ATLAS Event Data Organization and I/O Framework Capabilities in Support of Heterogeneous Data Access and Processing Models

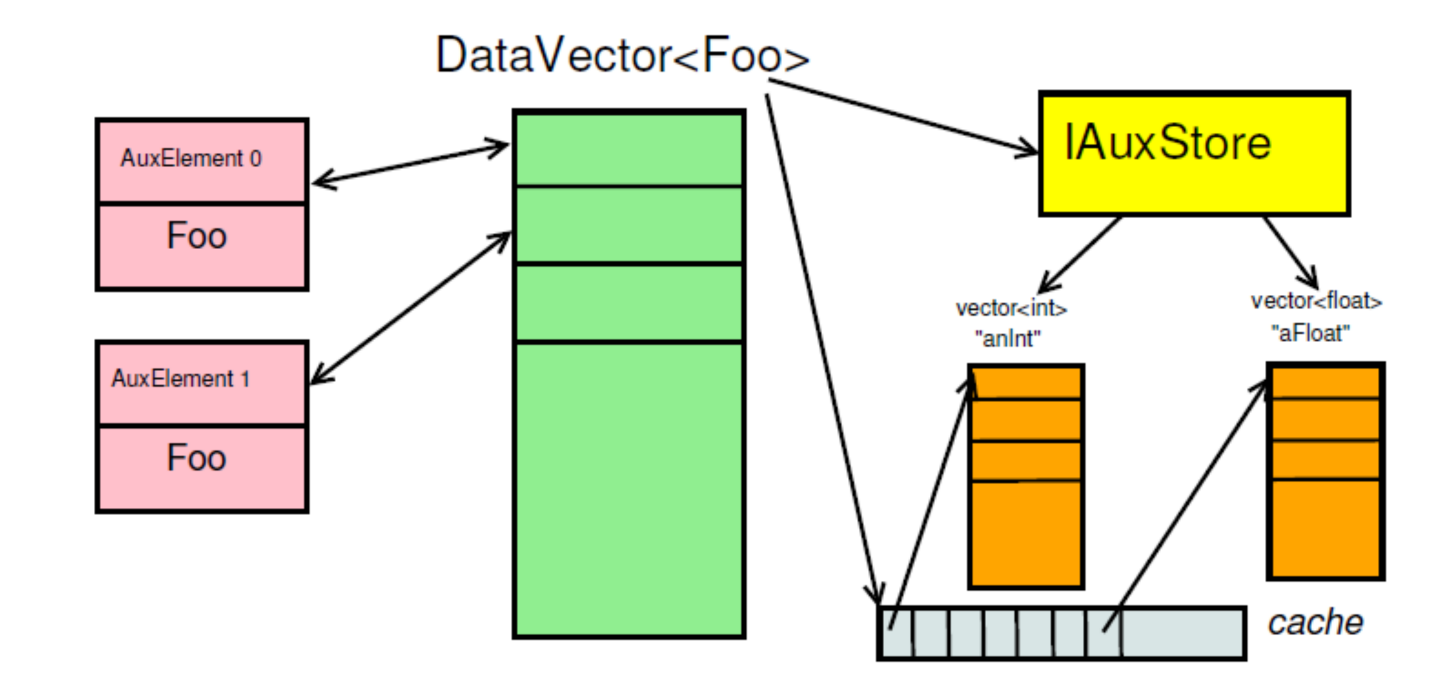
Jack Cranshaw, Peter van Gemmeren, David Malon, and Marcin Nowak on behalf of the ATLAS Collaboration

Abstract: Choices in persistent data models and data organization have significant performance ramifications for data-intensive scientific computing. In experimental high energy physics, organizing file-based event data for efficient per-attribute retrieval may improve the I/O performance of some physics analyses but hamper the performance of processing that requires full-event access.

