

Wormhole

An Active HTTP-Tunnel for High-Latency Networks Konrad Miller <miller@kit.edu>

Motivation

High-latency networks (UMTS, VPN, TOR) have recently become very popular due to mobility, privacy, and anonymity considerations. Browsing the www over high-latency networks is frustrating as the underlying protocols are not designed to work well in such a scenario.

Problem Analysis

- Today's webpages contain embedded objects (DOM-tree/page requisites)
- These may recursively embed objects
- Embedded css file may embed images
- Objects are typically spread across multiple domains
- Static images, scripts, advertisements on different domains
- 20 most popular Alexa Top 500 pages: 443 domain names
- Fetching requires the following sequential steps per domain

Domain name resolution	1 round-trip
TCP connection setup	1 round-trip
Get "index.html" file	1 round-trip

Get page requisites (mult. connections, keep-alive, pipelining)

Network:	Campus	DSL	UMTS	TOR
Average RTT:	12 ms	27 ms	326 ms	1228 ms

- Interpretation of DOM-tree is done in the client browser
- Hinders parallelization (e.g., "index.html" needs to be interpreted to convey embedded contents)
- Aggravates high-latency problem (stop-and-wait behavior)
- Leads to poor bandwidth utilization
- Causes a large fraction of the total delay

Initial part of an HTTP GET request with a RTT of 300ms



Proposed Solution

- Active HTTP-Tunnel
 - Wormhole entry at high-latency, low-bandwidth link
 - Wormhole exit at low-latency, high-bandwidth link
- Wormhole entry acts as a web proxy for the browser
 - Passes browser queries through the tunnel
 - Serializes all traffic through a single TCP connection
 - Keeps connection alive between requests
- Wormhole exit fetches and parses objects
 - Resolves all domain names
 - Returns object data to Wormhole entry
 - Piggybacks a list of page requisites that will be pushed subsequently
- Wormhole entry can hold back future requests for announced contents until the data arrives unsolicitedly



- Server push vs. client cache
 - Wormhole exit is unaware of browser cache's state
 - Redundant data is pushed to the Wormhole entry
 - Wormhole implements a self synchronizing cache to mitigate this effect
 - Entry caches received objects
 - Exit has knowledge of entry's cache contents
 - Object hash is saved on exit-side instead of full object
 - Only an index into the cache needs to be transferred for a cache-hit



	Cache	No Proxy	Wormhole	Ratio
TX:	cold	190.4 Kib	48.5 Kib	0.25
RX:	cold	1089.1 Kib	1049.3 Kib	0.96
TX:	hot	49.2 Kib	21.7 Kib	0.44
RX:	hot	148.0 Kib	196.8 Kib	1.33

Future Work/Next Steps

- Thorough evaluation (e.g., scalability of Wormhole exit)
- Compare different scenarios
- No proxy, local proxy, remote proxy
- Cold, warm, hot caches; different caching parameters
- Compression on and off
- Different latencies/data rates

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