Facebook's Tectonic Filesystem: Efficiency from Exascale

Satadru Pan¹, Theano Stavrinos^{1,2}, Yunqiao Zhang¹, Atul Sikaria¹, Pavel Zakharov¹, Abhinav Sharma¹, Shiva Shankar P¹, Mike Shuey¹, Richard Wareing¹, Monika Gangapuram¹, Guanglei Cao¹, Christian Preseau¹, Pratap Singh¹, Kestutis Patiejunas¹, JR Tipton¹, Ethan Katz-Bassett³, and Wyatt Lloyd²

¹Facebook, Inc., ²Princeton University, ³Columbia University

Exabyte-Scale Storage Use Cases at FB

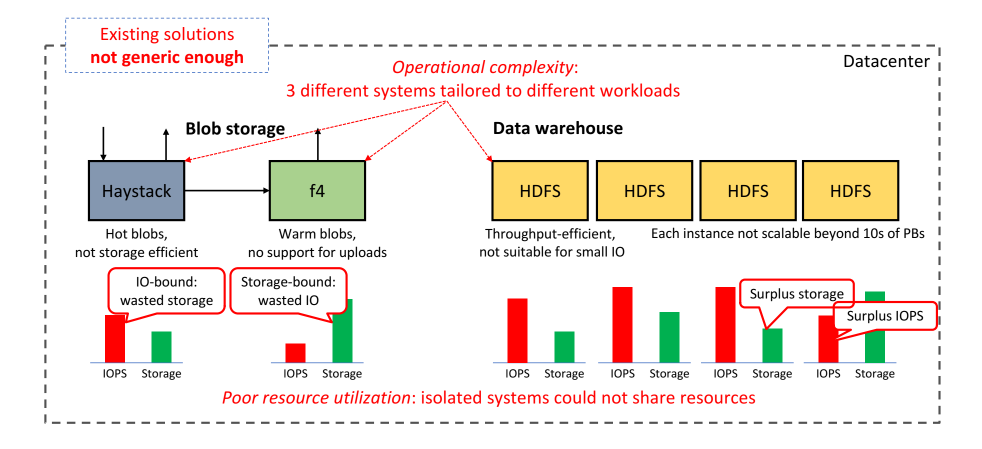
Blob storage

- Photos and videos in Facebook, Messenger attachments
- Exabytes of data
- Several KBs to several MBs in size
- Latency sensitive

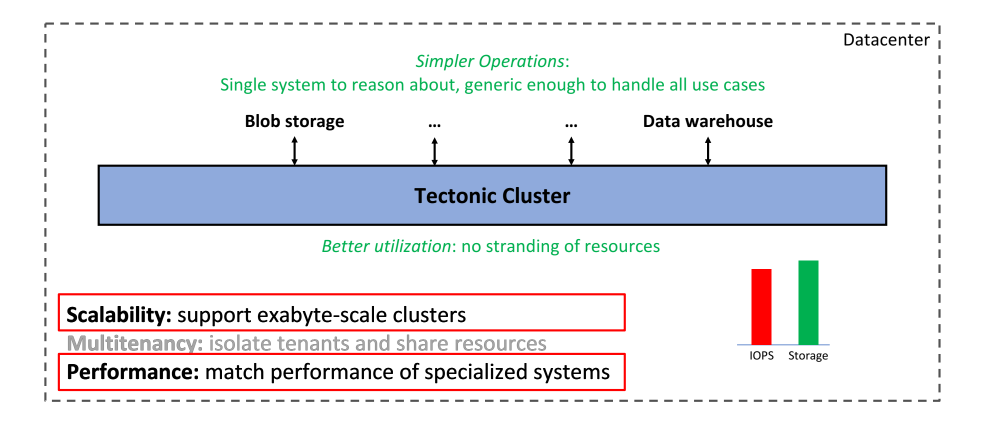
Data warehouse

- Hive tables for data analytics, machine learning
- Exabytes of data
- Reads are order of multiple MBs, writes are 10s of MBs
- Throughput sensitive

