Peer-to-Peer Networks



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Outline



P2P: concepts & architecture

Content distribution

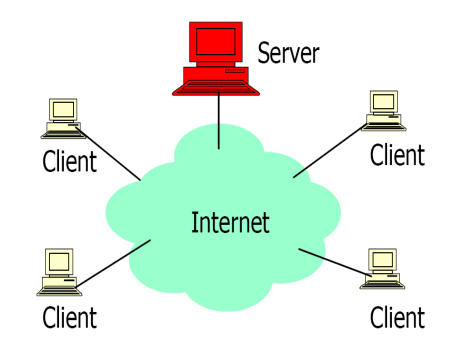
P2P file sharing

Other P2P applications

Client/Server Architecture



- Well known, powerful, reliable server is a data source
- Clients request data from server
- Very successful model (WWW, FTP, Web services, etc)

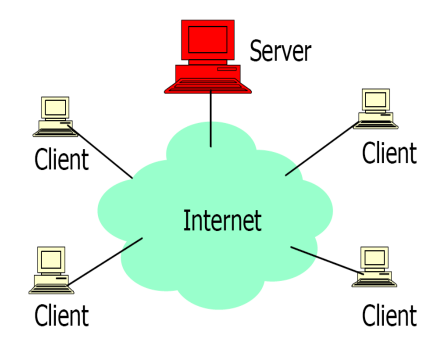


As more clients are added, demand on the server increases!

Client/Server Limitations



- Scalability is hard to achieve
- Presents a single point of failure
- Requires administration
- Unused resources at the network edge
 - CPU cycles, storage, etc



P2P systems try to address these limitations...

Why Study P2P



- Huge fraction of traffic on networks today: >= 50%!
- Many exciting new applications

Next level of resource sharing

P2P Architecture



All nodes are both clients and servers

- Provide and consume data
- Any node can initiate a connection

No centralized control

- Many nodes, heterogeneous and unreliable
- But the system is self-organizing & fault-tolerant

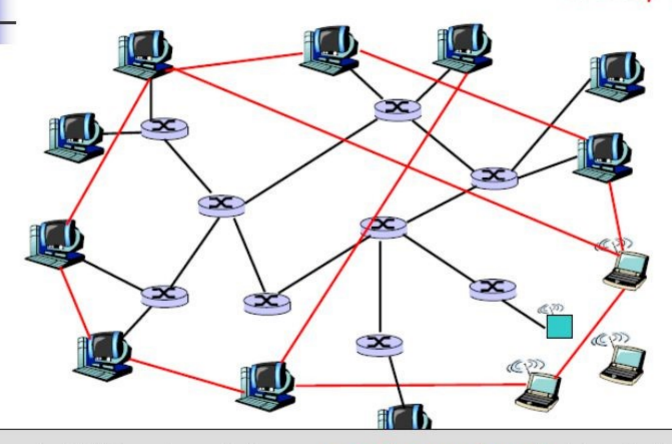
Internet

No centralized data source

- "The ultimate form of democracy on the Internet"
- "The ultimate threat to copy-right protection on the Internet"

Overlay Network

overlay edge

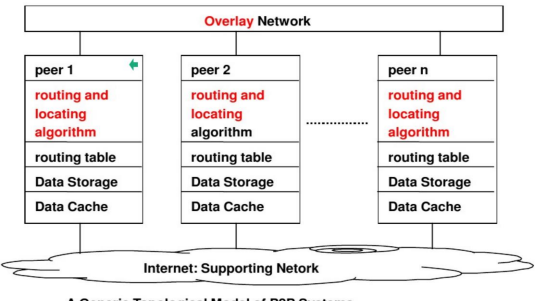


A P2P network is an overlay network. Each link between peers consists of one or more IP links.

Overlays: All in the Application Layer



- Tremendous design flexibility
 - Topology, maintenance
 - Message types
 - Protocol
 - Messaging over TCP or UDP
- Underlying physical network is transparent to developers
 - But some overlays exploit proximity



Architectures of P2P



Unstructured overlays

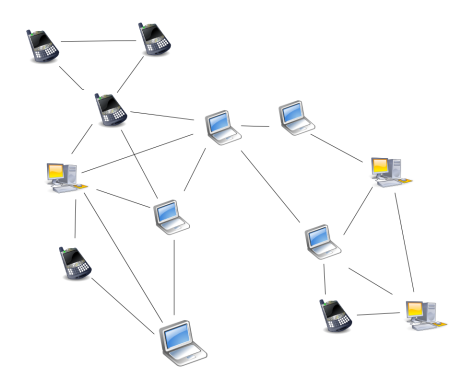
- No particular structure on the overlay network, but formed by nodes that randomly connected to each other
- Easy to build, highly robust on high rates of "churn"
- Flooding for content search query is very inefficient

重要

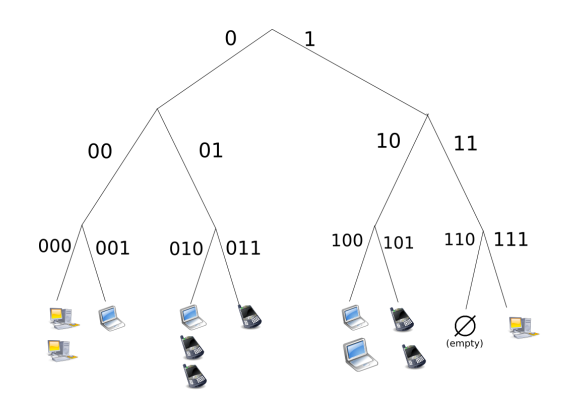
Structured overlays

- The overlay is organized into a specific topology
- Any node can efficiently search the network for a file/resource, even if the resource is extremely rare
- Commonly based on Distributed Hash Table (DHT)
- Less robust in networks with a high rate of churn
- Load imbalance problem





