

From IP Multicast to Information Centric Networking Thomas C. Schmidt t.schmidt@haw-hamburg.de HAW Hamburg, Dept. Informatik



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Agenda

- Motivation
 - ← Content Distribution to Groups of Receivers
- IP Multicast
 - → Host Group Model
 - Multicast Addressing
 - Group Membership Management
- O Multicast Routing
 - → Routing Algorithms
 - → ASM Routing Protocols
 - → SSM Routing
- Information Centric Networking
 - → The ICN Approach
 - → Routing & Forwarding



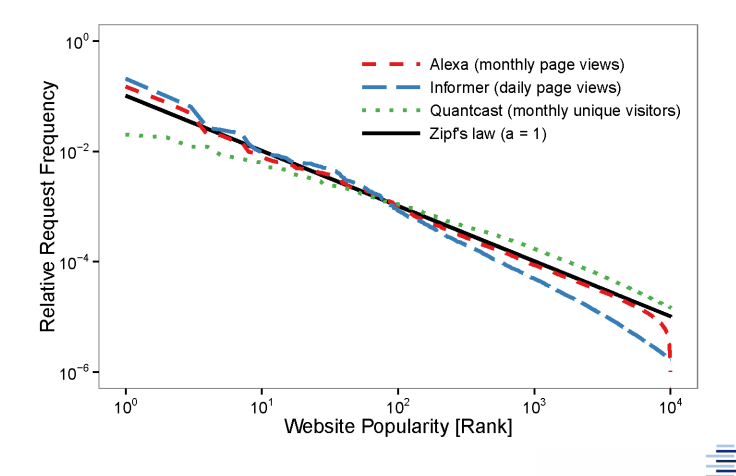
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Motivation

- The Internet today has a major purpose in content delivery
- Content popularity is sharply peaked, i.e.,
 - Many consumers request the same content
 - Few publischers dominate Internet traffic
 - Content dissemination assisted by CDNs
- Many Internet applications are inherently for groups
 - Chats, calls
 - Games, infotainment
 - Social networks



Content Popularity Distribution



Why to Talk in Groups?

Many use cases on the Internet:

- Multimedia Content Distribution
- Broadcasting Offers (IPTV)
- Time-sensitive Data (Stock Prices)
- Collaboration, Gaming
- Rendezvous and Coordination Services

\Rightarrow Scalable Communication Paths needed to Distribute Data in Parallel

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IP Multicasting

Method for Transferring IP Datagrams to Host-Groups

- Initially: RFC 1112 (S. Deering & D. Cheriton, 1989)
- Addresses a host group by one group address
- Two kinds of multicast:
 - Any Source Multicast (ASM)
 - Source Specific Multicast (SSM)
- Client Protocol for registration (IGMP/MLD)
- Routing throughout the Internet (Multicast Routing)

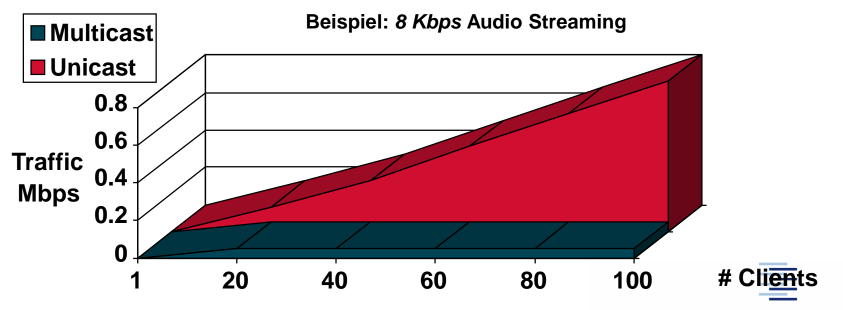


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Properties of IP Multicasting

- Prevents redundant network traffic
- Reduces network and server load



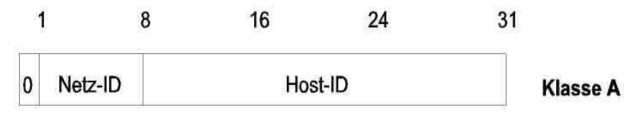
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Multicast Addressing

- Denote delocalized group identifiers
- IPv4 Multicast Group addresses
 - 224.0.0.0-239.255.255.255
 - Class "D" Address Space
 - Special SSM block: 232.*.*.*
- IPv6: scoped multicast addresses
 - ► FF00::/8
 - Special SSM block: FF3x::/32
- Permanent Addresses assigned by IANA
 - RFC 1700: Assigned Addresses
 - "http://www.iana.org/assignments/multicast-addresses" lists reserved addresses
- Dynamic Addresses
 - independent of local IP-address space (IPv4)
 - Unicast based Multicast addresses (IPv6)
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Internet Address Classes



=> max. 16.777.216 Hosts, IP-Adresse 1.x.y.z bis 127.x.y.z

| 1 | 0 | Netz-ID | Host-ID | Klasse B |
|---|---|---------|---------|----------|
| | | | | 1 |

=> max. 65.536 Hosts, IP-Adresse 128.x.y.z bis 191.x.y.z

| 1 | 1 | 0 | Netz-ID | Host-ID | Klasse C |
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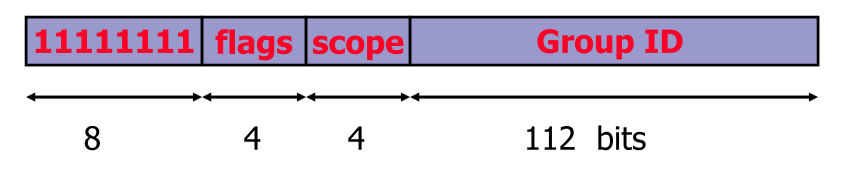
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IPv6 Multicast Addresses



Flag field: lower bit indicates permanent (=0) respectively transient (=1) group, rest is reserved (==0)

Scope field: 1 - node local

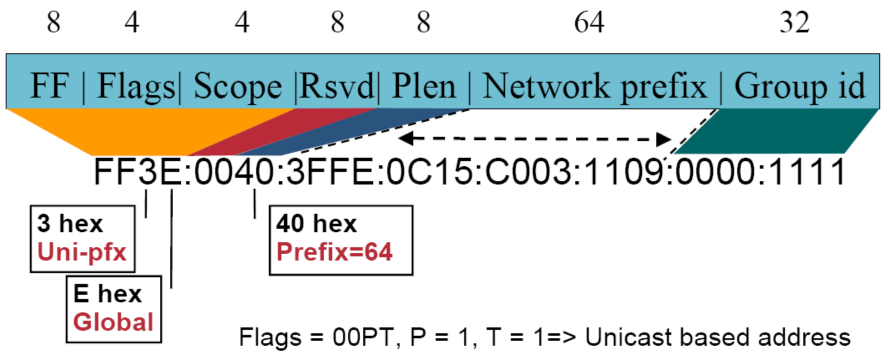
- 2 link-local
- 5 site-local
- 8 organisation local
- B community-local (deprecated)
- E global (other values reserved)

