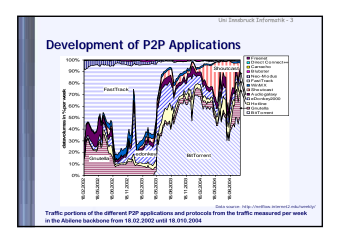
Unstructured vs. Structured P2P systems

- Terms refer to information management: where are objects placed, how are they found?
 - Distributed "randomly" across the network, with several replicas

 - Content source stays where it is
 Structured P2P systems: rules bind content to (typically hash) keys, which are used as addresses ("document routing model"
- · Systems like Napster, Gnutella etc. are unstructured
- · Three common models:
 - Centralized (also: "central server model"); e.g. Napster, BitTorrent

 - rure; e.g. Gnutella 0.4, Freenet Hybrid; e.g. Gnutella 0.6, Kazaa, JXTA } "Fl ooded request model "

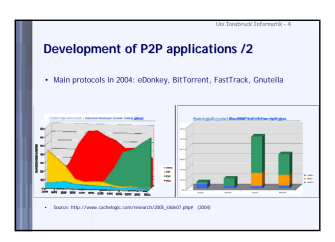


Peer-to-Peer Systems

Unstructured P2P File Sharing Systems

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Current P2P Content Distribution Systems

- Most current P2P content distribution systems targeted at one application: File sharing
- · Users share files and others can download them
- Content typically music, videos, or software
 - Also often illegally shared
- · Content distribution has made P2P popular
- Note: Distinguish between name of network (e.g., Gnutella) and name of client (e.g., LimeWire)

Napster

- · Napster was the first P2P file sharing application
 - created by Shawn Fanning
 - "Napster" was Shawn's nickname
- Only sharing of MP3 files was possible
- · Napster made the term "peer-to-peer" known
- · Do not confuse original Napster and the current Napster
 - Latter is an online music store, nothing to do with P2P
 - Uses Napster name mainly to attract people

History of Napster

- · Napster started in 1999

 - Beta released in June, "Download of the year" in fall '99
 First lawsuit: December 1999 from several major recording companies
- Napster grew in popularity
 Peaked at 13.6 million users in February 2001
- · July 2001 judge ordered Napster to shut down

 - Case partially settled on September 24, 2001
 Napster paid \$26 million for past and future damages
- Bertelsmann AG bought Napster on May 17, 2002
 - Napster filed bankruptcy protection
 - On September 3, 2002, Napster forced to liquidate
- On October 29, 2003 Napster came back as an online music store

Napster: How it Worked

- · Napster was based on a central index server
 - Actually a server farm
- · User registers with the central server
 - Give list of files to be shared
 - Central server know all the peers and files in network
- · Searching based on keywords
- · Search results were a list of files with information about the file and the peer sharing it
 - For example, encoding rate, size of file, peer's bandwidth
 - Some information entered by the user, hence unreliable

Napster: Queries



- 1. Peers register with central server, give list of files to be shared
- 2. Peers send queries to central server which has content index of all files
- 3. File transfers happen directly between peers

Last point is common to all P2P networks and is their main strength as it allows them to scale well

Napster: Strengths

- · Consistent view of the network
 - Central server always knows who is there and who is not
- Fast and efficient searching
 - Central server always knows all available files
 - Efficient searching on the central server
 - Complicated queries possible
- Answer guaranteed to be correct
 - "Nothing found" means none of the currently on-line peers in the network has the file
 - Not true for all P2P systems

Napster: Weaknesses

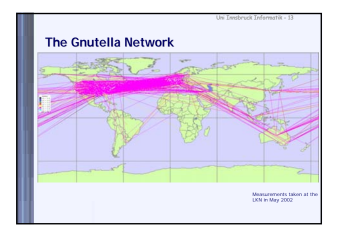
- Central server = single point of failure
 - Both for network attacks...
 - .. as well as all kinds of attacks
 - Ultimately this was a big factor in the demise of Napster
- · Central server needs enough computation power to handle all queries
 - Then again, Google handles a lot more...
 - This weakness can be solved with money, by adding hardware
- · Results unreliable
 - No guarantees about file contents (as in most P2P networks)
 - Some information (e.g., user bandwidth) entered by the user, not guaranteed to be even close to correct (i.e., not measured)
 - This weakness applies to all networks to a large degree

