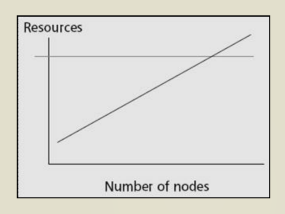
#02

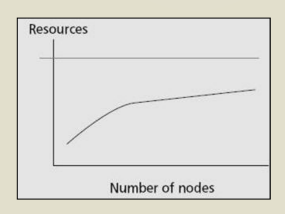
# Peer to Peer Networking

CLIENT/SERVER COMPUTING AND WEB TECHNOLOGIES

#### The architectures

- Server-based architecture
  - Client-Server / Server-Cluster
  - Problems:
    - Limited resources
    - All loads are centered on the server
  - Server-based architecture has low scalability.
  - The setup and maintenance cost is high.
- Peer-to-Peer (P2P) architecture
  - Advantages:
    - Distributing loads to all users
    - Users consume and provide resources
  - P2P architecture has high scalability.
  - The setup and maintenance cost is low.





### Peer-to-peer (P2P)

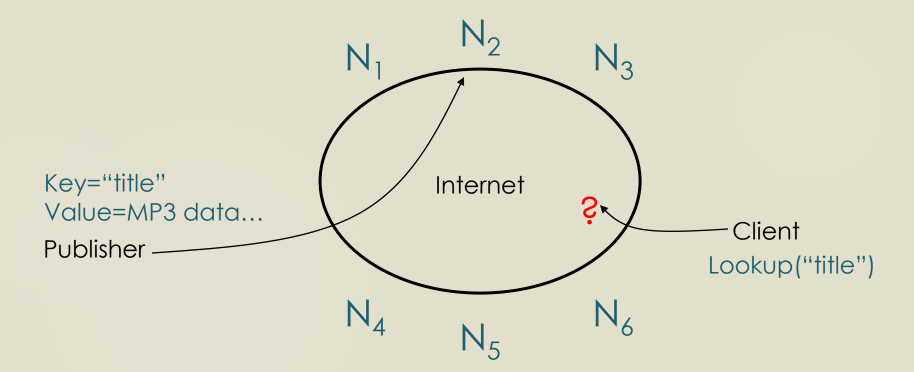
"Peer-to-peer is a way of structuring distributed applications such that the **individual nodes have symmetric roles**. Rather than being divided into clients and servers each with quite distinct roles, in P2P applications a **node may act as both a client and a server**."

-- Charter of Peer-to-peer Research Group, IETF/IRTF, June 24, 2004 (http://www.irtf.org/charters/p2prg.html)

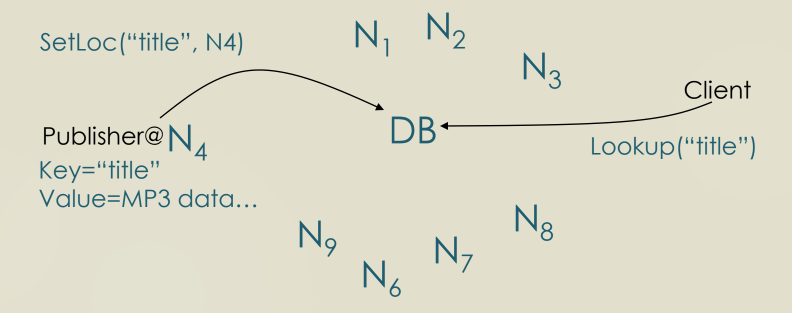
#### Classification of P2P systems

- ► Hybrid P2P Preserves some of the traditional C/S architecture. A central server links between clients, stores indices tables, etc
  - Napster
- Unstructured P2P no control over topology and file placement
  - Gnutella, Morpheus, Kazaa, etc
- Structured P2P topology is tightly controlled and placement of files are not random
  - Chord, CAN, Pastry, Tornado, etc

