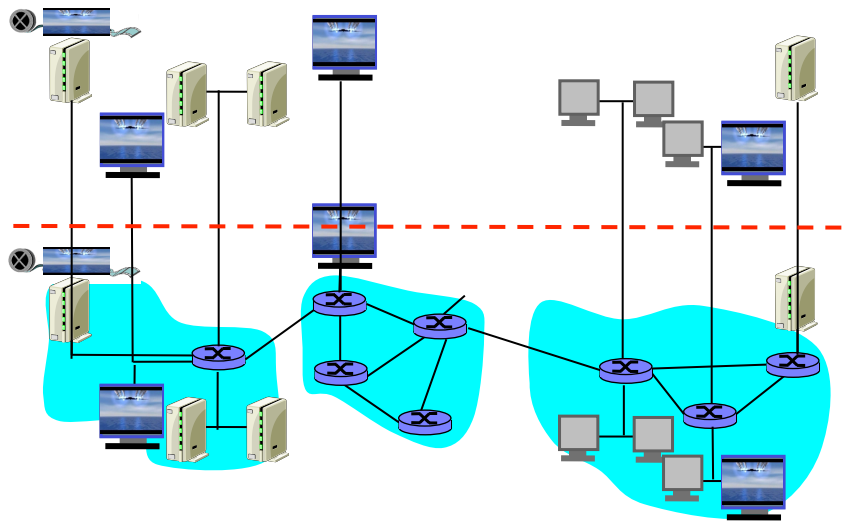


Peer-peer Computing & Networking

CS 475

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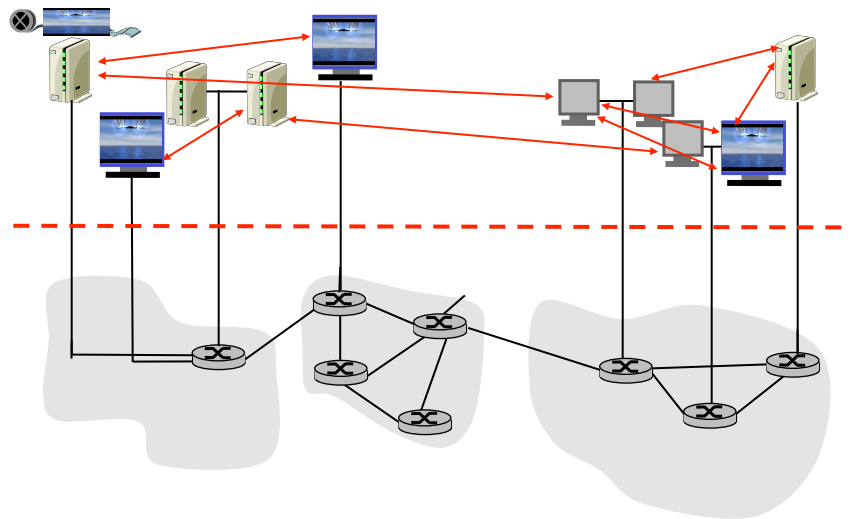
Peer-peer computing and networking



2

Peer-peer network

Focus at the application level



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Peer-to-Peer: Some Definitions

- A P2P computer network refers to any network that does not have fixed clients and servers, but a number of peer nodes that function as both clients and servers to other nodes on the network.
Wikipedia.org
- The sharing of computer resources and services by direct exchange between systems
Intel P2P working group
- The use of devices on the internet periphery in a non-client capacity
Alex Weytsel, Aberdeen Group
- P2P is a class of applications that takes advantage of resources - storage, cycles, content, human presence - available at the edges of the internet.
Clay Shirky, openp2p.com

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Peer-peer applications

- File sharing
 - Napster, Gnutella, KaZaa
 - Second generation projects
 - Oceanstore, PAST, Freehaven
- Distributed Computation
 - SETI@home, Entropia, Parabon, United Devices, Popular Power
- Other Applications
 - Content Distribution (BitTorrent)
 - Instant Messaging (Jabber), Anonymous Email
 - Groupware (Groove)
 - P2P Databases

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Is Peer-to-peer new?

- P2P concept certainly not new
 - Usenet - News groups first truly decentralized system
 - DNS - Handles huge number of clients
 - Basic IP - Vastly decentralized, many equivalent routers
- What is new?
 - Scale: people are envisioning much larger scale
 - Security: Systems must deal with privacy and integrity
 - Anonymity: Protect identity and prevent censorship
 - (In)Stability: Deal with unstable components at the edges

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P2P: Related Technologies

- ❑ Distributed computing.
 - How is P2P different from distributed computing?
- ❑ Grid computing.
 - How is the computational grid different from P2P networks?
- KEY DIFFERENCES: Peers are on the edges of the Internet, are autonomous, have variable connectivity, and temporary network addresses**
- ❑ Application-level networking.
 - Resilient overlay networks for multicast, video distribution, etc.

