MultiCache: an incrementally deployable overlay architecture for information-centric networking

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Outline

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- Performance evaluation
- Ongoing and Future work
- Conclusions
Motivation

- **Internet model: end-to-end principle**
  - Need to resolve a specific end-host to retrieve data
- **Internet use: information-centric**
  - “Anyone” that can provide the required data is fine
    - E.g. P2P, cloud computing, etc.
- **Arbitrary overlay content delivery structures, ignoring:**
  - Network topology
  - Data location
  - Data popularity
- **Inefficient use of network resources**
  - E.g. 70% percent of an AS ingress traffic could be avoided in BitTorrent[1]

Design objectives

- Efficient use of network resources
  - Resource sharing mechanisms: multicast, caching
- Scalability
  - Unlimited size of the information domain
- Usage model simplification
  - End hosts not engaging in translating what to where
- Facilitated deployment of new functionality
  - Clean-slate requires replacing existing functionality
    - E.g. PSIRP Project
  - Network layer available solutions (e.g., IP Multicast)
    - Practically not available
    - Not easy to deploy gradually
    - Difficult group management
  - Targeting at an overlay architecture...
MultiCache architecture

- Deploying Overlay Access Routers (OARs) inside access networks
  - Gradual deployment is feasible
- Providing overlay multicast
  - Based on Scribe over Pastry
    - Scalable
    - Adaptive to physical topology
- Acting as caches
  - Multiple cache locations
  - Close to end-hosts
- Proxy-ing end host access to the overlay
  - Facilitating group management
  - Proxy OAR designated during network attachment
Currently focusing on content distribution
- Overlay multicast brings content from its origin
- Caching
  - Data @ proxy OARs, i.e., multicast tree leaves
  - Forwarding state @ Forwarding OARs
- Anycasting cache requests
  - Localizing traffic inside sub-trees
  - Taking advantage of Pastry’s locality properties
- Unicasting cached data
  - Reducing stretch...
- Content fragmentation
  - Parallelizing transfers
  - Enabling partial caching
Performance evaluation

- Cache replacement scheme not available at that time
  - Infinite cache sizes assumed
  - Upper bound on potential benefits
- Simulation based evaluation
  - OMNeT++, OverSim
- Comparing against BitTorrent [1]
- Scenario
  - Single 256MB file
  - 100 end hosts
  - GT-ITM topology
    - 1200 access routers in 25 AS’s
- Metrics:
  - Download Time (sec)
  - Egress Interdomain traffic (MB)
  - Intra-domain link stress

MultiCache vs. BitTorrent: traffic

Egress inter-domain traffic reduction: ↓60%
Same gains for intra-domain traffic
Traffic localized due to cache deployment
  → Forwarding mechanisms favors the discovery of near-by cache locations
  → Average block hop count:
    - BitTorrent: 8.86 hops
    - MultiCache: 4.61 hops
Reducing operational costs for network operators
Exchanging transmission with storage
Huge download time reduction:
\[\downarrow 90\%\]
This is only an upper limit
- Infinite cache sizes guarantee cache availability
- But:
  - Localized traffic favors faster downloads
  - End hosts do not search for content
    - Direct consequence of the information-centric model
  - No peer uplink bottlenecks
Caching scheme completed
- Global Internet Symposium, this Friday, March 19th
  - MultiCache takes advantage of multiple cache locations

Ongoing work:
- Comparing full fledged MultiCache with BitTorrent
  - Multi-torrent scenarios

Future work:
- Gaining control of inter-domain cache provision
  - Establishment of peering relationships between domains
    - Expressing them in a new “proximity” metric for Pastry
    - Employing Canonical Pastry
Conclusions

- Resource sharing, Request aggregation, Information awareness
- Combined use of multicast & caching inside access networks
- Overlay approach facilitates deployment
- Potential benefits:
  - Localizing traffic at sub-trees
    - Exchanging network traffic with storage
    - Reducing load on content provider
  - Potentials for download reduction
    - No search for data provider
    - No uplink bottlenecks
Thank you!

Questions?

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