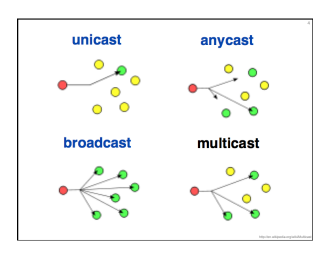


Outline today

- IP Anycast
 - N destinations, 1 should receive the message
 - Providing a service from multiple network locations
 - Using routing protocols for automated failover
- Multicast protocols
 - N destinations, N should receive the message
 - Examples
 - IP Multicast
 - SRM (Scalable Reliable Multicast)
 - PGM (Pragmatic General Multicast)



Limitations of DNS-based failover

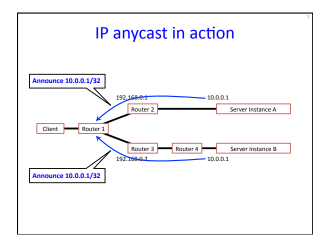
• Failover/load balancing via multiple A records ;; ANSWER SECTION:

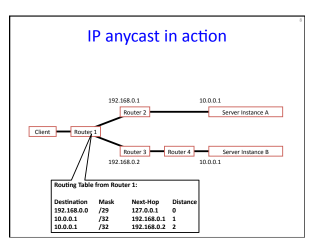
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www.cnn.com. 300 IN A 157.166.255.19
www.cnn.com. 300 IN A 157.166.224.25
www.cnn.com. 300 IN A 157.166.226.26
www.cnn.com. 300 IN A 157.166.255.18
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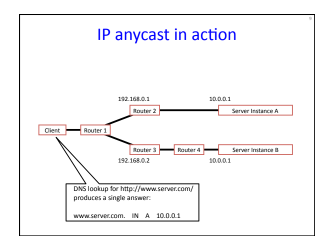
- If server fails, service unavailable for TTL
 - Very low TTL: Extra load on DNS
 - Anyway, browsers cache DNS mappings ☺
- What if root NS fails? All DNS queries take > 3s?

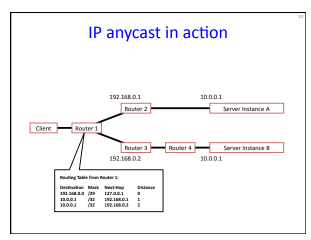
Motivation for IP anycast

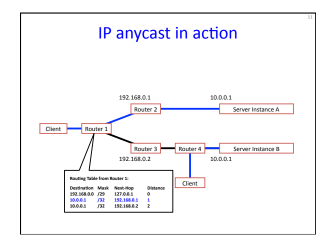
- Failure problem: client has resolved IP address
 - What if IP address can represent many servers?
- Load-balancing/failover via IP addr, rather than DNS
- IP anycast is simple reuse of existing protocols
 - Multiple instances of a service share same IP address
 - Each instance announces IP address / prefix in BGP / IGP
 - Routing infrastructure directs packets to nearest instance of the service
 - Can use same selection criteria as installing routes in the FIB
 - No special capabilities in servers, clients, or network

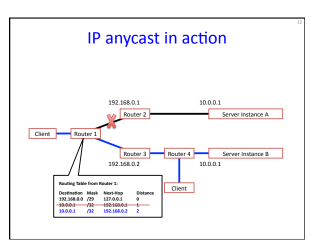












IP anycast in action From client/router perspective, topology could as well be: 192.168.0.1 Router 2 10.0.0.1 Server Router 3 192.168.0.2 Routing Table from Router 1: Destination Mask Next-top Distance 192.168.0.0 29 127.06.1 0 10.00.1 /32 192.168.0.1 1 10.0.0.1 /32 192.168.0.2 2

Downsides of IP anycast

- Many Tier-1 ISPs ingress filter prefixes > /24
 - Publish a /24 to get a "single" anycasted address:
 Poor utilization
- Scales poorly with the # anycast groups
 - Each group needs entry in global routing table
- Not trivial to deploy
 - Obtain an IP prefix and AS number; speak BGP

Downsides of IP anycast

- Subject to the limitations of IP routing
 - No notion of load or other application-layer metrics
 - Convergence time can be slow (as BGP or IGP converge)
- Failover doesn't really work with TCP
 - TCP is stateful: if switch destination replicas, other server instances will just respond with RSTs
 - May react to network changes, even if server online
- Root nameservers (UDP) are anycasted, little else

Multicast

Multicast

- · Many receivers
 - Receiving the same content
- Applications
 - Video conferencing
 - Online gaming
 - IP television (IPTV)
 - Financial data feeds

multicast



Iterated Unicast

- · Unicast message to each recipient
- Advantages
 - Simple to implement
 - No modifications to network



unicast

- Disadvantages
 - High overhead on sender
 - Redundant packets on links
 - Sender must maintain list of receivers

