

# CSE 486/586 Distributed Systems

## Distributed Hash Tables

Steve Ko  
Computer Sciences and Engineering  
University at Buffalo

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### Last Time

- Evolution of peer-to-peer
  - Central directory (Napster)
  - Query flooding (Gnutella)
  - Hierarchical overlay (Kazaa, modern Gnutella)
- BitTorrent
  - Focuses on parallel download
  - Prevents free-riding

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### Today's Question

- How do we organize the nodes in a distributed system?
- Up to the 90's
  - Prevalent architecture: client-server (or master-slave)
  - Unequal responsibilities
- Now
  - Emergent architecture: peer-to-peer
  - Equal responsibilities
- Today: studying peer-to-peer as a paradigm

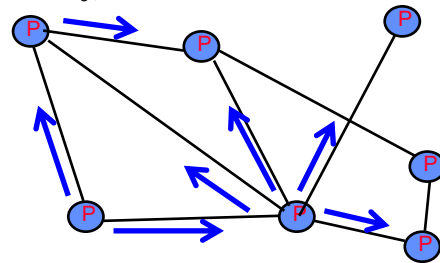
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### What We Want

- Functionality: lookup-response

E.g., Gnutella



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### What We Don't Want

- Cost (scalability) & no guarantee for lookup

	Memory	Lookup Latency	#Messages for a lookup
Napster	$O(1)$ $(O(N)@server)$	$O(1)$	$O(1)$
Gnutella	$O(N)$ (worst case)	$O(N)$ (worst case)	$O(N)$ (worst case)

- Napster: cost not balanced, too much for the server-side
- Gnutella: cost still not balanced, just too much, no guarantee for lookup

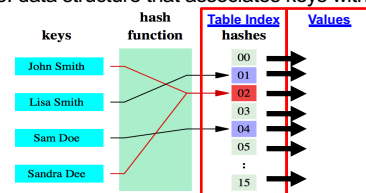
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### What We Want



- What data structure provides lookup-response?
- Hash table: data structure that associates keys with values



- Name-value pairs (or key-value pairs)
  - E.g., "http://www.cnn.com/foo.html" and the Web page
  - E.g., "BritneyHitMe.mp3" and "12.78.183.2"

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## Hashing Basics

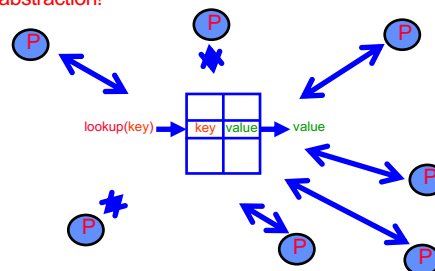
- Hash function
  - Function that maps a large, possibly variable-sized datum into a small datum, often a single integer that serves to index an associative array
  - In short: **maps  $n$ -bit datum into  $k$  buckets** ( $k \ll 2^n$ )
  - Provides **time- & space-saving data structure for lookup**
- Main goals:
  - Low cost
  - Deterministic
  - Uniformity (load balanced)
- E.g., mod
  - $k$  buckets ( $k \ll 2^n$ ), data  $d$  ( $n$ -bit)
  - $b = d \bmod k$
  - Distributes load uniformly only when data is distributed uniformly

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## DHT: Goal

- Let's build a distributed system with a hash table abstraction!



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## Where to Keep the Hash Table

- Server-side → Napster
- Client-local → Gnutella
- What are the requirements (think Napster and Gnutella)?
  - Deterministic lookup
  - Low lookup time (**shouldn't grow linearly** with the system size)
  - Should balance load **even with node join/leave**
- What we'll do: **partition the hash table and distribute them** among the nodes in the system
- We need to choose **the right hash function**
- We also need to somehow partition the table and distribute the partitions with minimal **relocation of partitions** in the presence of join/leave

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## Where to Keep the Hash Table

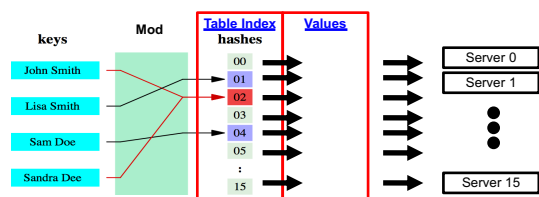
- Consider problem of data partition:
  - Given document  $X$ , choose one of  $k$  servers to use
- Two-level mapping
  - **Hashing**: Map one (or more) data item(s) to a hash value (**the distribution should be balanced**)
  - **Partitioning**: Map a hash value to a server (**each server load should be balanced even with node join/leave**)
- Let's look at a simple approach and think about pros and cons.
  - Hashing with mod, and partitioning with buckets

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## Using Basic Hashing and Bucket Partitioning?

- Hashing: Suppose we use modulo hashing
  - Number servers  $1..k$
- Partitioning: Place  $X$  on server  $i = (X \bmod k)$ 
  - Problem? Data may not be uniformly distributed

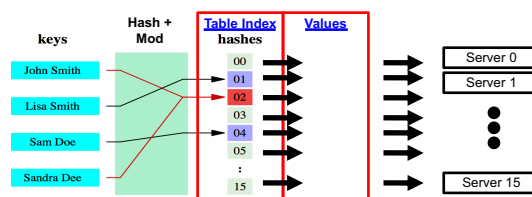


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## Using Basic Hashing and Bucket Partitioning?