In-file data organization tuned for serial access by a single process may be less suitable for opportunistic sub-file-based processing on distributed computing resources. Unique I/O characteristics of high-performance computing platforms pose additional challenges. The ATLAS experiment at the Large Hadron Collider employs a flexible I/O framework and a suite of tools and techniques for persistent data organization to support an increasingly heterogeneous array of data access and processing models.

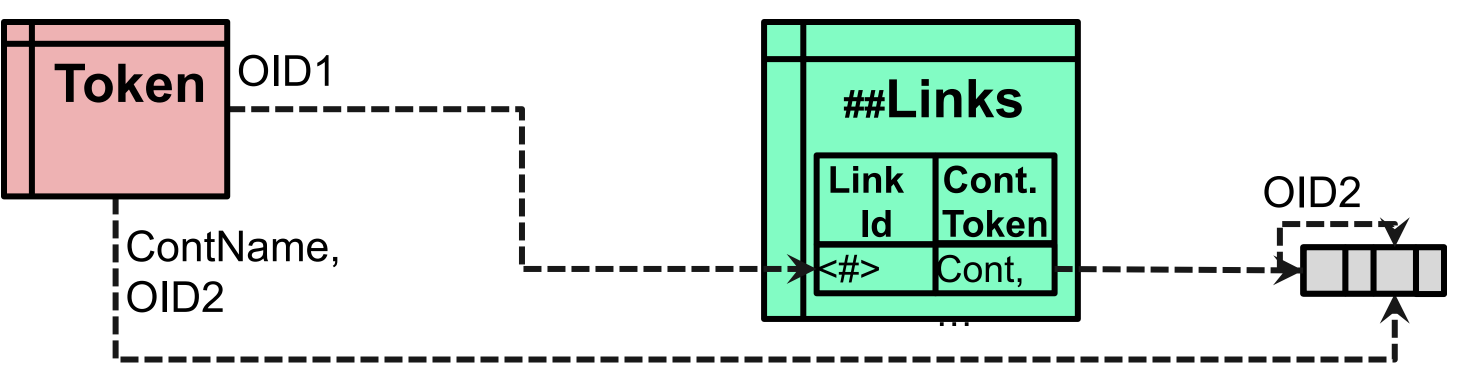
ATLAS Run 2 Event Data Model

- Optimized for attribute-level retrieval and histogramming
- Column-oriented, preferring structs of vectors to vectors of structs
- Designed with direct mapping of transient data model to persistent data



model in mind

- Addition of new attributes and decorations is easy
- Serves end-user analysis use cases well
- Event-by-event variation in content is not supported (missing content must be back-filled because of persistence technology (ROOT) constraints), and schema evolution support is deliberately limited in favor of simplicity and efficiency in late-stage analysis