Gnutella

- · Gnutella came soon after Napster
 - Answer to some of Napster's weaknesses but introduces its own problems Napster = centralized, Gnutella = fully distributed

- Open protocol specifications
 Other P2P systems are proprietary
 Popular for research work
- Software originally developed by AOL
 Accidentally released on website, quickly removed, but too late: code was out
- Version 0.4 covered here (original version)
 Current version 0.6: similar to KaZaA

- Gnutella was never a big network
 Provided an alternative to Napster, but was quickly surpassed by other (better) networks like KaZaA
 Old Gnutella is not in use anymore



Gnutella: how it works

- · Gnutella network has only peers

 - All peers are fully equal
 Peers connected via TCP form overlay network
 - Peers called servents (server + client)
- To join the network, peer needs the address of another peer that is
- currently a member Bootstrapping needed: out-of-band channel, e.g., get it from a website
- Often: cached peer lists
- Once a peer joins the network, it learns about other peers and learns about the topology of the network $% \left\{ 1,2,...,n\right\}$
- · Queries are flooded across network
- · Downloads directly between peers

Gnutella in a nutshell Overlay network To join, peer needs address of one member, learn others Queries are sent to neighbors Neighbors forward queries to their neighbors (flooding) - Yes, via TCP! Replies routed back via query path to querying peer

Gnutella: Joining the Network

- A peer who wants to join the Gnutella network, needs the address of one peer who is already a member
- New peer sends connect message to existing peer
- GNUTELLA CONNECT
- Reply is simply "OK"
 - No state involved at this point
- The point of this message is not very clear...
 Receiving peer can deny the join (denial of service)
 - Several other protocol oddities in Gnutella 0.4

Gnutella: PING/PONG

- A peer discovers other peers in Gnutella with the PING and PONG messages
- - Used to actively discover hosts on the network
- The response to a Ping
- Includes the address of a connected Gnutella servent and information regarding the amount of data it is making available to the network
- · PONGs sent back along the path that PING took

Gnutella: QUERY/QUERYHIT

- · For finding content
- OUFRY
 - A servent receiving a Query descriptor will respond with a QueryHit if a match is found against its local data set
- - The response to a Query
 - Provides recipient with enough information to acquire the data matching the corresponding Query
- Servents receiving QUERY messages forward them to their neighbors (unless TTL expired)
- · Replies returned along the same path

Gnutella: Download · Peer sends QUERY to find files it wants If peer with matching content reached, the querying peer will receive $\ensuremath{\mathsf{QUERYHIT}}$ - QUERYHIT contains IP address and port number of peer who sent it · Contact that peer directly Download via HTTP GET request Use given port number, but HTTP syntax · Donwload directly between peers - Overlay network not involved in downloads May not work if contacted peer is behind firewall

Gnutella: PUSH PUSH message - Peer outside firewall sends PUSH to peer inside firewall Assumption: Peer inside firewall keeps TCP connection open to some neighboring peers in the overlay network Peer inside firewall initiates upload of requested file - Does not work if both peers are behind a firewall Push Problem: exploitation for DDoS attack - Spoof of source address by using address of site to be attacked Send such messages to many peers (reflectors) - Reflectors try to set up data connections to point of attack - Traceback very difficult in Gnutella network

Gnutella: routing

- Basic routing principle: "Enhanced" flooding
- · Save origin of received PINGs and QUERIES

 - Decrease TTL by 1
 If TTL equals 0, kill the message
- Flooding: Received PINGS and QUERIES must be forwarded to all connected Gnodes
- PINGS or QUERYS with the same FUNCTION ID and GNODE ID as previous messages are destroyed (avoid loops)
- PONG and QUERY HIT are forwarded to the origin of the according PING or $\operatorname{\mathsf{QUERY}}$

