

CAS – Introduction to Accelerator Physics

Collective effects

Part I: Multiparticle systems





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Context and outline



Collective effects in the physics of particle accelerators and beam dynamics is yet another very important topic, as it determines the **ultimate performance of many machines**. These effects become increasingly important as the beam intensities are pushed towards the limits.

In terms of the physics, they are challenging to deal with due to **their self-consistent nature** – instead of having to handle the particle dynamics within a fixed environment, the particle distribution actually affects and changes the environment, which in turn impacts the particle distribution and so on.

We will have a look at some important collective effects mostly phenomenologically, trying to give an intuitive picture and showing some real world examples. The main topics that we will discuss are:

- Multiparticle dynamics
 - Moving from single particles to multiparticle systems
- Space charge effects
 - Direct and indirect and space charge
- Wake fields
 - Longitudinal and transverse wake fields and impedances
- Instabilities

04. October 2023

Coupled bunch and single bunch instabilities in the transverse and the longitudinal planes







We will briefly revise the single particle representation and dynamics and then move to multi-particle systems and their representation. We will discuss some features of multi-particle dynamics in absence of collective effects such as decoherence and filamentation.

Finally, we will look at direct space charge as a first real collective effects.

- Part I: Multi-particle effects direct space charge
 - Multi-particle systems and their representation
 - Incoherent and coherent motion
 - Space charge







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Single particle dynamics



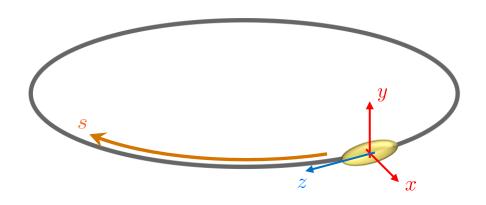
- We have already seen and learned about single particle dynamics...
- We can say that single particle dynamics treats the interaction of individual particles with external force fields generated by machine elements:
 - Slow magnets to generate guiding fields
 - Fast magnets for injection and extraction
 - RF cavities for bunching and shaping of longitudinal phase space
 - ..
- Characteristics of single particle dynamics:
 - External force fields
 - Independent of any given phase space configuration of multi-particle ensembles!





Single particle dynamics – reminder coordinates





- Accelerator coordinates:
 - Position along the accelerator

s

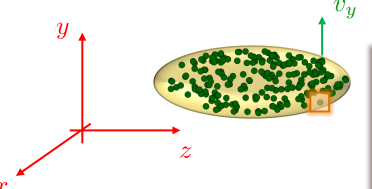
Accelerator circumference

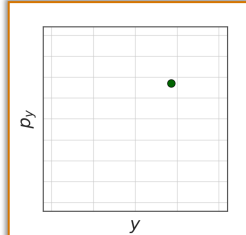
C

- Bunch coordinates
 - Position transverse with respect to orbit

 Position longitudinal with respect to reference (synchronous) particle

 \boldsymbol{z}





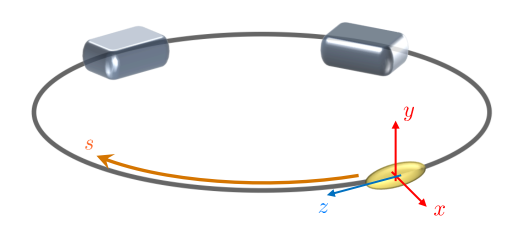
- Phase space coordinates
 - Representation of particles as unique state in phase space

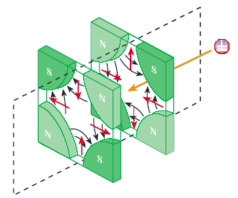
$$\left[\begin{pmatrix} x \\ p_x \end{pmatrix}, \begin{pmatrix} y \\ p_y \end{pmatrix}, \begin{pmatrix} z \\ p_z \end{pmatrix} \right] \in \Gamma \cong \mathbb{R}^6$$

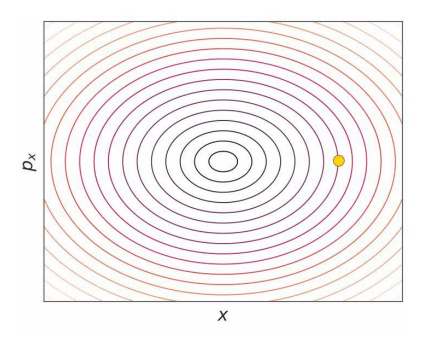
Single particle dynamics – transverse



- Characteristics of single particle dynamics:
 - External force fields
 - Independent of any given multi-particle system phase space configuration!







- Examples of single particle dynamics:
 - Transverse focusing → Hill's equation and betatron motion

$$x'' - K^2(s) x^2 = 0$$
 where $K(s) = K(s+C)$, with the solution

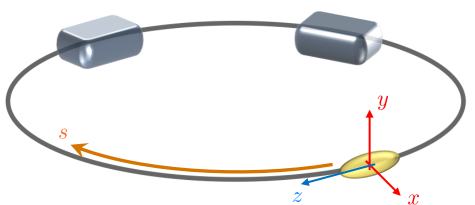
• Transverse focusing
$$\rightarrow$$
 Hill's equation and betatron motion
$$\begin{cases} x = \sqrt{2J\beta_x(s)}\cos\left[\psi(s)\right] \\ x'' - K^2(s)\,x^2 = 0 \text{ where } K(s) = K(s+C), \text{ with the solution } \begin{cases} x = \sqrt{2J\beta_x(s)}\cos\left[\psi(s)\right] \\ x' = -\sqrt{\frac{2J}{\beta_x(s)}}\left(\sin\left[\psi(s)\right] - \frac{\beta_x(s)'}{2}\cos\left[\psi(s)\right] \right) \end{cases}$$

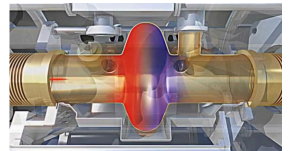


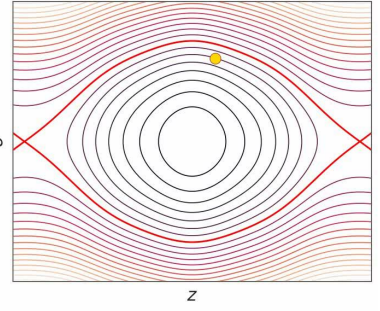
Single particle dynamics – longitudinal



- Characteristics of single particle dynamics:
 - External force fields
 - Independent of any given multi-particle system phase space configuration!







- Examples of single particle dynamics:
 - Longitudinal focusing → Pendulum equation and synchrotron motion

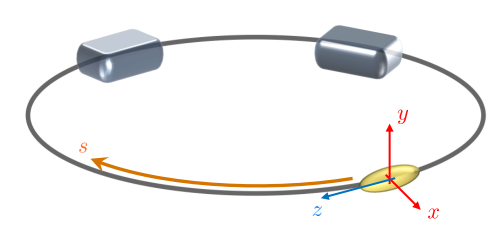
$$z' = -\eta \,\delta$$
$$\delta' = \frac{e \, V_{\text{RF}}}{m\gamma \beta^2 c^2 \, C} \sin\left(\frac{2\pi h}{C} \, z\right)$$

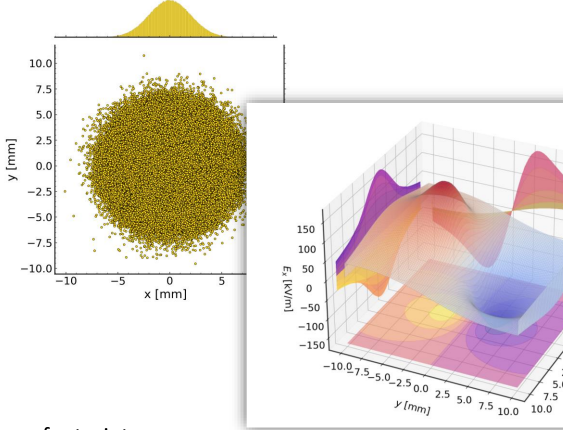
- $V_{\rm RF}$: RF voltage
- $h = \frac{\omega_{\rm RF}}{\omega_0}$: harmonic number
- ω_0 : Revolution frequency
- *C*: circumference

Single particle dynamics – frozen models



- Characteristics of single particle dynamics:
 - External force fields
 - Independent of any given multi-particle system phase space configuration!





