Peer-to-Peer Systems and Distributed Hash Tables



CS 240: Computing Systems and Concurrency Lecture 8

Marco Canini

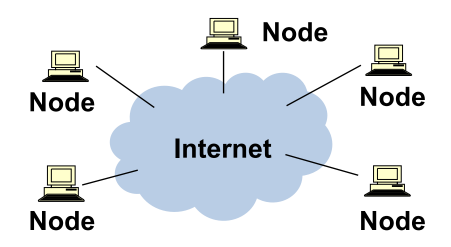
Credits: Michael Freedman and Kyle Jamieson developed much of the original material.

Selected content adapted from B. Karp, R. Morris.

Today

- 1. Peer-to-Peer Systems
 - Napster, Gnutella, BitTorrent, challenges
- 2. Distributed Hash Tables
- 3. The Chord Lookup Service
- 4. Concluding thoughts on DHTs, P2P

What is a Peer-to-Peer (P2P) system?



- A distributed system architecture:
 - No centralized control
 - Nodes are roughly symmetric in function
- Large number of unreliable nodes

Why might P2P be a win?

- High capacity for services through resource pooling:
 - Many disks
 - Many network connections
 - Many CPUs
- Absence of a centralized server or servers may mean:
 - Less chance of service overload as load increases
 - Easier deployment
 - A single failure won't wreck the whole system
 - System as a whole is harder to attack

P2P adoption

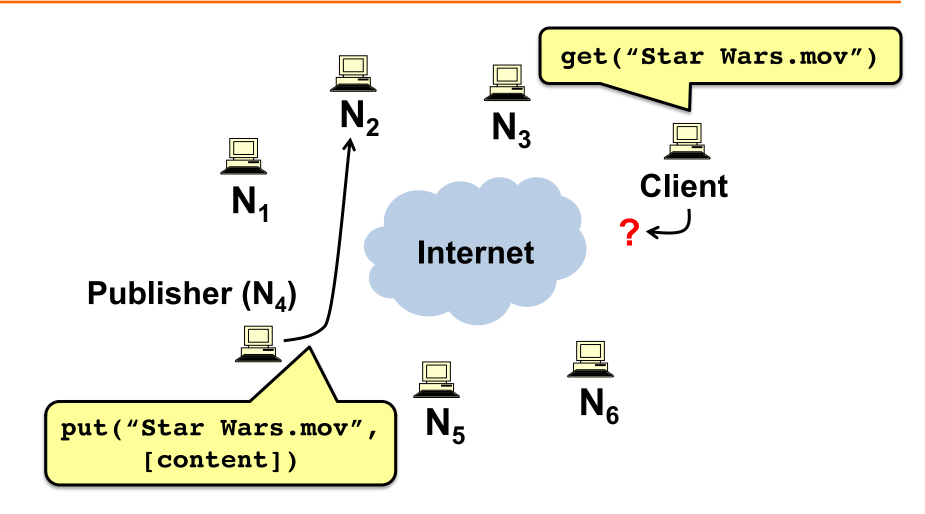
- Successful adoption in some niche areas –
- 1. Client-to-client (legal, illegal) file sharing
 - Popular data but owning organization has no money
- 2. Digital currency: no natural single owner (Bitcoin)
- 3. Voice/video telephony: user to user anyway
 - Issues: Privacy and control