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P2P: Related Technologies

- ❑ Wireless ad-hoc networks.
- ❑ Sensor networks.
- ❑ P2P devices/ubiquitous computing.
 - JINI.
- ❑ Web services.
 - .NET framework, SOAP, UDDI
- ❑ Cloud computing
 - Software as a service
 - Computing as a utility

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Why the hype???

- ❑ File Sharing: Napster (+Gnutella, KaZaa, etc)
 - High coolness factor
 - Served a high-demand niche: online jukebox
- ❑ Anonymity/Privacy/Anarchy: FreeNet, Publis, etc
 - Libertarian dream of freedom
 - Extremely valid concern of Censorship/Privacy
 - In search of copyright violators, RIAA challenging rights to privacy
- ❑ Computing: The Grid
 - Scavenge the numerous free cycles of the world to do work
 - Seti@Home most visible version of this
- ❑ Industry/Management
 - Looking for the next big thing
 - A lot of interest/hype in "autonomic computing"/Computing as a utility

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P2P Applications Taxonomy

- ❑ Content and File Sharing
 - Napster, Gnutella, KaZaa, etc.
 - Most research has focused on this class of apps
- ❑ Parallelizable
 - Compute Intensive (Same task on every peer using different parameters)
 - Componentized applications - different components on each peer (not yet widely supported/recognized)
- ❑ Collaborative
 - Instant messaging, groupware, games
 - Many startups but not that much academic research

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P2P file sharing

Example

- ❑ Alice runs P2P client application on her notebook computer
- ❑ Intermittently connects to Internet; gets new IP address for each connection
- ❑ Asks for "Hey Jude"
- ❑ Application displays other peers that have copy of Hey Jude.
- ❑ Alice chooses one of the peers, Bob.
- ❑ File is copied from Bob's PC to Alice's notebook: HTTP
- ❑ While Alice downloads, other users uploading from Alice.
- ❑ Alice's peer is both a Web client and a transient Web server.

All peers are servers = highly scalable!

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P2P Content Location & Routing

- ❑ Three approaches
 - Centralized directory (Napster)
 - Decentralized directory + Flooding-based search (Gnutella)
 - Unstructured P2P systems
 - Distributed Hash Tables (DHT) based document search and publication
 - Structured P2P systems (Chord, CAN, Tapestry, etc)
 - Not discussed in this class

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P2P: centralized directory

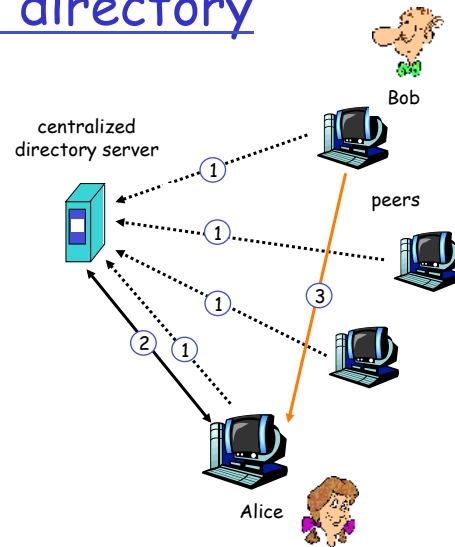
original "Napster" design

1) when peer connects, it informs central server:

- IP address
- content

2) Alice queries for "Hey Jude"

3) Alice requests file from Bob



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P2P: problems with centralized directory

- ❑ Single point of failure
- ❑ Performance bottleneck
- ❑ Copyright infringement

file transfer is decentralized, but locating content is highly centralized

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Napster

- ❑ program for sharing files over the Internet
- ❑ a killer application?
- ❑ history:
 - > 5/99: Shawn Fanning (freshman, Northeastern U.) founds Napster Online music service
 - > 12/99: first lawsuit
 - > 3/00: 25% UWisc traffic Napster
 - > 2000: est. 60M users
 - > 2/01: US Circuit Court of Appeals: Napster knew users violating copyright laws
 - > 7/01: # simultaneous online users:
Napster 160K, Gnutella: 40K, Morpheus: 300K
 - > 2001: Napster shut down; Bertelsmann acquire assets, etc.
- ❑ 2004
 - > Napster 2.0 music download service (Roxio)
 - > Also OpenNap (open source napster server)