- Examples of single particle dynamics:
 - Frozen models → Bassetti-Erskine formula and tune footprint

$$E_x = \frac{Q}{2\epsilon_0 \sqrt{2\pi \left(\sigma_x^2 - \sigma_y^2\right)}} \operatorname{Im} \left[w \left(\frac{x + iy}{2\sqrt{\sigma_x^2 - \sigma_y^2}} \right) - \exp\left(-\frac{x^2}{2\sigma_x^2} + \frac{y^2}{2\sigma_y^2} \right) w \left(\frac{x\frac{\sigma_x}{\sigma_y} + iy\frac{\sigma_x}{\sigma_y}}{2\sqrt{\sigma_x^2 - \sigma_y^2}} \right) \right], \sigma_x > \sigma_y$$



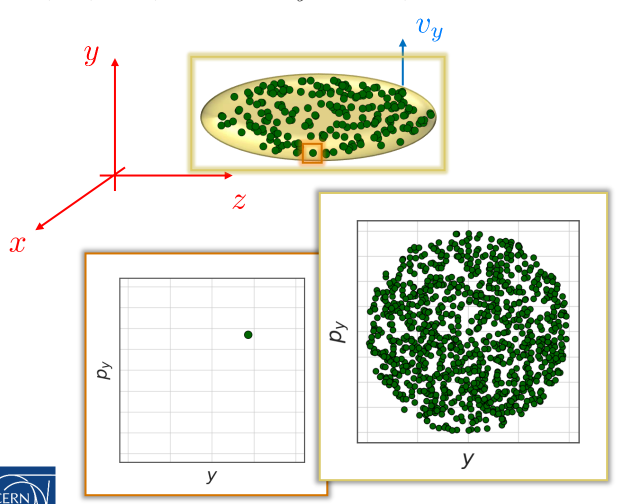
M. Bassetti and G.A. Erskine, "Closed expression for the electrical field of a two-dimensional Gaussian charge", CERN-ISR-TH/80-06 (1980)

Multi-particle dynamics – state representation (theory)



• Representation of a **single particle state**:

$$(\vec{q}, \vec{p})_1 = (x_1, p_{x1}, y_1, p_{y1}, z_1, p_{z1})$$



Representation of a multi-particle state:

• The multi-particle state is conveniently represented by a **probability density function** Ψ — which neglecting correlations can be reduced (BBGKY) to the single **particle distribution function**

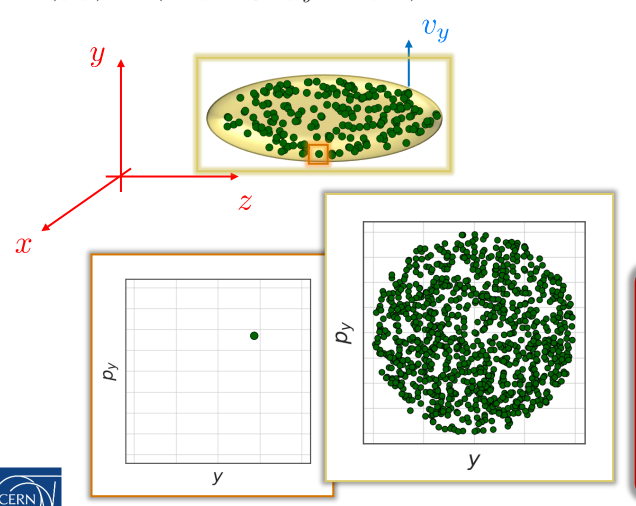
$$\psi(ec{q},ec{p},t)$$

Multi-particle dynamics – state representation (theory)



• Representation of a **single particle state**:

$$(\vec{q}, \vec{p})_1 = (x_1, p_{x1}, y_1, p_{y1}, z_1, p_{z1})$$



Representation of a multi-particle state:

• The multi-particle state is conveniently represented by a **probability density function** Ψ — which neglecting correlations can be reduced (BBGKY) to the single **particle distribution function**

The probability P (at any time t) to find a given particle at state (\vec{q}, \vec{p}) :

$$\left. P
ight|_{(ec{q},ec{p});t} = rac{1}{N} \, \psi(ec{q},ec{p},t) \, .$$

Normalization: $1=rac{1}{N}\int \psi(ec{q},ec{p},t)\,dec{q}dec{p}$

Multi-particle dynamics – state representation (numerics)



A multi-particle ensemble is characterized by its macroscopic statistical properties, i.e.:

$$N = \int \psi (\vec{q}, \vec{p}) \ d\vec{q} d\vec{p}$$
$$\langle x \rangle = \frac{1}{N} \int x \cdot \psi (\vec{q}, \vec{p}) \ d\vec{q} d\vec{p}$$

$$\sigma_x^2 = \frac{1}{N} \int (x - \langle x \rangle)^2 \cdot \psi(\vec{q}, \vec{p}) \ d\vec{q} d\vec{p}$$

with similar definitions for $\langle y \rangle, \sigma_y, \langle z \rangle, \sigma_z$

One of the most important parameters to characterize the quality of a particle bunch is the (normalized) statistical emittance – it is a measure of the particle bunch size in phase space.

$$\varepsilon_x^{n,\text{rms}} = \sqrt{\sigma_x^2 \sigma_{p_x}^2 - \sigma_x \sigma_{p_x}}$$

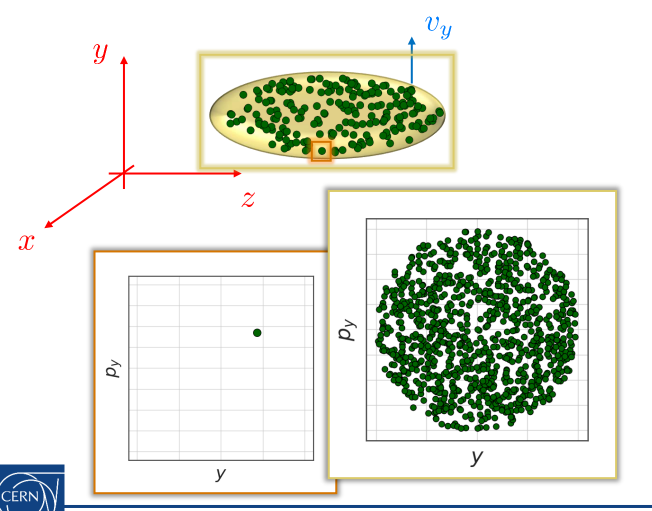


Multi-particle dynamics – state representation (numerics)



• Representation of a **single particle state**:

$$(\vec{q}, \vec{p})_1 = (x_1, p_{x1}, y_1, p_{y1}, z_1, p_{z1})$$



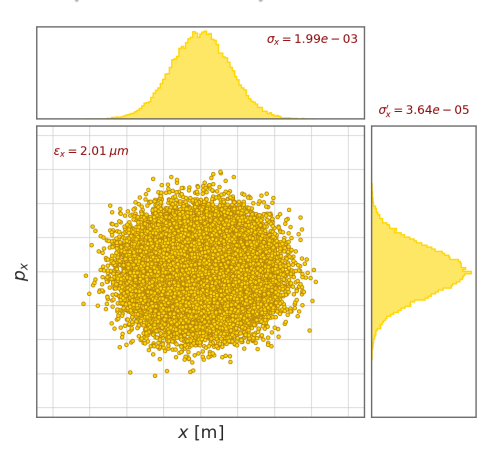
In	[6]:	<pre>df = pd.DataFrame(bunch.get_coords_n_momenta_dict())</pre>
		df

Out[6]:

	dp	x	хр	у	ур	z
0	0.001590	0.000566	-2.285393e-05	-0.001980	4.283152e-06	0.353427
1	0.001978	0.000370	1.954404e-05	-0.000359	5.543904e-05	0.159670
2	0.003492	-0.000829	-2.773707e-05	0.000291	6.627340e-05	-0.251489
3	0.002195	-0.001668	-2.317633e-05	0.001878	-1.870926e-05	-0.038597
4	0.000572	0.000990	5.493907e-05	0.000152	-1.951051e-05	0.492968
5	-0.000418	0.001088	4.778027e-05	0.003320	-7.716856e-06	0.415582
6	-0.000114	-0.000194	1.065400e-05	0.001798	-4.984276e-07	-0.349064
7	0.001100	-0.001257	-6.873217e-05	-0.002374	5.657645e-06	-0.023157
8	0.002706	0.005351	-1.867898e-07	-0.000765	3.012523e-05	-0.291095
9	0.003508	0.000499	1.865768e-05	-0.001032	-5.363820e-05	0.211726
10	-0.001711	-0.003168	4.372560e-05	-0.001933	-2.151020e-05	-0.145358
11	-0.002150	-0.000565	-1.853825e-05	-0.003895	-6.192450e-06	0.072499
12	0.002059	0.003453	-3.808703e-05	0.000118	3.179588e-05	-0.001816
13	0.002709	0.000241	-3.457535e-05	0.000474	5.057865e-05	-0.005464
14	-0.001593	0.000711	-1.667091e-05	-0.002523	-3.804168e-05	-0.08999
15	-0.000830	-0.000393	-7.473946e-05	-0.002622		
16	-0.001743	-0.003094				

Multi-particle dynamics – state generation





Initial conditions of the beam/particles

Out[6]:

	dp	x	хр	у	ур	z
0	0.001590	0.000566	-2.285393e-05	-0.001980	4.283152e-06	0.353427
1	0.001978	0.000370	1.954404e-05	-0.000359	5.543904e-05	0.159670
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4	0.000572	0.000990	5.493907e-05	0.000152	-1.951051e-05	0.492968
5	-0.000418	0.001088	4.778027e-05	0.003320	-7.716856e-06	0.415582
6	-0.000114	-0.000194	1.065400e-05	0.001798	-4.984276e-07	-0.349064
7	0.001100	-0.001257	-6.873217e-05	-0.002374	5.657645e-06	-0.023157
8	0.002706	0.005351	-1.867898e-07	-0.000765	3.012500	
9	0.003508	0.000499	1.865768e-05			
10	-0.001711	-0.003168				
11	-0.000					

- In practice, we can use random number generators to create random distributions of coordinates and momenta for a numerical representation of a bunch
- Example transverse Gaussian beam in the SPS with normalized emittance of 2um (0.35 eVs longitudinal)

$$\varepsilon_{\perp} = \beta \gamma \sqrt{\langle x^2 \rangle \langle x'^2 \rangle} - \langle xx' \rangle^2$$

$$= \beta \gamma \sigma_x \sigma_{x'}$$

$$\varepsilon_{\parallel} = 4\pi \sigma_z \sigma_{\delta} \frac{p_0}{}$$



Multi-particle dynamics – state representation



- We have seen three ways of representing multi-particle states:
 - Graphically → best for intuition
 - Theoretically → very good for analytical calculations to gain theoretical insights and, e.g., scaling laws

• Numerically -> very good to deploy in numerical simulations to study generic and realistic cases

Let's continue with just few more words on the theoretical description of multi-particle states before moving back to more practical examples.

