Introduction to Non-linear Longitudinal Beam Dynamics



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CERN



Introduction to Accelerator Physics

4 October 2021



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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

 \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





- 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

A big Thank You

to all colleagues providing support, material and feedback

Wolfgang Höfle, Andreas Jankowiak, Erk Jensen, Danilo Quartullo, Markus Ries, Elena Shaposhnikova, Frank Tecker

Thank you very much for your attention!

References

- A. Hofmann, Landau damping, CERN-2006-002, 2006, pp. 271-304, http://cds.cern.ch/record/941315/files/p271.pdf
- C. Bovet et al., A selection of formulae and data useful for the design of A.G. synchrontrons, CERN-MPS-SI-INT-DL-70-4, 1970, http://cds.cern.ch/record/104153/files/cm-p00047617.pdf
- G. Dome, Theory of RF Acceleration and RF noise, CERN-1984-015, 1984, pp. 215-253, <u>http://cds.cern.ch/record/863008/files/p215.pdf</u>
- D. Quartullo, E. Shaposhnikova, H. Timko, Controlled longitudinal emittance blow-up using band-limited phase noise in CERN PSB, J. Phys. : Conf. Ser. 874 012066, <u>http://iopscience.iop.org/article/10.1088/1742-6596/874/1/012066</u>
- F. Tecker, Longitudinal beam dynamics, CERN-2014-009, 2006, pp. 1-21, http://cds.cern.ch/record/1982417/files/1-21%20Tecker.pdf

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