Example: Classic BitTorrent

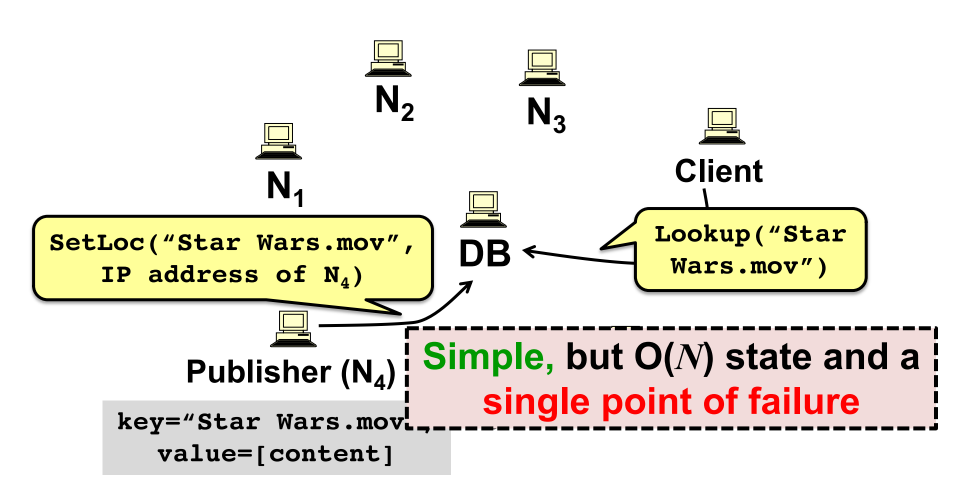
- 1. User clicks on download link
 - Gets torrent file with content hash, IP addr of tracker
- 2. User's BitTorrent (BT) client talks to tracker
 - Tracker tells it list of peers who have file
- 3. User's BT client downloads file from one or more peers
- 4. User's BT client tells tracker it has a copy now, too
- 5. User's BT client serves the file to others for a while

Provides huge download bandwidth, without expensive server or network links

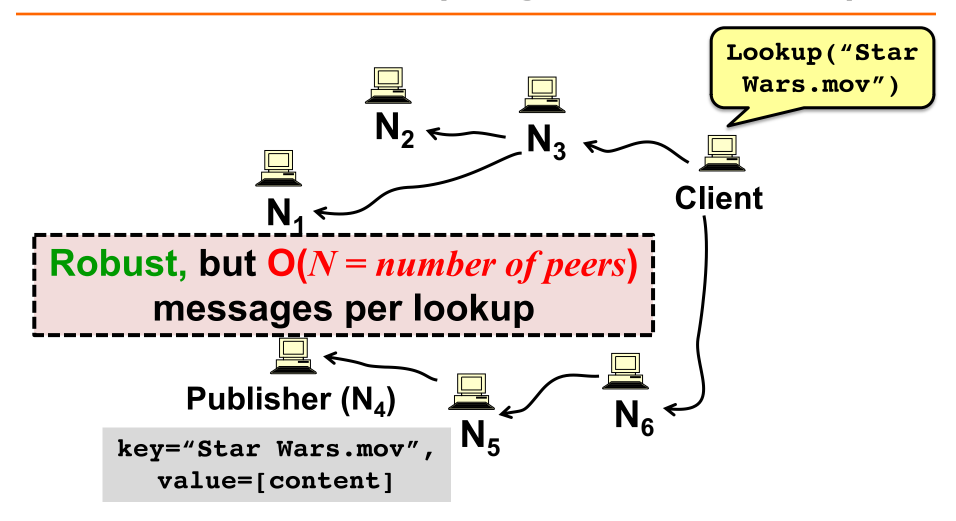
The lookup problem



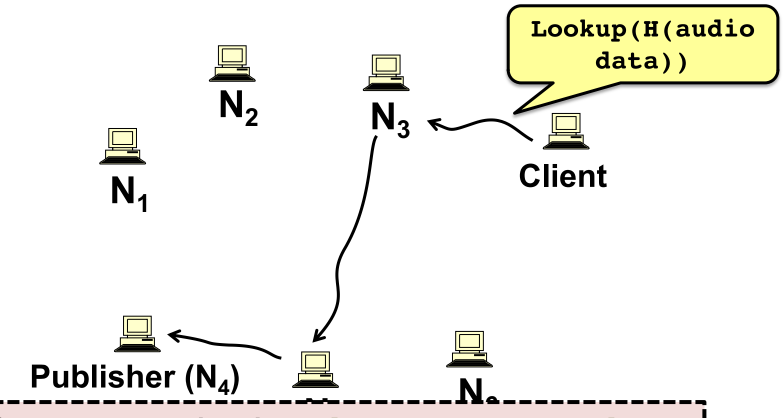
Centralized lookup (Napster)



Flooded queries (original Gnutella)



Routed DHT queries (Chord)



Can we make it robust, reasonable state, reasonable number of hops?

