Computational Science at BNL

Francis J. Alexander Deputy Director Computational Science Initiative





BNL is a Data Driven Science Laboratory: HEP Data is the largest component

- BNL provides Data-rich Experimental Facilities:
 - RHIC Relativistic Heavy Ion Collider supporting over 1000 scientists world wide
 - NSLS II Newest and Brightest Synchrotron in the world, supporting a multitude of scientific research in academia, industry and national security
 - CFN Center for Functional Nanomaterials, combines theory and experiment to probe materials
 - ATF Accelerator Test Facility
 - LHC ATLAS Largest Tier 1 Center outside CERN
 - ARM Atmospheric Radiation Measurement Program - Partner in multi-side facility, operating its external data Center
- BNL supports additional large scale Experimental Facilities:
- Belle II Computing for Neutrino experiment
 - QCD Computing facilities for BNL, RIKEN & US QCD communities





Computational Science Initiative (CSI)

- Established December 2015
- Vision
- Translating leading Computer Science and Applied Mathematics research into measurably improved scientific discovery processes

Focus

- Data analysis, numerical modeling, support for experiments, reusable knowledge repositories
- Organizational Structure
- Scientific Data and Computing Center
- Computer Science and Applied Math Research
- Computational Science Laboratory
- Center for Data Driven Discovery
- Computing For National Security



Approaching ~90 staff and students



CSI's new home, including proposed new Data Center (CFR)



Key research initiatives:

Making Sense of Data at Exabyte-Scale and Beyond

Real-Time Analysis of Ultra-High Throughput Data Streams

- Integrated, extreme-scale machine learning and visual analytics methods for real time analysis and interpretation of streaming data.
- New in situ and in operando experiments at at large scale facilities (e.g., NSLS-II, CFN and RHIC)
- Data intensive science workflows possible in the Exascale Computing Project
- Analysis on the Wire

Autonomous Optimal Experimental Design

- Goal-driven capability that optimally leverages theory, modeling/simulation and experiments for the autonomous design and execution of experiments
- Complex Modeling Infrastructure

Interactive Exploration of Multi-Petabyte Scientific Data Sets

- Common in nuclear physics, high energy physics, computational biology and climate science
- Integrated research into the required novel hardware, system software, programming models, analysis and visual analytics paradigms



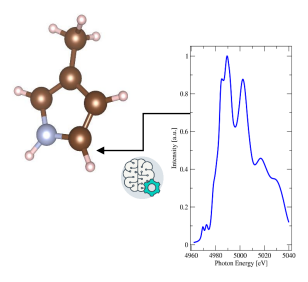
EMERGING QUANTUM INFORMATION SCIENCE INITIATIVE



Making Sense of Data at Exabyte Scale & Beyond

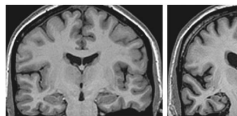
Impactful Machine Learning

- Research Leaders in extreme scale, science specific new Machine Learning Methods
- Joint Research Center for Machine Learning @ Scale with Carnegie Mellon University
- Successful applications
 - Advanced analysis deployed at several NSLS-II beamlines and CFN instruments
 - Decipher in real time the size and shape of catalysts from X-ray absorption spectra – enable catalyst optimization during experiment
 - BNL algorithm originally developed for ASCR achieved nearly 100% Alzheimer's detection accuracy and 83% prediction accuracy for early-stage Alzheimer's. The algorithms were trained on magnetic resonance imaging and brain phenotyping clinical data. Further application to VA and BER Kbase.



Healthy Control

Alzheimer's Disease







Artificial Intelligence-driven Optimal Experimental Design under Uncertainty and with Limited Resources

Example problems

- Improve biofuel yield for algal systems
- Determine phase diagrams for complex materials
- Use HPC resources efficiently for costly biomolecular simulations
- Optimize RHIC Beam Energy Scan data taking strategy





DOE/VA Pilot Projects benefit both Departments

HPC, modeling/simulation and large scale data analysis to VA data to improve healthcare for our Veterans Develop scalable machine learning algorithms for challenging problems in DOE

- Enhanced prediction and diagnosis of Cardiovascular Disease (CVD)
 - Develop methods to inform individualized drug therapies to prevent, pre-empt and treat CVD.
 - Enhance prediction, diagnosis and management of major CVD subtypes in Veterans
- Precision discrimination of lethal from nonlethal Prostate Cancer
 - Build improved classifiers to distinguish lethal from non-lethal prostate cancers.
 - Reduce unnecessary treatments /provide an increased quality of life for patients
- Patient-specific analysis for Suicide Prevention
 - Provide tailored and dynamic suicide risk scores for each Veteran at risk.
 - Create a clinical decision support system that assists VA clinicians in suicide prevention efforts, and helps to evaluate effectiveness of various prevention strategies.

