

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

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In Situ Infrastructures for Enabling Extreme-scale Analysis and Visualization (ISAV23)

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

Denver (CO), USA
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On behalf of the WarpX team (PI: Jean-Luc Vay)
LBNL, LLNL, SLAC, CEA, DESY, TAE, CERN

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



State of In Situ Visualization in Simulations

- **We are fast.**

Scalable Simulations 🤝 *Visualization*

- Our Domain Science
- Scalable In Situ Analysis & Visualization

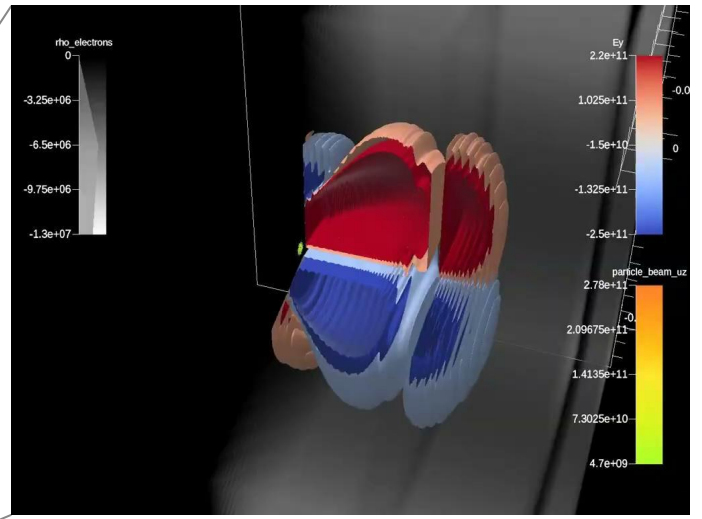
- **But are we inspiring?**

Exciting, unsolved challenges

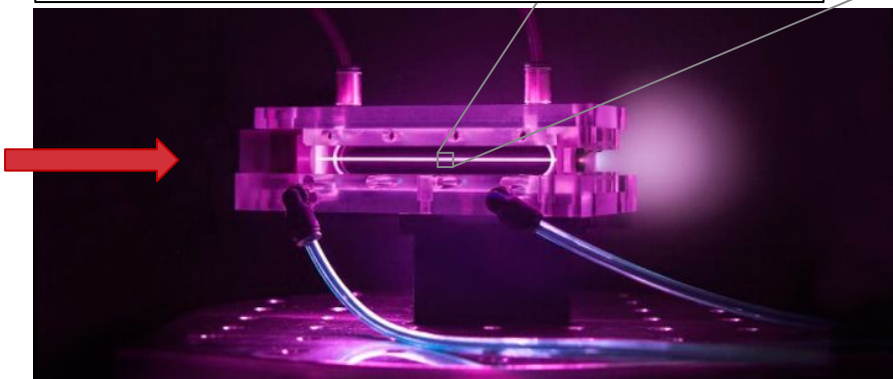
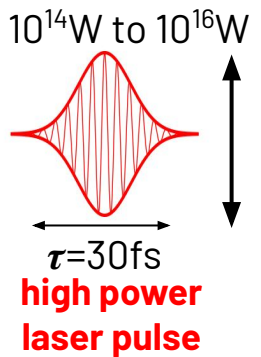
- quality: expectations
- workflows: inputs, animations
- asynchronous algorithms: stitched, spatially-sliced data

Kinetic Modeling Ecosystem

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



EICIP EXASCALE COMPUTING PROJECT *Staging of Laser-Wake-field Accelerators for Next-Gen Colliders*