Today

1. Peer-to-Peer Systems

2. Distributed Hash Tables

3. The Chord Lookup Service

4. Concluding thoughts on DHTs, P2P

What is a DHT (and why)?

Local hash table:

```
key = Hash(name)
put(key, value)
get(key) > value
```

Service: Constant-time insertion and lookup

How can I do (roughly) this across millions of hosts on the Internet?

Distributed Hash Table (DHT)

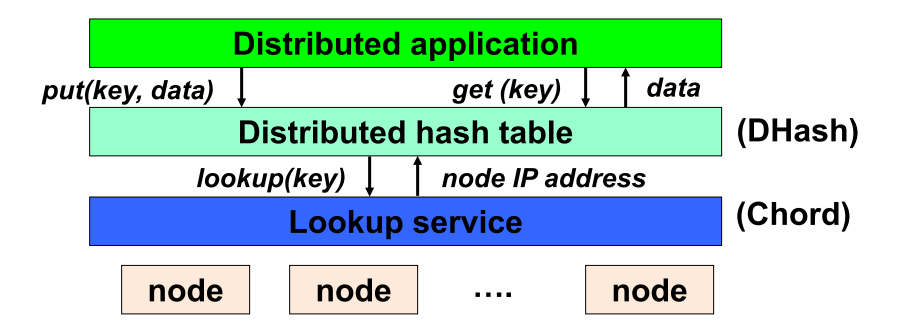
What is a DHT (and why)?

Distributed Hash Table:

```
key = hash(data)
lookup(key) → IP addr (Chord lookup service)
send-RPC(IP address, put, key, data)
send-RPC(IP address, get, key) → data
```

- Partitioning data in truly large-scale distributed systems
 - Tuples in a global database engine
 - Data blocks in a global file system
 - Files in a P2P file-sharing system

Cooperative storage with a DHT



- App may be distributed over many nodes
- DHT distributes data storage over many nodes

BitTorrent over DHT

- BitTorrent can use DHT instead of (or with) a tracker
- BT clients use DHT:
 - Key = ?
 - Value = ?

BitTorrent over DHT

- BitTorrent can use DHT instead of (or with) a tracker
- BT clients use DHT:
 - Key = file content hash ("infohash")
 - Value = ?

BitTorrent over DHT

- BitTorrent can use DHT instead of (or with) a tracker
- BT clients use DHT:
 - Key = file content hash ("infohash")
 - Value = IP address of peer willing to serve file
 - Can store multiple values (i.e. IP addresses) for a key
- Client does:
 - get(infohash) to find other clients willing to serve
 - put(infohash, my-ipaddr) to identify itself as willing

Why might DHT be a win for BitTorrent?

- The DHT comprises a single giant tracker, less fragmented than many trackers
 - So peers more likely to find each other

Maybe a classic tracker too exposed to legal & c. attacks

Why the put/get DHT interface?

- API supports a wide range of applications
 - DHT imposes no structure/meaning on keys

- Key-value pairs are persistent and global
 - Can store keys in other DHT values
 - And thus build complex data structures

Why might DHT design be hard?

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

Today

- 1. Peer-to-Peer Systems
- 2. Distributed Hash Tables
- 3. The Chord Lookup Service
 - Basic design
 - Integration with DHash DHT, performance
- 4. Concluding thoughts on DHTs, P2P

Chord lookup algorithm properties

Interface: lookup(key) → IP address

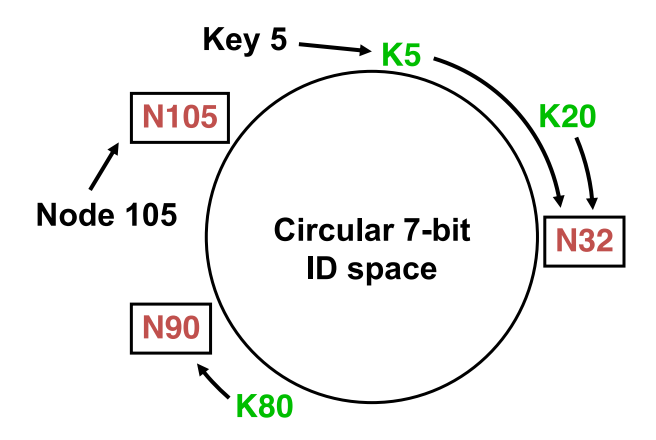
- Efficient: O(log N) messages per lookup
 - N is the total number of servers
- Scalable: O(log N) state per node
- Robust: survives massive failures
- Simple to analyze