Gnutella: strengths and weaknesses

- + Fully distributed network, no central point of failure
- Open protocol
 + Easy to write clients for all platforms
- + Very robust against <u>random</u> node failures
 Not so robust against directed attacks
- Query flooding is extremely inefficient
- Partial solution: Limit query radius
- Gnutella's network management not efficient
 Periodic PING/PONGs consume lot of resources
- Queries in Gnutella not very efficient
- Limited query radius
 Only a subset of peers receives query
 Only files at those peers can be found

Gnutella: evolution

- · Generation 1
 - Same number of connections for all peers
 Peers with low bandwidth couldn't deal with traffic load

 - 56K modem is usually already overloaded for network sizes of 1000 nodes or more Fragmentation of Gnutella network with more than 4000 nodes in August 2000
- · Generation 2
 - Number of peer connections are adapted to bandwidth Connections to overloaded peers are terminated
 - Scalability not yet satisfying
- Introduction of hierarchies (hybrid P2P)
- "Super Peers' take over load of peers with low bandwidth
 don't really have all the content that they answer for (on behalf of others)
 No "real" Peer-to-Peer anymore
- Architecture similar to Fast-Track networks

KaZaA

- KaZaA (also Kazaa) changed the game
 - Completely new architecture
 - Many networks followed in KaZaA's footsteps
- · On a typical day, KaZaA had:

 - Over 3 million active users
 Over 5000 terabytes of content (even 29000 TB?)
- · KaZaA based on a supernode-architecture
 - Currently all recent architectures are based on a similar idea
- · Many important lessons from KaZaA
 - Exploit heterogeneity of peers
 - Organize peers into a hierarchy

KaZaA History

- Uses FastTrack protocol
 - FastTrack was also used by MusicCity and Morpheus
- Created in March 2001 (Niklas Zennström)

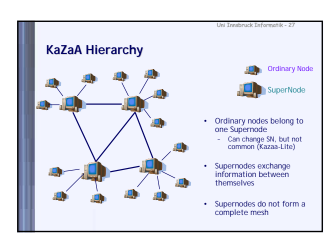
 - Company was called KaZaA BV (Dutch company) November 2001, KaZaA moved out of Netherlands

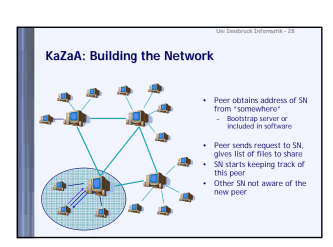
 - Result of law suit in Netherlands Sharman Networks (in Vanuatu) became main holder
- In March 2002, earlier judgment reversed
 - Lawsuits also followed in other countries California, Australia
- Judgment in June 2006 against Sharman Networks
 Settled by paying \$100 M and converting Kazaa into legal service

KaZaA: How it Works

- Two kinds of nodes in KaZaA:
 - Ordinary nodes (Supernodes (SN)
- ON is a normal peer run by a user; SN is also a peer run by a user, but with more resources (and responsibilities) than an ON $\,$
- · KaZaA forms a two-tier hierarchy
- Top level has only SN, lower level only ON
- · ON belongs to one SN

 - Can change at will, but only one SN at a time SN acts as a Napster-like "hub" for all its ON-children Keeps track of files in those peers (and only those peers)
- Several extras: parallel download possible, automatic switch to new download source, new server if current server becomes unavailable,





Uni Innsbruck Informatik - 29 KaZaA: Finding Stuff Peer sends query to its own supernode Supernode answers for all of its peers and forwards query to other supernodes 3. Other supernodes reply for all of their peers

KaZaA: Operation

- ON can be promoted to SN if it demonstrates sufficient resources (bandwidth, time on-line)

 - User can typically refuse to become a SN
 Typical bandwidth requirement for SN 160-200 kbps
 - · OK for cable and universities, but problem for DSL!
- SN change connections to other SN on a time scale of tens of minutes
 - Allows for larger range of network to be explored
 Average lifetime of SN 2.5 hours, but variance is high
- · SN does not cache information from disconnected ON
- Estimated 30,000 SN at any given time One SN has connections to 30-50 other SN
- 13% of ON responsible for 80% of uploads

KaZaA: Spyware

- KaZaA includes/included spyware in their program
- · Spyware does things like:
 - Sends all DNS queries to a tracking server
 - Monitors visited websites
 - Additional popup windows on "partner" sites
- KaZaA originally denied existence of spyware
- In theory, possible to disable spying functions
 - But removal software often fails...

