinal emittance

- Compare two particles on the same trajectory
 - 1. No phase deviation 2. No energy deviation



Longitudinal emittance

- Compare two particles on the same trajectory
 - 1. No phase deviation 2. No energy deviation



More non-linearity: multi-harmonic RF

RF amplitude $V \sin \phi \rightarrow V[\sin \phi + r \sin(n\phi + \phi_1)]$

• Example case n = 2 and r = 0.5



- → Local voltage gradient decreased
- \rightarrow Bunch is stretched
- \rightarrow Lower peak current

- → Local voltage gradient increased
- \rightarrow Bunch is compressed
- → **Higher** peak current



Example application: space charge in PSB RF amplitude $V \sin \phi \rightarrow V[\sin \phi + r \sin(n\phi + \phi_1)]$

 \rightarrow Space charge \propto instantaneous current



- Inverted gradient at bucket centre
- Flattened bunch with $t = \frac{-400}{t \, [ns]} e^{-400}$ reduced peak current \rightarrow Space charge reduction at low energy

-0.6

Long and short bunches simultaneously

Markus Ries et al.

• Example BESSY VSR

Zentrum Berlin

- → Depending on user of synchrotron radiation: need long or short bunches
- Do long and short bunches simultaneously!



- 4 × 0.5 GHz NC (existing)
- 4 × 1.5 GHz supercond.
- 4 × 1.75 GHz supercond.



Bunch length modulation

• Future 3-harmonic RF system for BESSY VSR

Markus Ries et al.



Filling pattern

Markus Ries et al.



- 300 mA average current
- \rightarrow High-current single bunches
 - → short (o.8 mA) & long (10 mA)
- → Special high-current density bunches
- Section Two electron storage ring in one

Solution Thanks to longitudinal beam dynamics trick



Example: adjust bunch spacing

- Was used at CERN PSB-to-PS to transfer 2 bunches at once
- Circumference ratio $C_{PSB} = 4$
- \rightarrow Ratio virtually moved to 2/7: use $h_{\rm RF} = 2 + 1$



Introduce general non-linearity

Replace $V \sin \phi \rightarrow V g(\phi) \rightarrow \text{arbitrary amplitude}$

Equations of motion

$$\frac{d}{dt}\phi = \frac{h\eta\omega_{\rm rev}}{pR} \left(\frac{\Delta E}{\omega_{\rm rev}}\right)$$

$$\frac{d}{dt} \left(\frac{\Delta E}{\omega_{\rm rev}}\right) = \frac{qV}{2\pi} \left[g(\phi) - g(\phi_{\rm S})\right]$$
same structure
$$\frac{dq}{dt} = \frac{\partial H}{\partial p}$$

$$\frac{dp}{dt} = -\frac{\partial H}{\partial q}$$

The Hamiltonian describing the system becomes

$$H\left(\phi, \frac{\Delta E}{\omega_{\rm rev}}\right) = \frac{1}{2} \frac{h\eta\omega_{\rm rev}}{pR} \left(\frac{\Delta E}{\omega_{\rm rev}}\right)^2 - \frac{qV}{2\pi} \left[\int g(\phi)d\phi - g(\phi_{\rm S})\phi\right]$$

$$\eta = \frac{1}{\gamma_{\rm tr}^2} - \frac{1}{\gamma^2}$$

Arbitrary RF waveform

$$H\left(\phi, \frac{\Delta E}{\omega_{\rm rev}}\right) = \frac{1}{2} \frac{h\eta\omega_{\rm rev}}{pR} \left(\frac{\Delta E}{\omega_{\rm rev}}\right)^2 - \frac{qV}{2\pi} \left[\int g(\phi)d\phi - g(\phi_{\rm S})\phi\right]$$

Using
$$\dot{\phi} = \frac{h\eta\omega_{\rm rev}}{pR} \left(\frac{\Delta E}{\omega_{\rm rev}}\right)$$

The Hamiltonian can be rewritten, with RF potential $W(\phi)$

$$H(\phi, \dot{\phi}) = \frac{1}{2} \left(\frac{\dot{\phi}}{\omega_{\rm S}}\right)^2 + W(\phi)$$
$$W(\phi) = \frac{1}{\cos\phi_{\rm S}} \left[\int g(\phi) \, d\phi - g(\phi_{\rm S})\phi\right]$$

Longitudinal beam manipulations using non-linearity

Change RF voltage to change bunch length? ³³

→ Calculate aspect ratio of bucket trajectories



- \rightarrow Not efficient at all
- \rightarrow 16 times more RF voltage needed to cut bunch length in half

Abrupt change of RF voltage

- → Individual particles in matched bunch oscillate but no macroscopic motion
- → Abruptly changing the RF voltage flips particles to new trajectories



→ The bunch distribution seems to rotate
→ Exchange of bunch length and momentum spread

Introduce sudden change: bunch rotation

- \rightarrow Quickly exchange longitudinal phase space behind bunch
- \rightarrow Increase RF voltage much faster than period of $f_{\rm S}$