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IPv6 Unicast Based Multicast Addresses (RFC 3306)

- Solves the old IPv4 address assignment problem: How can I get global IPv4 multicast addresses (GLOB, ..)
- In IPv6, if you own an IPv6 unicast address prefix you implicitly own an RFC3306 IPv6 multicast address prefix:



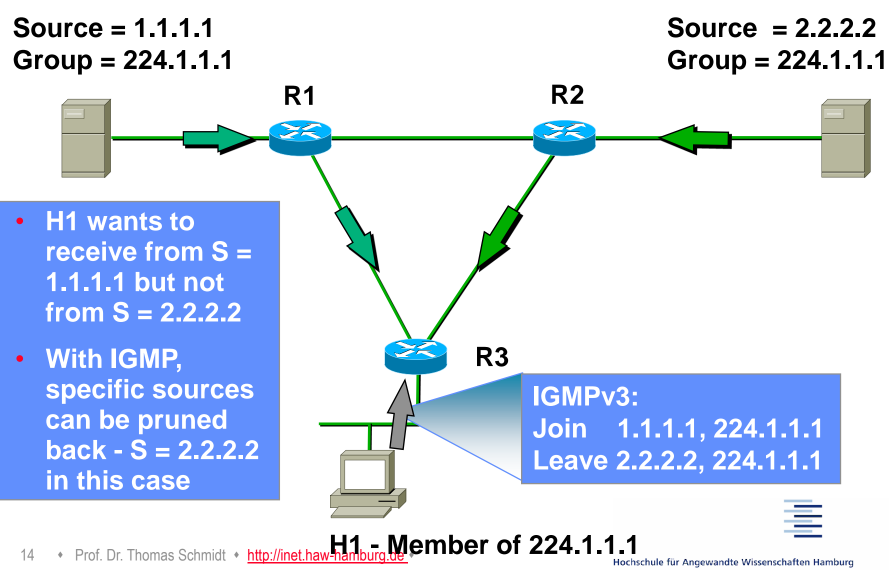
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Internet Group Management

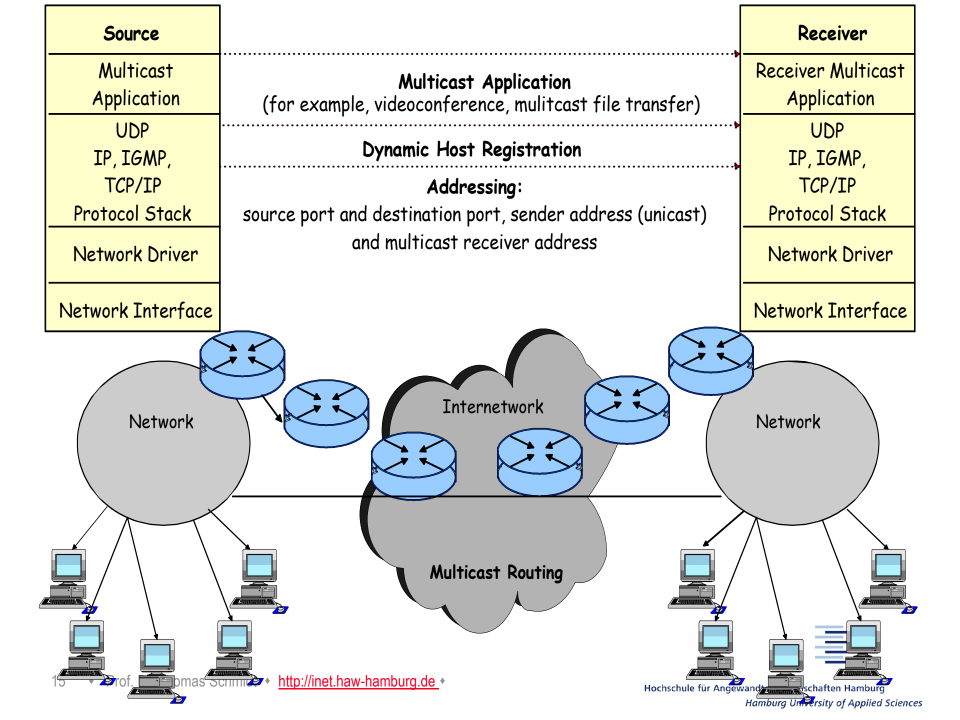
- Client Protocol to initiate, preserve and terminate group membership
- Local Router collect and monitor information
- IPv4: Internet Group Management Protocol (IGMP)
 - IGMP v1 RFC 1112
 - IGMP v2 RFC 2236 implemented almost everywhere
 - IGMP v3 RFC 3376 implemented in most OSes
- IPv6: Multicast Listener Discovery Protocol (MLD)
 - MLDv1 (RFC 2710) analogue to IGMPv2
 - MLDv2 (RFC 3810) starting from IGMPv3
- SSM Specialities: RFC 4604



IGMPv3 (MLDv2)



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Multicast Routing

Unicast IP-Routing

- Guides IP-Datagrams stepwise to one receiver
- Routing decision on where to forward packet to
- Solely based on *destination* address
- Adapts to Router topology, *never* to IP-Packets
- \Rightarrow Multicast turns Routing upside down

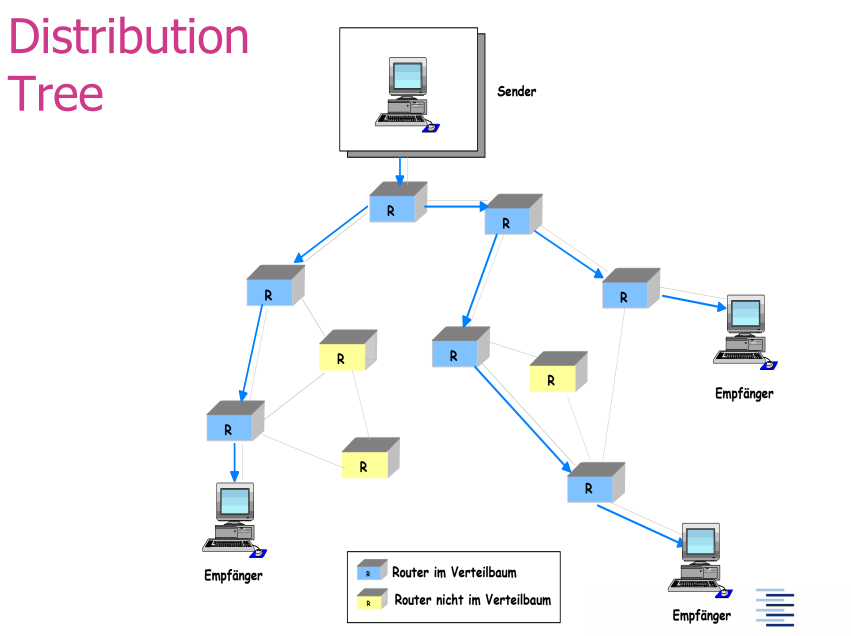


Multicast Routing (2)

