# Virtual Diagnostics for High Brightness Beams

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#### **Motivation: Better Diagnostics Inherently Linked to Better Beams**

Available here

Two major categories of need motivate machine learning (ML) enhanced tools in accelerators:

- New fundamental capabilities in beam production and control: attaining unprecedented beam parameters, finely-detailed customization and characterization of beams
- Facility operations: efficiency of tuning and quality of beam delivery for scientific users → increase science output, reduce time-to-discovery

**General Accelerator R&D Program** 

# Accelerator and Beam Physics Roadmap

DOE Accelerator Beam Physics Roadmap Workshop September 6–8, 2022

#### **ABP Grand Challenges**

- **Intensity** "How do we increase beam intensity by orders of magnitude?"
- **Quality** "How do we increase the beam phase space density by orders of magnitude?"
- **Control** "How do we measure and control the beam distribution down to the individual particle level?"
- **Prediction** "How do we develop predictive 'virtual particle accelerators'"

Need advanced methods to obtain information about the beam at unprecedented levels of detail and speed → important for fine customization/control, user analysis, and improving physics models

# Virtual Diagnostics $\leftarrow \rightarrow$ Virtual Accelerators

Many long-standing efforts to make **"virtual accelerators"** that closely match machine behavior

- Predict machine behavior that isn't directly accessible
- Related to the idea of "digital twins" when combined with tracking/adapting to changes in the system

#### A "virtual diagnostic" is an extension of this concept

- Predict beam output in cases where a diagnostic does not exist, is destructive, or updates more slowly than desired
- Machine learning enables new capabilities in prediction

   → do not need a physics model, just need sufficiently wellcorrelated measurements



#### Fast, detailed predictions of

# quantities that aren't continuously available









#### Online Models / Virtual Accelerators as a type of "Virtual Diagnostic"

Used combination of online physics simulation and Bayesian optimization algorithms to aid LCLS-II injector commissioning



Physicists' intuition aided by detailed online physics model  $\rightarrow$  simple example of how a "virtual accelerator" can aid tuning *HPC enables fundamentally new capabilities in what can be realistically simulated online* 

### **Example of Faster Execution with ML: LCLS Injector**

- ML models trained on detailed IMPACT simulations over entire valid range of injector settings and drive laser settings
- Several models with different combinations of output tailored to specific need (phase space prediction, emittance/match, beam sizes, etc.)
- Using to develop/prototype new algorithms before testing online (e.g. 20x speedup in emittance tuning: <u>https://arxiv.org/abs/2209.04587</u>)
- Will be deployed online for prediction of beam phase space and Twiss parameters



prototyping

optimization

NN Surroga

GP mean

sigma Acquisit

#### interactive model widget and visualization tools





# ML models trained on simulations and measurements have enabled fast prototyping of new optimization algorithms, facilitated rapid model adaptation under new conditions, and can directly aid online tuning and operator decision making



## **LCLS Virtual Diagnostic Example: Fill in Missing Shots**

- Used correlations with simpler/faster diagnostics to fill in predictions for • more complex, slowly-updating diagnostics
- Good agreement between predicted and measured spectra for neural • network
- For LCLS-II, going to much higher repetition rates (MHz beam rate) •  $\rightarrow$  ongoing work in edge ML for fast data reduction and reconstruction



Random

split into

subsets

Training set

Validation s

Machine

learning model

Predict

Training,

validating &

testing

Fast prediction

of complex

diagnostics

Fast simple

diagnostics

Slow complex

diagnostics

Fast simple

diagnostics

Asmall fraction of the

All of the

events

Fast data

stream

# FACET-II Longitudinal Phase Space Virtual Diagnostic



- LPS tuning critical for FACET science program
- LPS measurement is destructive → cannot be measured with TCAV and simultaneously used for experiments
- 'Virtual TCAV' gives non-destructive prediction of beam LPS in experimental area
- Simulations indicate incorporation of non-destructive spectral information could enable prediction beyond the TCAV resolution