Chord identifiers

- Key identifier = SHA-1(key)
- Node identifier = SHA-1(IP address)
- SHA-1 distributes both uniformly

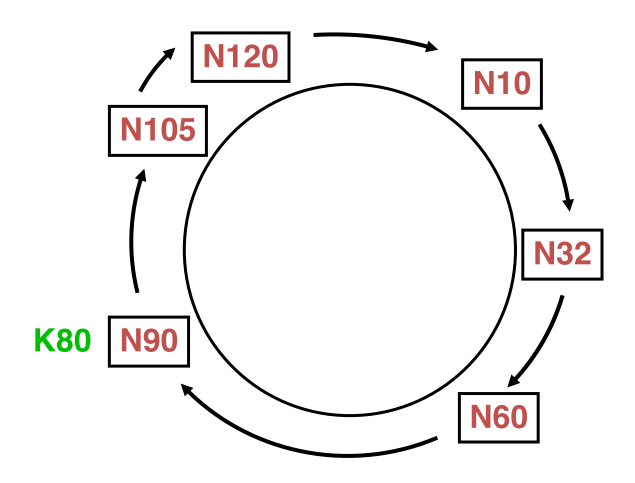
- How does Chord partition data?
 - -i.e., map key IDs to node IDs

Consistent hashing [Karger '97]

