Distributed Hash Tables

CS425 / ECE428 - DISTRIBUTED SYSTEMS - SPRING 2020

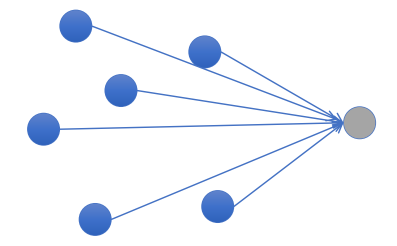
Material derived from slides by I. Gupta, M. Harandi, J. Hou, S. Mitra, K. Nahrstedt, N. Vaidya

Distributed System Organization

- Centralized
- Ring
- Clique
- How well do these work with 1M+ nodes?

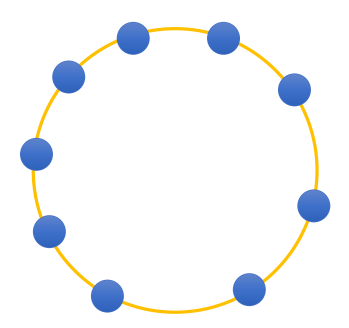
Centralized

- Problems?
- Leader a bottleneck
 - O(N) load on leader
- Leader election expensive



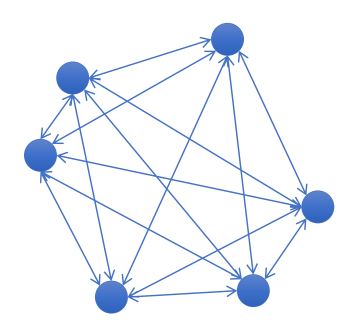
Ring

- Problems?
- Fragile
 - O(1) failures tolerated
- Slow communication
 - O(N) messages



Clique

- Problems?
- High overhead
 - O(N) state at each node
 - O(N²) messages for failure detection



Distributed Hash Tables

- Middle point between ring and clique
- Scalable and fault-tolerant
 - Maintain O(log N) state
 - Routing complexity O(log N)
 - Tolerate O(N) failures
- Other possibilities:
 - State: O(1), routing: O(log N)
 - State: O(log N), routing: O(log N / log log N)
 - State: O(√N), routing: O(1)



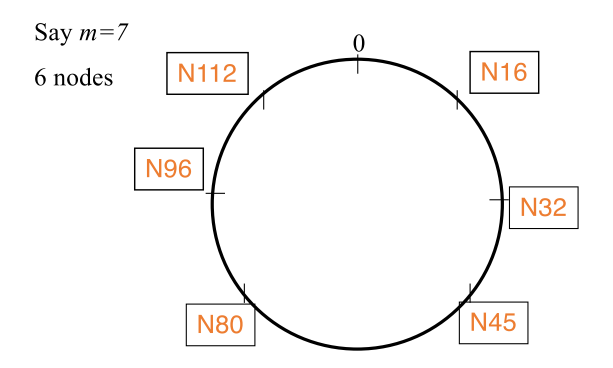
Distributed Hash Table

- A hash table allows you to insert, lookup and delete objects with keys
- A *distributed* hash table allows you to do the same in a distributed setting (objects=files)
- DHT also sometimes called a key-value store when used within a cloud
- Performance Concerns:
 - Load balancing
 - Fault-tolerance
 - Efficiency of lookups and inserts

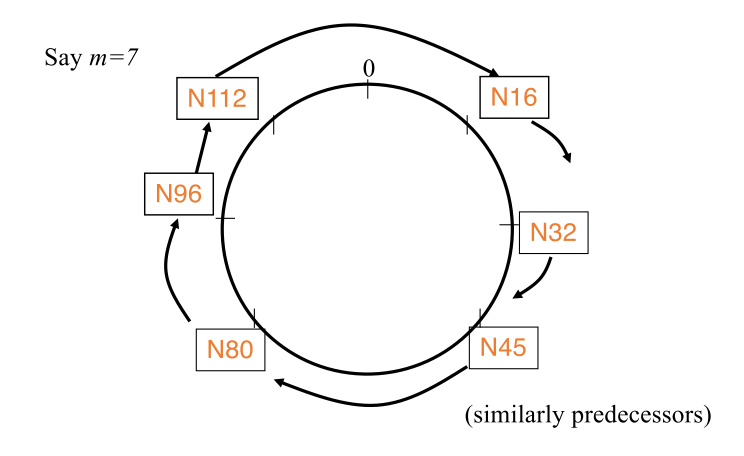
Chord

- Intelligent choice of neighbors to reduce latency and message cost of routing (lookups/inserts)
- Uses Consistent Hashing on node's (peer's) address
 - (ip_address,port) → hashed id (*m* bits)
 - Called peer *id* (number between 0 and __1)
 - Not unique but id conflicts very unlikely
 - Can then map peers to one 2th logical points on a circle

