

Should Internet Service Providers Fear Peer-Assisted Content Distribution?

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P2P networks emerge as content distribution solutions

- No major infrastructure investments.
 - Capitalizing on the bandwidth of end-nodes
- Self-scalable
 - Capacity grows at the same rate as the demand
- Resilient to “flash crowd” events
 - The network spontaneously adapts to the demand

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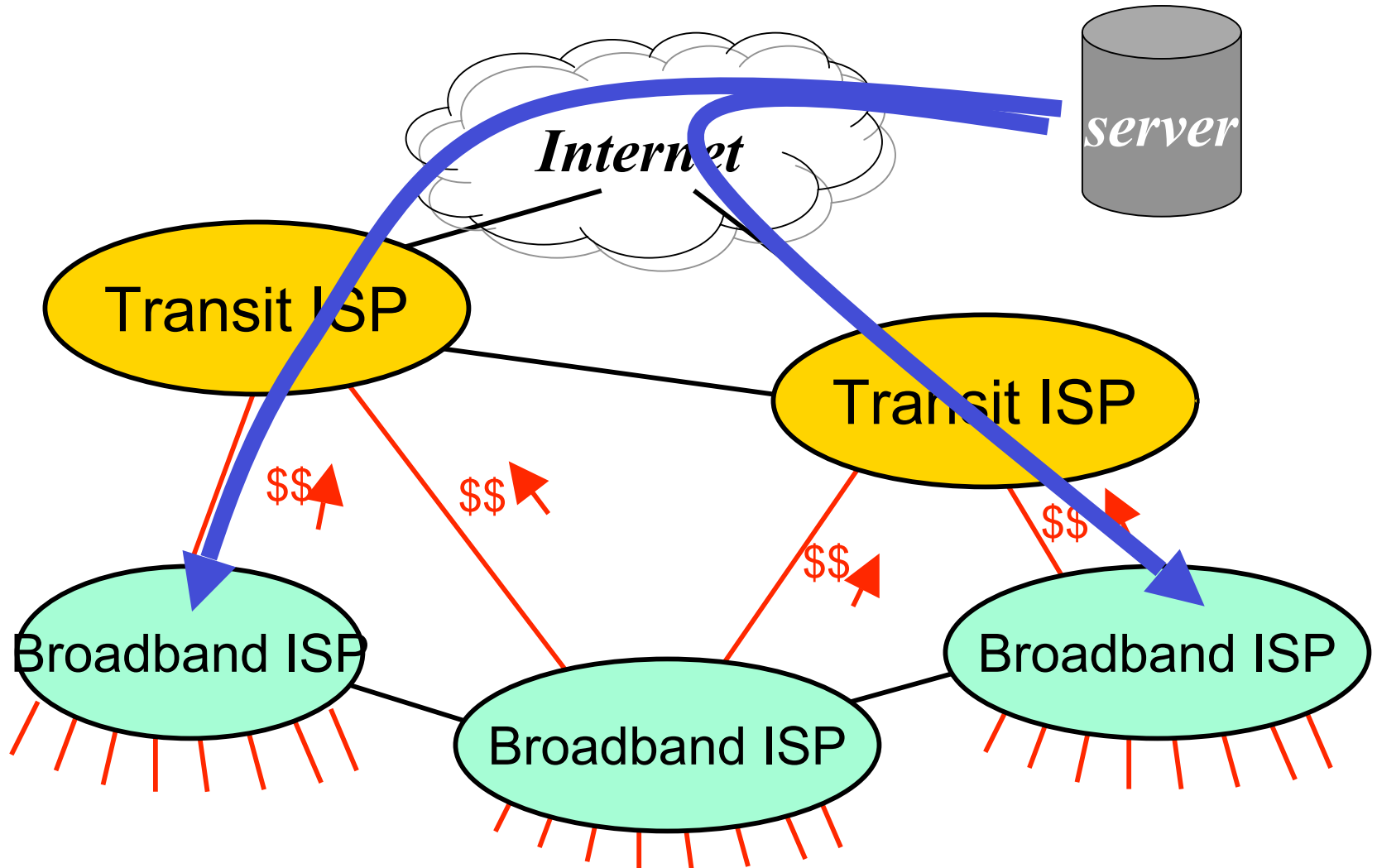
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The distribution cost is shifted to the Internet Service Providers!