Multi-particle dynamics – Hamilton equations of motion



• Re Miraculously, the motion of particles in a particle accelerator happens according to the Hamilton equations of motion:

$$rac{dq_i}{dt} = rac{\partial H}{\partial p_i} \,, \quad rac{dp_i}{dt} = -rac{\partial H}{\partial q_i}$$

→ sometimes also more compactly written as

$$rac{d}{dt}ec{x}=J\,
abla_{ec{x}}H\,,\quad J=egin{pmatrix}0&I\-I&0\end{pmatrix}$$

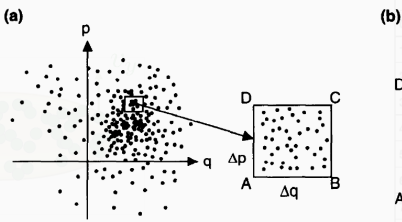
This is to be accepted as fundamental physics; it is not really further derivable

This has important consequences on the possible degrees of freedom for the motion of any particle ensemble in phase space – or also the evolution of the emittance of a particle bunch...

Remark: multi-particle dynamics - Liouville's theorem



" Ref ... in an accelerator environment, the multi-particle system moves in phase space like an incompressible fluid



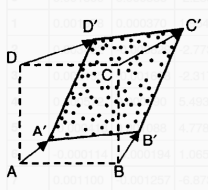


Figure 6.3. (a) Phase space distribution of particles at time t. A rectangular box ABCD with area $\Delta q \Delta p$ is drawn and magnified. (b) At a later time, t + dt, the box moves and deforms into a parellelogram with the same area as ABCD. All particles inside the box move with the box.

Liouville's Theorem*:

$$rac{\partial \Psi}{\partial t} + \sum_{i}^{N} \left(rac{\partial \Psi}{\partial q_i} rac{\partial q_i}{\partial t} + rac{\partial \Psi}{\partial p_i} rac{\partial p_i}{\partial t}
ight) = 0$$

i.e., the occupied phase space density remains constant.

(*) Follows from just two physics assumptions:

- 1. Conservation of number of systems
- 2. Hamilton equations of motion

See, e.g.,

https://cds.cern.ch/record/572817?ln=de or http://www.damtp.cam.ac.uk/user/tong/dynamics/four.pdf



Remark: multi-particle dynamics - Liouville's theorem



• Re ... in an accelerator environment, the multi-particle system moves in phase space like an incompressible fluid

From Liouville's theorem, we can immediately write down the **Vlasov equation** which often forms the basis of any analytical computations of collective effects:

$$rac{\partial \Psi}{\partial t} = \{H,\Psi\} = \{H_{
m ext} + H_{
m coll}, \Psi_0 + \Psi_{
m pert}\}$$

- H: Hamiltonian
- ullet Ψ : Single particle probablity density function
- $\{\cdot,\cdot\}$: Poisson bracket

If we know these **magic functions H** (and we in fact mostly do), most of the collective behavior of the beam can be calculated (see, e.g., N. Mounet "<u>Direct Vlasov Solvers</u>" at the Numerical Methods for Analysis, Design and Modelling of Particle Accelerators, Thessaloniki (Greece)).

$$rac{\partial \Psi}{\partial t} + \sum_{i}^{N} \left(rac{\partial \Psi}{\partial q_i} rac{\partial q_i}{\partial t} + rac{\partial \Psi}{\partial p_i} rac{\partial p_i}{\partial t}
ight) = 0$$

i.e., the occupied phase space density remains constant.

assumptions:

- 1. Conservation of number of systems
- 2. Hamilton equations of motion

See, e.g.,

https://cds.cern.ch/record/572817?ln=de or http://www.damtp.cam.ac.uk/user/tong/dynamics/four.pdf







We have very briefly reviewed single particle representation and dynamics in a particle accelerator. We have then introduced the concept of multi-particle systems and their representation in phase space.

Two very fundamental and important points are the **definition of the statistical emittance** as a measure of the particle bunch quality and **Liouville's theorem** which describes the motion of a multi-particle system in phase space.

Let's now discuss some peculiarities of multi-particle system dynamics – in particular, we will discuss incoherent and coherent motion. We will not yet be touching collective effects.

- Part I: Multi-particle effects direct space charge
 - Multi-particle systems and their representation
 - Incoherent and coherent motion
 - Space charge



Incoherent vs. coherent motion



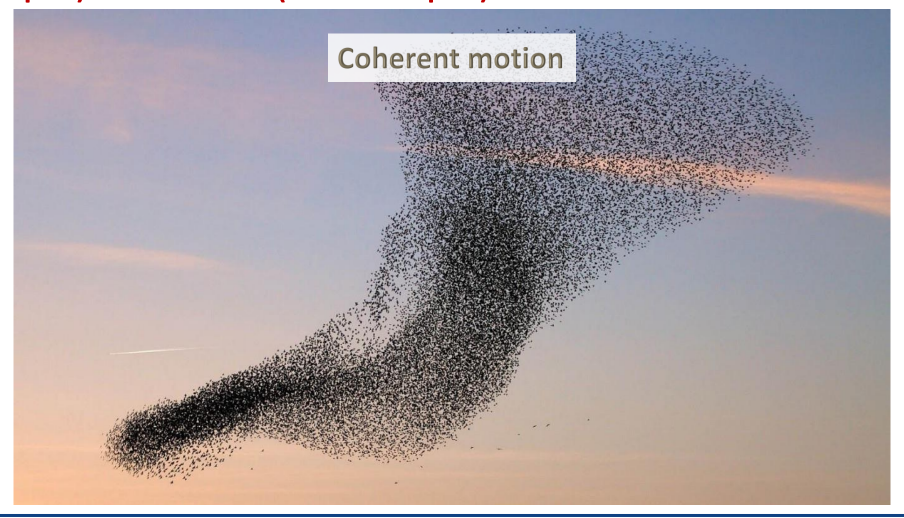
• When considering multi-particle systems we need to differentiate between incoherent ("microscopic") and coherent ("macroscopic") motion



Incoherent vs. coherent motion



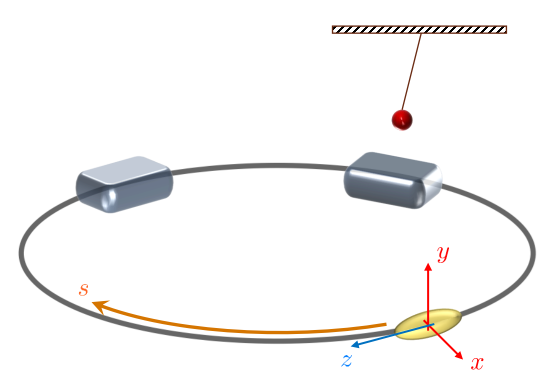
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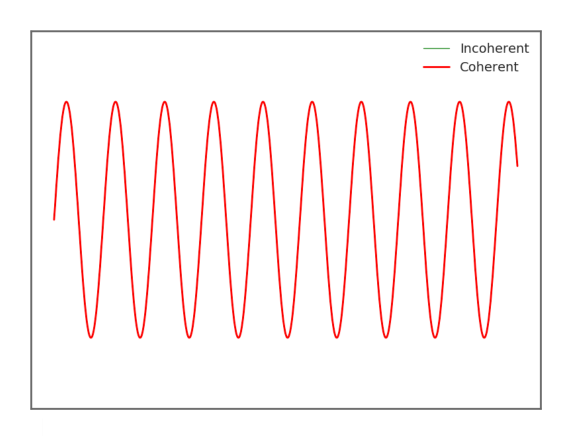


Incoherent vs. coherent motion – model



- A single particle
 - incoherent is identical to coherent motion





Coherent – macroscopic quantities:

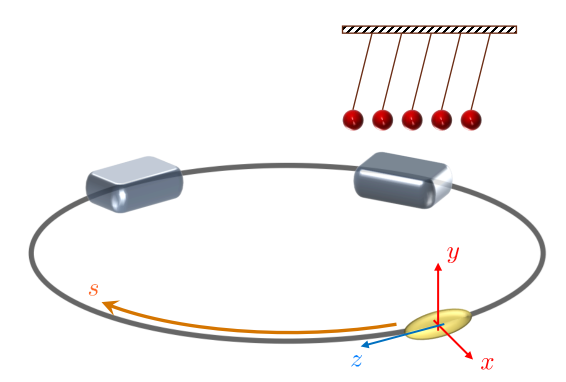


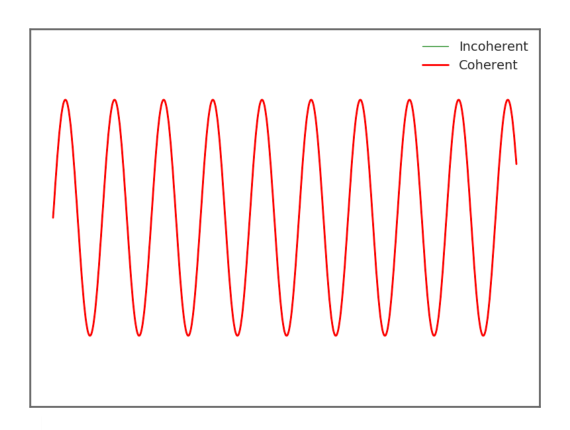
$$\langle \boldsymbol{x} \rangle = \frac{1}{N} \int \boldsymbol{x} \cdot \boldsymbol{\psi} \left(\vec{\boldsymbol{q}}, \vec{\boldsymbol{p}} \right) d\vec{\boldsymbol{q}} d\vec{\boldsymbol{p}}, \quad \sigma_x^2 = \frac{1}{N} \int \left(x - \langle x \rangle \right)^2 \cdot \boldsymbol{\psi} \left(\vec{\boldsymbol{q}}, \vec{\boldsymbol{p}} \right) d\vec{\boldsymbol{q}} d\vec{\boldsymbol{p}}, \quad \varepsilon_x^n = \sqrt{\sigma_x^2 \sigma_{p_x}^2 - \sigma_x \sigma_{p_x}}$$

Incoherent vs. coherent motion – model



- Five particles in phase
 - → incoherent is same as coherent motion





Coherent – macroscopic quantities:

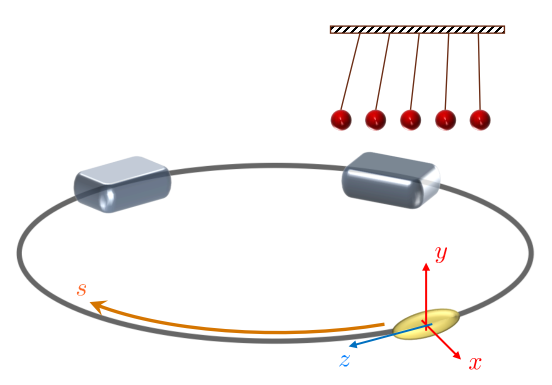


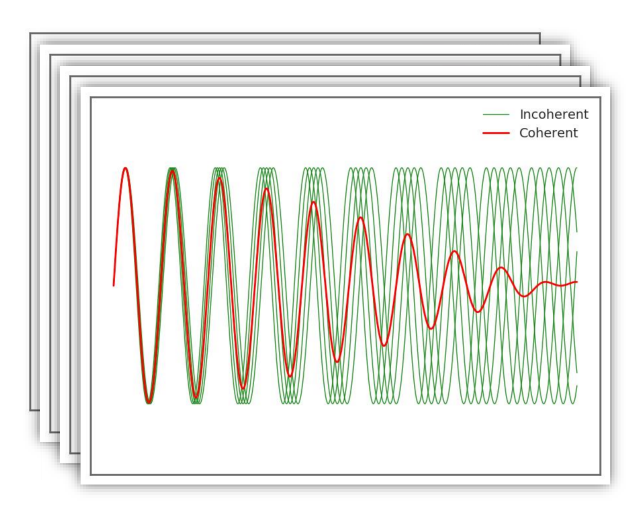
$$\langle \boldsymbol{x} \rangle = \frac{1}{N} \int \boldsymbol{x} \cdot \boldsymbol{\psi} \left(\vec{\boldsymbol{q}}, \vec{\boldsymbol{p}} \right) d\vec{\boldsymbol{q}} d\vec{\boldsymbol{p}}, \quad \sigma_x^2 = \frac{1}{N} \int \left(x - \langle x \rangle \right)^2 \cdot \boldsymbol{\psi} \left(\vec{\boldsymbol{q}}, \vec{\boldsymbol{p}} \right) d\vec{\boldsymbol{q}} d\vec{\boldsymbol{p}}, \quad \varepsilon_x^n = \sqrt{\sigma_x^2 \sigma_{p_x}^2 - \sigma_x \sigma_{p_x}}$$

Incoherent vs. coherent motion – model



- Five particles in phase but detuned
 - → decoherence of coherent motion



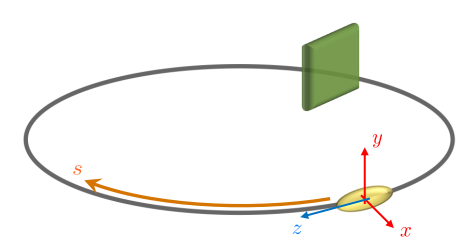


Coherent – macroscopic quantities:



$$\langle \boldsymbol{x} \rangle = \frac{1}{N} \int \boldsymbol{x} \cdot \boldsymbol{\psi} \left(\vec{\boldsymbol{q}}, \vec{\boldsymbol{p}} \right) d\vec{\boldsymbol{q}} d\vec{\boldsymbol{p}}, \quad \sigma_x^2 = \frac{1}{N} \int \left(x - \langle x \rangle \right)^2 \cdot \boldsymbol{\psi} \left(\vec{\boldsymbol{q}}, \vec{\boldsymbol{p}} \right) d\vec{\boldsymbol{q}} d\vec{\boldsymbol{p}}, \quad \varepsilon_x^n = \sqrt{\sigma_x^2 \sigma_{p_x}^2 - \sigma_x \sigma_{p_x}}$$



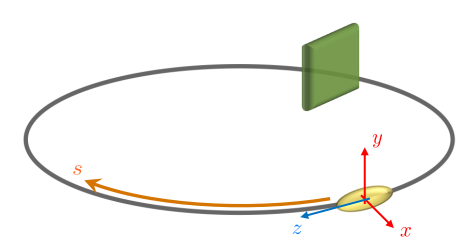


- Let's observe a system of five hundred particles:
 - Although each and every individual particle performs more or less large oscillations around the orbit, a coherent motion is hardly visible - for a matched injection.







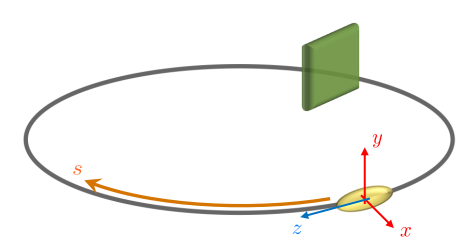


- Let's observe a system of five hundred particles:
 - For an offset injection, all particles move around the orbit at a constant tune and, at the same time, a clear and strong coherent motion is observed.