KaZaA: strengths and weaknesses

- + Combines good points from Napster and Gnutella

 - Efficient searching under each supernode
 Flooding restricted to supernodes only
 Result: Efficient searching with "low" resource usage
- Most popular network (globally)
 A lot of content, many users
 Some networks more popular in some areas (e.g., eDonkey in Germany)
 Currently most big file sharing networks have been shut down
- Oueries not comprehensive

 Can still miss a file even though it exists

 But better reach than Gnutella
- Single point of failure?

 - Lawsults against KaZaA eventually successful
 Software comes with list of "well-known" supernodes
 Increases robustness?
 More targets for lawyers?

Napster vs. Gnutella vs. KaZaA

	Napster	Gnutella	KaZaA
Type of Network	Centralized	Distributed	Hybrid
Efficient Searching	+++		+
Resilience to Attacks		++?	+
Open Protocol	N	Y	N
Spyware-free	Υ	Υ	Y/N?
Popularity	+++	-	+++

eDonkey

- P2P file sharing system developed by "Meta Machine", NYC, 2000-2001
- Mainly for sharing of (very) large files: CD images, videos, games, ...
- - Everybody can set up a server: shut down is more or less "useless"
- MD4 hash algorithm for identifying content and peers IDs
- · Forwarding possible even before download has been finished

eDonkey: Downloading

- MFTP (Multiple File Transfer Protocol) (uses TCP, UDP)
- Multiple source download ("Swarming")
 automatically downloading parts of the same file from many different peers all at once
- · "Hording"
 - teaming multiple downloaders of the same file together, to work towards the common goal of completing the file
 - facilitated by priority access, preemption, and reputation mechanisms
- "smart download and upload" queue management
- Downloader enforces transfer; periodical checking

eDonkey: Multiple Source Download Net Multiple Source Download Sending of fragments of variable size ("chunks") Automatic: restart, resume, exit, management of queuing, content-based search Based on "unique file names or fingerprint"; e.g, with MD4 algorithm Has been improved retrospectively by access with priorities, preemption and reputation mechanisms → robust and secure downloads

Provided the content of the content

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Optimized operation of eDonkey2000

Client-server communication:

Client:

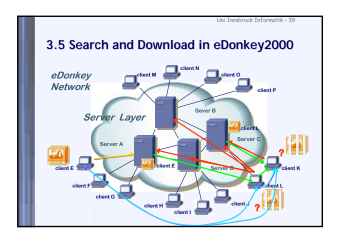
open TCP connection to server + send Hello message

Server:

- check whether client is located behind firewall ("low-lD"); answer with message with ID of client, send welcome message (displayed on client's screen)
- send additional information (server name, description, number of users, number of "visible" files from its point of view)

Search procedure:

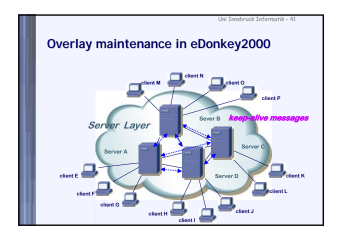
- Search for text ("Lord of the Rings") → Text Search message (Search string, file type, ...)
- Server replies with Share/Search Results msg
 Files found: hash value, file type, names, size, number of users, file independent information (song duration, artists, record, codec bit rate, ...
- (song duration, artists, record, codec bit rate,
 Extended search if results are insufficient → UDP Search String message sent to further servers (server list available...)
 - Message loss not a problem
 - Reply (individually for each file) → UDP Search
 - Often too much data traffic
- "Real" search starts only now → Query Sources
 Server reply → Return Download Sources with IP. ports
- 6. Download (as a whole or in fragments)



