



DECENTRALIZATION

- **Decentralization** is not a new concept.
- It has been used in strategy, management, and the government, for a long time.
- The basic idea of **decentralization** is to **distribute control** and **authority** to the peripheries of an organization instead of **one central body** being in full control of the organization.
- This configuration produces **several benefits** for organizations, such as **increased efficiency**, **expedited decision making**, **better motivation**, and a **reduced burden on top management**.



DECENTRALIZATION

- The fundamental basis of blockchain is that no **single central authority is in control**, and, here we present examples of various **Methods** of decentralization and **Routes** to achieve this.
- Furthermore, we will discuss the decentralization of the **Blockchain Ecosystem**, **Decentralized Applications**, and **Platforms** for achieving decentralization.

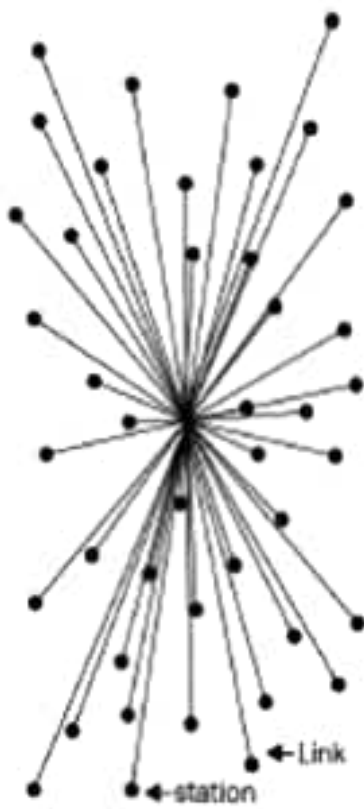
DECENTRALIZATION USING BLOCKCHAIN

- Decentralization is a core benefit and service provided by blockchain technology.
- By design, blockchain is a perfect vehicle for providing a platform that does not need any intermediaries and that can function with many different leaders chosen via consensus mechanisms.
- This model allows anyone to compete to become the decision-making authority.
- This competition is governed by a consensus mechanism - **Proof of Work (PoW)**.

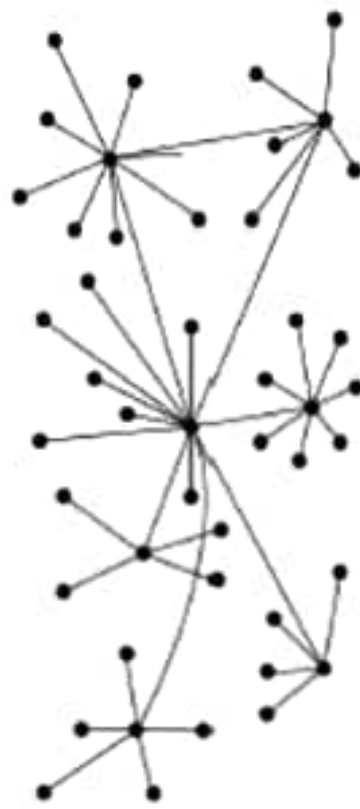
DECENTRALIZATION USING BLOCKCHAIN

- **Information and Communication Technology (ICT)** has conventionally been based on a centralized paradigm whereby database or application servers are under the control of a central authority, such as a **system administrator**.
- With **Bitcoin** and the **advent of blockchain technology** - which allows anyone to start a **decentralized system** and operate it with **no single point of failure** or **single trusted authority**.
- The following diagram shows the different types of systems that currently exist: central, decentralized, and distributed.

