Chapter 4: Steering and Orbit Correction

4.1 Motivation

Precise control of centroid orbit is necessary for good beam recirculation, with low losses due to large centroid deviations. This allows for observation of beam losses due to more complex effects, such as resonant excitation of particle and/or beam envelope amplitudes, as well as longitudinal losses. The proposed quasi-integrable nonlinear optics experiment has, as its lowest-order, most straightforward diagnostic, a characterization of resonantly driven beam losses with and without nonlinear damping. Therefore, a reduction of transverse scraping losses is imperative for observation of these likely slower loss rates. Additionally, the nonlinear optics experiments require a low-current, high-emittance $60\mu A$ beam. A large emittance beam corresponds to a large cross-section beam in configuration space, which places a more stringent requirement on steering tolerances.

In an ideal linear accelerator, there exists a "reference trajectory," which describes the path of an ideal particle. This trajectory is typically centered within the focusing quadrupoles and the beam pipe. A beam with imperfect injection conditions will oscillate about the ideal trajectory. In this section, we define "first-turn orbit" to mean the measured or simulated centroid trajectory on the first

turn. "Closed orbit" refers to the orbit about which the trajectory oscillates. This is also referred to as the "equilibrium orbit." Ideally this orbit is centered in the quadrupoles, but due to background field, alignment errors and number of available correctors, it is only possible to minimize orbit deviation from quadrupole centers.

In general, for straightforward operation of UMER, lowest-possible deviation of beam centroid from quadrupole centers in multi-turn operation is desireable, for the smallest coupling between focusing strength and closed orbit deviation. As seen in Section ??, the dynamic aperture of the quasi-integrable octupole lattice suffers greatly for orbit distortions, and it is desirable to minimize centroid offset from octupole centers in the octupole insert.

4.2 Considerations for low-ridgidity electron beam

In typical high-energy accelerating or storage rings (for which steering algorithms are well-developed), the beam travels in straight lines between steering elements (dipoles or off-centered quadrupoles), effectively tracing out an N-sided polygon where N is the number of dipoles. Steering in UMER is complicated by the fact that at low-energies, the beam is significantly bent by background, ambient fields. For a 10 keV electron beam, rigidity $B\rho = \frac{p}{q}$ is 338.859 G-cm. The required integrated field to bend the beam 10^o is 59.154 G-cm. Given an average ambient vertical field of ≈ 400 mG, per 32 cm cell, the integrated field is 32 * 0.400 = 12.8 G-cm. Therefore, approximately 22% of the total horizontal bending in the ring is due to the ambient vertical fields. The ambient horizontal field is weaker, on

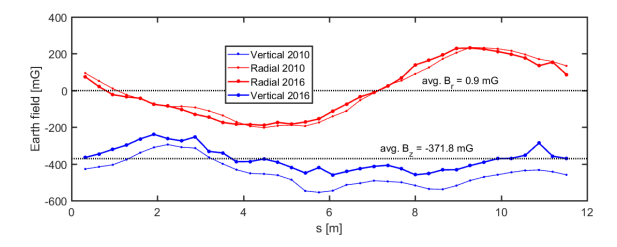


Fig. 4.1: Ambient fields measured at UMER dipoles, from Dave Sutter measurements 6/1/2010 and 7/22/2016.

average < 1 mG, which gives only a small orbit distortion (requiring only a small correction) from turn-to-turn. However, local closed orbit distortions due to the horizontal fields can be large (up to ≈ 200 mG), and large vertical corrections are necessary to minimize deviation from quadrupole centers. Measured ambient field data can be seen in Figs. 4.1 and 4.2.

Because the beam is immersed in a bending field, in the perfectly aligned case a beam orbit that is centered in the quadrupoles is required to be displaced in the BPMs, as in Fig. 4.3. Simple calculations with a constant background field show that we expect the ideal orbit to be radially displaced by [todo:]. However, in the case of azimuthally-varying ambient fields and displacements up to several millimeters, we expect larger displacements of the "best-possible" orbit.

Steering in the ring is controlled by 36 horizontal bending dipoles, which determine the shape of the horizontal closed orbit, and which can be independently

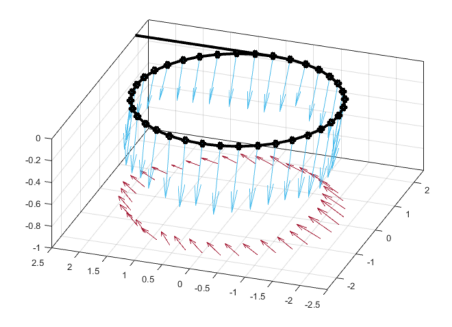


Fig. 4.2: Ambient field data vectors, including xy projection. x,y units are meters, z-axis is milli-Gauss.

