HBase Large Object (LOB) Storage

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Agenda

- The Large Object (LOB) Use Case
 - Design Goals
 - Potential Solutions
- Considering Implementation on Apache HBase
- Performance results



What is Large Object (LOB)?

 Usually refers to BLOB (Binary Large Object) and CLOB (Character Large Object); can be PDF documents, word documents, images, multimedia objects, etc.

 Unlike structured or text records, LOBs can typically be several hundred KB to tens or hundreds of MB in size.



Large Object (LOB) Applications

- Case1: Online apps are now looking to show realtime photos of the traffic, together with maps and live traffic status.
- Case2: Bank XXX's
 customers can use their
 hand-held devices to
 query their transaction
 history and the photo
 copies of the original bills.



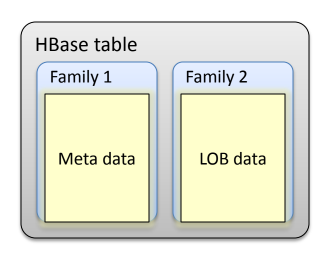


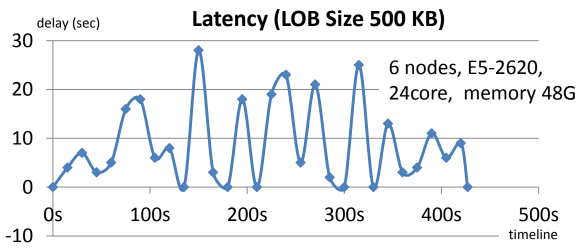
Design Goals

- Avoid too many small files
- Minimized impact on write performance: stable low latency and high throughput
- Low read latency and good concurrent read performance
- Consistency and transparency



Potential Solutions: LOB in HBase tables



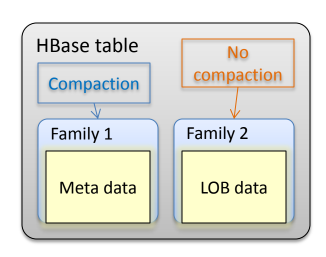


- Region split and compaction → heavy I/O
- Slow compaction \rightarrow flush delayed \rightarrow blocking updates
- High latency \rightarrow socket timeout \rightarrow unnecessary retries



Potential Solutions(1): LOB in HBase + customized compaction

Customized compaction policy: skip compaction for LOB data

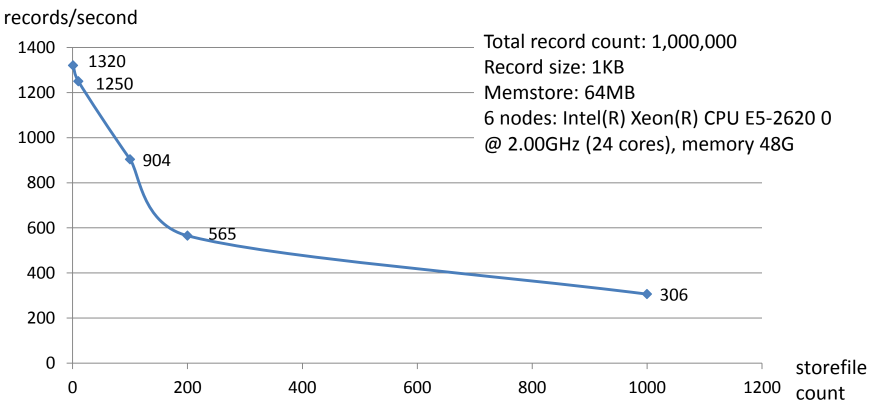


- Expensive I/O when splitting LOB files
- Too many LOB storefiles:
 - Slow scan
 - Slow random read



