Data Exploration at the Exascale

Hank Childs

© The Author 2017. This paper is published with open access at SuperFri.org

In situ processing — i.e., coupling visualization routines to a simulation code to generate images in real-time — is predicted to be the dominant form for visualization on upcoming supercomputers. Unfortunately, traditional in situ techniques are largely incongruent with exploratory visualization, which is an important activity to enable understanding of simulation data. In response, a new paradigm is emerging: data is transformed and massively reduced in situ and then the resulting form is explored post hoc. The fundamental tension in this approach is between the extent of the data reduction and the loss in integrity in the resulting data. However, new opportunities, in terms of increased access to data, may blunt this tension and allow for both sufficient data reduction and also more accurate analysis. With this paper, we describe the trends behind “data exploration at the exascale” and also summarize some recent results that confirmed that this new paradigm can produce superior results compared to the traditional one.

Keywords: scientific visualization, high-performance computing, Lagrangian flow analysis.

Introduction

This paper describes the fundamental challenges behind “data exploration at the exascale,” the strategy behind the proposed solution, and some recent evidence that supports the merits of this strategy. It is organized as follows:

• Section 1 provides background. Specifically, Section 1.1 describes the high-performance computing trends that will compel the usage of in situ processing and Section 1.2 describes the importance of data exploration and why the traditional approach for this exploration is incongruent with in situ processing.

• Section 2 gives an overview of the new paradigm for achieving data exploration with in situ.

• Section 3 describes a success story using this new paradigm. One of the main lessons from this example is that increased access to data can lead to more accurate analysis and also reduced storage costs.

1. Background

1.1. In Situ

The justification for in situ [6] is discussed extensively in the Report for the DOE ASCR 2011 Workshop on Exascale Data Management, Analysis, and Visualization [2]: the ability to generate data is going up much faster than the ability to store it, with the limitations in storage being both in I/O bandwidth and in power costs due to data movement. This summary presented here focuses mostly on the I/O costs, as the the I/O subsystem is undergoing a significant change on upcoming supercomputers.

As supercomputers get ever larger, the cost of achieving sufficient I/O bandwidth is, unsurprisingly, increasing. But supercomputing architects have been experimenting with a new approach to decrease this cost. Where the typical approach has a simulation write data directly to a parallel file system (i.e., “spinning disk”), the new approach introduces an additional participant, solid state drives (SSDs) and has the simulation write data to the SSDs instead. The
simulation can then immediately resume, while, concurrently, the data is copied from the SSDs to the file system, shielding the simulation from slow parallel file system performance. Although the SSDs introduce a new cost, they lessen the importance of I/O bandwidth, allowing for the SSDs to be coupled with a slower (and less expensive) parallel file system, providing an overall cost reduction.

To applications, this I/O configuration appears to have two distinct bandwidth characteristics. On write, the bandwidth appears to be good, since it is be accelerated by SSDs. On read, however, the bandwidth will be poor, since the reads are backed by a slower parallel file system and the presence of SSDs can not accelerate this activity.

The write performance on exascale machines, relative to data size, is expected to be comparable to that of petascale machines (taking into accounts SSDs). But the read performance will be at least one order of magnitude less. Further, as shown in [7], I/O is already the bottleneck on massive data sets. As a result, the I/O bottleneck will be even more extreme at the exascale for visualization programs that attempt to load data at its full resolution.

As a result of these trends, in situ processing has become increasingly popular with many successful usages in recent years [8, 12, 14, 17, 20]. Further, an additional advantage of in situ processing is that it can access all of the simulation data, which has never previously been possible with post hoc analysis. Phrased another way, where supercomputing trends are leading simulations to store data less often, in situ processing allows for dramatic increases in temporal frequency, equal to that accessible in the simulation code itself.

1.2. Data Exploration

Bergeron argued in [4] that visualization and analysis usage falls into three categories: descriptive, analytical, and exploratory. Bergeron defined descriptive visualization as useful “when the phenomena represented in the data is known, but the user needs to present a clear visual verification of this phenomenon (usually to others).” He described analytical visualization (or directed search) as “the process we follow when we know what we are looking for in the data.” Finally, he defined exploratory visualization (or undirected search) as the process we follow when “we do not know what we are looking for; visualization may help us understand the nature of the data by demonstrating patterns in that data.”

Descriptive and analytical use cases can often benefit from a priori knowledge, making them ideal for in situ processing. But exploratory visualization can not benefit from a priori knowledge: it is for when “we do not know what we are looking for.”