Unstructured Overlay Example



Structured Overlay Example

Applications



Content distribution

- Users both provide and use resources, the more users, the higher capacity for content-serving
- Protocols: BitTorrent

P2P file sharing

- Unstructured: Napster, Gnutella, eDonkey, ...
- Structured: Chord, CAN, Kademlia, ...

Multimedia

Protocols: P2PTV, PDTP

P2P Communications

Skype, PPTV, Social Networking Apps

Blockchain

• Bitcoin, ...

Key Issues



重要

Management

- How to maintain the P2P system under high rate of churn efficiently
- Application reliability is difficult to guarantee

Lookup

How to find out the appropriate content/resource that a user wants

Throughput

- Content distribution/dissemination applications
- How to copy content fast, efficiently, and reliably

Management Issue



- A P2P network must be self-organizing
 - Join and leave operations must be self-managed
 - The infrastructure is untrusted and the components are unreliable
 - The number of faulty nodes grows linearly with system size
 - Tolerance to failures and churn
 - Content replication, multiple paths
 - Leverage knowledge of executing application
- Load balancing
- Dealing with freeriders
 - Freerider: rational or selfish users who consume more than their fair share of a public resource

Lookup Issues



- How do you locate data/files/objects in a large P2P system built around a dynamic set of nodes in a scalable manner without any centralized server or hierarchy?
- Efficient routing even if the structure of the network is unpredictable
 - Unstructured P2P : Napster, Gnutella, Kazaa, BitTorrent
 - Structured P2P: Chord, CAN, Pastry/Tapestry, Kademlia

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P2P file sharing

Other P2P applications

Content Distribution



Least time to disseminate:

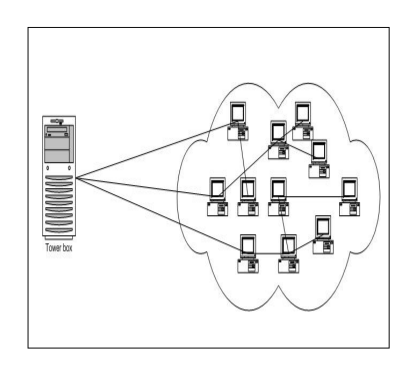
Fixed data D from one seeder to N nodes

Insights / Axioms

- Involving end-nodes speeds up the process (Peer-to-Peer)
- Chunking the data also speeds up the process

Raises many questions

- How do nodes find other nodes for exchange of chunks?
- Which chunks should be transferred?
- Is there an optimal way to do this?



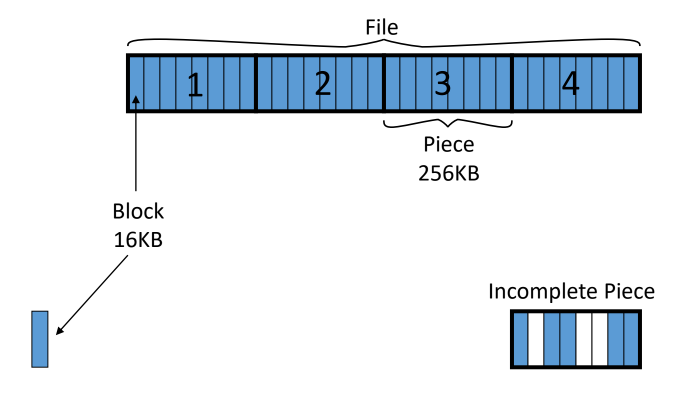
BitTorrent



- BitTorrent was responsible for 3.35% of all worldwide bandwidth (2013)
- Special client software is needed
 - BitTorrent, BitTyrant, μTorrent, LimeWire ...
- Basic idea
 - Chop file into many pieces (chunks), as soon as a peer has a complete chunk, it can trade it with other peers
 - Clients that download a file at the same time help each other (ie, also upload chunks to each other)
 - BitTorrent clients form a swarm : a random overlay network

