

Peer-to-Peer Networks

Fast Download

11th Week

Albert-Ludwigs-Universität Freiburg Department of Computer Science Computer Networks and Telematics Christian Schindelhauer Summer 2008

Mittwoch, 9. Juli 2008

Peer to Peer Networks

Fast Download

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IP Multicast

Motivation

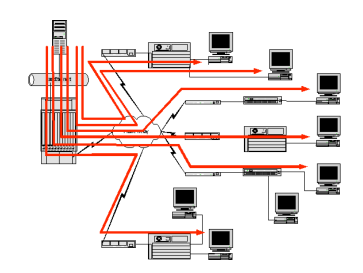
 Transmission of a data stream to many receivers

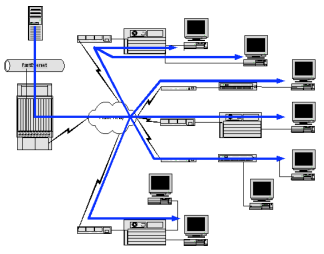
Unicast

- For each stream message have to be sent separately
- Bottleneck at sender

Multicast

- Stream multiplies messages
- No bottleneck





Peter J. Welcher

www.netcraftsmen.net/.../ papers/multicast01.html

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Working Principle

- IPv4 Multicast Addresses
 - class D
 - outside of CIDR (Classless Interdomain Routing)
 - 224.0.0.0 239.255.255.255
- Hosts register via IGMP at this address
 - IGMP = Internet Group Management Protocol
 - After registration the multicast tree is updated
- Source sends to multicast address
 - Routers duplicate messages
 - and distribute them into sub-trees
- All registered hosts receive these messages

- ends after Time-Out
- or when they unsubscribe
- Problems
 - No TCP only UDP
 - Many routers do not deliver multicast messages
 - solution: tunnels

Routing Protocols

Distance Vector Multicast Routing Protocol (DVMRP)

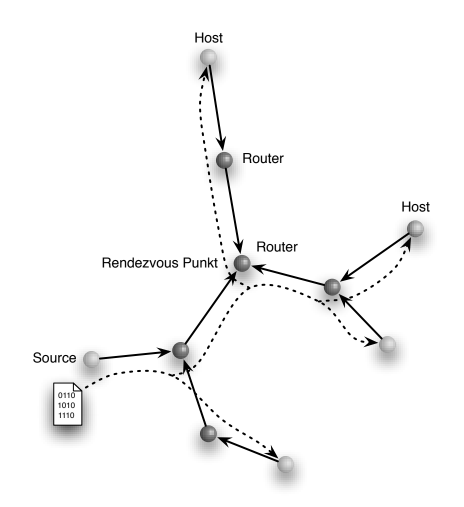
- used for years in MBONE
 - particularly in Freiburg
- own routing tables for multicast

Protocol Independent Multicast (PIM)

- in Sparse Mode (PIM-SM)
- current (de facto) standard
- prunes multicast tree
- uses Unicast routing tables
- is more independent from the routers

Prerequisites of PIM-SM:

- needs Rendezvous-Point (RP) in one hop distance
- RP must provide PIM-SM
- or tunneling to a proxy in the vicinity of the RP



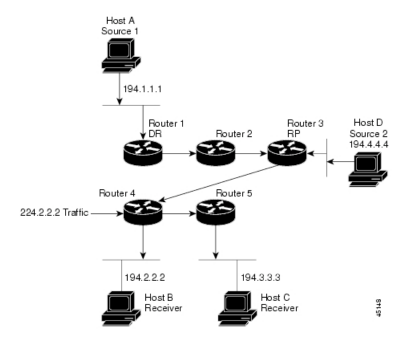
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PIM-SM Tree Construction

- Host A Shortest-Path-Tree
- Shared Distribution Tree



Host A Source

194.1.1.1

Router 1 Router 2 Router 3

224.1.1.1 Traffic

Router 4 Router 5

194.2.2.2

Host B Receiver

Receiver

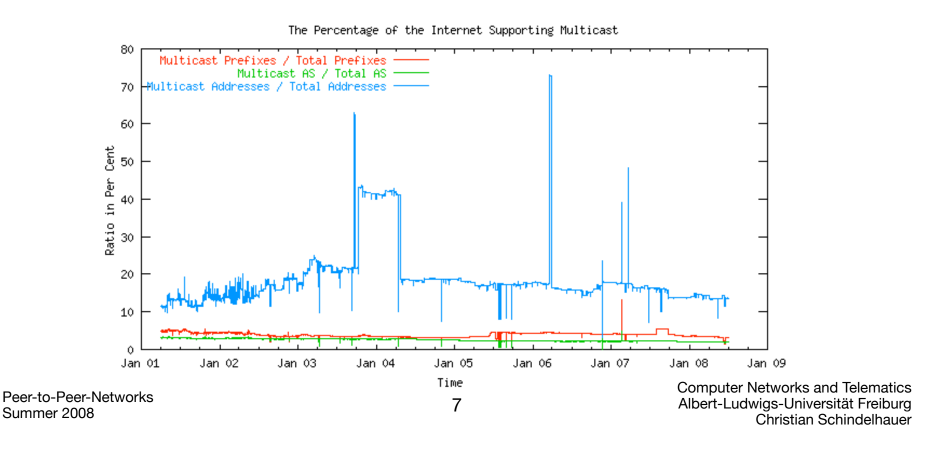
From Cisco: http://www.cisco.com/en/US/ products/hw/switches/ps646/ products_configuration_guide_chapter09186a0 08014f350.html