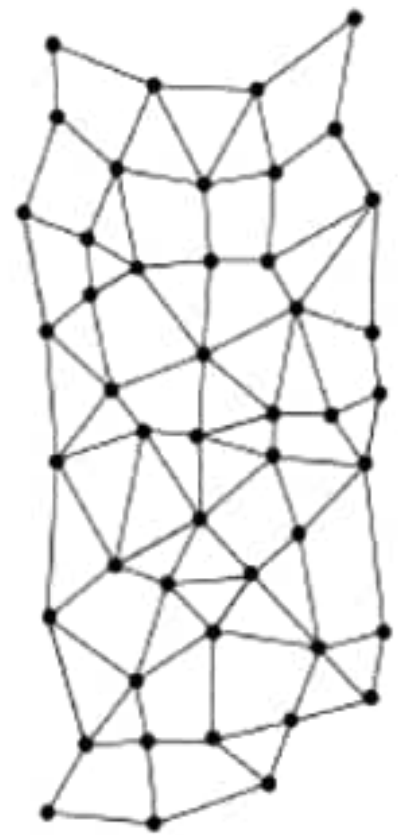
DECENTRALIZATION USING BLOCKCHAIN



CENTRALIZED



DECENTRALIZED



DISTRIBUTED

Different types of networks/systems

DECENTRALIZATION USING BLOCKCHAIN

- **Centralized systems** are conventional (client-server) IT systems in which there is a single authority that controls the system, and who is solely in charge of all operations on the system.
- All users of a centralized system are dependent on a single source of service.
- The majority of online service providers including Google, Amazon, eBay, Apple's App Store, and others use this conventional model for delivering services.
- A **Distributed system**, data and computation are spread across multiple nodes in the network.
- Sometimes, this term is confused with *parallel computing*.

DECENTRALIZATION USING BLOCKCHAIN

- The main **difference** between these systems is that in a **parallel computing system**, **computation** is performed by **all nodes simultaneously** in order to achieve the result.
- Example - weather research and forecasting, simulation and financial modeling.
- On the other hand, in a **distributed system**, **computation may not happen in parallel** and data is replicated across multiple nodes that users view as a single, coherent system.

DECENTRALIZATION USING BLOCKCHAIN

- The **critical difference** between a **decentralized system** and **distributed system** is that in a distributed system, there still exists a **central authority** that governs the entire system; whereas, in a decentralized system, **no such authority** exists.
- A **Decentralized** system is a type of network where nodes are not dependent on a single master node; instead, control is distributed among many nodes.
- A significant innovation in the decentralized paradigm that has given rise to this **new era of decentralization** of applications is **decentralized consensus**.
- This **mechanism** came into play with **Bitcoin**, and it enables a **user to agree on something** via a **consensus algorithm** without the need for a central, trusted third party, intermediary, or service provider.

METHODS OF DECENTRALIZATION

➤ **Two methods** can be used to achieve decentralization:

- ❖ **Disintermediation** and
- ❖ **Competition** (**Contest-driven decentralization**)

1. Disintermediation

- The concept of **disintermediation** can be explained with the aid of an example:
- ✓ Imagine that you want to send money to a friend in another country.
 - ✓ You go to a bank who, for a fee, will transfer your money to the bank in that country.
 - ✓ Here the bank maintains a central database that is updated, confirming that you have sent the money.

METHODS OF DECENTRALIZATION

- ✓ With **blockchain technology**, it is possible to send this money directly to your friend without the need for a bank.
- ✓ All you need is the address of your friend on the blockchain.
- ✓ This way, the **intermediary**; that is, the **bank**, is no longer required, and **decentralization** is achieved by **disintermediation**.

METHODS OF DECENTRALIZATION

2. Contest-driven decentralization

➤ In the method involving **competition**, different service providers compete with each other in order to be selected for the provision of services by the system.

➤ In the context of **blockchain technology**, a system can be envisioned in which **smart contracts** can choose an external data provider from a large number of providers based on their reputation, previous score, reviews, and quality of service.



ROUTES TO DECENTRALIZATION

- Even though there were systems that **pre-existed blockchain and Bitcoin**, including **BitTorrent** and the **Gnutella file sharing system**, which to a certain degree could be classified as decentralized.
- However, with the **advent of blockchain technology**, **many initiatives** are now being taken to leverage this new technology for achieving **decentralization**.

Example: First Choice – **Bitcoin**

Alternatively, **Ethereum** - serve as the tool of choice for many developers for building decentralized applications.

- As compared to Bitcoin, **Ethereum** has become a more prominent choice because of the flexibility it allows for programming any business logic into the blockchain by using **smart contracts**.

ECOSYSTEM DECENTRALIZATION

- To achieve complete decentralization, it is necessary that the environment around the blockchain also be decentralized.
- The blockchain is a distributed ledger that runs on top of conventional systems.
- These elements include
 - ❖ storage,
 - ❖ communication, and
 - ❖ computation.

1. Storage

- Data can be stored directly in a blockchain, and with this fact it achieves decentralization.