### The lookup problem

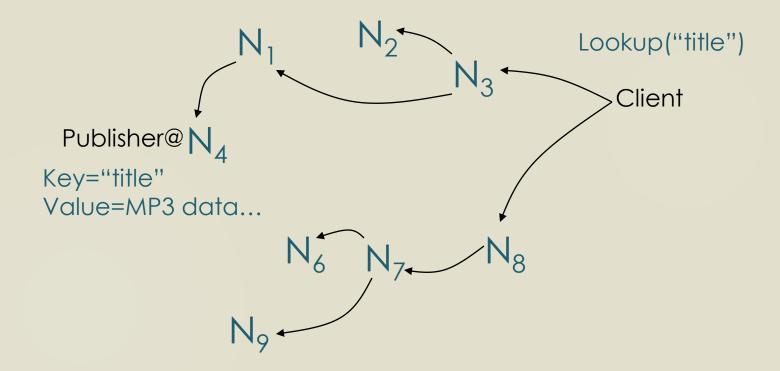


#### Centralized lookup (Napster)



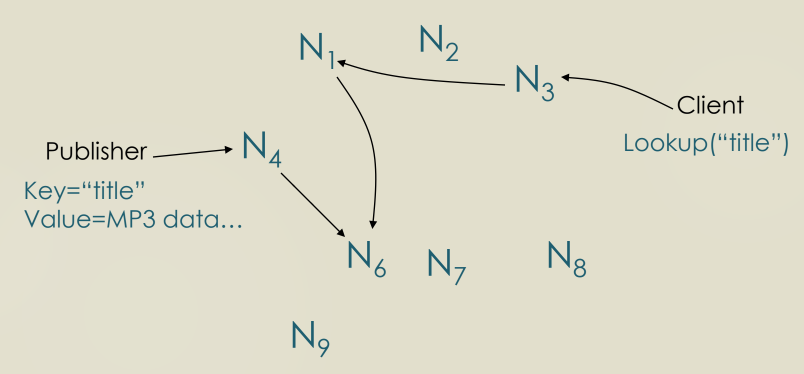
Simple, but O(N) state and a single point of failure

#### Flooded queries (Gnutella)



Robust, but worst case O(N) messages per lookup

# Routed queries (Freenet, Chord, etc.)



song6.mp3

song7.mp3

#### Napster Sharing Style:

hybrid center + edge

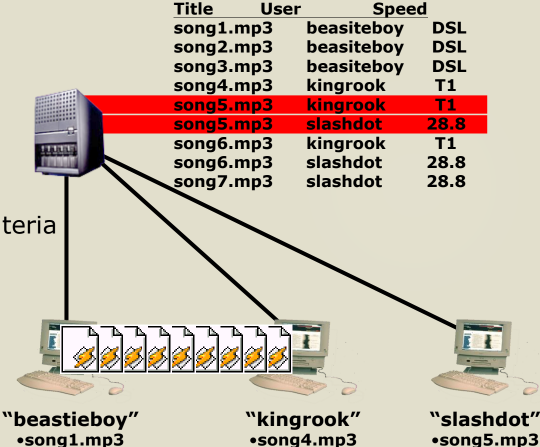
1. Users launch Napster and connect to Napster server

2. Napster creates dynamic directory from users' personal .mp3 libraries

3. beastieboy enters search criteria



- 4. Napster displays matches to *beastieboy*
- 5. **beastieboy** makes direct connection to **kingrook** for file transfer



