

## An Update on OPAL - the Open Source Charged Particle Accelerator Simulation Library

A. Adelmann for the OPAL developer team

FFA 2019 - Villigen - 21. November 2019





#### 1 Overview

- 2 Selection of Past Achievements
- 3 Code Benchmarking
- 4 Work in Progress



### The OPAL Developer Team





## Please join the OPAL Developer Team

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## **OPAL & Open Source Development**

#### Frequency of master commits 2013-2019 (today):



- hosted on gitlab.psi.ch
- anonymous read-only access with https://gitlab.psi.ch/OPAL/src.git
- binaries (Linux, MAC OS-X soon again)
- $\bullet$  reproducibility of results  $\rightarrow$  more than 200 regression tests
- 4<sup>th</sup> developer week hosted by SLAC, March 28 to April 3 2020



## OPAL in a Nutshell I

OPAL is an open-source tool for charged-particle optics in large accelerator structures and beam lines including 3D space charge, particle matter interaction, partial GPU support and multi-objective optimisation.

- OPAL is built from the ground up as a parallel application exemplifying the fact that HPC (High Performance Computing) is the third leg of science, complementing theory and the experiment
- OPAL runs on your laptop as well as on the largest HPC clusters
- OPAL uses the MAD language with extensions
- $\bullet~\mathrm{OPAL}$  is written in C++, uses design patterns, easy to extend
- Webpage: https://gitlab.psi.ch/OPAL/src/wikis/home
- the OPAL Discussion Forum:

https://lists.web.psi.ch/mailman/listinfo/opal

•  $\mathcal{O}(40)$  users



#### 2 OPAL flavours, $\operatorname{OPAL-T}$ & $\operatorname{OPAL-CYCL}$ are released

#### Common features

- 3D space charge: in unbounded, and bounded domains
- particle Matter Interaction (protons)
- parallel hdf5 & SDDS output
- multi-objective optimisation
- from e, p to Uranium (q/m is a parameter)
- OPAL-CYCL (+ FFAs + Synchrotrons)
  - neighbouring turns
  - time integration, 4th-order RK, LF, adaptive schemes
  - find matched distributions with linear space charge
  - spiral inflector modelling with space charge

#### • OPAL-T

- rf-guns, injectors, beamlines<sup>1</sup>
- auto-phasing (with veto)

<sup>1</sup>Proton therapy gantries & degrader

Rizzoglio et al. Phys. Rev. AB 20 (2017), Rizzoglio et al. NIM-A 889 (2018)



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### Vlasov-Poisson Equation

When neglecting collisions, and taking advantage of the electrostatic approximation, the Vlasov-Poisson equation describes the (time) evolution of the phase space  $f(\mathbf{x}, \mathbf{v}; t) > 0$  when considering electromagnetic interaction with charged particles.

$$\frac{df}{dt} = \frac{\partial f}{\partial t} + \mathbf{v} \cdot \nabla_x f + \frac{q}{m} (\mathbf{E}(\mathbf{x}, t) + \mathbf{v} \times \mathbf{B}(\mathbf{x}, t)) \cdot \nabla_v f = 0.$$
(1)

#### Solving with ES-PIC

- Hockney and Eastwood,  $h_x(t), h_y(t), h_z(t), M = M_x \times M_y \times M_z$
- SAAMG-PCG solver with geometry [AA et al., JCP, 229 12 (2010)]
- change M during simulation (many different field solver instances)
- adaptive in  $\Delta t$ [M. Toggweiler, AA, et al. J. Comp. Phys. **273** (2014)]
- modern computational architectures



## Software Architecture

#### MPI based + HW accelerators + Optimiser





### Example 1: FFT Poisson solver

**Example:** simulation for the PSI Ring Cyclotron. **Host code 8 cores:** 2x Intel Xeon Processor E5-2609 v2 **Accelerator:** Nvidia Tesla K20 or Nvidia Tesla K40

FFT size	DKS	Total time (s)	OPAL speedup	Solver $t$ (s)	Solver speedup
	no	324.98		22.53	
64×64×32	K20	311.17	×1.04	7.42	× <b>3</b>
	K40	293.7	×1.10	7.32	× <b>3</b>
128×128×64	no	434.22		206.73	
	K20	262.74	×1.6	32.15	×6.5
	K40	245.08	×1.8	25.87	× <b>8</b>
256×256×128	no	2308.05		1879.84	
	K20	625.37	× <b>3.6</b>	202.63	×9.3
	K40	542.73	×4.2	160.87	×11.7
512×512×256	no	3760.46		3327.14	
	K40	716.86	×5.2	302.49	×11



#### Example 2: Degrader for proton therapy [Rizzoglio et al. Phys. Rev. AB **20** (2017)]





## Example 2: MC simulations for the degrader - results

**Example:** OPAL 1cm thick graphite degrader example. **Host code:** 2x Intel Xeon Processor E5-2609 v2 **Accelerator:** Nvidia Tesla K20, K40 or Intel Xeon Phi 5110p