ECOSYSTEM DECENTRALIZATION

- However, a significant disadvantage of this approach is that a blockchain is not suitable for storing large amounts of data by design.
- A better alternative for storing data is to use **Distributed Hash Tables (DHTs)**.
- DHTs were used initially in peer-to-peer file sharing software, such as BitTorrent, Napster, Kazaa, and Gnutella.
- There are other alternatives for data storage, such as Ethereum Swarm, Storj, and MaidSafe.
- Ethereum has its own decentralized and distributed ecosystem that uses Swarm for storage and the Whisper protocol for communication.
- MaidSafe aims to provide a decentralized World Wide Web.

ECOSYSTEM DECENTRALIZATION

- **BigchainDB** is another storage layer **decentralization project** aimed at providing a scalable, fast, and linearly scalable decentralized database as opposed to a traditional file system.
- **BigchainDB** complements decentralized processing platforms and file systems such as **Ethereum and IPFS**.

2. Communication

- The **internet** (the **communication layer** in blockchain) is considered to be **decentralized**.
- This model is based on unconditional trust of a central authority (the service provider) where users are not in control of their data.
- Even user passwords are stored on trusted third-party systems.

ECOSYSTEM DECENTRALIZATION

- Thus, there is a need to provide control to individual users in such a way that access to their data is guaranteed and is not dependent on a single third party.
- Access to the internet (the communication layer) is based on **Internet Service Providers (ISPs) who act as a central hub for internet users.**
- **If the ISP is shut down for any** reason, then no communication is possible with this model.
- An alternative is to use **mesh networks.**
- **Even though they are limited in functionality when compared to the internet,** they still provide a decentralized alternative where nodes can talk directly to each other without a central hub such as an ISP.

ECOSYSTEM DECENTRALIZATION

➤ Example: Firechat – iphone

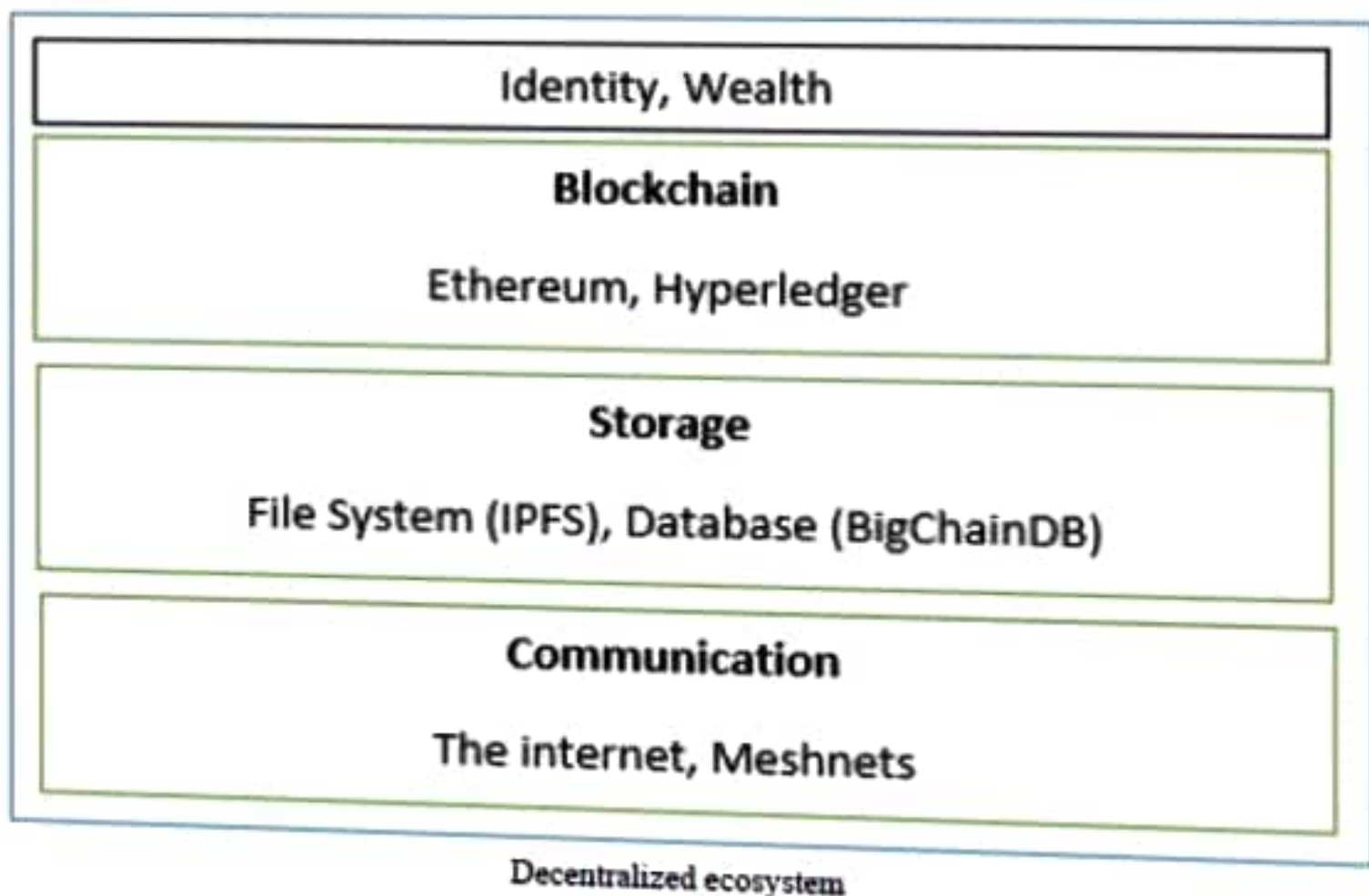
- Now imagine a network that allows users to be in control of their communication; no one can shut it down for any reason.
- This could be the **next step toward** decentralizing communication networks in the blockchain ecosystem.