A. Hanuka et al, Sci. Reports I I, 2945 (2021)

# Initial experimental demonstration of LPS prediction with data from LCLS



C. Emma

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#### FACET-II experimental demonstration at low charge (0.5 nC)

C. Emma



First experimental results demonstrate ML-based current profile + bunch length prediction at FACET-II

#### C. Emma

### LPS Predictions at FACET-II Injector

- TCAV used to measure current profile and characterize shot-toshot current/bunch length variations in the injector
- Bunch length variations correlated with injector RF, magnet, laser parameters
- ML model used to predict changes in the bunch length from non-destructive inputs
- Non-destructive LPS diagnostic to be used for tuning/data analysis in upcoming runs



ML based diagnostic successfully predicts bunch length at the injector exit. Extension to 2D LPS to follow this year.

#### C. Emma

# Neural network prediction of FWHM bunch length and longitudinal phase space in FACET-II experimental area



ML based LPS diagnostic feasibility demonstrated at FACET-II. Upcoming work focused on robustness + multiple locations/beam configurations.



#### **ML-Based Analysis of XTCAV Images for X-ray Power Profile**



Simple example of ML-enhanced analysis for photon beam power profile  $\rightarrow$  needs more work to ensure robustness

Robbie Watt, Brendan O'Shea, Doug Storey, Carsten Hast

# **Single-Shot Emittance Monitoring**

- Want a single-shot, non-destructive diagnostic that is "always on"
- Radiation from dogleg: theory suggests can be sensitive to x and y emittance, energy spread
- On-the-fly ML-based image analysis extracts beam emittance, mismatch from radiation pattern
- Push analysis to "the edge" to get rapid (10 Hz) beam quality quantification
- Working on single-image emittance measurement in BC11 at FACET-II; exploring applications to LCLS-II



Non-destructive single shot diagnostic will use ML-analysis to give emittance evolution along accelerator

#### R. Watt, B. O'Shea

# **Injector emittance diagnostic – first results**







125 8 75 22

150



600

700

800

- Initial measurement data taken at injector dog-leg
- ML-based methods extract SR pattern from noisy data •
- Noise filtering improves fitting and reduces uncertainty in extracted beam parameters
- First results of ML-based image analysis reproduce expected results from simulation and traditional diagnostic measurements

ML-based image analysis reproduces expected results from e-beam tracking simulations and traditional diagnostic measurements.



# Finding Sources of Error Between Simulations and Measurements



# **Continuous Feedback to Adaptively Tune Models**



A. Scheinker, JINST 16 P10008 (2021)

A. Scheinker and S. Gessner, PRAB 18, 102801 (2015)

#### Phase Space Reconstruction with Differentiable Tracking Simulations

Differentiable pipeline for reconstructing 6D phase space distribution using neural network parameterization



Reconstruct 4D phase space distribution + approx. energy spread from simple beamline diagnostic and 10 measurements







Confidence estimates



ML combined with differentiable simulations opens up a new paradigm for constructing detailed phase space diagnostics in a way that is computationally-efficient and sample-efficient

#### Summary/Conclusions

ML and HPC enable wide array of "virtual diagnostic" capabilities, including detailed online physics simulations tied to the control system

- Used online IMPACT model for LCLS-II commissioning (3-8 min execution)
- Neural network system models: ms execution and adaptive tuning of models

ML combined with differentiable simulation techniques enables beam characterization with a high level of detail and minimal data

- Have demonstrated unprecedented capabilities in detailed phase space reconstruction for simple quadrupole scan measurement
- Opens up new way of thinking for what a diagnostic can be

# Shot-to-shot ML-enhanced diagnostics at FACET-II will provide continuous predictions of beam quality (longitudinal and transverse)

- Will aid both beam control and user analysis for experiments
- Good progress on experimental results so far  $\rightarrow$  full steam ahead!