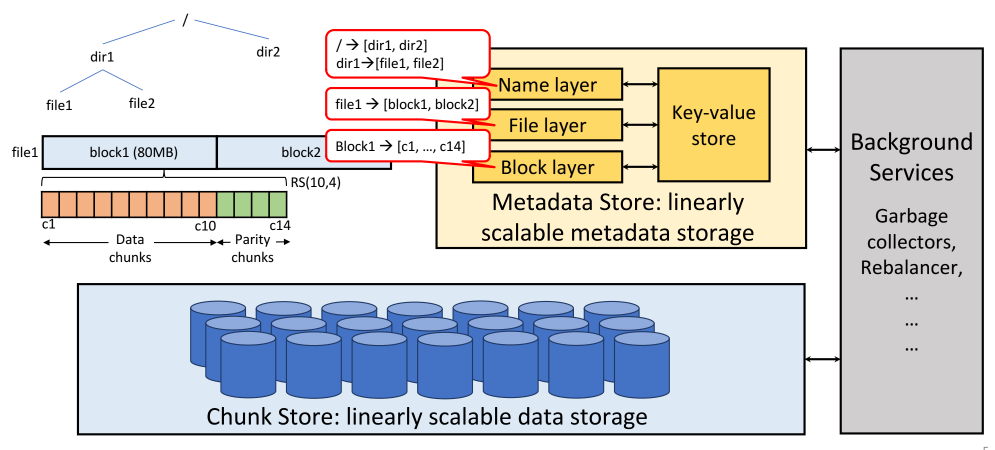
Storage Infrastructure Before Tectonic



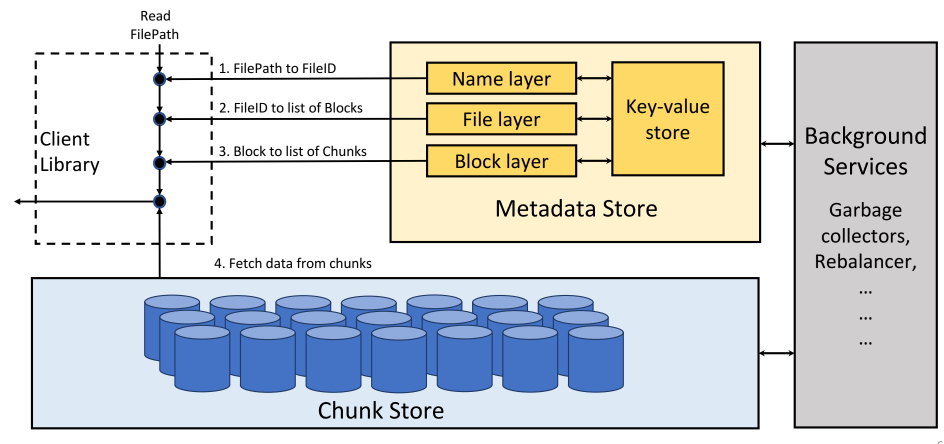
Tectonic Overview



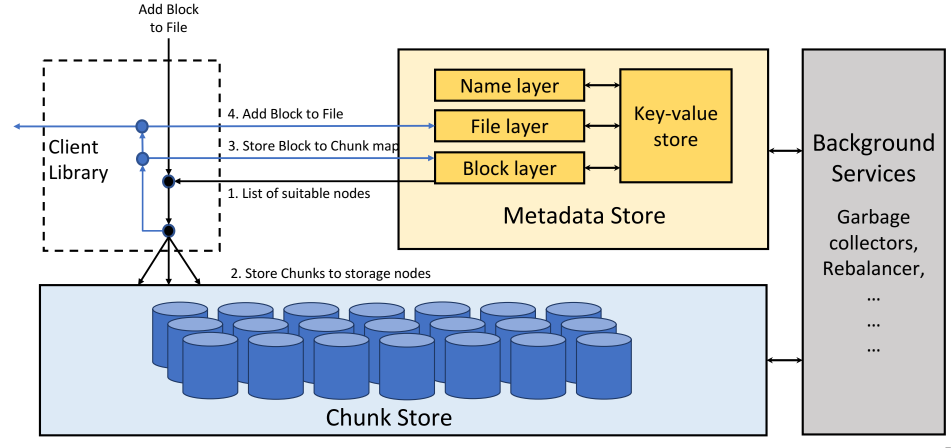
Scalability: Support Exabyte Scale Clusters



Scalability: Support Exabyte Scale Clusters



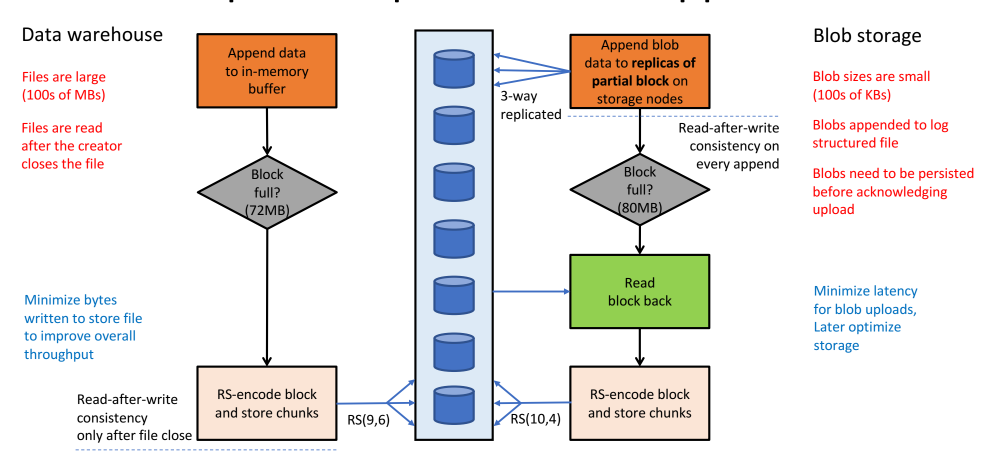
Scalability: Support Exabyte Scale Clusters



