

Hacking Apache HTTP Server at Yahoo!

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•Title: Hacking Apache HTTP Server at Yahoo!

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•Type/Duration: 45m

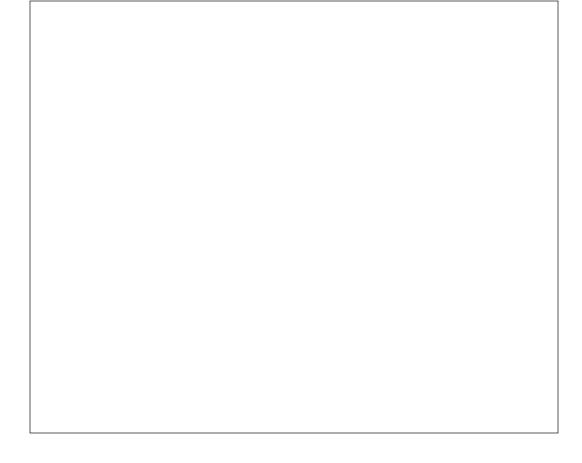
• Audience Level: Experienced

• Audience Type: High-performance web application developers

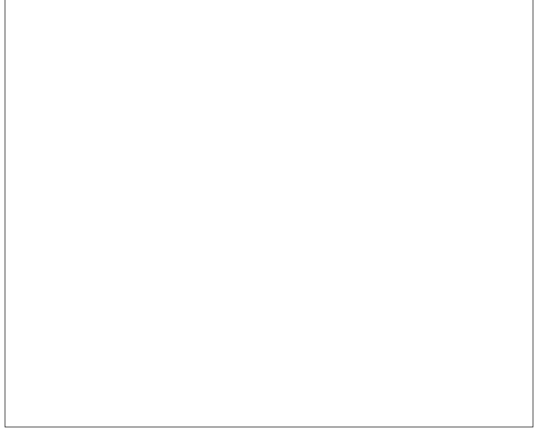
Since 1996, Yahoo has been running Apache HTTP Server on thousands of servers and serving billions of requests a day. This session reveals the secrets behind "yapache," Yahoo's hacked-up version of the Apache web server. Learn how Yahoo gets maximum performance out of minimal hardware by tweaking configuration directives and hacking the source code.

Radwin will cover topics such as reducing bandwidth costs, extensible logfile format and rotation schemes, SSL acceleration, fault isolation to prevent disruption of service, and how to avoid the dreaded MaxClients, Max/MinSpareServers, StartServers configuration nightmare.

The Internet's most trafficked site | Pinarce | Multi | Shopping | Multi | My Yahool | Mezsanger | Med | Mild | My Yahool | Mezsanger | Med | Mild | My Yahool | Mezsanger | Med | Mild | My Yahool | Mezsanger | Med | Mild | My Yahool | Mezsanger | Med | Mild | My Yahool | Mezsanger | Med | Mild | My Yahool | Mezsanger | Med | Mild | Mil







Yahoo! by the Numbers

- 412M unique visitors per month
- 208M active registered users
- 14.3M fee-paying customers
- 3.9B average daily pageviews

July 2006



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YAHOO!

Numbers from Q2 2006 Yahoo! Earnings July 18, 2006

http://yhoo.client.shareholder.com/downloads/Q206EarningsSlides.pdf

This talk is about yapache

- Yahoo's modified version of Apache
- Pronounced why apache
- Based on Apache/1.3
 - -Actively porting to Apache/2.2 (2006)





The HTTP "Server" header

```
HTTP/1.1 200 OK
Date: Thu, 08 Dec 2005 17:49:59 GMT

Server: Apache/1.3.33 (Unix) DAV/1.0.3 PHP/4.3.10
mod_ssl/2.8.22 OpenSSL/0.9.7e

Last-Modified: Mon, 14 Nov 2005 21:07:07 GMT

ETag: "12c7ace-1475-4378fc7b"

Content-Length: 5237

Connection: close
Content-Type: text/html

<html> ...
```

Suppressing the Server header

```
HTTP/1.1 200 OK

Date: Thu, 08 Dec 2005 17:52:37 GMT

Cache-Control: private

Connection: close

Content-Type: text/html; charset=ISO-8859-1

Set-Cookie: B=fvsru911pgsn5&b=2; expires=Thu, 15

Apr 2010 20:00:00 GMT; path=/; domain=.yahoo.com

<html> ...
```

Why does Y! suppress "Server"?