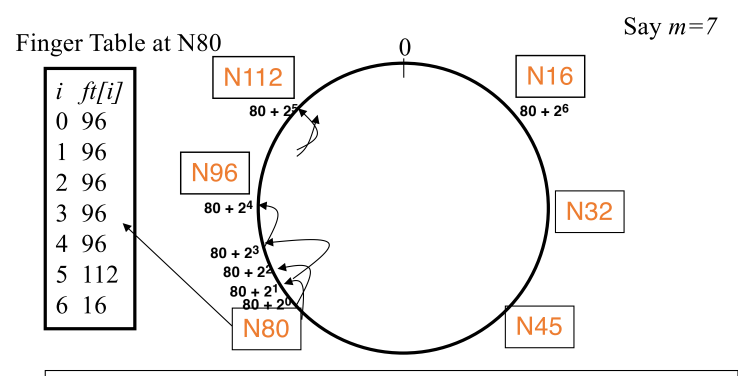
Ring of peers



Peer pointers (1): successors



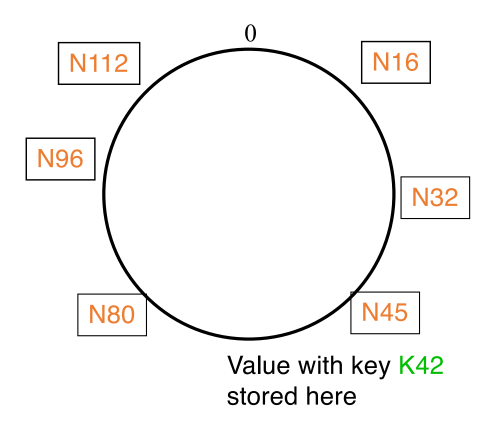
Peer pointers (2): finger tables



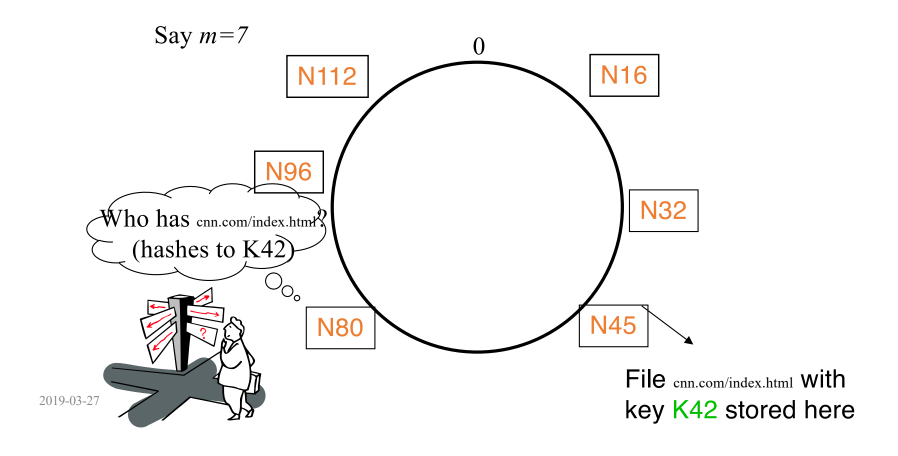
*i*th entry at peer with id *n* is first peer with id $>= n + 2^{i} \pmod{2^{m}}$

Mapping Values

- Key = hash(ident)
 - m bit string
- Value is stored at first peer with id greater than its key (mod 2^m)

