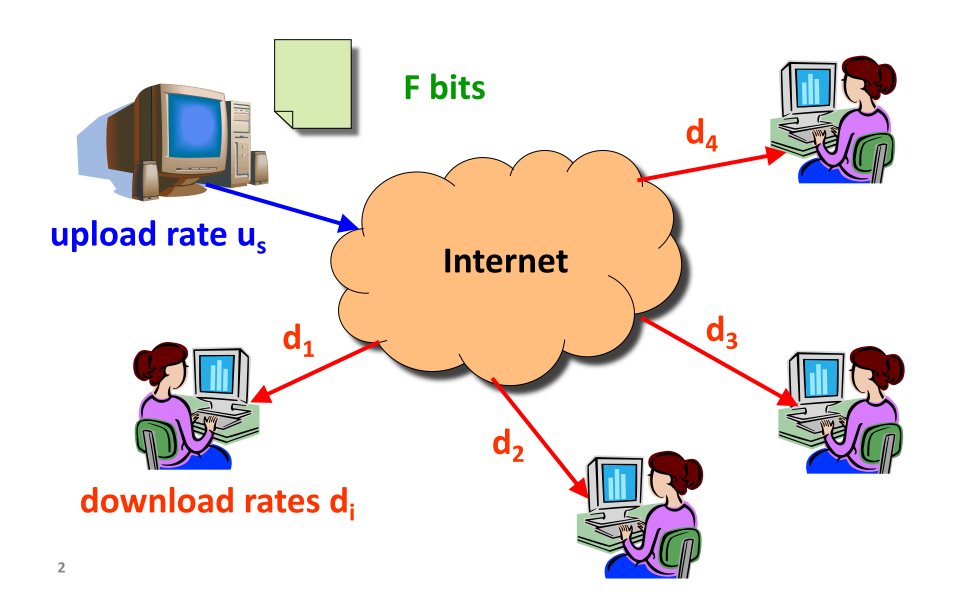


Peer-to-Peer File Sharing

Note: The slides are adapted from the materials from Prof. Richard Han at CU Boulder and Profs. Jennifer Rexford and Mike Freedman at Princeton University, and the networking book (Computer Networking: A Top Down Approach) from Kurose and Ross.

Server Distributing a Large File



Server Distributing a Large File

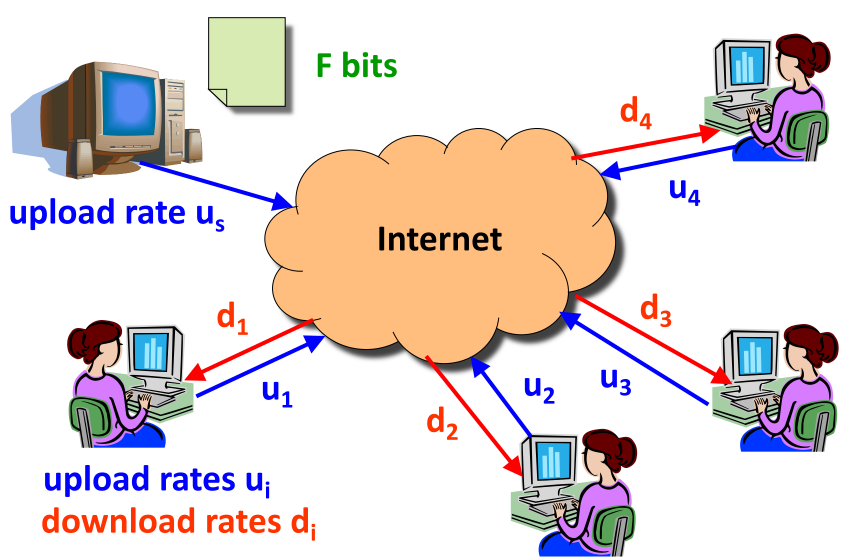
- Sending an F-bit file to N receivers
 - Transmitting NF bits at rate u_s
 - ... takes at least NF/u_s time
- Receiving the data at the slowest receiver
 - Slowest receiver has download rate $d_{min} = min_i \{d_i\}$
 - ... takes at least F/d_{min} time
- Download time: $max{NF/u_s, F/d_{min}}$

Speeding Up the File Distribution

- Increase the server upload rate
 - Higher link bandwidth at the server
 - Multiple servers, each with their own link
- Alternative: have the receivers help
 - Receivers get a copy of the data
 - ... and redistribute to other receivers
 - To reduce the burden on the server