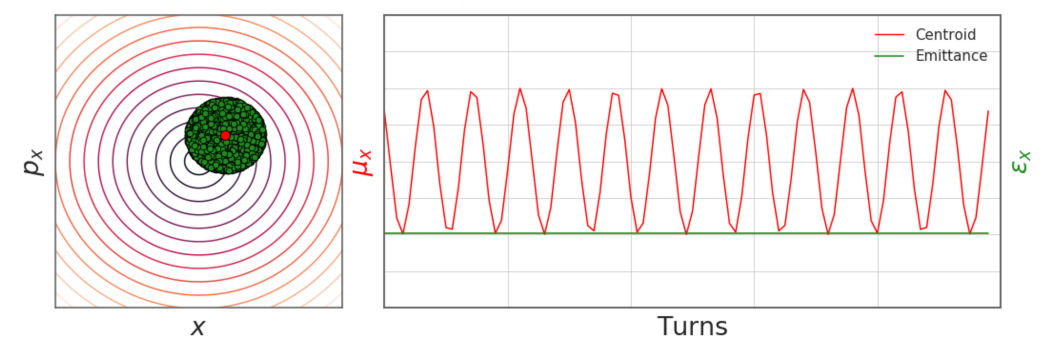






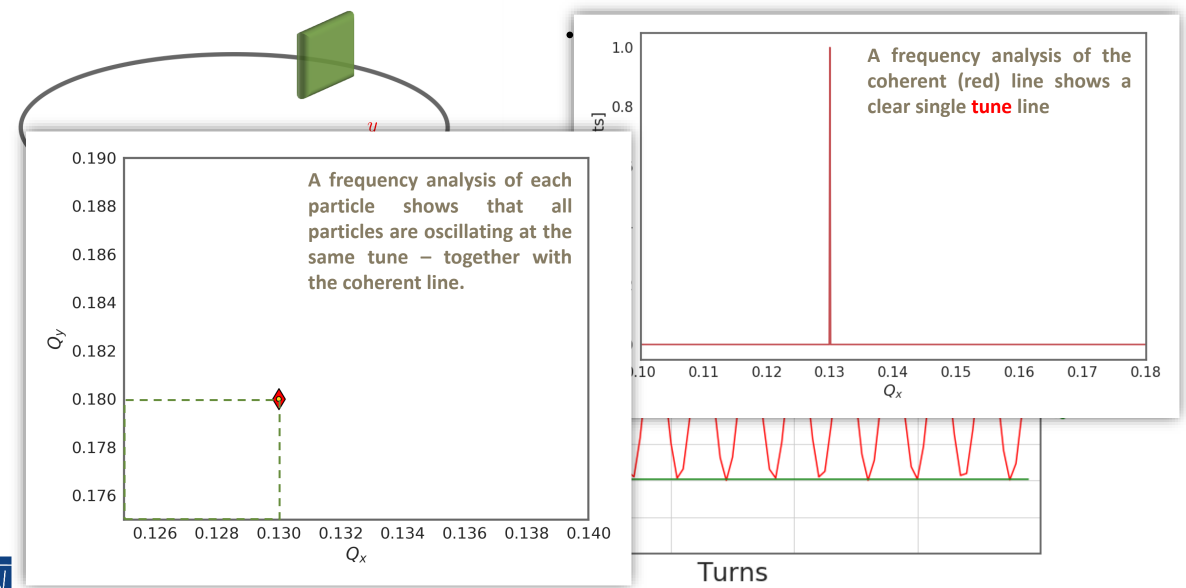


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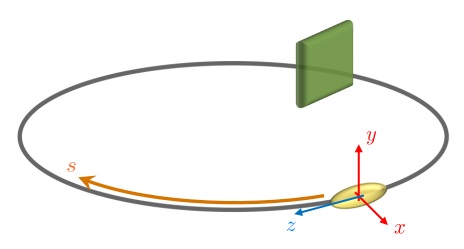










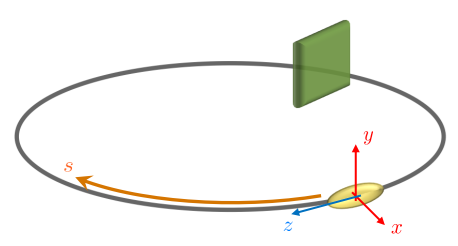


- Let's observe a system of five hundred particles:
 - When offset and in the presence of non-linearities (detuning with amplitude), all particles move around the orbit at different tunes. As a consequence, we can observe filamentation of the bunch in phase space. The bunch decoheres and the emittance increases.







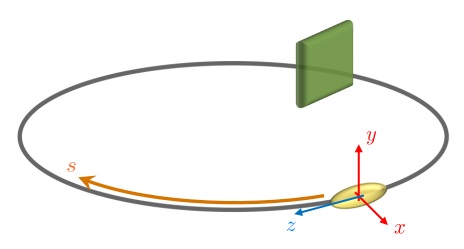


- Let's observe a system of five hundred particles:
 - When offset and in the presence of non-linearities (detuning with amplitude), all particles move around the orbit at different tunes. As a consequence, we can observe filamentation of the bunch in phase space. The bunch decoheres and the emittance increases.

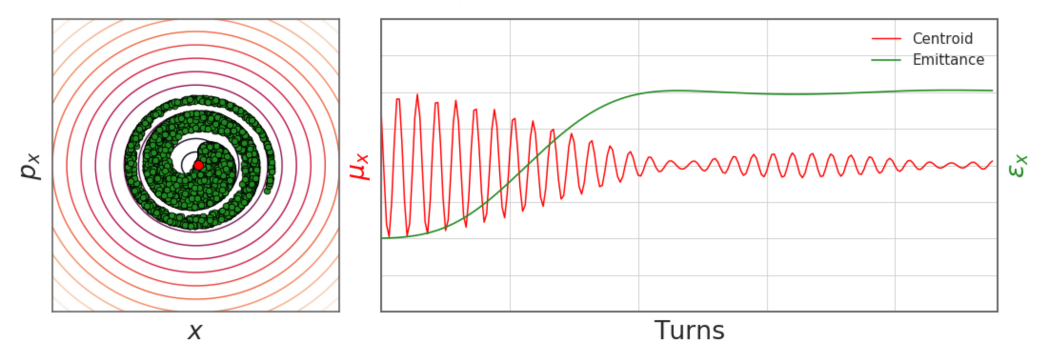






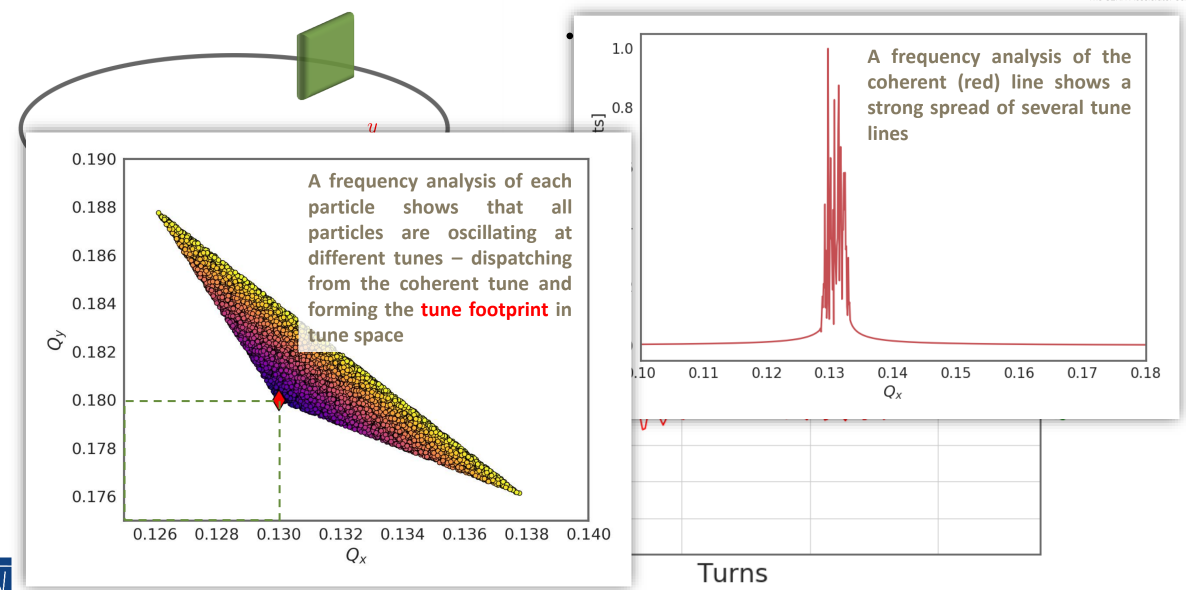


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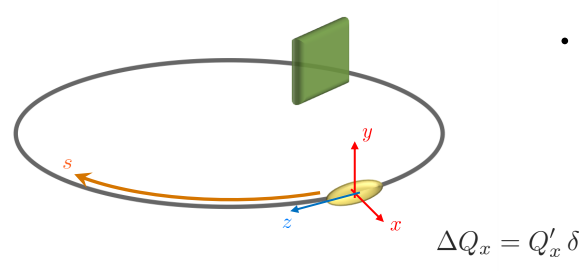




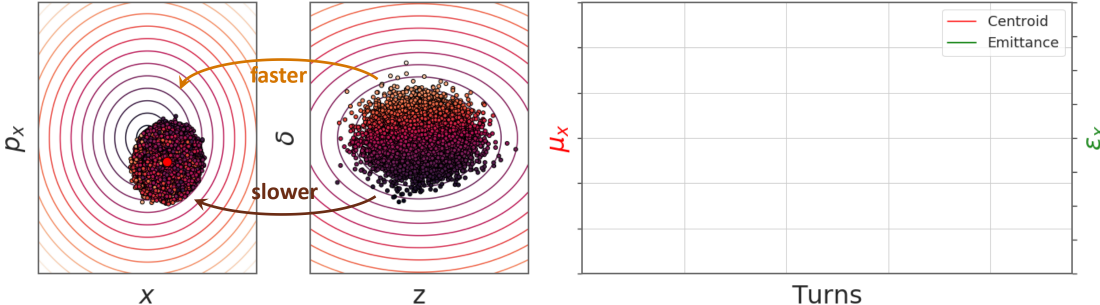


Incoherent vs. coherent motion – chromaticity





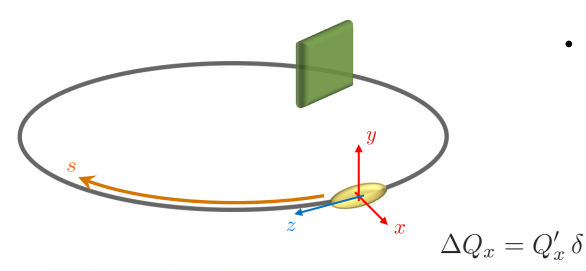
- Let's observe a system of five hundred particles:
 - When offset and in the presence of chromatic effects (detuning with energy offset), all particles move around the orbit at different tunes. However, this detuning is not constant, but changes as the particles undergo synchrotron motion. As a result, the bunch decoheres but then recoheres.



