

DECADE Survey

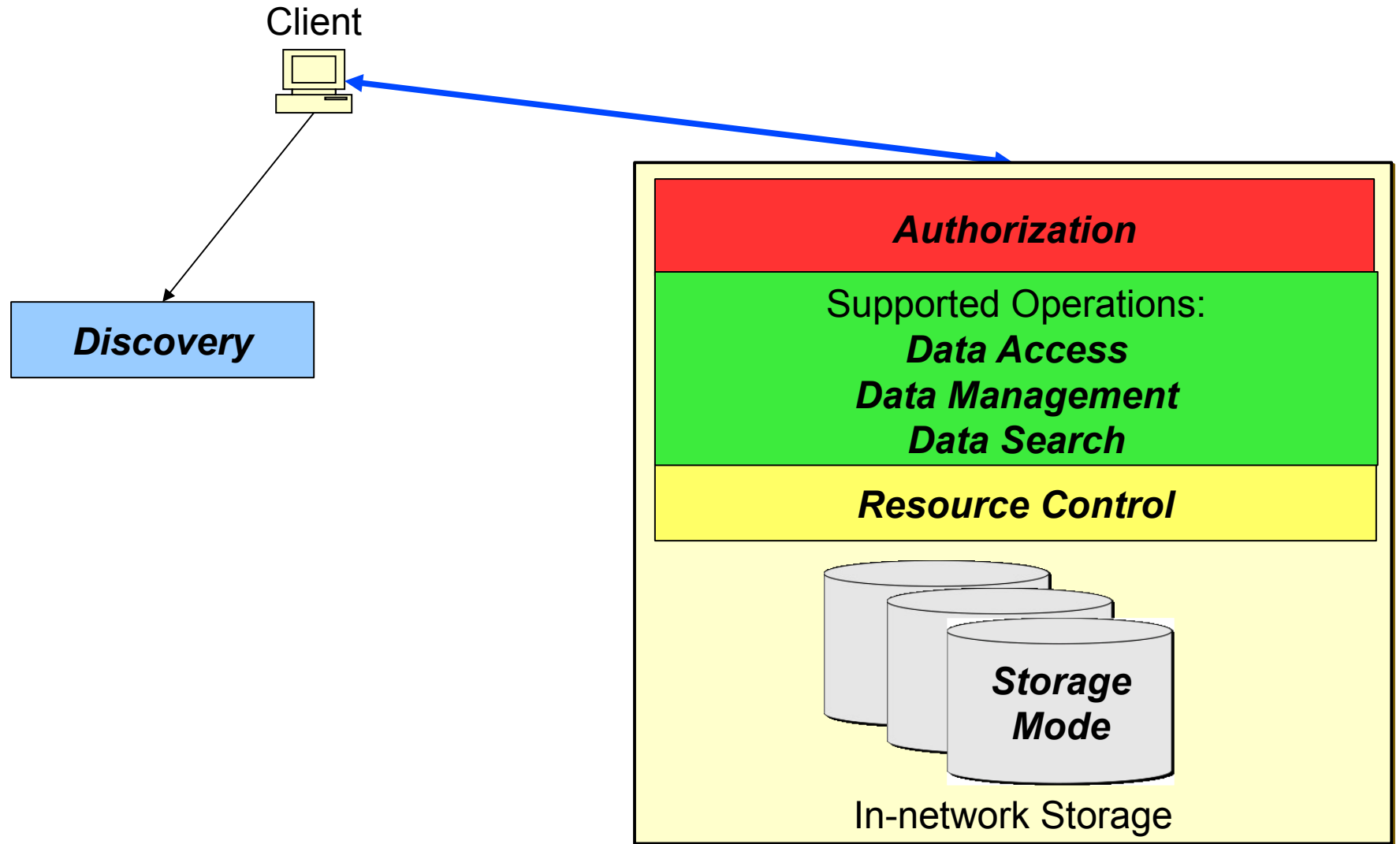
draft-song-decade-survey-01

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Survey Overview

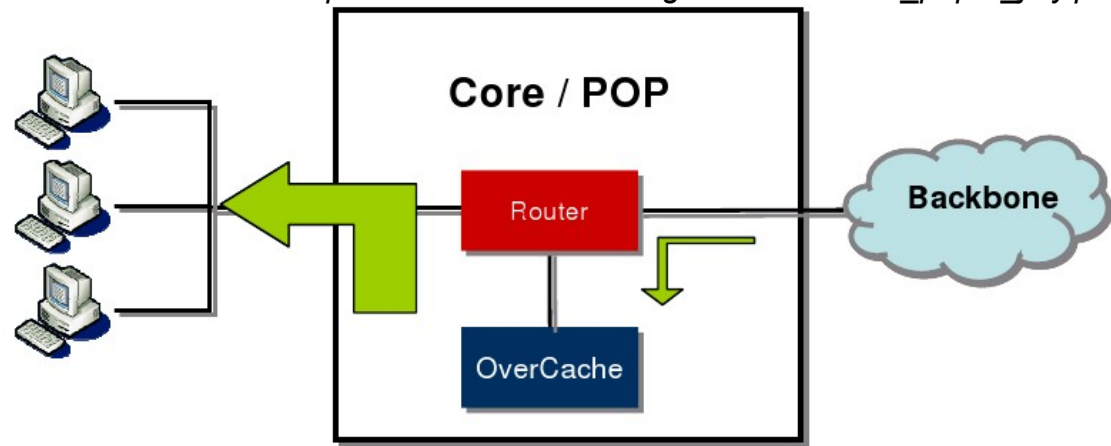
- In-network storage used in many contexts
 - One common use is to increase efficiency of content distribution
- Existing systems have been useful in their own contexts
 - Systems' capabilities reflect this specific context
- Survey evaluates in context of DECADE
- ***Purpose***
 - ***Frame discussion on working group scope***
 - ***Not to debate details of existing solutions***

In-network Storage System Components