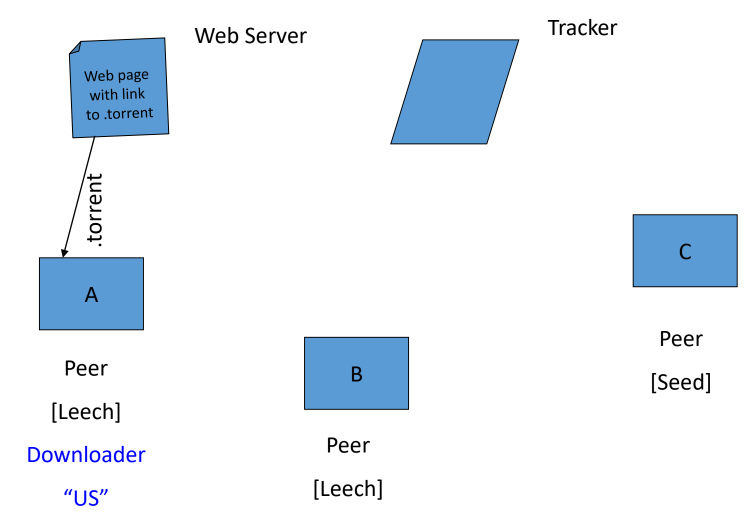
File Organization



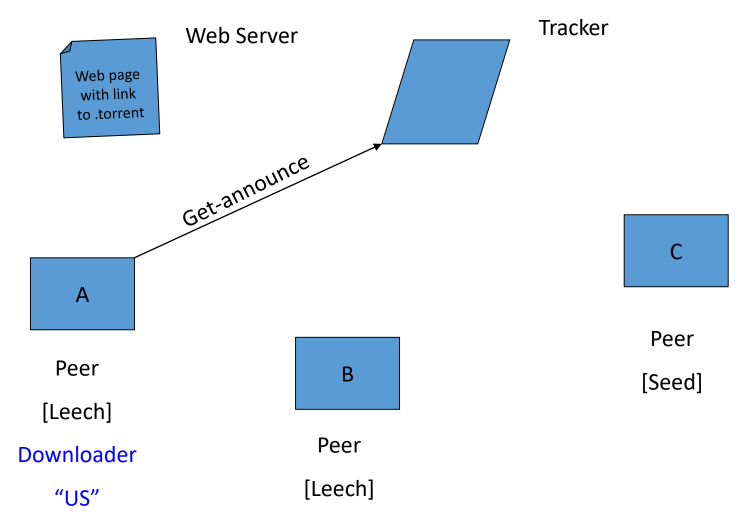




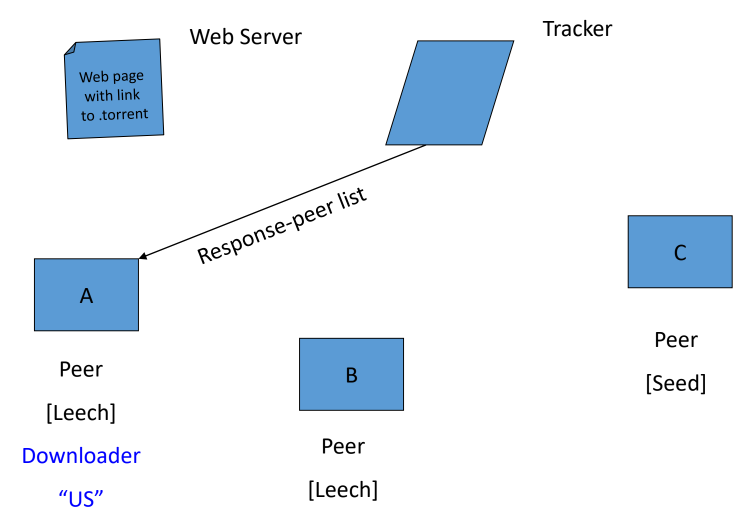




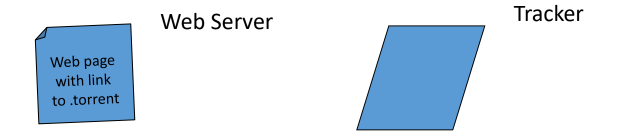


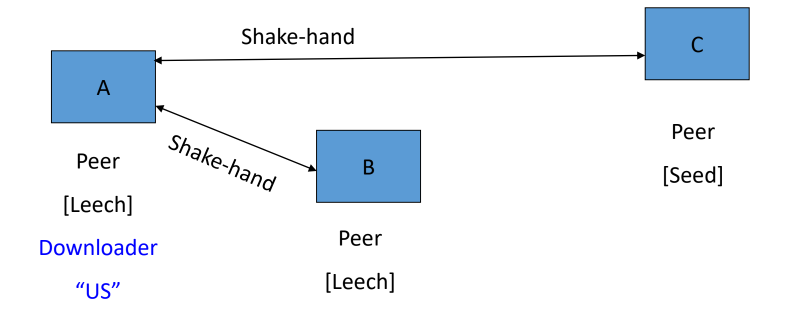




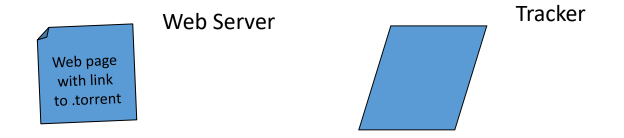


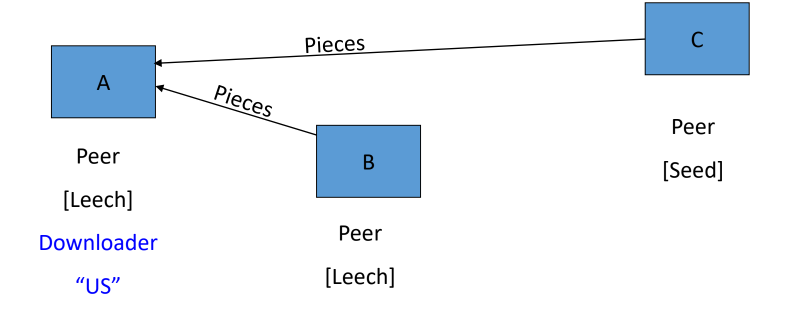




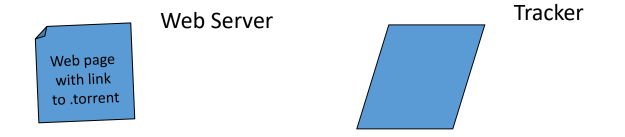


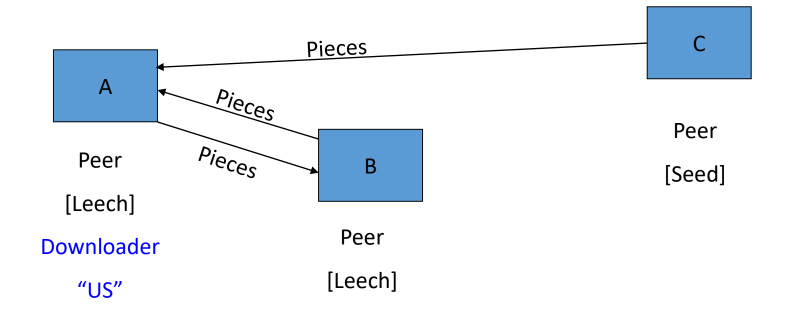




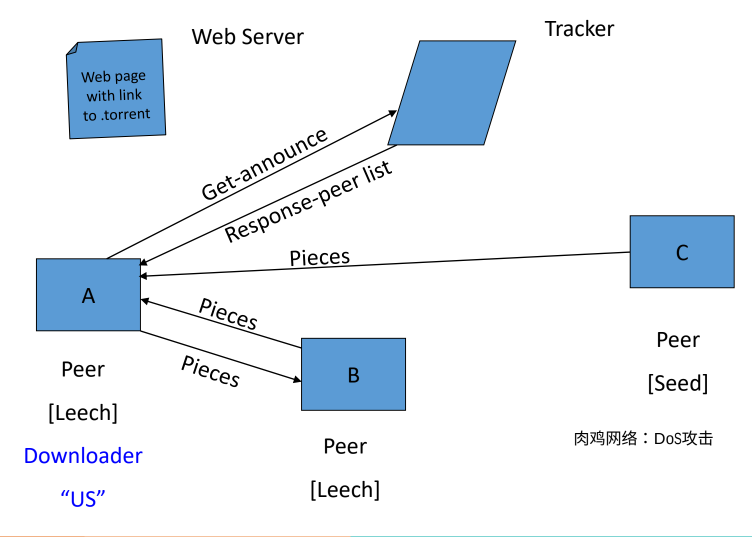








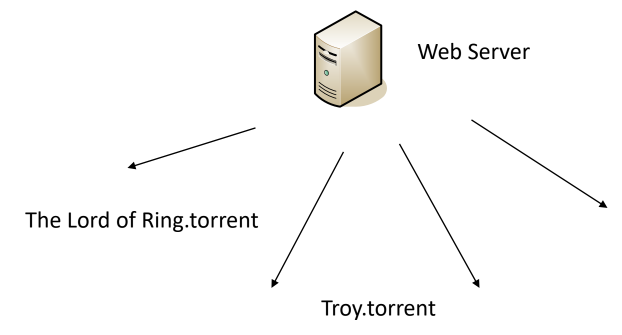




Critical Elements: A Web Server



- To provide the "metainfo" file by HTTP
- For example
 - http://bt.btchina.net
 - http://bt.ydy.com



Critical Elements: .torrent File



- Static "metainfo" file to contain necessary information :