- Place  $X$  on server  $i = \text{uniform\_hash}(X) \bmod k$
- Problem?
  - What happens if a server fails or joins ( $k \rightarrow k \pm 1$ )?
  - Answer: **(Almost) all entries get remapped to new nodes!**



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## CSE 486/586 Administrivia

- PA2-B due on Friday next week, 3/15
- (In class) Midterm on Wednesday (3/13)

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## Chord DHT

- A distributed hash table system using consistent hashing
- Organizes nodes in a ring
- Maintains neighbors for correctness and shortcuts for performance
- DHT in general
  - DHT systems are “structured” peer-to-peer as opposed to “unstructured” peer-to-peer such as Napster, Gnutella, etc.
  - Used as a base system for other systems, e.g., many “trackerless” BitTorrent clients, Amazon Dynamo, distributed repositories, distributed file systems, etc.
- It shows an example of principled design.

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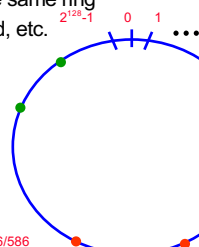
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## Chord Ring: Global Hash Table

- Represent the hash key space as a **virtual ring**
  - A ring representation instead of a table representation.
- Use a hash function that evenly distributes items over the hash space, e.g., SHA-1
- Map nodes (buckets) in the same ring
- Used in DHTs, memcached, etc.

Id space  
represented  
as a ring.

Hash(name) → object\_id  
Hash(IP\_address) → node\_id



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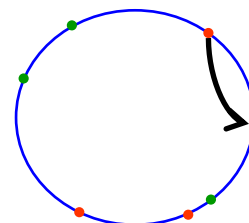
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## Chord: Consistent Hashing

- Partitioning: Maps data items to its “successor” node
- **Advantages**

- Even distribution
- Few changes as nodes come and go...

Hash(name) → object\_id  
Hash(IP\_address) → node\_id



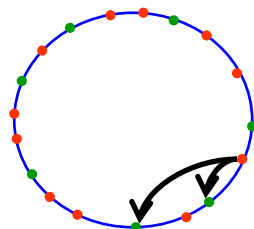
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## Chord: When nodes come and go...

- **Small changes** when nodes come and go
  - Only affects mapping of keys mapped to the node that comes or goes

Hash(name) → object\_id  
Hash(IP\_address) → node\_id

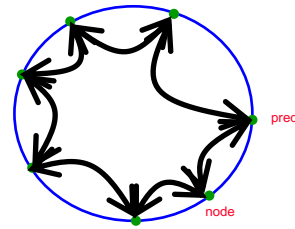


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## Chord: Node Organization

- **Maintain a circularly linked list around the ring**
  - Every node has a predecessor and successor
- Separate **join** and **leave** protocols

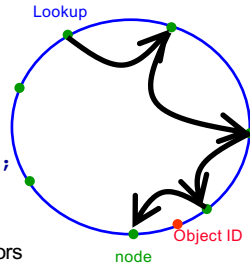


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## Chord: Basic Lookup

```
lookup (id):
  if ( id > pred.id &&
      id <= my.id )
    return my.id;
  else
    return succ.lookup(id);
```



- Route hop by hop via successors
  - $O(n)$  hops to find destination id

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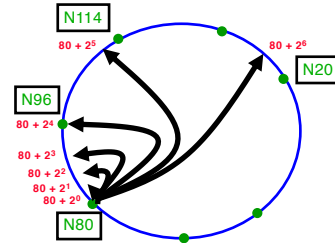
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## Chord: Efficient Lookup --- Fingers

- $i$ th entry at peer with id  $n$  is first peer with:
  - $id \geq n + 2^i \pmod{2^m}$

Finger Table at N80

$i$	$ft[i]$
0	96
1	96
2	96
3	96
4	96
5	114
6	20

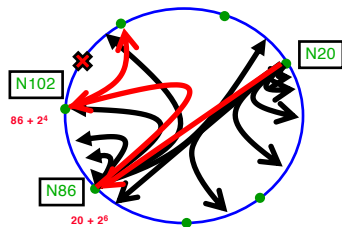


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## Finger Table

- Finding a <key, value> using fingers



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## Chord: Efficient Lookup --- Fingers

```
lookup (id):
  if ( id > pred.id &&
      id <= my.id )
    return my.id;
  else
    // fingers() by decreasing distance
    for finger in fingers():
      if id >= finger.id
        return finger.lookup(id);
    return succ.lookup(id);
```

- Route greedily via distant "finger" nodes
  - $O(\log n)$  hops to find destination id

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## Chord: Node Joins and Leaves

- When a node joins**
  - Node does a lookup on its own id
  - And learns the node responsible for that id
  - This node becomes the new node's successor
  - And the node can learn that node's predecessor (which will become the new node's predecessor)
- Monitor**
  - If doesn't respond for some time, find new
- Leave**
  - Clean (planned) leave: notify the neighbors
  - Unclean leave (failure): need an extra mechanism to handle lost (key, value) pairs, e.g., as Dynamo does.

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## Summary

- DHT**
  - Gives a hash table as an abstraction
  - Partitions the hash table and distributes them over the nodes
  - "Structured" peer-to-peer
- Chord DHT**
  - Based on consistent hashing
  - Balances hash table partitions over the nodes
  - Basic lookup based on successors
  - Efficient lookup through fingers

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## Acknowledgements

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