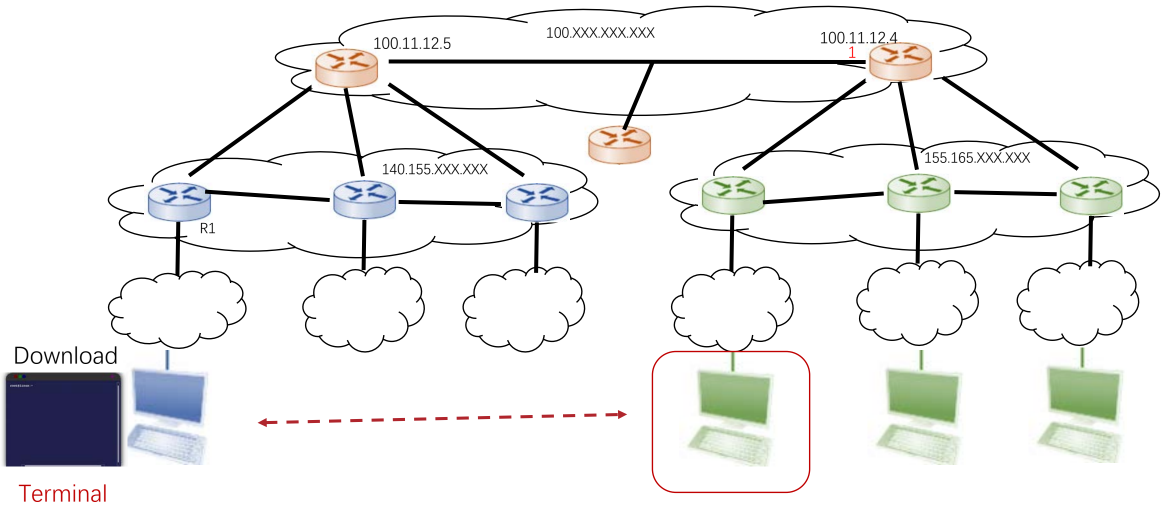


CS120: Computer Networks

Lecture 26. FTP & P2P

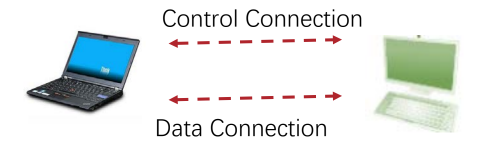
Zhice Yang

File Service



File Transfer Protocol

- FTP: RFC 959
- Use TCP
- Two Connections
 - Control Connection
 - Server Port 21
 - Control Command
 - Authentication
 - Show Directory
 - Data Connection
 - Open one TCP connection for transferring a data stream
 - One data stream one data connection
- Two Working Mode
 - Passive Mode: client connects to server for data connection
 - Active Mode: server connects to client for data connection



File Transfer Protocol

- Control Connection
 - Like HTTP, Messages are Text-oriented

ABOR - abort a file transfer

CWD - change working directory

DELE - delete a remote file

LIST - list remote files

MDTM - return the **mod**ification **tim**e of a file

MKD - **m**ake a remote **d**irectory

NLST - name list of remote directory

PASS - send password

PASV - enter **pas**sive mode

PORT - open a data **port**

PWD - **p**rint **w**orking **d**irectory

QUIT - terminate the connection

RETR - retrieve a remote file

RMD - remove a remote directory

RNFR - rename from

RNTO - rename to

SITE - **site**-specific commands

SIZE - return the size of a file

STOR - **stor**e a file on the remote host

TYPE - set transfer type

USER - send **user**name

Demo

Telnet

• FileZilla

Status: Connecting to 163.22.12.51:21...

Status: Connection established, waiting for welcome message...

Response: 220- -*- National Chi Nan University FTP Service -*-

Response: 220

Command: AUTH TLS

Response: 530 Please login with USER and PASS.

Command: AUTH SSL

Response: 530 Please login with USER and PASS.

Status: Insecure server, it does not support FTP over TLS.

Command: USER anonymous

Response: 331 Please specify the password.

Command: PASS **************

Response: 230 Login successful.

