# State of In Situ Visualization in Simulations: We are fast. But are we inspiring?

#### In Situ Infrastructures for Enabling Extremescale Analysis and Visualization (ISAV23)

In conjunction with: The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC23)

Denver (CO), USA November 13th, 2023





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Special thanks to ECP Alpine - Ascent Cyrus Harrison, Matt Larsen, Nicole Marsaglia et al.



#### • We are fast.

Scalable Simulations 💛 Visualization

Exciting, unsolved challenges

- Our Domain Science
- Scalable In Situ Analysis & Visualization

## • But are we inspiring?

- quality: expectations
- workflows: inputs, animations
- o asynchronous algorithms: stitched, spatially-sliced data



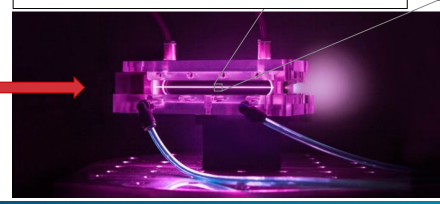


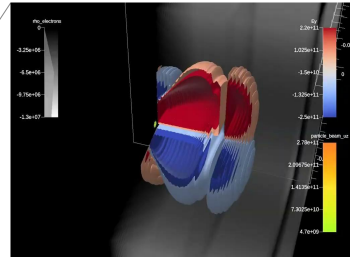
#### **Kinetic Modeling Ecosystem**

- Laser-Plasma, Accelerators & Beams
- 4+ Multi-GPU Codes, Libraries, Standards
- WarpX: 3D Time-Integrated PIC Code

ECP Staging of Laser-Wakefield Accelerators for Next-Gen Colliders

 $10^{14}$ W to  $10^{16}$ W  $\tau = 30$ fs high power laser pulse





WarpX on Frontier (552 GPUs/GCDs): transv. electric field in an LPA - Ascent & VTK-m N Marsaglia, M Larsen, C Harrison, A Huebl, J-L Vay DOI:10.5281/zenodo.8226853

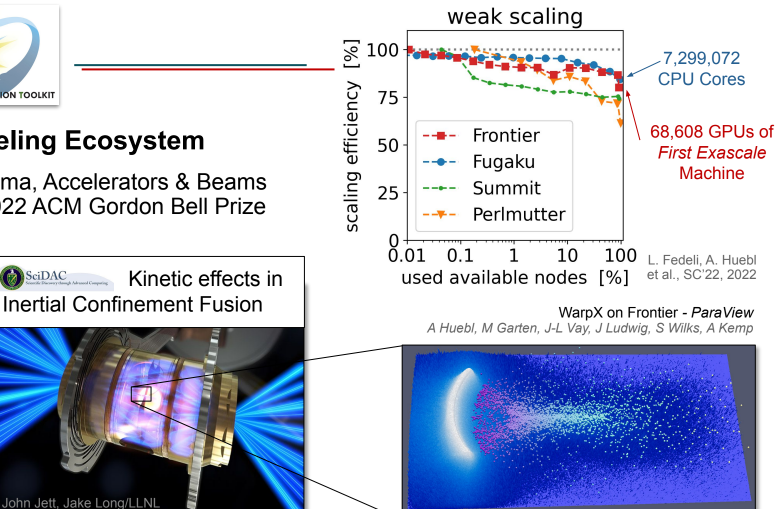
Plasma ←Conventional 100 GV / m←20 MV/m



## **Kinetic Modeling Ecosystem**

- Laser-Plasma, Accelerators & Beams
- WarpX: 2022 ACM Gordon Bell Prize

SciDAC

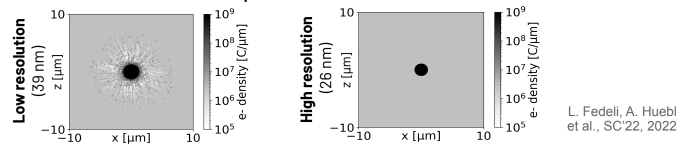


10<sup>14</sup>W to 10<sup>15</sup>W  $\tau$ =20ps to ns many high power

laser pulses

#### Selected *visual* questions we want to address *in situ*

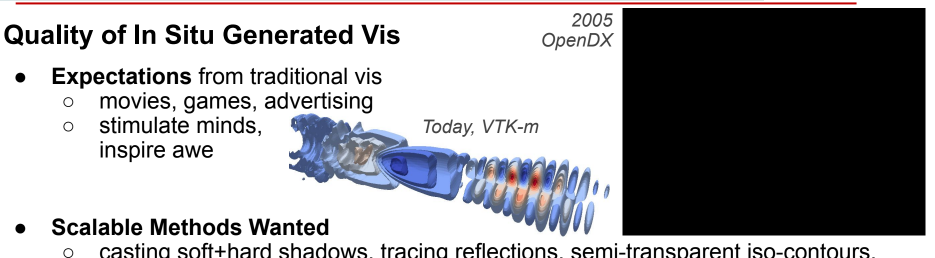
- **Physics:** Which effects of scale & dimensionality are overlooked in lower fidelity?
- **Dynamics:** Is a (costly) simulation evolving as anticipated?
- **Analytics:** What is the response on a (virtual) detector?
- **Correctness:** Are numerical options and resolution sufficient & stable?