Transparent P2P Cache

Source: http://www.oversi.com/images/stories/white_paper_july.pdf

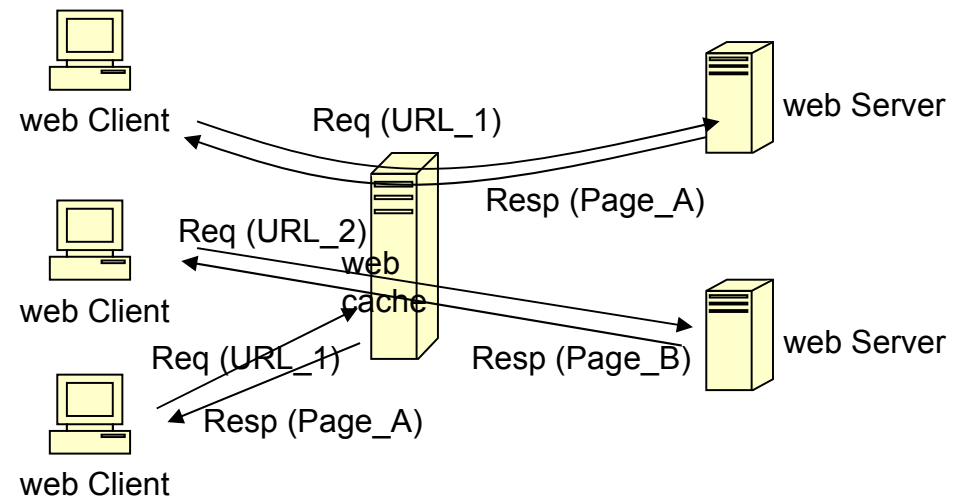


- Cache frequently-used P2P content and serve locally
- Implements P2P application protocols to avoid changes to P2P clients
- Uses DPI to avoid explicit discovery by P2P clients
 - Acts as intermediary in session with remote peer

Discovery	DPI (transparent to client)
Authorization	Not provided
Data Access	Read/write (transparent to client) Write is according to caching policy
Data Mgmt	Not provided
Data Search	Not provided
Resource Ctrl	Not provided
Storage Mode	Object-based (chunks of content stored)