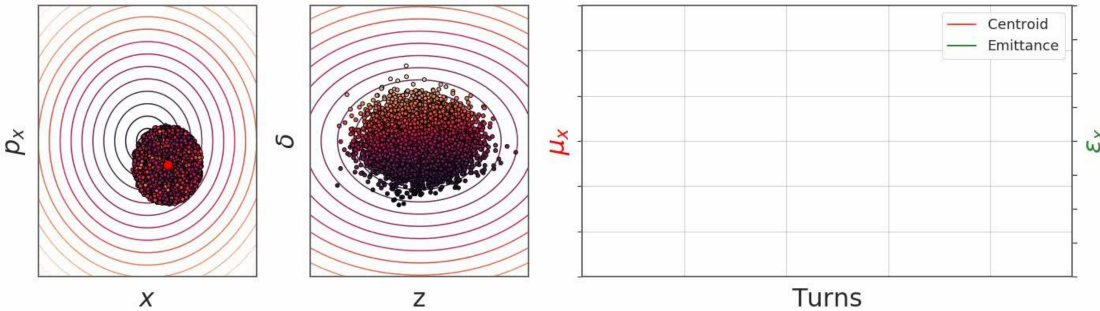


Incoherent vs. coherent motion – chromaticity



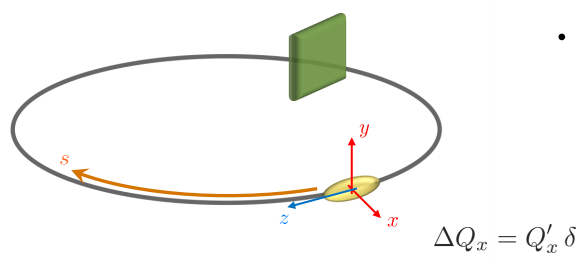


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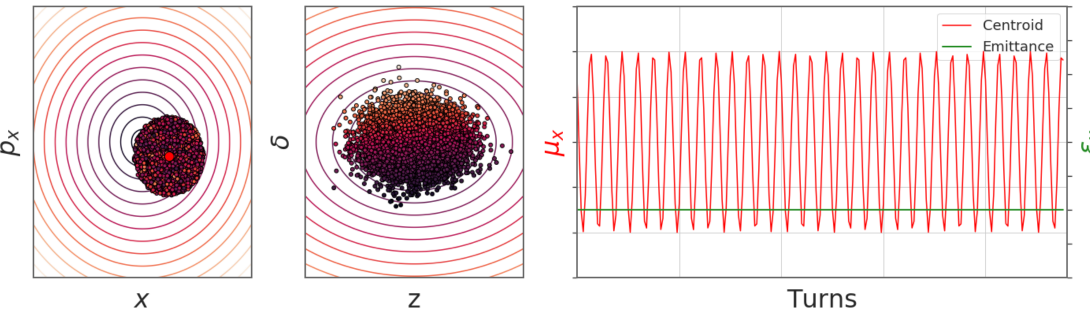


Incoherent vs. coherent motion – chromaticity

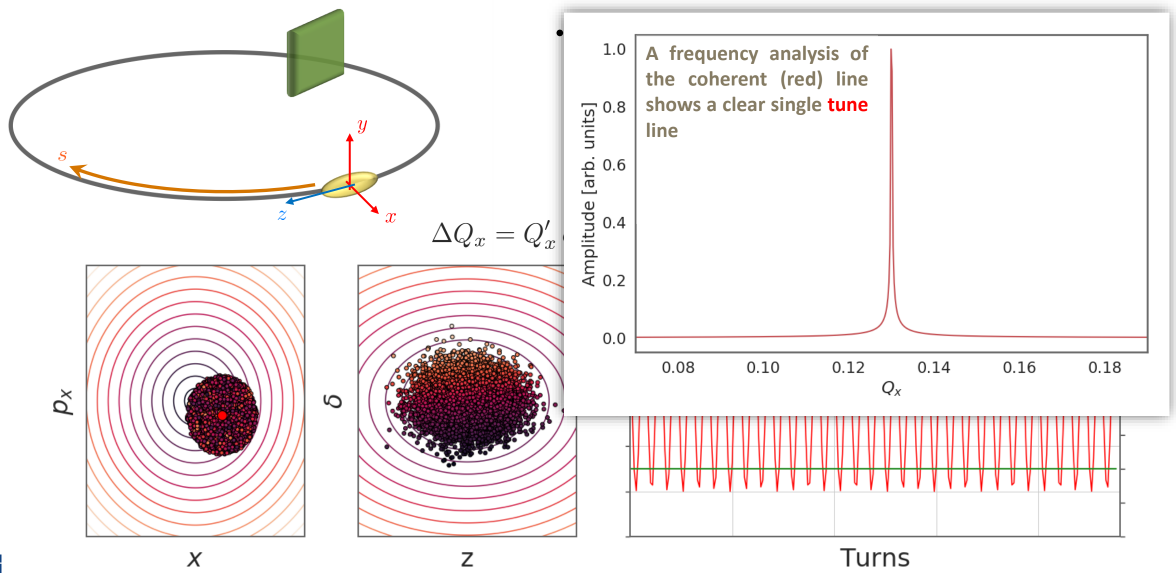




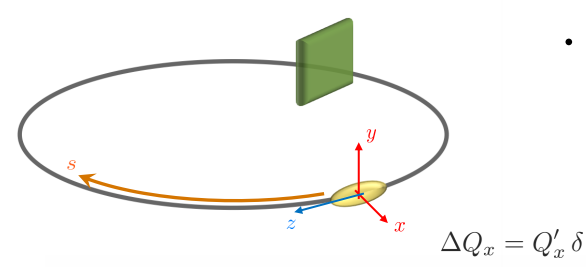
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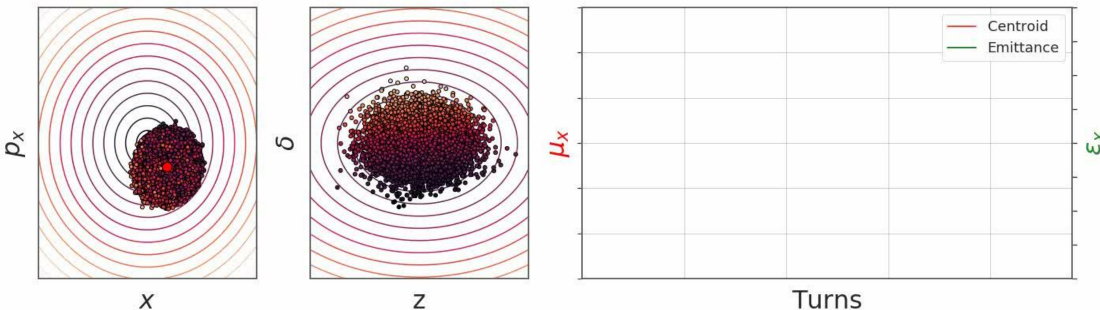






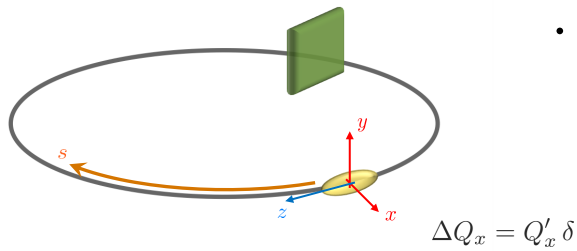


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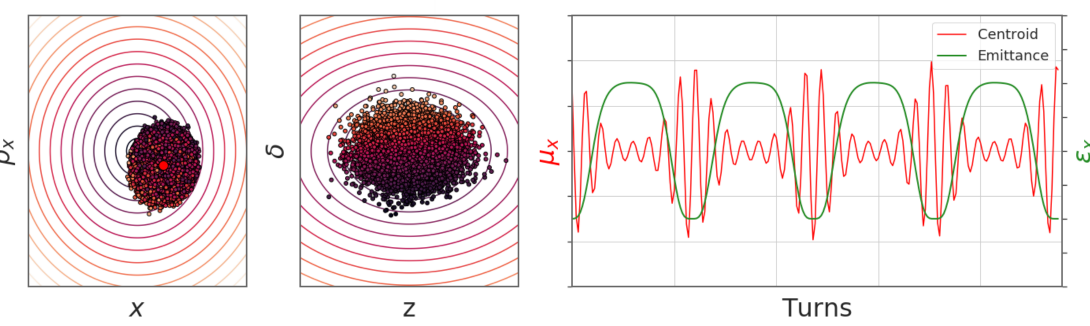




