















# 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



# 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!

11

12

# 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





















# 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

23



# P2P: more on query flooding

# Pros

# <u>Cons</u>

- peers have similar responsibilities: no group leaders
- highly decentralized
- no peer maintains directory info
- excessive query traffic
   query radius: may not
- query radius: may not have content when present
- bootstrap node
- maintenance of overlay network

25