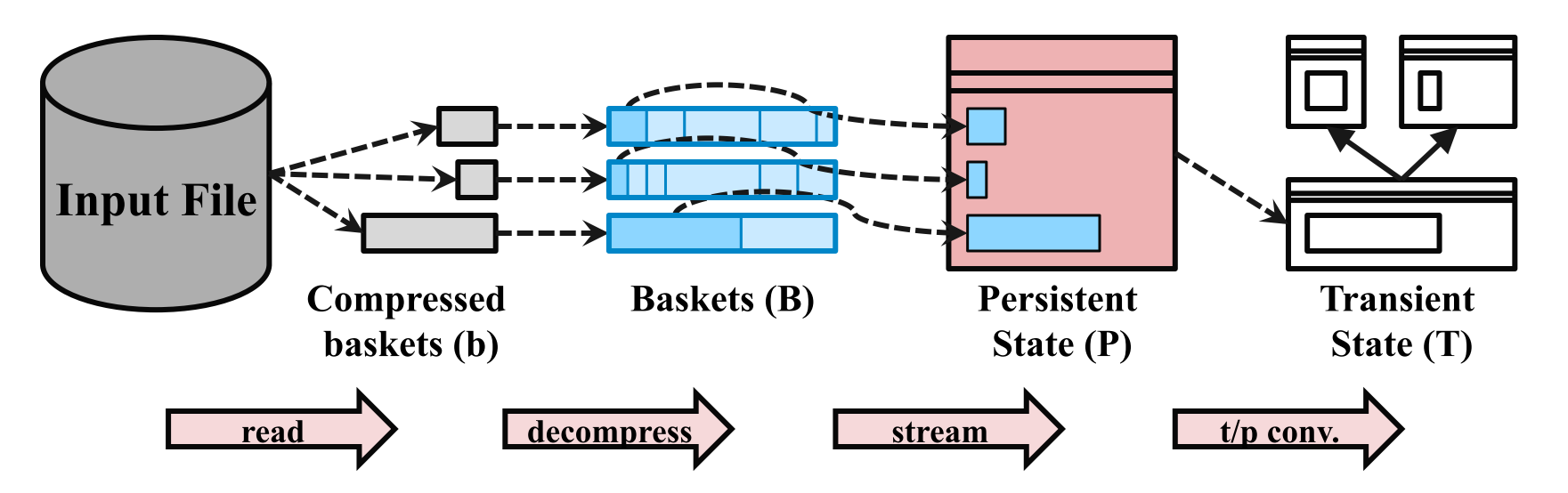


Performance tradeoffs

- ATLAS Run 2 event data model is less tailored to full-event processing (reconstruction, input to derivation framework that produces ATLAS analysis data products, etc.) than to selective content retrieval
- Substantial memory consumption for writing and reading when individual attributes have first-class status in persistent data model

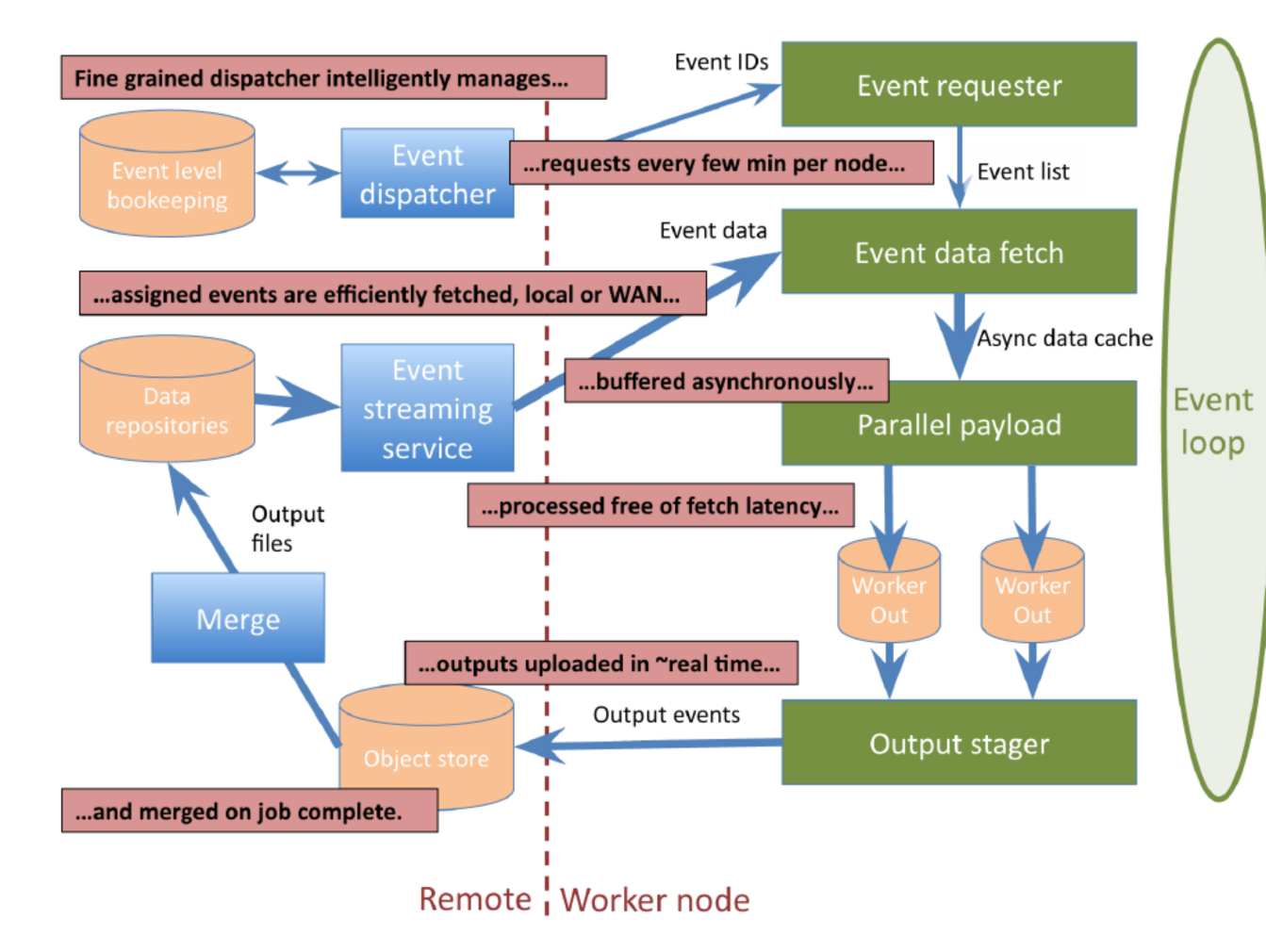
ATLAS Persistent Data Model Infrastructure