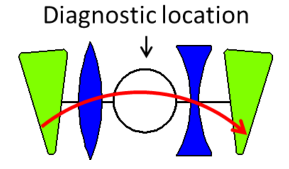


Fig. 4.3: Diagram of beam position in diagnostic (BPM) for an orbit that is horizontally centered in the quadrupoles.

adjusted to optimize the orbit. This is different from the typical case of a larger ring, which uses fixed dipoles and adjustable corrector magnets. There is 1 independent horizontal dipole every 2 quadrupoles. Vertical correction is made with 18 printed circuit corrector magnets located at pipe flanges, which are named "RSV" magnets. There is 1 RSV corrector every 4 quadrupoles. Additional vertical correctors have been added and proposed, as described in Section 4.7. Steering near injection is controlled by 6 vertical and horizontal corrector magnets in the injection line, in the "SDH" and "SDV" families. Additionally, there are two correctors (one horizontal and one vertical) in the ring near the intersection of the injection pipe (the "Y-section"), named "SDR6H" and "SDR6V."

4.3 Prior Approach

An alternative approach to steering was developed using a steering procedure with local corrections to ensure the equilibrium orbit is centered (or as close to centered as possible) in the quadrupoles. This is unique from the response matrix method, in which a global correction is calculated that aims to center the equilibrium orbit at the 14 BPM locations. The steering algorithm is a methodical, "front to back" approach that first minimizes the position of the beam in the quadrupoles on the first turn then minimizes orbit deviations in subsequent turns. This algorithm should result in smaller local orbit excursions from quadrupole centers, since it utilizes 36 position data points at quadrupole locations for the first turn orbit as opposed to 14 at the BPMs. This is proposed as a alternative to the response matrix

steering algorithm [1], and may be more useful for applications where orbit centering in the quadrupoles is essential.

The remainder of this chapter describes the tools and algorithmic approach to centering the first turn orbit in the quadrupole centers. First I describe the quadas-BPM procedure for measuring first-turn centroid position at the quadrupoles (Section ??). Then I summarize the application of various algorithms to set horizontal and vertical steerers in Section 4.5, including theoretical "best-case" orbit excursions and proposed vertical steering upgrades to meet the dynamic aperture requirements for the nonlinear optics experiments. This includes first-turn data taken during ring steering tests. Section 4.6 lays out a sample steering procedure, including injection and multi-turn optimization routines.

4.4 Quadrupole as BPM technique

First-turn position data is garnered from quadrupole response data, also called "quad as BPM" or "virtual BPM." A beam that is off-centered in a quadrupole will experience a dipole force acting on the centroid motion as well as a quadrupole focusing force that acts on the beam envelope, as shown in Fig. 4.4. The strength of the dipole kick will depend on the position of the centroid in the quadrupole as well as strength of the quadrupole. Variation of the quadrupole strength will cause variation of the centroid as detected on a downstream BPM. Knowledge of the centroid transformation between quadrupole and BPM allows reconstruction of the beam position.

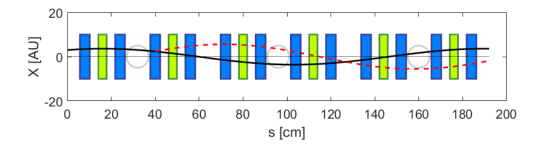


Fig. 4.4: Diagram of UMER beamline, with quadrupoles (blue), dipoles (green) and BPMs (circles). Black curve is possible centroid trajectory, dashed-red curve is perturbed centroid due to change in quadrupole strength at 40 cm. Phase advance per cell (32 cm) is 66.4° .

In a lattice with low phase advance per cell (such as UMER, with 66.4° and 67.5° in the x,y planes), the particle motion is approximately sinusoidal, described by:

$$x(s) = A_1 \cos \frac{\sigma}{L} s + A_2 \sin \frac{\sigma}{L} s \tag{4.1}$$

The derivative of this motion is

$$x'(s) = \frac{dX}{ds} = -A_1 \frac{\sigma}{L} \sin \frac{\sigma}{L} s + A_2 \frac{\sigma}{L} \cos \frac{\sigma}{L} s \tag{4.2}$$

Generally, the centroid is not confined to the reference orbit (the orbit that goes through the center of every quad), so the equilibrium centroid orbit oscillates with a frequency of $2\pi \times \nu$, with amplitudes A. Now, let's consider an orbit that has been perturbed, due to changing the strength of a single quad. We treat the quadrupole as "thin," an appropriate simplification when phase advance is low. Using the analog of thin lens optics in the paraxial approximation, $\Delta x' \approx \tan \Delta x' = \frac{x_Q}{f}$ where x_Q is the

centroid offset in the quad and f is the focal length. For a thin quadrupole, $\frac{1}{f} = \frac{G}{B\rho}$ for integrated gradient G and magnetic rigidity $B\rho$. For UMER ring quadrupoles, G = 13.50I [Gauss/A] and for 10 keV electrons, $B\rho = 338.85$ G-cm.

