

Figure: Lifecycle of put request with Observer coprocessor

- 1. Client sends a put request to a HMaster
- 2. HMaster dispatches the request to the appropriate Region Server and Region
- 3. Put request is intercepted by CoprocessorHost and invoices prePut() on each Region server
- 4. After the completion of prePut(), the request is forwarded to the put operation of the request lifecycle
- 5. Assuming no interruptions, the request is carried out to postPut() method by CoprocessorHost
- 6. After postPut() produces the result, the response is forwarded to Region Server
- 7. Region Server then returns the response back to the client