Overlay Multicast/Broadcast

- Broadcast/Multicast Introduction
- Application Layer Multicast
- Unstructured Overlays
 - Centralised
 - Distributed

- Structured Overlays
 - Flooding: CAN & Prefix Flood.
 - Tree-based: Scribe/ SplitStream/ PeerCast Bayeux
- Additional Design Mechanisms



We need Multicast/Broadcast Services for ...

- Public Content Broadcasting
- Voice and Video Conferencing
- Collaborative Environments
- Gaming

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- Rendezvous Processes / Neighbour Discovery
- Self Organisation of Distributed Systems

All of this seamless and ubiquitous!



Broadcast

- Special mode of group communication: all nodes
- Operates without active participation of nodes
 - No signalling involved
 - Simple to map to lower layers (▶ shared media)
 - Potential of increased efficiency
 - Well suited for rendezvous processes
- Results in flooding typically bound to limited domains (> locality)



IP Multicasting

Service for Transfering IP Datagrams to Host-Groups

- Originally: RFC 1112 (S. Deering u.a., 1989)
- Addresses a host-group by means of one group address
- Two types of Multicast:
 - Any Source Multicast (ASM)
 - Source Specific Multicast (SSM)
- Client protocol for group membership management (IGMP/MLD)
- Internet core left with complex Multicast Routing



IP Mcast Deployment Issues

- Complexity versus Performance Efficiency
 - IP Multicast most efficient, but burdens infrastructure
- Provider Costs
 - Provisioning of knowledge, router capabilities & maintenance, Interdomain multicast routing problem
 - Business model: Multicast saves bandwidth, but providers sell it
- Security
 - ASM assists traffic amplification for DDoS-attacks
- End-to-End Design Violation?
 - Service complexity objects implementation at lower layer
 - But for efficiency: Multicast needs lowest possible layer



Multicast: Alternative Approaches

- Application Layer Multicast (ALM)
 - Solely built with end-user systems
 - Free of any infrastructure support
- Overlay Multicast
 - Built on fixed nodes / proxies
 - Nodes connect to local proxies
 - Proxies responsible for routing



Application Layer Multicast

Advantages:

Easy to deploy

Disadvantages:

- High control overhead
- Low efficiency
- Degradation by end system instability



Overlay Multicast

Advantages:

- Improved efficiency in tree management
- Enhanced scalability
- Reduced control overhead

Disadvantages:

Deployment complexity



Approaches to ALM/OLM

- Mesh first
 - Group members establish an (unstructured) mesh
 - Data distribution according to tree built on top of the mesh or data driven (pull mechanism)
- Tree first
 - Group members establish a distribution tree
 - Sender driven (push mechanism)
- Randomized / epidemic dissemination
 - Group members broadcast to neighbors (Gossip)



Unstructured ALM: ALMI

Relies on Session Controller

- Dedicated server or group member node
- Computes minimal spanning distribution tree
- Assigns tree neighbours
- Controller unicast messages per member
- Scalability issues





ALMI Self Organisation

Node Arrival:

- New node sends JOIN to controller, in response receives its ALM ID + parent location
- New node submits *GRAFT* to initiate parent forwarding Node Departure:
- Departing node sends LEAVE to controller, which then updates tree neighbours

Overlay Maintenance:

 Group members probe on others and report to controller (up to v (n²) messages)



Unstructured, distributed: End System Multicast/ Narada (Chu et al. 2000)

- Group management equally distributed to all nodes
 - Each overlay node keeps track of all group members
 - Periodic heartbeat broadcasts of all members
- Construct overlay tree from a mesh
 - Overlay nodes first organize in a redundantly meshed graph
 - Source specific shortest path trees then constructed from reverse paths
- Regulates node fan-out degree to balance load



Narada Components

- Mesh Management:
 - Ensures mesh remains connected in face of membership changes
- Mesh Optimization:
 - Distributed heuristics for ensuring shortest path delay between members along the mesh is small
- Spanning tree construction:
 - Routing algorithms for constructing data-delivery trees
 - Distance vector routing, and reverse path forwarding
 - Analogue DVMRP





- Members periodically probe other members at random
- New Link added if

Utility Gain of adding link > Add Threshold

- Members periodically monitor existing links
- Existing Link dropped if

Cost of dropping link < Drop Threshold



Desirable properties of heuristics

- Stability: A dropped link will not be immediately readded
- Partition Avoidance: A partition of the mesh is unlikely to be caused as a result of any single link being dropped



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Evaluation: Relative Delay Penalty



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Structured Overlay Multicast

Flooding-based approaches

- Packet broadcasts within a structured overlay
- Selective broadcast (multicast) by group-specific DHT
 - Multicast on CAN & Prefix Flooding
- Tree-based approaches
 - Shared trees: Routing via group-specific rendezvous point
 - Scribe/Splitstream
 - Source-specific trees: Construction of source-specific shortest path trees after source announcements
 - Bayeux