Peers Help Distributing a Large File



Peers Help Distributing a Large File

- Components of distribution latency
 - Server must send each bit: min time F/u_s
 - Slowest peer must receive each bit: min time F/d_{min}
- Upload time using all upload resources
 - Total number of bits: NF
 - Total upload bandwidth $u_s + sum_i(u_i)$
- Total: $max\{F/u_s, F/d_{min}, NF/(u_s+sum_i(u_i))\}$

Peer-to-Peer is Self-Scaling

- Download time grows slowly with N
 - Client-server: $max{NF/u}_{s}$, F/d_{min} }
 - Peer-to-peer: $max\{F/u_s, F/d_{min}, NF/(u_s+sum_i(u_i))\}$

But...

- Peers may come and go
- Peers need to find each other
- Peers need to be willing to help each other

Locating the Relevant Peers

Three main approaches

- Central directory (Napster)
- Query flooding (Gnutella)
- Hierarchical overlay (Kazaa, modern Gnutella)

Design goals

- Scalability
- Simplicity
- Robustness
- Plausible deniability

Peer-to-Peer Networks: Napster

- Napster history: the rise
 - 1/99: Napster version1.0
 - 5/99: company founded
 - 12/99: first lawsuits
 - 2000: 80 million users

Shawn Fanning,
Northeastern freshman

- Napster history: the fall
 - Mid 2001: out of business due to lawsuits
 - Mid 2001: dozens of decentralized P2P alternatives
 - 2003: growth of pay services like iTunes

Napster Directory Service

Client contacts Napster (via TCP)



- Provides a list of music files it will share
- ... and Napster's central server updates the directory
- Client searches on a title or performer
 - Napster identifies online clients with the file
 - ... and provides their IP addresses
- Client requests the file from the chosen supplier
 - Supplier transmits the file to the client
- Both client and supplier report status to Napster

Napster Properties

- Server's directory continually updated
 - Always know what music is currently available
 - Point of vulnerability for legal action
- Peer-to-peer file transfer
 - No load on the server
 - Plausible deniability for legal action (but not enough)
- Bandwidth
 - Suppliers ranked by apparent bandwidth and response time

Napster: Limitations of Directory

- File transfer is decentralized, but locating content is highly centralized
 - Single point of failure
 - Performance bottleneck
 - Copyright infringement

- So, later P2P systems were more distributed
 - Gnutella went to the other extreme...

Peer-to-Peer Networks: Gnutella

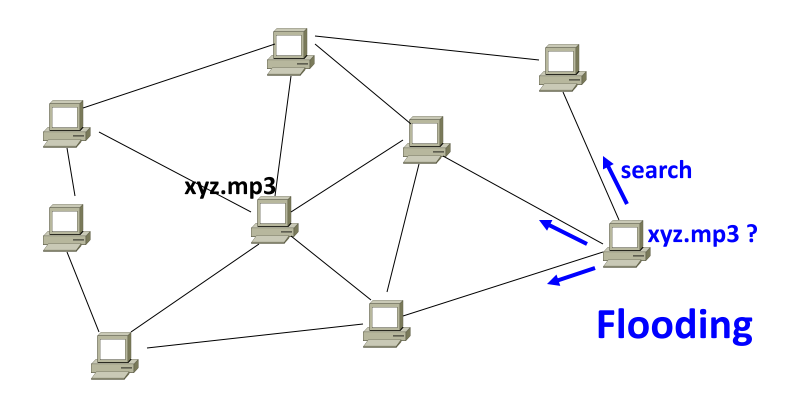
Gnutella history

- 2000: J. Frankel &T. Pepper releasedGnutella
- Soon after: many other clients (e.g., Morpheus, Limewire, Bearshare)
- 2001: protocolenhancements, e.g.,"ultrapeers"

