

U.S. Particle Accelerator School
Education in Beam Physics and Accelerator Technology

Self-Consistent Simulations of Beam and Plasma Systems
Steven M. Lund, Jean-Luc Vay, Rémi Lehe and Daniel Winklehner
Colorado State U., Ft. Collins, CO, 13-17 June, 2016

A5. Collaborations

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Lawrence Berkeley National Laboratory

Particle accelerators are essential tools in modern life that power scientific discovery, cure cancer, secure our borders, and help create a wide range of products

Medicine	Industry	National Security	Discovery Science
 <ul style="list-style-type: none"> ~9000 medical accelerators in operation worldwide 10's of millions of patients treated/yr 50 medical isotopes, routinely produced with accelerators 	 <ul style="list-style-type: none"> ~20,000 industrial accelerators in use Semiconductor manufacturing cross-linking/polymerization Sterilization/irradiation Welding/cutting Annual value of all products that use accel. Tech.: \$500B 	 <ul style="list-style-type: none"> Cargo scanning Active interrogation Stockpile stewardship: materials characterization, radiography, support of non-proliferation 	 <ul style="list-style-type: none"> ~30% of Nobel Prizes in Physics since 1939 enabled by accelerators 4 of last 14 Nobel Prizes in Chemistry for research utilizing accelerator facilities

There are 30,000 Particle Accelerators Making an Impact on Our Lives

But often too big and expensive!

Problem: size & cost often a limiting factor
Example 1: Proton Therapy Center

New Rochester Mayo Clinic Proton Therapy Center

- 4 chambers
- \$188M

120-ton gantry directs proton beam to appropriate spot on patient by rotating around a three-story chamber.

<http://finance-commeroe.com/2014/03/status-report-mayo-proton-therapy-facility/#ixzz43Djgn1IA>
<http://blogs.mprnews.org/statewide/2014/03/mayos-proton-beam-facility-on-track-for-2015-opening/>

Problem: size & cost often a limiting factor
Example 2: Carbon Therapy Center

Heidelberg Proton & Carbon Therapy Center


- 2 scans chambers
- one 4 π chamber
- €119M

670-ton gantry ~1/10 Eiffel Tower

<http://medicalphysicsweb.org/cws/article/research/51684>
<https://www.klinikum.uni-heidelberg.de/About-us.124447.0.html?&L=1>

Problem: size & cost often a limiting factor Example 3: High-Energy Physics collider


CERN LHC



~27 km circumference

Cost: \$10B
Cons.: 150MW

Future colliders?




ILC

31 km

Cost: \$8B-\$20B?
Cons.: 230MW

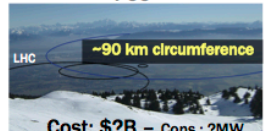
CLIC



48 km

Cost: \$?B
Cons.: 415MW


FCC



LHC ~90 km circumference

Cost: \$?B - Cons.: ?MW

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NATURE | NEWS Q&A

CERN's next director-general on the LHC and her hopes for international particle physics

Fabiola Gianotti talks to Nature ahead of taking the helm at Europe's particle physics laboratory on 1 January.

Elizabeth Gibney

22 December 2015

Some people think that future governments will be unwilling to fund larger and more expensive facilities. Do you think a collider bigger than the LHC will ever be built? And will it depend on the LHC finding something new?

The outstanding questions in physics are important and complex and difficult, and they require the deployment of all the approaches the discipline has developed, from high-energy colliders to precision experiments and cosmic surveys. High-energy accelerators have been our most powerful tools of exploration in particle physics, so we cannot abandon them. What we have to do is push the research and development in accelerator technology, so that we will be able to reach higher energy with compact accelerators.

Computer modelling has unique role to play!

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Next generation of accelerators needs next generation of modelling tools

Fast – runs in seconds to minutes

Hi-Fi – full & accurate physics

Link – integrated ecosystem

Simulations take too long!