IP Multicast is a publish-subscribe approach:

- Routing is receiver initiated:
- Guides mcast-Datagrams according to a distribution tree
- Duplicates Datagrams
- Based on Source address
- Changes according to group dynamics
- Uses ,Reverse' Paths





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Receiver Initiated Routing

- Group initiation by sender results in distribution tree
- Two types of distribution trees:
 - Source Specific Tree originating at sender (S,G) or
 - Shared Tree originating at Rendezvous Point (*,G) (serving a group of senders)
- Calculation of Routing Information stimulated by receiver
 - A receiver adds/removes branches to/from distribution tree
- Unicast routing tables usable (requires symmetric routing!)
- Forwarding Algorithm: Reverse Path Forwarding



Reverse Path Forwarding (RPF)

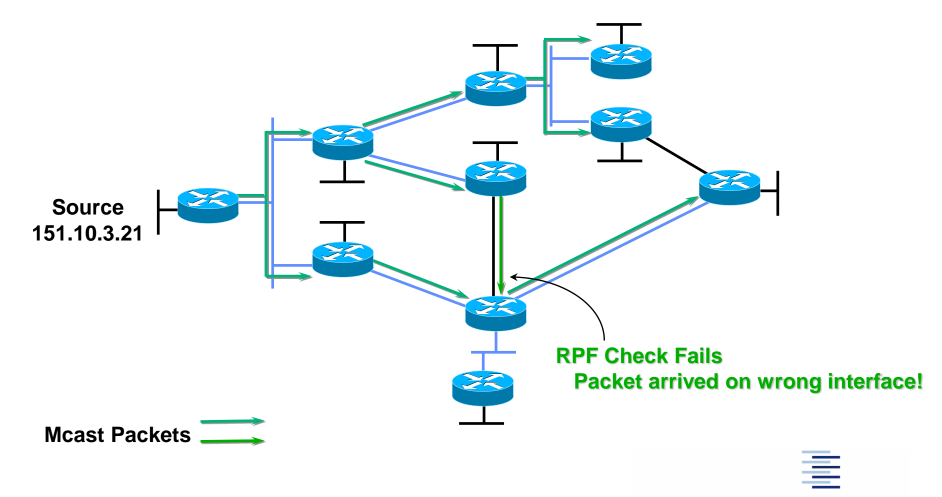
A Router forwards a packet only, if it was received on the proper route to source.

RPF Check:

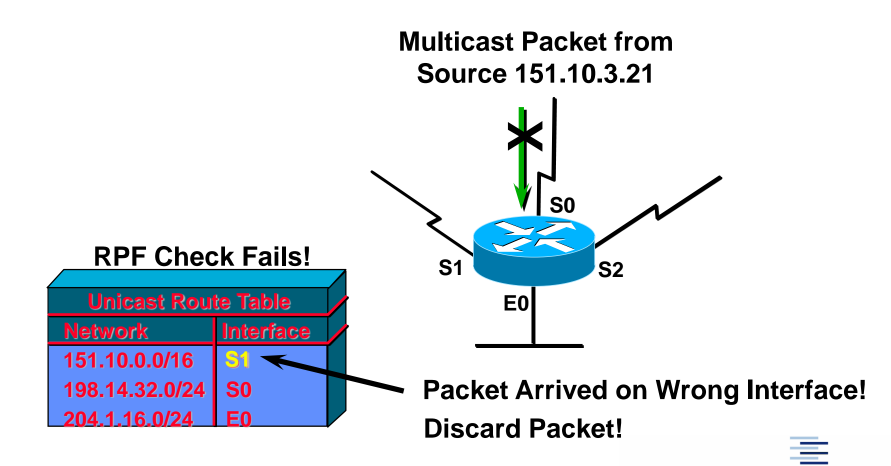
- active routing table searched for *source-*address
- Packet transmitted, if received on the interface foreseen as source address destination
- Packet discarded otherwise



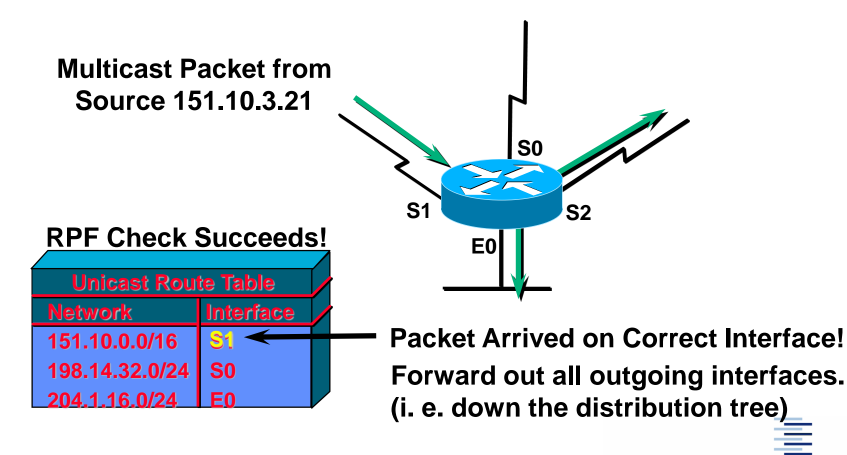
RPF Check



RPF Check: Failure



RPF Check: Success



Any Source Multicast (ASM)

How to construct distribution trees to reach all receivers? Link-state (MOSPF)

- Augment links with forwarding state
- Flood link state
- Dense Mode (RSVP, PIM-DM)
 - Push traffic
 - Flooding and pruning

Sparse Mode (PIM-SM, BIDIR-PIM)

- Pull traffic
- Directional traffic only
- Rendezvous Points
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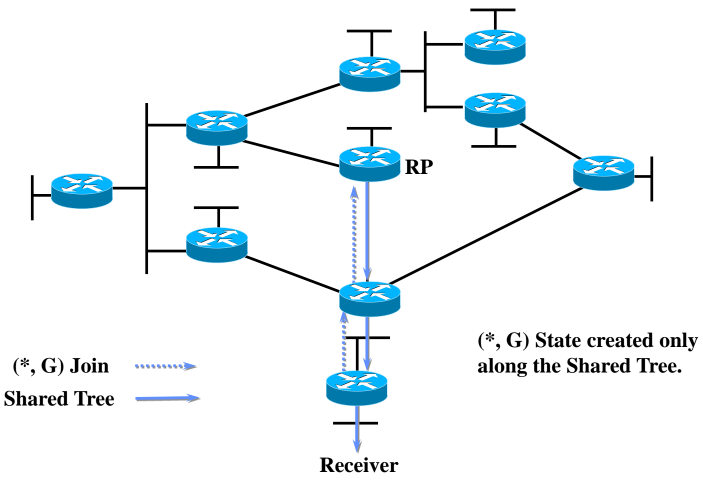