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Search and Download in eDonkey2000 /2

- · Client client traffic:
 - Multiple TCP connections setup to clients that have been found through *Query Sources*
 - Chunks have size up to 9.28 MB
 - Composition of file from fragments
 - Available fragments are offered immediately (!)
 - Popular content spreads quickly
 - In case of fragments with error, alternative clients can be selected
 - If client is behind firewall:
 - The client receives a much smaller ID during registration (-download priority)
 - \bullet If that client only has data $\, \Rightarrow \,$ upload possibility included in protocol



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Problems with eDonkey2000

- 1. Fakes ("~Lord of the Rings")
 - Misleading file names chosen intentionally
 - Some fragments may even correspond to original
 - ...usefulness is limited after long download..;-)
 - → Record/media companies? Self protection?
 - Web sites (e.g, http://www.sharereactor.com) with names and hash values of fakes plus pointers to the "real" content

2. UDP traffic

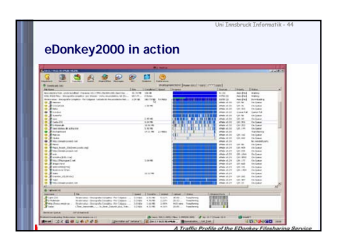
- "No" control
- Simultaneous search on many servers creates high load in the network (relation UDP:TCP ca. 9:1)
- Servers often overloaded but the traffic does not slow down
- Path of a server may continue to exist for many hours after shutdown

Problems with eDonkey2000 /2

3. DDoS - attacks
- UDP source address can easily be faked
- Addresses of servers are openly available...

• Free riders (also a major problem in Gnutella!)
- Do not provide any resources
- Only interested in downloading
- Appropriate methods are investigated for making them more "active"

• To forbid downloads?
• Imposing an upper limit on the relation of inbound to outbound traffic?
• To calculate priorities based on outbound traffic?



Some statistics of eDonkey2000

peneral statistics:

| number of connections | 3431743 | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%) | (2.24%)

BitTorrent

New approach for sharing large files

BitTorrent also widely used for legal content
For example, Linux distributions, software patches
Official movie distributions are also planned (WB)

Main goal: Quickly replicate file to large number of clients
File sharing networks attempt to provide as much content as possible for download

BitTorrent more appropriately called peer-to-peer content distribution
BitTorrent has also had its share of litigation

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P2P Content Distribution

BitTorrent builds a network for every file that is being distributed

Big advantage of BitTorrent:

- $\bullet\,$ Can send "link" to a friend
- "Link" always refers to the same file
- Not really feasible on Napster, Gnutella, or KaZaA
 - These networks are based on searching, hard to identify a particular file
 - Downside of BitTorrent: No searching possible
 - \bullet Websites with "link collections" and search capabilities exist

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BitTorrent History

- BitTorrent developed by Bram Cohen in 2001
 - Written in Python, available on many platforms
- Uses old upload/download-ratio concept from BBSs
 - "The more you give, the more you get"
 - Participation enforced in protocol
 - Other P2P systems have adopted similar ideas
- Why was there little content on BitTorrent for a while?
 - No search functionality?
 - Original source easily identified?
 - Currently lots of illegal content on BitTorrent too...

BitTorrent: operation

• For each file shared on BitTorrent, there is (initially) one server which hosts the original copy

• File broken into chunks

• A "torrent" file which gives metadata about the file

• Torrent file hosted typically on a web server

• Client downloads torrent file

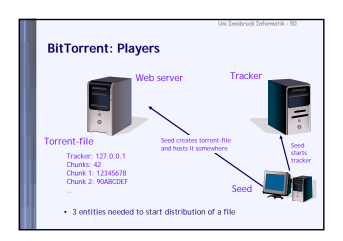
• Metadata indicates the sizes of chunks and their checksums

• Metadata identifies a tracker

• Tracker is a server which tracks the currently active clients

• Tracker does not participate in actual distribution of file

• Law suits against people running trackers have been successful, even though tracker holds no content