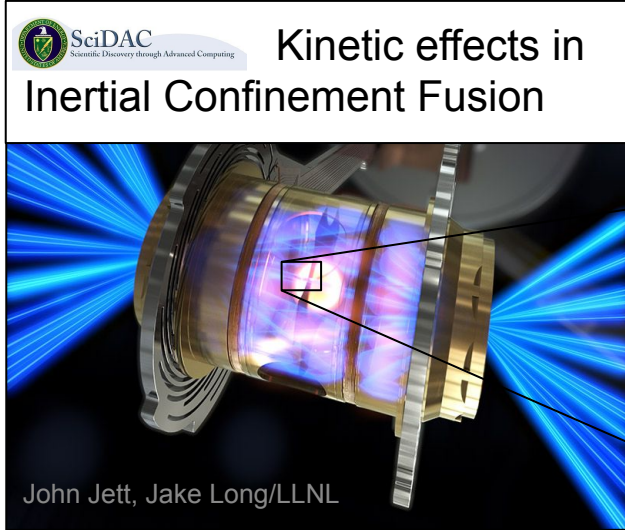
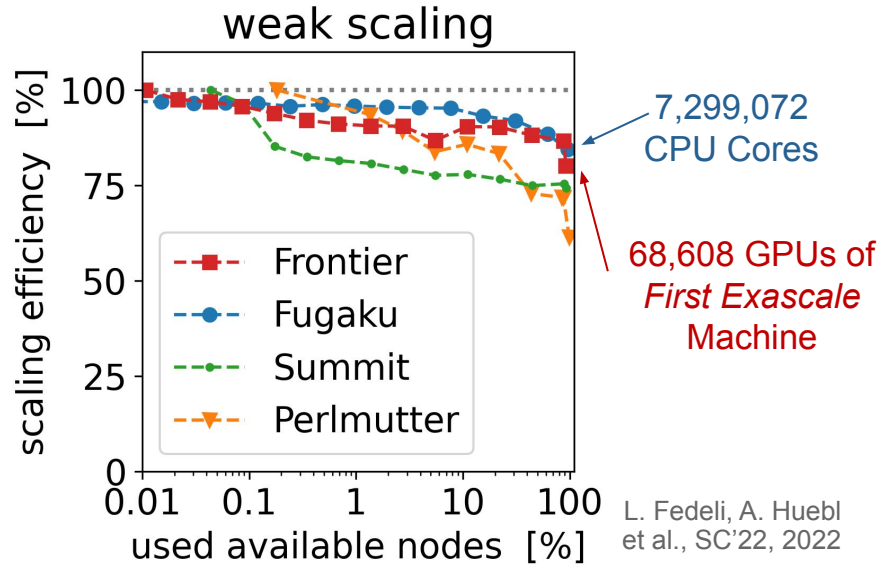
WarpX on Frontier (552 GPUs/GCDs):
transv. electric field in an LPA - *Ascent & VTK-m*
N Marsaglia, M Larsen, C Harrison, A Huebl,
J-L Vay DOI:10.5281/zenodo.8226853

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



Kinetic Modeling Ecosystem

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

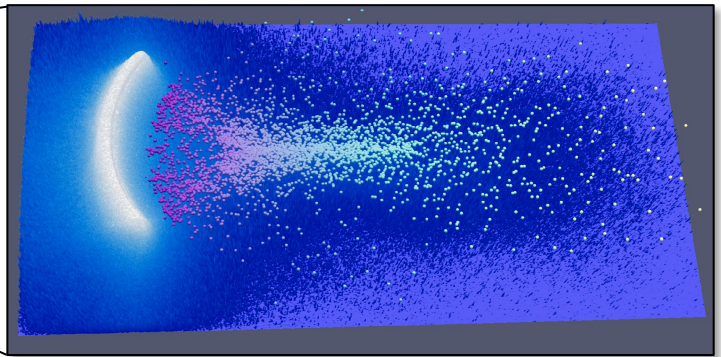


$10^{14}W$ to $10^{15}W$

$\tau=20ps$ to ns

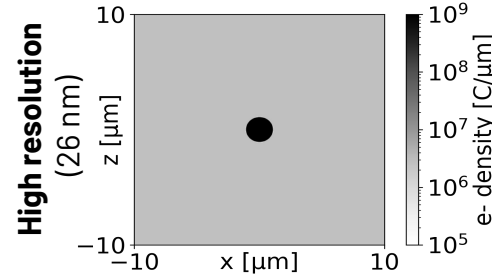
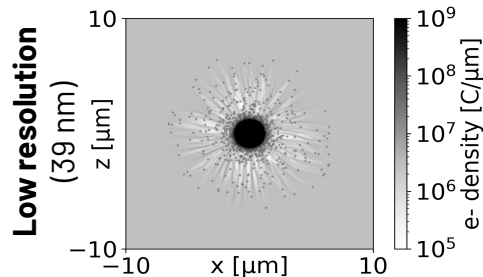
many high power laser pulses

WarpX on Frontier - ParaView
A Huebl, M Garten, J-L Vay, J Ludwig, S Wilks, A Kemp



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?



