Peer-to-Peer Storage Systems

- Cooperative File System (CFS)
- PAST
- Freenet
- FreeHaven

Peer-to-Peer Systems

- Definition: "Peer-to-peer systems can be characterized as distributed systems in which all nodes have identical capabilities and responsibilities, and all communication is symmetric." – Rowstron-
- Popular Examples:
 - Napster
 - Gnutella
- Goals (from Dabek, et. al.)
 - Symmetric and decentralized
 - Operate with unmanaged voluntary participants
 - Fast location of data
 - Tolerate frequent joining/leaving by servers
 - Balanced load

CFS: Properties

- Decentralized control (use ordinary Internet hosts)
- Scalability (overhead at most logarithmic in the number of servers)
- Availability (placement of replicas on unrelated servers)
- Load balance (block distribution and caching)
- Persistence (renewable lifetimes)
- Quotas (source-limited insertions)
- Efficiency (comparable to FTP access)













Chord: Adding Servers (1)

Two Invariants maintained:

- Successor information is correct
- Successor(k) is responsible for key k

Steps:

- 1. By out-of-band means, locate an existing server, n
- 2. Update tables
 - Update successor/predecessor links
 - Creates finger tables for new server
 - Update other server's finger tables
- 3. Redistribute responsibility for keys to n from its successor
 - Call higher (DHash) layer



DHash: Interface

- put_h(block) stores block using content-hashing
- put_s(block, pubkey) stores block as a root block; key is hash of pubkey
- get(key) finds/returns block associated with key

DHash: replication

- Places replicas on k servers following successor
- Note: each Chord server maintains a list of r immediate successors. By keeping r >= k, it is easy for DHash to determine replica locations
- Existence of replicas eases reallocation when node leaves the system
- By fetching the successor list from Chord, the DHash layer can select the most efficient node from which to access a replica of a desired block