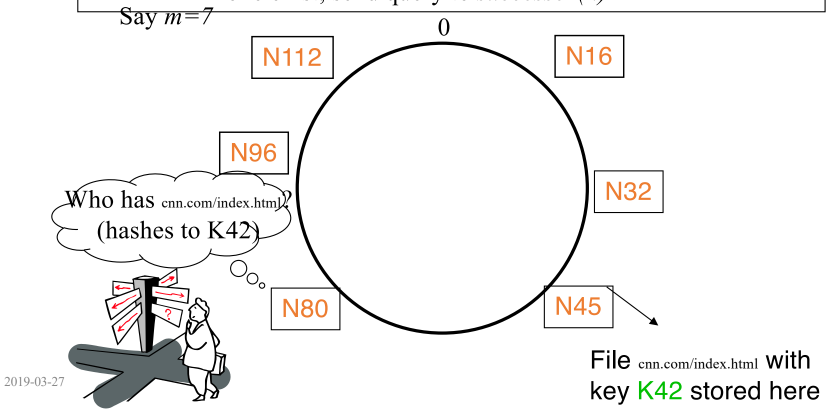


Search



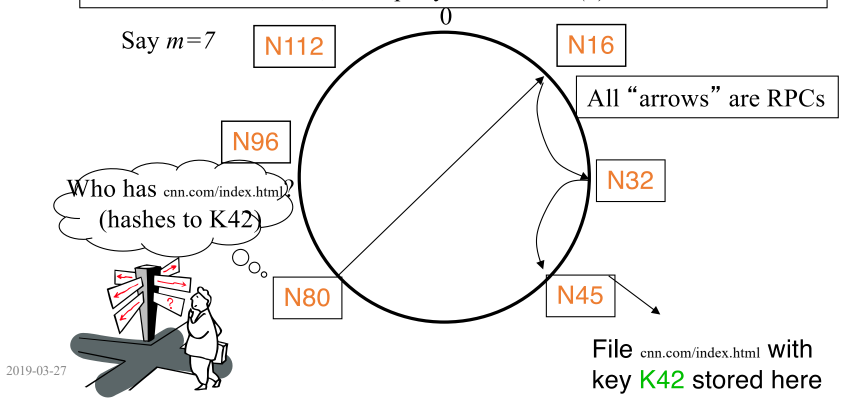
Search

At node n, send query for key k to largest successor/finger entry $\leq k$ if none exist, send query to successor(n)



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Analysis

Search takes O(log(N)) time

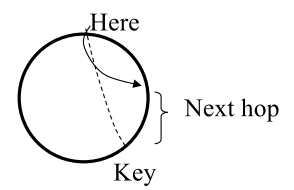
Proof



Takes at most m step^m: is at most a constant multiplicative factor above N, lookup is O(log(N))

• (intuition): after log(N) forwardings, distance to key is at most (why?) $2^m / N$

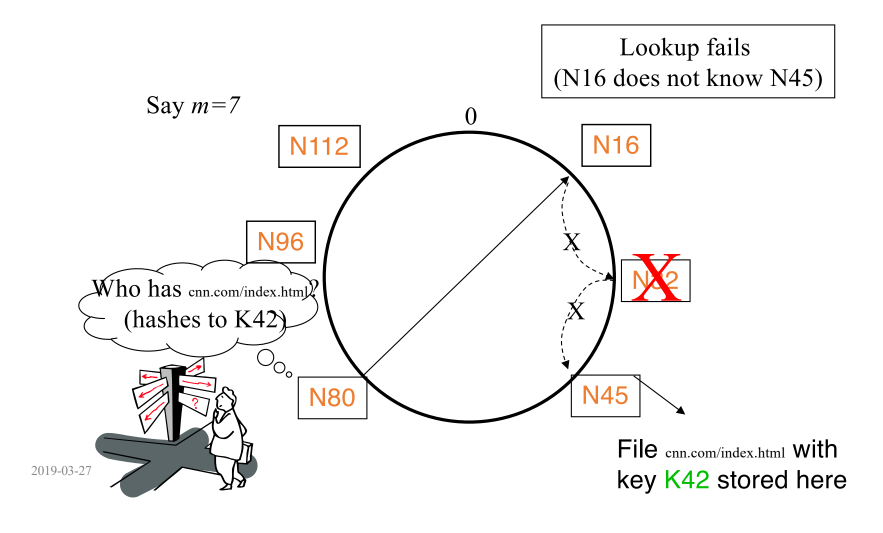
Number of node identifiers in a range of f^m / N is O(log(N)) with high probability (why?) So using *successors* in that range will be ok