L. Fedeli, A. Huebl
et al., SC'22, 2022

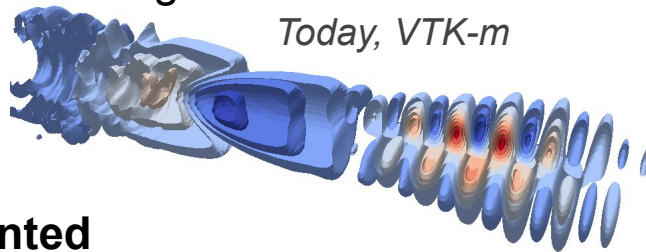
- Are any hardware or software issues/bugs appearing at scale?

Opportunity 1: Stimulate Insight, Inspire Ideas

Quality of In Situ Generated Vis

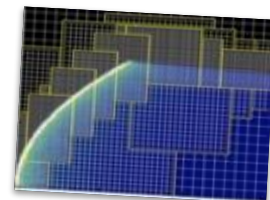
2005
OpenDX

- **Expectations** from traditional vis
 - movies, games, advertising
 - stimulate minds, inspire awe



- **Scalable Methods Wanted**

- 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, ...?

Opportunity 2: User-Facing Workflows

Usage could be easier

- New tool = New input
 - standardize visualization scenes¹
 - rapid scene design
- exchange scenes: post-processing GUIs \Leftrightarrow in situ
 - ambience: load external/STL geometries

¹ Conduit, OpenUSD.org, ANARI

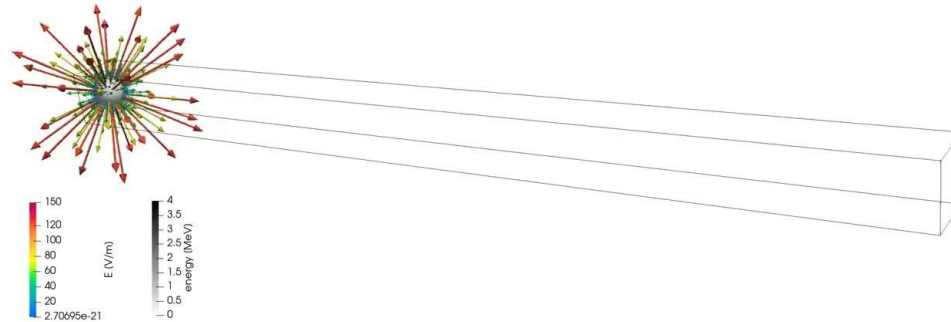
```
8 -
9   action: add_pipelines
10  pipelines:
11    contour_pipeline:
12      f0:
13        params:
14          field: Ey
15          levels: 16
16          type: contour
17 -
18  action: add_scenes
19  scenes:
20    ey_contour_pc:
21      plots:
22        p0:
23          field: Ey
24          pipeline: 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:
```

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● Animations

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

WarpX - ParaView
A Formenti

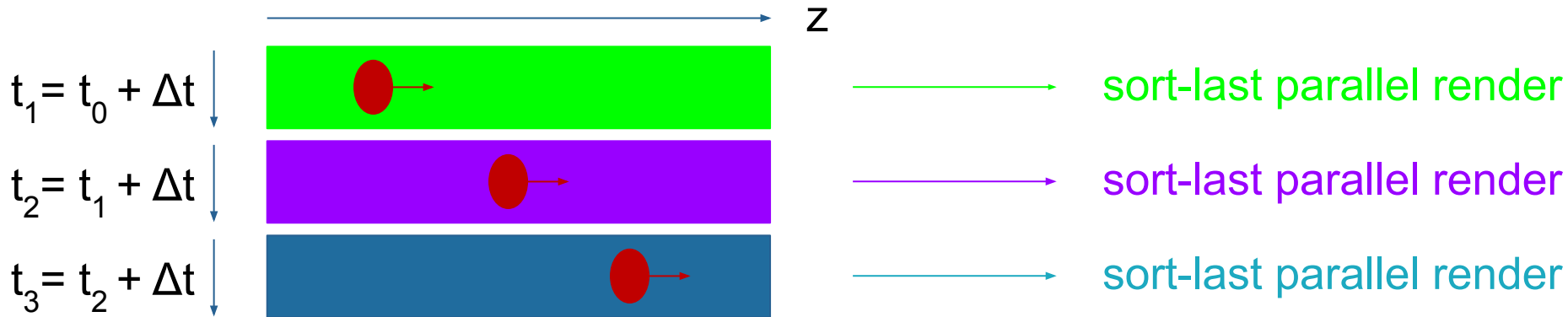
Opportunity 3: Visualize Partial Data - Stitch it Over Time