Protocol Independent Multicast Sparse Mode (PIM-SM)

- Protocol independence:
 - works with all underlying Unicast Routing Protocols
- Long history of standards (RFCs 2326 ... 4601 ... 7761)
- Sparse Mode PIM uses Rendezvous Points (RP)
 - Constructs a shared distribution tree centred at RP
 - Efficient for widely distributed groups
 - Favoured for wide area networks problem: inter-RP signalling
 - Widely implemented

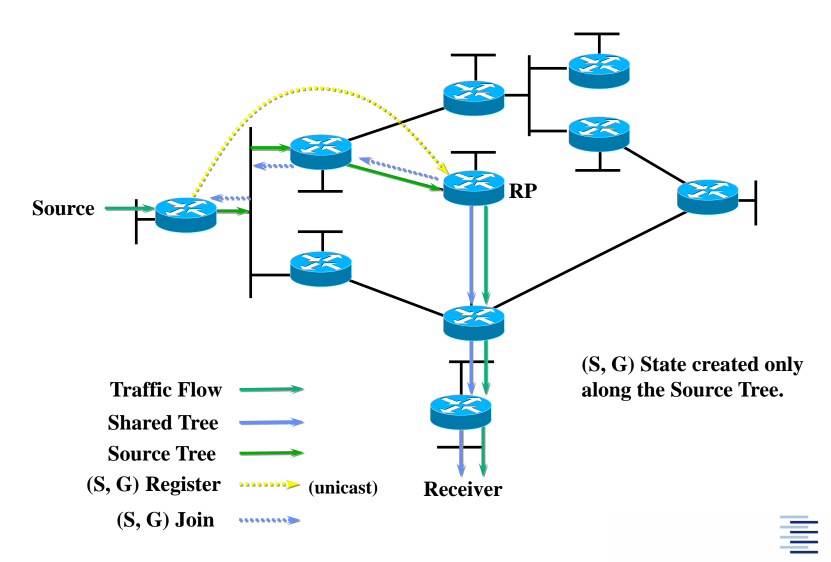


PIM SM Tree Joins



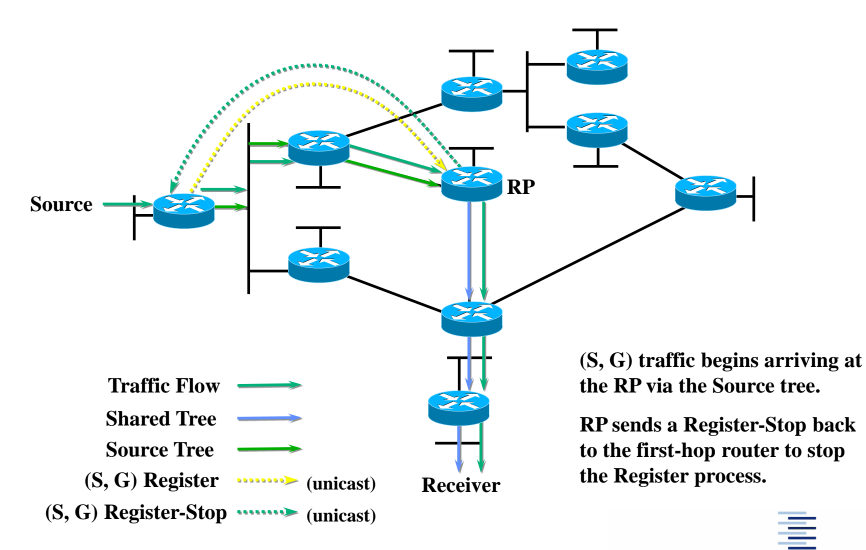
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PIM SM Sender Registration



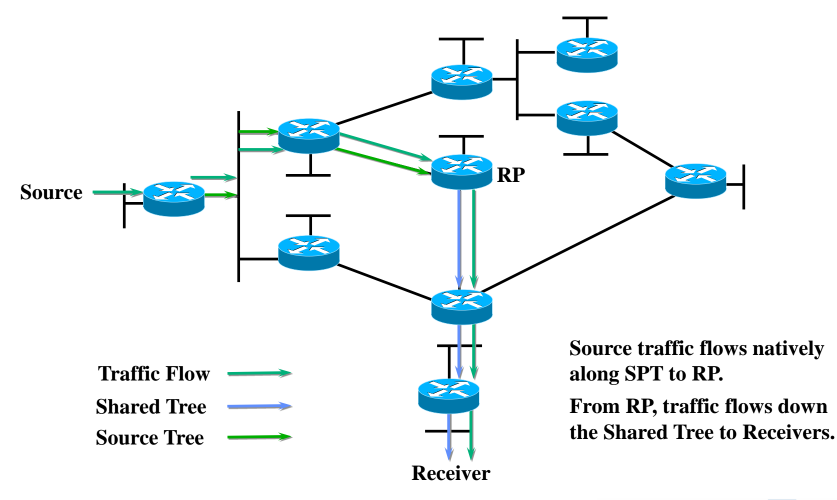
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PIM SM Sender Registration