Exploratory analysis is an iterative process. An analyst forms a hypothesis, poses a question to analysis software, interprets the result, and then forms new hypotheses and/or additional questions. The analyst is the part of this loop and his/her decision making process (i.e. forming questions and hypotheses and interpreting results) is the part of the total time to do the exploration. The time spent by the analyst varies greatly: it is sometimes seconds or minutes, but it is more frequently hours, days, or weeks, and it is not uncommon for an analyst to study a simulation for months. Time scales beyond seconds are clearly not a match for in situ processing, since the exascale machine is such an expensive resource to “hold hostage.” But exploratory analysis is too important to marginalize when doing exascale computing, as this category is the one responsible for new scientific insights: it directly leads to “new science.”
2. New Paradigm: In Situ Reduction and Post Hoc Exploration

The new paradigm resembles the traditional post hoc model, in that the simulation writes data to disk and stand-alone programs visualize this data by reading it from disk. However, the new paradigm introduces a key new step to this model: it substantially reduces the data using in situ processing before writing it to disk (see fig. 1). With enough reduction, the amount of data to store for post hoc processing can become tractable, although actual sizes that are “tractable” will depend on the details of each individual supercomputer.

![Figure 1.](image_url) The new paradigm for exploring exascale simulation data via in situ transformation and reduction and post hoc analysis

Of course, the goals of data reduction and data integrity are in tension. Thinking of a simple compression scheme, too much reduction can sacrifice data integrity, while requiring high data integrity often leaves opportunities for only minimal reduction. So our community must perform significant research to find techniques that balance these tensions. Further, we must constrain ourselves to only considering reduction operators that are viable in an exascale setting.

This new paradigm will represent a significant change for users. Users often distrust any reduction in data; many users believe the integrity of their data can only be preserved if it is displayed or analyzed at its full and native resolution. But this desire is not realistic for exascale computing. I/O and power limitations will restrict how much data can be read in and how much can be stored for subsequent analysis. Given these limitations, users will not be able to continue with “business as usual.” This new paradigm is responsive to the fundamental issues, but, ultimately, users will need to accept tradeoffs and guide how decisions are made. Further, significant research is needed to enable users to make informed decisions, e.g., “this level of data integrity comes at the cost of this much time, storage, and power.”

More and more research has been devoted to this new paradigm in recent years [11, 15, 16, 18, 19]. A particularly noteworthy research result in this space is ParaView Cinema [3]. With this work, the in situ reduction comes from extracting many explorable images, and the post hoc exploration is on these images, often in forms that feel interactive for users.

In the following section, we present another research result following this new paradigm, specifically targeting flow visualization. This research result is somewhat different from the other results described previously, in that it makes use of the opportunity provided by in situ processing to access more data than ever before, enabling it to create more accurate answers than are possible with a strictly post hoc approach.
3. **Lagrangian Flow**

Doing flow analysis with Lagrangian flow is a relatively new concept for visualization. So, this section begins with an overview of the traditional method for flow analysis (Eulerian flow) in Section 3.1, for the sake of comparison. Section 3.2 then describes the new, Lagrangian method, and Section 3.3 describes results, contrasting them with the traditional method.

### 3.1. Traditional Method

Particle advection — calculating the trajectory a massless particle follows in a flow field — is foundational for many flow visualization and analysis techniques. McLouglin et al. recently surveyed the state of the art in flow visualization [13], and the large majority of techniques they described, such as line integral convolution [5], finite-time Lyapunov exponents [9], and streamsurfaces [10], depended on advection. Advection assumes access to a vector field, i.e., a continuous function over a four-dimensional domain. If $x$ is the spatial location of a point and $t$ is a time, then the vector field $v$ maps the tuple $(x, t)$ to its velocity as $v(x, t)$.

Advection constructs integral curves, which are continuous functions tangential to the vector field. Each integral curve is called a pathline, and it encodes the trajectory of a single mass-less particle. The path of an integral curve $I$ is the solution to an ordinary differential equation, and is represented as:

$$\frac{d}{dt} I(t) = v(I(t), t)$$

where $I(t_0) = x_0$, for a seed point at time $t_0$ and location $x_0$.

For some approaches, visualization techniques focus on the special case of stationary flows which vector fields do not vary over time (“steady state”). With this research, the focus was on the general case: transient flows, where the vector fields are time-varying (“unsteady state”).

The traditional method for calculating particle trajectories is not particularly well-suited to exploratory analysis. With post hoc analysis, simulations write time slices of data to disk and then this time slice data is explored afterwards. But solving the advection equation requires evaluating the velocity field at many temporal locations. Oftentimes, the necessary time locations are not the ones saved out, so the visualization program instead does a temporal interpolation. This temporal interpolation introduces an error, making the particle follow the wrong trajectory.

Further, the increased access provided by in situ processing cannot be leveraged by this model when doing data exploration — since the required particles are not known ahead of time, the necessary velocity evaluations cannot be performed, and so the only data that can be used is the time slice data stored for traditional post hoc processing.