Web Cache

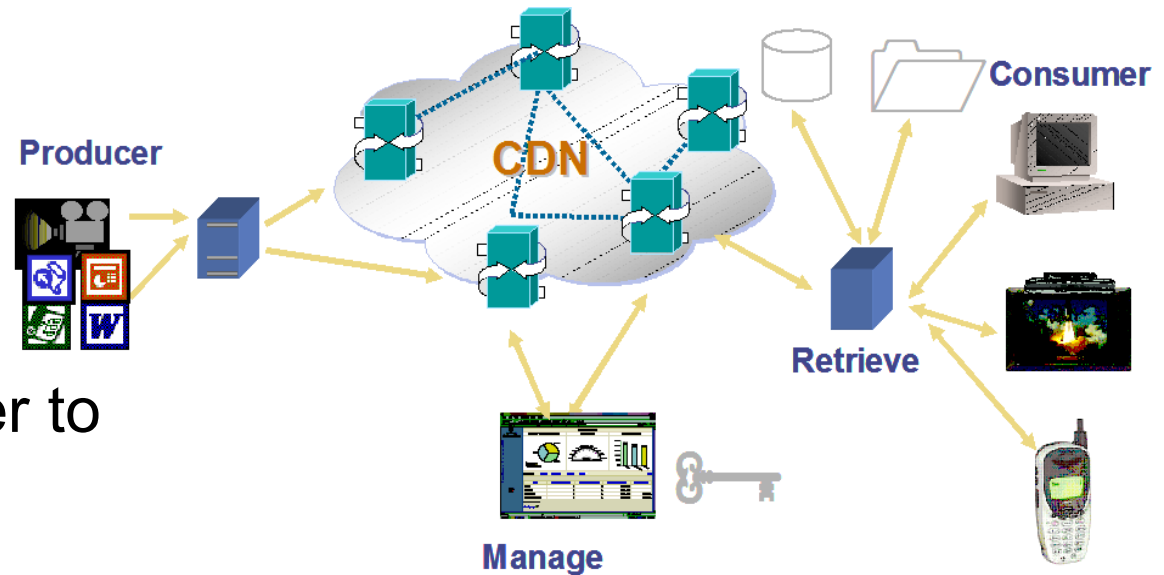
- Cache frequently-used web content and serve locally
 - HTML pages, images, etc
- Server indicates cachability, clients indicate if cached response is acceptable
- HPTP: Extension to P2P
 - Proposes to share P2P content using HTTP
 - Aims to use existing web caches



Discovery	Manual configuration, DNS, or transparent (DPI)
Authorization	Not provided
Data Access	Read/write Write is according to caching policy
Data Mgmt	Not provided
Data Search	Not provided
Resource Ctrl	Not provided
Storage Mode	Object-based (keyed by HTTP request fields)

CDNs

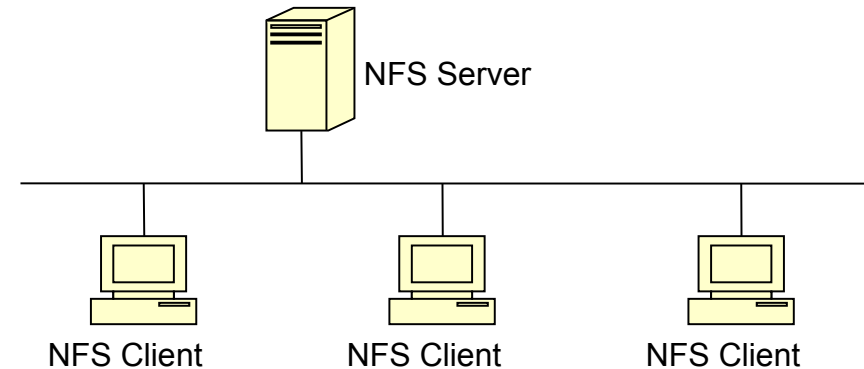
- Distribute content to cache/edge servers closer to users
- Content owner has management frontend
- Typically have extensive infrastructure
 - Distribution amongst CDN nodes, cache management, request routing, etc



Discovery	DNS or other redirection
Authorization	Typically not provided
Data Access	Read-only for clients Writable for content provider
Data Mgmt	Only to content provider
Data Search	Only to content provider
Resource Ctrl	Not provided
Storage Mode	File-based

NFS

- Allow client to access network storage in manner similar to local storage
- Typically in enterprise or LAN
 - Recent changes make Internet operability easier



Discovery	Manual (IP address or via DNS lookup of well-known hostname)
Authorization	Unix permissions model; extended ACLs could provide user lists, etc
Data Access	Traditional filesystem operations (e.g., read, write, update)
Data Mgmt	Traditional filesystem operations (e.g., move, delete)
Data Search	User may enumerate directory contents to find desired file
Resource Ctrl	User-based storage quota
Storage Mode	File-based

Comments and questions?