Consider a perturbed orbit $\tilde{x}(s) = x(s) + \delta x(s)$, where s = 0 is the perturbed quad location. The initial conditions are $\tilde{x}(0) = x(0)$ and $\tilde{x}'(0) = x'(0) + \Delta x'_Q$ where $\Delta x'_Q = x(\frac{G\Delta I}{B\rho})$ is the change in angle due to perturbation on the quad. Letting $\delta x(s) = B_1 \cos \sigma s/L + B_2 \sin \sigma s/L$ and applying these initial conditions, we find $B_1 = 0$, $B_2 = x_Q L/\sigma \times G\Delta I/B\rho$ and the perturbed orbit is:

$$\tilde{x}(s) = x(s) + x_Q \frac{L}{\sigma} \frac{G\Delta I}{B\rho} \sin \frac{\sigma}{L} s$$
 (4.3)

With variation of the quadrupole strength, we find the dependence of the centroid position in a downstream BPM is linear in the position in the quadrupole, x_Q :

$$\frac{d\tilde{x}(s_{BPM})}{d\Delta I} = x_Q \frac{L}{\sigma} \frac{G}{B\rho} \sin \frac{\sigma}{L} s_{BPM} \tag{4.4}$$

In the approach described here, we recover the first-turn position in the quadrupoles by measuring the slope $\frac{d\tilde{x}(s_{BPM})}{d\Delta I}$. A model of the ring using the VRUMER beam tracking code is used to calculate the constant $\frac{L}{\sigma}\frac{G}{B\rho}\sin\frac{\sigma}{L}s_{BPM}$, the result is a measurement of x_Q . This is an essentially identical method to that described by Kamal Poor Rezaei [2], with the main difference being the use of the VRUMER beam tracking code to calibrate position, rather than a transfer matrix calculation.

VRUMER, described in detail in Appendix [TBD], is a simple orbit integrator

written in Matlab, originally developed by Irving Haber to model transverse beam centroid behavior and test UMER-specific steering algorithms. The model used here includes the measured background earth field, applied as a continuously acting, lab-frame-position dependent force based on linear interpolation between measurement points at the 36 dipoles. This model does not include centroid kicks as a result of magnet fringe fields or the steering effect of the offset YQ magnet, although the framework can support these refinements.

At an operating point of 1.826 A, the UMER 6 mA beam has $\nu_x = 6.636$, $\nu_y = 6.752$ [3]. This corresponds to betatron wavelengths $\lambda_x = 1.736$ m, $\lambda_y = 1.706$ m. In the VRUMER simulation, horizontal and vertical tunes are equal (no edge focusing), $\nu = 6.293$, equivalently $\lambda = 1.83$ m. In this case, quadrupole strength parameters were set according to standard hard-edged approximation for the UMER quadrupoles: length= 4.475 cm, peak strength g = 3.609 G/cm, hard-edge factor f = 0.8354.

4.4.1 Systematic Error in Quad-as-BPM Calibration

The previous section begs the question, what is the amount of systematic error introduced by differences between reality and the model used for calibration (in this case, VRUMER). Most notably, bare tune in the model and measured tune differ by $\Delta\nu_x = 0.340$ horizontally, $\Delta\nu_y = 0.459$ vertically. It is covenient to define phase advance per cell, $\sigma = \frac{2\pi\nu}{36}$. Additionally, there are measurement errors included in the measurement of position with BPM.

Examining the formula for x_Q from Eq. 4.4 above, re-written here as:

$$x_Q = \frac{\sigma}{L} \frac{d\tilde{x}_{BPM}}{d\Delta I} \sin^{-1} \frac{\sigma}{L} s_{BPM} \tag{4.5}$$

Applying error analysis and assuming no significant error is introduced by our choice of L, G, $B\rho$, or s_{BPM} in the model, we find the position error to be dependent on errors in the measured slope m, σ_m , and the systematic error of the model phase advance σ , σ_{σ} .

$$\frac{\sigma_{x_Q}}{x_Q} = \left[1 - \frac{s_{BPM}}{L} \cot \frac{\sigma}{L} s_{BPM}\right] \frac{\sigma_{\sigma}}{\sigma} + \frac{\sigma_m}{m}$$
(4.6)

In this case, error σ_m encompasses to statistical and systematic noise, as well as systematic calibration errors, related to the collection and processing of BPM data. For all the data shown here, σ_m was taken to be the 90% confidence bounds of the slope for the linear fit to the measured BPM position versus quadrupole strength curve. This encompasses shot-to-shot noise and nonlinearities introduced by beam scraping. Additionally, background was subtracted from scope traces to reduce the effect of systematic, repeatable noise picked up by the BPM amplifiers.

 σ_{σ} is an error introduced by using the VRUMER model to calibrate quadrupole response data, and can be reduced by tweaking the focusing strength in the model.