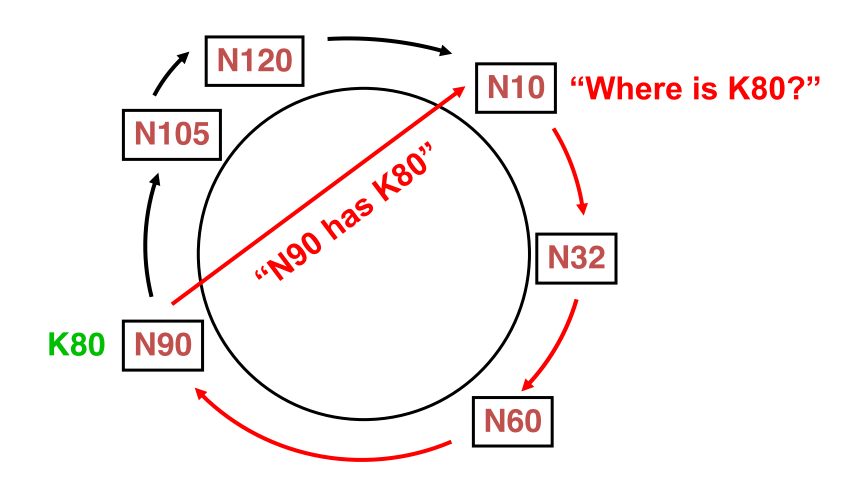


Key is stored at its successor: node with next-higher ID |

Chord: Successor pointers



Basic lookup



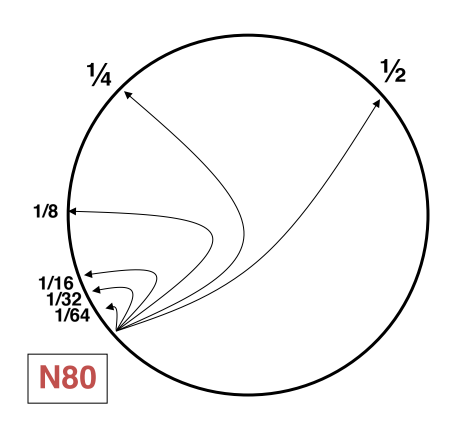
Simple lookup algorithm

Correctness depends only on successors

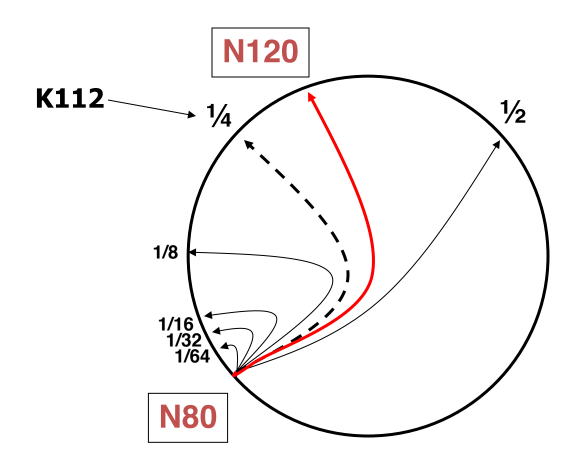
Improving performance

- Problem: Forwarding through successor is slow
- Data structure is a linked list: O(n)
- Idea: Can we make it more like a binary search?
 - Need to be able to halve distance at each step

"Finger table" allows log N-time lookups



Finger *i* Points to Successor of $n+2^i$



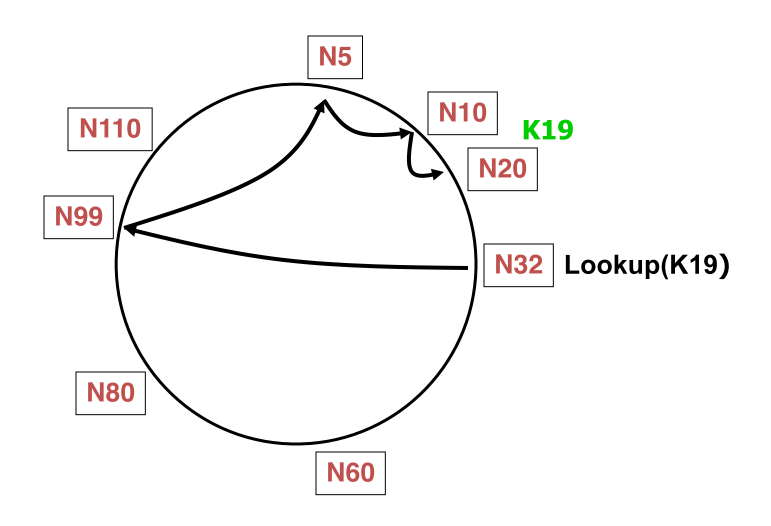
Implication of finger tables

- A binary lookup tree rooted at every node
 - Threaded through other nodes' finger tables
- This is better than simply arranging the nodes in a single tree
 - Every node acts as a root
 - So there's no root hotspot
 - No single point of failure
 - But a lot more state in total

Lookup with finger table

```
Lookup(key-id)
  look in local finger table for
    highest n: my-id < n < key-id
  if n exists
    call Lookup(key-id) on node n //nexthop
  else
    return my successor //done</pre>
```

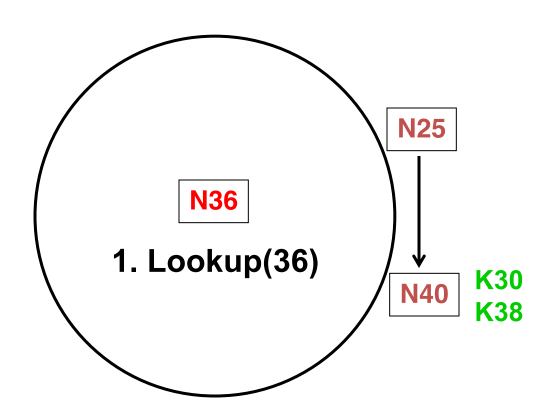
Lookups Take O(log N) Hops



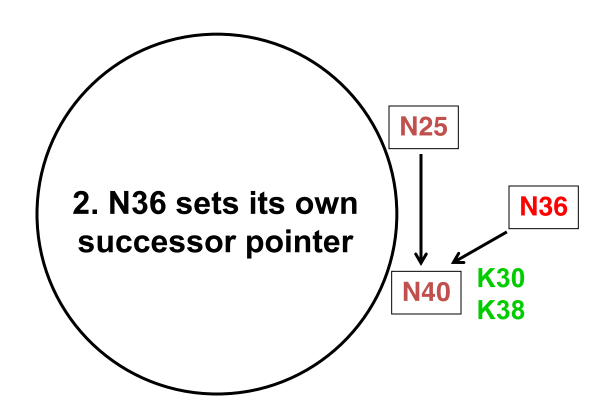
An aside: Is log(n) fast or slow?