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Napster: how did it work

Application-level, client-server protocol over point-to-point TCP

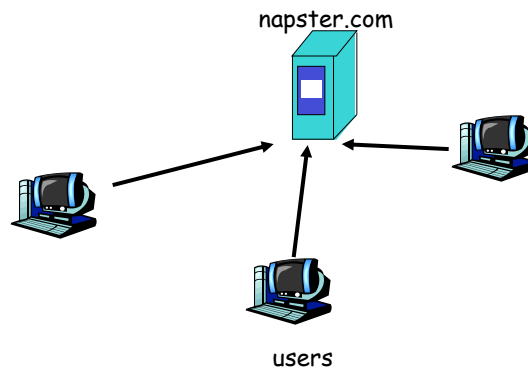
Four steps:

- ❑ Connect to Napster server
- ❑ Upload your list of files (push) to server.
- ❑ Give server keywords to search the full list with.
- ❑ Select "best" of correct answers. (pings)

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Napster

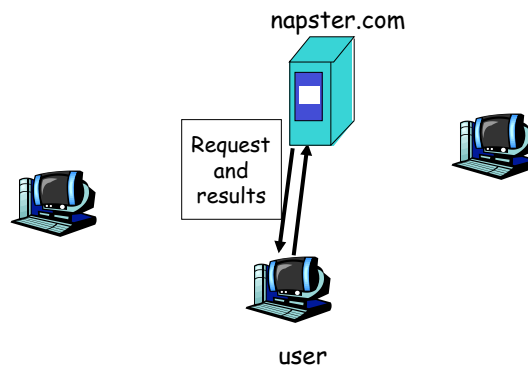
1. File list is uploaded



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Napster

2. User requests search at server.

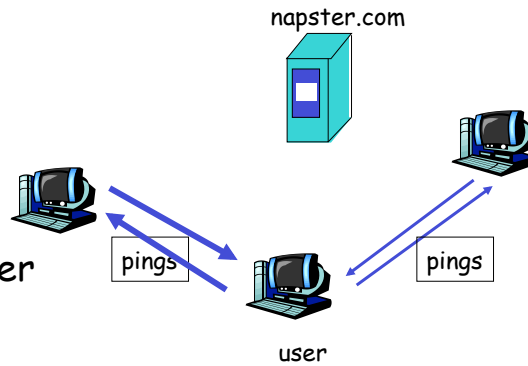


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Napster

3. User pings hosts that apparently have data.

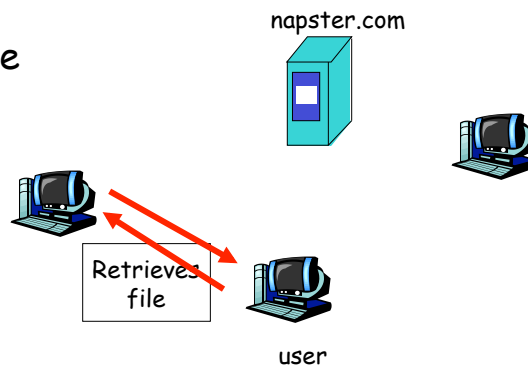
Looks for best transfer rate.



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Napster

4. User retrieves file



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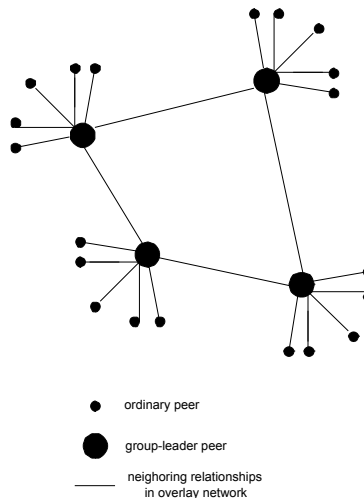
Napster: architecture notes

- ❑ centralized server:
 - single logical point of failure
 - can load balance among servers using DNS rotation
 - potential for congestion
- ❑ no security:
 - passwords in plain text
 - no authentication
 - no anonymity

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P2P: decentralized directory

- ❑ Each peer is either a group leader or assigned to a group leader.
- ❑ Group leader tracks the content in all its children.
- ❑ Peer queries group leader; group leader may query other group leaders.