• 3 reasons

Reason 1

• Security through obscurity

Reason 2

• Bandwidth conservation

YAHOO!

That's 80 bytes of content that no user sees, and few User-Agent care about.

Apparently Windows Media Player actually does care about it, but most browsers (MSIE, Firefox, Sarafi, Opera, etc) do not.

Reason 3 (the real reason)

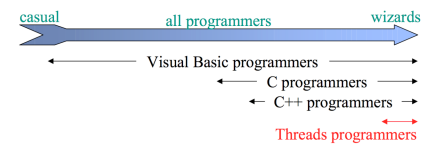
• "Netscape Guide by Yahoo"



Yes, we're still using Apache 1.3

- · It has most of the features we need
 - -We added gzip support in June 1998
- It performs really well
- It's very stable
- · We understand the codebase
- We don't need no stinkin' threads anyways

What's Wrong With Threads?



- Too hard for most programmers to use
- Even for experts, development is painful

Source: John Ousterhout, *Why Threads Are a Bad Idea (for most purposes)*, September 28, 1995, slide 5

YAHOO!

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The prefork MPM R00LZ!!!1!1!

- We prefer processes over threads
- · Better fault isolation
 - When one child crashes, only a single user gets disconnected
- Better programming model for C/C++
 - -Private data by default
 - Shared data requires extra work (mmap + synchronization)

16 YAHOO!

When we do migrate to Apache 2 (likely 2006) we will only use the prefork MPM.



Common Log Format

a.k.a. Combined Log Format

```
69.64.229.166 - - [08/Dec/2005:14:00:06 -0800]

"GET /nba/rss.xml HTTP/1.1" 200 9295 "-"

"Mozilla/5.0 (Macintosh; U; PPC Mac OS X Mach-O; en-US; rv:1.7.10) Gecko/20050716 Firefox/1.0.6"

66.60.182.2 - - [08/Dec/2005:14:00:06 -0800] "GET /ncaaf/news?slug=ap-congress-bcs&prov=ap&type=lgns HTTP/1.0" 200 44148

"http://sports.yahoo.com/ncaaf" "Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1; .NET CLR 1.0.3705; .NET CLR 1.1.4322)"
```

Problems with Common Log Format

- No standard place to put extra info
 - Cookies
 - Advertisement IDs
 - Request duration
- Time spent on formatting
 - Escaping unsafe chars (\")
 - Format timestamps to human-readable
 - Eventually get converted back to time_t

Problems with CLF (cont'd)

- Wasted bytes
 - -200 status code field is common
 - Could be skipped
 - -HTTP protocol version in %r
 - Do we really care if it's 1.0 vs. 1.1?

yapache Access Log

- 1. IP address
- 2. Request end time (time_t + ms)
- 3. Request duration (µs)
- 4. Bytes sent
- 5. URI + HTTP Host
- 6. HTTP method (+ Content-Length if POST/PUT)

- 7. Response status (only if not 200 OK)
- 8. Cookies
- 9. User-Agent
- 10. Referer
- 11. Advertisement IDs
- 12. User-defined values
 from notes,
 subprocess_env,
 headers_{in,out}

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Access Log Format

- One request per line
- First 32 bytes numeric values in hex, followed by URI, followed ^E-delimited named fields
- First byte following ^E describes field

46b9b466438b6fd30000a91c00001d5a/nfl/news^E gMozilla/4.0 (compatible; MSIE 6.0; Windo ws NT 5.1)^EmGET^Ewsports.yahoo.com^Erhtt p://sports.yahoo.com/nfl^EcB=ar0qr8t1ohcn i&b=3&s=hp; Y=...