See draft for additional information

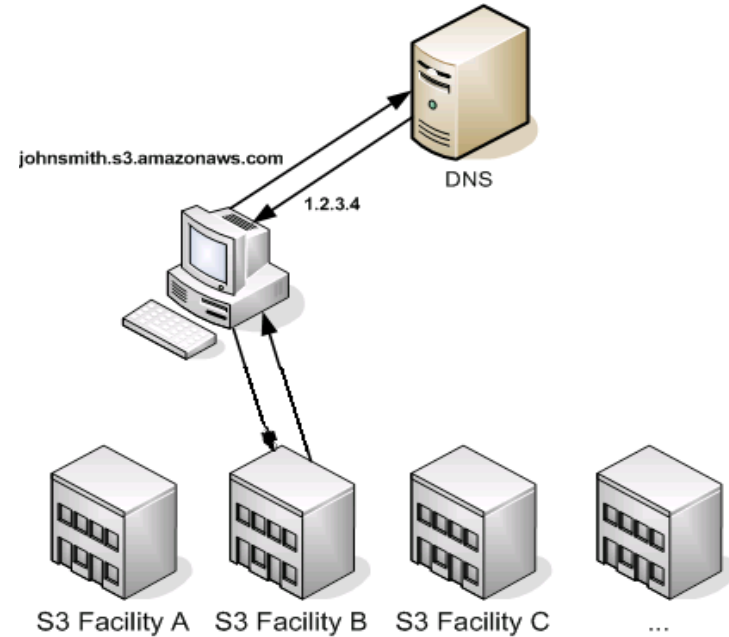
Non-Transparent P2P Cache

- Cache frequently-used P2P content and serve locally
- Implements P2P application protocols to avoid changes to P2P clients
- Explicitly peers with a client

<i>Discovery</i>	Normal discovery in P2P overlay (tracker, DHT, PEX, etc.)
<i>Authorization</i>	Not provided
<i>Data Access</i>	Read/write Write is according to caching policy
<i>Data Mgmt</i>	Not provided
<i>Data Search</i>	Not provided
<i>Resource Ctrl</i>	Not provided
<i>Storage Mode</i>	Object-based (chunks of content stored)

Amazon S3

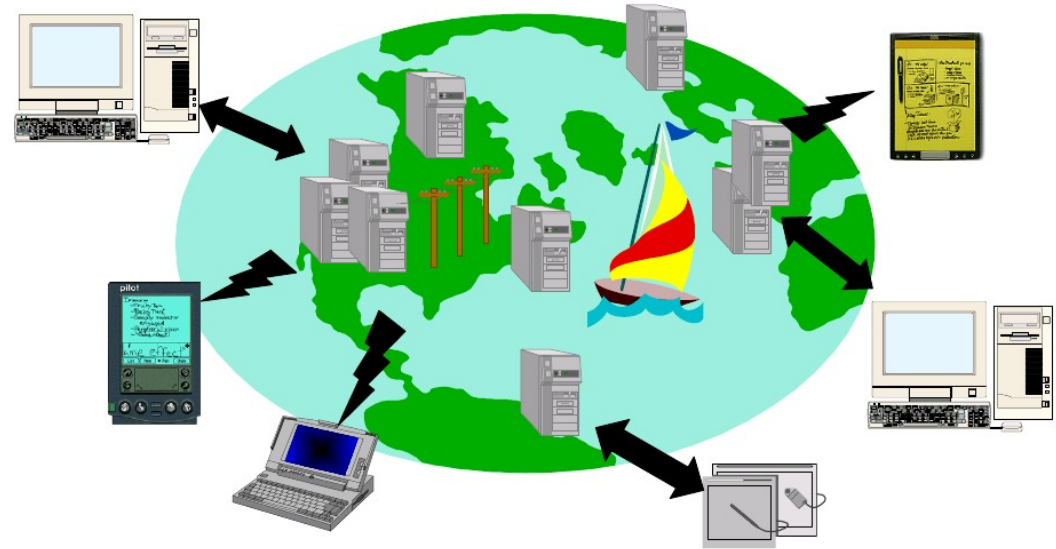
- Online storage service for end users
- Storage organized into buckets containing data objects
- Popular backend storage for other applications
- Related services
 - Windows Azure Blob service