BELLA ~1 week

INF&RNO ~1 week

2-color injection ~3 days

WARP ~1 day

Beam-beam LHC ~1 day

BeamBeam3D ~1 day

Need to speedup by $\times 10^6$

Our vision

Real-time virtual prototyping of entire accelerator

with intuitive interface, dissemination & user support.

Combine best algorithms

Port codes to fastest hardware

Speed 2025

Min./run

2016 Hours-days/run

NERSC-8 Cori

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NERSC systems to reach 1 ExaFlops by 2024

NERSC Systems Timeline

Year	System	Processor	Memory	Performance
2007/2009	NERSC-5	Franklin	Cray XT4	102/352 TF
2010	NERSC-6	Hopper	Cray XE6	1.28 PF
2014	NERSC-7	Edison	Cray XC30	2.57 PF
2016	NERSC-8	Cori	Cray XC	30 PF
2020	NERSC-9			100PF-300PF
2024	NERSC-10			1EF
2028	NERSC-11			5-10EF

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ASCR Computing Upgrades At a Glance

System attributes	NERSC Now	OLCF Now	ALCF Now	NERSC Upgrade	OLCF Upgrade	ALCF Upgrades
Name	Edison	TITAN	MIRA	Cori 2015	Summit 2017-2018	Theta 2016
Planned Installation	Edison	TITAN	MIRA	Cori 2015	Summit 2017-2018	Theta 2016
System peak (PF)	2.6	27	10	> 30	150	> 6.5
Peak Power (MW)	2	9	4.8	< 3.7	10	1.7
Total system memory	357 TB	710TB	768TB	> 1 PB DDR4 + High Bandwidth Memory (HBM) + 1.5PB persistent memory	> 1.74 PB DDR4 + HBM + 2.8 PB persistent memory	> 676 TB DDR4 + High Bandwidth Memory (HBM) + Persistent Memory
Node performance (TF)	0.466	1.452	0.204	> 3	> 40	> 3
Node processors	Intel Ivy Bridge	AMD Opteron Nova Kepler	64 bit PowerPC A2	Intel Knights Landing many core CPUs Intel Haswell CPU in data partition	Multiple IBM Power9 CPUs & multiple Nvidia Volta GPUs	Intel Knights Landing Xeon Phi many core CPUs Knights Hill Xeon Phi many core CPUs
System size (nodes)	5,600 nodes	18,688 nodes	49,152	9,300 nodes 1,900 nodes in data partition	> 3,500 nodes	> 3,200 nodes
System Interconnect	Aries	Gemini	5D Torus	Aries	Dual Rail EDR-III	Aries
File System	7.6 PB 168 GB/s Lustre*	32 PB 1 TB/s Lustre*	26 PB 302 GB/s GPFS**	28 PB 744 GB/s Lustre*	120 PB 1 TB/s GPFS**	150 PB 1 TB/s Lustre*

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Courtesy Barbar Helland, FES Exascale Review, 2016

Emerging supercomputing architectures require restructuration with "multi-level parallelism"

To run effectively on future systems

- Manage Domain Parallelism**
 - independent program units; explicit
- Increase Thread Parallelism**
 - independent execution units within the program; generally explicit
- Exploit Data Parallelism**
 - Same operation on multiple elements
- Improve data locality**
 - Cache blocking; Use on-package memory

MPI

Thread

```
DO I = 1, N
  R(I) = B(I) + A(I)
ENDDO
```

Domain decomposition

Domain decomposition + tiling

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Courtesy Katherine Riley, FES Exascale Review, 2016

Supporting community calls for large efforts

Community HPC hardware needs community HPC software

- needs: development + application + integration intra/inter community + operation + doc./training/support

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Any overlap in beam dynamics codes?

Codes section from Accelerator Handbook (A. Chao, 2013)

(Below, PIC refers to codes with particle-in-cell space-charge capability.)