 - Name
 - Size
 - Checksum
 - IP address (URL) of the Tracker
 - Pieces <hash₁,hash₂,....hash_n>
 - Piece length



Critical Elements: A BitTorrent Tracker

- Non-content-sharing node
- Track peers
- For example:
 - http://bt.cnxp.com:8080/announce
 - http://btfans.3322.org:6969/announce
- Peer cache
 - IP, port, peer id
- State information
 - Completed
 - Downloading
- Returns random list

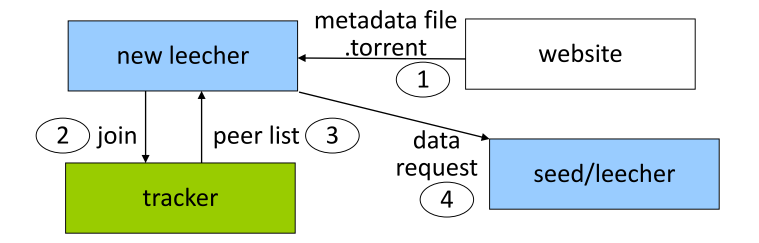
Critical Elements: End User (Peer)



- Guys who want to use BitTorrent must install corresponding software or plug-in for web browsers
- Leecher (Downloader)
 - Peer has only a part (or none) of the file
- Seeder
 - Peer has the complete file, and chooses to stay in the system to allow other peers to download