Discovery	Manual (via DNS lookup of well-known hostname)
Authorization	Typically not provided
Data Access	Read, write
Data Mgmt	Delete
Data Search	User may enumerate bucket contents to find desired file
Resource Ctrl	Not provided
Storage Mode	Object-based (organized into buckets)

OceanStore

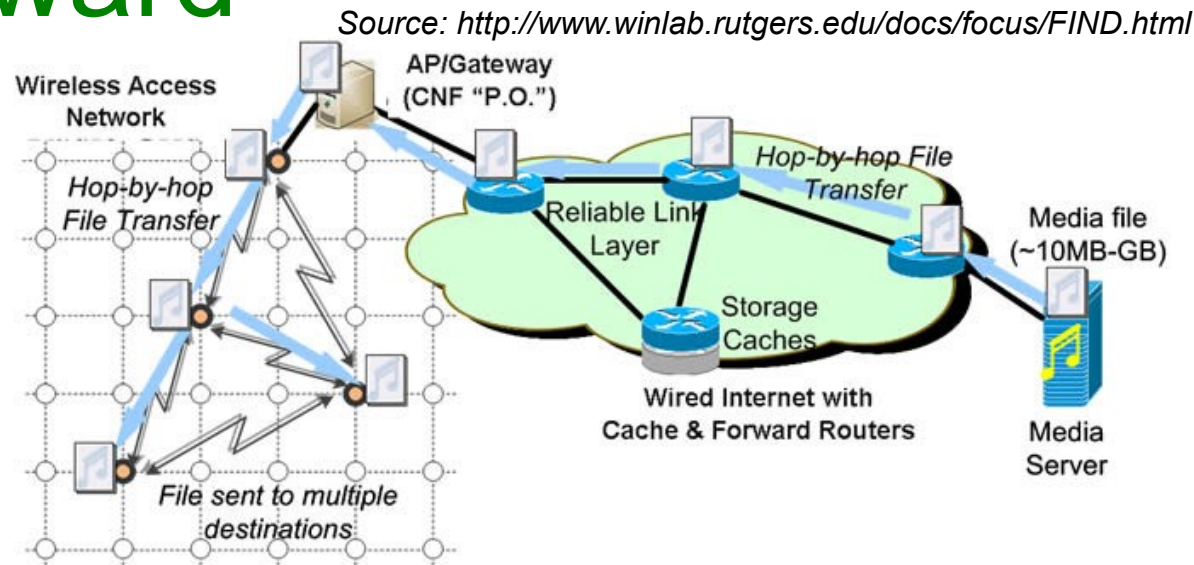
- Research storage system from UC Berkeley
- Aims to provide globally-distributed storage
- Multiple storage providers pool resources together
- Focus on
 - ❑ Resiliency
 - ❑ Self-organization
 - ❑ Self-maintenance



Discovery	Manual (via DNS lookup of well-known hostname)
Authorization	Provided (specifics unclear from published paper)
Data Access	Read, write
Data Mgmt	Allows update of existing objects; multiple versions may be retained
Data Search	Not provided
Resource Ctrl	Not provided
Storage Mode	Object-based (though, NFS and HTTP interfaces built on top of it)

Cache-and-Forward Architecture

- Proposal for content delivery in future Internet
- Storage placed at some nodes within network
 - At or nearby routers
- Store-and-forward
 - Disconnected mobile users
 - In-network caching
- Focus on large data files

