Table X: Summary of Hyperledger Projects

Name	Fabric
Definition	Fabric is a platform for building distributed ledger solutions, with a modular architecture that delivers high degrees of confidentiality, flexibility, resiliency, and scalability. This enables solutions developed with Fabric to be adapted for any industry.
Covered in	Section 6.1
Repository	https://github.com/hyperledger/fabric and further repositories named like fabric-*
Name	Sawtooth
Definition	A modular platform for building, deploying, and running distributed ledgers.
Covered in	Section 6.2
Repository	https://github.com/hyperledger/sawtooth-core and further repositories named like sawtooth-*
Name	Iroha
Definition	A blockchain framework designed to be simple and easy to incorporate into enterprise infrastructure projects.
Covered in	Section 6.3
Repository	https://github.com/hyperledger/iroha and further repositories named like iroha-*
Name	Burrow
Definition	A modular blockchain client with a permissioned smart contract interpreter developed partly to the specifications of the Ethereum Virtual Machine (EVM).
Covered in	Section 6.4
Repository	https://github.com/hyperledger/burrow and further repositories named like burrow-* ??
Name	Indy
Definition	A distributed ledger that provides tools, libraries, and reusable components purpose-built for decentralized identity.
Covered in	Section 6.5
Repository	https://github.com/hyperledger/indy-node and further repositories named like indy-* ??