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IP Multicast Seldomly Available

- IP Multicast is the fastest download method
- Yet, not many routers support IP multicast
 - http://www.multicasttech.com/status/



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Why so few Multicast Routers?

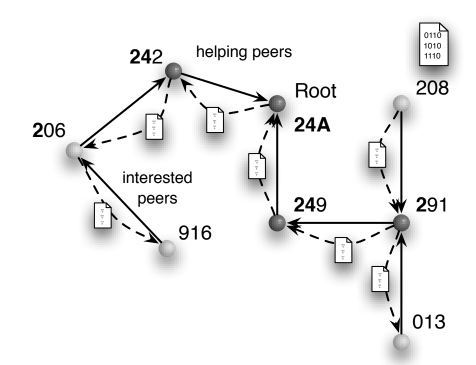
- Despite successful use
 - in video transmission of IETFmeetings
 - MBONE (Multicast Backbone)
- Only few ISPs provide IP Multicast
- Additional maintenance
 - difficult to configure
 - competing protocols
- Enabling of Denial-of-Service-Attacks
 - Implications larger than for Unicast
- Transport protocol
 - only UDP
 - Unreliable
 - Forward error correction necessary
 - or proprietary protocols at the routers (z.B. CISCO)

Market situation

- consumers seldomly ask for multicast
 - prefer P2P networks
- because of a few number of files and small number of interested parties the multicast is not desirable (for the ISP)
 - small number of addresses

Scribe & Friends

- Multicast-Tree in the Overlay Network
- Scribe [2001] is based on Pastry
 - Castro, Druschel, Kermarrec, Rowstron
- Similar approaches
 - CAN Multicast [2001] based on CAN
 - Bayeux [2001] based on Tapestry
- Andere Ansätze
 - Overcast ['00] and Narada ['00]
 - construct multi-cast trees using unicast connections
 - do not scale



How Scribe Works

Create

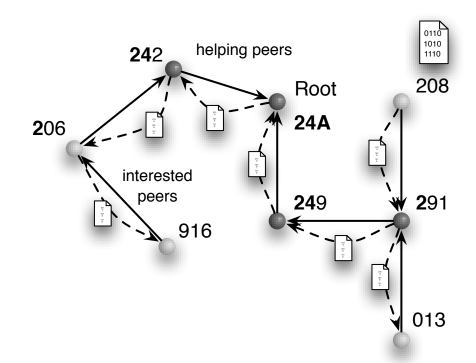
GroupID is assigned to a peer according to Pastry index

Join

- Interested peer performs lookup to group ID
- When a peer is found in the Multicast tree then a new sub-path is inserted

Download

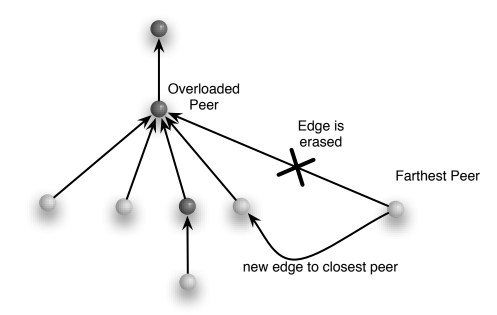
- Messages are distributed using the multicast tree
- Nodes duplicate parts of the file



Scribe Optimization

Bottleneck-Remover

- If a node is overloaded then from the group of peers he sends messages
- Select the farthest peer
- This node measures the delay between it and the other nodes
- and rebalances itself under the next (then former) brother



Split-Stream Motivation

Multicast trees discriminate certain nodes

Lemma

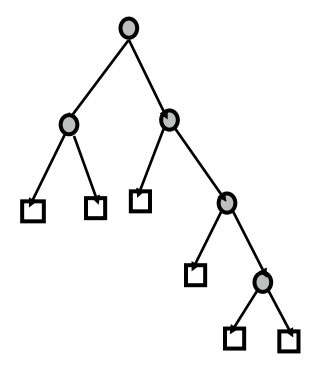
 In every binary tree the number of leaves = number of internal nodes +1