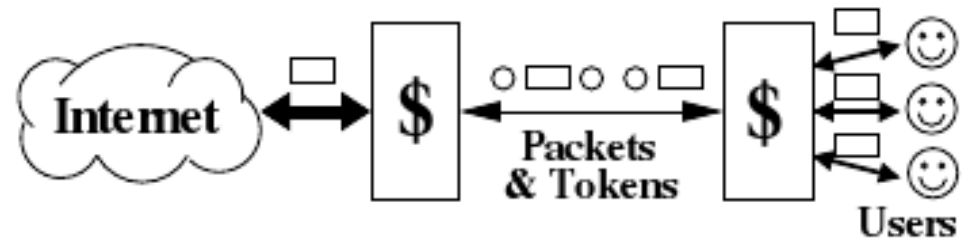


Discovery	Lookup cache-and-forward node via location-independent content ID
Authorization	Not provided
Data Access	Read/write (transparent to client) Write is according to caching policy
Data Mgmt	Not provided
Data Search	Not provided
Resource Ctrl	Not provided
Storage Mode	Object-based (with objects representing individual files)

Traffic Redundancy Elimination (RE)

Source: N. Spring, D. Wetherall. "A protocol-independent technique for eliminating redundant network traffic", SIGCOMM 2000.

- Identify and remove repeated content in network transfers



- Packet-level RE
 - Forwarding elements equipped with storage
 - Cache data from forwarded packets
 - Upstream routers can replace previously-forwarded data with fingerprint

Discovery	Not necessary; implemented entirely within network elements
Authorization	Preserves endpoint control
Data Access	Read/write (transparent to user)
Data Mgmt	Not provided
Data Search	Not provided
Resource Ctrl	Content provider still moderates packet sending rate
Storage Mode	Object-based (with objects being data from transferred packets)

BranchCache

- Caches and shares content within branch office

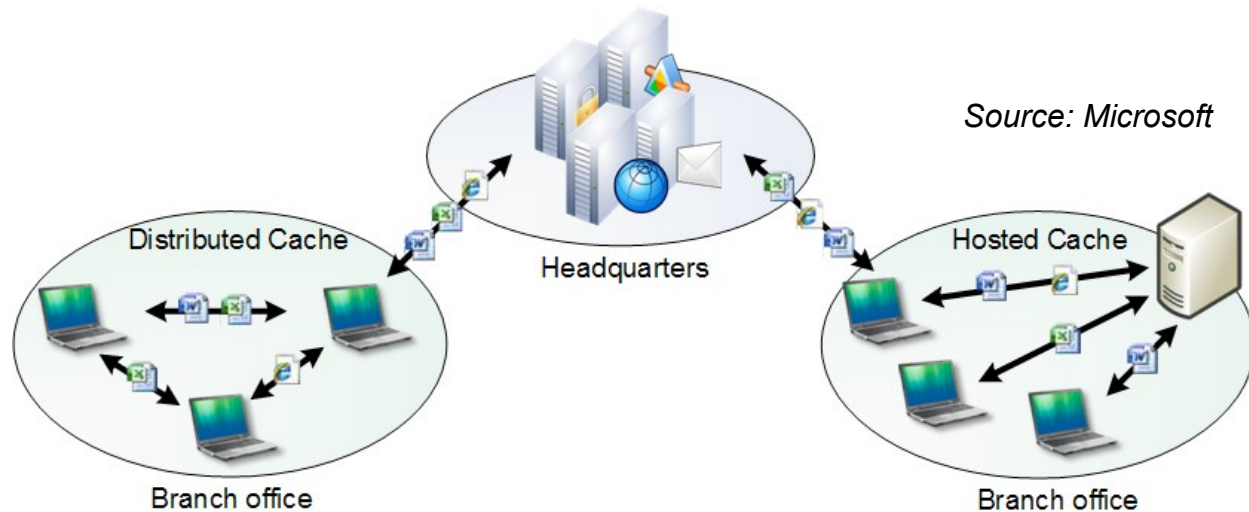
- Reduce WAN link utilization
- Improve application responsiveness

- Transparent to end-user

- Instrument networking stack

- Hosted Cache and Distributed modes

- Maintains end-to-end security



Discovery	Distributed: multicast Hosted: provisioning or manual
Authorization	Keys derived from content server; data decryptable by auth'd clients
Data Access	Read/write (transparent to client) Write is according to caching policy
Data Mgmt	Not provided to end user
Data Search	Not provided to end user
Resource Ctrl	Hosted: admin-controlled policy Distributed: backoff and throttling
Storage Mode	Object-based