Demonstration of Model-Independent Control of the Longitudinal Phase Space of Electron Beams in the Linac-Coherent Light Source with Femtosecond Resolution

Alexander Scheinker, Auralee Edelen, Dorian Bohler, Claudio Emma, and Alberto Lutman

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Free electron lasers (FEL) and plasma wakefield accelerators (PWFA) are flexible scientific instruments, providing a wide range of beam energies and bunch lengths for various high energy physics, biology, chemistry, material science, and accelerator physics experiments. For example, the Linac Coherent Light Source (LCLS) FEL provides users with photon energies ranging from 0.27 keV to 12 keV based on electron bunches with energies from 2.5 GeV to 17 GeV. Operating electron bunch charge can range from 20 pC to 300 pC and the bunch duration from 3 fs to 500 fs to suit experimental needs [1–3]. The updated PWFA facility for advanced accelerator experimental tests (FACET-II) is planning to provide bunch charges ranging from pC to nC of either positron or electron beams at energies of 1 to 10 GeV [4].

Precise control of bunch lengths, current profiles, and energy spreads of increasingly shorter electron beams at femtosecond resolution is extremely important and challenging [5, 6]. Traditional model-based approaches are severely limited by uncertain and time varying beam phase space distributions, misalignments, thermal cycling, time varying parameters, and collective effects such as space charge forces, wakefields, and coherent synchrotron radiation emitted by extremely short high current bunches. For example, reconfiguring the LCLS to a low charge mode in order to provide 3 fs bunches can take many hours of manual tuning by experienced operators and beam line physicists. Such difficulties are limiting both the complexity of beam arrangements that can be explored at these facilities and wasting limited beam time. These difficulties will only grow for future facilities running multiple accelerators, such as the LCLS-II [7] when complex schemes such as multi-color operation [8], multi-stage amplification [9] or self-seeding are established [10, 11], or at FACET-II which is planning on providing custom tailored current profiles for a suite of experiments with specific requirements [12].

The goal of this work was to demonstrate a novel combination of a model-independent feedback control method with a trained neural network (NN) for fast (minutes) and automatic intense electron beam phase space control. Automatic tuning of six coupled beam line components (linac phase and bunch compressor energy set points) transformed initial electron bunches of length ~300 fs to match desired ~80 fs long current profiles while also matching desired energy spread profiles. The addition of the neural network resulted in global rather than local convergence, making the method more robust against large long term drifts.

Our feedback approach is based on a recently developed method analytically studied for a large class of nonlinear, time-varying dynamic systems [13, 14], which has been utilized for predicting and tracking longitudinal phase space distributions at the PWFA FACET [15]. Our multivariable approach is a new, bounded extension of the classical extremum seeking method implemented in [16] in which only a single parameter was tuned for FEL laser spectrum optimization. Our method is applicable to n-dimensional dynamic system of the form

\[ \frac{dx}{dt} = f(x, p, t), \]

where \( x = (x_1, \ldots, x_n) \) are physical quantities such as beam properties at specific locations in a particle accelerator, \( p = (p_1, \ldots, p_m) \) are controlled parameters, \( t \) is time, and \( f \) an unknown function governing the system’s dynamics. In this work we simultaneously tuned six parameters, \( p = (p_1, \ldots, p_6) \), of the LCLS beam line as shown in Figure 1 in red: 1) The Linac 1 (L1S) phase set point has influence on both electron bunch energy and the length change due to bunch compressor BC1. A large change of L1S due to a drift has to be corrected via a lengthy phase scan. 2) The Linac 1 X-band (L1X) cavity phase set point linearizes the electron bunch, compensating for energy curvature introduced by L1S. 3) The
measurements of electron energy. We only had access to noise corrupted profile and energy distribution \[17\].