#### Still much work ahead for ML-enhanced diagnostics in practice

- Ensuring reliability of predictions and uncertainty estimates under changing conditions (i.e. distribution shift)
- MLOps and related software infrastructure for regular deployment/maintenance (track performance of and update ML components as needed)









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# **Backups**

# **Efficient Characterization of FACET-II Injector**



- Used Bayesian Exploration for efficient high-dimensional characterization (10 variables) of emittance and match at 700pC: 2 hrs for 10 variables compared to 5 hrs for 4 variables with N-D parameter scan
- Data was used to train neural network model of injector response predicting xy beam images. GP ML model from exploration predicts emittance and match.
- Example of integrated cycle between characterization, modeling, and optimization → now want to extend to larger system sections and new setups

transverse phase space



Use of Bayesian exploration to generate training data was sample-efficient, reduced burden of data cleaning, and resulted in a wellbalanced distribution for the training data set over the input space. ML models were immediately useful for optimization.

#### Uncertainty Quantification / Robust Modeling / Model Adaptation

Major area of AI/ML research: statistical distribution shift between training and test data degrades prediction

Distribution shift is extremely common in accelerators, due to both deliberate changes in beam configuration and uncontrolled or hidden variables



Example: beam size prediction and uncertainty estimates under drift from a neural network Uncertainty estimate from neural network ensemble does not cover prediction error, but does give a qualitative metric for uncertainty



Reliable uncertainty estimates and model adaptation methods are key for putting online models to use operationally

#### **Uncertainty Quantification / Robust Modeling**

Essential for decision making under uncertainty (e.g. safe opt., intelligent sampling, virtual diagnostics)



Current approaches

Ensembles

Standard Deviation

- Gaussian Processes .
- **Bayesian NNs** .
  - Quantile Regression

Neural network with quantile regression predicting FEL pulse energy at LCLS



#### (Bayesian neural network)

A. Mishra et. al., PRAB, 2021



#### (quantile regression + ensemble)

O. Convery, et al., PRAB, 2021



LCLS injector transverse phase space (ensemble)

#### Goal: Full Integration of AI/ML Optimization, Data-Driven Modeling, and Physics Simulations

Working on a facility-agnostic ecosystem for online simulation, ML modeling, and AI/ML driven characterization/optimization

Will enable system-wide application to aid operations, and help drive AI/ML development (e.g. higher dimensionality, robustness,

combining algorithms efficiently)



Making good progress toward this vision with open-source, modular software tools

#### Modular, Open-Source Software Development

Community development of **re-usable**, **reliable**, **flexible software tools** for Al/ML workflows has been essential to

maximize return on investment and ensure transferability between systems

**Modularity has been key**: separating different parts of the workflow + using shared standards

#### Different software for different tasks:

Optimization algorithm driver (e.g. Xopt) Visual control room interface (e.g. Badger) Simulation drivers (e.g. LUME) Standards model descriptions, data formats, and software interfaces (e.g. openPMD) Online model deployment (LUME-services)

More details at <u>https://www.lume.science/</u>







Online Impact-T simulation and live display; trivial to get running on FACET-II using same software tools as the LCLS injector

Modular open-source software has been essential for our work. We welcome new users and contributors.

#### LUME-services: An online modeling service built on microservices

- <u>LUME-services</u> is a Python package providing data APIs for interservice interactions and user tooling
- Models are pip-installable Python packages and templates may be auto-generated using the LUME-services tools
- Models run in containers when a user schedules a workflow run
- The template provides Continuous Integration (CI) tools (e.g. GitHub actions) for users to use for testing and deployment
- Have demoed for a variety of physics sims and ML models at SLAC
   → now testing / improving for new cases
- Have not yet integrated MLOps components (e.g. continuous/triggered automated model adaptation)
- Resources:
  - lume-services <u>https://slaclab.github.io/lume-services/demo/</u>
  - lume-model <u>https://slaclab.github.io/lume-model/</u>
  - lume-epics <u>https://slaclab.github.io/lume-epics/</u>
  - distgen <u>https://github.com/ColwynGulliford/distgen</u>



Infrastructure for reliable, continuous online model deployment and model version tracking / updating Aimed for transferrable design between platforms -> we welcome collaborators!