LongitudinalHandsOnTracking empty

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1 Longitudinal tracking simulations

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1.1 Links

- Introductory CAS wesite
- Programme of the CAS
- Introduction to python data structures by Simon Albright
- Python distribution for transverse exercises in Chanvannes de Bogis (distributed by Guido Sterbini)
- Python preparation for Chanvannes de Bogis

1.2 Introduction

In this hands-on session we will experiment with particle tracking simulations.

The goal of the session is to write a tracking code to observe the evolution of the particles in the longitudinal phase space $(\phi, \Delta E)$, for each turn in the machine.

The notebook is constructed with the following purpose in mind:

- 1. Compute basic machine parameters (the example of the CERN scSPS is taken).
- 2. Writing the equations of motion in the form of a python function, to track a single particle.
- 3. Record and observe the trajectory of a particle in the longitudinal phase space.
- 4. Extend the tracking code to work with many particles, acceleration, below and above transition
- 5. Analyze the particle motion and compare with analytical evaluations of the bucket area, height, synchrotron frequency.
- 6. Observe the evolution of a bunch of particles, and simulate the injection of a bunch in a synchrotron by adjusting the RF parameters to match the bunch to the RF bucket.
- 7. BONUS: include more complex features like multiple RF systems, synchrotron radiation, in the tracking loop.

Along the exercises, you will be encouraged to use support_functions. These were designed to help you during the hands-on session by reducing the coding overhead. You can check the documentation of each function by calling function? in a new cell.

1.3 Importing modules

```
[]: # In this cell we import all modules that will be required for the computation
# You can add extra imports as you progress in the exercises
# Hint: use scipy.constants for elementary charge, speed of light, mass of a

→ proton...

import matplotlib.pyplot as plt
import numpy as np
from scipy.constants import e, c, m_p
```

1.4 Basic accelerator and beam parameters

1.4.1 Parameters of the Super Proton Synchrotron (SPS) at CERN

Parameter	
Energy range	$E_{\rm kin} = 26 \mathrm{GeV1300} \mathrm{GeV}$
Circumference	$2\pi R = 6911.5 \mathrm{m}$
Bending radius	$ ho=741.3\mathrm{m}$
Transition gamma	$\gamma_{ m tr}=18.$
Acceleration time	$4\mathrm{s}$
Harmonic number	4620
Maximum RF	$V_{ m rf}=15{ m MV}$
voltage	
Longitudinal	$arepsilon_{ m l} = 0.6{ m eVs}$
emittance per	
bunch	
Maximum bucket	$\varepsilon_{\mathrm{l}}/A_{\mathrm{bucket}} = 0.8$
filling factor	
Total beam	$N = 1.6 \cdot 10^{14} \text{protons} (2 \times 320 \text{b} \times 2.5 \cdot 10^{11} \text{protons/bunch})$
intensity	

1.5 Exercise 1: Compute basic machine parameters

- 1. Compute the following parameters at the minimum/maximum energies
 - E, p
 - β , γ , T_{rev} , f_{rev}
 - $f_{\rm rf}, T_{\rm rf}$
 - α_c, η
- 2. Some reflexion and crosscheck with respect to yesterday's hands-on exercises
 - How large is the RF frequency sweep?
 - What is the bucket length ?
 - Are we above/below transition?

```
[]: Ekin = 26e9 # 1.3e12 charge = 1
```

```
E0 = m_p*c**2./e
circumference = 6911.5
energy = Ekin + E0
momentum = np.sqrt(energy**2. - E0**2.)
beta = momentum/energy
gamma = energy/E0
t_rev = circumference/(beta*c)
f_rev = 1/t_rev
harmonic = 4620
voltage = 15e6
f_rf = harmonic*f_rev
t_rf = 1/f_rf
gamma_t = 18
alpha_c = 1/gamma_t**2.
eta = alpha_c - 1/gamma**2.
print("Beta: " +str(beta))
print("Gamma: " +str(gamma))
print("Revolution period: " +str(t_rev*1e6) + " mus")
print("RF frequency: " +str(f_rf/1e6) + " MHz")
print("RF period: " +str(t rf*1e9) + " ns")
print("Momentum compaction factor: " +str(alpha_c))
print("Phase slippage factor: " +str(eta))
```