In Figure 2, providing both longitudinal bunch current curvature of the electron trajectory. The setup is shown through a vertical dipole causing an energy-dependent transverse position. The rotated bunch is then passed the electron bunch, translating longitudinal position to \(XTCAV\) to measure the beam. The XTCAV streaks we used the x-band transverse deflecting cavity where \(\omega_r\) is the feedback gain.

\[\hat{\rho}_c(t) = \rho_c(t) + \rho_c(z) \text{ and } \rho_c(E) \text{ at the end of the FEL, of the form}\]

\[C(x(p,t),t) = \int_{0}^{L} |\hat{\rho}_c(z) - \rho_c(z)| dz + 2 \int_{-\Delta E}^{\Delta E} |\rho_c(E) - \rho_c(E)| dE, \quad (2)\]

where \(L\) is a length range and \(E \in [-\Delta E, \Delta E]\) is a range of electron energy. We only had access to noise corrupted measurements of \(C\) of the form

\[y(t) = C(x(p,t),t) + n(t). \quad (3)\]

We used the x-band transverse deflecting cavity (XTCAV) to measure the beam. The XTCAV streaks the electron bunch, translating longitudinal position to transverse position. The rotated bunch is then passed through a vertical dipole causing an energy-dependent curvature of the electron trajectory. The setup is shown in Figure 2, providing both longitudinal bunch current profile and energy distribution \[17\].

We adjust the parameters \(p_j\) according to

\[dp_j = \frac{\sqrt{2\alpha \omega_j} \cos(\omega_j t + ky)}{\Delta \hat{\rho}_c}, \quad (4)\]

where \(\omega_j = \omega_j\) and \(r_j \neq r_i\) for \(i \neq j\). The term \(\alpha > 0\) is the dithering amplitude and can be increased to escape local minima. Once the dynamics have settled a parameter \(p_j\) will oscillate about a local minimum with amplitude \(\sqrt{2\alpha/\omega_j}\). The term \(k > 0\) is the feedback gain.

For large \(\omega\), the dynamics of (4) are given, on average, by the simple dynamics

\[\frac{dp}{dt} = -k\alpha \nabla_p C, \quad (5)\]

a gradient descent, with respect to \(p\), of the actual, analytically unknown function \(C\) although the feedback is based only on the noisy measurements \(y(t)\) \[13, 14\]. Intuitively, the reason behind this convergence is that by dithering each parameter at a unique frequency the evolution of the parameters has been made orthogonal in Hilbert space in the form of the \(L^2[0, t]\) inner product:

\[\lim_{\omega_1, \omega_2 \rightarrow \infty} \int_{0}^{t} \cos(\omega_1 \tau) \cos(\omega_2 \tau) d\tau = 0. \quad (6)\]

The resulting dynamics on-average minimize a time-varying, unknown function, with many advantages over standard gradient descent-type search: 1). Continuously, dynamically tune many parameters of unknown, nonlinear, open-loop unstable systems, simultaneously without exponential growth in the number of computations required. 2). Robustness to measurement noise and external disturbances and can track fast time-varying parameters. 3). Although operating on noisy and analytically unknown systems, the parameter updates have analytically guaranteed constraints: \(|dp_j| = |\sqrt{2\alpha \omega_j} \cos(\omega_j t + ky)| \leq \sqrt{2\alpha \omega_j}\), which is safe for in-hardware implementation.

We began by recording XTCAV distribution measurements for a fixed set of parameters, which would serve as our desired profiles \(\rho_c(z)\) and \(\rho_c(E)\). We then changed parameter settings and thereby the beam’s phase space distributions and started the algorithm in order to automatically recover the desired profiles. The procedure of applying (4) iteratively in hardware was via the finite difference approximation of (4) given by:

\[p_j(n+1) = p_j(n) + \Delta \sqrt{2\alpha \omega_j} \cos(\omega_j n \Delta + ky(n)) \quad (7)\]