Conclusion

- Nearly half of the nodes distribute data
- While the other half does not distribute any data
- An internal node has twice the upload as the average peer
- Solution: Larger degree?
- Lemma
 - In every node with degree d the number of internal nodes k und leaves b we observe

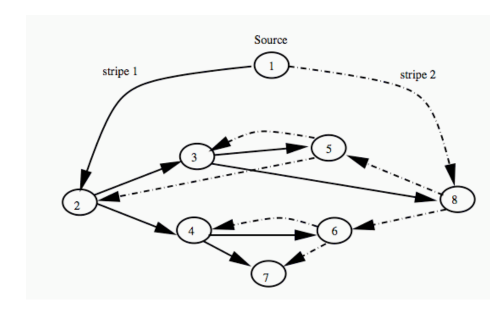
$$- (d-1) k = b-1$$

- Implication
 - Less peers have to suffer more upload



Split-Stream

- Castro, Druschel, Kermarrec, Nandi, Rowstron, Singh 2001
- Idea
 - Partition a file of size into k small parts
 - For each part use another multicast tree
 - Every peer works as leave and as distributing internal tree node
 - except the source
- Ideally, the upload of each node is at most the download



Bittorrent

- Bram Cohen
- Bittorrent is a real (very successful) peer-to-peer network
 - concentrates on download
 - uses (implicitly) multicast trees for the distribution of the parts of a file
- Protocol is peer oriented and not data oriented
- Goals
 - efficient download of a file using the uploads of all participating peers
 - · efficient usage of upload
 - usually upload is the bottleneck
 - e.g. asymmetric protocols like ISDN or DSL

- fairness among peers
 - seeders against leeches
- usage of several sources

Bittorrent Coordination and File

Central coordination

- by tracker host
- for each file the tracker outputs a set of random peers from the set of participating peers
 - in addition hash-code of the file contents and other control information
- tracker hosts to not store files
 - yet, providing a tracker file on a tracker host can have legal consequences

File

- is partitions in smaller pieces
 - as describec in tracker file

- every participating peer can redistribute downloaded parts as soon as he received it
- Bittorrent aims at the Split-Stream idea

Interaction between the peers

- two peers exchange their information about existing parts
- according to the policy of Bittorrent outstanding parts are transmitted to the other peer

Bittorrent Part Selection

Problem

- The Coupon-Collector-Problem is the reason for a uneven distribution of parts
 - if a completely random choice is used

Measures

- Rarest First
 - Every peer tries to download the parts which are rarest
 - density is deduced from the comunication with other peers (or tracker host)
 - in case the source is not available this increases the chances the peers can complete the download

- Random First (exception for new peers)
 - When peer starts it asks for a random part
 - Then the demand for seldom peers is reduced
 - especially when peers only shortly join
- Endgame Mode
 - if nearly all parts have been loaded the downloading peers asks more connected peers for the missing parts
 - then a slow peer can not stall the last download

Bittorrent Policy

Goal

- self organizing system
- good (uploading, seeding) peers are rewarded
- bad (downloading, leeching) peers are penalized

Reward

- good download speed
- un-choking

Penalty

Choking of the bandwidth

Evaluation

 Every peers Peers evaluates his environment from his past experiences

Bittorrent Choking

Every peer has a choke list

- requests of choked peers are not served for some time
- peers can be unchoked after some time

Adding to the choke list

- Each peer has a fixed minimum amount of choked peers (e.g.
 4)
- Peers with the worst upload are added to the choke list
 - and replace better peers

Optimistic Unchoking

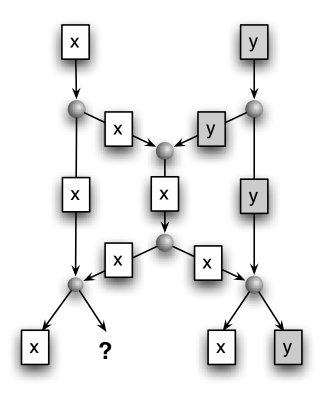
- Arbitrarily a candidate is removed from the list of choking candidates
 - the prevents maltreating a peer with a bad bandwidth

Network Coding

R. Ahlswede, N. Cai, S.-Y. R. Li, and R. W. Yeung, "Network Information Flow", (IEEE Transactions on Information Theory, IT-46, pp. 1204-1216, 2000)

Example

- Bits x and y need to be transmitted
- Every line transmits one bit
- If only bits are transmitted
 - then only x or y can be transmitted in the middle?
- By using X we can have both results at the outputs

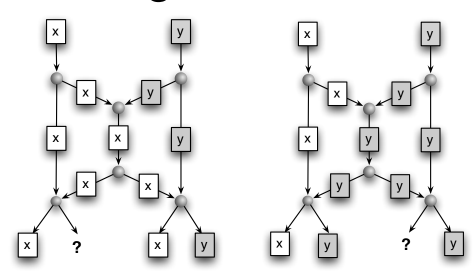


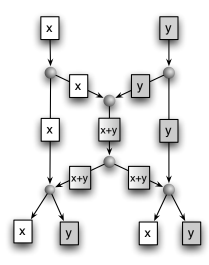
Network Coding

R. Ahlswede, N. Cai, S.-Y. R. Li, and R. W. Yeung, "Network Information Flow", (IEEE Transactions on Information Theory, IT-46, pp. 1204-1216, 2000)

Theorem [Ahlswede et al.]