- For a million nodes, it's 20 hops
- If each hop takes 50 milliseconds, lookups take a second
- If each hop has 10% chance of failure, it's a couple of timeouts
- So in practice log(n) is better than O(n) but not great

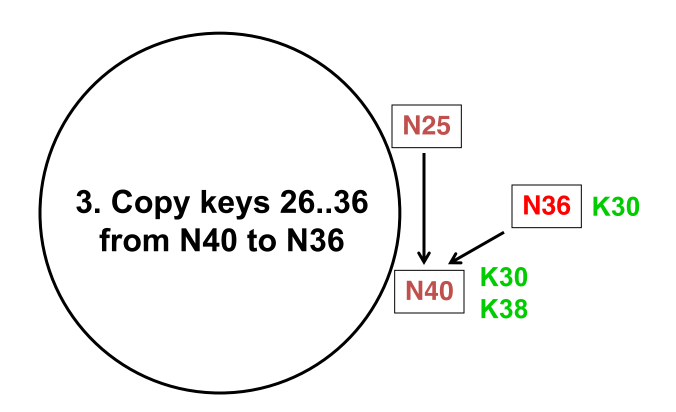
Joining: Linked list insert



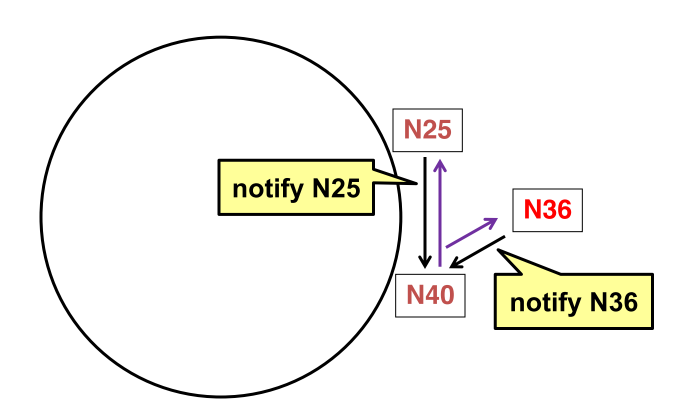
Join (2)



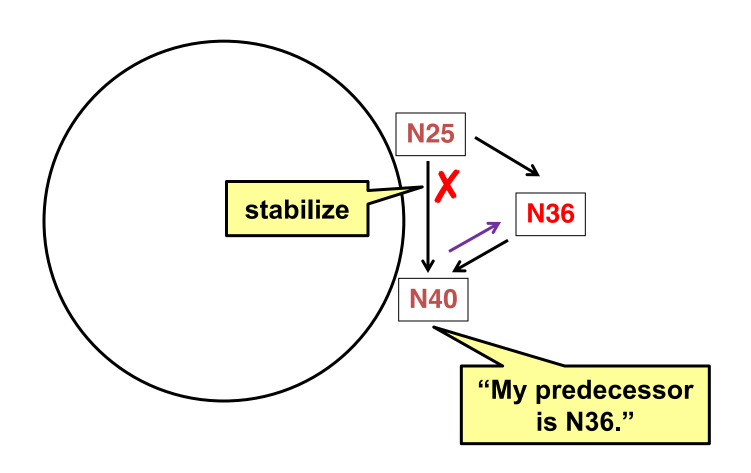
Join (3)