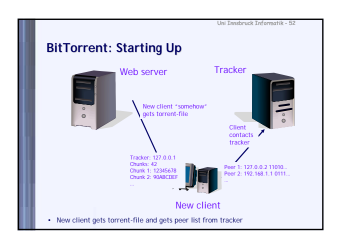
BitTorrent: operation

• Terminology:
 - Seed: Client with a complete copy of the file
 - Leecher: Client still downloading the file

• Client contacts tracker and gets a list of other clients
 - Gets list of 50 peers

• Client maintains connections to 20-40 peers
 - Contacts tracker if number of connections drops below 20
 - This set of peers is called peer set
 - Client downloads chunks from peers in peer set and provides them with its own chunks
 • Chunks typically 256 KB

• Chunks make it possible to use parallel download



BitTorrent: Tit-for-Tat policy

A peer serves peers that serve it
Encourages cooperation, discourage free-riding

Peers use rarest first policy when downloading chunks
Having a rare chunk makes peer attractive to others
Others want to download it, peer can then download the chunks it wants
Goal of chunk selection is to maximize entropy of each chunk

For first chunk, just randomly pick something, so that peer has something to share

Finishing active chunks: strict priority policy

Endgame mode
Send requests for last sub-chunks to all known peers
End of download not stalled by slow peers

Choking

Choking

Choking

Choking

Choking

Choking

Choking

Ensures that nodes cooperate

Eliminates the free-rider problem

Cooperation involves uploaded sub-pieces that you have to your peer

Choking

Temporary refusal to upload

Downloading occurs as normal

Connection is kept open

No Setup costs

Fairness between connections due to TCP congestion control

Based on game-theoretic concepts

Tit-for-tat strategy in repeated games

Game Theory

- · Basic ideas of Game Theory
 - Studies situations where players choose different actions in an attempt to maximize their returns
 - Studies the ways in which strategic interactions among rational players produce outcomes with respect to the players' preferences
 - The outcomes might not have been intended by any of them
 - Game theory offers a general theory of strategic behavior
 - Described in mathematical form
- Plays an important role in
 - Modern economics - Decision theory
 - Multi-agent systems

Game Theory

- Developed to explain the optimal strategy in two-person interactions
- von Neumann and Morgenstern
 - Initially
 - Zero-sum games
- John Nash
 - · Works in game theory and differential geometry
 - Nonzero-sum games
 - 1994 Nobel Prize in Economics
- Harsanyi, Selten
 - Incomplete information

Definitions

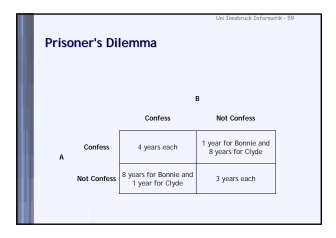
- Games
 - Situations are treated as games
- The rules of the game state who can do what
- And when they can do it
- Player's Strategies
 - Plan for actions in each possible situation in the game
- Player's Payoffs
 - Is the amount that the player wins or looses in a particular situation
- Dominant Strategy
 - If players best strategy doesn't depend on what other players do

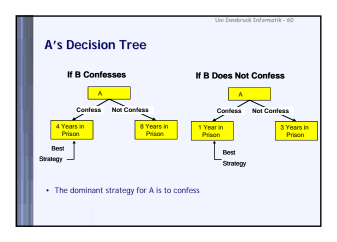
Prisoner's Dilemma

- Famous example of game theory
- A and B are arrested by the police
 - They are questioned in separate cells
 Unable to communicate with each other
 - They know how it works

 - If they both resist interrogation and proclaim their mutual innocence, they will get off with a three year sentence for robbery:

 If one of them confesses to the entire string of robberies and the other does not, the confessor will be rewarded with a light, one year sentence and the other will get a severe eight year sentence
 - If they both confess, then the judge will sentence both to a moderate four years in prison