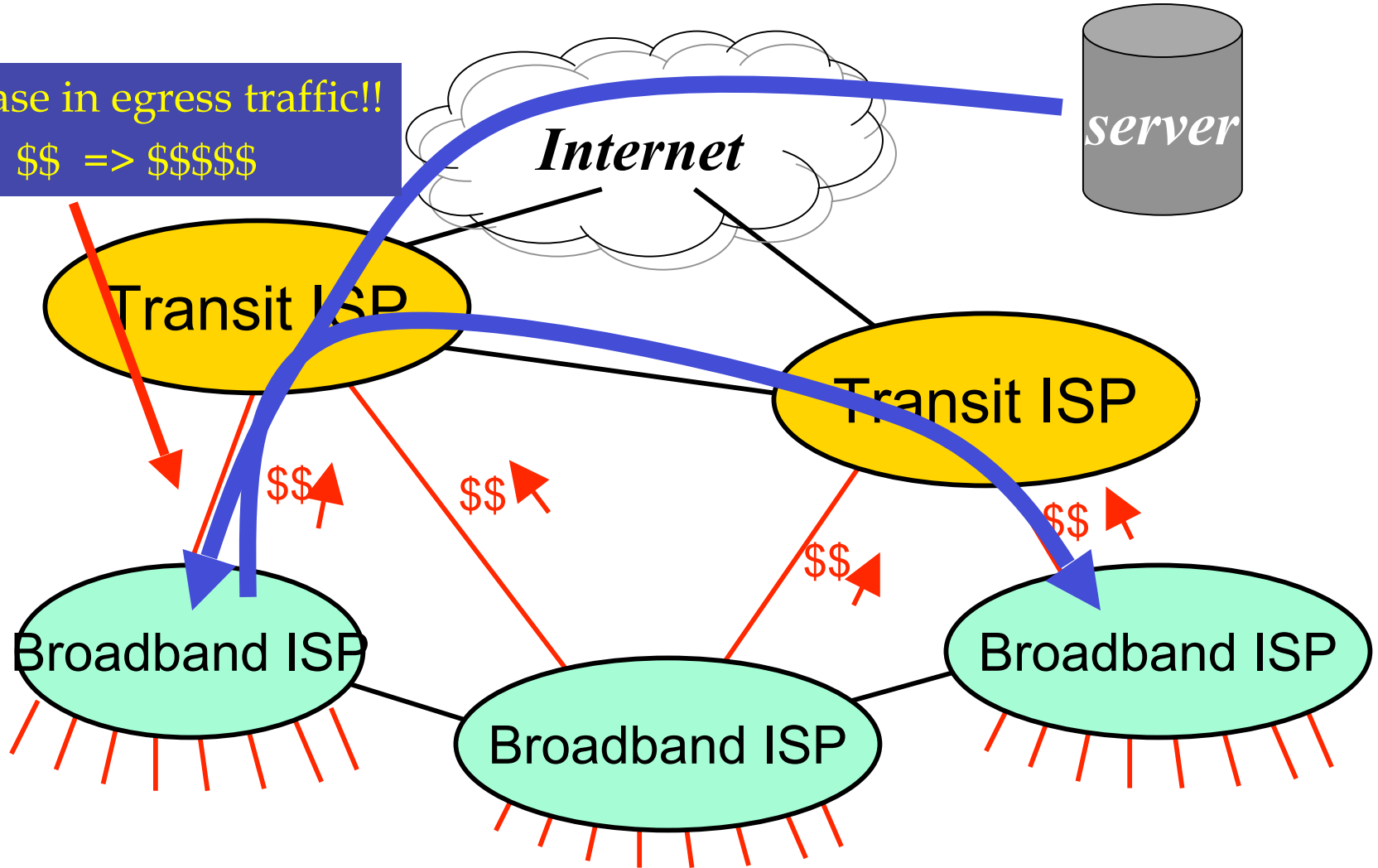
- ISPs indirectly act as distribution servers
 - Peers become servers
 - Increase of ISP egress traffic
- No revenue from serving the content
 - Increased bandwidth requirements but no extra revenue