Fig. 4.5 shows the dependence of the fractional error of measured position in the quadrupole, x_Q , as a function of separation between quadrupole and BPM used to measure quadrupole response. In this case, σ_{σ} is taken to be the systematic error in phase advance between the VRUMER model and UMER experiment, $\sigma_{\sigma} = |\sigma_{sim} - \sigma_{exp}| = 0.06$. Only 8 discrete quad-BPM separations exist, in the range

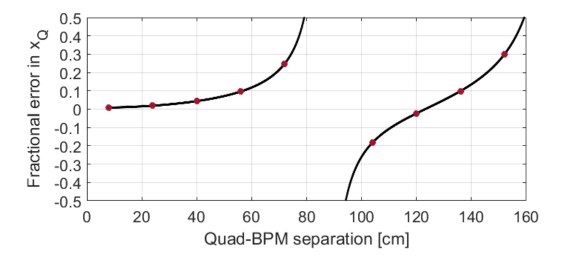


Fig. 4.5: Fractional error in quad-as-BPM position due to phase error, versus quad and BPM separation

 $[8, 24, 40, \dots 120]$ cm.

As seen from Eq. 4.6, the error approaches ∞ where $\frac{\sigma}{L}s_{BPM} = n\pi$. This is the point where the betatron wavelength is equal to the quad-BPM separation, a null point of the perturbed orbit $\delta x(s) = x_Q \frac{L}{\sigma} \frac{G\Delta I}{B\rho} \sin \frac{\sigma}{L} s$. Near this null, the returned quad-as-BPM measurement will have large errors, and in general be very sensitive to error in the BPM measurement as well as differences in the model and experiment.

In standard UMER operation, the BPM spacing is 64 cm (see Fig. 4.4), and the associated error is maximum 10%. However, 4 BPM's are omitted for injection, longitudinal focusing and the wall current monitor. Larger errors are permitted at larger separations. Table 4.1) shows quadrupole-BPM pairs with fractional error > 1. The spacing for these 4 pairs is 88 cm, close to half the betatron wavelength, $\frac{\lambda}{2} \approx 86cm$.

In subsequent data shown, the 4 quads identified in Table 4.1 use the response

Tab. 4.1: "Next-downstream" Quad-BPM pairs with separations near half of a betatron wavelength, which results in large errors in the quad-as-BPM method.

Quad #	Nearest BPM		
QR14	RC5		
QR38	RC11		
QR62	RC17		
QR70	RC1 (turn 2)		

measured in the next downstream BPM in order to avoid artificial blow-up or suppression of measured x_Q and y_Q .

4.5 Ring steering

4.5.1 Horizontal Steering Procedure

Using VRUMER, I explored the effectiveness of various minimization functions on the first-turn beam orbit for a variety of injection conditions and misalignments. The available minimization functions include steering through downstream focusing or defocusing quad (minimize position in a single quad) or minimization of an RMS quantity dependent on position in both downstream quads. In the thin lens approximation for a focusing dipole separated from a defocusing dipole by a drift of distance $L, x'_F = \frac{x_D - x_F}{L}$. I used $x'_F \propto x_D - x_F$ to include x'_F in the RMS minimization term, see Table 4.2.

Qualitatively, steering by x_D and x_F, x_F' result in almost identical orbits (sub-

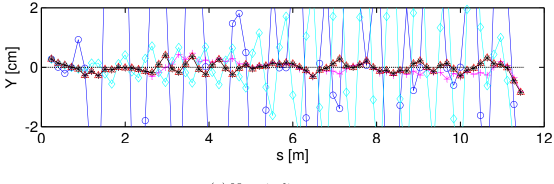
Tab. 4.2: Different algorithms and their performance (RMS position in quads) for initial condition x = 1 mm, x' = 0.

shorthand	Minimization function	$RMS(x_Q)$ [mm]	$RMS(x_Q)$ [mm]	plot trace
		no misalign.	$\sigma = 5 \mathrm{mm}$	
x_F	$ x_F $	5.3	37.3	0
x_D	$ x_D $	0.2	6.9	Δ
x_F, x_D	$\sqrt{x_F^2 + x_D^2}$	2.1	9.3	♦
x_F, x_F'	$\sqrt{x_F^2 + (x_D - x_F)^2}$	0.2	6.6	*
x_D, x_F'	$\sqrt{x_D^2 + (x_D - x_F)^2}$	0.2	7.0	+

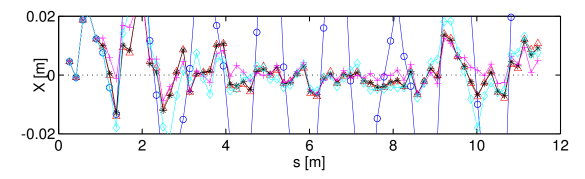
millimeter differences) that converge very quickly towards the center of the quads given an injection error or quad misalignment. In practice, it is much faster to minimize x_D , as that requires 1 quad scan for every dipole setting rather than 2 quad scans. It also allows interpolation between scanned dipole settings, as the data can be fit to a line and the zero-crossing calculated (the RMS minimization functions do not lend themselves to fitting by a simple function). However, the x_F, x_F' algorithm seems to yield better results in the lab. This may be because of its ability to handle relative misalignments between the focusing and defocusing quadrupoles.