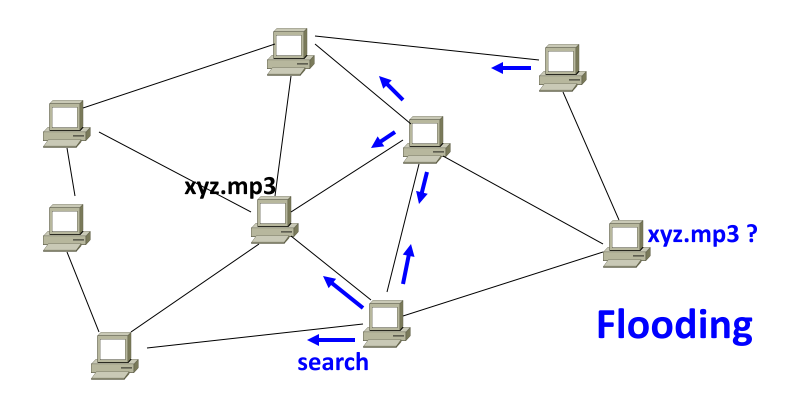
Query flooding

- Join: contact a few nodes to become neighbors
- Publish: no need!
- Search: ask neighbors, who ask their neighbors
- Fetch: get file directly from another node

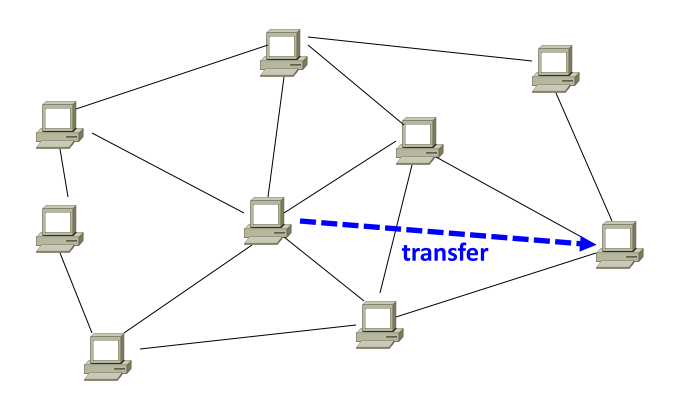
Gnutella: Search by Flooding



Gnutella: Search by Flooding



Gnutella: Search by Flooding



Gnutella: Pros and Cons

Advantages

- Fully decentralized
- Search cost distributed
- Processing per node permits powerful search semantics

Disadvantages

- Search scope may be quite large
- Search time may be quite long
- High overhead, and nodes come and go often

Peer-to-Peer Networks: KaAzA

KaZaA history

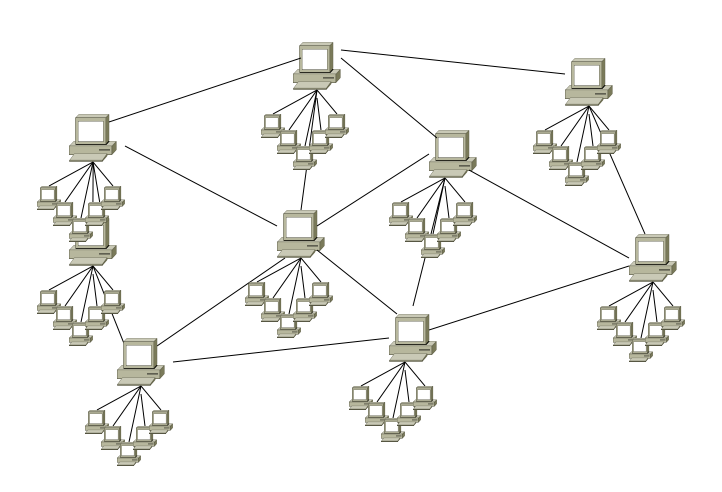
- 2001: created by Dutch company (Kazaa BV)
- Single network called
 FastTrack used by other clients as well
- Eventually protocol changed so others could no longer use it

Super-node hierarchy

- Join: on start, the client contacts a super-node
- Publish: client sends list of files to its super-node
- Search: queries flooded among super-nodes
- Fetch: get file directly
 from one or more peers



"Ultra/super peers" in KaZaA and later Gnutella



KaZaA: Motivation for Super-Nodes

Query consolidation

- Many connected nodes may have only a few files
- Propagating query to a sub-node may take more time than for the super-node to answer itself

Stability

- Super-node selection favors nodes with high uptime
- How long you' ve been on is a good predictor of how long you'll be around in the future

Peer-to-Peer Networks: BitTorrent

- BitTorrent history
 - 2002: B. Cohen debuted BitTorrent
- Emphasis on efficient fetching, not searching
 - Distribute same file to many peers
 - Single publisher, many downloaders
- Preventing free-riding
 - Incentives for peers to contribute