Messages

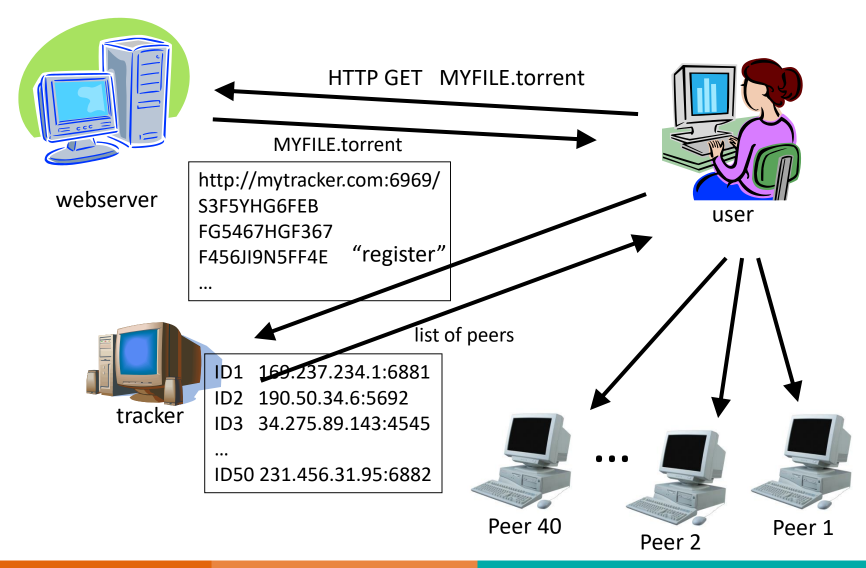




- Peer Peer messages
 - TCP Sockets
- Peer Tracker messages
 - HTTP Request/Response

BitTorrent: Demo





BitTorrent: Pros/Cons



Pros

- Proficient in utilizing partially downloaded files
- Encourages diversity through "rarest-first"
 - Extends lifetime of swarm
- Works well for "hot content"

Cons

- Assumes all interested peers active at same time; performance deteriorates if swarm "cools off"
- Even worse: no trackers for obscure content

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P2P file sharing

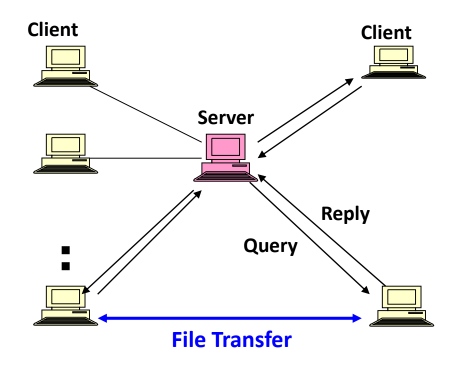
Other P2P applications

Napster



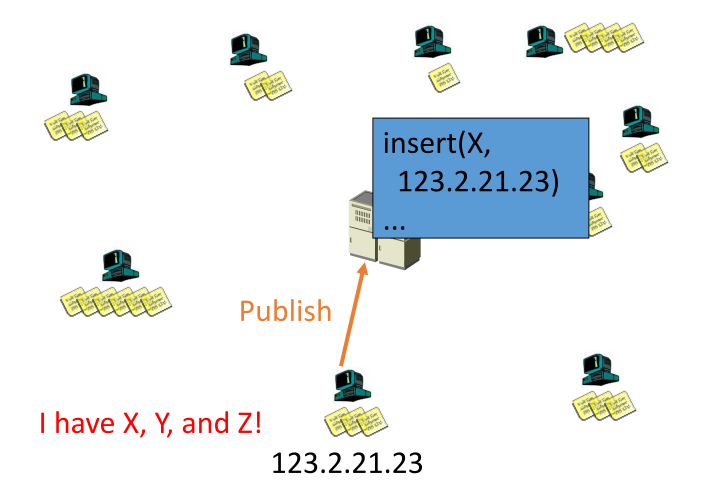


- Centralized lookup: directory service at the Napster server
 - 1. Connect to Napster server
 - 2. Upload list of files to server
 - 3. Give server keywords to search the full list
 - 4. Select "best" of correct answers.
- Lookup is centralized, but files are copied in P2P manner
- Napster was shutdown in 2002 due to copyright law issues