Are any hardware or software issues/bugs appearing at scale?



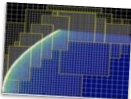
Opportunity 1: Stimulate Insight, Inspire Ideas



- casting soft+hard shadows, tracing reflections, semi-transparent iso-contours, smoothing, volume-rendering >1 overlapping source
  - sorting collisions with objects, etc.
  - notoriously non-local and are thus challenging for multi-GPU

What we willing to trade for this?

Add/exploit artificial locality from refinement, reduction, occlusion/defocus/fog, ...?



#### Usage could be easier

- <u>New tool</u> = New input
  - standardize visualization scenes<sup>1</sup> 0
  - rapid scene design Ο
- <u>exchange scenes</u>: post-processing GUIs ≒ in situ
  - ambience: load external/STL geometries Ο

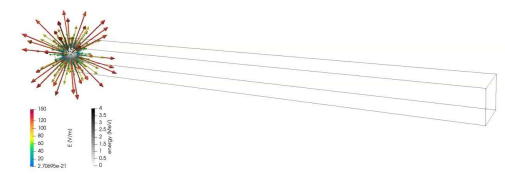


#### <sup>1</sup> Conduit, OpenUSD.org, ANARI

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9	action: add_pipelines
10	pipelines:
11	contour_pipeline:
12	f0:
13	params:
14	field: Ey
15	levels: 16
16	type: contour
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18	action: add_scenes
19	scenes:
20	ey_contour_pc:
21	plots:
22	p0:
23	field: Ey
24	pipeline: contour_pipeline
25	type: pseudocolor
26	renders:
27	r1:
28	camera:
29	azimuth: 90.0
30	image_prefix: "ey_contour_pc_"
31	ey_volrend:
32	plots:

#### Usage could be easier

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  - rapid scene design
- <u>exchange scenes</u>: post-processing GUIs ⇒ in situ



#### • Animations

- flicker: iso-contours, glyphs, streamlines
- reason: roughness of simulation data and steps selected
- challenge: smooth transitions/animations as in web/CSS?

<sup>1</sup> Conduit, OpenUSD.org, ANARI

WarpX - ParaView

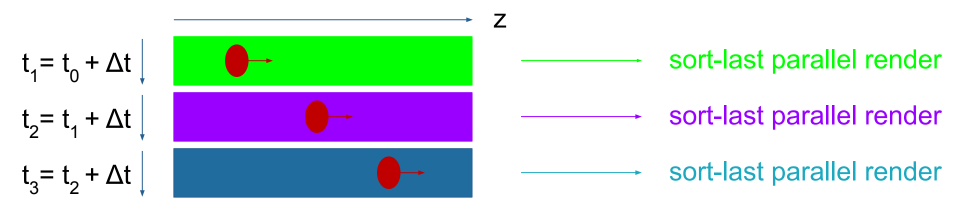
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Opportunity 3: Visualize Partial Data - Stitch it Over Time

## Often, we cannot yet in situ visualize the *right* data.

- Traditional, time-based iteration
  - $\circ$   $\,$  every cell & particle are modeled at the same time t
  - $\circ \quad \mathbf{t}_{n+1} = \mathbf{t}_n + \Delta \mathbf{t}$

## **Traditional Domain Decomposition**





K Moreland and B Wylie, IEEE PVG (2001) K Moreland et al., SC11 (2011) https://www.kennethmoreland.com/scalable-rendering

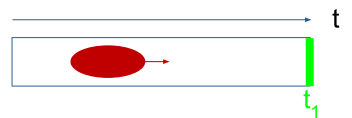


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- Codes in BLAST: WarpX w/ boosted frame, HiPACE++, ImpactX
- domain-decomposition: space (2D) + time (1D)
- render streamed, spatially-sliced data

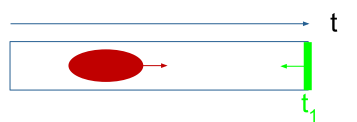
## **Optimal Ref. Frame for Compute**





- Codes in BLAST: WarpX w/ boosted frame, HiPACE++, ImpactX
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## **Optimal Ref. Frame for Compute**