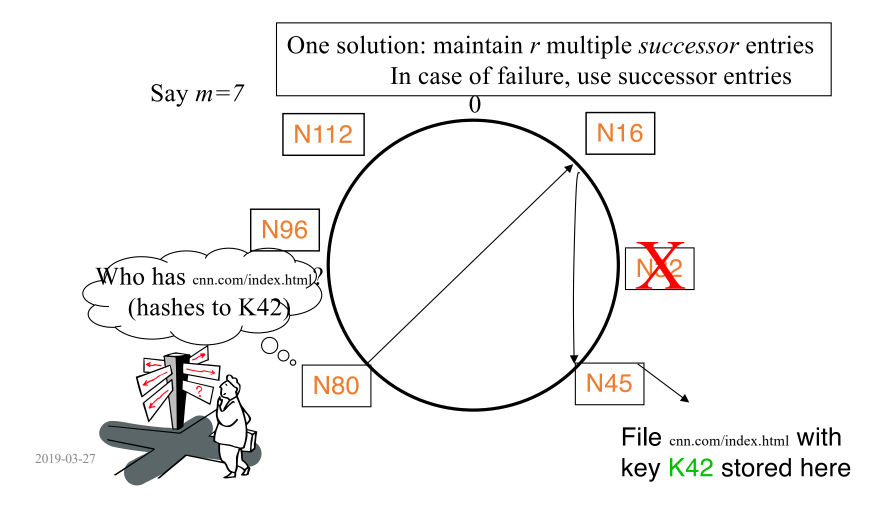
Analysis (contd.)

- O(log(N)) search time holds for file insertions too (in general for *routing to any key*)
 - "Routing" can thus be used as a building block for
 - All operations: insert, lookup, delete
- O(log(N)) time true only if finger and successor entries correct
- When might these entries be wrong?
 - When you have failures

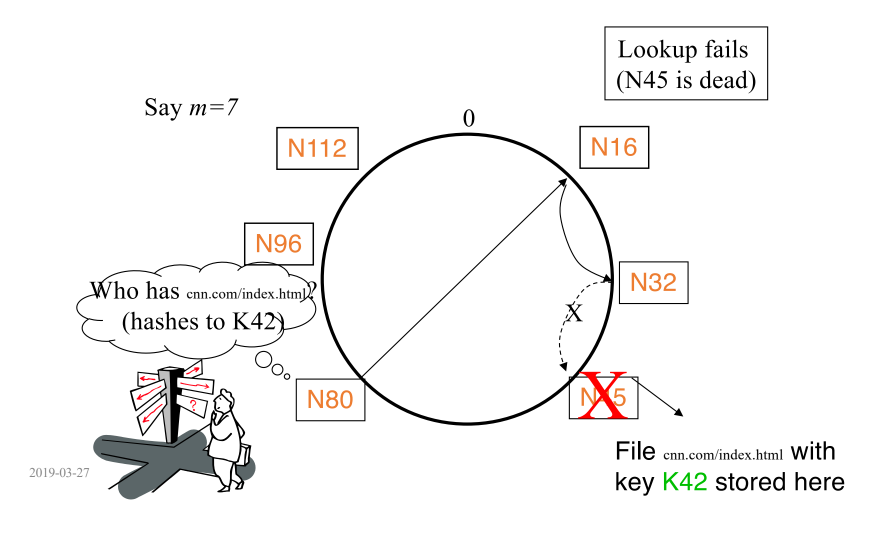
Search under peer failures



Search under peer failures

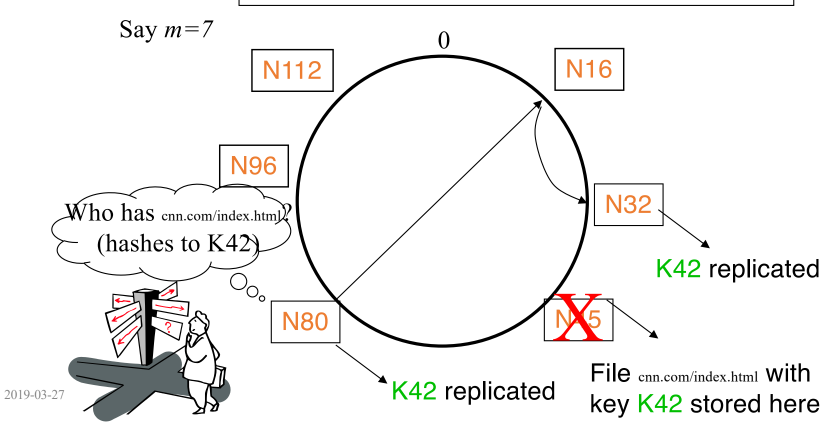


Search under peer failures (2)



Search under peer failures (2)

One solution: replicate file/key at *r* successors and predecessors



Need to deal with dynamic changes

- ✓ Peers fail
- New peers join
- Peers leave
 - P2P systems have a high rate of *churn* (node join, leave and failure)

