Digital Closed Orbit Feedback System for the
Advanced Photon Source Storage Ring*

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ABSTRACT

The Advanced Photon Source (APS) is a dedicated third-generation synchrotron light source with a nominal energy of 7 GeV and a circumference of 1104 m. The closed-orbit feedback system for the APS storage ring employs unified global and local feedback systems for stabilization of particle and photon beams based on digital signal processing (DSP). Hardware and software aspects of the system will be described in this paper. In particular, we will discuss global and local orbit feedback algorithms, PID (proportional, integral, and derivative) control algorithm, application of digital signal processing to compensate for vacuum chamber eddy current effects, resolution of the interaction between global and local systems through decoupling, self-correction of the local bump closure error, user interface through the APS control system and system performance in the frequency and time domains. The system hardware including the DSPs is distributed in 20 VME crates around the ring and the entire feedback system runs synchronously at a 4-kHz sampling frequency in order to achieve a correction bandwidth exceeding 100 Hz. The required data sharing between the global and local feedback systems is facilitated by the use of fiber-optically-networked reflective memories.

I. INTRODUCTION

The Advanced Photon Source (APS) is one of the third-generation synchrotron light sources which are characterized by low emittance of the charged particle beams and high brightness of the photon beams radiated from insertion devices (IDs). In order to take full advantage of the intense synchrotron radiation, the incident intensity, position, and angle of the x-ray beam need to be tightly controlled [1-3]. Even though every effort is made to stabilize the electrical and mechanical components of the ring, there will inevitably be residual beam motion primarily caused by the quadrupole vibration.

The sources of vibration include ground vibration, mechanical vibration of the accelerator subcomponents, thermal effects, and so forth. These are manifested in the undesired particle and x-ray beam motion. This results in increased beam size and diluted beam emittance in the short term. An example of the long-term effect is the diurnal changes in the ring circumference and periodic shift of the x-ray beam at the user station [4]. At the APS, the stringent transverse x-ray beam position stability required by the current user community will be achieved through extensive beam-position feedback systems with the correction bandwidth exceeding 100 Hz [5].

The APS has 360 rf beam position monitors (BPMs) and 318 corrector magnets distributed around the storage ring, miniature BPMs for ID beamlines, and x-ray BPMs in the front end of x-ray beamlines for global and local orbit feedback. The real-time (AC) feedback systems, which are the main focus of this work, will use a subset of these.

The feedback systems can be largely divided into the global and local feedback systems according to the scope of correction. The global feedback system uses up to 80 rf BPMs and 38 corrector magnets distributed in 40 sectors. The primary function is to stabilize the selected perturbation modes of the global orbit. The local feedback systems, on the other hand, stabilize the source regions of the x-ray beams locally for angle and displacement.

An ideal local feedback system would not affect the rest of the closed orbit or other local feedback systems. In reality, the global and local feedback systems constantly interact with one another. The effect of global orbit feedback unavoidably interferes with the local feedback. On the other hand, the bump closure error in the local feedback due to bump coefficient error, magnet field error, eddy current effect, etc., causes global orbit perturbation and affects other local feedback systems. If this interaction is too strong, the feedback systems can become ineffective, oscillatory, or even unstable. In order to minimize such effects and maximize the feedback efficiency, it is necessary to decouple the global and local feedback systems and to compensate for the local bump closure error. The required data sharing between the global and local feedback systems is facilitated by the use of fiber-optically-networked reflective memories.

In this work, we will discuss the feedback control algorithms and hardware and software configuration for the APS orbit feedback systems. The remainder of this paper will be an overview of the feedback algorithm and system description in Section II, system performance results in Section III and the current status of system integration in Section IV.

II. FEEDBACK ALGORITHM AND SYSTEM DESCRIPTION

The APS orbit feedback system has the capability of handling multiple local feedback systems for control of the insertion device (ID) and bending magnet (BM) x-ray beamlines and a global feedback system to minimize the global orbit distortion and thus to maintain high beam quality. In this section, we will describe the algorithms governing the operation of these feedback systems [5].

### A. Control Algorithm

The signal processing core of the feedback systems is based on digital signal processing (DSP) [6]. The design sampling frequency $F_s (= 1/T)$ or the number of feedback loops executed per second is 4 kHz. Figure 1 shows the schematic of a multichannel digital feedback system. The object to be controlled, or the plant, is represented by the matrix $R$. $R_{\text{inv}}$ is the inverse-model matrix that controls coupling of various control points in the plant. In the case of orbit feedback, $R$ is a composition of the global and local response matrices.