Introduce sudden change: bunch rotation

- \rightarrow Quickly exchange longitudinal phase space behind bunch
- \rightarrow Increase RF voltage much faster than period of $f_{\rm S}$



Introduce sudden change: bunch rotation

 \rightarrow Switch RF voltage much faster than period of $f_{\rm S}$



³⁷

Example: PS to SPS transfer at CERN

• Fit 14 ns long bunches into 5 ns long buckets in the SPS

 \rightarrow Double-step bunch rotation



Example: rotation at PS-SPS transfer

- \rightarrow Bunch length now proportional to \sqrt{V} and not $\sqrt[4]{V}$
- \rightarrow Can save enormous RF voltage
- \rightarrow Bunch shortening from 14 ns to 4 ns (ratio ~3.5)
- \rightarrow Starting from 100 kV at 40 MHz
- \rightarrow Slow shortening would require 100 kV \cdot 3. $5^4 \sim 15$ MV
- \rightarrow Installed RF voltage is only about 1.2 MV



Profiting from the non-linear rotation

Need large momentum spread for slow extraction

- 1. Jump RF phase such that bunch at unstable fixed point
- 2. Jump back
- 3. Let bunch rotate, switch RF off at large momentum spread



 \rightarrow Non-linearly of bunch rotation helps

Example: using the non-linearity

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Need large momentum spread for slow extraction

- 1. Jump RF phase such that bunch at unstable fixed point
- 2. Jump back
- 3. Let bunch rotate, switch RF off at large momentum spread



Synchrotron frequency distribution

General synchrotron frequency

- Synchrotron frequency depends on trajectory
- → Calculate average velocity for given trajectories in longitudinal phase space → Action angle, J



Distribution for stationary bucket

• Single-harmonic RF in stationary bucket

$$\frac{\omega(\Delta\phi_u)}{\omega_S} = \frac{\pi}{2K[\sin(\phi_u/2)]} \simeq 1 - \frac{\phi_u^2}{16}$$

K(*x*): 1st kind elliptical integral function



Distribution for stationary bucket

• Single-harmonic RF in stationary bucket

$$\frac{\omega(\Delta\phi_u)}{\omega_S} = \frac{\pi}{2K[\sin(\phi_u/2)]} \simeq 1 - \frac{\phi_u^2}{16} \qquad \qquad \textbf{K(x): 1^{st} kind elliptical integral function}}$$



\rightarrow Different synchrotron frequencies of particles in bunch \rightarrow Total spread $\Delta \omega / \omega_s$ depends on filling factor of bucket

Example: Emittance control with noise

- Noise excitation of bunch by band-width limited noise
- → Controlled longitudinal blow-up in the PSB



- 1. Choose upper frequency to cover synchrotron frequency at bunch centre
- 2. Choose lower frequency to match target emittance
- 3. Excite

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D. Quartullo

Analogy: pendulums mounted on a bar

• All particles have the same resonance frequency



• Resonance frequencies of individual particles varies

- → **Difficult** to excite macroscopic oscillation
- \rightarrow Large synchrotron frequency spread increases stability

xcitation

xcitation

Bucket filling ratio

Smaller or larger bunch or bucket? What is more stable?



Example: stabilization with lower voltage

 \rightarrow Acceleration of protons in the CERN PS ($E_{\text{total}} = 3.4 \rightarrow 26 \text{ GeV}$)





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Example: stabilization with lower voltage

 \rightarrow Acceleration of protons in the CERN PS (3.4 \rightarrow 26 GeV total)



- Same principle also applied in SPS and LHC
- \rightarrow Prevent bucket filling to decrease



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Additional non-linearity by double RF

 \rightarrow RF system at twice the main frequency and at half amplitude



Additional non-linearity by double RF

→ RF system at twice the main frequency and at half amplitude



Additional non-linearity by double RF

→ RF system at twice the main frequency and at half amplitude





- Local regions of bunch with no f_s gradient
- → Again prone to instability
- → Reduce voltage of 2nd harmonic RF system
- → Improving stability depends on appropriate voltage ratio

Two RF systems in counter-phase?

 \rightarrow 2nd RF twice frequency, half amplitude in counter-phase





- Large frequency spread at bunch centre with perfectly adjusted phases
- → Minor phase offset causes locally unstable regions
- → Works only for very short bunches
- → Electron accelerators

Example: damping observations in the PS

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- Quadrupolar coupled-bunch oscillations at flat-top
- Main RF system: $h_1 = 21$, 10 MHz, 4 out of 18 bunches
- Higher-harmonic RF system: $h_2 = 84$, 40 MHz



 \rightarrow Highest peak current, but most stable

Summary

- Longitudinal beam dynamics
 → Everything non-linear
- Longitudinal manipulations

 → Tricks to adjust length and distance of bunches
 → Do more with less RF
- Synchrotron frequency spread

 → More RF voltage may result in less stability
 → Higher peak density may be more stable
 → Improve stability and control emittance

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Spare slides

Stationary bucket in normalized coordinates

- → RF bucket properties become independent from accelerator parameters
- \rightarrow Significant simplification of equations, easy to use



→ Exception: conservation of longitudinal phase space