Code	URL or Contact	Description/Comments
ASTRA	tesla.desy.de/~mrykopp/	3D parallel, general charged particle beams incl. space charge
ATF	sourceforge.net/projects/atcollab/	Accelerator Toolbox
BETACOOOL	betacool.jinr.ru	Long term beam dynamics: ECool, IBS, internal target
Bmad, Tao	www.lsu.cornell.edu/~des/bmad/	General purpose toolbox library + driver program
COZY INFINITY	www.cominfity.org	Arbitrary-order beam optics code
CORTRACK	www.desy.de/vbl-beam/cortrack	3D parallel PIC includes CSR, mainly for e- dynamics
Elegant/SDDS suite	sls.anl.gov/elegant.html	parallel, track, optimize, errors, wakes, CSR
ESME	www.ap.fnl.gov/ESME	Longitudinal tracking in rings
HOMODYN	Martino Ferrario@LNF INFN.IT	Envelope equations, analytic space charge and wake fields
IMPACT code suite	amar.lbl.gov	3D parallel multi-charge PIC for linacs and rings
LAACG code suite	linacq.lbl.gov	Includes PARMILA, FARMILA, PARBITO, TRACE10/10
LITRACK	www.dlr.stanford.edu/~emma/	Longitudinal linear dynamics, wakes, GHz based, error studies
LOCO	rafrank@slac.stanford.edu	Analysis of optics of storage rings; runs under matlab
LICKETEA	www.slac.stanford.edu/lectea/lectea	Matlab based toolbox for simulation of single-pass e- systems
Marylin	www.physics.sand.edu/dsist	Lin algebraic code for maga, orbits, moments, fitting, analysis
Marylin/IMPACT	amar.lbl.gov	3D parallel PIC Marylin optics + IMPACT space charge
MAD-X	mads.web.cern.ch/mads	General purpose beam optics
MERLIN	www.desy.de/~merlin	C++ class library for charged particle accelerator simulation
OPAL	amas.web.psi.ch	3D parallel PIC cyclotrons, FFAGs, linacs, particle matter int.
ORBIT	joh@berni.gov	Collective beam dynamics in rings and transport lines
PATH	Alexandra Lombardi@cern.ch	3D PIC linacs and transfer lines; matching and error studies
SAD	acc.physics.kek.jp/SAD/sad.html	Design, simulation, online modeling & control
SIMBAD	agrichomeo.lbl.gov/People/lucio	3D parallel PIC, mainly for hadron synchrotrons, storage rings
SITRACK	linacome.cern.ch/lin	Single particle optics; long term tracking in LHC
STRIPCT	www.ap.fnl.gov/users/drozdin	Long term tracking w/ emphasis on collimators
Synergia	https://compac.fnl.gov/projects	3d parallel PIC space charge, nonlinear tracking and wakes
TESLA	tyzmag@lbl.gov	Parallel tracking; analytic optimization
TRACK	www.phy.anl.gov/atlas/TRACK	3D parallel PIC mainly for ion or electron linacs
LIBFRACY	libray.sourceforge.net	Library for beam dynamics simulation
TREK	libray.sourceforge.net	3D parallel PIC point-to-point Leonard-Witchoert
GAL	code.google.com/p/juhal/	Unified Accelerator Libraries
WARP	DPGrote@lbl.gov	3D parallel ES and EM PIC with accelerator models
ZGOWBI	sourceforge.net/projects/zgowbi/	Magnets; optics, spin, synch. radiation, in-flight decay

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Need of solution for non-disruptive integration

Significant investments into existing pool of codes:

- essential to **minimize disruptions** to developers and users,
- while **enabling interoperability** and **expandability**.