![Fig. 1: The schematic diagram of a digital feedback system.](image)

The gain matrix $G$ is comprised of the low pass filter (LPF); the proportional, integral, and derivative (PID) controller; and any compensation filter (CF) that cancels the undesirable frequency dependence in the plant, such as the effect of the eddy current in the vacuum chamber. $H$ represents the BPMs.

The difference equation describing the response of the feedback system in Fig. 1 is given by

$$y_{n+1} = H \cdot R \cdot R_{\text{inv}} \cdot G \cdot (s_n - y_n) + w_{n+1}.$$  (1)

Applying the $Z$-transform to Eq. (1), we obtain

$$Y(z) = \left\{ 1 - \frac{F(z)}{H(z)} \right\} \cdot S(z) + F(z) \cdot W(z)$$  (2)

where

$$F(z) = \frac{1}{1 + H(z) \cdot R \cdot R_{\text{inv}} \cdot G(z)z^{-1}} \cdot H(z).$$  (3)

$Y(z)$ is the $Z$-transform of $\{y_n\}$, $W(z)$ is the $Z$-transform of $\{w_n\}$, and so forth. The expression $1/(..)$ denotes the inverse matrix. The matrix $F(z)$ is the noise-filter matrix and with the substitution $z = \exp(-iwT)$, we can obtain the frequency response of the feedback system. The last term in Eq. (2) represents the residue of the perturbation in the orbit with feedback.

The response matrix $R$ and the inverse matrix $R_{\text{inv}}$ are shown in Fig. 3. The matrix $R$ is largely composed of four component matrices: $R_{g}$, $R_{gl}$, $R_{lg}$, and $R_{l}$; and the inverse matrix $R_{\text{inv}}$ is largely composed of three component matrices: $R_{g\text{inv}}$, $R_{\text{inv}lg}$ and $R_{l\text{inv}}$. These matrices are explained in the following subsections.

### B. Local Orbit Feedback

A local orbit feedback system is based on a four-magnet local bump and will be the primary feedback mechanism to stabilize the local x-ray beamline for angle and displacement. The beam positions are detected by two rf BPMs inside the local bump and two x-ray BPMs as shown in Fig. 2 [2].

Four-magnet local bumps can be decomposed into two independent three-magnet local bumps, $a$ and $b$, and transformation between the bump strengths and the beam positions is straightforward. The locality of the bump can be achieved by powering the bump magnets in certain ratios determined by local bump coefficients. Empirical derivation of these coefficients is discussed in [7]. The local response matrix $R_i$ can then be reduced to a $2\times2$ matrix relating two beam...
positions and two bump strengths. The local inverse matrix $R_{\text{linv}}$ is the inverse of the matrix $R_{l}$. In case there are multiple local feedback systems, $R_{l}$ and $R_{\text{linv}}$ are aggregates of matrices as shown in Fig. 3.

Imbalance in the bump coefficients can cause local bump closure error and introduce global orbit distortion. This error is represented by the matrix $R_{lc}$, which is assumed to be zero in the model. Even though the coefficients are well matched at DC, eddy current effect in the relatively thick (1/2") aluminum vacuum chamber will cause significant bump closure error if orbit perturbation contains components with a high enough frequency. This is remedied by global feedback and self-correction of local bump closure error.

C. Global Orbit Feedback

The global feedback system attenuates global orbit distortion induced by bump closure error in the local feedback systems as well as other vibration sources in the ring. For beam motion detection, up to 80 BPMs distributed in the ring, or two BPMs per sector, are used. For orbit correction, the local feedback correctors are also used in addition to the 38 global correctors per plane, with the exception of sector 39 and 40 where the correctors were not installed due to space constraints near the injection point. The vacuum chamber at the location of the global corrector is made of thin stainless steel unlike the local feedback systems. Both kinds of correctors are treated equally in the algorithm and both contribute to the global orbit correction. However, by including the local feedback correctors in the global feedback system, the local bump closure error will be corrected most effectively. This has the same effect of having two sets of correctors at the same location, one set for local feedback and the other for global feedback.