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

- Traditional, time-based iteration
 - every cell & particle are modeled at the same time t
 - $t_{n+1} = t_n + \Delta t$

Traditional Domain Decomposition



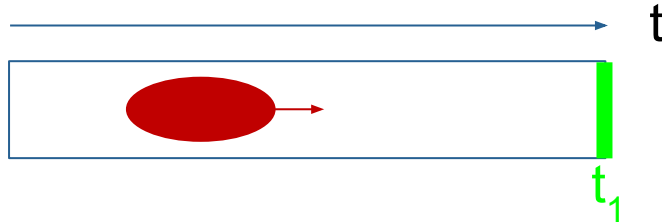
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Often, we cannot yet in situ visualize the *right* data.

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

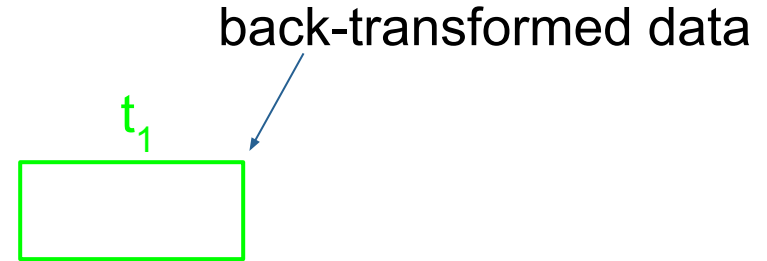
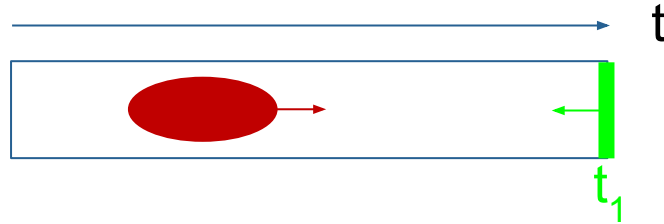
Optimal Ref. Frame for Compute



