

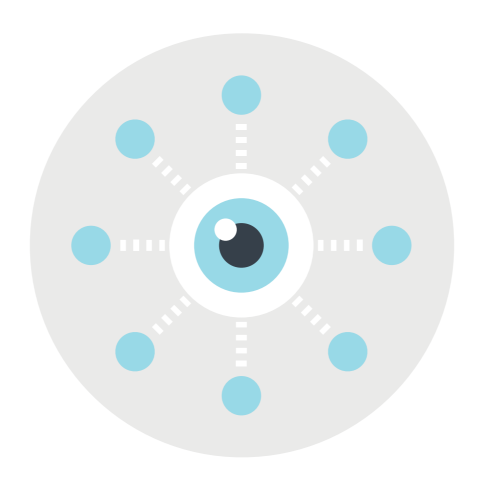
# Decentralized Systems

Presented by: [Name] @[twitter handle]

Part of the Ethereum 101 Series: www.ethereum101.org



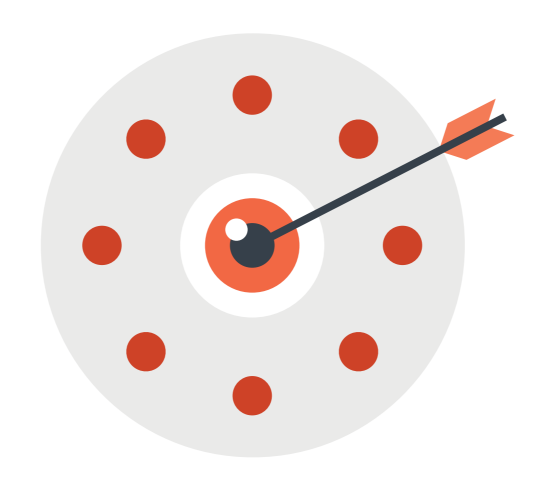
# **CENTRALIZED SYSTEMS**



Information and control are held by a centralized source.



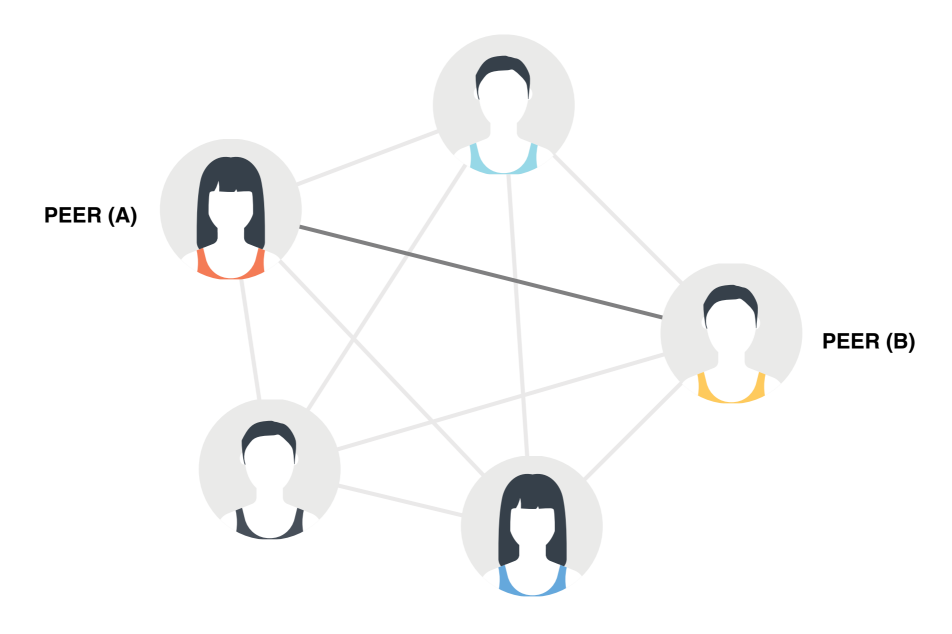
# **CENTRALIZED SYSTEMS**



If the main node fails, the entire network fails.



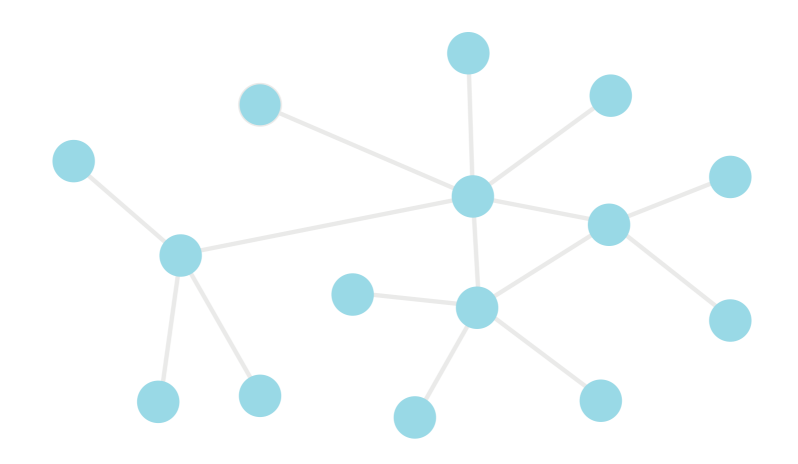
#### **DECENTRALIZED SYSTEMS**



Decentralized networks are also known as peer-to-peer, or P2P. The network is a connection of nodes known as peers.



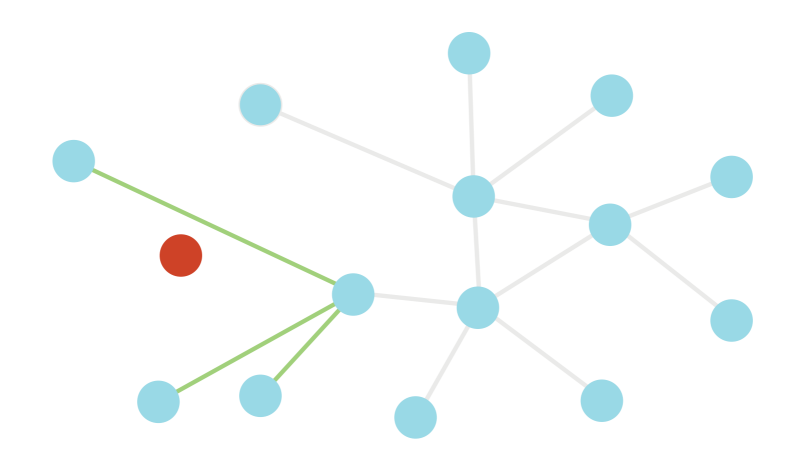
#### **DECENTRALIZED SYSTEMS**



Information and control are distributed in a peer-to-peer network.



# **DECENTRALIZED SYSTEMS**



If a node fails, the network can easily repair itself.



#### CENTRALIZED VS DECENTRALIZED



If your hard drive fails, you lose all the data on it - forever.

Cloud services help store multiple copies of your file, keeping it safe in the case of a hard drive failure.



Distribution of data and control leads to more fault-tolerant systems.

# Extra slides



# **DECENTRALIZED SYSTEM**



If you back up to a cloud service the file will be safe.



# **DECENTRALIZED SYSTEM**



If your hard drive fails, you lose all the data on it - forever.