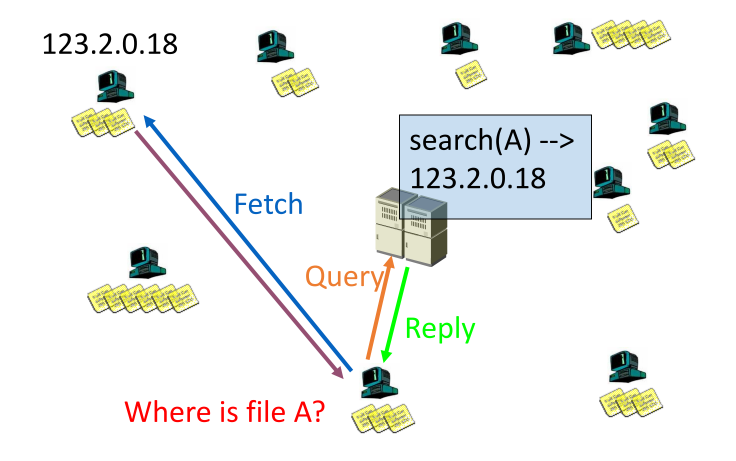
Napster: Publish





Napster: Search



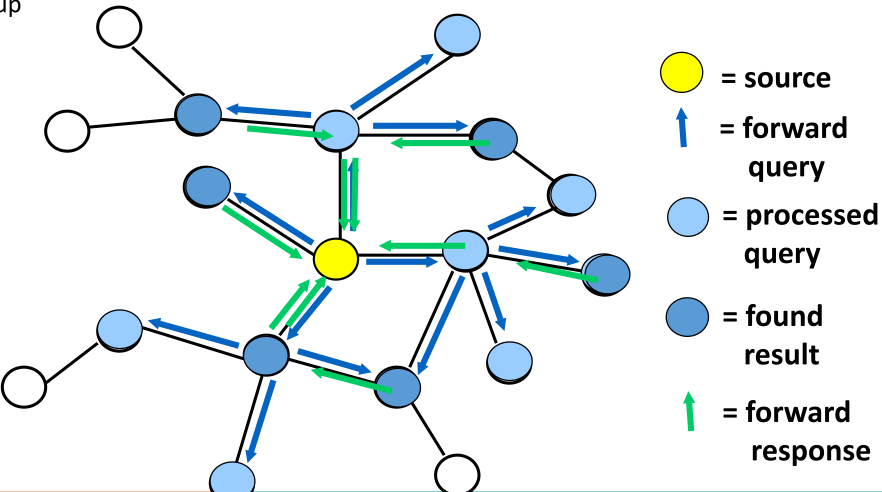


Gnutella



• The main representative of "unstructured P2P"

Flooding based lookup



Gnutella vs. Napster



Decentralized

- No single point of failure
- Not as susceptible to denial of service
- Cannot ensure correct results

Flooding queries

• Search is now distributed but still not scalable

Gnutella: Query Flooding

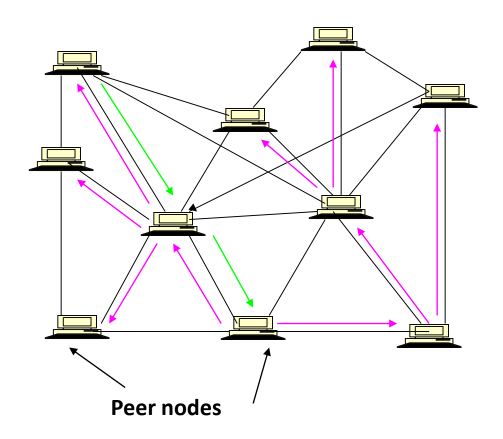


- A node/peer connects to a set of Gnutella neighbors
- Forward queries to neighbors
- Client which has the Information responds.
- Flood network with TTL for termination
- + Results are complete
- Bandwidth wastage

Gnutella: Random Walk



Improved over query flooding



- Same overlay structure to Gnutella
- Forward the query to random subset of it neighbors
- + Reduced bandwidth requirements
- Incomplete results
- High latency

Unstructured vs Structured



重要

- Unstructured P2P networks allow resources to be placed at any node.
 The network topology is arbitrary, and the growth is spontaneous
- Structured P2P networks simplify resource location and load balancing by defining a topology and defining rules for resource placement
 - Guarantee efficient search for rare objects

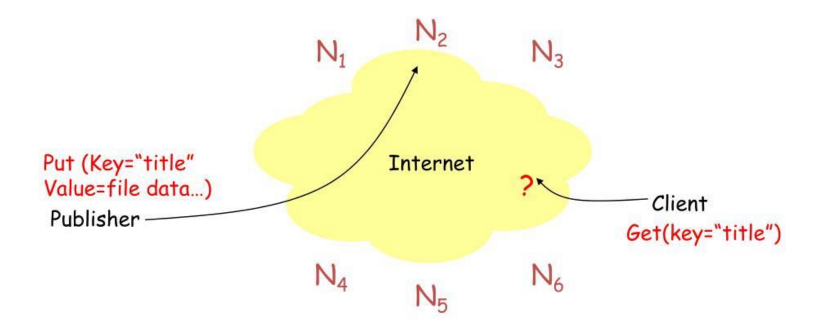
What are the rules???



Distributed Hash Table (DHT)

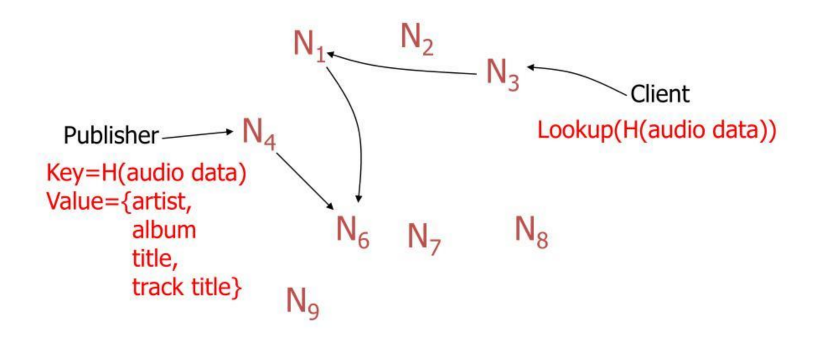
The Lookup Problem





DHTs: Main Idea





DHT Overview



- Abstraction: a distributed "hash-table" (DHT) data structure supporting two operations
 - put(id, item);
 - item = get(id);
- Implementation: nodes in a system form a distributed data structure
 - Can be Ring, Tree, Hypercube, Skip List, Butterfly Network, ...
- Challenges
 - Efficient: find items quickly over a large number of nodes
 - Dynamic: nodes join and leave the P2P network frequently (high churn), low relocation of items is needed

