Introduction

Advanced Computer Networks Summer Semester 2014





Organizational Information

- <u>https://wiki.net.informatik.uni-</u> goettingen.de/wiki/Advanced_Computer_Networks_(Summer_2014)
- Slides are available online
- Course is held in English
- AI: 6 ECTS credits (old + new PO)
- o M.Inf.1222.Mp, M.Inf.1223.Mp, M.Inf.221.3C1

ITIS: 5 credits, Module number 3.17



Organizational Information

- Exam: 2014-07-24
- Either written or oral (depending on number of attendees)

• Check the FlexNow registration deadlines



Course Overview

- This course covers (currently):
 - P2P and Overlay Networks
 - Cloud Computing
 - Content Centric Networking (CCN)
 - Advanced Wireless Communications
 - Social Network Analysis
- Please note that the slides are subject to change.
 Before the exam, please check again the wiki for updated slides and other info!



Course Overview

- Session I: Introduction & P2P Networks (Koll)
- II: Cloud Computing I (Koll)
- III: Cloud Computing II (Koll)
- IV: Cloud Computing III (Koll)
- V: Information Centric Networking I (Dr. Arumaithurai)
- VI: Information Centric Networking II (Dr. Arumaithurai)
- VII: Information Centric Networking III (Dr. Arumaithurai)
- VIII: Wireless I (Dr. Sigg)
- IX: Wireless II (Dr. Sigg)
- X: Social Networks I (Prof. Fu)
- XI: Social Networks II (Prof. Fu)



Course Materials - Basics

- J. Kurose and K. Ross, "Computer Networking: A Top-Down Approach Featuring the Internet" (some slides are based on the book)
- A. S. Tanenbaum, "Computer Networks"
- A recap of the basics: <u>https://wiki.net.informatik.uni-</u> goettingen.de/wiki/Computer_Networks (<u>Winter_2013/2014</u>)
- Further materials are released on the

wiki







Introduction to P2P Systems

C. Schindelhauer, Peer-to-Peer Netzwerke (german)





Today's lecture will cover...

• What?

 $_{\circ}~$ What is a P2P system?

• Why?

 $_{\circ}$ Why do we need P2P systems?

• How?

o How are P2P systems working?



What is P2P?



What is a P2P System?

 Peer-to-peer (abbreviated to P2P) refers to a computer network in which each computer in the network can act as a client or server for the other computers in the network, allowing shared access to files and peripherals without the need for a central server [Wiki]



• The sharing of computer resources by direct exchange, rather than requiring the intermediation of a centralized server.



Features

- Decentralized:
 - No central component
- Role: "all peers are equal"
- Self-organized
 - Highly dynamic behavior of nodes
 - Free to come, free to go
- Overlay Network
 - A network built on the top of physical network
 - Nodes are connected by logical links
 - Flat system architecture





Features (Cont.)

- Large-scale resources
 - Heterogeneous
 - Millions of nodes
- Collaboration
 - Based on voluntary participation
 - Global reach
- Flexible, resilient to attacks, anonymous

0 ...



Why P2P?



Resource Requirements

- Text, email: 100 KB
- Picture: 1MB
- Music: 10MB
- Movie: 1GB
- HD Video: 10GB+



Resource Requirements

- 2004: More than half of Internet traffic P2P
- 2010: Still 39%, 2014: ~20%
- Absolute P2P traffic increases (by 100% 2010-2014)





Developing of Network Bandwidth

- Maximum bandwidth of common Internet access technologies [Wiki]
- Current network bandwidth cannot satisfy user demand
- Need a more efficient way to share resources