3. Computing power and decentralization

- **Decentralization of computing or processing power** is achieved by a blockchain technology such as Ethereum, where **smart contracts with embedded business logic** can run on the blockchain network.
- Other blockchain technologies also provide similar processing-layer platforms, where **business logic can run over the network** in a decentralized manner.

ECOSYSTEM DECENTRALIZATION

The following diagram shows a decentralized ecosystem overview.



ECOSYSTEM DECENTRALIZATION

- At the bottom layer, the **internet or Meshnets** provide a decentralized communication layer.
- On the next layer up, a **storage layer** uses technologies such as **IPFS and BigchainDB** to enable decentralization.
- Finally, at the next level up, you can see that **blockchain** serves as a **decentralized processing (computation)** layer. Blockchain in a limited way, provide a **storage layer** too, but that severely hampers the **speed and capacity** of the system.
- Therefore, other solutions such as **IPFS and BigchainDB** are more suitable to store large amounts of data in a decentralized way.

ECOSYSTEM DECENTRALIZATION

- The **Identity, Wealth layers** are shown at the top level. Identity on the internet is a vast topic, and systems such as **BitAuth** and **OpenID** provide authentication and identification services with varying degrees of decentralization and security assumptions.
- The blockchain is capable of providing solutions to various issues relating to decentralization.
- A concept relevant to **identity** known as **Zooko's Triangle** requires that the naming system in a network protocol be secure, decentralized, and is able to provide human-meaningful and memorable names to the users.

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Smart contracts

- A **smart contract** is a decentralized program.
- Smart contracts do not necessarily need a blockchain to run; however, due to the security benefits it provides, blockchain has become a standard **decentralized execution platform** for smart contracts.
- A smart contract usually contains some **business logic** and a limited amount of data.
- The business logic is executed if specific criteria are met.
- **Actors or participants** in the blockchain use these **smart contracts**, or they run autonomously on behalf of the network participants.

DECENTRALIZATION

Decentralized Organizations

- **DOs** are **software programs** that run on a blockchain and are based on the idea of actual organizations with people and protocols.
- Once a **DO** is added to the blockchain in the form of a **smart contract or a set of smart contracts**, it becomes decentralized and parties interact with each other based on the **code defined** within the DO software.

DECENTRALIZATION

Decentralized Autonomous Organizations

- **Decentralized Autonomous Organization (DAO)** is also a **computer program** that runs atop a blockchain and embedded within it are **governance and business logic rules**.
- DAO and DO are fundamentally the same thing.
- The main difference, however, is that DAOs are autonomous, which means that they are fully automated and contain artificially-intelligent logic.
- DOs, on the other hand, lack this feature and rely on human input to execute business logic.