The caveats associated with using both of these algorithms will be further discussed in the following section.

A weakness of the $||x_D||$ minimization is that occasionally the data will not



(a) No misalignments



(b) Random quad misalignments from Gaussian distribution, $\sigma = 5 \text{mm}$

Fig. 4.6: First turn VRUMER orbits for initial condition x = 1mm, x' = 0.

fall on a straight line. This is most likely due to scraping between the dipole and BPM or noise in the region near the pulser. In the ring steering scripts, I have implemented a points rejection critera that throws away quad position data with errorbar > 1 mm. As the quad position is proportional to the slope of the beam position in the BPM during the quad scan, the error bar is proportional to the uncertainty in the fitted slope – large nonlinearities in the quad scan data will have large error bars bracketing the estimate of position in the quadrupole. However, some clearly nonlinear points do not have associated large error bars, and one can still get sidetracked by this effect.

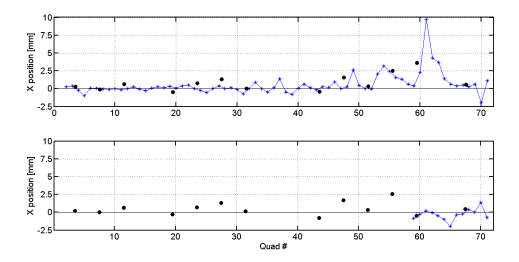


Fig. 4.7: 1st turn solution generated on 11/13/15 (top) and 11/16/15 (bottom), by steering through defocusing quadrupoles.

The x_F , x'_F algorithm seems less likely to be led astray by nonlinear response in one of the quads. However, similar problems originating around D15 and D29 arose when using the x_F , x'_F minimization, as seen in Fig. ??. This may be due to misalignments, but will likely be improved by stepping through the ring dipoles for a second steering iteration (at least from D15 onwards).

4.5.2 Vertical Steering Procedure

Vertical steering in UMER is accomplished by 18 vertical correction magnets located at the pipe flanges between plates. All of these magnets are fairly weak, due to the wide bore. With an integrated field of 3.886 G-cm/A, this gives a corrective kick with magnitude 0.66°/A. (For comparison, ring dipoles have a correction of 3.4°/A.) The largest source of vertical alignment errors is the radial component of the Earth's field, shown in Fig. ??. Although the amplitude 200 mGauss is

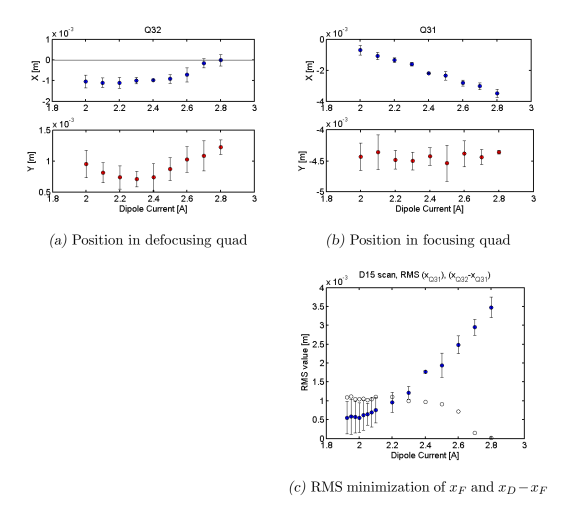
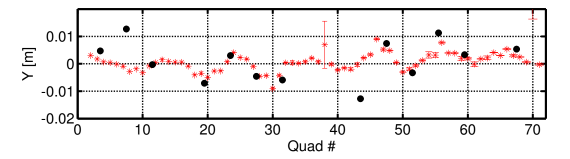
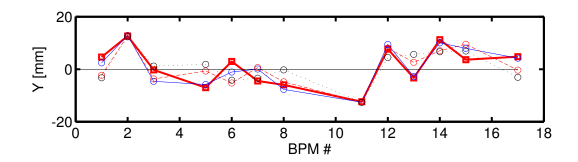


Fig. 4.8: Steering through D15 using two different algorithms, 11/11/15 comparable to the vertical field, the average is only ~ 3 mGauss.