Signal-free Log Rotation

- Look ma, no signals!
 - -No pipes, either
- Rotate logfiles by renaming them
 - -stat() logfile every 60 seconds
 - If inode changed, close and reopen
 - During 60-second interval, child procs may write to either logfile
- Log directory must be writable by User

Bandwidth Reduction TM

Smaller 30x response bodies

```
GET /astrology HTTP/1.1
Host: astrology.yahoo.com
User-Agent: Mozilla/5.0 (compatible; example)

HTTP/1.1 301 Moved Permanently
Date: Sun, 27 Nov 2005 21:10:22 GMT
Location: http://astrology.yahoo.com/astrology/
Connection: close
Content-Type: text/html

The document has moved <A
    HREF="http://astrology.yahoo.com/astrology/">here</A>.
    <P>

YAHOO!
```

In fact, we could probably get away with skipping the response body completely since the Location header is the only part that actually matters. Only really broken (HTTP/0.9) User-Agents are going to display the HTML content anyways.

Apache/1.3 on-the-fly gzip

- Similar in spirit to mod_deflate
- Prerequisites
 - -HTTP/1.1
 - -Accept-Encoding: gzip
 - -IE 6+ or Mozilla 5+
- Disabled when CPU < 10% idle

26 **YAHOO!**

Default gzip level 6.

Default memory level 8.

Not for the faint of heart

```
BUFF *outbuf = fb->cmp_outbuf;

fb->z.next_in = fb->outbase + fb->cmp_start_here;

fb->z.avail_in = fb->outcnt - fb->cmp_start_here;

fb->z.next_out = outbuf->outbase + outbuf->outcnt;

uInt len = fb->z.avail_out =

outbuf->bufsiz - outbuf->outcnt;

int err = deflate(&(fb->z), Z_SYNC_FLUSH);

fb->crc = crc32(fb->crc, fb->outbase+fb->cmp_start_here,

fb->outcnt - fb->cmp_start_here -

fb->z.avail_in);

len = len - fb->z.avail_out;

outbuf->outcnt += len;

fb->cmp_start_here = 0;
```

Implementing the equivalent of mod_deflate without Apache2's Filtered I/O framework meant touching a bunch of code in the core of httpd. This extract is just part of the patch. It gets worse. We had to modify the following:

•buff.c

- •ap_bwrite(), bflush_core(), ap_bclose()
- •Introuduced new constants B_GZIP, B_GZIP_CHUNK
- •http_protocol.c
 - •ap_send_http_header(), ap_finalize_request_protocol()



How Many Servers?

- StartServers
- MaxSpareServers
- MinSpareServers
- MaxClients

There Can Be Only One

MaxClients

Constant Pool Size is Good

- Predictable performance under spiky load
 - Start all MaxClients servers at once
 - Put host into load-balancer rotation
 - Never kill off idle servers
 - Any servers killed by MaxRequestsPerChild still get replaced
- For 99% of sites, MaxClients is sufficient
 - Therefore, we disable Min/Max/StartServers

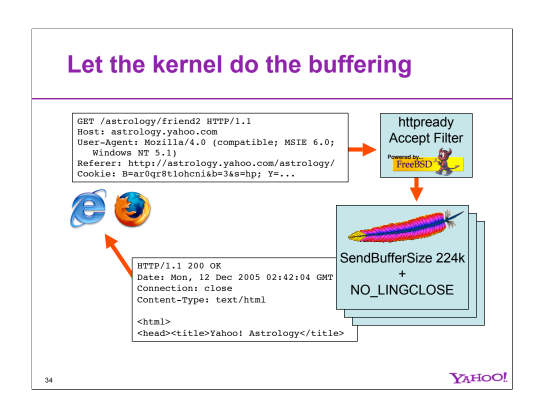
YAHOO!

If you know you can comfortably deal with 80 processes, then why let it drop to 5?

Constant Pool Implementation

- · HARD SERVER LIMIT = 2048;
- ap_daemons_limit =
 ap_daemons_max_free =
 ap_daemons_min_free =
 ap_daemons_to_start =
 MaxClients;
- MaxClients usually < 100

Waiting for the Client Sucks



Accept Filtering on FreeBSD

- SO_ACCEPTFILTER with "httpready"
 - Apache won't wake up from accept() until a full HTTP GET request has been buffered by kernel
 - -Entire request present in first read()
- Apache child processes able to do useful work immediately
 - -More efficient use of server pool

YAHOO!