DECENTRALIZATION

Decentralized Autonomous Corporations

- **Decentralized Autonomous Corporations (DACs)** are similar to DAOs in concept, though considered to be a smaller subset of them.
- The definitions of DACs and DAOs may sometimes overlap, but the general distinction is that DAOs are usually considered to be **nonprofit**; whereas DACs can earn a **profit via shares** offered to the participants and to whom they can pay **dividends**.
- DACs can run a business automatically without human intervention based on the logic programmed into them.

DECENTRALIZATION

Decentralized Autonomous Societies

- **Decentralized Autonomous Societies (DASs)** are a concept whereby an **entire society** can function on a **blockchain** with the help of **multiple, complex smart contracts** and a **combination of DAOs and Decentralized Applications (DApps)** running autonomously.
- This model does not necessarily translate to a free-for-all approach; instead, **many services** that a government commonly offers can be **delivered via blockchains**, such as government identity card systems, passports, and records of deeds, marriages, and births.

DECENTRALIZATION APPLICATIONS

DApp examples

- Examples of some decentralized applications are provided here.

1. KYC-Chain

- This application provides the facility to manage **Know Your Customer (KYC) data** securely and conveniently based on smart contracts.

2. OpenBazaar

- This is a decentralized peer-to-peer network that enables **commercial activities** directly between **sellers and buyers** instead of relying on a central party, such as eBay and Amazon.

DECENTRALIZATION APPLICATIONS

- **DHTs** are used in a peer-to-peer network to enable **direct communication and data sharing** among peers. It makes use of **Bitcoin** and various other cryptocurrencies as a **payment** method.

3. Lazooz

- This is the **decentralized equivalent of Uber**. It allows **peer-to-peer ride sharing** and users to be incentivized by proof of movement, and they can earn Zooz coins.

PLATFORM FOR DECENTRALIZATION

- Today, there are many **platforms** available for **decentralization**.
- In fact, the fundamental **feature** of blockchain networks is to provide **decentralization**.
- Therefore, any blockchain network such as **Bitcoin, Ethereum, Hyperledger Fabric, or Quorum** can be used to provide decentralization service.
- Many organizations around the world have introduced **platforms** that promise to make distributed application development easy, accessible, and secure.
- Some of these platforms are described below,

PLATFORM FOR DECENTRALIZATION

1. Ethereum

- **Ethereum** tops the list as being the first blockchain to introduce a Turing-complete language and the concept of a virtual machine.
- With the availability of its Turing-complete language called Solidity, endless possibilities have opened for the development of decentralized applications.
- This blockchain was first proposed in 2013 by **Vitalik Buterin**, and it provides a public blockchain to develop smart contracts and decentralized applications.
- Currency tokens on Ethereum are called **Ethers**.

PLATFORM FOR DECENTRALIZATION

2. MaidSafe

- **MaidSafe** provides a **Secure Access For Everyone** (SAFE) network that is made up of unused computing resources, such as storage, processing power, and the data connections of its users.
- The files on the network are divided into small chunks of data, which are encrypted and distributed randomly throughout the network.
- This data can only be retrieved by its respective owner.
- One key innovation of **MaidSafe** is that **duplicate files** are automatically rejected on the network, which helps reduce the need for additional computing resources needed to manage the load.
- It uses **Safecoin** as a token to incentivize its contributors.

PLATFORM FOR DECENTRALIZATION

3. Lisk

- **Lisk** is a blockchain application development and cryptocurrency platform.
- It allows developers to use JavaScript to build decentralized applications and host them in their respective sidechains.
- Lisk uses the Delegated Proof of Stake (DPOS) mechanism for consensus whereby 101 nodes can be elected to secure the network and propose blocks.

PLATFORM FOR DECENTRALIZATION

3. Lisk

- It uses the Node.js and JavaScript backend, while the frontend allows the use of standard technologies, such as CSS3, HTML5, and JavaScript.
- **Lisk** uses LSK coin as a currency on the blockchain. Another derivative of Lisk is **Rise**, which is a Lisk-based decentralized application and digital currency platform.
- It offers a greater focus on the security of the system.