sonq5.mp3

song6.mp3

song2.mp3

song3.mp3

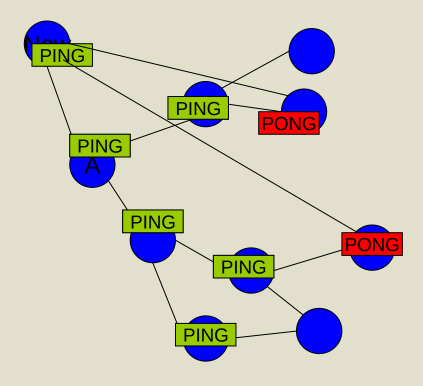
•song5.mp3

#### Gnutella Protocol

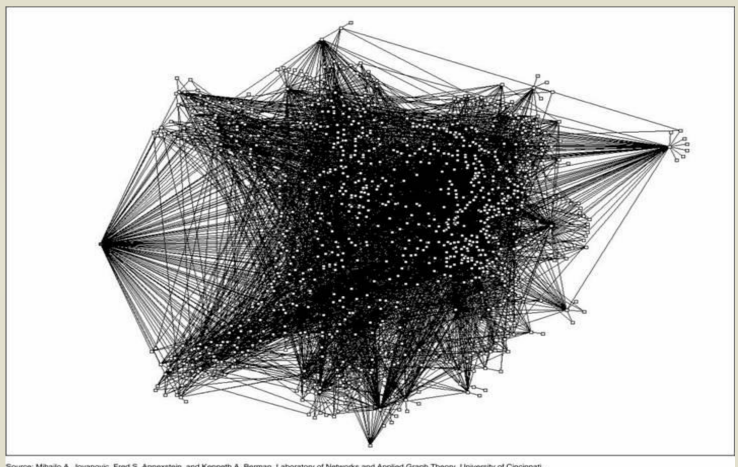
#### Scenario: Joining Gnutella Network

- The new node connects to a well known 'Anchor' node or 'Bootstrap' node.
- Then sends a PING message to discover other nodes.
- PONG messages are sent in reply from hosts offering new connections with the new node.
- Direct connections are then made to the newly discovered nodes.

#### **Gnutella Network**

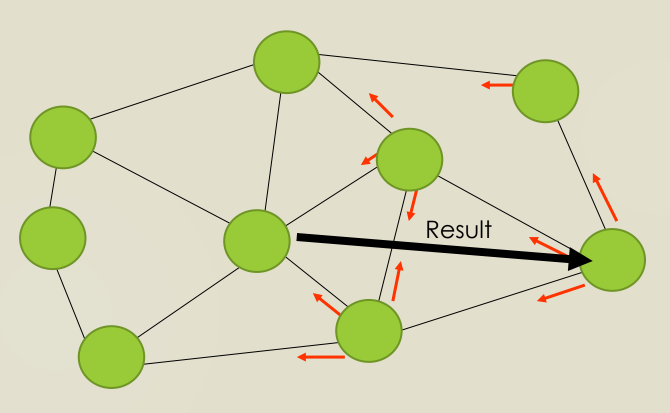


### Topology of a Gnutella Network



Source: Mihajlo A. Jovanovic, Fred S. Annexstein, and Kenneth A. Berman, Laboratory of Networks and Applied Graph Theory, University of Cincinnati.

# Gnutella: Flood the Request



Fully distributed storage and directory!

#### So Far/We Want

#### So Far

- Centralized:
  - Directory size O(n)
  - Number of hops O(1)
- Flooded queries:
  - Directory size O(1)
  - Number of hops O(n)

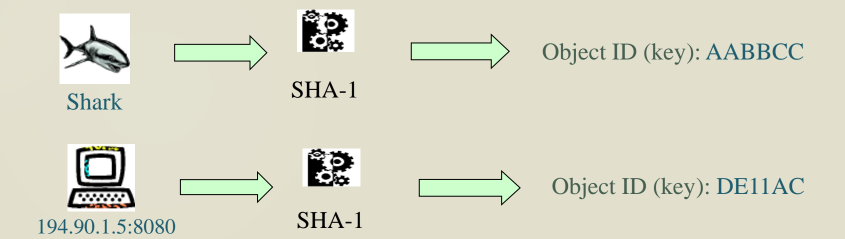
#### We Want

- Efficiency : O(log(n)) messages per lookup
- Scalability: O(log(n)) state per node
- Robustness : surviving massive failures

