
fs | 23

A scalable, read-only, network
filesystem with pervasive caching

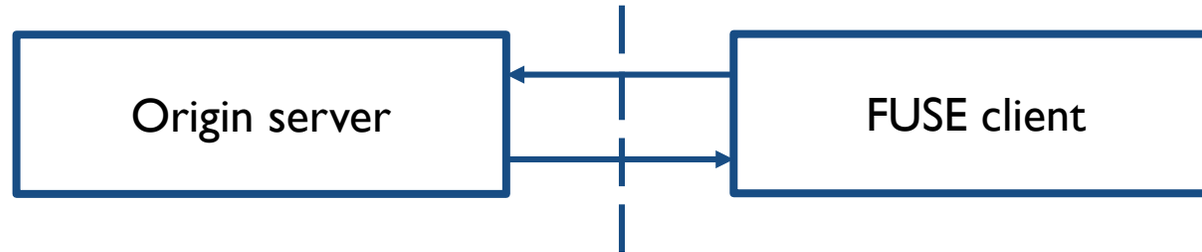
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The Problem

- We have >15 petabytes of simulation data and >1 terabyte of code/binaries
 - Growing at ~10 terabytes/day and ~10 new software packages/versions/day.
- POSIX is non-negotiable for executables
- Read-only access is sufficient
- Three widely distributed data centers, remote workers, laptops, ...
 - NFS is a non-starter

The solution: fs | 23

- Read-only distributed POSIX filesystem
- How does it work?
 - Loosely-coupled client-server protocol built on HTTP
 - Client implements a Filesystem in USErspace (FUSE) filesystem
 - HTTP origin server exports a backend POSIX filesystem



- That's it!

The fs | 23 protocol: map FUSE callbacks to HTTP

FUSE client gets callback from kernel:

```
fuse_lowlevel_ops::getattr(req, ino, fi)
```

FUSE client translates that into:

```
HTTP GET http://server/anything/fs|23/7/2/a/some/file
```

Origin server replies with:

```
HTTP 200: cache-control: max-age=86400,  
        errno=0, uid=503, gid=503, mtime=1573923416, ...
```

FUSE client translates the reply into:

```
fuse_reply_attr(ino, &stat, timeout=86400)
```