- Scalable Algorithms for
 - Binary and Multiclass classification
 - Data Imputation (for missing data)
 - Imbalanced data problems with constrained resources
- Integrating large multimodal data sets (>20M patients)
 - Images
 - Mechanistic biological models
 - Full Genomes
 - Longitudinal Data
- UQ and error analysis (skill assessment)
- Potential Applications to many DOE programs in
 - Genomics
 - Climate state assessment
 - Prediction of Complex Systems
 Behavior



SciDAC HEP project

U-Net:

Conv1(64, 1) 64x64 DoubleConv(in,64) Up(128, 64) Task: Predict CMB foreground using 21cm 32x32 Down(64,128) Up(256, 64) 16x16 Down(128,256) Jp(512, 128) 8x8 Down(256,512) dominated by dust thermal radiation. The 4x4 Down(512,512) distribution of dust and Hydrogen atoms in Up(i, j): DoubleConv(i, j): Down(i, j): DoubleConv(i, j) Conv3(i, i) MaxPool(2) BatchNorm Concat Conv3(i DoubleConv(i, j) ConvTransposed BatchNorm The result is shown with Fourier power U-Net based model is proposed with loss correlation of the Fourier power spectrum

The dark spots are point source mask, including pulsar, galaxy.



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Hydrogen line.

frequencies

spectrum.

Assumption: CMB foreground is

the cosmos are almost the same.

Output: CMB foreground

Input: 50 Hydrogen maps of different

function defined as negative cross

plus image L1 Loss as regulation.



Preparing Lattice QCD for Exascale Computing: Software and Algorithms

Chulwoo Jung, Meifeng Lin with contributions from Peter Boyle, Yong-Chull Jang and Christoph Lehner





Lattice QCD at Exascale

Lattice QCD simulations are numerically demanding, and require sustained use of a large portion of the existing DOE leadership-class computers. With exascale computing resources, we expect to

- Increase the precision of critical calculations to understand the fundamental symmetries of the universe and the structure of matter, such as CP violations, muon g-2 (muon anomalous magnetic moment), the internal structure of protons, etc.
- Extend the calculations of the light nuclei and multi-nucleon systems in nuclear physics with quark masses that are closer to their values in nature. For example, first-principle simulations of the Helium nucleus.

Software Requirements

- Efficiency: Should be able to effciently exploit the expected multiple levels of parallelism on the exascale architectures. Need to conquer the communication bottleneck.
- Flexibility: Should be flexible for the users to implement di derent algorithms and physics calculations, and can provide easy access to multi-layered abstractions for the users.
- Performance Portability: Should be portable to minimize code changes for different architectures while maintaining competitive performance.



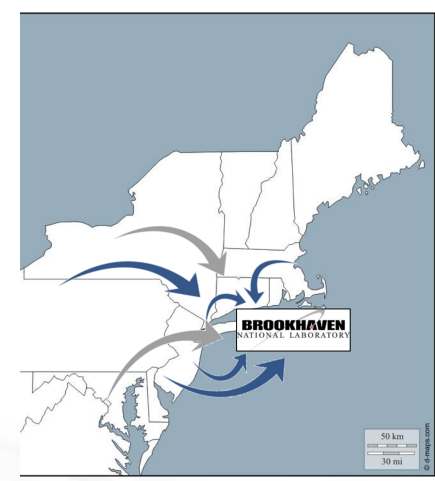
The vision: BNL as a hub for next-generation quantum information science in the Northeast

NeQSys: Northeast Quantum Systems

Provide an collaborative environment for research integration across the spectrum of activities from materials to computational applications

Potential activities

- Joint Appointments
- Visiting Faculty
- Student/postdoc exchanges RE's
- Workshops
- Colloquia
- Summer School
- University inter-movement
- Masters Degree in QC
- Problem Market

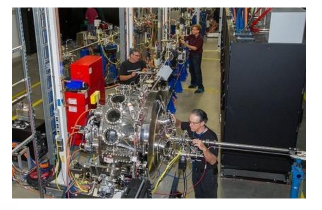






New York State has made Strategic Investments in Brookhaven National Lab

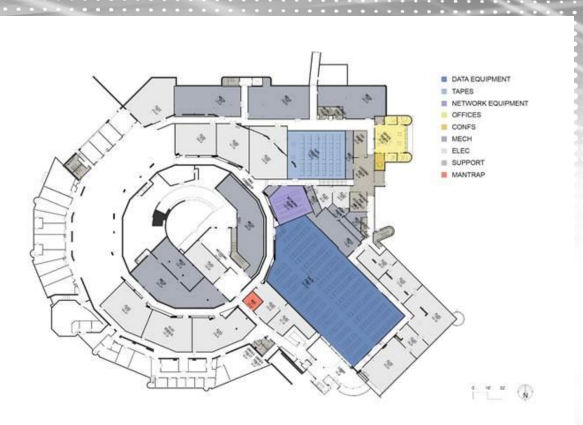
- \$65 million over five years to support three transformative projects:
 - Build high-energy x-ray beamline at NSLS-II, enabling researchers/industry to map the three-dimensional structure of batteries and energy-storage materials in real time, under real operating conditions (\$25 million)
 - Advance Lab's "Big Data" computation capabilities with focus on NSLS-II, which will generate enormous amounts of data (\$15 million)
 - Build prototypical ERL facility for the technical design of a future electron-ion collider, transforming RHIC into eRHIC (\$25 million)
- RecentAdditions:
 - A new \$15M grant to develop a Cryo Electron Microscopy Center with NSLS-II for biological studies
 - A \$20M addition to the LIRR budget to relocate the Yaphank station to BNL







The CSI Compute Center upgrade will receive \$30M in FY18





Secure Computing (Various levels incl PHI)

Laboratory Space of a variety of kinds Potential for 14MW of Power



• Thank you