Client/server vs. P2P content distribution

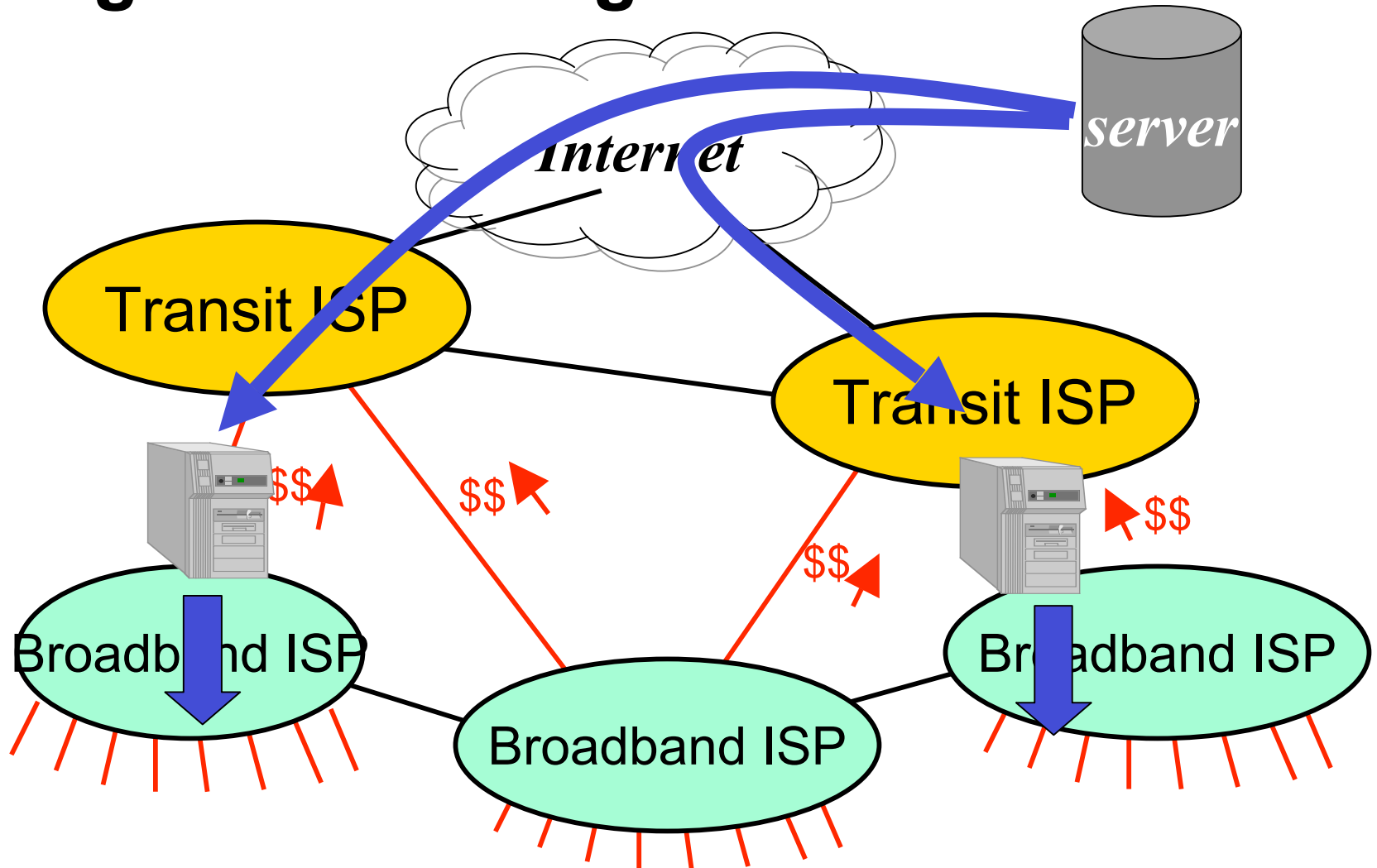


Client/server vs. P2P content distribution

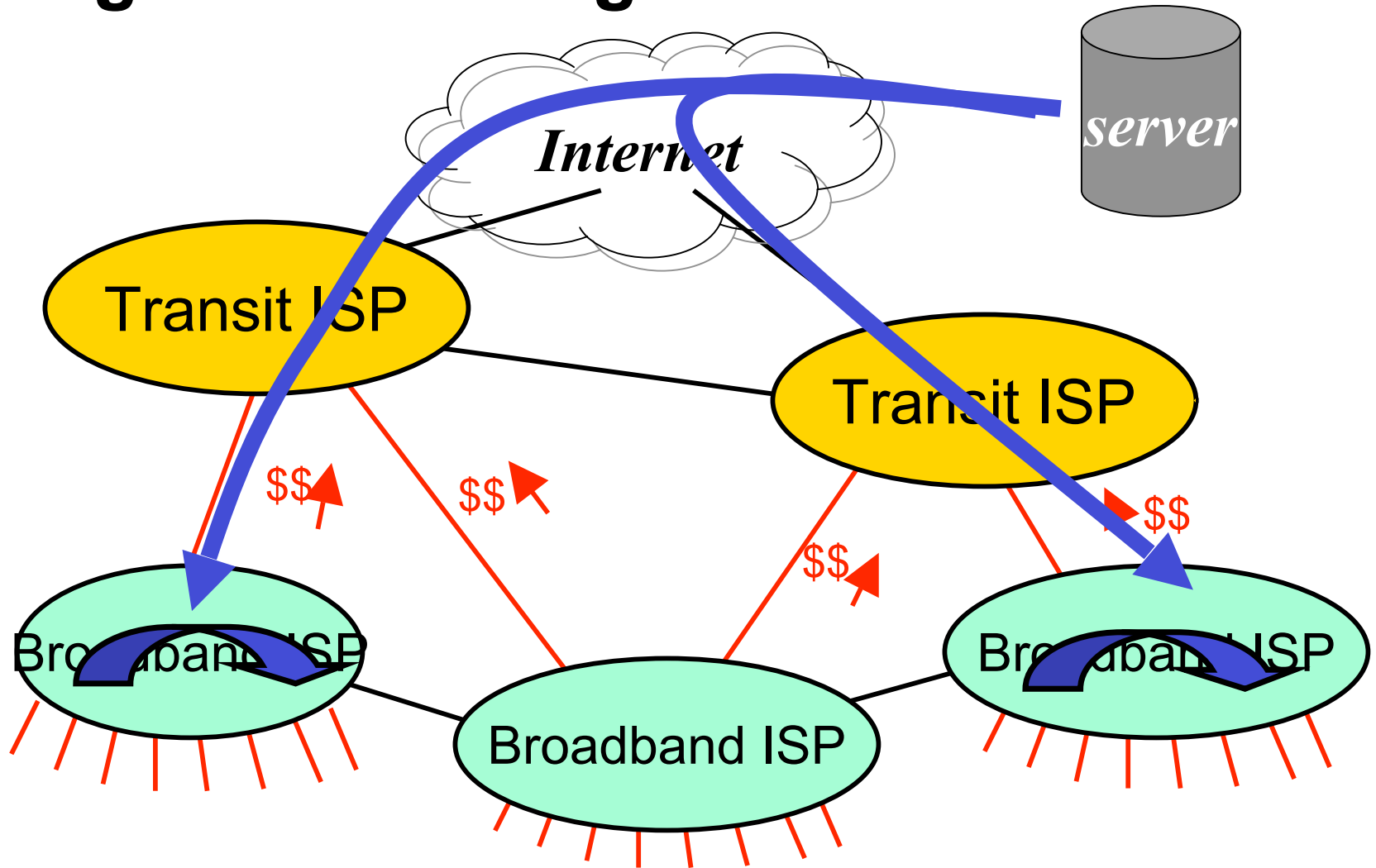
Increase in egress traffic!!
\$\$ => \$\$\$\$\$



Locality or caching can reduce egress link usage



Locality or caching can reduce egress link usage



Our contributions: An empirical cost-benefit analysis using real Internet traces

- We quantify the impact of peer-assisted content distribution solutions on:
 - the ISPs
 - the Content Providers
 - the end users
- We establish the potential for locality-aware “peer-assisted” solutions.
- We evaluate easily deployable architectures for efficient peer-assisted content distribution.

BitTorrent

- Tit-for-tat
 - Choke/unchoke
 - No free-riding
- Three entities:
 - Tracker
 - Coordinates the distribution
 - Torrent
 - Meta-info file
 - Peers
 - Seeds, Leechers

Outline

- **P2P content distribution: The view from an edge network**
 - Examine the potential for locality:
 - File hit ratios
 - Peer overlap in time
 - Potential bandwidth savings
 - Performance implications for the end user
- **Impact on ISPs: A global perspective**
 - Impact on downloaded/uploaded traffic volumes per ISP
 - Impact on the content provider
- **Locality Algorithms and their Performance**
- **Implications of locality**

The view from an edge network: Traces

- Packet-traces with machine readable headers
 - Residential (3 traces)
 - 25/34/29 hours, 110 - 130 Mbps
 - 1M-5M IPs
 - web (35%), p2p (32%)
 - BitTorrent:
 - 13%-15% of the traffic

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The view from an edge network: Methodology

1. Reconstruct all BT flows
 - Tracker requests/responses
 - Peer messages (e.g., handshake, HAVE, etc)
2. Identify individual peers per file
 - Pitfalls: NATs, Proxies, Random peer IDs
3. Quantify savings if locality were present
 - Identify “unnecessary” downloads

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The view from an edge network: Hit ratios & user overlap

- Hit ratio: How many users request the same content?

