

SNS COLLEGE OF ENGINEERING



Kurumbapalayam (Po), Coimbatore - 641 107

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DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY

COURSE NAME: 190E202-Blockchain Technology

IV YEAR /VIII SEMESTER

Unit 1- INTRODUCTION TO BLOCKCHAIN

Topic 2: Distinction between databases and blockchain



Brain Storming



- 1. What Is a Database?
- 2. Define Traditional Database.





WHAT IS BLOCKCHAIN? WHAT IS A DATABASE? 器 Blockchain is a peer-to-peer decentralized Databases are centralized ledger which stores distributed ledger technology. It was first data in a structured way and is managed by an introduced in 2009. administrator. BLOCKCHAIN DATABASE Databases are controlled by the administrator and Blockchain is decentralized and has no centralized approach. However, there are private blockchains **AUTHORITY** are centralized in nature. that may utilize some form of centralization. Database utilizes a client-server architecture. Blockchain uses a distributed ledger network ARCHITECTURE architecture. The database supports CRUD (Create, Read, Update DATA Blockchain utilizes Read and Write operations. and Delete). HANDLING Blockchain data supports integrity. INTEGRITY Malicious actors can alter database data. Databases are not transparent. Only the administrator TRANSPARENCY Public blockchain offers transparency. decides which the public can access data. The database being an old technology is easy to Blockchains are comparatively harder to COST implement and maintain. implement and maintain. Blockchain is bobbed down by the verification and Databases are extremely fast and offer great PERFORMANCE scalability. consensus methods.





BEST USE CASES FOR DATABASE		Apps or systems that utilize the continuous flow of data Storing confidential information Online transaction processing that needs to be fast Apps or systems where data verification is not needed Relational data		Trusted data verification Voting systems Decentralized apps (dApps)
		Database	Hybrid/Federated Blockchain	Public Blockchain
≣	Туре	Permissioned	Permissioned	Public
739	Control	Centralized	Hybrid with few features centralized	Decentralized
*	Architecture	Client-Server architecture	Closed Peer-to-Peer architecture	Public peer-to-peer architecture
€	Data Persistence	non-persistence	Immutable	Immutable
0	Chance Of Failure	Yes	No	No
174	Performance	Extremely fast	Slow to medium	Slow





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Key Features & challenges



Blockchain Vs Database: Immutability and Data Handling

- When it comes to data storage and handling, both blockchain and database work differently. In a traditional database, data can be stored and retrieved with ease.
- To ensure proper operation of the application, CRUD is utilized at the primary level.
- CRUD stands for Create, Read, Update, and Delete.
- This also means that data can be erased and replaced with new values if needed.

Blockchain, on the other hand, works differently when it comes to data storage. Blockchain supports immutability, which means that data once is written cannot be erased or replaced. Immutability means that no data tampering is possible within the network.

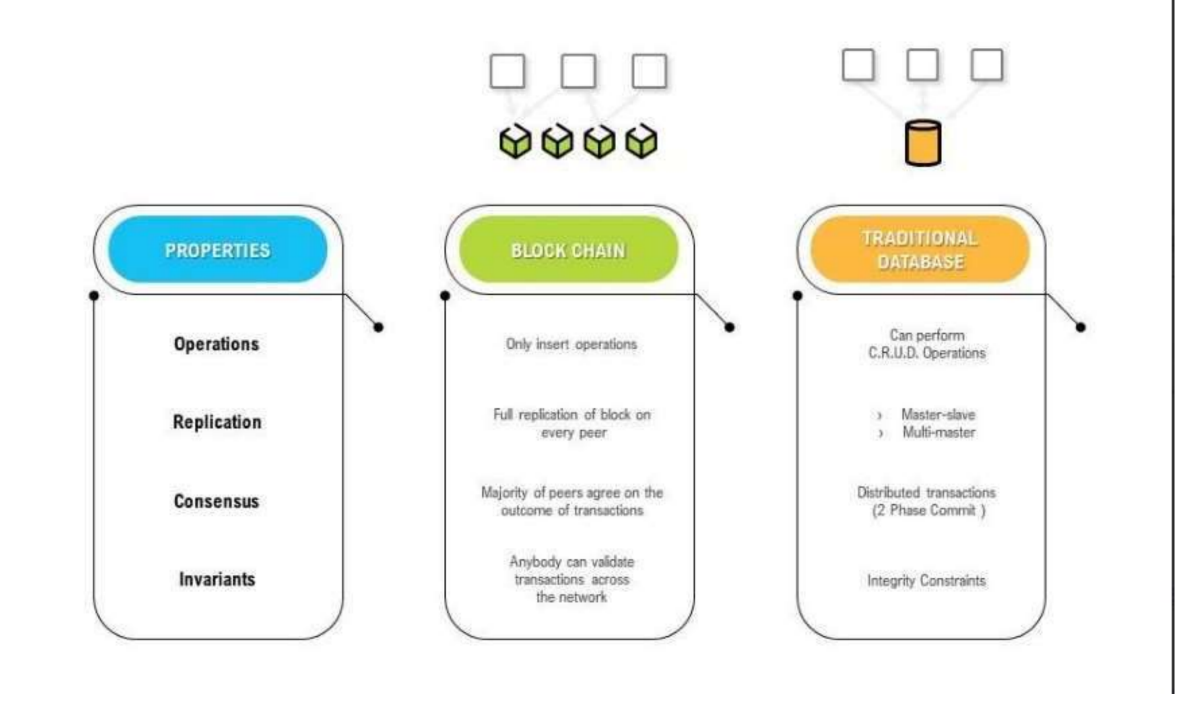
Traditional databases don't exhibit immutability and hence are more prone to being manipulated by a rogue administrator or third-party hacks.

In short, blockchain only supports two operations, Read and Write.

- •Read Operations: Used to read or retrieve data from the blockchain network
- •Write Operations: Used to add information and data to the blockchain network









Assessment 1



1. A blockchain provides2. _____ blockchain provides transparency



References





TEXT BOOKS

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Thank You