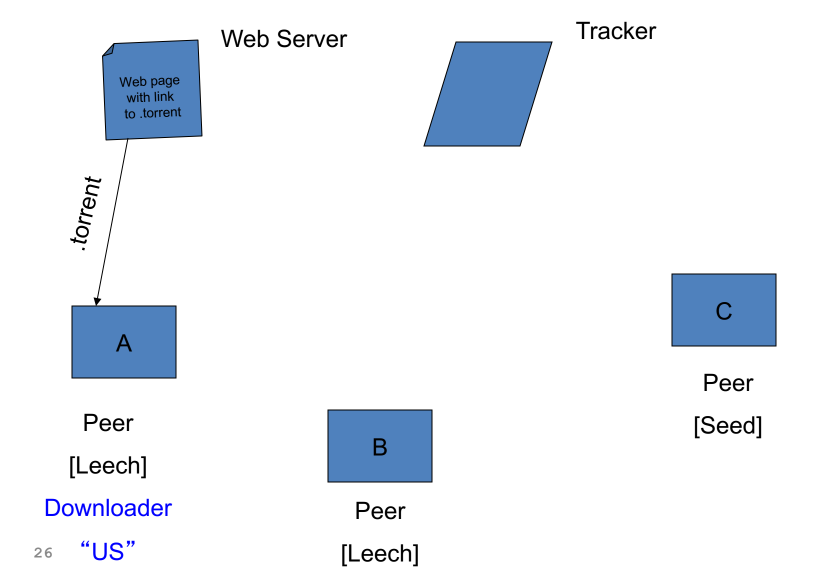


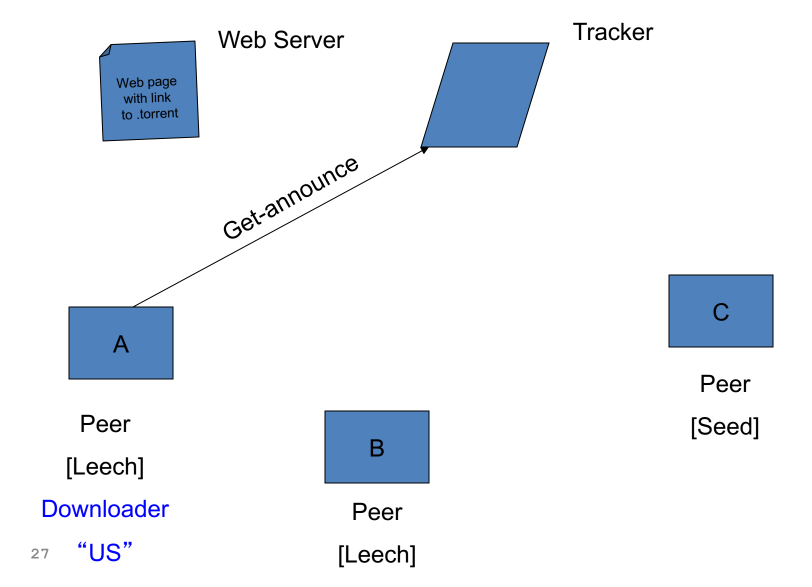
BitTorrent: Simultaneous Downloads

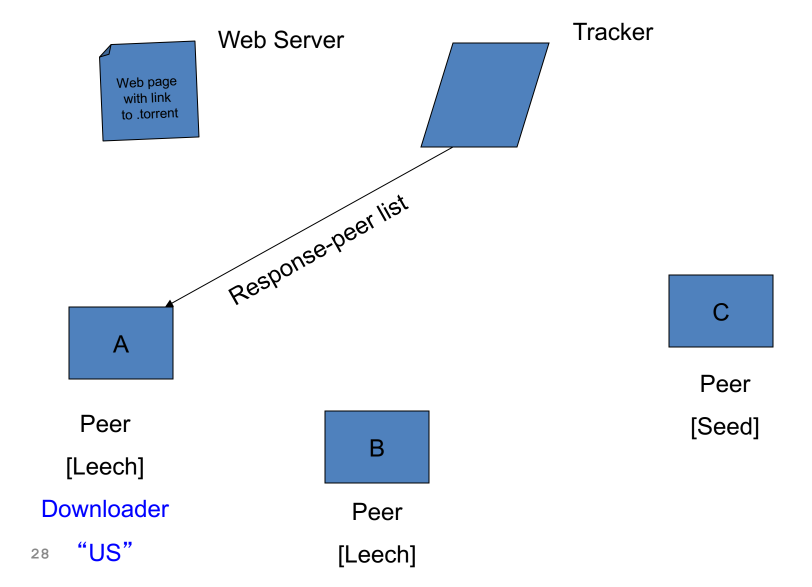
- Divide file into many chunks (e.g., 256 KB)
 - Replicate different chunks on different peers
 - Peers can trade chunks with other peers
 - Peer can (hopefully) assemble the entire file
- Allows simultaneous downloading
 - Retrieving different chunks from different peers
 - And uploading chunks to peers
 - Important for very large files