56 kbit/s	Modem / Dialup
1.5 Mbit/s	ADSL Lite
1.544 Mbit/s	T1/DS1
10 Mbit/s	Ethernet
11 Mbit/s	Wireless 802.11b
44.736 Mbit/s	T3/DS3
54 Mbit/s	Wireless 802.11g
100 Mbit/s	Fast Ethernet
155 Mbit/s	0C3
600 Mbit/s	Wireless 802.11n
622 Mbit/s	0012
1 Gbit/s	Gigabit Ethernet
2.5 Gbit/s	OC48
9.6 Gbit/s	OC192
10 Gbit/s	10 Gigabit Ethernet
100 Gbit/s	100 Gigabit Ethernet



Client/Server

- The client arrives and requests a service at any given point in time
- The server is dedicated to the service and responds to the client
 Apple.com

Problems

- Hot spot-uneven workload
- Bottleneck: bandwidth, CPU, ...
- Single point of failure
- Scalability
- Maintenance







- Bottleneck: bandwidth, CPU, ...
- Single point of failure
- Scalability
- Maintenance

Proxy, CDN



Problems

- Hot spot uneven workload
- Bottleneck: bandwidth, CPU, ...
- Single point of failure
 Scalability
- Maintenance





P2P: Advantages

- Changes the way of network bandwidth use
- Easy to deploy, easy to use
- Dynamic for joining and leaving
- Distributed resource sharing
 - $_{\circ}\,$ Files, data, storage, computation, ...
 - $_{\circ}~$ Provide something useful and free
 - Anyone can contribute
- Fault tolerant
- Service ability: large scale
- Service of quality: the more users, the better



P2P: How?



P2P Applications and Systems

\circ File sharing

- Napster, Gnutella, BitTorrent
- Multimedia streaming
 - P2P TV: PeerCast, PPlive, PPStream, TVU, Zattoo,
 - P2P based VOD systems
- Communication
 - 。 Skype, MSN, …

• Computation

- SETI@home: Search for Extra-Terrestrial Intelligence
 - In late 2009: 700 TeraFLOPS computational power (250k active users on average)



Current State of P2P

- P2P applications are popular over the world
- P2P networks are mainly used for resource sharing
 - Music, videos, software, ...
 - Some are illegal copyrighted materials
- New emerging applications
 - Online media streaming, P2P TV
 - P2P telephone system
 - Software installation and update
 - Decentralized social network applications



Typical Research Topics

- Structure
 - How to search for information
 - Unstructured P2P
 - Structured P2P
- Security and privacy
 - $_{\circ}~$ How to protect system security and user privacy?
- Legal issues



Search in P2P Networks

• How to locate resources in P2P networks?





Information Retrieval System

Keyword-based against a central server



Google Search

I'm Feeling Lucky

Google.de offered in: Deutsch



Search in P2P Networks?

Unstructured P2P

- o Highly flexible, dynamic, easy to maintain
- Hard to find information

Structured P2P

- Hard to maintain its structure
- $_{\circ}~$ Easy to find information







Unstructured P2P Networks



Unstructured P2P Networks

- Example: BitTorrent
- Successor of Napster, Gnutella, ...
 - Napster: Pioneer P2P, shut down in 2001
 - easy to manage and search, but relied on central lookup server (drawbacks?)
 - data transfer directly between peers
 - Gnutella: Answer to Napster weaknesses
 - fully distributed P2P network based on overlay network, no central server
 - Search: flooding the network with request (drawbacks?)



BitTorrent

- A popular approach to sharing large files
 - $_{\odot}~$ Origin of 37% of German internet traffic in 2009
- Originally used for distributing legal content
 - Linux distributions, software updates
 - Official movies
- Goal:
 - Quickly and reliably replicate one file to a large number of clients
- Call it "P2P content distribution"



Basic Idea

• Chunking:



- Files split into smaller pieces or chunks
- Chunks can be downloaded in parallel
- Downloading order does not matter
- \circ Swarming
 - Clients join a crowd of peers uploading and downloading the same content
 - Nodes request chunks from neighbors and download content in parallel
- $_{\odot}\,$ Use a web server to publish content
 - Use a central unit to locate resource

Basic Idea



Computer with BitTorrent client software receives and sends multiple pieces of the file simultaneously.