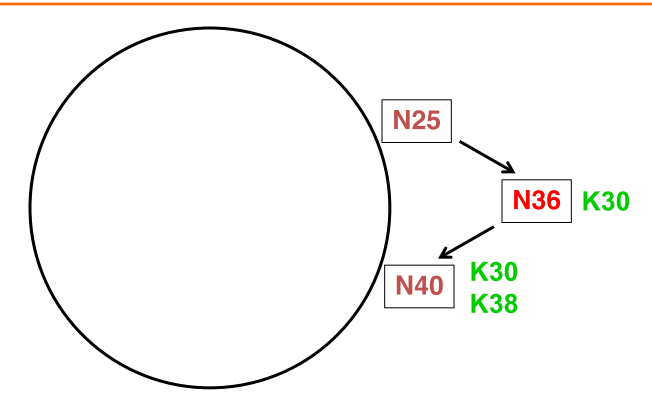
Notify messages maintain predecessors



Stabilize message fixes successor

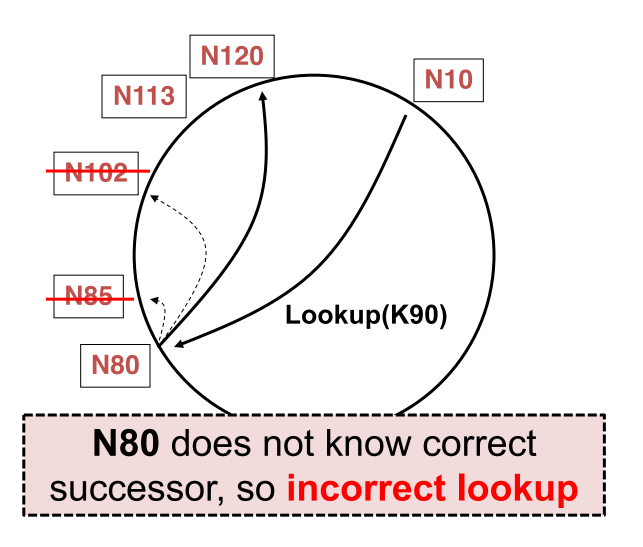


Joining: Summary



- Predecessor pointer allows link to new node
- · Update finger pointers in the background
- Correct successors produce correct lookups

Failures may cause incorrect lookup



Successor lists

- Each node stores a list of its r immediate successors
 - After failure, will know first live successor
 - Correct successors guarantee correct lookups
 - Guarantee is with some probability

Choosing successor list length r

- Assume one half of the nodes fail
- P(successor list all dead) = $(\frac{1}{2})^r$
 - -i.e., P(this node breaks the Chord ring)
 - Depends on independent failure
- Successor list of size r = O(log N) makes this probability 1/N: low for large N

Lookup with fault tolerance

```
Lookup(key-id)
  look in local finger table and successor-list
    for highest n: my-id < n < key-id
  if n exists
    call Lookup(key-id) on node n //nexthop
    if call failed,
       remove n from finger table and/or
           successor list
       return Lookup(key-id)
  else
                          //done
     return my successor
```

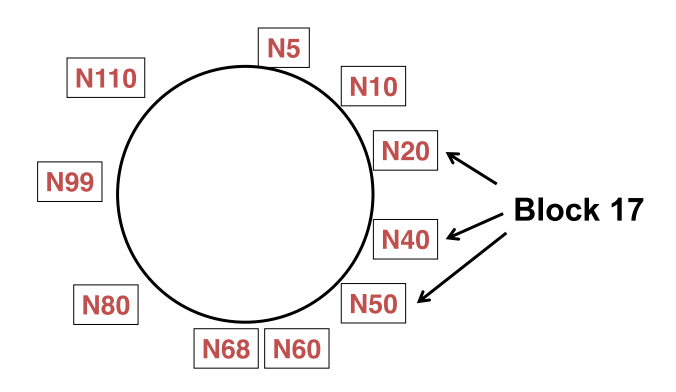
Today

- 1. Peer-to-Peer Systems
- 2. Distributed Hash Tables
- 3. The Chord Lookup Service
 - Basic design
 - Integration with *DHash* DHT, performance
- 4. Concluding thoughts on DHTs, P2P

The DHash DHT

- Builds key/value storage on Chord
- Replicates blocks for availability
 - Stores k replicas at the k successors after the block on the Chord ring
- Caches blocks for load balancing
 - Client sends copy of block to each of the servers it contacted along the lookup path
- Authenticates block contents

