

EXHIBIT 6

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Application of Internet Cache Protocol (ICP), version 2

Status of this Memo

This memo provides information for the Internet community. This memo does not specify an Internet standard of any kind. Distribution of this memo is unlimited.

Abstract

This document describes the application of ICPv2 (Internet Cache Protocol version 2, RFC2186) to Web caching. ICPv2 is a lightweight message format used for communication among Web caches. Several independent caching implementations now use ICP[3,5], making it important to codify the existing practical uses of ICP for those trying to implement, deploy, and extend its use.

ICP queries and replies refer to the existence of URLs (or objects) in neighbor caches. Caches exchange ICP messages and use the gathered information to select the most appropriate location from which to retrieve an object. A companion document (RFC2186) describes the format and syntax of the protocol itself. In this document we focus on issues of ICP deployment, efficiency, security, and interaction with other aspects of Web traffic behavior.

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1. Introduction

ICP is a lightweight message format used for communicating among Web caches. ICP is used to exchange hints about the existence of URLs in neighbor caches. Caches exchange ICP queries and replies to gather information for use in selecting the most appropriate location from which to retrieve an object.

This document describes the implementation of ICP in software. For a description of the protocol and message format, please refer to the companion document (RFC2186). We avoid making judgments about whether or how ICP should be used in particular Web caching configurations. ICP may be a "net win" in some situations, and a "net loss" in others. We recognize that certain practices described in this document are suboptimal. Some of these exist for historical reasons. Some aspects have been improved in later versions. Since this document only serves to describe current practices, we focus on documenting rather than evaluating. However, we do address known security problems and other shortcomings.

The remainder of this document is written as follows. We first describe Web cache hierarchies, explain motivation for using ICP, and demonstrate how to configure its use in cache hierarchies. We then provide a step-by-step description of an ICP query-response transaction. We then discuss ICP interaction with firewalls, and briefly touch on multicasting ICP. We end with lessons with have learned during the protocol development and deployment thus far, and the canonical security considerations.

ICP was initially developed by Peter Danzig, et. al. at the University of Southern California as a central part of hierarchical caching in the Harvest research project[3].

2. Web Cache Hierarchies

A single Web cache will reduce the amount of traffic generated by the clients behind it. Similarly, a group of Web caches can benefit by sharing another cache in much the same way. Researchers on the Harvest project envisioned that it would be important to connect Web caches hierarchically. In a cache hierarchy (or mesh) one cache establishes peering relationships with its neighbor caches. There are two types of relationship: parent and sibling. A parent cache is essentially one level up in a cache hierarchy. A sibling cache is on the same level. The terms "neighbor" and "peer" are used to refer to either parents or siblings which are a single "cache-hop" away. Figure 1 shows a simple hierarchy configuration.

But what does it mean to be "on the same level" or "one level up?" The general flow of document requests is up the hierarchy. When a cache does not hold a requested object, it may ask via ICP whether any of its neighbor caches has the object. If any of the neighbors does have the requested object (i.e., a "neighbor hit"), then the cache will request it from them. If none of the neighbors has the object (a "neighbor miss"), then the cache must forward the request either to a parent, or directly to the origin server. The essential difference between a parent and sibling is that a "neighbor hit" may be fetched from either one, but a "neighbor miss" may NOT be fetched from a sibling. In other words, in a sibling relationship, a cache can only ask to retrieve objects that the sibling already has cached, whereas the same cache can ask a parent to retrieve any object regardless of whether or not it is cached. A parent cache's role is

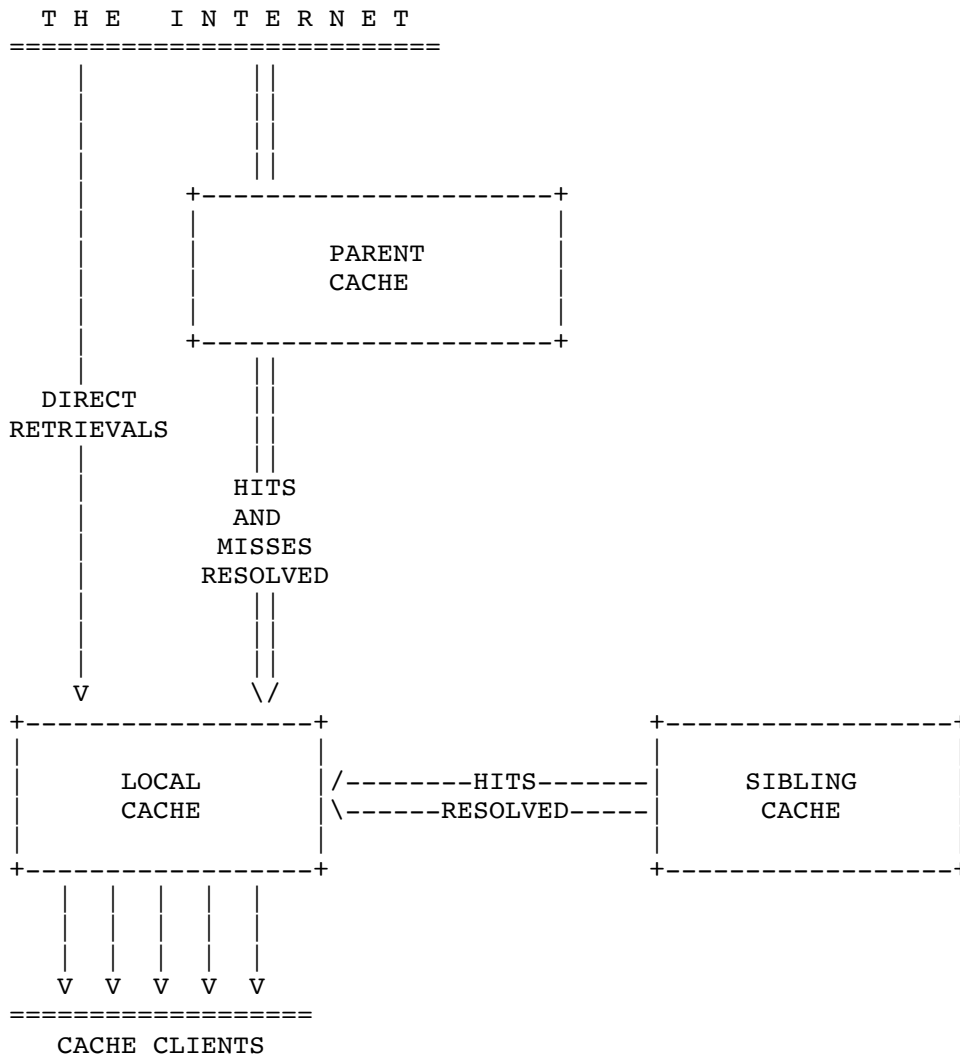


FIGURE 1: A Simple Web cache hierarchy. The local cache can retrieve hits from sibling caches, hits and misses from parent caches, and some requests directly from origin servers.

to provide "transit" for the request if necessary, and accordingly parent caches are ideally located within or on the way to a transit Internet service provider (ISP).

Squid and Harvest allow for complex hierarchical configurations. For example, one could specify that a given neighbor be used for only a certain class of requests, such as URLs from a specific DNS domain.

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