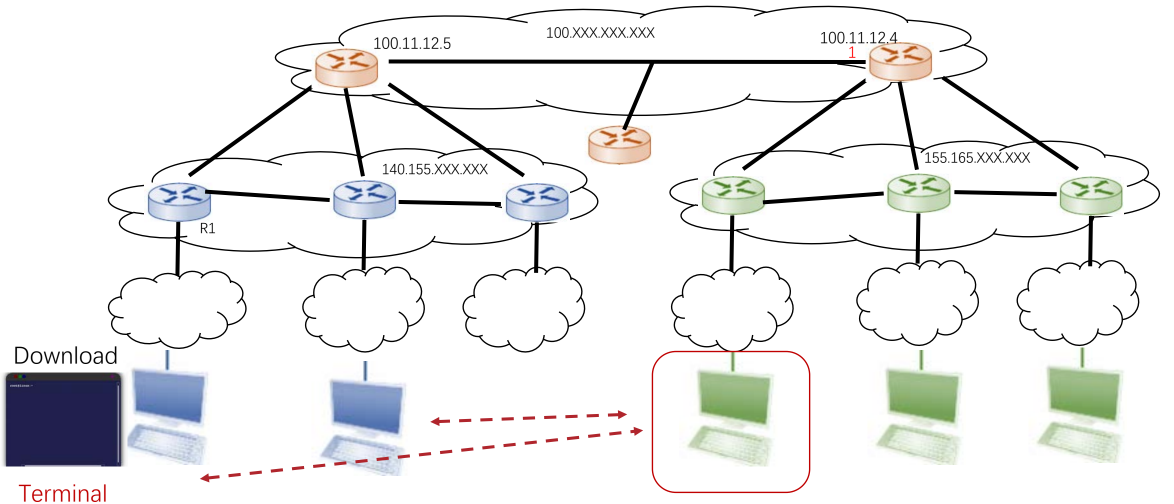
Command: OPTS UTF8 ON

Response: 200 Always in UTF8 mode.

Status: Logged in

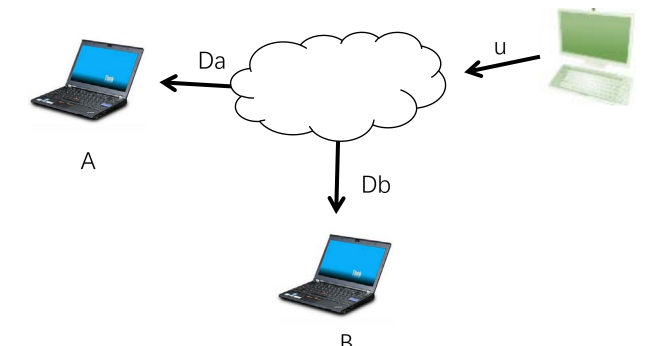
Status: Retrieving directory listing...

Command: PWD



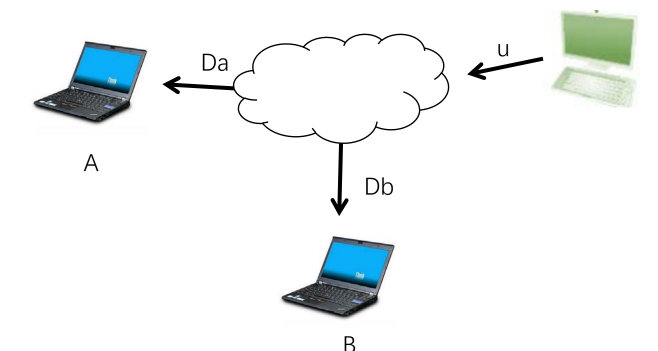
File Size: F

- Simple Approach
 - Server: sequentially send (upload) file copies
 - Client: download file copy
 - Total Time
 - Max {2*F/u, F/Da, F/Db}

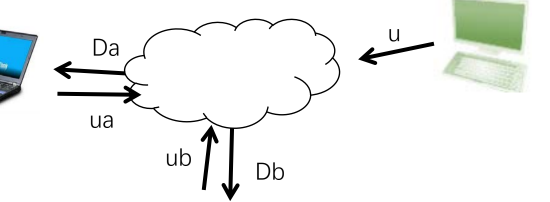


File Size: F

- Multicast Approach
 - Server: broadcast (upload) file copies to clients
 - Client: download file copy
 - Total Time
 - Max {F/u, F/Da, F/Db}



- Peer to Peer (P2P) Approach
 - Server: transmit (upload) file copies to clients
 - Client: download file copies and transmit file copies to other clients File Size: F
 - Total Time
 - Max {F/u, F/Da, F/Db, 2F/(u+ua+ub)}