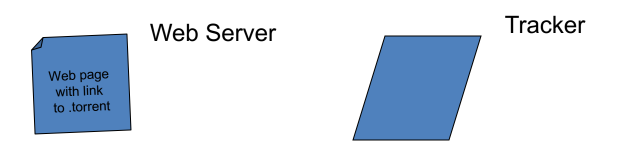
BitTorrent: Tracker

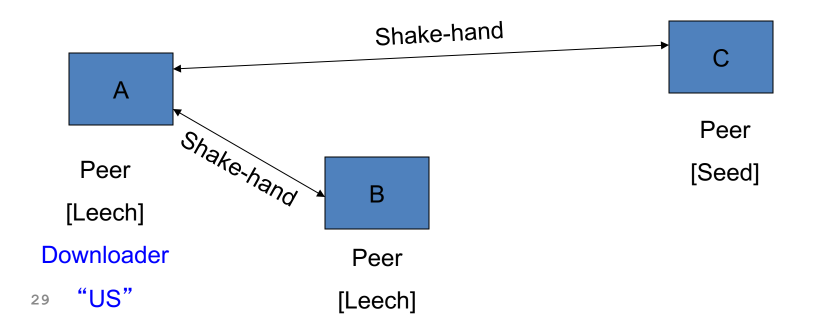
- Infrastructure node
 - Keeps track of peers participating in the torrent
 - Peers registers with the tracker when it arrives
- Tracker selects peers for downloading
 - Returns a random set of peer IP addresses
 - So the new peer knows who to contact for data
- Can have "trackerless" system
 - Using distributed hash tables (DHTs)

