USPAS 2012: Grand Rapids, MSU

Linear Lattice Correction: Phase Advance Measurements

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Outline

- Motivation
- Different Phase Advance Measurement Techniques:
 - Type of excitation
 - Method of data recording
 - Method of data Analysis
- Examples of Applications



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Motivation

Motivation for phase advance analysis is the same as for other methods we mentioned (direct measurement of beta functions, orbit response matrix analysis, MIA, PCA, ICA, resonance driving terms ...)

Desire to understand and control the linear lattice

- Beamsize and divergence
- Nonlinear dynamics is determined by the linear lattice functions and the sextupoles
- Phase advance measurement can be performed quickly







ALS Reminder: Beta Functions / Phase Advance

The solution can be parameterized by a pseudo-harmonic oscillation of the form

 $x_{\beta}(s) = \sqrt{\varepsilon} \sqrt{\beta(s)} \cos(\varphi(s) + \varphi_0)$ $\dot{x_{\beta}}(s) = -\sqrt{\varepsilon} \frac{\alpha}{\sqrt{\beta(s)}} \cos(\varphi(s) + \varphi_0) - \frac{\sqrt{\varepsilon}}{\sqrt{\beta(s)}} \sin(\varphi(s) + \varphi_0)$ where $\beta(s)$ is the beta function, $\alpha(s)$ is the alpha function, $\varphi_{x,v}(s)$ is the betatron phase, and ε is an action variable $\varphi = \int_{a}^{b} \frac{ds}{B}$

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Measurement Techniques

- Vary quadrupole strengths and look at tune-changes (James' basic measurements talk)
- Fit orbit response matrix data: LOCO (James' talk)
- Ping the beam and analyze turn-by-turn data: phase advance, MIA, ... (this talk, tomorrow, Thursday)
- Resonantly excite the beam and look at turn-by-turn data
 Mostly going to show Cornell example
- Turn-by-turn data also contains coupling information will mention this tomorrow

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ALS Direct beta function measurement

Vary quadrupole strengths and look at tune-changes

 β is computed via

$$\delta v_{x,y} = \frac{\beta_{h,v}}{4\pi} \Delta k l$$

Disadvantages Hysteresis – accuracy Slow Limited information



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ALS Ping and analyze turn-by-turn data

Ping the beam and record turn-by-turn orbit data



Advantages Fast Disadvantages Decoherence

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Resonant excitation

Shake the beam at a betatron sideband and observe the beam motion (turn-by-turn) at the BPMs



Advantages Fast Not limited by damping and decoherence

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Resonant excitation

Cornell system:

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- shaker is phase locked to beam
- shake beam horizontally and vertically
- analyze the signals from the BPMs sequentially





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Phase locked loop



Phase detector compares the frequency of beam signal and local oscillator, computes the frequency difference and adjusts the oscillator



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ALS Determination of the Tunes

- Input signal is digitized
- Take N consecutive turns (say 1024, 16000, ...)
- Compute frequency using fast Fourier transform and interpolation



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Determination of the Tunes

Input: Turn-by-turn measured orbit data. Analysis: Fourier transform of the turnby-turn orbit data to compute the frequency,

$$x(n) = \sum_{j=1}^{N} \psi(v_i) \exp(2\pi i n v_i)$$

$$\psi(\mathbf{v}_i) = \frac{1}{N} \sum_{n=1}^{N} x(n) \exp(-2\pi i n \mathbf{v}_i)$$



Figure 1: Single BPM recording the excited horizontal beam motion (scale: 8 mm peak to peak, time=88.9 μ sec/turn)

Fast Fourier transform The frequency corresponding to the largest value of ψ is taken as the approximate tune $\rightarrow |\delta_V|$ <1/2N





Improving the resolution

The resolution can be improved by an interpolated FFT. If one assumes that the shape of the Fourier spectrum is known and corresponds to that of a pure sinusoidal oscillation with tune, v_{int}

$$v_{\text{int}} = \frac{1}{N} \left[k - 1 + \frac{A(k)}{A(k-1) + A(k)} \right], k - 1 \le Nv \le k$$

with a sin window
$$y_k = x_k \sin\left(\frac{\pi k}{N}\right), k = 0, 1, 2, \dots, N - 1$$

$$v_{\text{int}} = \frac{1}{N} \left[k - 1 + \frac{2A(k)}{A(k-1) + A(k)} - \frac{1}{2} \right]$$

(Asseo CERN PS Note 87-1 (1987))

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Improving the resolution

Example: tune = 0.33224x(i) = sin($2\pi(0.33224)i$)

Straight fft v = 0.3320With interpolation v = 0.332239998



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ALS Determination of the phases

One method (Castro et. al. PAC 1993) Define two functions C and S using the turn-by-turn data x and analyzed frequency v.