	January	April	May
File Hit Ratio	14%	10.4%	18.2%
Byte Hit Ratio	12%	9.6%	13%
Piece Hit Ratio	6%	6%	11.8%

- User overlap: Number of simultaneous active users for the same file?
 - 30%-70% of the time peers coexist

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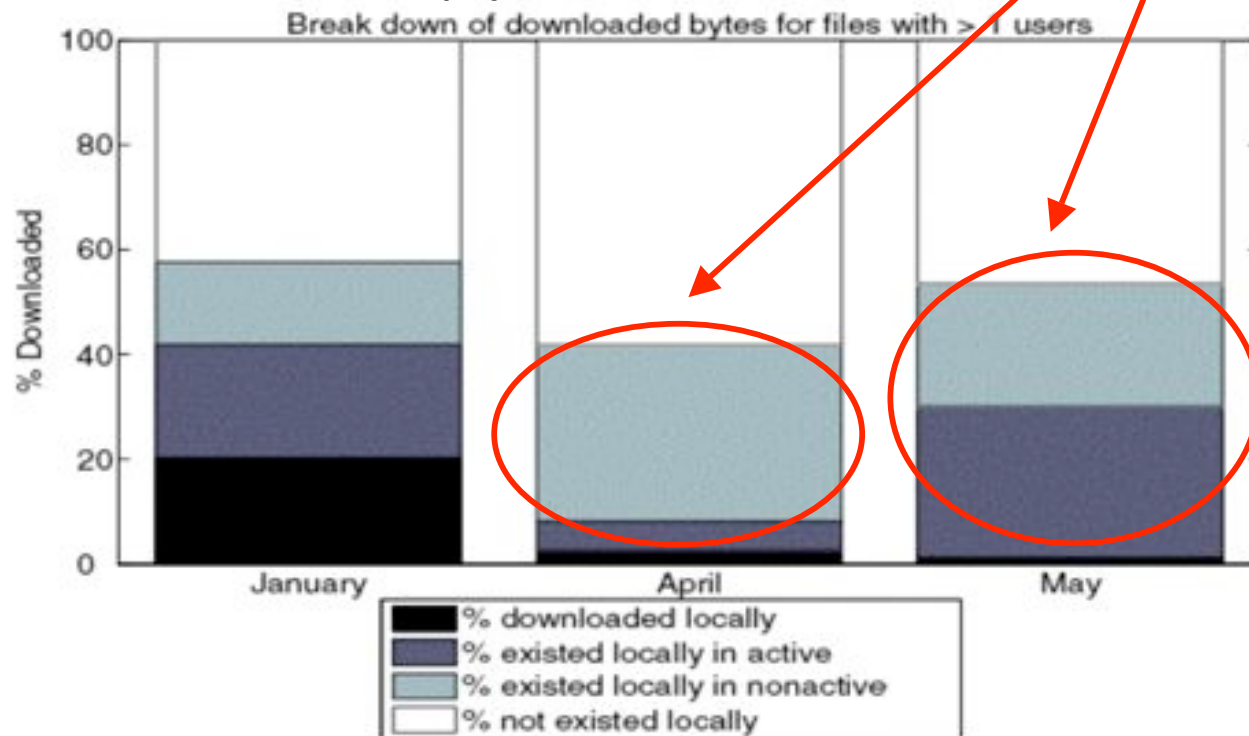
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The view from an edge network: Potential savings

70%-90% of existing pieces are downloaded externally while 50% of these pieces exist in active users

- Two scenarios:
 - Caching (all downloaded bytes are available)
 - Peer-assisted (bytes in active users are available)