 There is a network code for each graph such that each node receives as much information as the maximum flow of the corresponding flow problem





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Practical Network Coding Avalanche

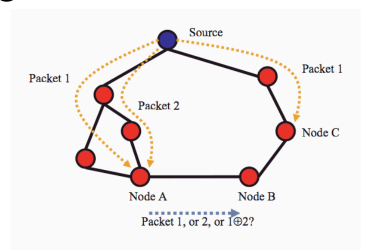
 Christos Gkantsidis, Pablo Rodriguez Rodriguez, 2005

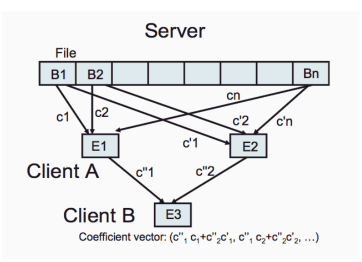
Goal

- Overcoming the Coupon-Collector-Problem
 - a file of m parts can be always reconstructed if at least m network codes have been received
- Optimal transmission of files within the available bandwidth

Method

- Use codes as linear combinations of a file
 - Produced code contains the vector and the variables
- During the distribution the linear combination are re-combined to new parts
- The receiver collects the linear combinations
- and reconstructs the original file using matrix operations





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Coding and Decoding

- File: $\mathbf{x_1}, \mathbf{x_2}, ..., \mathbf{x_m}$ Codes: $\mathbf{y_1}, \mathbf{y_2}, ..., \mathbf{y_m}$ $(r_{i1}r_{i2} \dots r_{im}) \cdot \begin{pmatrix} x_1 \\ \vdots \\ x \end{pmatrix} = y_i$
- Random Variables r_{ii}

$$\left(egin{array}{ccc} r_{11} & \dots & r_{1m} \ dots & \ddots & dots \ r_{m1} & \dots & r_{mm} \end{array}
ight) \cdot \left(egin{array}{c} x_1 \ dots \ x_m \end{array}
ight) = \left(egin{array}{c} y_1 \ dots \ y_m \end{array}
ight)$$

If the matrix is invertable then

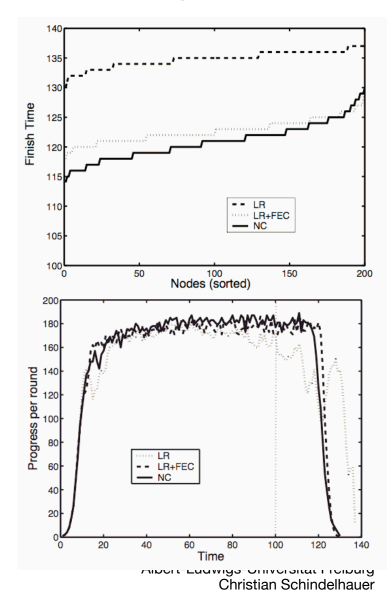
$$\begin{pmatrix} x_1 \\ \vdots \\ x_m \end{pmatrix} = \begin{pmatrix} r_{11} & \dots & r_{1m} \\ \vdots & \ddots & \vdots \\ r_{m1} & \dots & r_{mm} \end{pmatrix}^{-1} \cdot \begin{pmatrix} y_1 \\ \vdots \\ y_m \end{pmatrix}_{\substack{\text{rks and Telematics} \\ \text{Albert-Ludwigs-Universität Freiburg} \\ \text{Christian Schindelhauer}}$$

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Speed of Network-Coding

Comparison

- Network-Coding (NC) versus
- Local-Rarest (LR) and
- Local-Rarest+Forward-Error-Correction (LR+FEC)



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Problems of Network-Coding

Overhead of storing of variables

- per block one variable vector
- e.g. 4 GB file with 100 kB blocks
 - 4 GB/100 KB = 40 kB
 - Overhead of 40%
- better: 4 GB und 1 MB-Block
 - 4kB Overhead = 0,4%

Overhead of Decoding

- Inversion of a m x m- Matrix needs time O(m³)
- Read/Write Accesses
 - For writing m blocks each part must be read m times
 - Disk access is much slower than memory access



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End of 11th Week

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