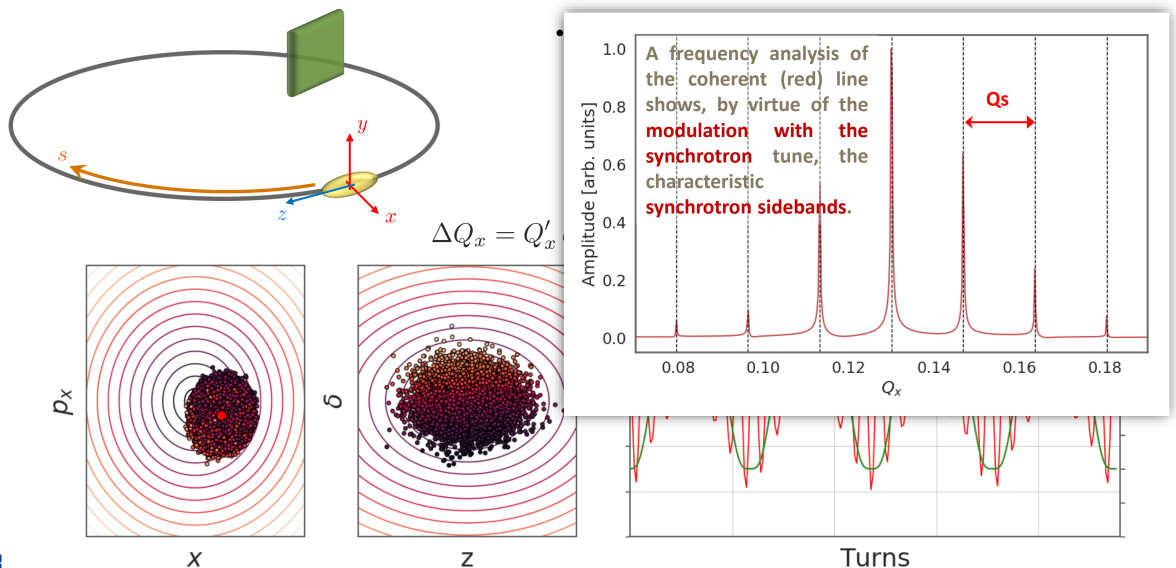




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Sources and impact of transverse nonlinearities



 We have learned or we may know from operational experience that there are a set of crucial machine parameters to influence beam stability – among them amplitude detuning and chromaticity

Amplitude detuning

- Controlled with octupoles provides (incoherent) tune spread
- \circ Leads to absorption of coherent power into the incoherent spectrum \rightarrow instability mitigation

Chromaticity

- Controlled with sextupoles provides chromatic shift of bunch spectrum wrt. impedance
- Changes interaction of beam with impedance
- Damping or excitation of headtail modes







We have seen the difference between incoherent and coherent motion. For single particles, these are identical. However, for multi-particle systems and their dynamics there are important differences.

In this context, we have seen effects such as decoherence, filamentation and emittance blow-up. We have learned about the concept of the tune footprint.

So far, we have never taken into account any interaction among the particles. We have therefore not yet seen any collective effects. We will now look at a first collective effects which is intuitively very natural to grasp: the direct space charge effect.

- Part I: Multi-particle effects direct space charge
 - Multi-particle systems and their representation
 - Incoherent and coherent motion
 - Direct space charge



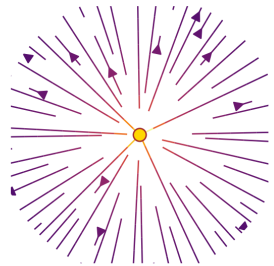
Single particle dynamics – reminder coordinates



• A beam of charged particles induces electromagnetic fields when circulating inside the vacuum chamber.

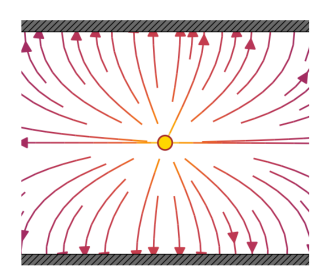
Space charge effects:

- cause tune shifts (transverse and longitudinal both incoherent (direct) and coherent (direct and indirect))
- can result in longitudinal instability (negative mass instability)
- When we talk about space charge we think about



Direct space charge:

Interaction of charged particles in free space



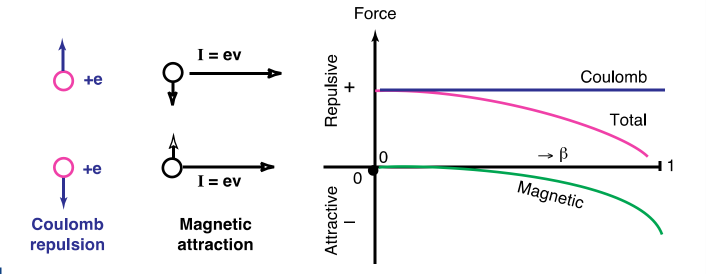
Indirect space charge:

Interaction with image charges and currents induced in perfect conducting walls and ferromagnetic materials close to the beam pipe

Two point charges with same velocity



- Consider two point charges with the same charge q and with same velocity $v_1 = v_2 = v$ on parallel trajectories
 - In the rest frame, we know already the electric and magnetic fields generated by a "source" particle.
 - The force on the "test" particle is given by the Lorentz force.
- The attractive magnetic force tends to compensate the repulsive electric force
 - At rest the two particles experience only the repulsive Coulomb force
 - When travelling with velocity v the particles represent two parallel currents which attract each other by the induced magnetic field
 - The forces become equal at the speed of light and thus cancel



Using the correct Lorentz transforms one can compute the fields in the lab frame generated by a source particle with velocity v

$$E_r = \frac{e}{4\pi\epsilon_0} \frac{\gamma}{r^2} \qquad B_\phi = \frac{\beta E_r}{c}$$

→ Lorentz force acting on the test particle

$$F_r = e (E_r - v B_\phi) = e (E_r - \beta^2 E_r)$$
$$= \frac{e E_r}{\gamma^2} = \frac{e^2}{4\pi\epsilon_0 \gamma r^2}$$





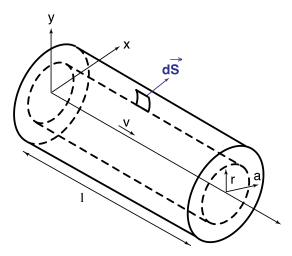
• Assume a coasting beam of circular cross section with radius a and uniform charge density $\rho = \lambda/(\pi \, a^2) \, [{\rm C/m^3}]$ moving at constant velocity $v = \beta c$

Maxwell's equation:
$$\vec{\nabla} \cdot \vec{E} = \frac{\rho}{\epsilon_0}$$



$$\iiint \vec{\nabla} \cdot \vec{E} \, dV = \iint \vec{E} \, d\vec{S}$$

$$\Rightarrow \pi r^2 l \frac{\rho}{\epsilon_0} = 2\pi r l E_r$$



Electric field -

With $\lambda = \rho \pi a^2$ it follows:

$$E_r = \frac{\lambda}{2\pi\epsilon_0} \frac{r}{a^2} \,, \quad r < a$$





• Assume a coasting beam of circular cross section with radius a and uniform charge density $\rho = \lambda/(\pi\,a^2) \, [{\rm C/m^3}]$ moving at constant velocity $v = \beta c$

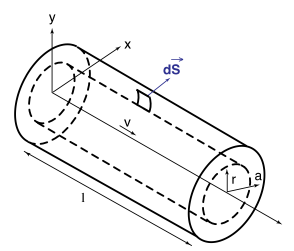
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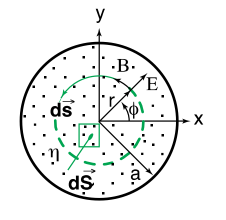
Maxwell's equation: $\vec{\nabla} \times \vec{B} = \mu_0 \vec{J}$



$$\iiint \vec{\nabla} \cdot \vec{E} \, dV = \iint \vec{E} \, d\vec{S}$$

$$\Rightarrow \pi r^2 l \frac{\rho}{\epsilon_0} = 2\pi r l E_r$$





Stokes' law

$$\iint \vec{\nabla} \times \vec{B} \, d\vec{S} = \oint \vec{B} \, d\vec{s}$$
$$\Rightarrow \pi r^2 \mu_0 J = 2\pi r B_{\phi}$$

Electric field -

With
$$\lambda = \rho \pi a^2$$
 it follows:

$$E_r = \frac{\lambda}{2\pi\epsilon_0} \frac{r}{a^2} \,, \quad r < a$$

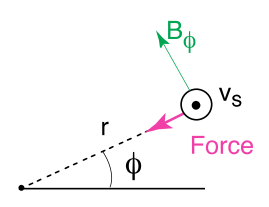


With
$$J=\beta c \rho=\beta c \frac{\lambda}{\pi a^2}$$
 and $\mu_0=\frac{1}{\epsilon_0 c^2}$ it follows:

$$B_{\phi} = \frac{\lambda \beta}{2\pi \epsilon_0 c} \frac{r}{a^2} \,, \quad r < a$$



- Assume a coasting beam of circular cross section with radius a and uniform charge density $\rho = \lambda/(\pi\,a^2) \; [{\rm C/m^3}]$ moving at constant velocity $v = \beta c$
- ullet Calculate the resulting force on a test particle with charge e