©2005 HowStuffWorks



Basic Components

- Web server: for content publication
- Tracker: a special central server for running the content distribution system
 - Tracking active peers
 - Mapping from file name to peers
- Peer
 - Seed: a peer with a complete copy of the file
 - Leecher: peer still downloading the file
- ".torrent" file: metadata and description of the file
 - The number of chunks
 - The tracker's IP



Tracker: 127.0.0.1 Chunks: 42 Chunk 1: 12345678 Chunk 2: 90ABCDEF







Operation



• Sharing a file:

- (1) Seed generates a ".torrent" file from the file
- (2) Upload the ".torrent" file to some public web server or sending it to friends by email

Searching a file:

- No dedicate search component
- User can search ".torrent" file from web server

Downloading a file:

- (1) Download the ".torrent" file
- (2) Connect to the tracker to locate the file
- (3) Choose some fast peers to download chunks in parallel

Tit-for-Tat Policy and Chunk Selection

- Tit-for-Tat policy
 - $_{\rm \odot}\,$ The more you give, the more you get
 - $_{\circ}~$ A peer serves peers that serve it
 - Encourages cooperation, discourage free-riding
- Chunk selection
 - Peers uses rarest first policy when downloading chunks
 - Having a rare chunk makes peer attractive to others
 - The goal is to maximize availability of each chunk



BitTorrent : Pros and Cons

o Strengths

- Works well for "hot content", very fast and resilient
- Proficient in utilizing partially downloaded files
- Discourages "free-riding"
- Efficient for distributing large files to a large number of clients
- Weaknesses
 - Assumes all interested peers active at same time
 - Tracker could be single point of failure
 - Lack of search feature


Structured P2P Networks



Structured P2P Networks

- Routing & Lookup
- o DHTs



 The following slides are based on a lecture by Prof. Roscoe, ETH Zürich, and provided with his kind permission



Problem Space

- Challenge: spread lookup database among P2P participants
- Goals:
 - Scalable operates with millions of nodes
 - Self-organized no central, external control
 - Load-distributing every member should contribute (at least ideally)
 - Fault tolerant robust against node leaves or failures
 - Robustness resiliance against malicious activity



Idea

- Distributed Hash Tables
 - Hash content identifiers to machines
 - Hash IP addresses
 - Store content (or content locator) at machine with closest hash value
- Originally 4 papers submitted to SIGCOMM 2001:
 - CAN, Chord, Pastry, Tapestry
- Widely used in practice (e.g., BitTorrent uses Kademlia DHT)

Background: Hash Functions

- Hash function maps arbitrary input sequence to fixed length output:
 - H(m) = x, x of fixed length
- Crypto-Hashes:
 - Small input changes result in large output changes (Avalanche criterium)
 - If H(m1) = x is known, it is hard to find another m2 giving H(m2) = x (collision resistant)
- Inherently hash functions span whole 2^k space (k bits hash length)



MD5 / SHA-1

- Message Digest Algorithm 5
 - 128 bit hash values
 - Weak collisions found
- SHA-1 (similar to MD4)
 - 160 bit hash values
 - Stronger than MD5, but "under researcher's attack": find collisions in 2⁶⁹
- But: Both algorithms efficiently map input homogeniously to 2^k space



DHTs

- Index data by hash value
- Assign each node in the network a portion of the hash address space
- DHT provides the lookup function



Example: Chord

- Published 2001 at SIGCOMM by Stoica et al. "Chord: A Scalable Peer-to-peer Lookup Service for Internet Applications"
- Keys are SHA-1 hashes 160 bit identifiers
- Key: Identifier of a data item
- Value: Identifier of a node
- Host (key,value) pair at node with ID larger or equal to key – successor(key)



Identifier Space

- Identifier in 2⁴ space
 - $_{\circ}$ Space from 0..15
 - Nodes pick IDs:
 - 2,5,6,11,14 covered by nodes
 - Remaining values are not directly covered by a node





Successor

- First node in clockwise direction with ID larger or equal the key
- Examples:
 - succ(6) = 6
 - ∘ succ(12) = 14
 - succ(15) = 2





How to store and locate data?