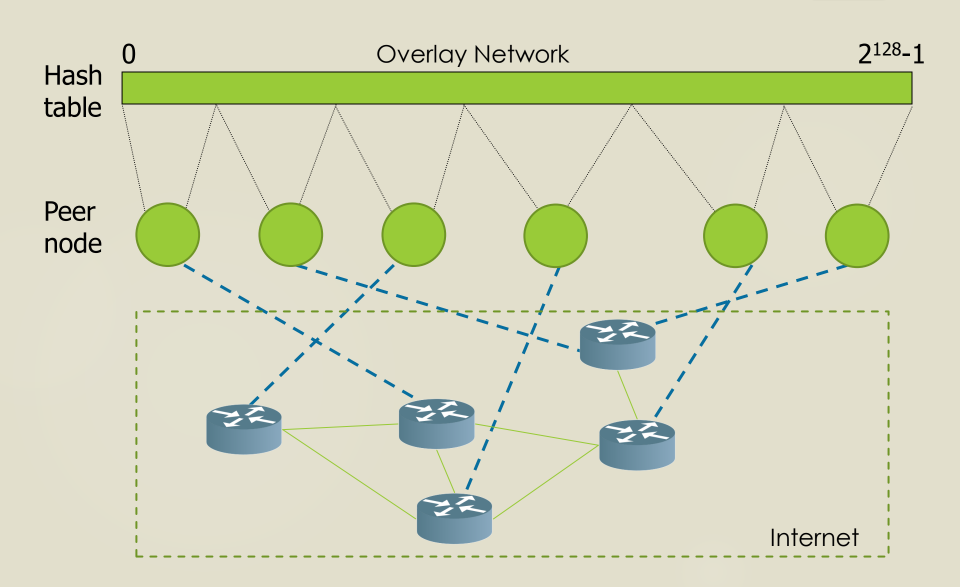
n: number of participating nodes

#### How Can It Be Done?

- How do you search in O(log(n)) time?
  - Binary Search
    - You need an ordered array
    - How can you order nodes in a network and data objects?
  - Hash Function

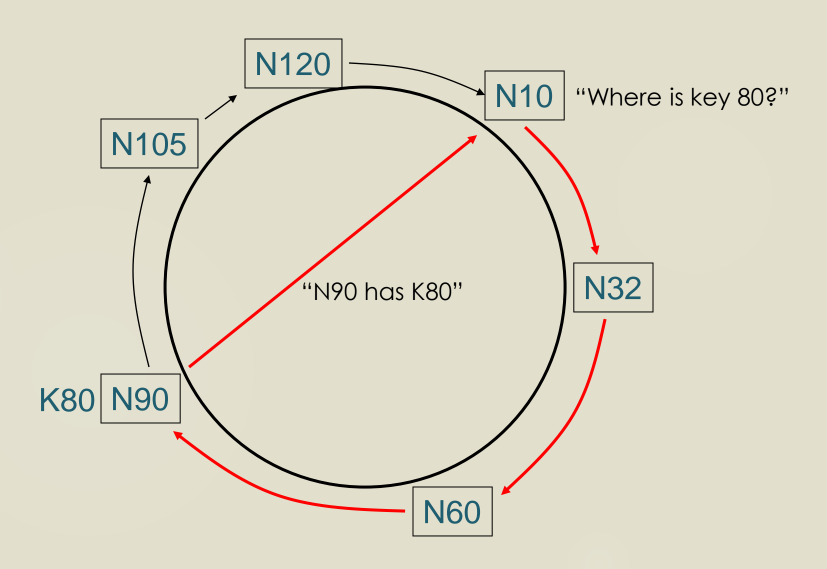


#### Viewed as a Distributed Hash Table

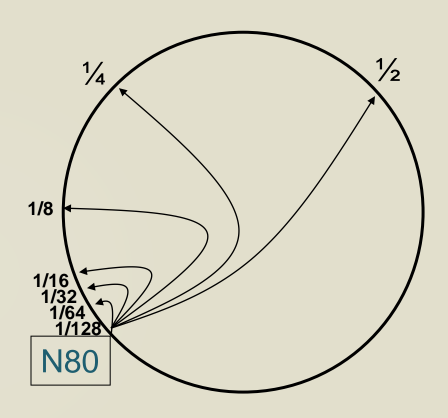


- Distributed Hash Table
- Input: key (file name)
  Output: value (file location)
- ► Each node is responsible for a range of the hash table, according to the node's hash key. Objects' directories are placed in (managed by) the node with the closest key
- It must be adaptive to dynamic node joining and leaving

