XSD-XST-BC Strategy Document

MISSION

The mission of the Beamline Controls (BC) group within XSD is to develop software and electronic hardware for synchrotron radiation beamlines that serve the common needs of APS researchers, and to implement that software for the APS beamlines. Our commitment, to maximize the measurement efficiency of the beamlines we serve, shapes the culture and character of our group and how we behave and make decisions. Through collaboration with APS researchers, we design, develop, deploy, and maintain control system software and hardware that capture and create economies of scale and keep the APS at the forefront of science.

VISION

The BC Group will work closely and collaboratively with the APS-Upgrade (APS-U) Project, XSD operations groups other XST technical groups to build, install, and maintain the machine and experiment process control of current and future APS beamlines, in support of XSD and APSU priorities.

STRATEGY

The BC Group will provide direct development and support of control and experiment process systems at XSD and APS-U beamlines. EPICS is used to structure the design of the hardware control into a layered system, allowing specialized collaboration with instrument scientists and controls communities within the APS as well as at other DOES facilities and abroad. Bluesky will be used to provide beamlines with a scientific Python framework to develop experiment processes. Priority is placed with developing capabilities that capture and create economies of scale aligned with the priorities of APS, XSD, and APS-U.

Upgrades are considered as part of a continuing, incremental improvement process. The group relies on a standards-based approach, with a strong preference for open-source or commercial-off-the-shelf components where possible. The group also relies on an innovative R&D program to supply such components which are not otherwise available.

A fundamental component is the assignment of a BC staff member as liaison to each assigned XSD. The liaison acts as primary controls support contact for the beamline and coordinates team efforts to resolve problems and extend capabilities of the control system. This same strategy will be used to develop the control systems for the APS-U beamlines.

Through career development activities such as continuing education, conference attendance, participation in international controls discussions, and cross-training, the group maintains its leadership in delivering control systems for APS beamlines.
**FIVE-YEAR GOALS**

- develop software and hardware to support automation and remote operations of APS beamlines
- integrate standard beamline-data-pipeline principles for data acquisition, analysis, and adaptation into beamline controls
- assure long term support and availability of critical controls electronics with focus on building commercial partnerships
- support enhanced fly scanning speed, stability, precision and frame rate
- support the beamline needs for nanometer metrology (data-acquisition and diagnostics)
- develop and compare AI/ML algorithms (including multi-objective genetic algorithm, recurrent neural networks, convolutional neural networks) for both automated beamline alignment and on-line optimization
- transition to a fieldbus-based strategy for beamline controls devices
- integrate EPICS v7 in beamline controls
- promote XSD/BC beamline control system strategy within XSD

**GOALS FOR FY2023 AND FY2024**

- support the APS-U project in meeting beamline installation and commissioning goals
- support the XSD operations beamline development efforts
- area detectors: support new detectors and reduce the complexity of upgrading existing installations
- continue development of BlueSky based experiments on operating beamlines in preparation for APS-U beamline implementation.
- port softGlueZynq FPGA and EPICS IOC support onto D-TACQ DAQ platform.
- develop and test advanced motion controller in APS-U required applications
  - fast synchronization and coordination instruments
  - nanobeam-based techniques
- APS-U:
  - continue control system installation on ASL(25ID) and CHEX(28ID).
  - support RAVEN instrument controls on CHEX beamline
  - develop coordinated energy scanning with undulator, monochromator, and diffractometer
  - complete plans and implement control system deployment on the feature beamlines.
- integrate EPICS v7 data structures into device support as appropriate
- build machine learning (neural-network-based) surrogate models of x-ray beamlines for automated alignment algorithm development and testing
### BCDA SWOT Analysis

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<thead>
<tr>
<th>Strengths</th>
<th>Weaknesses</th>
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<tr>
<td>• Group members have strong technical skills and often share experience.</td>
<td>• Some expertise vested with individuals.</td>
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<td>• Group has a good working relationships with beamline staff.</td>
<td>• R&amp;D program lower priority than operations support.</td>
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<td>• Group in regular contact with global EPICS support base.</td>
<td>• Large installed base increases resistance to change.</td>
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<tr>
<td>• Reliance on standardized components (hardware, software, and plans).</td>
<td>• Coordination with other support groups.</td>
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<td>• Group staff are available and eager to solve beamline controls problems.</td>
<td>• Controls roadmap for new deployment is out of date.</td>
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<tr>
<th>Opportunities</th>
<th>Threats</th>
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<td>• New beamlines: new technologies and ideas</td>
<td>• Competition for scarce resources.</td>
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<td>• XST team approach to coordinate complete design team.</td>
<td>• Some new technologies need deep knowledge &amp; expertise.</td>
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<td>• APS scientists and user community brings new and interesting science.</td>
<td>• Existing technologies could reach end of life.</td>
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<td>• Global controls community shows how to implement new technologies.</td>
<td>• Technological evolution.</td>
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<td>• Without hardware roadmap, facility will make non-standard decisions.</td>
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