Previous assumption has been that sparsely populated, low-field vertical correctors were sufficient to correct for the low average radial field. Fig. 4.9a and 4.9b show measurement of typical vertical steering solution for the 6 mA beam. This solution was obtained by Brian using a trial and error method, settings are saved in kiersten_6mA_151116.csv. In the first turn, the maximum vertical displacement from quad center is 10 mm and the RMS displacement is 3.2 mm. Deviation about this orbit in the first 4 turns is ~ 10 mm.



(a) Vertical position of beam in quads for 1st turn.



(b) Vertical position of beam in BPMs for first 4 turns. Note shorted vertical plates at RC2, RC11.

This is much worse than the best horizontal steering solution described in this note. For horizontal beam position, the first-turn orbit (Fig. 4.7) exhibited maximum horizontal displacement of 3.1 mm and RMS displacement of 0.8 mm. Deviation about this orbit in the first 4 turns is ~ 2 mm.

While good recirculation is possible using the existing correctors, an attempt to steer through the vertical center of the quads will inherently be limited by the strength and density of vertical correctors. We use VRUMER to test various vertical steering algorithms and place a lower bound on the best possible first turn orbit using existing vertical steerers, results are shown in Table 4.3. This note considers three cases:

- Ideal: Perfect alignment, SV current constrained to be ≤ 10 A.
- SV limit: Perfect alignment, SV current limited to ≤ 2 A.
- Misaligned: Random misalignment, from Gaussian distribution $\sigma=1$ mm, SV current limited to ≤ 2 A.

In summary, in the ideal case (strong correctors, no mechanical misalignments), we can obtain vertical steering through the quads with comparable accuracy to the measured horizontal solution, $\max(y) \sim 3$ mm, $\operatorname{rms}(y) \sim 1$ mm. This requires maximum SV currents in the range 3-4 A. If we restrict ourselves to 2 A in the SVs, we are now limited to best possible solution $\max(y) \sim 7$ mm, $\operatorname{rms}(y) \sim 2$ mm. Additionally, allowing for random vertical misalignments of order 1 mm, this increases to $\max(y) \sim 10$ mm, $\operatorname{rms}(y) \sim 3 - 4$ mm.

I conclude that the existing vertical correcters provide too weak of a correction to offer significant improvement on the existing first-turn solution (Fig. 4.9a). Also, closing the orbit will likely be more difficult as the adjustability of y,y' at the recirculation point will be limited. Any experiments that require multi-turn operation with modified quadrupole strengths, as well as the nonlinear optics experiments, would benefit from improved control over the vertical orbit. Continued work will investigate the effectiveness of increasing the number of vertical steerers.

4.6 Implementation

4.6.1 Quad-as-BPM position measurement

The process for collecting quadrupole reponse data and converting to quadrupole position data has been automated and stream-lined into the UMER control system.

The procedure is conceptually straightforward. For a specified quadrupole, the algorithm:

- 1. Grabs a list of functioning BPM's, chooses downstream BPM for measurement of quad response (excluding pairs listed in Table 4.1).
- 2. Varies quadrupole over a preset range of ± 0.09 A around nominal set-point, using 5 data points total to calculate response.
- 3. Calculates response slopes $\frac{\Delta X_{BPM}}{\Delta I_{quad}}$ and $\frac{\Delta Y_{BPM}}{\Delta I_{quad}}$ by applying linear least squares fit to response data.
- 4. Runs VRUMER simulation 9 times to calculate simulated response slope for given quad-BPM pair. Divide x_q , y_q by response slope to determine slope-to-position calibration factor.
- 5. Applies VRUMER calibration factor to measured response slope to return measured position in quad.
- Calculates error to response slope, including 95% confidence interval to slope, as well as quad-BPM separation relation to phase advance, according to Eq. 4.6.

Arguably, the slope-to-position calibration factor could be generated using a matrix-based tracking technique (as outlined in [?]) and saved as a look-up table. For a given quad-BPM separation (for 72 quadrupoles there are only 8 possible separations), this number is not expected to change much and this approach would require fewer computations. However, this comes with an added loss of flexibility. The look-up table would have to be recalculated for UMER operating points with different quad focusing strengths or non-FODO orientations. For example, Chapter ?? uses an alternative lattice configuration with half the quads turned off. The time savings for using a look-up table are small. Running VRUMER takes ~ 0.06 seconds, so even for the an entire quad scan (9 points) VRUMER costs ~ 0.5 second per quad. This is negligible compared to the time required to measure BPM response for multiple quad settings.

There is a slight discrepancy with the phase-advance contribution to error bar calculation. The error $\sigma_{\sigma} \equiv |\sigma_{exp} - \sigma_{sim}|$. Simulated phase advance σ_{sim} is estimated from VRUMER results using NAFF algorithm [4], [5]. Experimental phase advance σ_{exp} is hard-coded to be $\nu_x = 6.636$, $\nu_y = 6.752$ for standard 1.826 A operating point. This will result in erroneaously large error bars for different operating points and should be modified in the future to be more general.