Potential Solutions: LOB in HBase + customized compaction

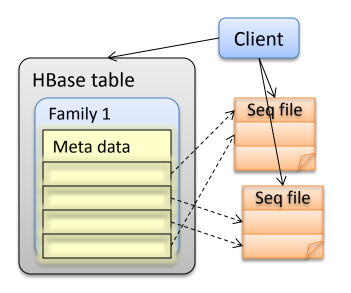
Random get (with bloom-filter) performance decline with storefile count increase

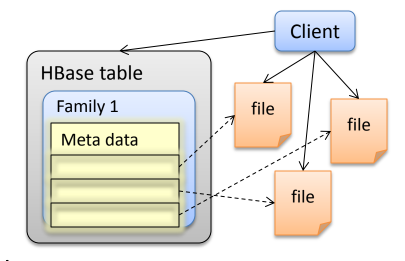




Potential Solutions(2): LOB in HDFS + meta data in HBase

- Approach 1:
 HDFS one file per LOB entry
 HBase meta data and LOB file path
- Too many small files

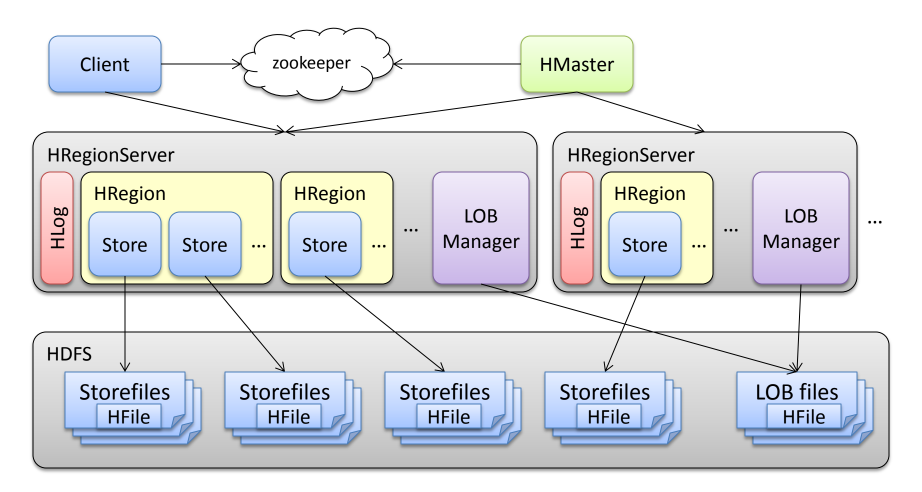




- Approach 2:
 HDFS many LOBs in one sequence file
 HBase meta data and sequence file path
 + LOB offset
- No consistency guarantee
- Poor manageability: unused or out-dated LOBs?



LOB Implementation on HBase: Design Overview





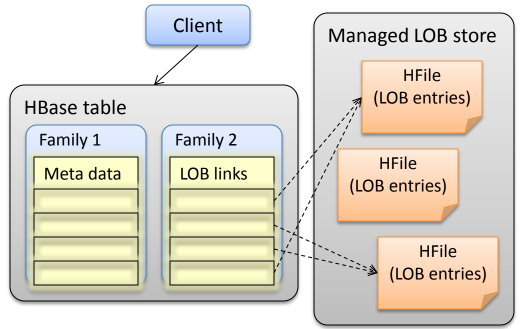
LOB Implementation on HBase: Design Overview

- Meta and LOB data in separate families
- Customize flush() for the LOB family:

flush LOB data into a LOB file;

on storefile flushing, replace LOB values with the LOB file name

Customize major compaction for LOB family





LOB Implementation on HBase: Writing LOB records

Storefile (Hfile) f2 (use LOB) ts row WAL f2:b,t1=LOB Path r1 t1 f2:b,t2=LOB Path **r**2 t2 LOB records flush LOB file (HFile) *f*2 ts row memstore f2:b=LOBValue1 r1 t1 f2:b=LOBValue2 **r**2 t2 LOB file path (on HDFS): \$\{LOB_ROOT\}/\$\{table\}/\$\{lob_family\}/\$\{startkey\}/\$\{uuid_\$\{lob_count\}