DHT Operations



- Join: on startup, a node contacts a "bootstrap" node to integrate itself into the network, and it will get a node id
- Publish: route publication for file id toward a close node id along the data structure
- **Search**: route a query for file id toward a close node id. Data structure guarantees that query will meet the publication
- Fetch: two options:
 - Publication contains actual file => fetch from were query stops
 - Publication contains IP address of the data owner, and get file X from this IP

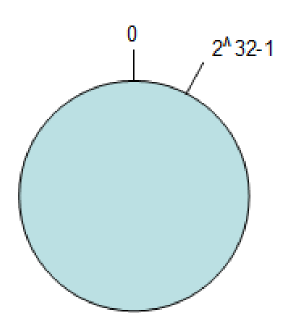
From Hash Tables to Distributed Hash Tables



- Data partitioning problem
 - Given file X, choose one of k nodes to store
- Modulo hashing: place X on node i = (X mod k)
 - Data may not be uniformly distributed
- Basic hashing: i = hash(X) mod k
 - What happens if a node fails or joins (k => k±1)?
 All mapping keys become obsolete!!



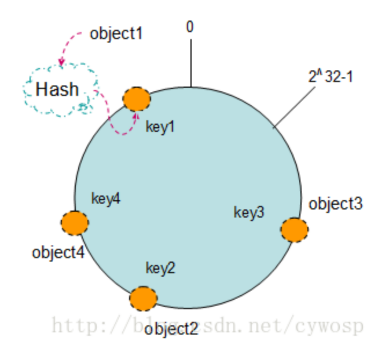
• Hash space in circle for both objects (files) and nodes





Mapping files/objects on to the circle using their hash keys

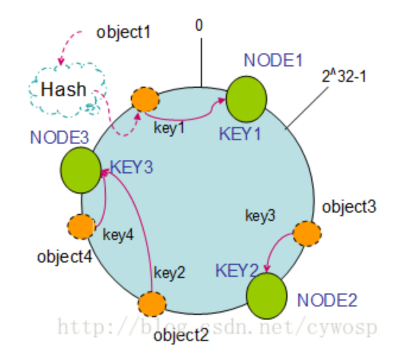
- Hash(object1) = key1
- Hash(object2) = key2
- Hash(object3) = key3
- Hash(object4) = key4





Mapping nodes on to the circle using their hash keys

- Hash(NODE1) = KEY1
- Hash(NODE2) = KEY2
- Hash(NODE3) = KEY3

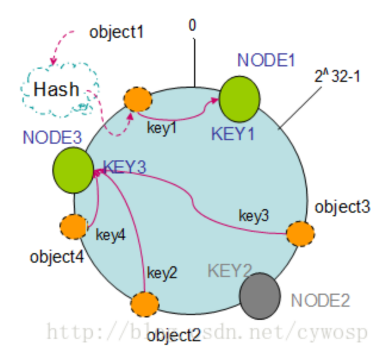


Objects are stored to nodes nearest in clock-wise on the circle



Node removal and object remapping

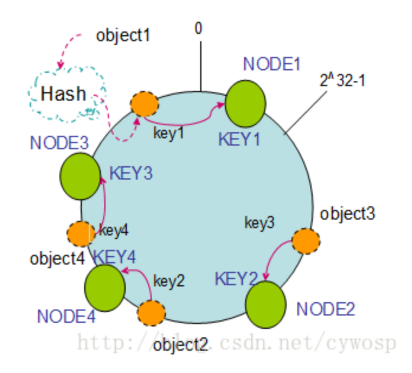
- Hash(NODE1) = KEY1
- Hash(NODE2) = KEY2
- Hash(NODE3) = KEY3





Node addition and object remapping

- Hash(NODE1) = KEY1
- Hash(NODE2) = KEY2
- Hash(NODE3) = KEY3



DHT Example: Chord



- Consistent hashing based on an ordered ring overlay
- Both keys and nodes are hashed to 160 bit IDs (SHA-1)
- Then keys are assigned to nodes using consistent hashing (Successor in ID space)

Chord: Hashing Properties



Consistent hashing

- Randomized: all nodes receive roughly equal share of load
- Local: adding or removing a node involves an O(1/N) fraction of the keys getting new locations

Actual lookup

 Chord needs to know only O(log N) nodes in addition to successor and predecessor to achieve O(log N) message complexity for lookup

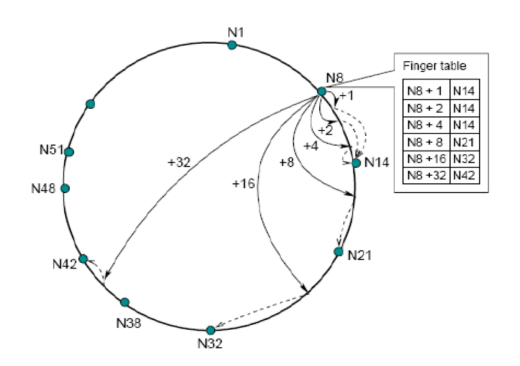
Chord: Primitive Lookup

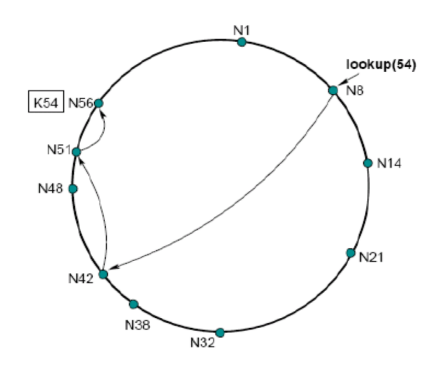


- Lookup query is forwarded to successor (one way)
- Forward the query around the circle
- In the worst case, O(N) forwarding is required (In two ways, O(N/2))