DHash replicates blocks at r successors



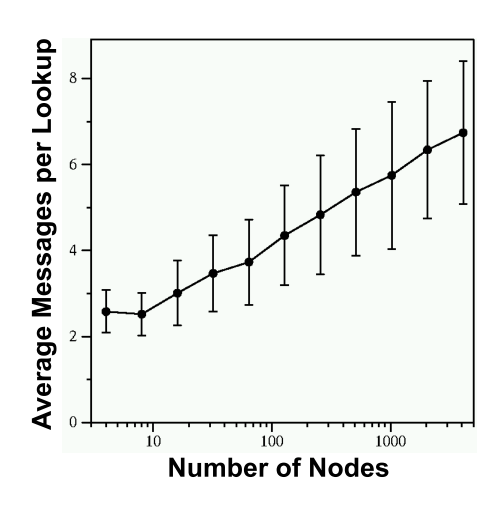
- Replicas are easy to find if successor fails
- Hashed node IDs ensure independent failure

Experimental overview

- Quick lookup in large systems
- Low variation in lookup costs
- Robust despite massive failure

Goal: Experimentally confirm theoretical results

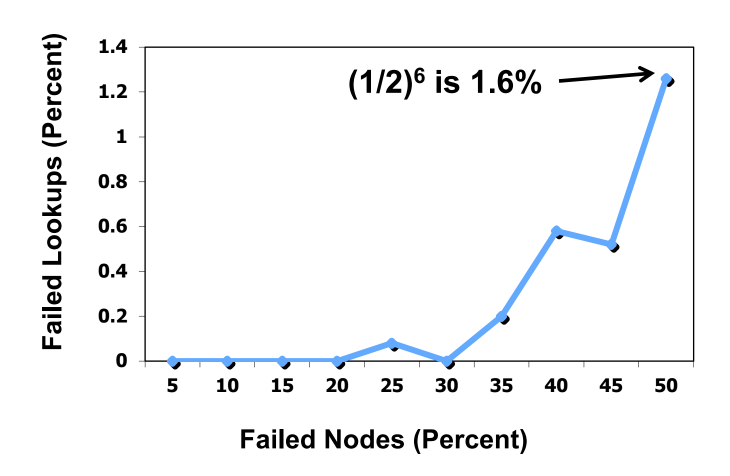
Chord lookup cost is O(log N)



Failure experiment setup

- Start 1,000 Chord servers
 - Each server's successor list has 20 entries
 - Wait until they stabilize
- Insert 1,000 key/value pairs
 - Five replicas of each
- Stop X% of the servers, immediately make 1,000 lookups

Massive failures have little impact



Today

- 1. Peer-to-Peer Systems
- 2. Distributed Hash Tables
- 3. The Chord Lookup Service
 - Basic design
 - Integration with DHash DHT, performance
- 4. Concluding thoughts on DHT, P2P

DHTs: Impact

- Original DHTs (CAN, Chord, Kademlia, Pastry, Tapestry) proposed in 2001-02
- Following 5-6 years saw proliferation of DHT-based applications:
 - Filesystems (e.g., CFS, Ivy, OceanStore, Pond, PAST)
 - Naming systems (e.g., SFR, Beehive)
 - DB query processing [PIER, Wisc]
 - Content distribution systems (e.g., Coral)
 - Distributed databases (e.g., PIER)
- Chord is one of the most cited papers in CS!

Why don't all services use P2P?

- High latency and limited bandwidth between peers (cf. between server cluster in datacenter)
- User computers are less reliable than managed servers
- 3. Lack of trust in peers' correct behavior
 - Securing DHT routing hard, unsolved in practice

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
- So DHTs have not had the impact that many hoped for

What DHTs got right

- Consistent hashing
 - Elegant way to divide a workload across machines
 - Very useful in clusters: actively used today in Amazon Dynamo, Apache Cassandra and other systems
- Replication for high availability, efficient recovery after node failure
- Incremental scalability: "add nodes, capacity increases"
- Self-management: minimal configuration
- Unique trait: no single server to shut down/monitor

Next topic: Scaling out Key-Value Storage: Amazon Dynamo