LOB Implementation on HBase: Reading LOB records

1. Retrieve desired records from the HBase table

```
r1 f1:a,t1=v1 f2:b,t1="lobs/table1/f2/r0/a4ba509c-587b-4cc9-9c12-
1ffb9b537ee2_52"
```

2. Search for the LOB keys ("r1, f2:b, t1") in the corresponding LOB files ("hdfs://lobs/table1/f2/r0/a4ba509c-587b-4cc9-9c12-1ffb9b537ee2_52")

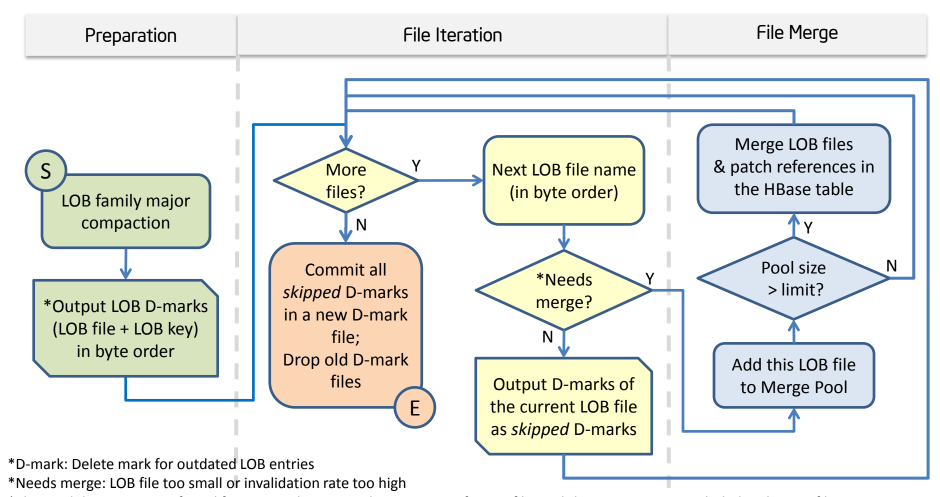
```
r1 f2:b,t1=(LOB value)
```

3. Replace LOB file paths with LOB values

```
r1 f1:a,t1=v1 f2:b,t1=(LOB value)
```



LOB Implementation on HBase: LOB compaction



^{*}The invalidation rate is inferred from D-mark count and entry count of a LOB file, and the entry count is included in the LOB file name.



LOB Implementation on HBase: Benefits

- Quick indexing for LOB data
- Multiple LOB entries combined in one HFile
- No I/O overhead in minor compactions
- No I/O overhead in region splitting
- Write LOB during flush: consistency guaranteed
- Leverage major compaction to assure LOB manageability and improve LOB locality: do clean-up, merge and balance in one pass



Considering Implementation on Apache HBase Required changes to HBase core

- Pluggable compaction policy
 - No changes here, thanks to HBASE-7516 (available in 0.96)

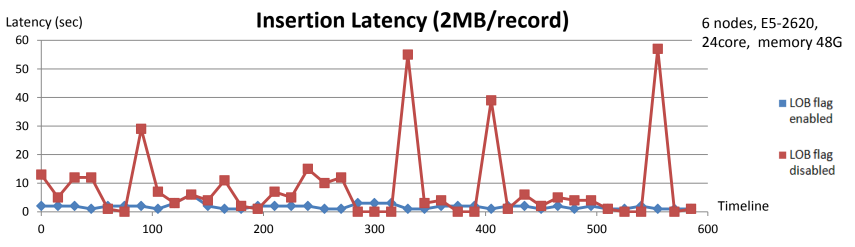
- Pluggable flush policy:
 - Make it possible to override flush implementation
 Going to propose



Performance Results:

Single HBase Client







Performance Results

Stress test with multiple HBase Client machines (to reach network bottleneck)