- Each (key,value) pair is assigned the identifier H(key)
- Each item is stored at its succ(H(key))

Drink	Location	H(Drink)
Beer	Göttingen	12
Wine	France	2
Whisky	Scotland	9
Wodka	Russia	14





Successor Pointer

- $_{\odot}\,$ Each node points to its successor
 - Known as node's succ pointer
- Example:
 - 0's succ = 2
 - 2's succ = 5
 - 0 ...





Basic Lookup of Data

Lookup key:

- Calculate H(key)
- Follow succ pointers until key is found
- Lookup time: O(n)
- Example:
 - o "Where can I drink Whisky?"
 - Calculate H(Whisky) = 9
 - Traverse nodes:
 - 2,5,6,11
 - Return "Scotland"





Scalable Lookup

- Each node maintains finger table (max k entries)
- o for i in 0..k-1: finger[i] = succ($n+2^{i-1}$)
 - Point to succ(n+1)
 - Point to succ(n+2)
 - Point to succ(n+4)
 - 0 ...
 - Point to succ($n+2^{i-1}$)

- Makes lookup time logarithmic!
 - O(log n)





Routing

- Determines the next hop
- Each node n knows succ(n+2ⁱ⁻¹) for all i=1..k
- Forward queries for key to then highest predecessor of key
- Routing entries = $\log_2(n)$





- Routing table size I
- Node 9 was the highest 1 could reach
- Node 9 is querying again, finger to 13 is best





- $_{\odot}~$ 13 is handled by 14
- 14 completes the route:
 - $_{\circ}$ 15 is found at 0





- From node 1, 3 hops to node 0 where item 15 is stored
- k=4 equals an ID space of 16, therefore the maximum number of hops is:

 $o Log_2(16) = 4$

Average complexity is ½ log(n)



- Such routing algorithms solve the lookup problem
- General concept:
 - Each node has only a limited view on the network
 - A node that receives a message containing a destination ID that is not managed by that node, it just forwards the request to the closest hop
- Here, algorithm is based on numeric closeness
- In Gummadi et al., *"The Impact of DHT Routing Geometry on Resilience and Proximity*", SIGCOMM 2003, implications are discussed



Recursive vs. Iterative Lookup

- Recursive: Each node forwards the request (as shown) to the next hop
 - Fast, efficient
 - $_{\circ}~$ Each node can optimize forwarding
- Iterative: The requesting client queries the next hop iteratively from the nodes
 - Allows the lookup client to keep in control
 - Lookup client detects and localizes failures



Achieved goals

- The DHT is scalable, as operations are performed in log(n)
- It is self-organized as each node directly knows its position (thanks to the hash function) and learns about the next hops
- On average load-distributing
- What about joins and especially leaves?



Node Join and Leave

- Node join:
 - 1. Bootstrap: a new node contacts a known node in the DHT
 - 2. The new node gets a partion of the address space
 - 3. Routing information is updated
 - 4. The new node retrieves all tuples for which it is responsible
- Node departure:
 - Replication and load balancing
- Node failure:
 - Reactive or proactive recovery
 - Maintenance, load balancing, redistribution of tuples
 - Data is lost if not replicated!