Repeated Games

- · A repeated game

 - Game that the same players play more than once
 Differ form one-shot games because people's current actions can depend on the past behavior of other players
 - Cooperation is encouraged
- Interesting effects can arise... e.g. Shubik Dollar Auction:
 - Auction with a simple change of rules: highest bidder wins, second-highest bidder gets nothing but still has to pay
 - Better to pay \$1,10 and get \$1 than to pay \$0,90 and get nothing!
 - Known to work, and make people angry.
- Repeated prisoner's dilemma: famous experiment by Robert Axelrod
 - Tournament between computer programs with different strategies
 - Tit-for-tat won

Tit for tat

- · Tit for tat
- Highly effective strategy
- An agent using this strategy will initially cooperate
- Then respond in kind to an opponent's previous action
- If the opponent previously was cooperative, the agent is cooperative
- If not, the agent is not
- · Dependent on four conditions
 - Unless provoked, the agent will always cooperate
 - If provoked, the agent will retaliate
 - The agent is quick to forgive
- The agent must have a good chance of competing against the opponent more than once

BitTorrent: Choke/Unchoke

- · Peer serves 4 peers in peer set simultaneously
 - Seeks best (fastest) downloaders if it's a seed Seeks best uploaders if it's a leecher
- Choke is a temporary refusal to upload to a peer
 Leecher serves 4 best uploaders, chokes all others
 Every 10 seconds, it evaluates the transfer speed

 - Based on 20-second moving average
 10 second decision interval: chosen to avoid rapidly choking/unchoking peers
 If there is a better peer, choke the worst of the current 4
- · Every 30 seconds peer makes an optimistic unchoke
 - Randomly unchoke a peer from peer se Idea: Maybe it offers better service
- Seeds behave exactly the same way, except they look at download speed instead of upload speed $\,$

BitTorrent: Strengths

- Works quite well
 - Download a bit slow in the beginning, but speeds up considerably as peer
- · Users keep their peers connected as seeds
 - Legal content, so no need to worry?
 - Large download, leave running over night?
- How necessary is this?
- · Those who want the file must contribute
 - Attempts to minimize free-riding
- Efficient mechanism for distributing large files to many clients
 - Popular software, updates,
 - See also Avalanche from Microsoft Research

BitTorrent: weaknesses + open questions

- File needs to be quite large
 256 KB chunks; Rarest first needs large number of chunks
- Everyone must contribute
 Problem for clients behind a firewall?
 Low-bandwidth clients have a disadvantage?
- What is the impact of BitTorrent on the network?
 - Fast download I= nearby in network (at least not always)
 Topic of ongoing research; preliminary results underline importance of selecting nearby peers for downloading
- What is the optimal chunk selection algorithm?

 Rarest-first seems to work well in practice

 Beginning of download, endgame mode, ...

 Is it also optimal? What is optimal? Fastest for single peer? Overall fastest?
- Is tit-for-tat really necessary?
 Are there situations where free-riding should be allowed?
 Are there situations where free-riding should be encouraged?

Directed searching: FreeNet

- Main goals: prevent censorship of documents (including plausible deniability for node operators), provide anonymity of users
- Different search method: route query towards destination
 - Roughly, Gnutella = breadth-first search, FreeNet = depth-first search
- This is achieved by routing table updates
 Every file is correlated with a key (by a hash funct.)
 - A file will then be stored at a node with a similar key
 - At each peer each request is forwarded to the node in its routing table having the closest key to the requested one
 - If the request's TTL expires or a node does not have neighbors to send the file to, a backtracking 'request failed' message is sent If the request is successful, the file is sent back via the routing nodes and each node saves the file and adds the sending node's address to its local routing table (i.e., frequently requested files are replicated) If the routing table is full, the least recently used (LRU) entry is evicted

P2P File Sharing: Summary

- File sharing networks extremely popular
 Different networks come and go
- Content owners (record companies and movie studios) are moving into online delivery of content
 iTunes and others for music
 iTunes, Amazon for movies and TV content
- File sharing based on keyword searches
 Keyword matches either file name or metadata
 Must use same keywords as provider
 Usually not a problem
- No guarantees about file being what it claims to be
 Record companies inject files with dummy content
 Solution: Each file has hash, make public list of "bad files"
- Future looks uncertain

References / acknowledgments

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