Under this scheme, the dimension of the global response matrix $R_{g}$ is $M_{g} \times (N_{g} + 4L)$, where $M_{g}$ is the number of global BPMs, $N_{g}$ is the number of global correctors and $L$ is the number of local feedback systems. The global inverse matrix $R_{\text{ginv}}$ is obtained by applying the technique of singular value decomposition (SVD) [3,5,8] to $R_{g}$. The local feedback corrector vector $\Delta q_{l}$ is then the sum of contribution to the global orbit correction $\Delta q_{lg}$ and closed local bump $\Delta q_{lc}$, i.e.,

$$\Delta q_{l} = \Delta q_{lg} + \Delta q_{lc}.$$  

$\Delta q_{lg}$ is obtained by multiplying a corresponding submatrix of the global inverse matrix $R_{\text{ginv}}$ and the global orbit error vector $\Delta q_{g}$. $\Delta q_{lc}$ is computed based on the inverse of the model local response matrix and contains the decoupling term for proper compensation for the effect of global feedback as explained in the following subsection.

The DSPs and interface boards are installed in twenty VME crates distributed around the ring. Each crate covers two sectors for both the horizontal and vertical planes, an odd sector in the upstream and an even sector in the downstream. A single DSP is assigned per four degrees of freedom. Since each DSP needs access to the global orbit data at 80 global BPMs, data collected from all 40 sectors needs to be available across the local VME bus. This is done via a dedicated fiber optic network of reflective memories with a data transfer rate of 26 Mbytes/sec. For each degree of freedom, the 80 BPM data are multiplied by a row of $R_{\text{ginv}}$. Operation of the DSPs is synchronized by an event signal broadcasted from a central 4-kHz clock. Global and local feedback systems run simultaneously with the same clock frequency.

D. Decoupling of Global and Local Feedback Systems

In the ideal situation of zero local bump closure error, the local feedback systems are transparent to the rest of the ring. However, the global feedback unavoidably interferes with the operation of the local feedback systems unless the source is localized and does not cause global orbit distortion. This global-to-local coupling is represented by the matrix $R_{lg}$, which
relates global corrector kick and the beam motion on the local beamline. In general, orbit perturbation is seen by both the
global and local feedback systems, and they will attempt to correct it independently, which leads to undesirable interaction
between the global and local feedback systems. If this interaction is too strong, the feedback systems can become
infective, oscillatory, or even unstable. This can be resolved by decoupling the global and local feedback systems [5].
This unified approach in effect combines the global and local feedback systems, renders the entire system into multiple
non-interacting feedback systems and thus minimizes the interference and the corrector load.

In the case of independent operation of global and local systems, the submatrix \( \mathbf{R}_{\text{inv,lg}} \) is set to 0, and the feedback
systems are coupled. In order to decouple the feedback systems, the effect of global correctors on the local orbit based on
the global orbit error is subtracted from local orbit error, i.e.,

\[
\mathbf{R}_{\text{inv,lg}} = \begin{cases} 0 & \text{coupled} \\ \mathbf{R}_{\text{inv}} \cdot \mathbf{R}_{\text{lg}} \cdot \mathbf{R}_{\text{g}} & \text{decoupled}. \end{cases}
\]  

(5)

This scheme requires that the local feedback systems have access to the global orbit data, which is readily met since the
global orbit data is available in all VME crates through the reflective memories.

Using Eq. (5) for the decoupled case and assuming \( \mathbf{R} \cdot \mathbf{R}_{\text{inv}} = \mathbf{1} \), it can be shown that the matrix product \( \mathbf{R} \cdot \mathbf{R}_{\text{inv}} \) is given
by

\[
\mathbf{R} \cdot \mathbf{R}_{\text{inv}} = \mathbf{R}_{\text{g}} \cdot \mathbf{R}_{\text{g inv}} \oplus \mathbf{I}_1
\]

(6)
in the ideal case of no local bump closure error. The operator \( \oplus \) combines two matrices as depicted in Fig. 4.

\[
\begin{array}{c|c}
X & Y \\
\hline
0 & Y \\
\end{array}
\]

Fig. 4: The matrix combination operator \( \oplus \).

Now, putting

\[
\mathbf{G}(z) = \mathbf{G}_g(z) \mathbf{I}_g \oplus \mathbf{G}(z) \mathbf{I}_1 \quad \text{and} \quad \mathbf{H}(z) = \mathbf{H}_g(z) \mathbf{I}_g \oplus \mathbf{H}_l(z) \mathbf{I}_1,
\]

(7)

we obtain

\[
\mathbf{F}(z) = \mathbf{U} \cdot \mathbf{F}_g(z) \cdot \mathbf{U}^T \oplus \mathbf{F}_l(z),
\]

(8)

where \( \mathbf{U} \) is the unitary global BPM transform matrix derived from SVD, and \( \mathbf{F}_g(z) \) and \( \mathbf{F}_l(z) \) are diagonal. Equation (8)
indicates that there exists a coordinate transformation that decouples the feedback channels, and single-channel feedback
theory can be applied to each channel.

