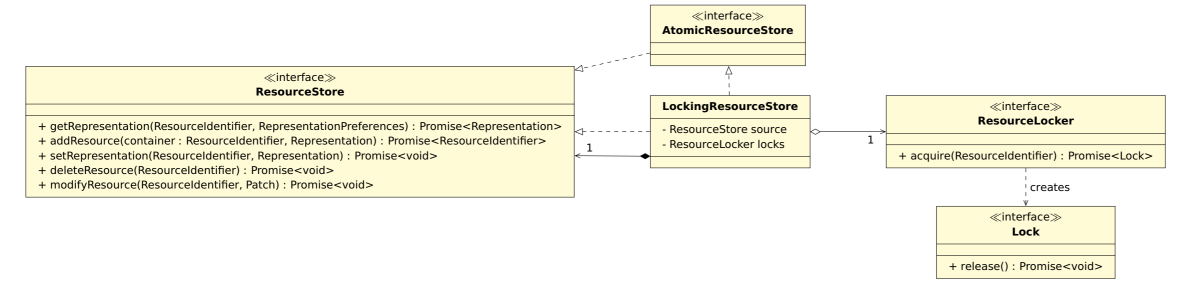
Solid server - Store atomicity (status: draft)

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ResourceStore and atomic operations



(not) make an implementation atomic. For some implementations, such as triple indicate atomicity by having such implementations implement the (otherwise ent ways. An example method implementation is listed on the right. empty) AtomicResourceStore interface as a tag.

The **ResourceStore** interface has been designed such that each of its methods Some implementations are *not* atomic by default, such as a file system, where async function modifyResource(id, patch) { can be implemented in an atomic way: for each CRUD operation, only one dediar a read+append sequence could unknowingly be interrupted by a write that cated method needs to be called. It is up to the implementer of the interface to thereby breaks atomicity. Such non-atomic stores could be made atomic by decorating them with a **LockingResourceStore**. This class wraps another stores or other database back-ends, atomicity is a given. We could explicitly **ResourceStore** with a locking mechanism, which can be implemented in differ-

const lock = await this._locks.acquire(identifier); try { return await this._source.modifyResource(id, patch); } finally { await lock.release(); }

Design considerations

of the **ResourceStore** interface. The other consideration is in the 5th method modifyResource, which allows us to optimize modifications in a backendspecific way. Since we expect small modifications to larger resources to be a common pattern for Solid apps, we need to be able to handle those efficiently. However, in addition to violating atomicity (or requiring another locking mecha-

It is important to emphasize that atomicity is *not* the only reason for the design. A simpler implementation with 4 methods could support PATCH as follows:

- call getRepresentation
- 2. apply the patch
- call setRepresentation

nism), it would also give suboptimal results when the resource is large and the patch is just a single triple. Moreover, it would be unnecessarily complex and slow for the case of triple stores, which support patches natively.

In contrast, modifyResource gives implementations the freedom on how to apply patches, such that they can pick whichever option is most efficient for a given patch and, if desired, support atomicity.

ResourceStore and conditional requests

With the above, we have established that **ResourceStore**:

- supports all CRUD requests;
- can support all types of patches efficiently;
- support atomicity (regardless of native support by the back-end).

must be aborted if the resource prior to modification does not satisfy certain support conditional requests, and analyze their properties. conditions. These are not supported because:

- **ResourceStore** cannot abort, because it does not know the conditions.
- Callers of **ResourceStore** know the conditions, but they cannot check them in an atomic way, since they would not be able to prevent modifications in between the getRepresentation call for checking the conditions, and the subsequent modification call.

However, the proposed mechanism does not support conditional requests, which Hence, we explore three different extensions to the architecture that aim to

¹There are 5 operations rather than 4 because we distinguish between full representations update for PUT and partial updates for PATCH.