Multicast on CAN (Ratnasamy et al 2001)

- Within a previously established CAN overlay members of a Group form a "mini" CAN
 - Group-ID is hashed into the original CAN
 - Owner of the Group key used as bootstrap node
- Multicasting is achieved by flooding messages over this mini CAN
- Number of multicast states is limited by 2d neighbours – independent of multicast source number!
- Can Multicast scales well up to very large group sizes
 - Replication load limited to neighbours (2d)
 - But tends to generate packet duplicates



Improved Flooding

- Source of a messages forwards it to all neighbours
- Receiver of a message (from dimension i) only forwards along dimensions lower than i and along i in opposite direction
- A node does not forward to a dimension, where the message has already travelled half way from source coordinate
- Nodes cache sequence numbers already forwarded to prevent duplicate forwarding



Can Forwarding





Forwarding in Idealized CAN



Even HyperCube

Corresponding Tree



Evaluation: Relative Delay Penalty





Hopcount Distribution



Replication Load





Prefix Flooding

 DHT Nodes are identified by hash codes



Idea:

- Arrange IDs in a prefix tree
- Flood prefix neighbours (w.r.t. longest common prefix (LCP)
- Defines broadcast for any DHT, Multicast per mini-DHT analogue to CAN
- Packet delivery unique: no duplicates
- Particularly well suited for proximity-aware prefix routing like in Pastry



Prefix Flooding Algorithm

Routing requires:

- Destination prefix *c* for on-tree context
- Proactive routing maintenance: prefix neighbour entries needed for forwarding

PREFIX FLOODING

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 \triangleright On arrival of a packet with destination prefix C \triangleright at a DHT node

1 for all \mathcal{N}_i IDs in prefix neighbor set

```
2 do if (LCP(\mathcal{C}, \mathcal{N}_i) = \mathcal{C}) \triangleright \mathcal{N}_i downtree neighbor
```

- then $\mathcal{C}_{new} \leftarrow \mathcal{N}_i$
- Forward packet to \mathcal{C}_{new}



Analysis of Prefix Flooding

- Structural analysis relatively simple due to the recursive nature of k-ary trees
- Distinguish between fully and sparsely populated tree

Closed expressions for:

- Replication Load
- Hop Count



Performance Values



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Résumé on Flooding Approaches

Defines a natural broadcast mechanism on the KBR

- Transparent for sources & receivers: no signalling, no additional states
- Problem duplicates & efficiency, solved with Prefix Flooding over Pastry
- Multicast requires construction of sub-DHTs
 - Tedious & slow high overheads
 - Group management based on DHT membership management



Shared Distribution Tree: Scribe (Castro et al 2002)

- Large-scale distribution service based on Pastry
- Rendezvous Point chosen from Pastry nodes
 - Choice according to group key ownership
 - RP roots shared distribution tree (analogue PIM-SM)
- Shared tree created according to reverse path forwarding
 - Nodes hold *children tables* for forwarding
 - New receiver routes a SUBSCRIBE towards the RP
 - Subscribe intercepted by intermediate nodes to update children table, reverse forwarding done, if node not already in tree

Scribe API

- Create (credentials, topicID): Creates a group identified by a unique topicID (hash of textual description+creatorID), credentials administrative
- Subscribe (credentials, topicID, eventHandler): Initiates a local join to group, asynchronously received data passed to the eventHandler
- Unsubscribe (credentials, topicID): Causes a local leave of group
- Publish (credentials, topicID, event): Multicast source call for submitting data (event) to group



Scribe Tree Construction



Can versus Scribe: Delay Penalty



(a) CAN

(b) Scribe

RMD: Relative Delay Maximum RAD: Relative Average Delay CAN may be configured to provide higher network efficiency

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Scribe Performance: Hop Count

- Simulation in OverSim network simulator
- 1.000 Pastry nodes
- Hop Count evaluated for varying group sizes



Tree Characteristics in Scribe



Almost all branches arise from Rendezvous Point
Scribe foresees "manual" load balancing



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Improvement: SplitStream (Castro et al. 2003)

- Focus on media data distribution
- Idea: Split media streams into slices and distribute sliced streams via disjoint trees
- Disjoint trees created by modifying prefix initial
 - Pastry leads to disjoint prefix routes
 - Scribe distribution trees according to prefix routes
 - All group members are leaves in all trees
- Accounts for member bandwidth constraints
- Problem: Jitter explosion

PeerCast (Zhang et al. 2004)

Multicast distribution service enhancing SCRIBE

- Variation of PASTRY
- Rendezvous-Point-based shared distribution tree
- Overlay structure adaptive to node capacities
- Landmark signatures to map proximity into key space
- Dynamic, passive replication scheme for reliable multicast distribution
- Two-tier approach: ES Multicast Management