The software

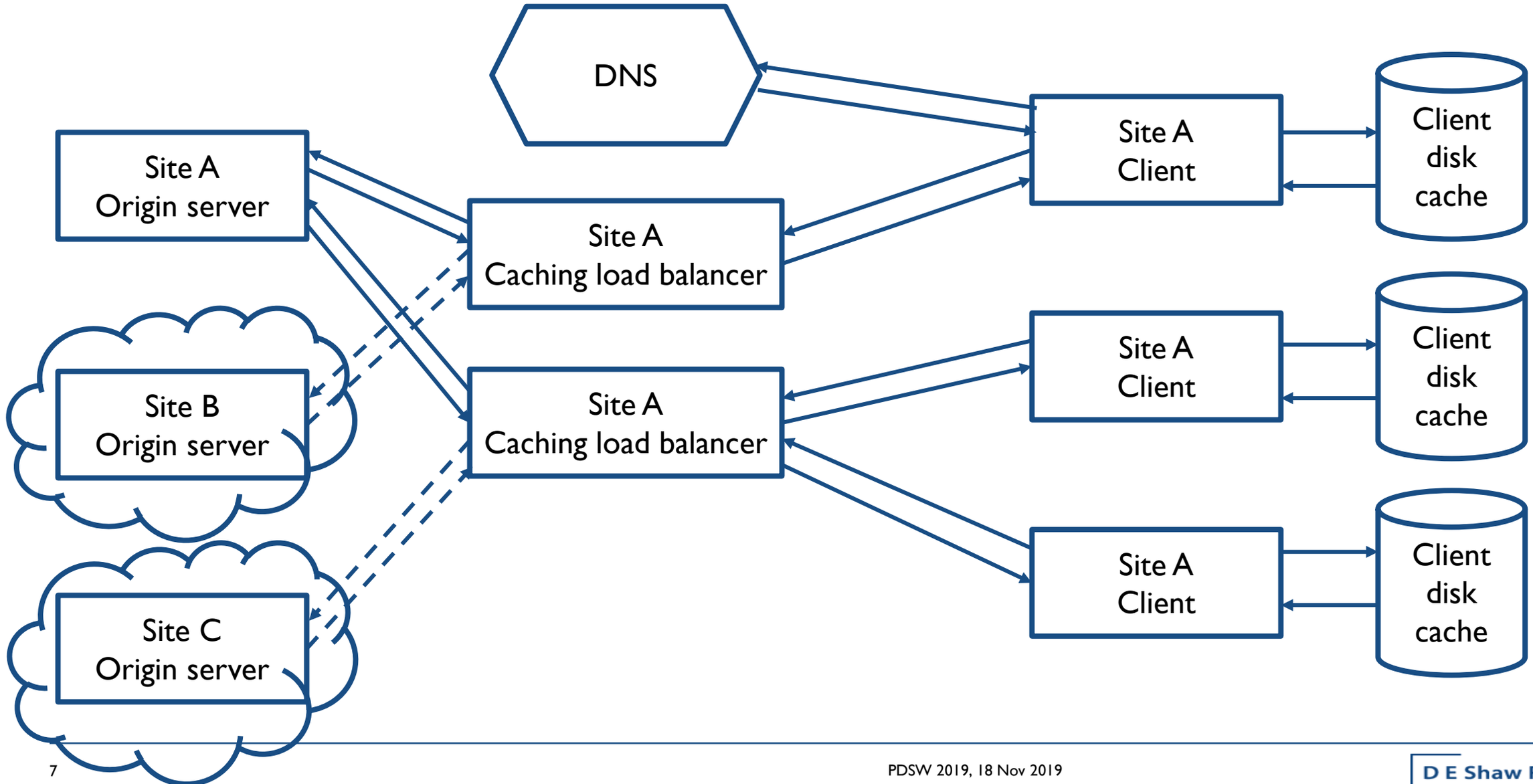
- A single client binary (no special permission required)
\$ fs123p7 mount <http://thesalmons.org:8888/> mtpt
- A single server binary (no special permission required)
\$ fs123p7exportd -port 8888 -export-root=/public/stuff
- About 10k lines of C++, available on github (2-clause license):

<https://github.com/DEShawResearch/fs123>
- In production. Critical to our day-to-day scientific operations.

Why HTTP?

- Inherently wide-area
- Resilient on intermittent networks
- Standardized cache-management strategies
- Well understood by sysadmins

Well understood by sysadmins



Caching is essential for scalability

- Kernel caches
 - indispensable, require careful management
- Client-side disk caches
 - great for hiding network latency and coming back quickly after reboots
- Proxy caches (e.g., Varnish, Squid)
 - essential for wide-area operation

Caching would be easy if the data were immutable

- HTTP Cache-control (RFC 7234) allows proxies to work read-only, mutable data
- fs123 adheres to RFC 7234 for its kernel and disk cache
- RFC 7234 is not quite enough:
 - Monotonic validator: “The file you’re asking about has changed since the last time you asked about it, so you (the client filesystem) should flush everything you have cached about its contents”.
 - Estale cookie: “The file you’re asking about (by name) has disappeared (inode) since the last time you asked about it, so any attempt to see more of it must fail with `errno=ESTALE`.”

Try it now

<https://github.com/DEShawResearch/fsI23>

IF you're comfortable running a static Linux binary from my personal URL:

```
$ wget https://thesalmons.org/fsI23/fsI23p7 && chmod +x fsI23p7
```

```
$ mkdir mtpt c
```

```
$ ./fsI23p7 mount -oFsI23CacheDir=c http://thesalmons.org:8888 mtpt
```

```
# look around in mtpt: ls, find, cat, emacs (read-only)
```

```
# if you feel lucky, and have devel versions of libevent, libcurl libsodium
```

```
$ mkdir build; pushd build
```

```
$ make -f ../mtpt/GNUMakefile
```

```
# it's a fuse daemon. To shut it down, do:
```

```
$ fusermount -u ../mtpt # or, in a pinch, pkill -9 fsI23p7
```