

USPAS – Simulation of Beam and Plasma Systems

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Lecture: Electron Bunch Compression *Aradiasoft*



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U.S. Particle Accelerator School sponsored by Old Dominion University http://uspas.fnal.gov/programs/2018/odu/courses/beam-plasma-systems.shtml

January 15-26, 2018 – Hampton, Virginia

This material is based upon work supported by the U.S. Department of Energy, Office of Science, Offices of High Energy Physics and Basic Energy Sciences, under Award Number(s) DE-SC0011237 and DE-SC0011340.



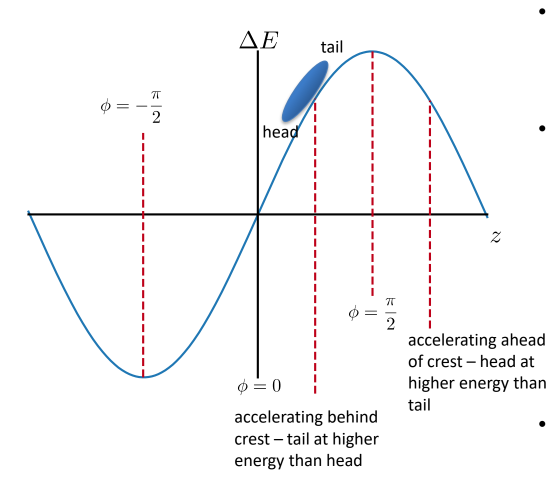
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Goals

- Brief review of rf cavity phase
 - how it affects longitudinal phase space of accelerated beam
 - need to understand longitudinal phase space conventions of Elegant
- Brief review of linear optics and R-matrix
- Brief discussion of simple chicane concept
- Why do we need electron bunch compression?
 - increase luminosity in a collider
 - increase peak current in a free-electron laser



rf Cavity



- Following elegant, use a sine convention for the rf wave $E_f(z) = E_0 + eVsin(k_{rf}z + \phi)$
- Energy gain will be determined by voltage V and phase φ
 - Acceleration

$$0 \le \phi \le \pi$$

- Zero-crossing

$$\phi = 0, \pi$$

- Deceleration

 $-\pi \leq \phi \leq 0$

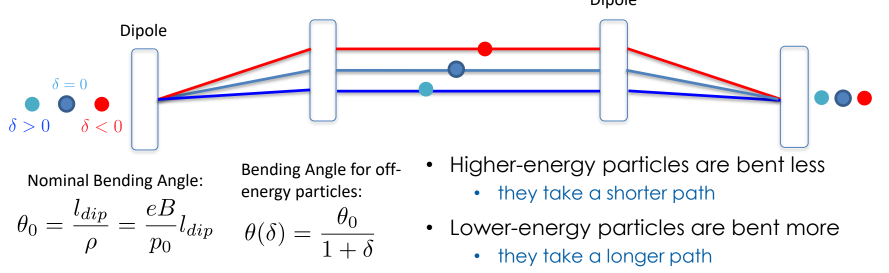
• Convention for longitudinal variable z (i.e. t) in elegant:

$z_{head} < z_{tail}$



Chicane

- For relativistic particles, energy differences are not velocity differences
 - all particles are moving with velocities very close to c
- Hence, magnetic fields can be used for longitudinal compression
 - Particles with different energies will take different paths through a dipole
 - If we correlate particle energy with longitudinal position we can use a sequence of dipoles to perform compression
 - We need higher energy particles at the back of the bunch and lower energy at the head
 Dipole



• The high-energy tail shifts forward; the lowenergy head shifts back \rightarrow Compression!