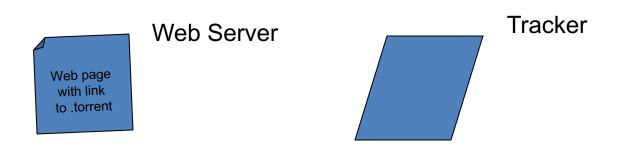


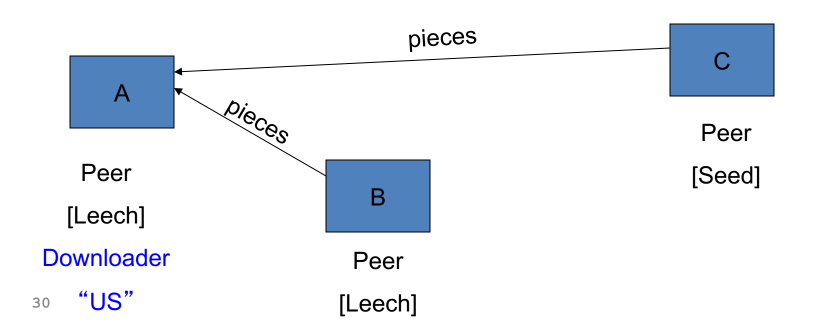


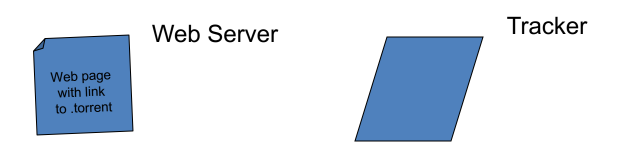


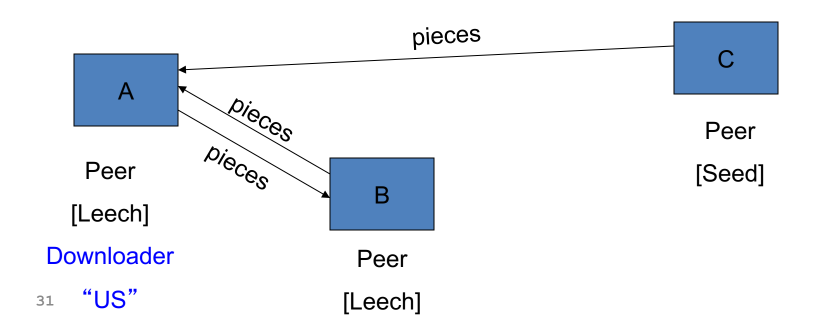


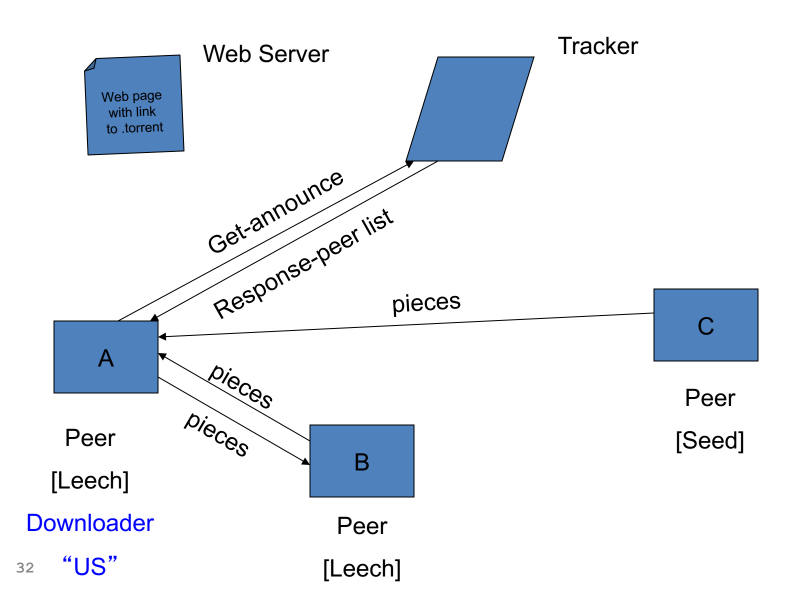












BitTorrent: Chunk Request Order

- Which chunks to request?
 - Could download in order
 - Like an HTTP client does
- Problem: many peers have the early chunks
 - Peers have little to share with each other
 - Limiting the scalability of the system
- Problem: eventually nobody has rare chunks
 - E.g., the chunks need the end of the file
 - Limiting the ability to complete a download
- Solutions: random selection and rarest first

BitTorrent: Rarest Chunk First

- Which chunks to request first?
 - Chunk with fewest available copies (i.e., rarest chunk)
- Benefits to the peer
 - Avoid starvation when some peers depart
- Benefits to the system
 - Avoid starvation across all peers wanting a file
 - Balance load by equalizing # of copies of chunks

Free-Riding in P2P Networks

- Vast majority of users are free-riders
 - Most share no files and answer no queries
 - Others limit # of connections or upload speed
- A few "peers" essentially act as servers
 - A few individuals contributing to the public good
 - Making them hubs that basically act as a server
- BitTorrent prevent free riding
 - Allow the fastest peers to download from you
 - Occasionally let some free loaders download

Bit-Torrent: Preventing Free-Riding

Peer has limited upload bandwidth

- And must share it among multiple peers
- Tit-for-tat: favor neighbors uploading at highest rate

Rewarding the top four neighbors

- Measure download bit rates from each neighbor
- Reciprocate by sending to the top four peers

Optimistic unchoking

- Randomly try a new neighbor every 30 seconds
- So new neighbor has a chance to be a better partner

BitTyrant: Gaming BitTorrent

- BitTorrent can be gamed, too
 - Peer uploads to top N peers at rate 1/N
 - E.g., if N=4 and peers upload at 15, 12, 10, 9, 8, 3
 - ... peer uploading at rate 9 gets treated quite well
- Best to be the Nth peer in the list, rather than 1st
 - Offer just a bit more bandwidth than low-rate peers
 - And you'll still be treated well by others
 - BitTyrant software http://bittyrant.cs.washington.edu/
 - Uploads at higher rates to higher-bandwidth peers

Conclusions

- Finding the appropriate peers
 - Centralized directory (Napster)
 - Query flooding (Gnutella)
 - Super-nodes (KaZaA)
- BitTorrent
 - Distributed download of large files
 - Anti-free-riding techniques
- Great example of how change can happen so quickly in application-level protocols