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More about decentralized directory

overlay network

- ❑ peers are nodes
- ❑ edges between peers and their group leaders
- ❑ edges between some pairs of group leaders
- ❑ virtual neighbors

bootstrap node

- ❑ connecting peer is either assigned to a group leader or designated as leader

advantages of approach

- ❑ no centralized directory server
 - location service distributed over peers
 - more difficult to shut down

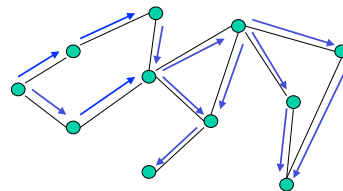
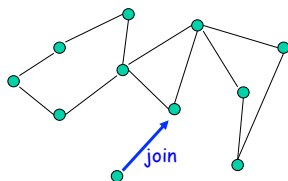
disadvantages of approach

- ❑ bootstrap node needed
- ❑ group leaders can get overloaded

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P2P: Query flooding

- ❑ Gnutella
- ❑ no hierarchy
- ❑ use bootstrap node to learn about others
- ❑ join message
- ❑ Send query to neighbors
- ❑ Neighbors forward query
- ❑ If queried peer has object, it sends message back to querying peer



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P2P: more on query flooding

Pros

- ❑ peers have similar responsibilities: no group leaders
- ❑ highly decentralized
- ❑ no peer maintains directory info

Cons

- ❑ excessive query traffic
- ❑ query radius: may not have content when present
- ❑ bootstrap node
- ❑ maintenance of overlay network

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Gnutella

- ❑ peer-to-peer networking: applications connect to peer applications
- ❑ focus: decentralized method of searching for files
- ❑ each application instance serves to:
 - store selected files
 - route queries (file searches) from and to its neighboring peers
 - respond to queries (serve file) if file stored locally
- ❑ Gnutella history:
 - 3/14/00: release by AOL, almost immediately withdrawn
 - too late
 - many iterations to fix poor initial design (poor design turned many people off)
- ❑ What we care about:
 - How much traffic does one query generate?
 - how many hosts can it support at once?
 - What is the latency associated with querying?
 - Is there a bottleneck?

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Gnutella: how it works

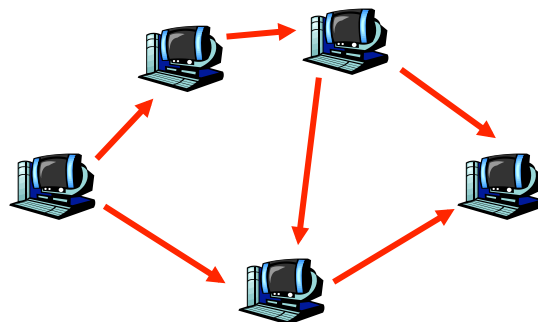
Searching by flooding:

- ❑ If you don't have the file you want, query 7 of your partners.
- ❑ If they don't have it, they contact 7 of their partners, for a maximum hop count of 10.
- ❑ Requests are flooded, but there is no tree structure.
- ❑ No looping but packets may be received twice.
- ❑ Reverse path forwarding

Note: Play gnutella animation at:
<http://www.limewire.com/index.jsp/p2p>

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Flooding in Gnutella: loop prevention



Seen already list: "A"

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Distributed Computing

- ❑ Current supercomputers are too expensive
 - ASCI White (#1 in TOP500) costs more than \$110 million and needed a new building
 - Few institutions or research groups can afford this level of investment
- ❑ There are more than 500 million PCs around the world
 - some as powerful as early 90s supercomputers
 - they are idle most of the time (60% to 90%), even when being used (spreadsheet, typing, printing,...)
 - corporations and institutions have hundreds or thousands of PCs on their networks



Try to harness idle PCs on a network and use them on computationally intensive problems

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How it works

- ❑ Embarrassingly parallel applications
 - Large computation to communication ratio
 - Master/worker model
 - Applications can use local disk for checkpointing
- ❑ Provider farms out work to idle PCs across the internet
 - PC owners volunteer idle cycles (for money or altruistic purposes)

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SETI @ home project

setiathome.ssl.berkeley.edu

- ❑ SETI = Search for Extraterrestrial Intelligence
- ❑ Started in 1996 to enlist PCs to work on analyzing data from the Arecibo radio telescope
- ❑ Good mix of popular appeal and good technology



- Now running on more than ½ million PCs
- delivering ~ 1,200 CPU years per day
- ~ 35 Tflops/sec
- fastest (but special-purpose) computer in the world

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Readings

- ❑ P2P Survey article on class Blackboard page

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