Performance: Match Specialized Systems

- Specialized storage systems optimize for the specific access pattern and performance requirements
- Tectonic uses tenant-specific optimizations to match the performance of specialized systems
- Optimizations are enabled by the Client Library, which runs in application binary
- Client library allows flexible and varying composition of Tectonic operations, which can be configured according to the needs of the tenant

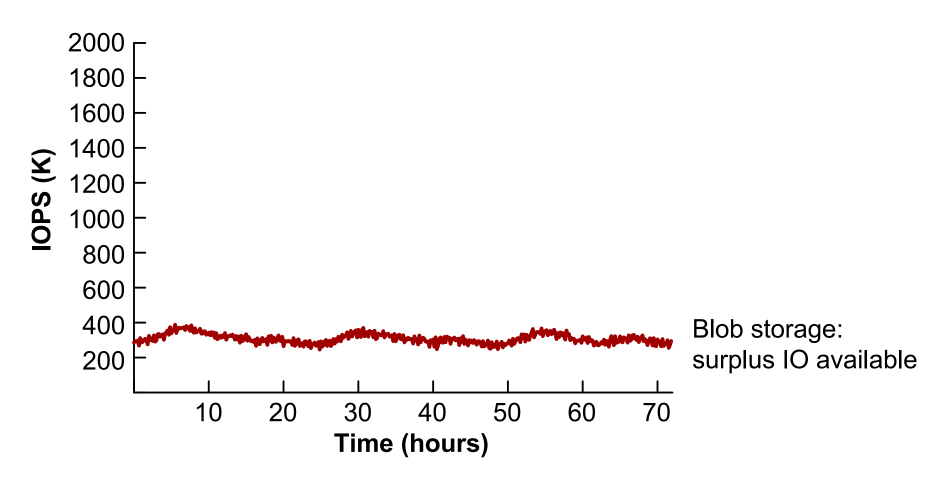
Tenant-specific Optimizations: Appends



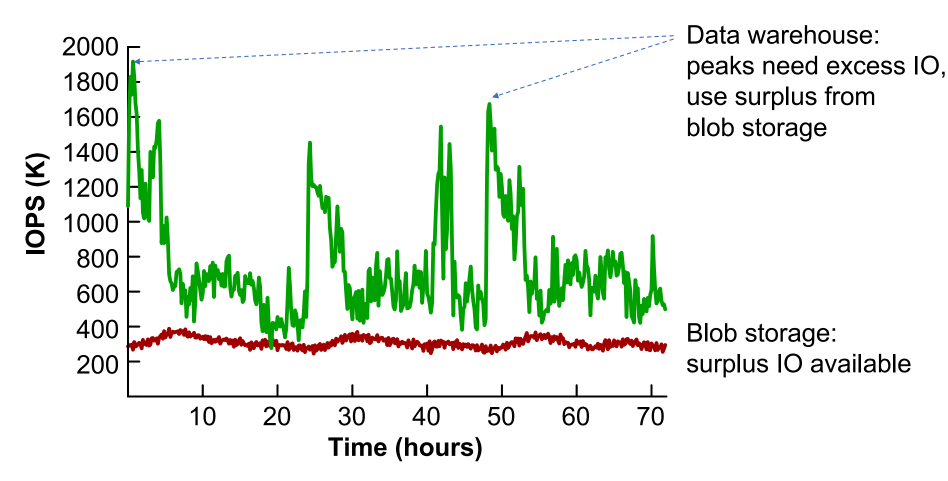
Results

- Tectonic clusters are ~10x the size of HDFS clusters, which simplifies production operations
- Blob storage latency in Tectonic comparable to Haystack
- In a multitenant cluster, data warehouse uses surplus IO from blob storage to serve its peaks

Efficiency From Storage Consolidation



Efficiency From Storage Consolidation



Tectonic Provides Datacenter-Scale Storage

- Replaced previous constellation of specialized storage systems
 - Simpler operations
 - Better resource utilization
- Tectonic's design addresses the key challenges:
 - Scalability: disaggregated linearly scalable components
 - Performance: tenant-specific optimizations via client library
 - ...

Thank You