Node Join and Leave

\circ Join:

- Lookup of own ID's successor
- Contact that to get successors and predecessor
- Leaves:
 - Ping successors regularly
 - Always ensure x live nodes in successor set
- Thereby, failures are treated as "normal"





Node Join Example

 $_{\circ}$ Assume node 9 joins





Node Join Example cont'd





Node Leave

Assume node 12
 leaves gracefully





Node Leave cont'd





Direct vs. Indirect Storage

- Direct storage:
 - Actual data is stored at the node responsible for it
 - The data is copied towards the responsible node upon node join
 - The node that contributed the data can leave without loss of its data
 - But: High storage and communication overhead!
- Indirect storage:
 - Instead of data, the references to the data are stored
 - The inserting node keeps the data
 - Lower load on the DHT



The Fragile Ring

- Problem: Everything is organized in a fragile ring structure
 - Failure of a node breaks the ring and data is lost
 - No way to recover as previous predecessor and 12 successor don't know about each other!





Successor Sets

- As a solution, each node keeps:
 - A Successor set with pointers to the r closest successors
 - Predecessor pointer
- If successor fails, replace with closest alive successor
- If predecessor fails, set pointer to nil
- Replicate objects throughout the successor set





Further Challenges

- How does a node learn its:
 - Predecessors?
 - Fingers?
- What if "better" fingers come along later?
 How would a node find out?
- How does a node react to failing or leaving fingers?

• All basically the same problem



Periodic Stabilization

- Used to make pointers eventually correct
- Requires an additional predecessor pointer
 - First node met in anti-clockwise direction starting at n-1
- A node n joins the DHT through a node o:
 - Find n's successor by lookup(n)
 - $_{\circ}~$ n sets its successor to the found successor
 - Stabilization fixes the rest
 - stabilize() function is run peridically by each node
 - The new node does not determine its predecessor: its predecessor detects and fixes inconsistencies



Periodic Stabilization Example

- 1. 9 joins through node 0
- 2. 9 sets its predecessor to nil
- 3. 9 asks 0 for succ(9). Receives "12"
- 4. 9 sets its succ to 12



Periodic Stabilization Example

- o 9 runs stabilize()
- 1. 9 asks 12 for its predecessor
- 2. 12 replies with "7"
- 9 notifies 12 that 9 is now its predecessor





Periodic Stabilization Example

- o 7 runs stabilize()
- 1. 7 discovers from 12 that pred(12) is now 9
- 2. 7 sets successor to 9
- 3. 7 notifies 9
- 4. 9 sets pred(9) to 7





Chord in a "Tree View"

Finger tables are Chord's core

- Providing O(log n) hop routing by at least halving the distance to the target by each hop
- $_{\circ}~$ Forest of binomial trees rooted at each key




Chord - Conclusion

- Lookup time: O(log n)
- Drawbacks:
 - Rigidity
 - Complicates recovery from failed nodes and routing table
 - Precludes proximity-based routing
 - Unidirectional routing
 - Incoming traffic is not used to re-enforce routing tables

• Fault-tolerant, but not very robust.



Other DHTs

- Kademlia (used in BitTorrent)
 - $_{\circ}$ Lookup also done in O(log n) as with most DHTs
 - Uses distance between two nodes: XOR of both nodes' IDs
 - Nodes still responsible for a part of ID space
 - $_{\circ}$ Location of content basically the same as in Chord
 - Node closest to searched ID
 - O(log n) since XOR can halve distance at each hop
 - Note: This distance is *not* geographical
 - For details: Maymounkov and Mazières, Kademlia: "A Peerto-peer Information System Based on the XOR metric", 2002



References

- [1] Stephanos Androutsellis-Theotokis and Diomidis Spinellis. A survey of peer-to-peer content distribution technologies. ACM Comput. Surv. 36(4), 335-371. 2004.
- [2] Hari Balakrishnan, M. Frans Kaashoek, David Karger, Robert Morris, and Ion Stoica. Looking up data in p2p systems. Comm. ACM 46,2(Feb.), 43–48. 2003.
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- [5] Erik Nygren, Ramesh K. Sitaraman, and Jennifer Sun, The Akamai Network: A Platform for High-Performance Internet Applications, ACM SIGOPS Operating Systems Review, Vol. 44, No.3, July 2010.