P2P File Distribution: BitTorrent

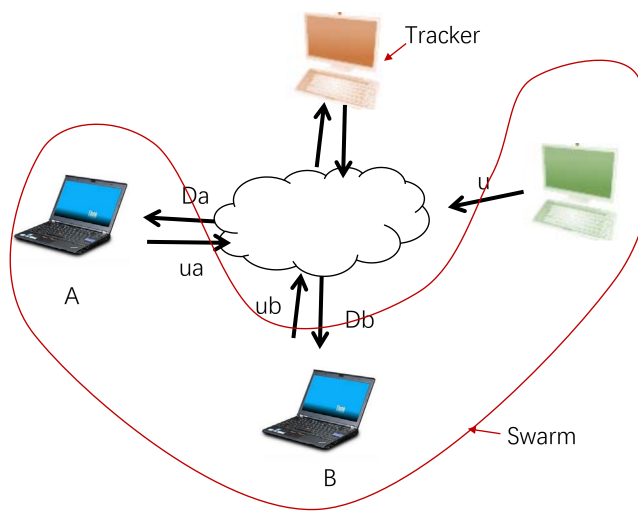
- BitTorrent is a P2P file sharing system
 - Client: BitTorrent, uTorrent, Thunder, etc





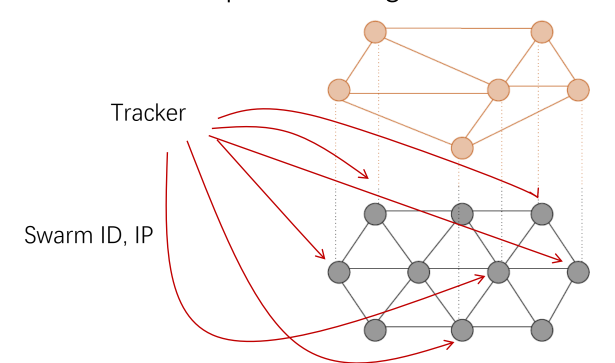


- The tracker is a central server keeping a list of all peers participating in the swarm
- A swarm is the set of peers that are participating in distributing the same files
- Peer joins a swarm by asking the tracker for a peer list and connects to those peers

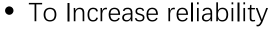


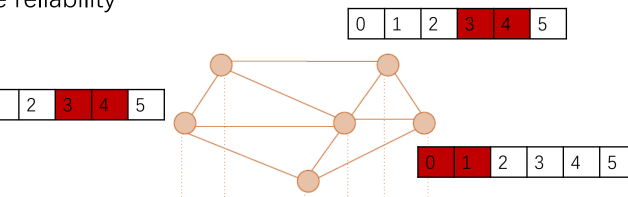
- A metadata file (.torrent) is distributed to all peers
 - Usually via HTTP
 - .torrent is encoded with "B-encode"
 - online tools to decode: https://www.tools4noobs.com/online_tools/torrent_decode/
 - The metadata contains
 - File names
 - SHA-1 hashes of all pieces of the file
 - http://www.sha1-online.com/
 - Tracker's url
 - Tracker list
 - Info-hash
 - etc.

- The Overlay Networks in P2P
 - Tracker tracks peer information
 - New peer registers with tracker to get list of peers
 - Download files from peers through TCP

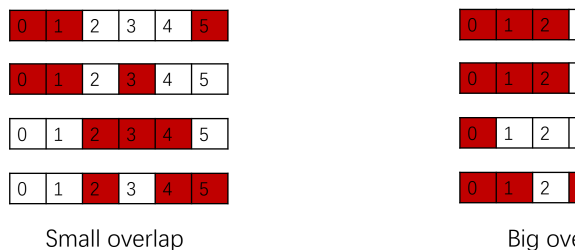


- File Distribution
 - Peers may have different pieces of file
 - Upload pieces while downloading
 - New peer has no pieces
 - But will accumulate over time
 - Peers exchange information of the pieces they have
 - To maximize throughput





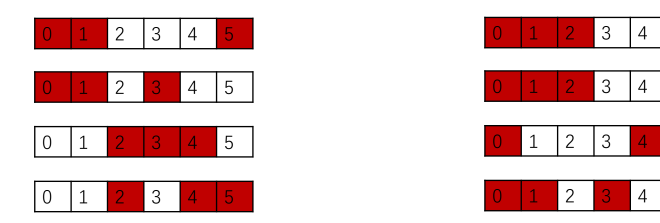
- Piece Overlap
 - Big overlap -> Only a few peers can exchange pieces
 - Minimize piece overlap
 - Download random pieces
 - Priorities the rarest pieces, aiming towards uniform piece distribution



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- Piece Redundancy
 - Be tolerant against dropping peers
 - Maximize piece redundancy
 - Maximize the number of distributed copies (the rarest pieces)
 - Download the rarest pieces first



