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MATRIX V1.0 Comparative ViewAllowed actionsPermissionlessPermission	oned
P Writer Any entity which writes state to the database. • This would correspond to a participant that is involved in the consensus protocol and helps growing the blockchain • Is able to accumulate transactions within a block and append this block to the blockchain • Related work might also denominate a writer as a validator • Any peer can join and leave the network as reader and writer at any time • Only aut set of results • Writer	horize a limited aders and
I P Any entity which read state to the database. As any entity which is not extending the blockchain, but participating in either the transaction creation process, simply reading and analysing or auditing the blockchain I • There Is no central entity which entity which individual participating in either the transaction creation process, simply reading and analysing or auditing the blockchain • There Is no central entity which individual participating in either the transaction creation process, simply reading and analysing or auditing the blockchain • There Is no central entity which individual participating in either the transaction creation process, simply reading and analysing or auditing the blockchain • There Is no central entity which individual participating in either the transaction creation process, simply reading and analysing or auditing the blockchain • There Is no central entity which individual participating in either the transaction creation process, entity which is not extending the blockchain • There Is no central entity which individual participating in either the transaction creation process, entity which is not extending the blockchain • There Is no central entity which individual participating in either the transaction creation process, entity which is not extending the blockchain • There Is no central entity which individual participating in either the transaction creation process, entity which is not extending the blockchain • There Is no central entity which is not extending the blockchain • There Is no central entity which is not extending the blockchain • There Is no central entity which is not extending the blockchain • There Is no central entity which is not extending the blockchain • There Is no central	butes the right to al peers to te in the write or erations
Public Verifiability In a centralized system, different observers may have entirely different views of the state Not be able to verify that all state transitions were executed correctly. Instead, observers need to trust the contral entity to provide them with the correct state. Not required for the functioning of the system. Any observer, can verify that the state of the ledger was changed according to the protocol. Any observer, can verify that the state of the ledger, at least up to a certain length. All observers will eventually have the same view of the ledger, at least up to a certain length. Distributed ledger can provide public verifiability of its overall state without leaking information about the state of each individual participant Not required for the functioning of the system. Any observer, can verify that the state of the ledger was changed according to the correct state. Any observer, can verify that the state of the ledger, at least up to a certain length. All observers will eventually have the same view of the ledger, at least up to a certain length. Distributed ledger can provide public verifiability of its overall state without leaking information about the state of each individual participant Not required for the functioning of the system. Any observer, can verify that the state of each individual participant Not required for the functioning of the system. Any observer, can verify that the state of the ledg	lation and reader and writer to run in d parallel nins that are nected
F S Transparency • Is limited to the actions, data provided to the third party. • Is limited to the design of blockchain and the participation of parties. • Not required for the functioning of the system. • Is limited to the design of blockchain and the participation of parties. • The amount of information that is transparent to an observer, can differ • The access to every piece of information is limited to their participation in the process	
Tradeoff: A fully transparent system allows anyone to see any piece of information, i.e. no privacy is provided. Likewise, a fully private system provides no transparency.	
 Privacy Easier to achieve in a centralized system because transparency and public verifiability are not required for the functioning of the system. Different solutions according to each blockchain solution. Privacy in a public system can be achieved using cryptographic techniques but typically comes at the cost of lower efficiency Ej. Hyperedger Fabric use miniblockchains called channels that have real limitations When add more participants When need to demonstrate ownership of the asset in other channels Ej. Corda R3, use a concept called states that use the stated of the blocks 	
Integrity can be ensured if the centralized system is not compromised. If a system provides public verifiability, anyone can verify the integrity of the data	
Redundancy Is generally achieved through replication on different physical servers and through backups Is inherently provided through replication across the writers	
Trust Anchor Only achieved with a centralizing entity depends on the type of blockchain: permissioned and permissionless	