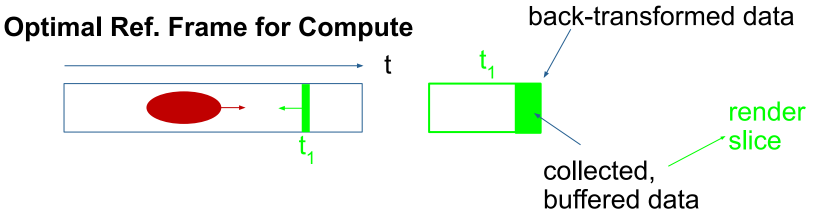


back-transformed data





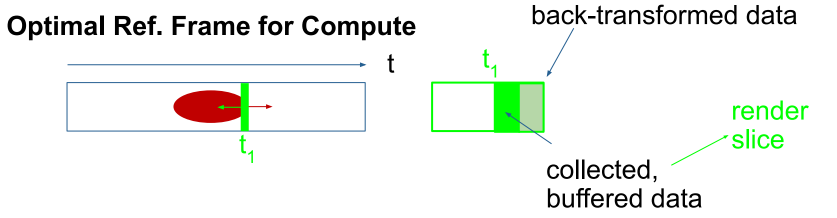
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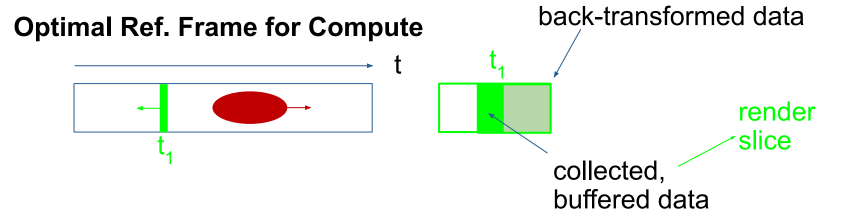
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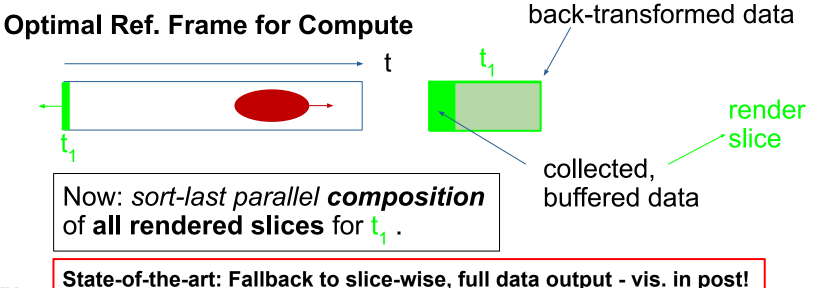
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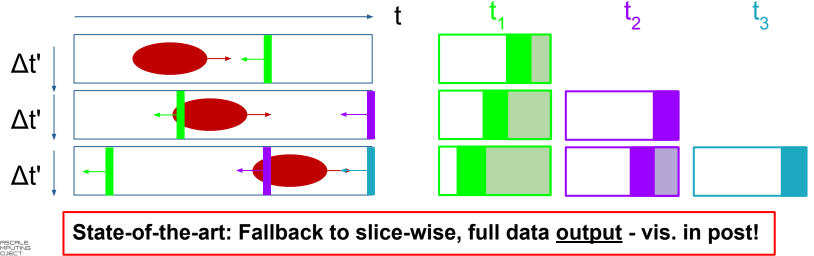






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#### **Optimal Ref. Frame for Compute**



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Thank you for your Attention - Let's Address those Opportunities Together

## **Opportunity Recap**

- 1) quality: expectations
- 2) workflows: inputs, animations
- 3) algorithms: stitched, spatially-sliced data



github.com/ECP-WarpX github.com/openPMD github.com/AMReX-Codes github.com/picmi-standard

WarpX: longitudinal electric field in a laser-plasma accelerator rendered with Ascent & VTK-m

This research was supported by the Exascale Computing Project (17-SC-20-SC), a collaborative effort of two U.S. Department of Energy organizations (Office of Science and the National Nuclear Security Administration) responsible for the planning and preparation of a capable exascale ecosystem, including software, applications, hardware, advanced system engineering and early testbed platforms, in support of the nation's exascale computing imperative. This work was also performed in part by the Laboratory Directed Research and Development Program of Lawrence Berkeley National Laboratory under U.S. Department of Energy Contract No. DE-AC02-05CH11231, Lawrence Livermore National Laboratory under Contract No. DE-AC52-07NA27344 and SLAC National Accelerator Laboratory under Contract No. AC02-76SF00515. Supported by the CAMPA collaboration, a project of the U.S. Department of Energy, Office of Science, Office of Advanced Scientific Office of High Energy Physics, Scientific Discovery through Advanced Computing Computing Research and (SciDAC) program. This research used resources of the Oak Ridge Leadership Computing Facility, which is a DOE Office of Science User Facility supported under Contract DE-AC05-00OR22725, the National Energy Research Scientific Computing Center (NERSC), a U.S. Department of Energy Office of Science User Facility located at Lawrence Berkeley National Laboratory, operated under Contract No. DE-AC02-05CH11231, and the supercomputer Fugaku provided by RIKEN.