Journal based Async Indexer

Chetan Mehrotra | @chetanmeh | Oakathon - August 2017
Current Async Indexer Design

- **Diff based**
- **Diff cost** $\propto$ Content change between 2 async indexer runs
- Starts lagging if
  - Rate of content change is high for long time
  - Bulk change done in short time say via package import
- Suffer from same problem as "hitting the observation queue limit"
- Problem seen on both Segment and Document setups
- Indexable content is mostly small subset of all content changes
Update a journal of indexable paths as part of commit itself

- OAK-2683
- Proposal - Journal Based Async Indexer
Benefits

- Avoids wasted effort on diff
- Effort spent in identifying indexable content is distributed
- Enables support for incremental indexing in smaller batches
IndexEditor Evolution

**IndexEditor**
- Participate in Diff
- Apply Index Definition to identify paths to be indexed
- Update the index with indexed path

**Refactor**

**IndexedPathCollector**
- Participate in Diff
- Apply Index Definition to identify paths to be indexed
- Update the IndexJournal

**IndexUpdater**
- Given a path and NodeState to index
- Apply Index Definition to identify paths to be indexed
- Update the IndexJournal
Commit Flow

1. Run CommitHook
2. NodeState changed
3. Record Indexed Path
4. Store indexed paths recorded in CommitContext
Commit Flow

- Each index implementation participates in commit (prior to this only sync index editors participated in commit)
- IndexPathCollector would **identify** paths which are to be indexed based on their index definitions
- Collected paths would then be recorded in IndexJournal
IndexUpdate Flow

1. Retrieve "before" checkpoint
2. Create "after" checkpoint
3. Fetch indexed paths between 2 checkpoints
4. Iterable for indexed paths
5. Indexed Paths, NodeBuilder
6. Commit the changes
   Update the checkpoint

Update the index based on indexed path via NodeBuilder
IndexUpdate Flow

- AsyncIndexUpdate runs as usual and gets NodeStore for before and after
- Instead of diff obtains a iterable for indexed paths from IndexJournal
- Each index provides an IndexUpdater which
  - Is given the index path and before and after state
  - Computes the changes to be done in the stored index
IndexJournal

- A new api in oak-store-spi
- Implementation provided by NodeStore
- A journal of
  - Paths which are to be indexed
  - Index paths in which the path is to be indexed
- Durable and consistent
- Iterable for changed paths
  - May have paths repeated
  - May have path entries even if not indexed
IndexJournal - DocumentNodeStore

- Built on top of existing Journal support
- An evolution of work done in
  - OAK-4808 Index external changes as part of NRT indexing
- Journal current records all changed paths
- Extend it also record which of those paths are indexed and under what index
- Provide a way to query for such indexed paths between 2 checkpoints (new api)
IndexJournal - SegmentNodeStore

- Open Item
  - Currently does not exist
  - To be discussed
Implementation - Done in phases

- Implement this in phased manner
- Phase 1
  - Supported only for DocumentNodeStore
  - Define and implement IndexJournal API
  - Refactor existing IndexEditor to IndexPathCollector and IndexUpdater
  - Support both diff based and journal based flow
- Phase 2
  - Determine if required for SegmentNodeStore setups
  - Implement IndexJournal for SegmentNodeStore