### 3.2. Lagrangian Method

Fluid mechanics considers two frames of reference for an observer watching a flow field: Eulerian and Lagrangian. With the Eulerian frame of reference, the observer is at the fixed position and observes flow going by. This is the traditional frame of reference for visualization (i.e., Section 3.1). With the Lagrangian frame of reference, the observer is attached to a particle and moves through space and time. The concept of the Lagrangian frame of reference can be applied to visualization by taking a basis of known trajectories (Lagrangian flows), and then interpolating new particle trajectories from this basis.
Agranovsky et al. [1] explored the Lagrangian approach in the context of *in situ* reduction and *post hoc* exploration (i.e., the new paradigm described in Section 2). The *in situ* transformation and reduction operator placed “basis” particles in the Eulerian vector field and calculated their corresponding trajectories. The storage costs were proportional to the number of particles, so storage reductions could be achieved by limiting the number of these particles. Critically, unlike the traditional/Eulerian method, the Lagrangian method made use of all spatio-temporal data, specifically when calculating the trajectories that their “basis” particles followed. As a result, the spatio-temporal data was encoded into the trajectories, and so subsequent exploration — which happened by interpolating between trajectories — was able to make use of the spatio-temporal data.

### 3.3. Experiments

Here, we describe experiments comparing Lagrangian and Eulerian techniques. The results presented extend the previous study done by Agranovsky et al.

Three data sets were considered:

- **Arnold-Beltrami-Childress (ABC):** A three-dimensional analytic vector field from dynamical systems theory, on a regular grid of dimensions $256 \times 256 \times 256$ with 3000 time steps.
- **Double Gyre:** A common two-dimensional benchmark of two counter-rotating gyres with perturbations over time, on a regular grid of dimensions $512 \times 256$ with 3000 time steps.
- **Jet:** A three-dimensional simulation of a high-speed jet entering a medium at rest, on a regular grid of dimensions $260 \times 520 \times 260$ with 2000 time steps.

Although the frequency a simulation saves state can vary based on many factors, our experiments made the simplifying assumption that a simulation would save at regular intervals, i.e., “every $N^{th}$ cycle.” We then considered six different scenarios for how often the simulation code saved state: 10, 20, 30, 40, 50, and 60 cycles. We refer to the rate a simulation saves its data as the “storage frequency.”

For a given data set and a given storage frequency, we calculated the following information:

- **Lagrangian basis trajectories.** Particles were placed at even spatial intervals and allowed to advect for the duration of the storage frequency. The resulting displacement (from start to end) was then saved.
- **Eulerian time slices, i.e.,** traditional vector field information at the current time slice.
- **Baseline particles.** Particles were placed in the flow and their trajectory was calculated. These particles, although calculated in the same way as the Lagrangian basis trajectories, were kept separate, to serve as a baseline.

Then we wanted to compare error between the Lagrangian and Eulerian techniques against the baseline particles. We defined an error metric, which was set to be the difference between the calculated end position (whether Lagrangian or Eulerian) versus the actual end position for that baseline particle. The distances were normalized by the scale of the mesh into units of cells of sizes.

Fig. 2 contains the results of the study. While error increases for both methods as the storage frequency gets larger, the Lagrangian technique is consistently more accurate than its Eulerian counterpart. Further, the Lagrangian technique is still more accurate when reducing the number of basis flows used, meaning that the technique can be both more accurate and take less storage compared to the traditional Eulerian approach.
Figure 2. Comparison of Eulerian and Lagrangian techniques

The study varies over three factors: data set, storage frequency, and the number of Lagrangian basis flows. The graphs are organized by data set, and then grouped left-to-right by storage frequency. Traditional Eulerian advection is colored red. When the number of Lagrangian basis flows takes the same storage as the Eulerian method does for saving time slices, then we denote this as “Lagrangian Full” and color the results green. When there are half as many basis flows, and so the storage costs are half that of the Eulerian method, then we denote this “Lagrangian Half” and color the results blue. One-quarter and one-eighth variants are purple and cyan, respectively. In all cases, the results show the average error in the end position over a set of baseline particles, meaning that bigger numbers are worse. This error is normalized by the size of a cell in each data set’s mesh.
Summary

The new paradigm of transforming and reducing simulation data in situ and then exploring data post hoc has received increased attention for the research community in recent years. This paradigm appears to be responsive to the fundamental drivers in high-performance computing, and has the potential to retain the important use case of data exploration, which is often the activity that realizes the value of a simulation. Further, the access to increased temporal resolution creates the opportunity to do better analysis than was previously possible. The Lagrangian technique described in this paper shows that the benefits from incorporating increased temporal resolution can be substantial. For this example, the traditional method was unable to take advantage of increased spatio-temporal data, but the new method was — and the increased access led to superior results.

Hank Childs is grateful for the support of the U.S. Department of Energy Early Career Award, Contract No. DE-FG02-13ER26150, Program Manager Lucy Nowell. Further, this work was supported by the Director, Office of Advanced Scientific Computing Research, Office of Science, of the U.S. Department of Energy under Contract No. DE-AC02-05CH11231.

This paper is distributed under the terms of the Creative Commons Attribution-Non Commercial 3.0 License which permits non-commercial use, reproduction and distribution of the work without further permission provided the original work is properly cited.

References


Received July 9, 2015.