Accept Filtering on FreeBSD: http://www.freebsd.org/cgi/man.cgi?query=accf_http&sektion=9

SO_ACCEPTFILTER is not available on Linux. There is a socket option called TCP_DEFER_ACCEPT, which is roughly equivalent to the "dataready" accept filter on FreeBSD. It's not quite as good as "httpready", since with TCP_DEFER_ACCEPT, accept() will return as soon as the socket becomes readable (i.e. after at least one byte of the request is received).

http://builder.com.com/5100-6372-1050771.html

SendBufferSize

- SendBufferSize 229376
 - To go higher, adjust kernel tunable
 kern.ipc.maxsockbuf (FreeBSD) or
 net.core.wmem {default,max} (Linux)
 - Set to max response size (HTML + headers)
- Tradeoff
 - Avoids blocking on write() to socket
 - More kernel memory consumed

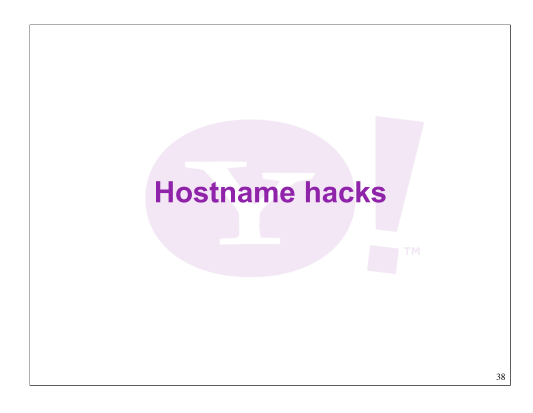
YAHOO!

229376 is 224k. That's 256k - 32k. It's the largest default value you can use without increasing the kernel tunables.

Luckily, that's bigger than your typical HTML page.

NO_LINGCLOSE

- Don't wait for the client to read the response
 - Write full response into the socket buffer
 - Close the socket
- · Apache child returns to pool
 - Kernel worries about completing data transfer to client
- No idea if client read whole response
 - If client bails out halfway through or goes away, Apache logs won't show it



YahooHostHtmlComment

Comment at end of HTML pages

```
<!-- p22.sports.scd.yahoo.com
compressed/chunked Sun Nov 27
15:59:14 PST 2005 -->
```

- For debugging page or cache problems
 - Users save HTML, send to Customer Care
 - Engineers examine error log on server

YAHOO!

This is a hack in Apache/1.3 (see following slide for ugly code). To prove how clean it is to do something like this in Apache httpd/2.x, Paul Querna created an example mod_append_hostname output filter.

http://people.apache.org/~pquerna/modules/mod_append_hostname-0.1.0.tar.bz2

ap_finalize_request_protocol() patch

```
static const char * yahoo footer compression type(request rec
*r)
  int flags = r->connection->client->flags;
  if (flags & B GZIP CHUNK)
    return "compressed/chunked";
  else if (flags & B GZIP)
    return "compressed";
  else if (flags & B CHUNK)
    return "uncompressed/chunked";
  else
    return "uncompressed";
}
static int yahoo_footer_check_content_type(request_rec *r)
  const char *ctype = ap table get(r->headers out, "Content-
Type");
  if (ctype != NULL &&
      (strncasecmp(ctype, "text/html", 9) == 0 ||
       strncasecmp(ctype, "text/xml", 8) == 0 ||
```

etrneaccomn/etwne "annlication/vml" 151 == 011

http://foo.yahoo.com/bin/hostname

```
static int yahoo_hostname_handler(request_rec *r) {
    char host[MAXHOSTNAMELEN] = "unknown";
    if (r->method_number != M_GET)
        return HTTP_NOT_IMPLEMENTED;
    r->content_type = "text/plain";
    ap_send_http_header(r);
    if (r->header_only)
        return OK;
    (void) gethostname(host, sizeof(host) - 1);
    ap_rvputs(r, host, "\n", NULL);
    return OK;
}
```