Bunch Compression



Path distance
$$s_{leg} = \frac{L_1}{cos(\theta)}$$

Bending angle for off-energy particles:

$$\theta(\delta) = \frac{\theta_0}{1+\delta}$$

The difference in path length for an on energy and offenergy particle will be:

$$\Delta s = \frac{L_1}{\cos(\theta)} - \frac{L_1}{\cos(\theta_0)}$$

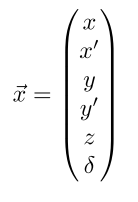
Using this expression and the bending angle, we get a first-order approximation for the energy difference corresponding to a given path length difference:

$$\Delta s \approx -2L_1 \theta^2 \delta$$



Transport Matrix Notation (R-Matrix)

Express particles in term of 6D phase space coordinates:



For linear optics, we can use matrices to represent components of an accelerator beamline. This R-matrix transforms the phase space state from initial to final:

$$ec{x_0}$$
 accelerator beamline $R(s_0
ightarrow s_1)$ $ec{x_1}$

The R matrix for a beamline is the concatenation of R matrices for individual elements: $ec{x}_1=R_i...R_2R_1ec{x}_0$

For nonlinear effects, like chromatic aberrations or emittance growth, one can generalize the R-matrix to a transfer map, which often takes the form of a Taylor series up to arbitrary order:

$$x_{i}(1) = \sum_{j=1}^{6} R_{ij}x_{j}(0) + \sum_{j=1}^{6} \sum_{k=1}^{6} T_{ijk}x_{j}(0)x_{k}(0) + \sum_{j=1}^{6} \sum_{k=1}^{6} \sum_{l=1}^{6} U_{ijkl}x_{j}(0)x_{k}(0)x_{l}(0) + \dots$$

 $\vec{x}_1 = R\vec{x}_0$



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An Ideal Chicane

- The R-Matrix for an ideal chicane has the special form shown below
 - no transverse coupling
 - no acceleration
 - bending only in the horizontal plane
- 4 elements must be zero to enforce:
 - no horizontal dispersion
 - no dependence on horizontal position

 $R_{16} = R_{26} = R_{51} = R_{52} = 0$

• This leaves only one component to determine longitudinal position:

$$z_f = (1 + R_{56})z_i$$

	(R_{11})	R_{12}	0	0	0	R_{16}
R =	R_{21}	$R_{12} \\ R_{22}$	0	0	0	R_{26}
	0	0	R_{33}	R_{34}	0	0
	0	0	R_{43}	R_{44}	0	0
	R_{51}	$egin{array}{c} R_{12} \ R_{22} \ 0 \ 0 \ R_{52} \end{array}$	0	0	1	R_{56}
	$\int 0$	0	0	0	0	1 /

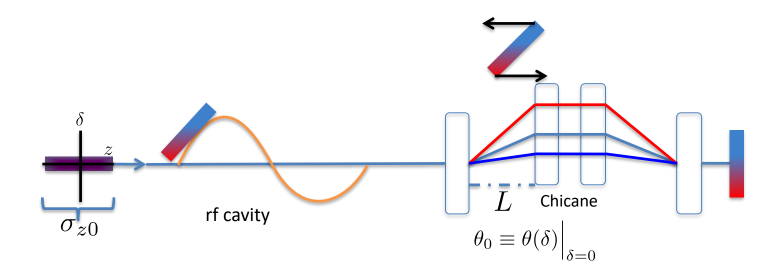
What is R₅₆?
$$R_{56}\equiv \frac{\Delta z}{\delta}$$

Using our calculation on slide #5, we have:

$$R_{56} = -2L_1\theta^2$$



Putting it all together – Linac and Chicane



Use acceleration off-crest in the rf cavity to correlate energy with longitudinal position.

Referred to as energy chirp:

$$h \equiv \frac{dE}{E_0 dz} \approx \frac{k_{rf} eV \cos(\phi)}{E_0 + eV \sin(\phi)}$$

Calculate the expected compression (to first-order) based on h and R_{56} :

$$C = \frac{\sigma_{z0}}{\sigma_{zf}} = \frac{1}{|1 + hR_{56}|}$$



Wrap up:

- Any questions?
- For the computer lab, we will construct a linac + chicane + focusing optics to demonstrate a basic bunch compressor.
- This is more involved than previous Sirepo/elegant exercises, so we'll start now