Chord: Scalable Lookup







i_{th} entry of a finger table points the successor of the key (nodeID + 2ⁱ)

A finger table has O(log N) entries and the scalable lookup is bounded to O(log N)

Chord: Node Join



- A new node has to
 - Fill its own successor, predecessor and fingers
 - Notify other nodes for which it can be a successor, predecessor of finger
- Simpler way: find its successor, then stabilize
 - Immediately join the ring (lookup works), then modify the structure

Chord: Stabilization



 If the ring is correct, then routing is correct, fingers are needed for the speed only

Stabilization

- Each node periodically runs the stabilization routine
- Each node refreshes all fingers by periodically calling find_successor(n+2ⁱ-1) for a random i
- Periodic cost is O(logN) per node due to finger refresh

Chord: Failure Handling



- Failed nodes are handled by
 - Replication: instead of one successor, we keep r successors
 - More robust to node failure (we can find our new successor if the old one failed)
 - Alternate paths while routing
 - If a finger does not respond, take the previous finger, or the replicas, if close enough
- At the DHT level, we can replicate keys on the r successor nodes
 - The stored data becomes equally more robust

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Other P2P applications

P2P Communication



- Instant Messaging
- Skype is a VoIP P2P system

Alice runs IM client app on her laptop



Gets **new IP address** for each connection



Register herself with "system"



Alice initiates direct TCP connection with Bob, then chats



Learns from "system" that Bob in her buddy list is active

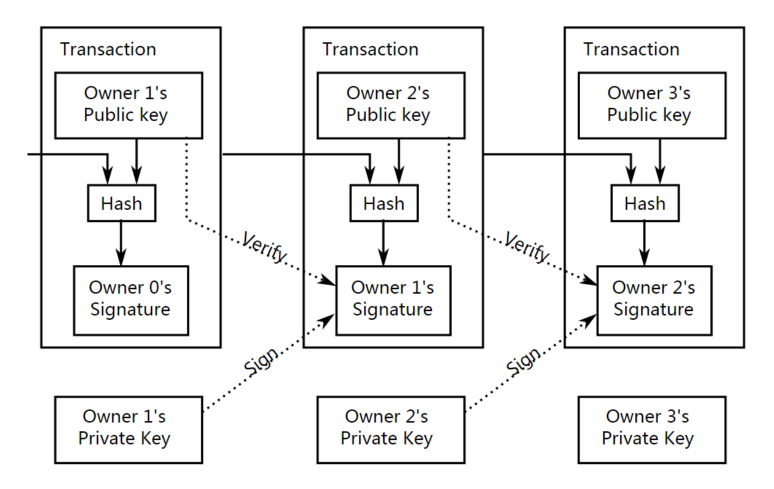
Bitcoin Network



- A peer-to-peer payment network operating on a cryptographic protocol
- Users send and receive bitcoins by broadcasting digitally signed messages to the network using bitcoin cryptocurrency wallet software
- Transactions are recorded into a distributed, replicated public database known as the blockchain, with consensus achieved by a proof-of-work (PoW) system called mining
- The network requires minimal structure to share transactions. An ad hoc decentralized network of volunteers is sufficient
- Nodes can leave and rejoin the network at will. Upon reconnection, a node downloads and verifies new blocks from other nodes to complete its local copy of the blockchain

A Diagram of Blockchain Transfer

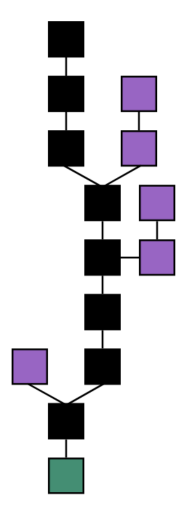




Blockchain based Transaction

- The best chain consists of the longest series of transaction records from the genesis block to the current block or record
- Orphaned records exist outside of the best chain





Bitcoin Mining and Transaction Trends

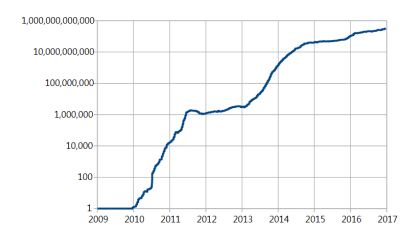




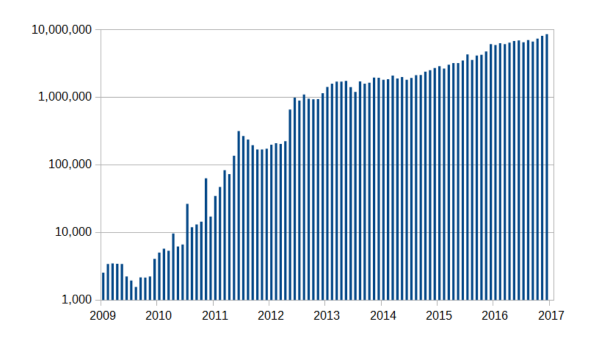
GPU-based Mining



FPGA-based mining



Mining difficulty



Bitcoin Transactions