Using the relation \( \mathbf{U} \cdot \mathbf{U}^T = \mathbf{U}^T \cdot \mathbf{U} = \mathbf{1} \), we obtain from Eq. (3) the diagonal elements of \( \mathbf{F}_g(z) \) as

\[
\mathbf{F}_{g,ii}(z) = \begin{cases} \mathbf{H}_g(z) & \text{coupled modes} \\ \frac{1 + \mathbf{H}_g(z) \mathbf{G}_g(z) z^{-1}}{1} & \text{decoupled modes} \end{cases}
\]

(9)

and similarly for \( \mathbf{F}_l(z) \). The noise filter matrix for the BPMs can be obtained from Eqs. (8) and (9). The expression for the
coupled modes is identical to that of a single-channel feedback system [3]. The PID controller function \( \mathbf{G}(z) \) is given by

\[
\mathbf{G}(z) = \mathbf{K}_P + \frac{\mathbf{K}_I}{1 - z^{-1}} + \mathbf{K}_D \left(1 - z^{-1}\right),
\]

(10)

where \( \mathbf{K}_P, \mathbf{K}_I, \) and \( \mathbf{K}_D \) are the proportional, integral, and derivative controller gains, respectively. These gain coefficients
should be positive for negative feedback. When \( \mathbf{K}_I \) is finite, the open loop DC gain is infinite, and therefore, the long-term
drift can be completely corrected.

\[ \text{E. Hardware/Software Configuration and User Interface} \]
Figure 5 shows the operations interface to an orbit feedback system crate. There are a total of 20 such crates, each of which has one VME CPU and multiple DSP boards. Considering the number of processors in the system, it would be impractical and error-prone to write, compile, and link individual codes for each processor. Instead, the codes are generated automatically from base source codes which contain instructions for code generation for different processors. The command parser is based on the GUS kernel, a script-based interpretive shell developed for streamlined data acquisition and analysis [9]. The compiled codes for the VME CPUs, DSPs, EPICS (Experimental Physics and Industrial Control System) data base, and controls interface are downloaded to the target processors through the Ethernet connection. Once the codes begin execution in the processors, the feedback operation, including data sampling and analysis, can be controlled via EPICS and the user interface.

The rf BPMs, x-ray BPMs, and corrector power supplies are interfaced through the feedback system interface controller (FSIC) and the sister board FSIC-B in the VME backplane. Reflective memories are used for global orbit data sharing and are networked through fiber optic cables. During feedback operation, the DSPs perform direct data I/O with FSIC and reflective memory through the local VME bus.

![Diagram of the orbit feedback system interface](image)

**Fig. 5: Operations interface to the orbit feedback system.**

### III. SYSTEM PERFORMANCE

The performance of the global feedback system is shown in Fig. 6 in the time and frequency domains using the sampling frequency of 4 kHz, LPF bandwidth of 50Hz, and the PID gains $K_p = 10$, $K_i = 0.5$, and $K_D = 2$. For both tests, the global orbit perturbation was simulated using a single steering error in the ring. In the time domain, the steering error introduced a step impulse at $t = 10$ ms. Comparison of the orbit motion with feedback on and off is shown Fig. 6(a). The response time is approximately 500 μs. The system performance in the frequency domain is shown in Fig. 6(b). The system bandwidth at -6dB noise rejection is 250 Hz. Similar performance results have been obtained from the local feedback system test on the ESRF storage ring [7].

![Impulse and Frequency Responses](image)

**Fig. 6:** (a) Impulse response of the global feedback system. (b) Frequency response. The sampling frequency was 4 kHz, LPF bandwidth was 50Hz, and the PID gains were: $K_p = 10$, $K_i = 0.5$, and $K_D = 2$. 
IV. CURRENT STATUS

At this time, the backbone hardware, including the VME crates, VME CPUs, DSPs, reflective memories, and communication network, has been installed and tested. An automatic code generator has been developed to facilitate compiling and downloading of the software for the VME CPUs and DSPs. The performance of the integrated system indicates a response time of 500 µs and a correction bandwidth of 250 Hz at -6 dB noise rejection.

In the near future, one or two local feedback systems will be installed on selected x-ray beamlines. With completion of production of the BPM and corrector power supply interface boards expected at the end of this year (1995), the global feedback system will be implemented early in 1996.

V. REFERENCES