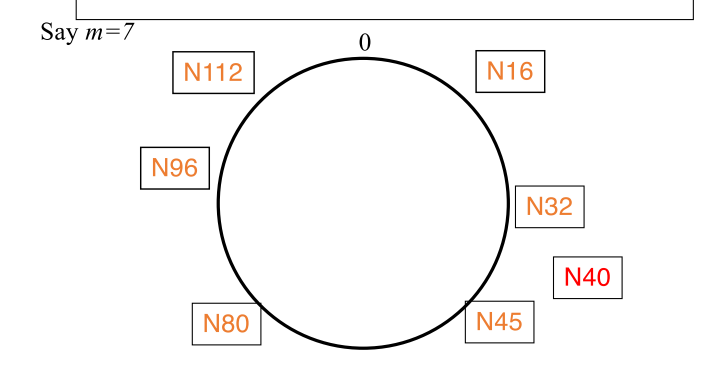
→ Need to update *successors* and *fingers*, and copy keys

New peers joining

Introducer directs N40 to N45 (and N32)

N32 updates successor to N40

N40 initializes successor to N45, and inits fingers from it



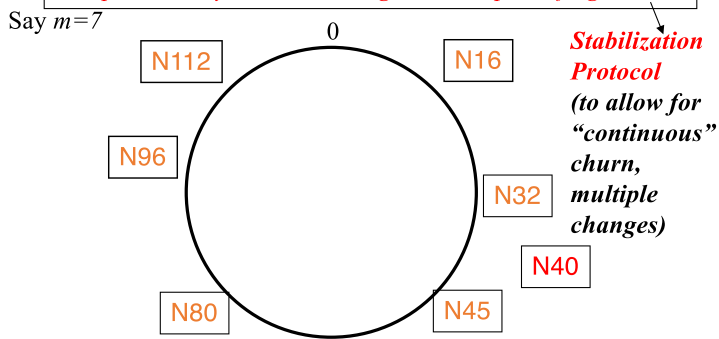
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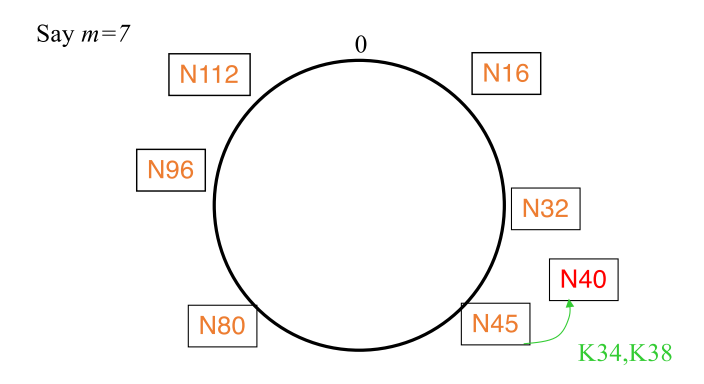
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N40 periodically talks to its neighbors to update finger table

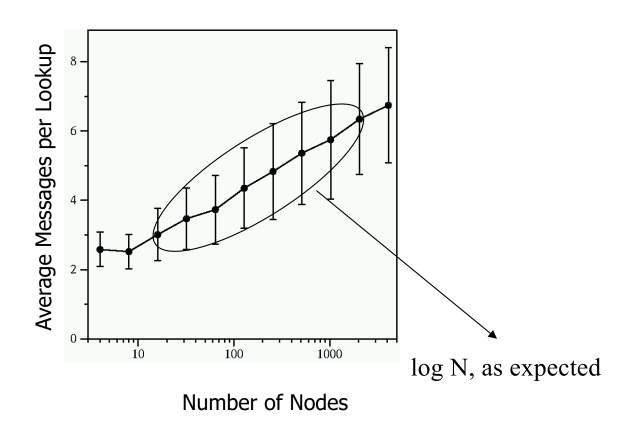


New peers joining (2)

N40 may need to copy some files/keys from N45 (files with fileid between 32 and 40)



Lookups



Chord Protocol: Summary

- O(log(N)) memory and lookup costs
- Hashing to distribute filenames uniformly across key/address space
- Allows dynamic addition/deletion of nodes

DHT Deployment

- Many DHT designs
 - Chord, Pastry, Tapestry, Koorde, CAN, Viceroy, Kelips, Kademlia, ...
- Slow adoption in real world
 - Most real-world P2P systems unstructured
 - No guarantees
 - Controlled flooding for routing
 - Kademlia slowly made inroads, now used in many file sharing networks