4.6.2 How to steer

This is a description of the horizontal steering method I used to steer the 6 mA beam on November, 2015. The final solution was saved as settings file kier-sten_6mA_151116.csv.

The procedure for horizontal steering attempts to steer the beam as close as possible to the center of the quads in the first turn, and use two dipoles at the end of the ring to close the orbit. I generated this solution using an existing solution with many turns, but it should be possible to apply this method to a ring with "no-steering" (significant current loss in the first few turns). The procedure is as follows:

- 1. Set last 2 injection dipoles by scanning currents and identifying smallest rms deviation in first two RQ's after injection. Time: 1 hour.
- Steer through RQ3 (first turn) by setting current in D1; Repeat injection scan
 if change was significant. Time: 10 minutes + 1 hour if repeating injection
 scan.
- 3. Steer through quads in first turn, setting dipoles D2-34 in order and using quad-as-BPM method to measure position in quads. Time: $2 \frac{1}{2}$ hours ($\times 2$ for best results).
- 4. Close orbit by scanning D34 and D35 currents. Time: 30 minutes
- 5. Verify orbit quality by running quad scan for 1st turn quad-as-BPM data, and look at multi-turn BPM data to estimate orbit excursions from closed orbit.
 Time: 30 minutes.

Total (minimum) time for steering: ≈ 6 hours. Time estimates are for total measurement/ beam-on time, more time should be added for trouble-shooting and general unruly behavior.

The final step is to set the current in the dipoles near the end of the ring so that the closed orbit is close to the p1 closed orbit. Two dipoles are required for control of x and x'. Naively, one would vary the last two dipoles, D35 and PD-Rec. Unfortunately PD-Rec has significant coupling with the first turn beam position. For a scan of PD-Rec from $8.25 \rightarrow 13.75$ A, the position of the beam in the first BPM varies in the range $\Delta x = \pm 2$ mm. Changing PD-Rec would mean changing all ring dipole settings to compensate, which is undesirable.

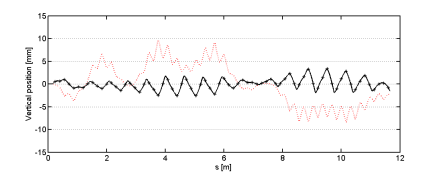
It is possible but difficult to optimize the value of PD-Rec. Instead, I assume that the present setting (PD-Rec I= 11 A) is reasonably close to the ideal value such that closing the orbit with D34 and D35 will result in a bump in the closed orbit in that neighborhood. It may be possible to infer, based on the difference in the D34 currents optimized for a) steering through RQ69 and RQ70 and b) a closed orbit solution, the size of the orbit bump.

To set D34 and D35, I scan the currents in each and record the BPM response for the first four turns in the first 3 BPMs. I try to minimize the RMS change in position between turn 1 and turn $N \leq 4$ in the first three BPM's. For each BPM 1-3, I define an RMS quantity $\sqrt{\frac{1}{3}\left[\left(x_2-x_1\right)^2+\left(x_3-x_1\right)^2+\left(x_4-x_1\right)^2\right]}$. In order to find a good closed orbit, I ran 3 scans, increasing the resolution and/or re-centering the scan range for each successive scan. Scan takes \sim 13 minutes to read 3 BPMs for 11 current settings in each dipole.

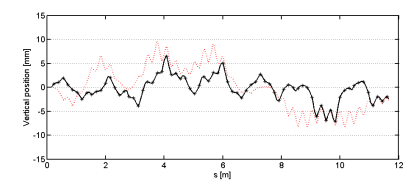
- 4.7 Increasing Vertical Steering Capability
- 4.8 Comments on steering the Alternative Lattice
 - 4.9 Global Optimization of Closed Orbit
- [6] [7], [8]

Tab. 4.3: Vertical steering algorithms and their performance (RMS position in quads) for initial condition y=0 mm, y'=0. Subscript indicates quad # counting downstream from vertical steerer (y_1 is position in first quad downstream from each RSV).

