

Today

- 1. Peer-to-Peer Systems
- 2. Distributed Hash Tables (DHT)
- 3. The Chord Lookup Service







Successful adoption in some niche areas

- Client-to-client (legal, illegal) file sharing
 Napster (1990s), Gnutella, BitTorrent, etc.
- 2. Digital currency: no natural single owner (Bitcoin)
- 3. Voice/video telephony: user to user anyway (Skype in old days)
 - Issues: Privacy and control

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DHT is expected to be

- Decentralized: no central authority
- Scalable: low network traffic overhead
- Efficient: find items quickly (latency)
- Dynamic: nodes fail, new nodes join



Chord identifiers

- Hashed values (integers) using the same hash function
 - Key identifier = SHA-1(key) mod 2^{160}
 - Node identifier = SHA-1(IP address) mod 2^{160}
- What is "SHA-1"?
 - SHA-1 is a cryptographic hash function that maps input to 160-bit output hash
 - Some properties:
 - 1. Output hashes looks randomly distributed across output space
 - 2. Given hash1, hard to find input1 where SHA1(input1) = hash1
 - 3. Given *input1* and *hash1*, hard to find *input2* where SHA1(*input2*) = hash1
 - 4. Hard to find input1 and input2 where SHA1(input1) = SHA1(input2)

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· Hashed values (integers) using the same hash function

- Hashed key \rightarrow load balancing; hashed address \rightarrow independent failure

- Key identifier = SHA-1(key) mod 2^{160}

· How does Chord partition data?

- i.e., map key IDs to node IDs

- Uniformly distributed in the ID space

· Why hash key and address?

- Node identifier = SHA-1(IP address) mod 2^{160}

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Chord identifiers























- · Handling node joins
- Handling node failures
 - Rebuilding lookup structures
 - Ensure data durability



































Today

- 1. Peer-to-Peer Systems
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- 4. Concluding thoughts on DHT, P2P

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Why don't all services use P2P?

- High latency and limited bandwidth between peers
 (vs. intra/inter-datacenter, client-server model)
 - 1 M nodes = 20 hops; 50 ms / hop gives 1 sec lookup latency (assuming no failures / slow connections...)
- User computers are less reliable than managed servers
- · Lack of trust in peers' correct behavior
 - Securing DHT routing hard, unsolved in practice

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DHTs in retrospective

- · Seem promising for finding data in large P2P systems
- · Decentralization seems good for load, fault tolerance
- But: the security problems are difficult
- But: churn is a problem, particularly if log(n) is big
- · DHTs have not had the hoped-for impact

What DHTs got right

- Consistent hashing
 - Elegant way to divide a workload across machines
 - Very useful in clusters: actively used today in Amazon Dynamo and other systems
- Replication for high availability, efficient recovery
- Incremental scalability
 - Peers join with capacity, CPU, network, etc.
- · Self-management: minimal configuration

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