IP Multicast

- Embed receiver-driven tree in network layer
 - Sender sends a single packet to the group
 - Receivers "join" and "leave" the tree

multicast

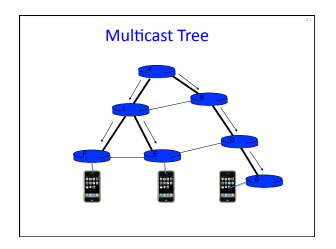
- Advantages
 - Low overhead on the sender
 - Avoids redundant network traffic

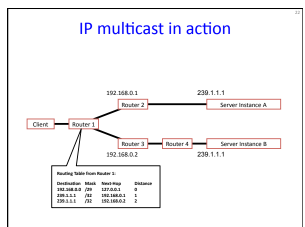


- Disadvantages
 - Control-plane protocols for multicast groups
 - Overhead of duplicating packets in the routers

Multicasting messages

- Simple application multicast: Iterated unicast
 - Client simply unicasts message to every recipient
 - Pros: simple to implement, no network modifications
 - Cons: O(n) work on sender, network
- · Advanced overlay multicast ("peer-to-peer")
 - Build receiver-driven tree
 - Pros: Scalable, no network modifications
 - Cons: O(log n) work on sender, network; complex to implement
- IP multicast
 - Embed receiver-driven tree in network layer
 - Pros: O(1) work on client, O(# receivers) on network
 - Cons: requires network modifications; scalability concerns?





Single vs. Multiple Senders

- Source-based tree
 - Separate tree for each sender
 - Tree is optimized for that sender
 - But, requires multiple trees for multiple senders
- Shared tree
 - One common tree
 - Spanning tree that reaches all participants
 - Single tree may be inefficient
 - But, avoids having many different trees

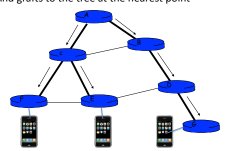
Multicast Addresses

- Multicast "group" defined by IP address
 - Multicast addresses look like unicast addresses
 - 224.0.0.0 to 239.255.255.255
- Using multicast IP addresses
 - Sender sends to the IP address
 - Receivers join the group based on IP address
 - Network sends packets along the tree

Example Multicast Protocol

• Receiver sends a "join" messages to the sender

- And grafts to the tree at the nearest point



IGMP v1

- Two types of IGMP msgs (both have IP TTL of 1)
 - Host membership query: Routers query local networks to discover which groups have members
 - Host membership report: Hosts report each group (e.g., multicast addr) to which belong, by broadcast on net interface from which query was received
- · Routers maintain group membership
 - Host senders an IGMP "report" to join a group
 - Multicast routers periodically issue host membership query to determine liveness of group members
 - Note: No explicit "leave" message from clients

IGMP: Improvements

- IGMP v2 added:
 - If multiple routers, one with lowest IP elected querier
 - Explicit leave messages for faster pruning
 - Group-specific query messages
- IGMP v3 added:
 - Source filtering: Join specifies multicast "only from" or "all but from" specific source addresses

IGMP: Parameters and Design

- Parameters
 - Maximum report delay: 10 sec
 - Membership query internal default: 125 sec
 - Time-out interval: 270 sec = 2 * (query interval + max delay)
- Router tracks each attached network, not each peer
- Should clients respond immediately to queries?
 - Random delay (from 0..D) to minimize responses to queries
 - Only one response from single broadcast domain needed
- What if local networks are layer-2 switched?
 - L2 switches typically broadcast multicast traffic out all ports
 - Or, IGMP snooping (sneak peek into layer-3 contents), Cisco's proprietary protocols, or static forwarding tables

IP Multicast is Best Effort • Sender sends packet to IP multicast address – Loss may affect multiple receivers

Challenges for Reliable Multicast

- · Send an ACK, much like TCP?
 - ACK-implosion if all destinations ACK at once
 - Source does not know # of destinations
- · How to retransmit?
 - To all? One bad link effects entire group
 - Only where losses? Loss near sender makes retransmission as inefficient as replicated unicast
- Negative acknowledgments more common

Scalable Reliable Multicast

- Data packets sent via IP multicast
 - Data includes sequence numbers
- Upon packet failure
 - If failures relatively rare, use Negative ACKs (NAKs) instead: "Did not receive expected packet"
 - Sender issues heartbeats if no real traffic. Receiver knows when to expect (and thus NAK)

Handling Failure in SRM

- Receiver multicasts a NAK
 - Or send NAK to sender, who multicasts confirmation
- Scale through NAK suppression
 - If received a NAK or NCF, don't NAK yourself
 - Add random delays before NAK'ing
- Repair through packet retransmission
 - From initial sender
 - From designated local repairer

Pragmatic General Multicast (RFC 3208)

- Similar approach as SRM: IP multicast + NAKs
 - ... but more techniques for scalability
- Hierarchy of PGM-aware network elements
 - NAK suppression: Similar to SRM
 - NAK elimination: Send at most one NAK upstream
 - Or completely handle with local repair!
 - Constrained forwarding: Repair data can be suppressed downstream if no NAK seen on that port
 - Forward-error correction: Reduce need to NAK
- Works when only sender is multicast-able

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