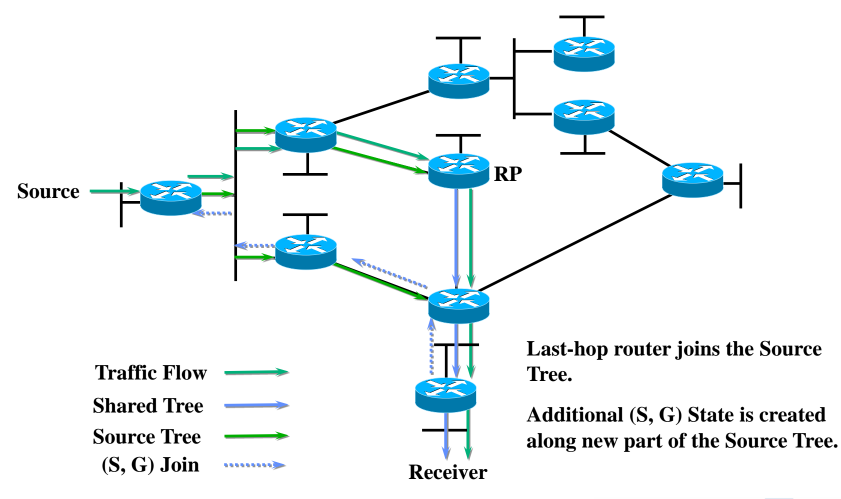


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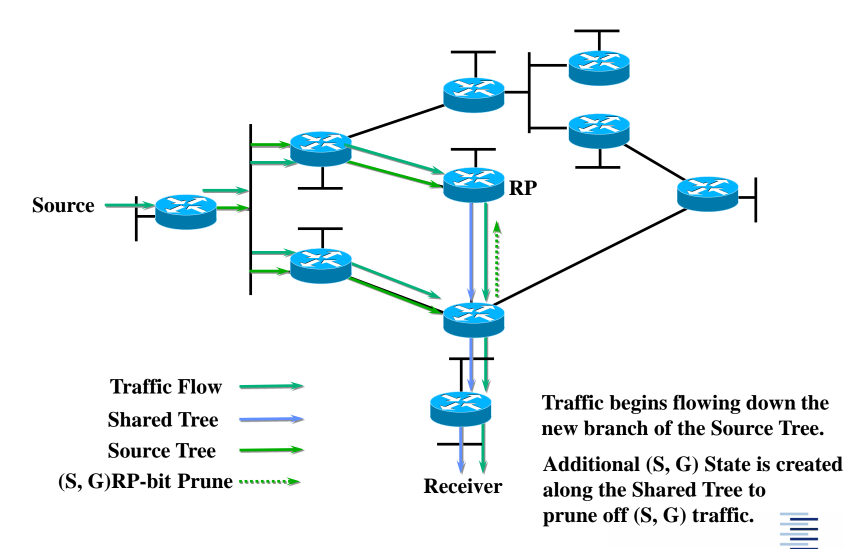
PIM SM Sender Registration

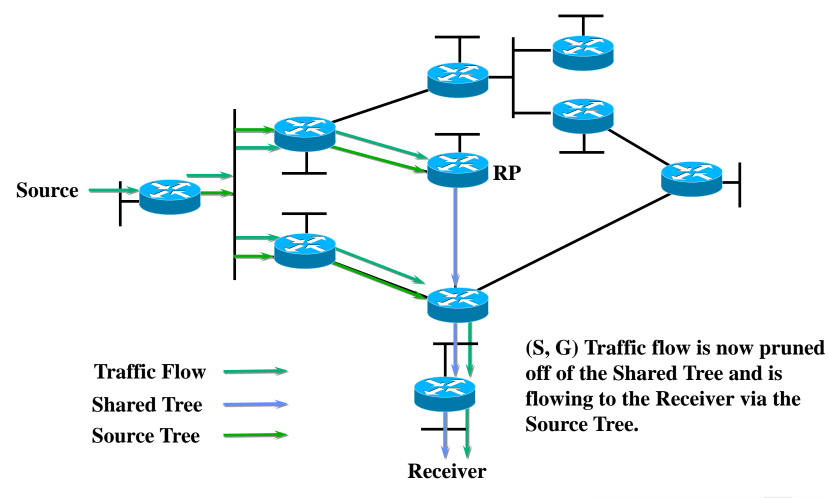




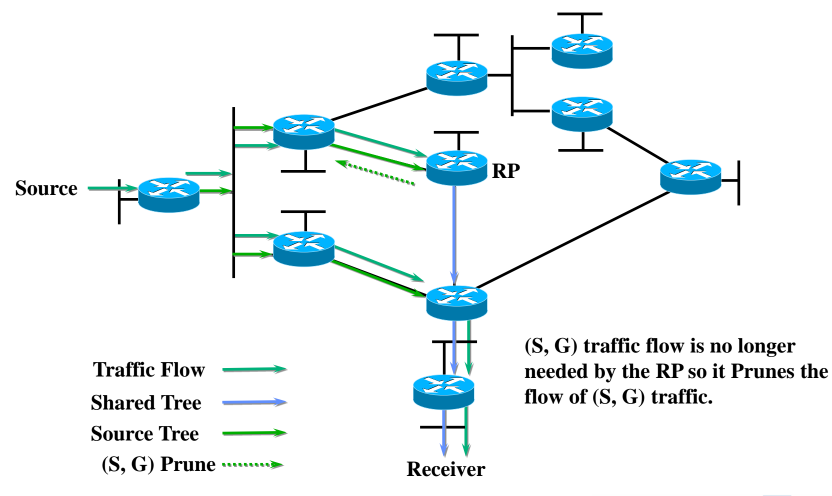






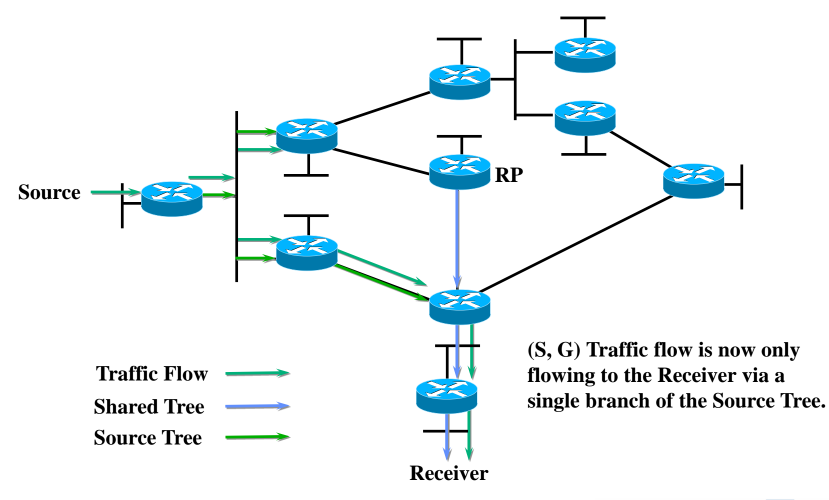








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Bidirectional PIM

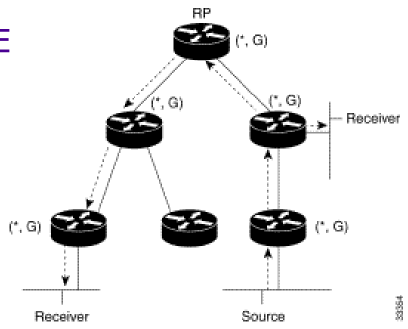
Mark Handley et. al.: RFC 5015

- Intra-domain protocol
- Selects (per Group) a "virtual" rendezvous point address (RPAs) – this may be an unused address on the rendezvous point link (RPL)
- Generates (RPA) a shared tree of designated forwarders (DFs): One router per link with best route to RPA
- Explores a domain by per group shared forwarding states: "NoInfo" or "Include"
- Decouples state management from data plane



Bidirectional PIM (2)

- Trees have RPA as virtual root, branch on RPL
- Group specific states are propagated by JOIN/PRUNE messages towards RPA
- Shared trees are operated bidirectionally
- Sources always forward upstream even without on-link receivers