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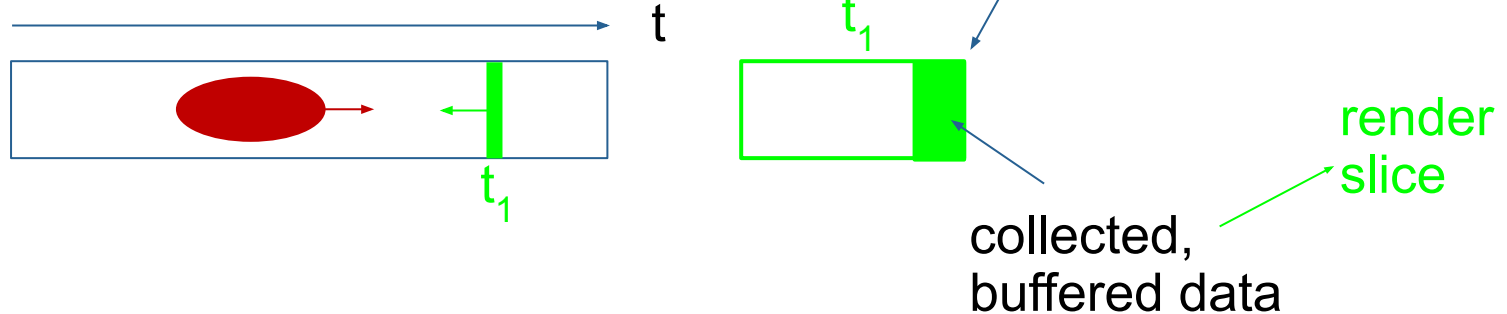
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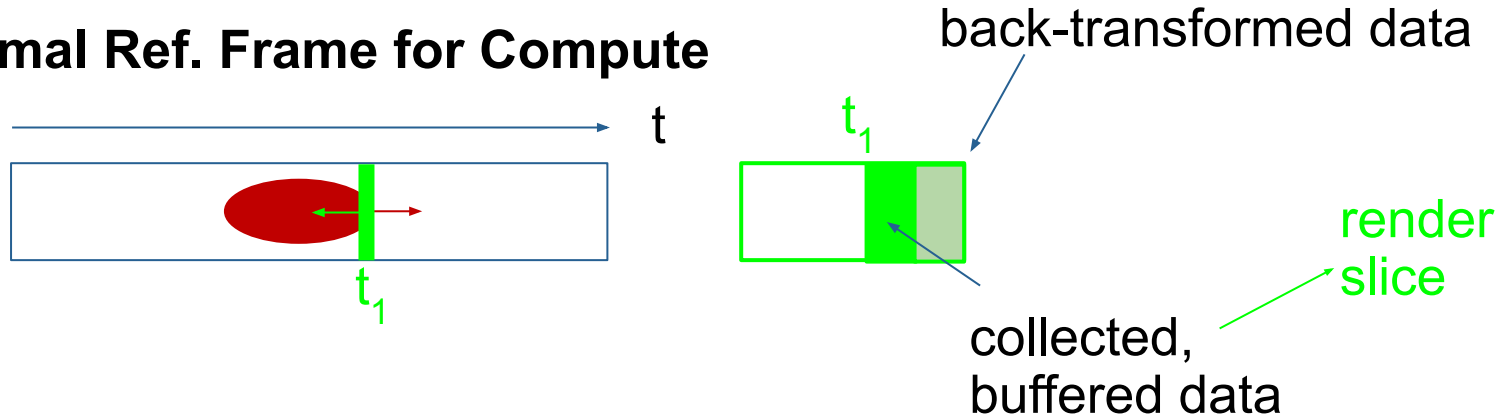
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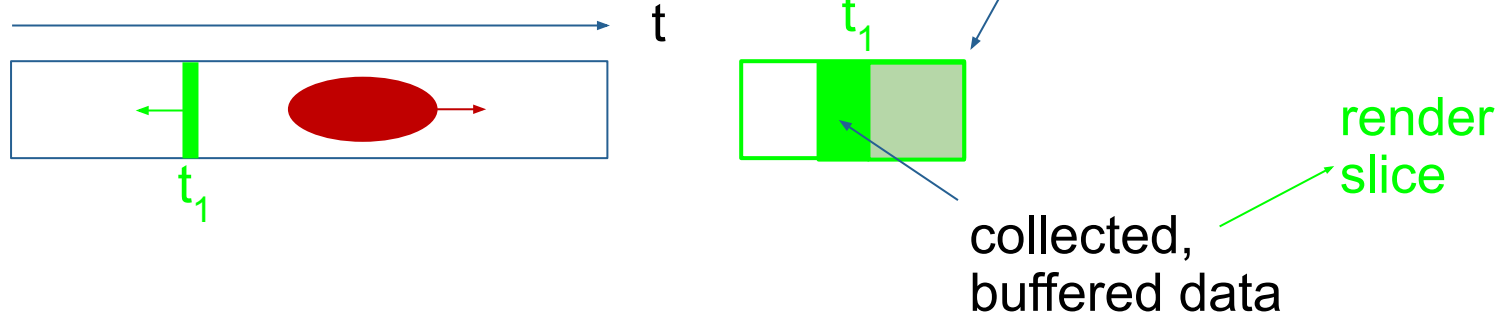
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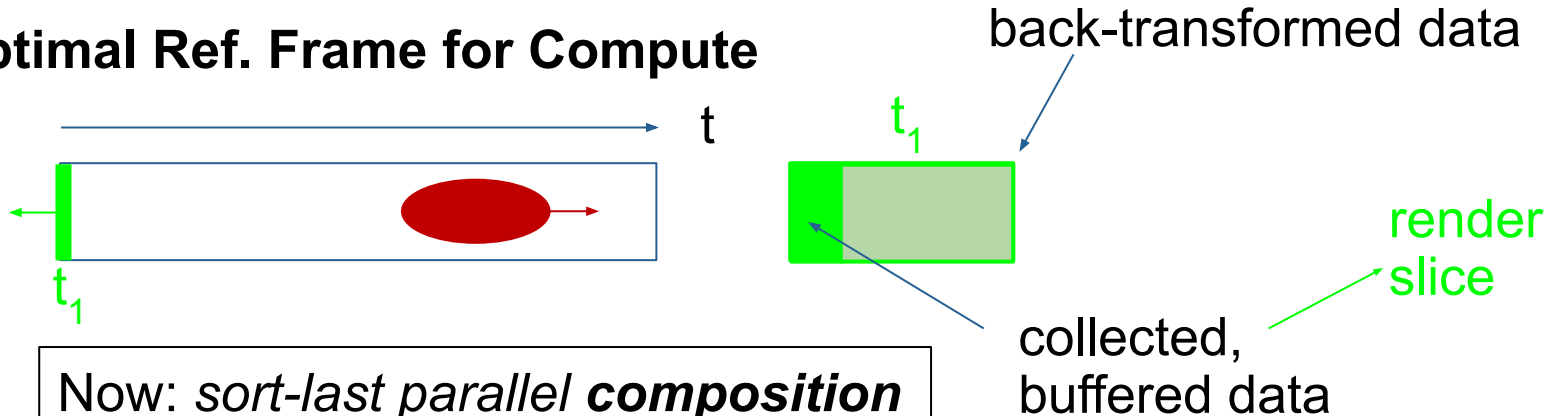
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Optimal Ref. Frame for Compute



