FoundationDB API does not provide multi/bulk get and set operations.

Layers can easily make multiple concurrent get calls and wait on the returned futures. Internally, client library is free to combine multiple get calls destined to same storage server, into a single network request.

**Set** calls buffer up all mutations at the client side until a call to **commit** - at which time all mutations and conflict-ranges are sent to proxies in a single network request.