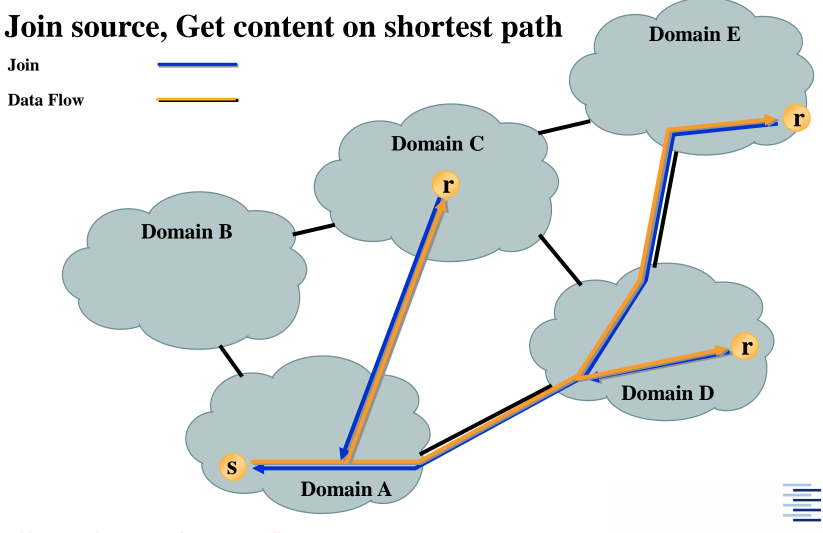




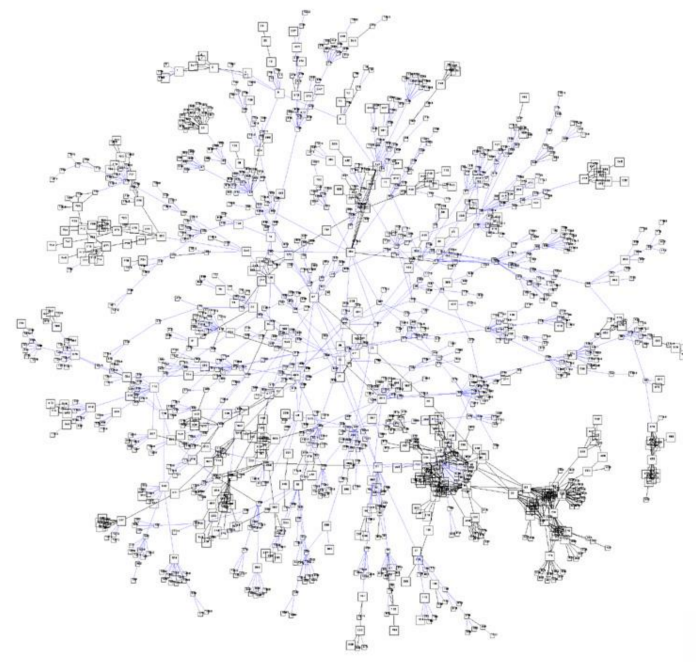
Source Specific Multicast - SSM

- Standardised with PIM (RFC 3569, 4607, 7761)
- Assumes source address known at receiver
 - Allows for source selection
 - Source discovery offline or via MSDP
- Receiver subscribes to (S,G) using IGMPv3/MLDv2
 - No state aggregation on shared trees
- Routing: PIM-SSM, a subset of PIM-SM
 - Obsoletes rendezvous points & flooding
- Simpler, well suited for single source media broadcast or interdomain apps

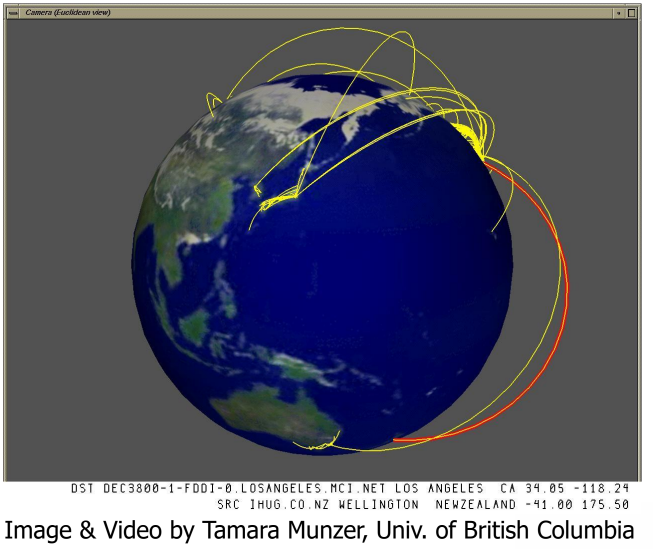
SSM Routing



MBone



Visualisation of Multicast Group



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IP Mcast Deployment Issues

- Complexity versus Performance Efficiency
 - IP Multicast most efficient, but burdens infrastructure
- Provider Costs
 - Provisioning of knowledge, router capabilities & maintenance, Interdomain mcast routing problem
- Security
 - ASM simplifies DDoS-attacks
- Multicast Distributes Synchronously
 - VoD supersedes IPTV



Information-centric Networking

Idea:

- Access content not nodes in a request/response paradigm
 - Address content directly by name
 - Augment content with (self-)authentication
 - Ubiquitous in-network storage (caching)
- Various approaches
 - Seminal: TRIAD (Gritter & Cheriton 2001)
 - Most popular: NDN (Van Jacobson et al. 2009)



Approaches to ICN

- TRIAD
- DONA
- CCN/NDN
- PSIRP/PURSUIT -

 NetINF (4WARD/SAIL) - Routing on names

Name resolution system publishes source routing identifiers (Bloom filters)

Name resolution system refers to publisher IDs, routes to pub. locators



TRIAD

Gritter & Cheriton, 2001

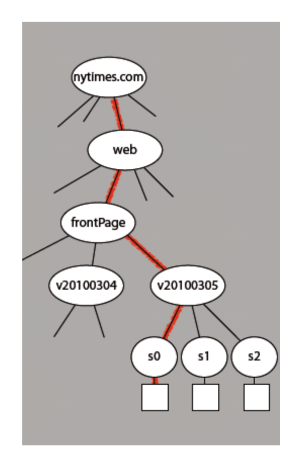
- Stanford started Future Internet Initiative with a Multicast rework
- Starting point: Make content replication better than CDNs – and open:
 - Routing on names by augmenting IP routing
 - Content delivery by HTTP/TCP/IP
 - Architecture of Content Routers and Content Servers
- Early concept of name aggregates
- Community was not ready then