- Supports direct navigation to and retrieval of arbitrary data objects
- Uniform reference model for event, sub-event and non-event data, in-file and cross-file references, and back navigation to upstream data
- Supports event entry points that also record provenance and allow restoration of the state of the transient event store
- Independent of persistence technology
- Capabilities are more extensive and more general than what ATLAS tends to exploit in practice
- Well suited to a world of distributed object stores and to an environment in which any data should be readable from anywhere via wide-area access protocols



Performance tuning

- Must balance such trade-offs
- Examples of tunable parameters include buffer and (ROOT) basket sizes, commit intervals, buffer flush settings
- Careful measurement for a variety of use cases is required
- Reordering of data within files can also help, and can be optimized for specific use cases
- Substantial potential savings in efficient aggregation and de-aggregation of attributes in transient ← → persistent conversions (an area of ongoing work)



Emerging workflows

- Opportunistically-available resources are playing an increasingly important role in ATLAS computing
- Efficient use requires a scatter-gather architecture capable of delivering one or a few events rather than full files of events to ephemerally-available resources—finer granularity
- ATLAS event service implements this model
- Feeding the very large numbers of processors on HPC platforms is another increasingly important use case

Support for emerging workflows

- I/O components have been successfully adapted to support the ATLAS event service model, including support for multi-process worker jobs
- Simplest persistent data model to support wide-area event-by-event data distribution would involve storing all data for a single event in a single contiguous block of bytes
- A significant disadvantage to such an approach, though, is a substantially larger storage footprint because of poor compression (no compression across events)
- At LHC data volumes and given collaboration storage resource constraints, such a

disadvantage may be decisive

• For processing that requires access to only a handful of event data attributes, there could be further disadvantages (reading unneeded data or multiple roundtrips, ...)

 Current ATLAS implementation does not adjust or tune the persistent data model differently to support event service (versus "standard") workflows

Conclusions and next steps

- Performance tuning in ATLAS is an ongoing activity
- Approach to I/O and persistence tuning must balance analysis and production use cases, wide area and local access, and standard and emerging workflows
- Tuning choices may change as use case and workflow balances shift
- Under investigation: a storage-chunk-aware event streaming service, that could distribute parcels of events matched to how events are bundled in the input file (a result of flush settings and commit intervals), in a way that keeps framework components as technology-independent as possible