Challenges:

Technical

- programming languages
- data formats, parallelism
- code architectures
- open vs proprietary sources
- keep creativity

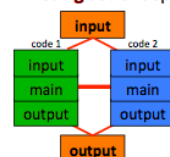
Human

- changing habits is hard
- different visions
- (re)build trust
- corporatism/rivalry
- recognition
- distance

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Mitigation of difficulties through adiabatic transition

Existing set of separate codes → ecosystem of interconnected codes



Bridge codes to enable:

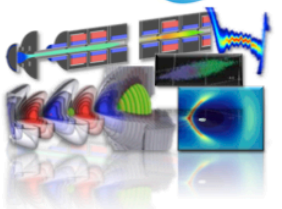
- common user input/output interface
- sharing of functionalities
- collaborative development of common units

Common data format enables separation between user I/O interfaces and “kernels”.

Assess of kernels as Python modules enables tighter coupling.

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Berkeley Lab Accelerator Simulation Toolkit



Suite of state-of-the-art codes:

- BEAMBEAM3D, IMPACT, WARP/PIC3D, INF&RNO, POSINST, FBPIC, ...

Large set of physics & components:

- beams, plasmas, lasers, structures...
- linacs, rings, injectors, traps, ...

Supporting many accelerators:

- across DOE (HEP, BES, NP, FES, DNN) and beyond (CERN, DESY, KEK, ...).

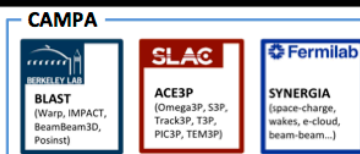
<http://blast.lbl.gov>



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Emerging national consortium for accelerator modeling

Consortium for Advanced Modeling of Particle Accelerators



Activities:

- High Performance Computing (beyond SciDAC),
- coordination/integration of codes/modules, user interfaces, data formats, ...
- dissemination, support & training.

Points of contact:

LBNL: J.-L. Vay
SLAC: C.-K. Ng
FNAL: J. Amundson

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The tools of collaboration: git, Github, Bitbucket

Github (github.com) and Bitbucket (bitbucket.org):

- Websites that allow to **store code**, and make it **available for download**
- Contain many tools for developers to communicate and discuss the code

git:

- **Download/upload** code to the websites like Github or Bitbucket
 - `git clone (+URL)`: download code
 - `git pull`: update code (get latest changes from website)
 - `git push`: upload local changes to website
- Enables **version control**
 - `git commit`: save a snapshot of the code

Git tutorial: <https://www.atlassian.com/git/tutorials/>

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We are developing the next generation of Warp



Goal (4 years): Convergence study in 3-D of 10 consecutive multi-GeV stages in linear and bubble regime, for laser- & beam-driven plasma accelerators.

How: Combination of best algorithms (boosted frame+spectral+AMR+...) via coupling of Warp+BoxLib+PICSAR and port to emerging architectures (Xeon Phi, GPU).

PICSAR: highly optimized elementary PIC operations (based on Warp kernel).

BoxLib: advanced adaptive mesh refinement library.

Proposal submitted for collaboration LBNL+SLAC+LLNL.

PICSAR and Boxlib libraries will be available for other codes.

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Developing common modules/data format is beneficial

- **PICSAR (Particle-In-Cell Scalable Application Resource):**
 - Collection of PIC kernel subroutines (current deposition, field gather, field solve, particle pusher, ...)
 - Toward collaborative development of multi-level parallel implementations (vectorization+OpenMP+MPI+GPU+...)
 - For testing, comparing, distributing production-level PIC functionalities
 - To be available with open source license to wider community soon
- **OpenPMD (A. Huebl et al., doi: 10.5281/zenodo.3362):**
 - a common I/O format for simulations with particles and meshes
 - standardized layout of data in file (using hdf5, netcdf, ADIOS, ...)
 - for easy comparisons between codes, common visualization tools
 - OpenPMD Viewer based on IPython+Matplotlib available, Visit reader in dev.
 - implemented in Warp, PICongPU, FBPIC, ...
 - More at <https://github.com/openPMD> at <http://www.openpmd.org>

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Summary

- Computer modeling can play a key role in the development of more compact & cheaper accelerators
- Increasing complexity of computer architectures and codes calls for collaborations
- Efforts are underway for non-disruptive solutions toward increased collaborative code developments



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