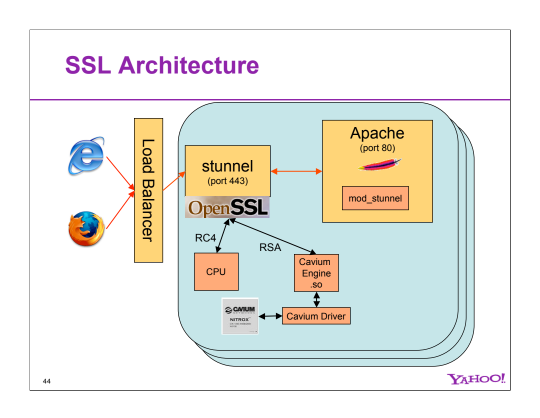


SSL Acceleration

- Cavium Nitrox CN1120
- 14k RSA ops/s
- OpenSSL 0.9.7 engine API



 With card, can handle about as much SSL traffic as a port 80 server w/o card



mod_stunnel: Apache+stunnel glue

• Overrides getpeername()

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- Returns IP address of actual client
- Emulates mod_ssl environment

```
int mod_stunnel_post_read_request (request_rec *r) {
  if (ntohs(r->connection->local_addr.sin_port) == 443) {
    ap_ctx_set(r->ctx, "ap::http::method", "https");
    ap_ctx_set(r->ctx, "ap::default::port", "443");
    ap_table_set(r->subprocess_env, "HTTPS", "on");
}
return DECLINED;
}
```

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Avoid mod_whatkilledus.c

- Trashed stacks frequently cause SEGV or BUS
- Fatal signal handlers can get into an infinite coredump loop
- Our set_signals() never uses sig_coredump()
 - -Let child core quickly and in-context

Corefiles w/o CoreDumpDirectory

FreeBSD

```
sysctl -w kern.coredump=1 \
kern.sugid_coredump=1 \
kern.corefile="/var/crash/%N.core.%U"
```

Linux

```
sysctl -q -w kernel.core_pattern=\
  "/var/crash/%e.core.%u" \
  kernel.suid_dumpable=1 \
  kernel.core_uses_pid=0
```

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YAHOO!

Since we disable fatal signal handling, we render the CoreDumpDirectory directive useless. This slide describes how to get corefiles without Apache explicitly chdir()ing into the directory. We run these as part of our /usr/local/etc/rc.d

If you want one corefile per pid:

```
FreeBSD: sysctl -w kern.corefile="$ROOT/var/crash/%N.core.%U.%P
```

Linux: sysctl -q -w kernel.core_uses_pid=0

Don't multi-signal in reclaim_child_processes()

- Parent process sends SIGHUP
 - -Waits 0.3s, sends another SIGHUP
 - -Waits 1.4s, sends SIGTERM
 - -Waits 6.0s, sends SIGKILL
- yapache skips second HUP and TERM



The Include directive

- Our httpd.conf ends with
 Include conf/include/*.conf
- Wildcard safer than entire directory
 - -Avoid Emacs abc.conf~ backup files
- Yahoo sites install their own \$SR/conf/include/foobar.conf
 - -Override settings such as ServerAdmin or MaxClients

setproctitle() in child_main()

ysar - inspired by System V sar(1)

		Yapache	rt	cpu	mem	sysc	bge0	
	Time	req/s	msec	%util	%util	/pkt	outkbps	
	11/28-08:30	105.6	29.0	47.7	66.7	4.5	11048.4	
	11/28-09:00	117.3	32.7	53.1	70.6	4.6	11412.9	
	11/28-09:30	122.6	30.2	52.6	71.8	4.5	11905.8	
	11/28-10:00	120.4	32.3	52.2	74.8	4.7	11360.0	
	11/28-10:30	115.7	29.0	50.2	73.9	4.5	11739.2	
	11/28-11:00	114.8	31.8	52.3	76.0	4.7	11371.4	
	Min	55.1	17.2	26.9	64.4	4.3	5938.9	
	Mean	86.3	26.8	40.6	70.0	4.9	8947.6	
	Max	122.6	34.7	53.7	76.0	5.5	11905.8	
53							YA	H00!



Take-aways

- Every byte counts
- Every CPU cycle counts
- Use the right tool for the job
 - Apache: dynamic content generation
 - OS: buffering content in & out
 - Dedicated chips: crypto
- · When it's time to die
 - Fail fast and in context
 - Use multi-process for fault isolation

Slides: http://public.yahoo.com/~radwin/

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