- P2P Network Management



PeerCast: P2P Management

- Proximity-aware DHT using landmarking
 - Landmark signature generated from distances to fixed landmark nodes
 - Landmark signature then substitutes a substring of each key identifier at the same "Splice Offset"
 - Neighbouring peers then clustered into "buckets"
- Accounting for node capabilities
 - Each node generates a multitude of keys, thus encountering multiple presence in the DHT ring
 - Key quantities are chosen according to node capabilities

PeerCast: ES Multicast Management

- Rendezvous Node chosen as group key owner
- Shared tree created according to reverse path forwarding
- Improvement Neighbour Lookup:
 - Subscribers + forwarders check their neighbours prior to forwarding subscription request
 - If any neighbour has already joined the group, a 'shortcut' is taken



Performance of PeerCast



Figure 17: Relative delay penalty, r = 8peers number = 50,000

r is heterogeneity measure

Figure 18: Relative delay penalty, r = 8peers number = multicast group size



Source Specific Distribution Tree: Bayeux (Zhuang et al, 2001)

- Based on Tapestry
- Creates a group by placing an empty file named by the hashed group ID
 - Announced by Tapestry location service
- Receivers learn about group ID and perform sourcspecific subscriptions
- Subscriptions are routed to the owner of the file, acting as the source & central controller
- Source (and intermediate branch nodes) perform full receiver tracking



Bayeux Group Management

 Distribution tree is built according to (forward) pushed TREE messages



 Leaves are routed to the source and trigger a PRUNE message



Bayeux Performance

- Bayeux suffers from scaling problems due to the central controller
- Improvements are proposed to cluster receivers (hybrid) and to replicate via several roots





Research Issues

- Joined / combined / hybrid solutions for a global group communication layer
- Redundancy & robustness enhancements by Network Coding
- Multipath transport without jitter explosion
- Proximity under mobility Constructions of distributions trees efficient w.r.t. the underlay topology
- Stability under mobility Construction of efficient multicast distribution trees, which are robust
- QoS improvements & flow control, measures and guaranties to provide real-time capabilities
- Security & Robustness against malicious node behaviour

Additional Design Mechanisms

- Two core problems arise in wide-area broadcast/multicast distribution:
- Reliability and redundancy without retransmission
 - In particular for file distribution: all blocks are needed
 - Promising approach: Network Coding
- Flow control / flow adaptation in heterogeneous environments
 - Data streams may meet network bottlenecks
 - Promising approach: Selective dropping after Backpressure Control



Network Coding (Li, Yeung, Cai, 2003)

- Original idea: network efficiency can be enhanced by linear combination of packets
- Useful in Wireless transmission to enhance efficiency
- In Overlay Multicast mainly to add ,universal' redundancy



Network Coding Simplified



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With Network Coding



Problem of Flow Control

- In a distribution system (e.g., Tree) there may occur at some part
 - Heterogeneous link transitions
 - Congestions
 - Fluctuating link conditions
- Problems
 - Long-range (e.g., receiver) feedback prevents scaling
 - How to decide locally on efficient flow forwarding (omit forwarding packets that are discarded later)?



Group Distribution without Flow Control





Backpressure Multicast: Simple Flow Control



Intermediate Node can decide about dropping or delaying



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References

- K. Katrinis, M. May: Application-Layer Multicast, in Springer LNCS 3485, 2005.
- Y. Chu, S. G. Rao, and H. Zhang: *A Case for End System Multicast*, Proceedings of ACM SIGMETRICS, Santa Clara, CA, June 2000.
- S. Ratnasamy, M. Handley, R. Karp, S. Schenker: *Application-Level Multicast using Content-Addressable Networks*, Proc. 3rd Intern. Workshop on Networked Comm., London, Nov. 2001.
- M. Castro, P. Drutschel, A. Kermarrec, A. Rowstron: *SCRIBE: A large-scale and decentralized application-level multicast infrastructure*, IEEE Journ. Select. Areas in Comm., 20 (8), Oct 2002.
- M. Castro, P. Druschel, A-M. Kermarrec, A. Nandi, A. Rowstron and A. Singh: *SplitStream: High-bandwidth multicast in a cooperative environment*, SOSP'03, Lake Bolton, New York, October, 2003.
- J. Zhang, L. Liu, C. Pu, M. Ammar: *Reliable End System Multicast with a Heterogeneous Overlay Network.* CERCS Technical Report git-cercs-04-19, Georgia Institute of Technology, April 2004.
- S. Q. Zhuang, B. Y. Zhao, A. D. Joseph, R. H. Katz, and J. D. Kubiatowicz: *Bayeux: An Architecture for Scalable and Fault-tolerant Wide-Area Data Dissemination*, in NOSSDAV '01: ACM, 2001, pp. 11-20
- M. Wählisch, T. C. Schmidt: <u>Multicast Routing in Structured Overlays and Hybrid Networks</u>, in Shen, Yu, Buford: Handbook of Peer-to-Peer Networking, pp. 897--932, Springer, January 2010.