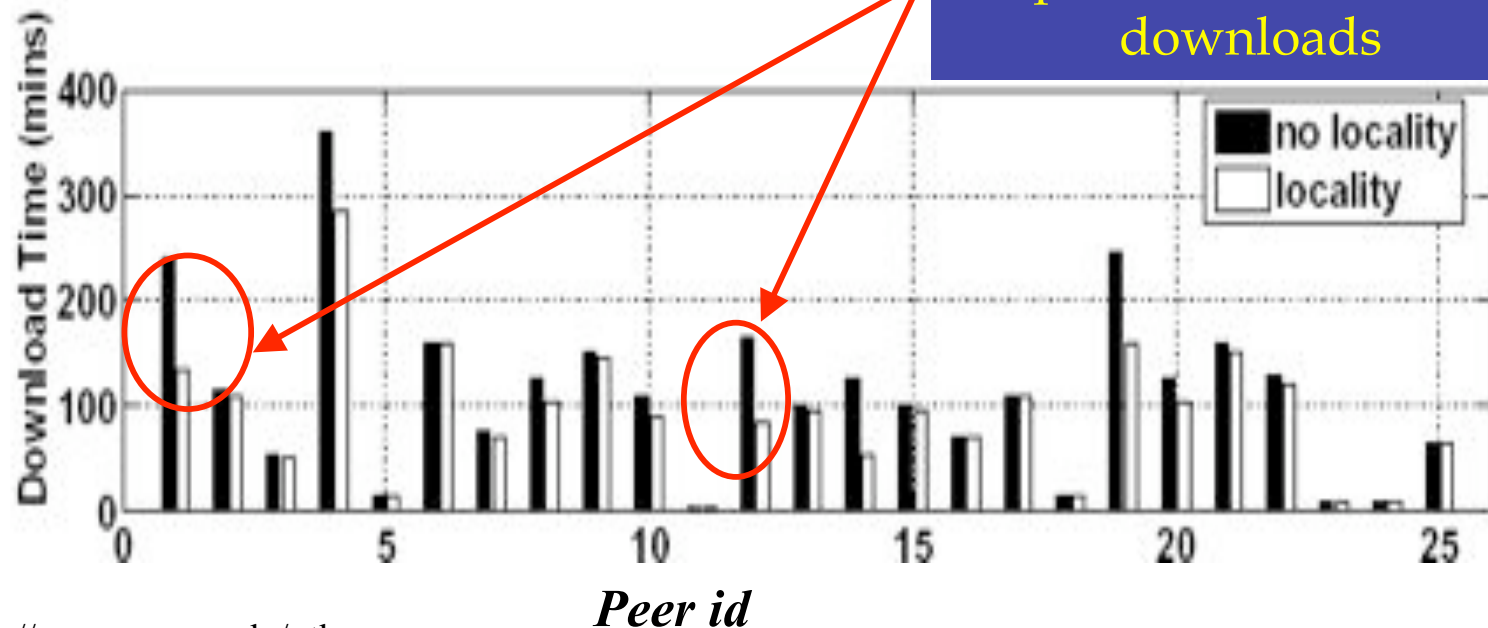


http:

The view from an edge network: Implications for end-user

- Locality will improve end-user performance:
 - Wider bottlenecks locally
 - Higher throughput paths

24% of the clients
experience >50% faster
downloads



Outline

- **P2P content distribution: The view from an edge network**
 - Examine the potential for locality:
 - File hit ratios ---- (6% -18%)
 - Peer overlap in time ---- (~60%)
 - Potential bandwidth savings ---- (50% p2p, 70%-90% cache)
 - Performance implications for the end user ---- (50% faster for 24% of the population)
- **Impact on ISPs: A global perspective**
 - Impact on downloaded/uploaded traffic volumes per ISP
 - Impact on the content provider
- **Locality Algorithms and their Performance**
- **Implications of locality**