#### Basic lookup

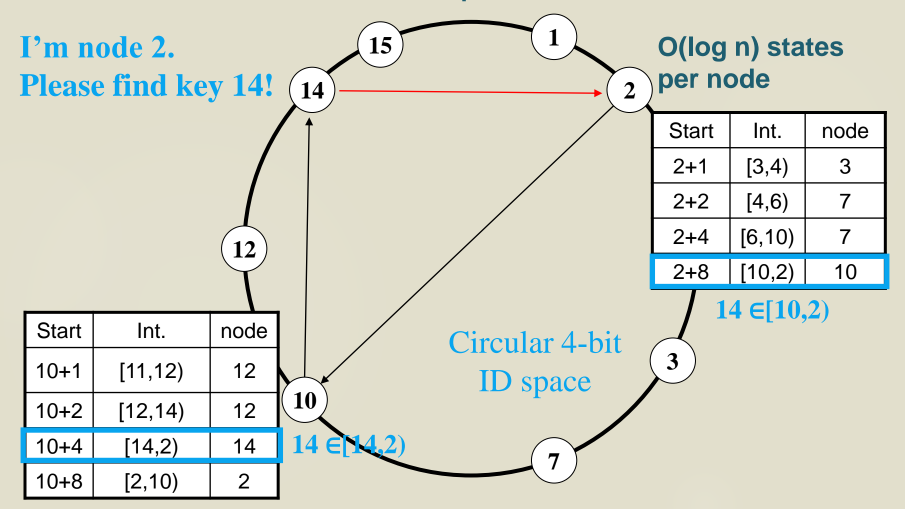


# "Finger table" allows log(N)-time lookups



#### Chord Lookup

## O(log n) hops (messages) for each lookup!!



#### P2P Content Distribution

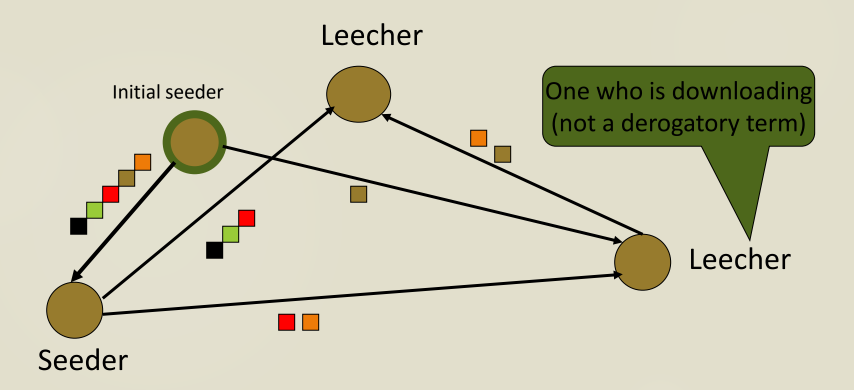
- BitTorrent builds a network for every file that is being distributed.
- Big advantage of BitTorrent:
  - Can send "link" to a friend
  - "Link" always refers to the same file
- Not really feasible on Napster, Gnutella, or KaZaA
  - These networks are based on searching, hard to identify a particular file
  - Downside of BitTorrent: No searching possible
    - Websites with "link collections" and search capabilities exist

#### BitTorrent

- Efficient content distribution system using file swarming. Does not perform all the functions of a typical p2p system, like searching.
  - A swarm is the set of peers that are participating in distributing the same files
- To share a file or group of files
  - the initiator first creates a .torrent file, a small file that contains
    - Metadata about the files to be shared, and
    - Information about the tracker, the computer that coordinates the file distribution.
  - Downloaders first obtain a .torrent file, and then connect to the specified tracker, which tells them from which other peers to download the pieces of the file.

#### BitTorrent Lingo

- Seeder = a peer that provides the complete file.
- Initial seeder = a peer that provides the initial copy.



#### References

- Robert Morris, Ion Stoica, David Karger, M. Frans Kaashoek, Hari Balakrishnan, "Chord: A Scalable Peer-to-peer Lookup Service for Internet Applications"
- J. R Jiang, "P2P Networking"
- Sukumar Ghosh, "The BitTorrent Protocol"