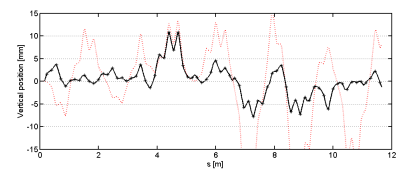
shorthand	Minimization Function	$RMS(y_Q)$ [mm]	$RMS(y_Q)$ [mm]	$RMS(y_Q)$ [mm]
			SV limit	$\sigma = 1 \mathrm{mm}$
SV=0	none	4.6	4.6	10.4
y_1	$ y_1 $	37.0		
y_3	$ y_3 $	1.5	2.2	3.8
y_4	$ y_4 $	1.7	2.5	3.4
y_1, y_2	$\sqrt{\frac{1}{2}(y_1^2+y_2^2)}$	25.9		
y_2,y_3	$\sqrt{\frac{1}{2}(y_1^2 + y_2^2)}$ $\sqrt{\frac{1}{2}(y_1^2 + y_3^2)}$	1.2	2.5	4.2
y_3, y_4	$\sqrt{\frac{1}{2}(y_3^2+y_4^2)}$	0.98	2.4	3.7
y_1,y_3	$\sqrt{\frac{1}{2}(y_1^2 + y_3^2)}$	1.1	2.5	
(focusing)				
y_2,y_4	$\sqrt{rac{1}{2}\left(y_{2}^{2}+y_{4}^{2} ight)}$	0.93	2.6	4.6
(defocusing)				
y_1,y_1'	$\sqrt{\frac{1}{2}(y_1^2 + (y_2 - y_1)^2)}$	18.7		
y_2,y_2'	$\sqrt{\frac{1}{2}(y_2^2 + (y_3 - y_2)^2)}$	1.1	2.2	
y_3,y_3'	$\sqrt{\frac{1}{2}(y_2^2 + (y_4 - y_3)^2)}$	1.3	2.2	
y_1, y_2, y_3, y_4	$\sqrt{\frac{1}{4}\left(y_1^2 + y_2^2 + y_3^2 + y_4^2\right)}$	0.95	2.4	5.0



(a) Vertical steering for perfect alignment, no SV limit. Steering by minimizing $||y_4||$. Red dotted trace is vertical solution without steering corrections.



(b) Vertical steering for perfect alignment, SV current limited to 2 A.



(c) Vertical steering for misalignment of $\sigma=1$ mm, SV current limited to 2 A.

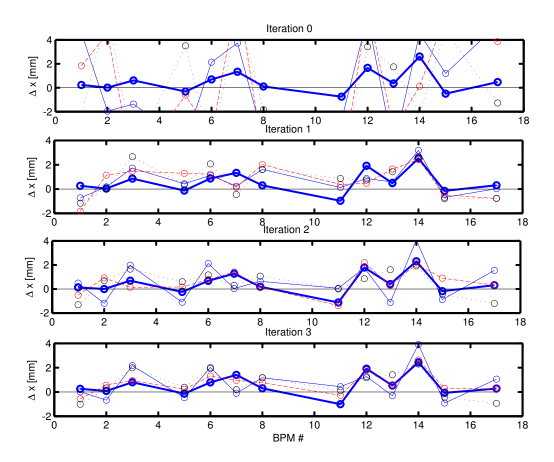


Fig. 4.9: BPM response for first 4 turns, for D34, D35 currents listed in table ??. 1st turn: heavy blue trace. 2nd turn: solid blue. 3rd turn: long dash red. 4th turn: short dash black.

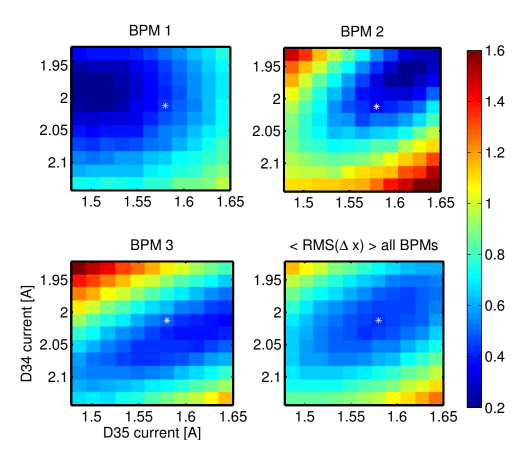


Fig. 4.10: Scan results for first 3 BPMs for iteration 3 in table ??. Color scale is rms value of Δx over first 4 turns [mm], white asterisk indicates optimal setting (D34=2.0129 A, D35=1.5802 A)

Bibliography

- [1] K PoorRezaei. Measurement of closed orbit reponse matrix for umer. Technical report, University of Maryland, IREAP, Dec 2011.
- [2] K PoorRezaei. Measuring beam centroid position inside quadrupoles. Technical report, University of Maryland, IREAP, March 2012.
- [3] R Kishek. First principles tune calculation for umer. Technical report, University of Maryland, IREAP, May 2010.
- [4] J. Laskar. Frequency map analysis and particle accelerators. *Particle Accelerator Conference*, *Portland*, 1(2), 2003.
- [5] Kevin Pedro. Frequency Mapping Analysis for Nonlinear Dynamics in Particle Accelerators. pages 1–12, 2012.
- [6] Author S Kirkpatrick, C D Gelatt, and M P Vecchi. Optimization by Simulated Annealing. *Science*, 220(4598):671–680, 2015.
- [7] Xiaobiao Huang, Jeff Corbett, James Safranek, and Juhao Wu. An algorithm for online optimization of accelerators. *Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment*, 726:77–83, 2013.
- [8] L. Dovlatyan. private communication, 2017.