Named Data Networking Van Jacobson et.al., 2009

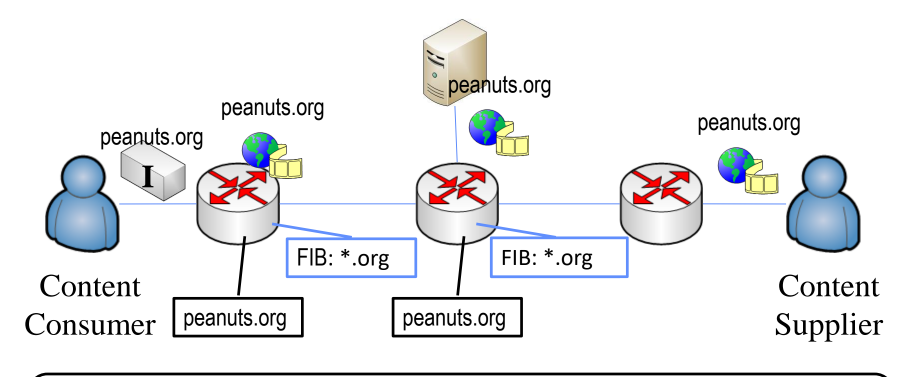
Routes on Names

- Source publishes Content ,to a network' that caches and replicates
- Network distributes names in its routing protocol
- Subscriber requests content from network by name
- Request places 'trail of breadcrumbs' in the network
- Forwarding on reverse path
 - No IP layer, no source addresses
- Universal On-Path Caching





Basics: Content Centric Routing



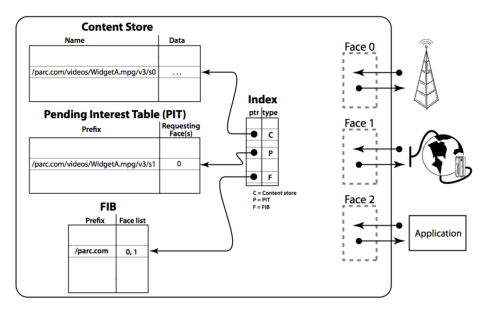
Observation 1: In-network states driven by data
 Observation 2: End-users affect backbone states

NDN Stateful Routing and Forwarding

Details on state management:

- Each router holds
 - Forwarding states (FIB)
 - Pending Interest Table (PIT)
 - In-network storage
- States describe data chunks

Updates at high frequency





The Problem of State

Two kinds of states:

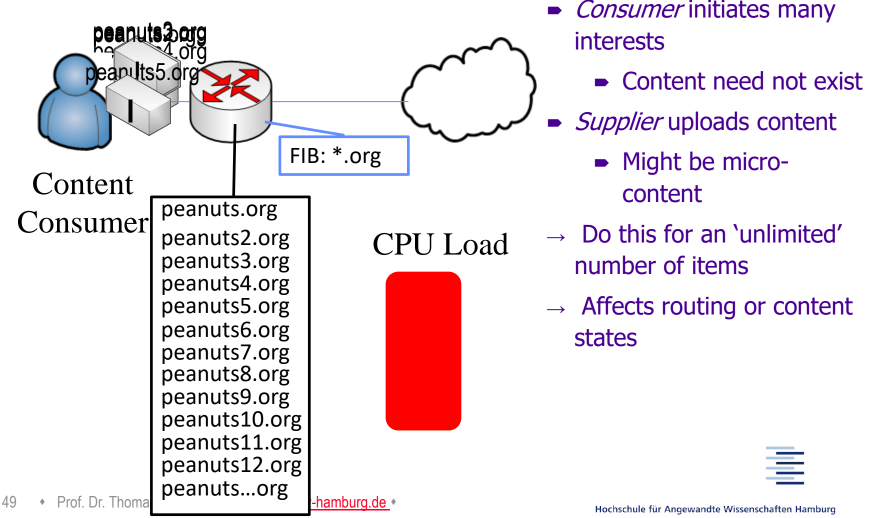
- 1. Content publication (and caching) \rightarrow routing
- 2. Content request trails (breadcrumbs) \rightarrow forwarding

Both kinds are `content-aware':

- Control states are open to user activities
- State management relies on data-driven events

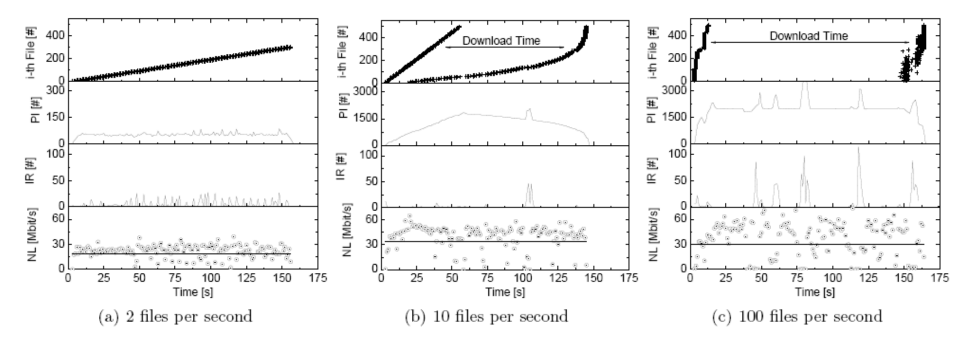


Threat: Resource Exhaustion



Data-driven States in Praxis

Example: Experimental Analysis for CCNx



Bulk of Interest: Performance Measurement of Content-Centric Routing, **In:** *Proc. of ACM SIGCOMM Poster*, 2012

Reverse Path Forwarding States (PIT)

Consider the # of PI states at a router

$$S_{i}(t) = S_{i}(t - T_{i}) + \int_{t-T_{i}}^{t} \alpha_{i}(\tau) - \omega_{i}(\tau)d\tau$$

$$= S_{i}(t - T_{i}) + \int_{t-T_{i}}^{t} \alpha_{i}(\tau) - \alpha_{i}(\pi(\tau))d\tau$$

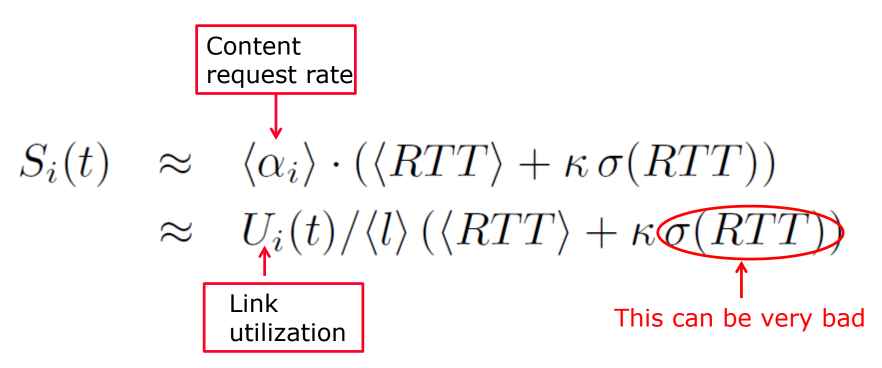
$$= \langle \alpha_{i} \rangle \cdot \min(\langle RTT \rangle, T_{i}) + \mathcal{O}\left(\sigma(\alpha_{i}) \cdot \sigma(\min(RTT, T_{i}))\right)$$

$$\approx \langle \alpha_{i} \rangle \cdot (\langle RTT \rangle + \kappa \sigma(RTT))$$

$$\approx U_{i}(t) / \langle l \rangle (\langle RTT \rangle + \kappa \sigma(RTT))$$