1.6 Exercise 2: Tracking with a single particle

1. Write functions to track the particle coordinates following longitudinal equations of motion

$$\phi_{n+1} = \phi_n + 2\pi h \eta \frac{\Delta E_n}{\beta^2 E}$$

$$\Delta E_{n+1} = \Delta E_n + qV \sin(\phi_{n+1}) - U_0$$

- Start with no acceleration or synchrotron radiation
- 2. Define the initial coordinates of a particle in the $(\phi, \Delta E)$ phase space.
- 3. Simulate the evolution of the particle coordinates for few hundred turns and store the coordinates.
 - You can pre-allocate a numpy array with np.zeros(n_turns) and fill the particle coordinates each turn
 - You can store the particle coordinates at each turn by appending the coordinates to a list
- 4. Plot the evolution of the particle phase and energy vs. turn number, and the particle motion in longitudinal phase space
 - The support function plot_phase_space_trajectory can be used

1.7 Exercise 3: Track with a few particles at different amplitudes

1. Repeat the same operations as in Exercise 2, starting with several particles

- You can simply add more particles with different variable names
- You can generate numpy arrays representing several particles as np.array([phase_1, phase_2, phase_3])
- You can store the trajectories of the particles in a pre-allocated array of size np.zeros((n_turns, n_particles))
- 2. Track the evolution of particles including with large offsets in ϕ and ΔE
 - What happens when particles are too far from the synchronous particle?
- 3. Generate about 10 particles at $\Delta E = 0$ with different phases, and simulate for a few turns
 - You can use np.linspace(phase_start, phase_end, n_particles) to linearly space particles in phase
 - What can you observe regarding the velocity of the particles in phase space, vs. the maximum amplitude in phase?
- 4. Plot the separatrix on top of your plot
 - Use the separatrix support function to generate the separatrix.
 - You can pass the separatrix to the plot_phase_space_trajectory to combine plots

1.8 Exercise 4: Acceleration

- 1. Track the particles by adding the acceleration term, which can be evaluated from the parameter table above
 - For simplicity we will neglect here the variations in β , γ , T, ω ...
- 2. What is the influence on the particle trajectories?
 - You can repeat the same tests as in the previous exercises.
- 3. What happens if the ramp rate is twice as fast? Or the voltage is halved?
- 4. What happens if the beam is decelerated instead?

1.9 Exercise 5: On the other side of transition energy

- What if the injection kinetic energy was 14 GeV instead of 26 GeV?
- What does that change for the bucket and why?

1.10 Exercise 6: Comparison with analytical evaluations

- 1. Calculate the height and area of the stationary bucket analytically for lower/higher beam energies.
- 2. Determine analytically the synchrotron frequency at the centre of the stationary bucket.
- 3. Compare qualitatively the results you obtained with the tracking
 - These analytical calculations serve to benchmark the tracking simulations.

1.11 Exercise 7: Mismatched distribution, bunch rotation

- 1. Generate a bunch distribution using the generate_bunch function.
 - Use the plot_phase_space_distribution to plot the distribution in phase space
 - Use your tracking routine to see the bunch distribution before/after tracking
 - Use the run_animation function to monitor the evolution of the distribution while tracking
 - For the run_animation please call if you have trouble with the function syntax
- 2. Try to match the bunch to the bucket. Track it for many synchrotron periods.
- 3. Introduce a phase or energy error between bunch and bucket.

4. Introduce a voltage mismatch. What do you observe?

1.12 Exercise 8: Non-linear synchrotron frequency distribution, comparison with analytical formula

- 1. Track a few tens of particles for a few synchrotron periods to analyze the frequency of synchrotron oscillation.
 - You can start with the same script as in Exercise 3 to start with few particles.
 - The function oscillation_spectrum returns the spectrum of phase or energy oscillations for a given particle.
 - The function synchrotron_tune returns the tune of a given particle, based on the maximum of the oscillation spectrum obtained with FFT.
- 2. Plot the synchrotron frequency versus phase or energy offset. This illustrates the synchrotron frequency distribution.
 - Beware of particles extremely close to the center of the bucket or exactly on the separatrix
- 3. Compare with the expected depedence of the non-linear synchrotron tune from the cheat sheet.

1.13 Exercises, to infinity and beyond...

- Include synchrotron radiation at 1.3 TeV
- Add second harmonic RF system in the tracking
- What happens when operating both RF systems in phase (bunch-shortening) or in counterphase (bunch-lengthening)?
- Check the effect on the synchrotron frequency.
- Animate the evolution of the bunch distribution for the test cases of exercise 9.