CS530 Scalable Wide-area Upload [Bistro00] Bill Cheng

http://merlot.usc.edu/cs530-s10









Scalable Data Transfer Applications

End-system / Application-level

		# of Receivers	
		One	Many
enders	One	ftp traditional apps 	web downloads software distribution video-on-demand server push
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# of Senders	One	ftp traditional apps 	web downloads software distribution video-on-demand server push 	
	Many	Bistro!!	chat rooms video conferencing multiplayer games 	

Who Is Working on Uploads?

To the best of our knowledge, there is no existing work on making *many-to-one* communication at the *application* layer *scalable* and *efficient*



































Bistro FAQ

- Why do you need step (2)? Why can't the destination server get the document directly from a client in step (3)?
- A client can be behind a firewall or a client's machine can be turned off.
- A *bistro* is always on the public Internet, and may be subject to attacks. Therefore, all documents on a *bistro* must be encrypted.

Why did you show that step (2) is done before the deadline?

- Step (2) is the *commit* step, it does not need to be done before the deadline since the only transaction that is required to be completed before the deadline is step (1). However, to complete a client's transaction (so that the client can leave or shutdown its PC), we must push the encrypted data out of the client's PC.
- Since there can be many *bistros*, this will not cause a traffic jam. Also, most of the data transfers during this step are localized.



Bistro FAQ (Cont...)

Can a fingerprint be forged?

SHA1 is the state-of-the-art electronic fingerprinting algorithm. It generates a 160-bit fingerprint for an any-size document. If you modify a single bit in a document, the new document has a completely different fingerprint. There is no known algorithm that can forge a SHA1 fingerprint while maintaining the integrity of a document. (The *Bistro* system is not tied to a particular fingerprinting algorithm. Please see below.)

Can the destination server be under denial-of-service attack?

Yes. That's one weakness of the Internet. However, you can setup *mirrors* for the destination server by copying the *credentials* of the destination server onto alternative servers. Nevertheless, in the current *Bistro* system, this needs to be done ahead of time.

How secure is the encryption? Can it be cracked?

The strength of encryption is usual a function of the algorithm and key size. The Bistro system is not tied to a particular algorithm or key size. It lets the event operator choose these at the time an event is setup. As new and more secure algorithms become available, the system will need to be upgraded to support them.











Advantages of Bistro

Shares resources and a single infrastructure

Replaces a traditionally synchronized client push solution with a non-synchronized combination of client-push and server-pull

Eliminates hot spots by spreading most of the demand on the server over time, by making the actual data transfer independent of the deadline

Deployable *today*, i.e., no change required inside the network

Gradual deployment over a public, private, or mixed infrastructure of hosts

More *dynamic* and therefore more *adaptive* to system and network conditions

Vision

A *bistro* in every administrative domain e.g., co-located with web servers or mail servers

Entire network of *bistros* collects data for one application/agency one day and for another application/agency the next day

Use the *Bistro* infrastructure for other large scale data gathering, transfer, and storage needs



CS530 Bistro Improvements Bill Cheng

http://merlot.usc.edu/cs530-s10





















Commit Problem

Extreme Cases

Final destination is the only bistro



All hosts are *bistros*



Each organization has a local *bistro* (same granularity as NNTP servers, DNS servers, etc.); in this case commit problem still non-trivial if the local *bistro* is not part of the public Internet



Bill Cheng Internet Multimedia Lab Computer Science Department / IMSC / ISI University of Southern California **Commit Problem** Middle Ground **Assignment problem NP-complete** for several bistros are fixed & the difficulty is useful obiective in assigning clients to the *bistros* functions Placement or selection (plus assignment) problem location of bistros is flexible choose M out of N bistros as well as assign clients to chosen bistros Why is this different from downloads?

Performance Study

- Simulation setup (using ns2 & GT-ITM)
- transit-stub graph with 152 nodes
- 2 transit domains, with avg 4 nodes each, edge between pair of nodes with prob 0.6 & each node having 3 stub domains connected
- stub domains have on avg 6 nodes each, edge between pair of nodes with prob 0.2
- capacity of transit-transit edge is 1 Mbit/s
- capacity of transit-stub or stub-stub edge is 256 Kbits/s
- 96 simultaneous uploads with files unif. distr. between 100 KBytes & 2 MBytes
- Iow background load (30%); high background load (70%)



Performance Study

 \Box

Note: *seq.* uploads to *single* server should be approx 3000 sec, and avg. transfer time of one client should be approx 33 sec

Note: *simultaneous* uploads to *single* server takes approx 3000 sec, but avg. transfer time of one client takes approx 2000 sec

- Performance metrics used
 - mean transfer time over all clients
 - total (or maximum) transfer time
- Policies
 - **random**, ping-v, ping-m
 - unrealistic heuristic (approx. lower bound)











Large-scale Data Collection



Destination server needs to collect data from all other *bistros* but how?

Several simple approaches

one-by-one poor resource utilization due to non-shared bottleneck link

all-at-once *longer transfer time*

spread-in-time-GT

concurrent-G

network congestion

> application level re-routing

- avoid congested links
- devise a coordinated transfer schedule













Contributions Thus Far



First effort to study many-to-one communication problem at the *application* layer & attempt at stating fundamental obstacles

Proposed a reasonably general framework

Proposed solutions to all parts of the problem

Suggested some open problems







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Related Work (Cont...)

Application level re-routing

- alternate paths [Savage et al. 99]
- Detour [Savage et al. 99]
- RON: resilient overlay network [Andersen et al. 01]

Online batch-based digital signature schemes

- modification on cryptographic algorithm [A. Fiat 89]
- one-time signatures used in secret key system [Lamport 79, Merkle 88]





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