Distributed copies = 2

Distributed copies = 1

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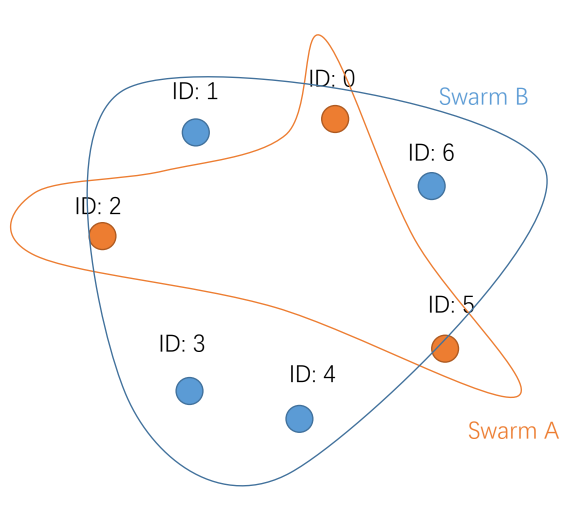
- The Last Piece
 - The download time of the last piece could be longer than other pieces
 - Pieces with fast download speed have been finished
 - Increase download choices for the last piece
 - Assign more peers to transmit

- The Piece Picking Policies
 - Random First Piece
 - Rarest Piece First
 - The End Game Mode
 - Send request to all peers to download the last piece

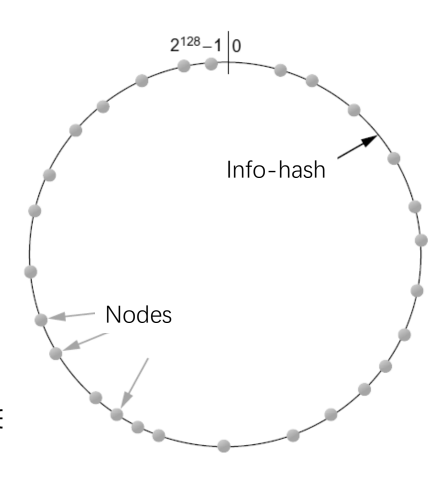
- The Incentive to Share
 - There is a loose connection between upload and download speed
 - Each peer has an incentive to upload

 Trackerless Design Tracker • Where to store the swarm information? ua Swarm

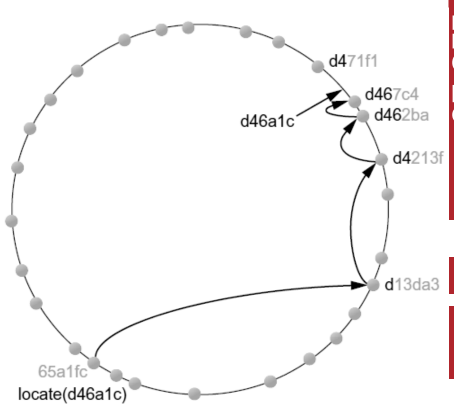
- Distributed Hash Table (DHT)
 - Hash Table: <key, value>
 - Hash(key) -> value
 - BitTorrent DHT:
 - "key" is the info-hash, ie. the hash of the metadata of the torrent file.
 - "value" is the peer list of the swarm
 - Hash(info-hash) -> peers info



- Basic Idea:
 - Key (info-hash) is an integer
 - Assign an integer ID to each node
 - Map key and node ID into the same space
- Key: Info-hash from .torrent
- Each node randomly choose an ID
 - Same as the key space (160 bits)
- Store the peer list of a torrent in the node whose ID is closest to the info-hash of the torrent



- Find the Peer List
 - Obtain the Info-hash (e.g. d46a1c)
 - Route to the closest node to d46a1c
 - Each node has a partial routing table (not a complete one)
 - Initial routing table is obtained from torrent file or previous known nodes
 - The routing table contains IPs of certain IDs
 - Iteratively forward the route query to the node with closer ID
 - According the prefix of the IDs
 - Node having the closest ID replies the peer list
 - e.g. d467c4 node replies
 - Add itself to the peer list
 - e.g. add 65a1fc to d467c4



- Add to the Peer List (Practical Way)
 - Each peer announces itself with the distributed tracker
 - Looking up the 8 nodes closest to the info-hash of the torrent
 - The 8 nodes' IPs are stored in the torrent file
 - Send an announce message to them
 - Those 8 nodes will then add the announcing peer to the peer list stored at that info-hash
 - Each announce looks up new nodes, in case nodes have joined the network with IDs closer to the info-hash than a previous node

Reference

- Textbook 9.4
- http://www.bittorrent.org/beps/bep_0005.html
- https://www.youtube.com/watch?v=YFV908uoLPY