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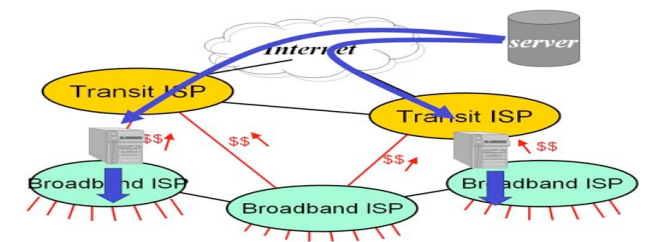
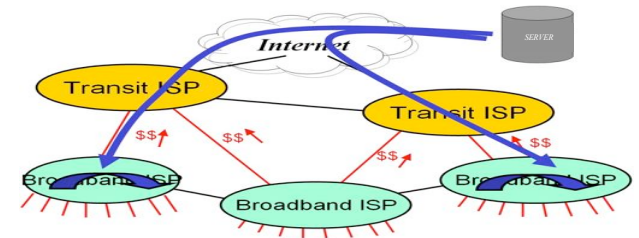
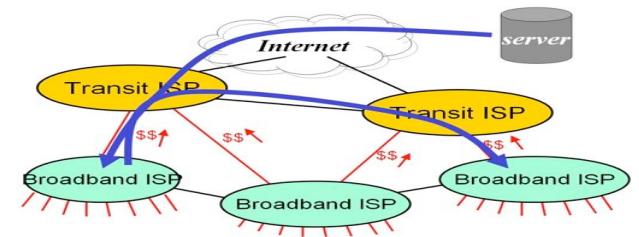
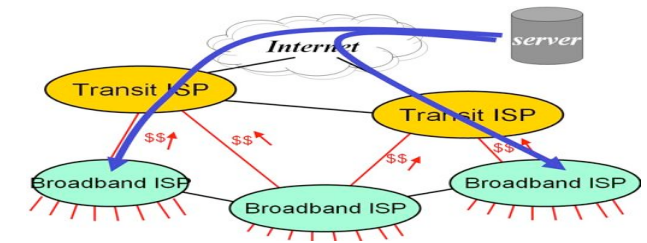
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Impact of Peer-Assisted Content Distribution on ISPs: A global perspective

- Traces:
 - BT Tracker log of Redhat v9.0 distribution.
 - April-August 2003
- Network partition in ASes using BGP tables
 - May and August 2003 BGP tables

Content distribution scenarios

1. Server /server farm/CDN
2. P2P random-matching
3. BitTorrent-like P2P
4. Peer-*assisted* content distribution + locality
5. Distributed caching



A global perspective: Metrics of interest

- ISPs:
 - Ingress traffic per ISP (total & 95th percentile)
 - Egress traffic per ISP (total & 95th percentile)
 - Performance vs. ISP size
 - P2P vs. caching
- Content provider
 - Bytes served

A global perspective: Ingress traffic

Ingress traffic is reduced by a factor of 2 with locality

Requires only roughly 1.5 times the peak capacity compared to caching

*Downloaded data (in MB) by each ISP.
Percentages show savings compared to client/server.*

Scenario	Average	95 th percentile
Client/server	14137	804
P2P	13954 (1.3%)	794 (1.3%)
BT	13784 (2.5%)	786 (2.2%)
P2P+locality	6710 (52.5%)	625 (22.3%)
Caching	1191 (91.6%)	459 (42.9%)