Electric and magnetic components have opposite signs and scale between each other with $\beta^2 \to$ there is perfect cancellation when $\beta=1$

$$E_r = \frac{\lambda}{2\pi\epsilon_0} \frac{r}{a^2}$$

$$B_{\phi} = \frac{\lambda \beta}{2\pi \epsilon_0 c} \frac{r}{a^2}$$

Lorenz force for the geometry studied

$$F_r = e (E_r - v_s B_\phi)$$

$$= \frac{e\lambda}{2\pi\epsilon_0} (1 - \beta^2) \frac{r}{a^2}$$

$$= \frac{e\lambda}{2\pi\epsilon_0} \frac{1}{\gamma^2} \frac{r}{a^2}$$

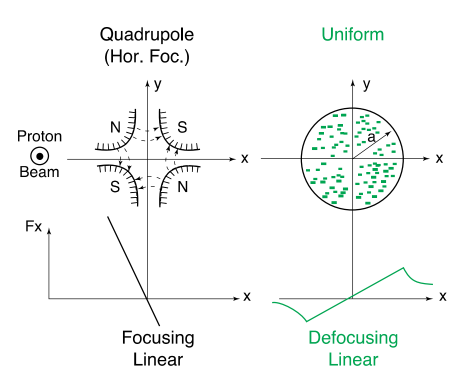
The direct space charge force is linear in x and in y:

$$F_x = \frac{e\lambda}{2\pi\epsilon_0 \gamma^2 a^2} x \qquad F_y = \frac{e\lambda}{2\pi\epsilon_0 \gamma^2 a^2} y$$





- Assume a coasting beam of circular cross section with radius a and uniform charge density $\rho = \lambda/(\pi\,a^2) \; [{\rm C/m^3}]$ moving at constant velocity $v = \beta c$
- ullet In this case the direct space charge force is linear in x and y



$$F_x = \frac{e\lambda}{2\pi\epsilon_0 \gamma^2 a^2} x \qquad F_y = \frac{e\lambda}{2\pi\epsilon_0 \gamma^2 a^2} y$$

Direct space charge is **like a defocusing quadrupole**...

... however, direct space charge is always **defocusing in both planes**, while quadrupole is focusing in one and defocusing in the other plane

Direct space charge tune shift



- Since the uniformly charged coasting beam acts like an additional quadrupole, it will contribute to the normal transverse focusing with an additional quadrupole focusing term:
 - Hill's equation

$$y'' + \left(K_y(s) + K_y^{SC}(s)\right) y = 0$$

 $F_y = \frac{e\lambda}{2\pi\epsilon_0\gamma^2 a^2} y$, $r_0 = \frac{e^2}{4\pi\epsilon_0 mc^2}$

Linear force

Classical particle radius

Extra focusing term:

$$K_y^{SC}(s) = -\frac{1}{m\gamma\beta^2c^2} \frac{F_y^{SC}}{y} = -\frac{2r_0\lambda}{e\beta^2\gamma^3a^2(s)}$$

o Tune shift:

04. October 2023

$$\Delta Q_y = \frac{1}{4\pi} \oint K_y^{SC}(s) \beta_y(s) \, ds = -\frac{1}{4\pi} \oint \frac{2r_0 \lambda \beta_y(s)}{e\beta^2 \gamma^3 \, a^2(s)} \, ds = -\frac{r_0 R \lambda}{e\beta^2 \gamma^3} \left\langle \frac{\beta_y(s)}{a^2(s)} \right\rangle$$

Tune shift of a particle subject to the direct space charge fields of a uniform charge distribution

Direct space charge tune shift



After some reshuffling we notice some of the fundamental properties of the direct space charge tune shift:

$$\Delta Q_{x,y} = -\frac{r_0 R \lambda}{e \beta^2 \gamma^3} \left\langle \frac{\beta_{x,y}(s)}{a^2(s)} \right\rangle$$

$$a(s) = \sqrt{\frac{\beta_{x,y}(s) \hat{\varepsilon}_{x,y}^n}{\beta \gamma}}$$

$$\Rightarrow \Delta Q_{x,y} = -\frac{r_0 R \lambda}{e \beta \gamma^2 \hat{\varepsilon}_{x,y}^n}$$

$$r_0 = \frac{e^2}{4\pi \epsilon_0 m c^2} = \begin{cases} 1.54 \cdot 10^{-18} \text{ m (proton)} \\ 2.82 \cdot 10^{-15} \text{ m (electron)} \end{cases}$$

- is negative, because space charge transversely always defocuses
- is proportional to the line density and thus to the number of particles in the beam
- decreases with energy like $1/(\beta \gamma^2)$ (when expressed in terms of normalized emittance) and therefore vanishes in the ultra-relativistic limit
- does not depend on the local beta functions or beam sizes but is inversely proportional to the normalized emittance (here the emittance includes all particles!)

Space charge and incoherent vs. coherent motion

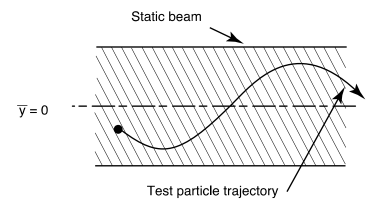


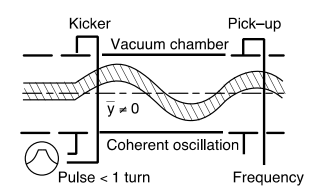
Incoherent motion

- The beam consists of many particles, each of which moves inside the beam with its individual betatron amplitude, phase, and even tune (under influence of direct space charge) amplitude and phase are distributed at random over all particles
- An outside observer (using a beam position monitor) does **not see any of this random betatron motion** beam and source of the direct space-charge field do not move

Coherent motion

- A static beam given a transverse fast deflection starts to perform betatron oscillations as a whole the source of direct space charge is now moving and individual particles continue their incoherent motion around the common coherent trajectory
- In the accelerator environment, the coherently oscillating beam induces image charges/currents which are
 oscillating as well this leads to a coherent tune shift











We have seen space charge as a first real collective effect. We learned that there is the direct and the indirect space charge effect. We looked at the case of a circular uniformly charged coasting beam to study an example of the direct space charge effect. We learned that the induced direct space charge fields induce tune shifts on witness particles.

We are ready to summarize our findings from this first lecture...

- Part I: Multi-particle effects direct space charge
 - Multi-particle systems and their representation
 - Incoherent and coherent motion
 - Space charge







In this lecture, we have learned about the **dynamics and the representation of multiparticle systems**. We have seen how we differentiate between **incoherent and coherent motion**. Linked to this, we looked at the phenomenon of **filamentation with decoherence and emittance blow-up**.

We also discussed a first collective effect – **direct space charge**. We saw that direct space charge, for the case of a uniform coasting beam, leads to a shift of the tune of all witness particles.

Next, we will see the **space charge induced tune footprint** and look at some **mitigation methods** that can be put in place against direct space charge. Finally, we will discuss some of the effects of **indirect space charge**.

- Part I: Multi-particle effects direct space charge
 - Multi-particle systems and their representation
 - Incoherent and coherent motion
 - Space charge





End part 1









Backup



Part 1





The goal of this first part will be to see and understand how to model, view and perceive the motion of an ensemble of particles as an entity. We will point out the differences to single particle dynamics, see concepts linked to multi-particle systems such as the statistical emittance and study some of the peculiarities of multi-particle systems (filamentation, decoherence).

Finally, we will look at space charge as a first example of a collective effect.

- Part 1: Multi-particle systems and space charge
 - Multi-particle representation and concepts
 - Multiparticle effects: filamentation and decoherence, incoherent vs. coherent effects
 - Direct space charge and it's dependence on beam energy
 - Indirect space charge and tune shifts
 - Longitudinal space charge



Part 2





The goal of the second part is to introduce the concepts of wake fields and impedances as a way to model the interaction an ensemble of particles with the accelerator environment – in particular the response of the accelerator environment to a given distribution of particles.

We will see how multi-particle systems can excite longitudinal and transverse wake fields in accelerator components and lead to undesired effects such as beam induced heating.

- Part 1: Wake fields and impedances
 - Longitudinal wake fields and impedances
 - Beam induced heating
 - Transverse wake fields and impedances
 - The energy balance
 - Numerical computation and measurement of impedances



Part 3





In this final part of the lectures we will close the loop and study how the response of the accelerator environment to a given distribution of particles can in turn act back onto the multi-particle system itself and drive instabilities. We will conceptually describe the instability loop and look at some exemplary instabilities in the longitudinal and transverse planes.

Finally, we will show some examples how instabilities can be mitigated in paractice.

- Part 3: Impedance driven instabilities
 - The instability loop
 - Longitudinal instabilities
 - Transverse instabilities
 - Instability mitigation schemes



References



- Material used will be based on past lectures on:
 - Numerical methods: https://indico.cern.ch/event/362960/timetable/

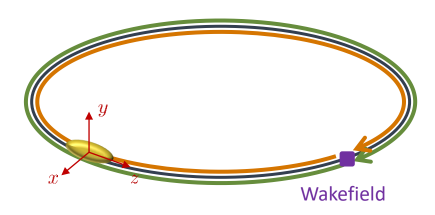
 Advanced accelerator physics: https://indico.cern.ch/event/509762/timetable/



Quick summary of steps for solving numerically



Tracking one full turn including the interaction with wake fields:



- 1. Initialise a macroparticle distribution with a given emittance
- Update transverse coordinates and momenta according to the linear periodic transfer map – adjust the individual phase advance according to chromaticity and detuning with amplitude
- 3. Update the longitudinal coordinates and momenta according to the leap-frog integration scheme
- 4. Update momenta only (apply kicks) according to wake field generated kicks
- 5. Repeat turn-by-turn...