$$C = \sum_{i=1}^{N} x_i \cos(2\pi i v) \text{ and } S = \sum_{i=1}^{N} x_i \sin(2\pi i v)$$

Then the amplitude, A, and phase μ are

$$A = \frac{2\sqrt{C^2 + S^2}}{N} \text{ and } \mu = -\cot\left(\frac{S}{C}\right)$$

Results for amplitude in this method are not as reliable as for phase

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ALS Determination of the β -functions – Method 1



Using the ideal values for the machine and the measured phases

$$\beta_{1}^{*} = \beta_{1} \frac{\left(\cot \psi_{12}^{*} - \cot \psi_{13}^{*}\right)}{\left(\cot \psi_{12}^{*} - \cot \psi_{13}^{*}\right)} \text{ and } \alpha_{1}^{*} = \alpha_{1} \frac{\left(\cot \psi_{12}^{*} - \cot \psi_{13}^{*}\right) + \cot \psi_{12}^{*} \cot \psi_{13} - \cot \psi_{12} \cot \psi_{13}^{*}}{\left(\cot \psi_{12}^{*} - \cot \psi_{13}^{*}\right)}$$

Quantities with * are measured, those without are idealAdvanced Light SourceC. Steier, USPAS 2012, Grand Rapids, 2012-06-2616





Beta beating at LEP

(Castro et. al. PAC 1993)



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ALS Error in the determination

Uncertainty in the phase

First there is noise of the BPMs, σ_x

The uncertainty in the phase , $\sigma_{\!\scriptscriptstyle \rm L}$, is then





phase advance error versus signal amplitude

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Phase Determination 2 (Cornell)

• Use digitized position signal, then

The phase of the reference signal at turn n is used to construct sine cosine references

 $R_{sin}(n) = \sin \phi_{ref}(n)$ $R_{cos}(n) = \cos \phi_{ref}(n)$

• Convolute the beam signal with these (digital lock-in) and integrate

Results are used to solve for the lattice functions



In practice assume $\beta = \beta$ (design) and solve for ϕ and \overline{C}_{ij} .

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ALS Determination of the β -functions – Method 2

Sagan et. al. PRST 2000

General relationship between beta and phase

$$\frac{1}{\beta} = \frac{d\phi}{ds}$$

The relative error in the beta function can be calculated from

$$\frac{\delta\beta}{\beta_{\text{design}}} = \frac{d(\delta\phi)}{d\phi_{\text{design}}}$$
$$\delta\beta \equiv \beta_{\text{meas}} - \beta_{\text{design}}$$
$$\delta\phi \equiv \phi_{\text{meas}} - \phi_{\text{design}}$$

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ALS Determination of the β -functions – Method 2

Sagan et. al. PRST 2000

To do the differentiation, one can use a spline fit to interpolate between measured datapoints



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Correction

- In order to correct the lattice error one can now compare the measured phase advance (or the derived beta function beating) with a lattice simulation code
- Use any multiparameter fit to vary quadrupole strengths (or potentially skew quads, ...) to make model agree with measurement
- One important optimization is to select the best set of fitparameters (plus need enough adjustable quadrupoles, or orbit offsets in sextupoles, ...) to implement correction
- Corrections are made using:
 - Quadrupole strengths (in CESR all quadrupoles have independent power supplies)
 - Interaction Region Quadrupole rotation angles

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ALS Correction of the beta beating – Method 2



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Localizing Quadrupole Errors

Assume that one is suspicious about a certain area. Take two areas around the region and fit to free waves. See where the amplitude begins to change.



$$\delta\phi(s) = \begin{cases} \xi_a \sin 2\phi(s) + \eta_a \cos 2\phi(s) + C_a & s \in A\\ \xi_b \sin 2\phi(s) + \eta_b \cos 2\phi(s) + C_b & s \in B \end{cases}$$

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Localizing Quadrupole Errors

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Example of single turn kick method



- Phase advance measurements allow to very quickly (few seconds) verify whether a (precomputed) compensation of a local lattice distortion works
- Example shown above is the systematic focusing change due to a wiggler

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Phase advance as independent test



- Can compare a phase advance measurement with the predictions of an accelerator model, which has been calibrated using orbit response matrix analysis (this morning) or MIA (tomorrow)
- Particularly helpful in complicated/large accelerators (b-factories)

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Summary

 Using resonant excitation and analysis of turn-by-turn data, lattice function measurements can be done quickly and accurately

Further reading:

• P. Castro et al., PAC93 conference proceedings 2103 (1993)

•Asseo, CERN PS Note 87-1 (1987)

•D. Sagan et al

•PRST 2 074001 (1999)

- •PRST 3 092801 (2000)
- •PRST 3 102801 (2000)



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