# CSE 5095-007: Blockchain Technology

# Lecture 12 Blockchain-based Resource Markets

**Ghada Almashaqbeh** 

UConn - Fall 2022

### Outline

- A design framework for building decentralized blockchain-based service systems.
  - Centrally-managed service vs. P2P based.
  - Challenges of P2P based services.
  - A design framework for such services.

# Traditional Service Systems

**Central Management** 





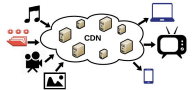


File Storage









**Content Distribution** 









Computing





# Traditional Service Systems

**Central Management** 



#### • Drawbacks:

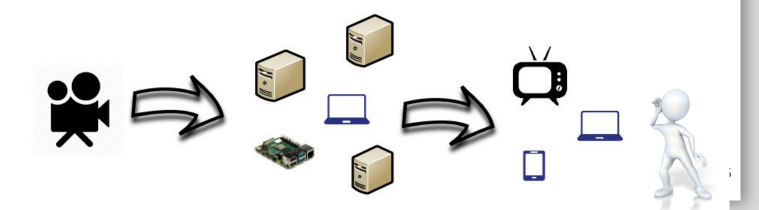
- Costly and complex business relationships.
- Over-provisioning service needs.
- Issues related to reachability, limited visibility, flexibility, etc.

#### **Decentralized Services**

Utilize P2P-based models to build dynamic systems.

#### Advantages:

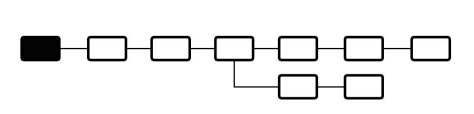
- Flexible services.
- Easier to scale with demand.
- Extended reachability and lower latency.
- Democratized and transparent ecosystems.



# Challenges Monetary incentives Free riding Central management or Trusted entities Cryptocurrencies

# Cryptocurrencies and Blockchain Technology

- Early systems, e.g., Bitcoin, focused on providing a currency exchange medium.
- Newer systems provide a service on top of this medium.
  - Create distributed resource markets.
    - Anyone can join to serve others and collect cryptocurrency coins (or tokens) in return.
  - E.g., Filecoin, Livepeer, NuCypher.





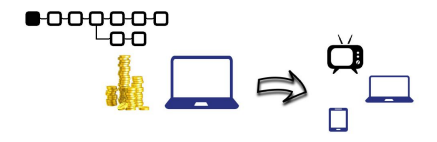






# Examples

Service Type	Traditional Solution	Blockchain-based Solution
Payments	Banks	Bitcoin
File storage	Dropbox	Filecoin
Content distribution	Akamai	CacheCash
Key management system	Azure Key Vault	NuCypher

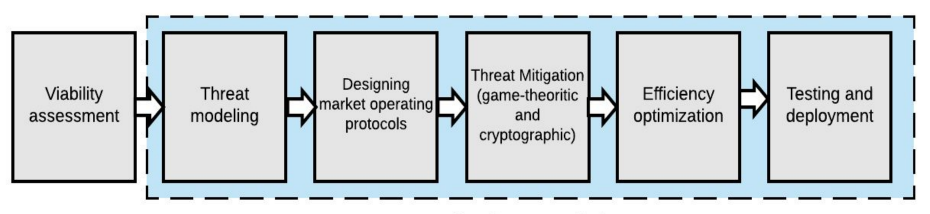


### Problem solved?!

Open access work model, dealing with untrusted parties, large scale system with monetary incentives ...

- These introduce a large number of security and performance issues.

# A Design Framework for Distributed Resource Markets



Iterate as needed

### Viability Assessment

- An important step to assess the potential for practical adoption.
- Two sides of the equation:
  - Service demand; does providing the service require specialized hardware or expensive resources?
  - Service supply; are there clients who are willing to replace traditional solutions with fully decentralized services?

# Threat Modeling

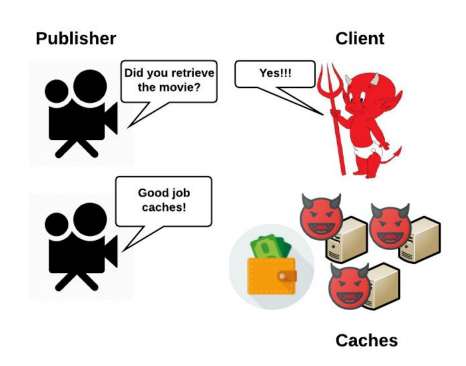
- An essential step to investigate all potential security risks.
  - A guiding map for designing a secure systems, as well as a tool for assessing security in the after design stage.
- Requires frameworks capable of:
  - Dealing with large scale distributed systems.
  - Explicitly account for financial motivations of attackers.
  - Explicitly account for collusion between attackers.
- We will explore ABC, a framework satisfies the above.

# Unique Issues of Decentralized Resource Markets

- Fair exchange between two mutually-untrusted parties is impossible.
  - When to pay for the service? Before or after?
    - Malicious server may not deliver the service after being paid.
    - Malicious client may not pay after being served.
- Accounting attacks.
  - Parties may collude with each other to pretend that service had been delivered.
  - This allows servers to collect payment for free.
  - Also may lead to mismanagement of the network resources.
- Micropayments.
  - Payments of very small values.
  - Instead of paying for the whole service at once, pay in small amounts for each small service amount.

# Unique Issues of Decentralized Resource Markets





# Unique Issues of Decentralized Resource Markets

- Operating a decentralized resource market requires:
  - A careful design of a decentralized service-payment exchange protocol to reduce the risks of dealing with untrusted parties.
    - Represents the backbone of the market.
  - Mechanisms for service pricing, term negotiation for server recruiting, and matching protocols to match these servers with interested customers.

# Cryptographic and Economic Security Measures

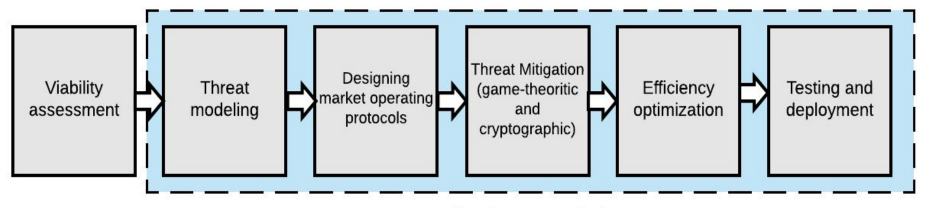
- Dealing with monetary incentives is challenging!
  - Not all threats can be addressed using cryptographic means.
  - Financially-motivated threats require economic mitigation techniques.
     Several examples.
    - Detect and punish,
    - service pricing,
    - algorithms that cost less resources when performed in an honest way than in a malicious way.
  - Usually rely on assuming rational players and require game theoretic analysis to configure incentives properly.
- Accounting attacks require proof of resource expenditure based on the service type provided.
  - E.g., proof of storage, proof of content delivery, etc.

# Optimize for Efficiency

- Efficiency is a driving factor of practical adoption.
  - Testing and deployment.
  - Exploit every opportunity to boost system's performance.
  - Look for the right trade-off between security and efficiency.
- Among the main efficiency issues;
  - Reduce interactivity as possible.
  - Handle microyaments; they present a scalability and cost issues.
    - Will study this topic in details.



#### Iterate as Needed



Iterate as needed