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Reverse Path Forwarding States (PIT)



 \Rightarrow State requirements are proportional network utilization + \Rightarrow Enhanced by a factor of a global retransmission timeout



Implications

- 1. The RTT distribution covers Internet-wide traffic: A long-tailed Gamma law (unlike TCP that deals with dedicated endpoints)
- 2. Rapidly varying RTTs are characteristic for ICN interfaces and even for prefixes (multimodal delay distribution due to content replication)
- Limits of PIT sizes, state timeout, and interest rates are hard to define well – and don't protect routers without degrading network performance
- 4. Routing resources (memory, CPU) are required orders of magnitude higher than previously predicted
- 5. Inverts router design: Highest resources required at edge



Problems of Name-based Routing

- Names are many more than active (IP-) Adresses
- Names don't aggregate w.r.t. location
- Name aggregation is not locally decidable
- Name update frequency much higher than IP topology

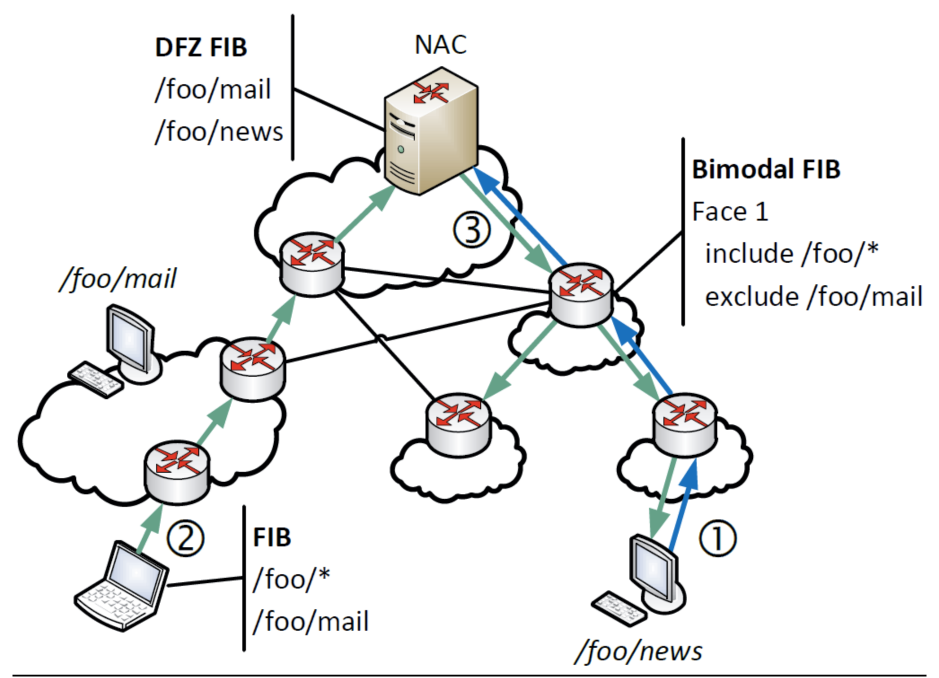


PANINI: Partial Adaptive Name Information in ICN

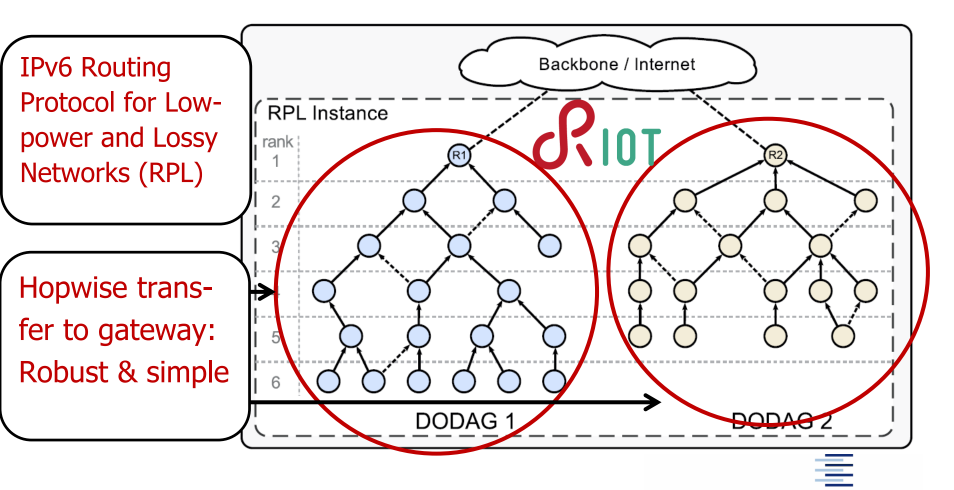
Intra-domain routing protocol that limits FIBs Key ideas

- 1. Name Collector (NAC): prefix-specific aggregation point
- 2. Default distribution tree: prefix-specific default routes
- 3. Adaptive FIB management: adjust to content popularity and local resources
- 4. Scoped flooding: on FIB miss only, limited to UR-subtrees





ICN in the IoT



Further Reading on Multicast

- R. Wittmann, M. Zitterbart: *Multicast Communication*, Morgan Kaufmann, 2001
- E. Rosenberg: *A Primer of Multicast Routing*, Springer 2012
- www.rfc-editor.org
- J. Chuang and M. Sirbu: *Pricing Multicast Communication: A Cost-Based Approach*, Telecommunication Systems 17(3), 281 297, 2001.
- P. Van Mieghem: *Performance Analysis of Communication Networks and Systems*, Cambridge University Press, Cambridge, 2006.
- P. Van Mieghem, G. Hooghiemstra and R. van der Hofstad: On the Efficiency of Multicast, IEEE/ACM Trans. Netw. 9(6), pp. 719-732, 2001.



Further Reading on ICN

Mark Gritter and David R. Cheriton: An Architecture for Content Routing Support in the Internet. In the USENIX Symposium on Internet Technologies and Systems, March 2001

Jacobson, V., Smetters, D., Thornton, J., and M. Plass, "Networking Named Content", 5th Int. Conf. on emerging Networking Experiments and Technologies (ACM CoNEXT), 2009.

B. Ahlgren, C. Dannewitz, C. Imbrenda, D. Kutscher, B. Ohlman: A Survey of Information-Centric Networking, IEEE Communications Magazine • July 2012

M. Wählisch, T.C. Schmidt, M. Vahlenkamp: Backscatter from the Data Plane - Threats to Stability and Security in Information-Centric Networking, Computer Networks 2013, also http://arxiv.org/abs/1205.4778

Thomas C. Schmidt, Sebastian Wölke, Nora Berg, Matthias Wählisch: Let's Collect Names: How PANINI Limits FIB Tables in Name Based Routing, In: Proc. of 15th IFIP Networking Conference, p. 458–466, IEEE Press, May 2016.