Now: *sort-last parallel composition* of all rendered slices for t_1 .

State-of-the-art: Fallback to slice-wise, full data output - vis. in post!

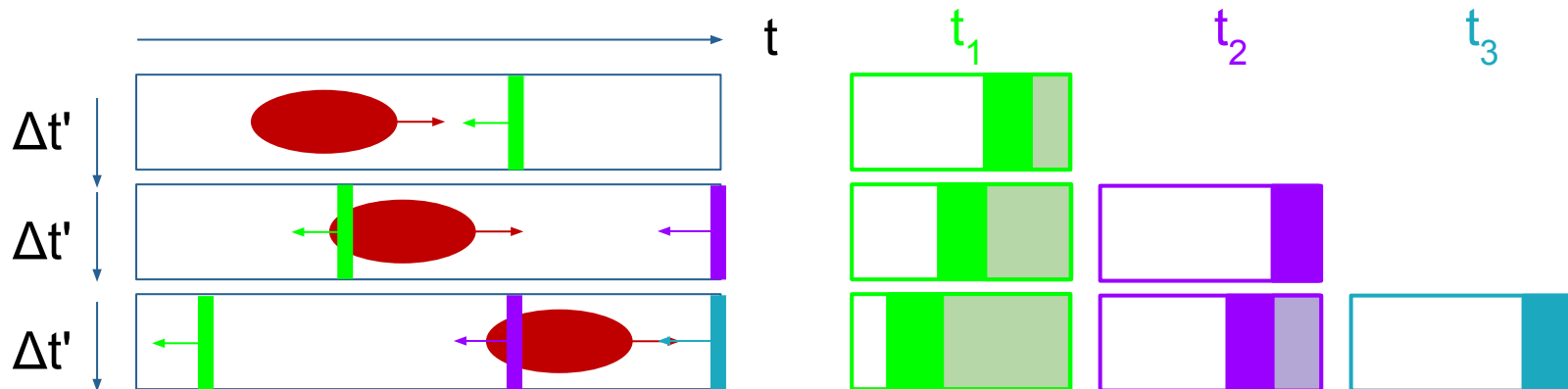
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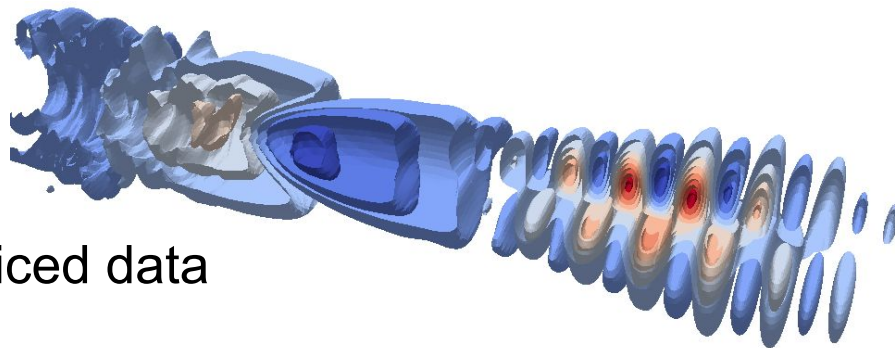


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Thank you for your Attention - Let's Address those Opportunities Together

Opportunity Recap

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



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



github.com/ECP-WarpX

github.com/openPMD



github.com/AMReX-Codes

github.com/picmi-standard

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