which is an accurate approximation of the derivative in (4) for \(\Delta < \frac{2\pi}{\max(\omega_j)} \ll 1\). Limits were defined for all parameters and they were normalized to within a range of \(\pm 1\). The parameter updates were carried out on normalized values which were then un-normalized to physical set points which could be set in the LCLS. The procedure started with initial parameter settings \(p(1)\), after which the XTCAV image was recorded and projected on the vertical and horizontal axes. The raw measurements were smoothed with a ten-point moving average filter and the current profile \(\hat{\rho}_c(z)\) and the energy spread profile \(\hat{\rho}_c(E)\) were then used to determine the cost, \(C(1)\) as given by (2). Based on \(C(1)\), new parameter settings \(p(2)\) were determined according to (7). The process was continued iteratively, at a rate of 1/4 Hz to allow for all parameter changes to settle.
In the first experiment, the phase set point of LIS was changed by -3 deg, causing a change in both bunch length and energy spread. Figure 3 shows the desired, initial, and final longitudinal phase space distributions as achieved by the feedback. The iterative procedure then automatically tuned all six parameters to recover the desired distributions. The evolution of all parameters is shown on the left side of Figure 4 and the evolution of the cost function is shown in Figure 5. Although the cost function was minimized, the LIS phase did not return to its original value, but was compensated by changes in other parameters. Figure 3 shows the desired, LIS phase did not return to its original value, but was compensated by changes in other parameters. Figure 3 shows the desired, initial, and final distributions, $\rho_x(z)$ and $\rho_y(E)$, based on which the cost values were calculated. The energy spread distribution has been matched almost exactly, while the current profile has recovered the correct bunch width, but is limited in accuracy in high frequency characteristics because of the 10-point moving average that was used to clean up the profiles. Total tuning time was 3 minutes.

In a second experiment, the L1S and L2 phase and BC2 energy set points were modified and the feedback scheme was again able to re-match the distributions by adjusting parameters as shown in Figure 3. A large jump in the cost seen in Figure 5 is due to a drop out of the beam, during which we kept running and recording blank XTCAV images, demonstrating the robustness of the scheme to noise and sudden step changes. The second experiment shows a better match of current profiles and a worse match in energy spread distributions. The total tuning time in the second experiment was ~6.6 minutes for 100 steps.

The next step of this work was to combine local, model-independent feedback method with global machine learning (ML) based approaches. ML-based tools, such as NNs, can be trained to automatically tune and control large complex systems such as particle accelerators [18]. However, ML alone may be insufficient for particle accelerators. In the first experiment, the phase../../rstan/Stan/Stan-instructions/Stan-instructions.png

![Image](https://via.placeholder.com/150)

**FIG. 3.** a: Experiment 1, longitudinal phase space of initial setup shown relative to target phase space (arbitrary color scale). b: Results of running feedback. c: Final and target phase space distributions. d: Experiment 2, longitudinal phase space of initial setup shown relative to target phase space. e: Results of running feedback. f: Final and target phase space distributions.

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<th>Experiment</th>
<th>Beam energy (GeV)</th>
<th>Bunch charge (nC)</th>
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<th>$\alpha$</th>
<th>$\omega$</th>
<th>$dt$</th>
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unlable to achieve the target phase space after becoming stuck in a local minimum. The NN-based setup brought us close to the desired phase space and feedback was then initialized and zoomed in on the correct minimum, as shown in Figure 6. Our cost was defined by directly comparing the machine’s 2D TCAV measurement with the desired TCAV image:

\[ C(x(p, t), t) = \int_{0}^{L} \int_{-\Delta E}^{\Delta E} |\tilde{\rho}(z, E) - \rho(z, E)| \, dE \, dz, \]  

(8)

where each TCAV image was cleaned up by setting all pixel values below 50 to 0, and centered around the center of mass of the image. Feedback parameters and beam properties are summarized in Table 1.

These preliminary results have demonstrated a new approach to controlling the longitudinal phase space of high energy, short, electron bunches. The major strength of this approach is that it is model independent, robust to noise, and can tune many coupled parameters simultaneously. The next step in this work will be to add more controlled parameters, and study the problem for several electron bunch charges and beam energies. The algorithm presented here is general, adjusting a high dimensional parameter space based only on scalar “cost” value measurements and therefore can be useful for any large, complex system. PWFA facilities, such as the planned FACET-II can benefit from the approach demonstrated here for creating custom shaped electron bunches.

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* ascheink@lanl.gov

FIG. 6. a: Longitudinal phase space of initial accelerator setup and target phase space (arbitrary color scales). b: The parameters started very far away from their optimal values, feedback alone did not converge within 150 steps, likely stuck in a local minimum. c: Utilizing the trained NN to give a closer initial guess, the feedback algorithm was able to converge to the desired phase space within 150 steps. d: Final phase space distributions. e: Cost function evolution for both case.

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