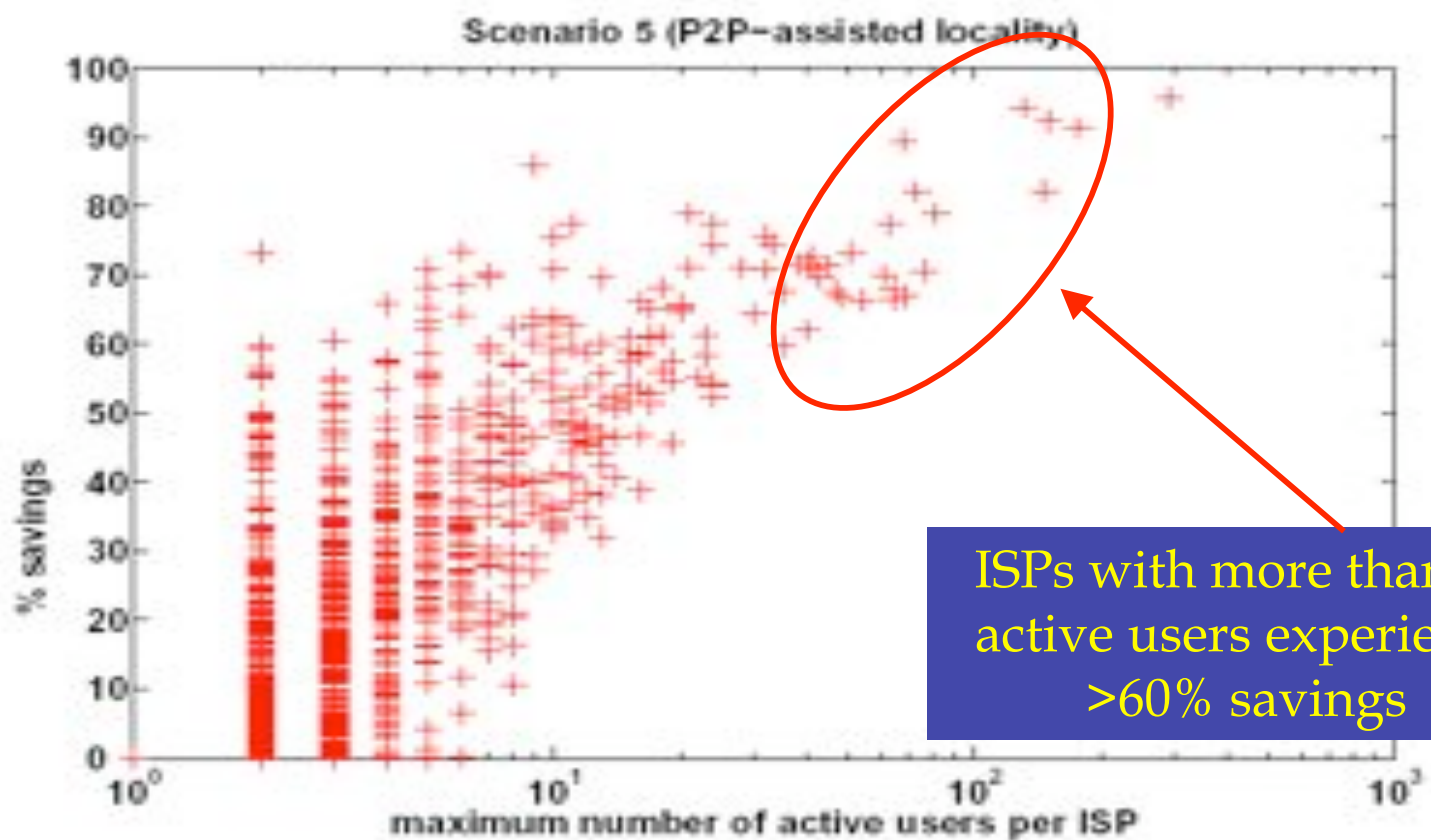
A global perspective: egress traffic

Each ISP is required to upload just over a copy of the file (1.9 GB)

*Average uploaded data (in MB) by each ISP.
Percentages show savings.*

Scenario	Average	95 th percentile
Client/server	-	-
P2P	17239	750
BT	17551	759
P2P+locality	2827 (84%)	238 (68%)
Caching	-	-

A global perspective : Savings vs. ISP size



ISPs with more than 30 active users experience >60% savings

Impact of Peer-Assisted Content Distribution on ISPs: Content Provider

Locality results in less than half the resource requirements compared to the client-server scenario

Total egress server capacity

Scenario	Average	95 th percentile
Client/server	59.8 TB	17 TB
P2P+locality	28.4 TB (52.5%)	8.1 TB (52.3%)
Caching	5 TB (91.6%)	1.6 TB (91%)

Locality algorithms and their performance

- Locality algorithms:
 - implemented by ISPs
 - proxy-trackers
 - consistent with peer-assisted locality analysis
 - imposed by content providers
 - IPs grouped by prefix/domain rules
- Imposed solutions are not as efficient
 - Fail to match AS boundaries (contrary to proxy-trackers)
 - 50% of the optimal solution

Downloaded data (in MB) by each ISP for different locality algorithms.

	/24	/16	DOMAIN	Hierarchical	Proxy Tracker
P2P Locality (Avrg)	13964 (1.2%)	11643 (17.7%)	10864 (23.1%)	10227 (27.5%)	6710 (52.5%)
P2P Locality (95 th)	779 (3.1%)	698 (13.2%)	709 (11.8%)	689 (14.3%)	625 (22.3%)

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Issues and implications

- **Peer-assisted vs. existing content distribution solutions**
 - Peer-assisted solutions need to address:
 - Availability when population is limited
 - e2e connectivity (NATs)
 - Security
 - Reliability
- **Impact of peer-assisted content distribution on internal ISP traffic**
 - Re-engineering of internal traffic may prove costly for certain ISPs

Summary

- Current P2P solutions are not “ISP-friendly”
 - Unnecessary traffic downstream & upstream.
- Locality-aware peer-assisted solutions:
 - Decrease egress traffic by a factor of two.
 - Provide >60% savings for ingress traffic.
 - Approximate the performance of a caching architecture in terms of peak load.

Everybody wins!

- Peer-assisted + locality content distribution:
 - CDNs:
 - Push more content with less infrastructure
 - ISPs:
 - Serve more content at the same cost
 - End-users:
 - More content faster