Particles	DKS	$t_{degr}$ (s)	Degrader speedup	$t_{integ}$ (s)	Integration speedup
$10^{5}$	no	20.30		3.46	
	MIC	2.29	× <b>8</b>	0.89	× <b>4</b>
	K20	0.28	×72	0.15	× <b>23</b>
	K40	0.19	×107	0.14	× <b>24</b>
$10^{6}$	no	206.77		34.93	
	MIC	5.38	× <b>38</b>	4.62	×7.5
	K20	1.41	× <b>146</b>	1.83	×19
	K40	1.18	×175	1.21	× <b>29</b>
$10^{7}$	no	2048.25		351.64	
	K20	14.4	×142	17.21	× <b>20</b>
	K40	12.79	× <b>160</b>	11.43	× <b>30</b>



# Multi-Objective Optimisation with OPAL [Y. Ineichen, AA, et al. (2012), N. Neveu, AA, et al. (2019)]

- அ Access to all OPAL statistics data as Qols.
- <sup>O</sup> Access to all OPAL variables as design variables
- Specify the MOOP in the OPAL input file
- Runs smoothly with more than 10000 cores
- No tight coupling to parallelisation mechanism
- No tight coupling to optimisation algorithm
- Finds Pareto optimal solutions (NSGA-II)



## Example High Charge Argonne Wakefield Accelerator





#### Beam stripping in OPAL-CYCL Pedro Calvo (Ciemat) Poster & Paper: MOP034

Assume particles incident on a homogeneous medium subjects to a process with a mean free path  $\lambda$  between interactions





- Electromagnetic stripping
- model validated for a large drift for H<sup>-</sup> beam



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## Selection of Past Achievements



## Neighbouring bunch modelling [J. Yang, AA, et al., PR-STAB 13(6) (2010)]



Intensity limits of the PSI Injector II cyclotron [Kolano et al. NIM-A 885 (2018)]





# Simulation of the DAE $\delta$ ALUS Cyclotron [Winklehner et al. PR-STAB **20** (2017)]

- OPAL-CYCL flavour with SAAMG-PCG solver
- Geometry loaded as \*.h5, OPAL performs initialization with voxelization for fast intersection tests at runtime
- Consider complicated spiral inflector- and grounded electrodes as boundary conditions for field solver (mirror charges) and particle termination





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## Benchmarking - Single Particle Tracking

[S. L. Sheehy, et al. ]





## Space Charge Benchmarking

[N. Neveu. NAPAC 2016]





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## New $\operatorname{OPAL}$ Element $\operatorname{\textbf{Ring}}$

Mostly contributed by C. Rogers

OPAL requires modification to adequately track FFA field maps

- OPAL-t allows tracking through a set of beam elements in linac-type geometry
- $\bullet$  OPAL-cycl previously hard coded to use 2D mid plane field map + single RF cavity
- Aim to introduce the capability to track through a set of **arbitrary** beam elements in ring-type geometry
- Additionally introduce specific capability to track through a 3D field map in a sector-type geometry
- ramps for rf and magnets can be specified (via. polynomial)
- analytic field scaling for FFAs
- rf fringe-fields



## High Power FFA Modeling

Ch. Rogers, S. Sheehy (RAL)

- ramps for rf and magnets can be specified (via. polynomial)
- analytic field scaling for FFAs
- rf fringe-fields







## Vertical FFA Model

Ch. Rogers (RAL)

# VFFA analytical field (magnet coordinates):

$$B_x = \sum_n B_0 \exp(mz) \frac{1}{m} \partial_x f_n y^n$$
$$B_y = \sum_n B_0 \exp(mz) \frac{n+1}{m} f_{n+1} y^n$$
$$B_z = \sum_n B_0 \exp(mz) f_n y^n$$

With end field f(x) and

$$\begin{split} f_0 &= f(x) \\ f_1 &= 0 \\ f_{n+2} &= \frac{-1}{(n+2)(n+1)} [\partial_x^2 f_n + m^2 f_n] \end{split}$$



- 15 cell FODO lattice
- Two rectangular magnets in each cell
- Many orbits are shown trajectory in plan is the same
  - Fundamental property of vFFA



## Vertical FFA Model

Ch. Rogers (RAL)





## OPAL-MAP (work in progress)

PSI Gantry-2 optics (MSc. thesis P. Ganz)

- truncated power series and Lie-Methods
- maps up to arbitrary
- space charge maps





## Adaptive Mesh Refinement (AMR) in OPAL

Ph.D. project M. Frey [M. Frey et al. accepted for publication in CPC]

#### • Requirements on Particle-in-Cell (PIC) Model:

- Solving large-scale  $N\text{-body problems of }\mathcal{O}(10^9...10^{10})$  particles coupled with Maxwell's equations
- High resolution to cover tiny halo effects  $\Longrightarrow$  Extremely fine mesh of  $\mathcal{O}(10^8...10^9)$  grid points
- Bottlenecks:
  - Waste of memory and resolution in regions of void
- Solution:
  - Block-structured adaptive mesh-refinement (AMR)





## Adaptive Mesh Refinement (AMR) in OPAL

- General interface to AMR libraries (in use: AMReX<sup>2</sup>)
- Hardware independent implementation (CPU/GPU/XXX)



<sup>&</sup>lt;sup>2</sup>https://amrex-codes.github.io/amrex/



### Miscellaneous

- pyOPAL (maybe after the retreat in 2020)
- OPAL and Exascale: hardware independent
- Opus magnum: OPAL paper [arXiV:1905.06654]

#### OPAL a Versatile Tool for Charged Particle Accelerator Simulations

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