Scalable Internet Architectures

how to build scalable production Internet services and...

how not to build them
A bit about the speaker

Principal
OmniTI Computer Consulting, Inc.

- **open-source developer**
  - mod_backhand, wackamole, Daiquiri, Spread, OpenSSH/SecurID, a variety of CPAN modules, etc.

- **closed-source developer**
  - Ecelerity (MTA), EC Cluster (MTA Clustering)

- **open-source advocate**
  - Closed source software has technical risk.

- **closed-source advocate**
  - It’s about business, *not* software. Finding the right tool for the job sometimes leads to closed-source solutions.
What is this talk really about?

It’s about scalability...
(not really)

It’s about how to build really big stuff...
(not really)

It’s about learning to question the solutions to the problems we face.
(that’s as close as we’re going to get)
What is Scalability?

Definition:

How well a solution to some problem will work when the size of the problem increases.

What’s missing?

... when the size decreases the solution must fit
What is Scalability not?

Performance:

*The capabilities of a machine or product, esp. when observed under particular conditions*

It has a different definition than scalability

because it is different.

This talk is not "Performance Internet Architectures"
Production Environments

- high uptime
- low maintenance
- formal procedures
- cost controlled
High Uptime
Availability despite individual system failures

- **parallel servers**
  - All servers are live and can handle transactions
  - Cheap and common for web servers
  - Expensive for databases

- **hot spare/standby**
  - Fail-over system that is seamless and immediate (automated)
  - Common for HA/LB solutions
  - Many databases have built-in facilities providing hot-spare service

- **warm spare/standby**
  - Fail-over system is nearly immediate, but not seamless (not automated)
  - Common technique for databases, cheap and easy

- **cold spare/standby**
  - “I have the equipment and backups to get it running if it were to fail.”

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Theo Schlossnagle -- Omniti -- Scalable Internet Architectures
Maintenance
The single largest expense in most environments

Contributing factors:
- The number of unique required products in the architecture
- The stability and “replaceability” of required products
- Uneducated development and implementation decisions
- The complexity and frequency of staging and pushing new code
Formal Procedures

“Scalability marginally impacts procedure
Procedure grossly impacts scalability”

- developer code review
- religious use of revision control
- planned and reviewed upgrade strategies
- intelligent, low-cost (resources) push procedures
Building Production Systems
Production Fundamentals

- Understand the velocity of development
- Understand administrative aspects
- Understand the likelihood of failure and the support for each component
- Understand the stability of the software
Software Stability

- Stability is not just reliability

- Also consider:
  - release cycles
  - upgrade paths
  - feature additions, "deprications", and removals
The Need For Speed
vs.
The Need For Control

- Understand the velocity of development
  - For Small Projects: use revision control
  - For Large Projects: use revision control
  - For ALL Projects: use revision control
- No revision control?
  - Accident waiting to happen
The Need For Speed vs. The Need For Control

- Unchecked speed is costly
- Rapid release cycles (once/day) are needed in some businesses
- An equilibrium must be achieved or the situation will explode
- Properly used revision control allows for speed and control
- It is challenging, but meticulous unwavering adherence to policy and procedure will deliver you from disaster.
Administration

This deserves a lot of attention
(despite the single slide here)

Systems Administration costs money

- Short release cycles on components means perpetual administration
- Constant change in development product results in different stress on:
  - Databases, Networks, Systems... and the people that maintain them
- Adding components or complicating the architecture complicates:
  - Monitoring
  - Upgrading
  - Scaling down should the need arise
Likelihood of Failure (the hidden administrative nightmare)

- Internally Developed Application Failures Suck.
- Third-Party Component Failures Suck More!
  - It is seen as an administration responsibility
  - Regardless if developers dictated their inclusion in the architecture
  - SAs, NAs, and DBAs suddenly become responsible for the ongoing maintenance of all third-party products -- open source or commercial
  - This is often beyond the expertise/attention of the individual or team
  - Systems fail, it’s part of life
  - Chronic problems and failures will explode your TCO
Likelihood of Failure
(solution to the hidden administrative nightmare)

Don’t leave “requirement” assessments at:
- “This won’t work... but you’re the boss”

Worst
- implementing something that won’t work
- being responsible for making it work
- getting fired for perceived incompetence

Bad
- getting fired for refusing to implement something that has no hope of working

Best
- work with the development team to revise requirements and architectural needs
Three Simple Rules

- Optimize where it counts
- Complexity has costs
- Use the right tool
Three Simple Rules

#1: Amdahl’s Law

**Good**

improving execution time by 50% of code that executes 2% of the time results in 1% performance improvement

**Better**

improving execution time by 10% of code that executes 80% of the time results in 8% performance improvement
Three Simple Rules

#2: Complex architectures are expensive

- adding an additional architectural component to a service or set of services increases the system complexity linearly
- requiring an additional architectural component for a service increases the system complexity exponentially
Three Simple Rules
#3: Using the wrong tool is expensive (and stupid)

- using a tool because it is easy or familiar doesn't make it right
- it is often a gratuitous waste of resources
- white papers are marketing tools and may not represent the most practical solution
- it’s about good design and implementation practices
Three Simple Rules
#1: Amdahl’s Law (again)

- **Good**
  - improving execution time by 50% of code that executes 2% of the time results in 1% performance improvement

- **Better**
  - improving execution time by 10% of code that executes 80% of the time results in 8% performance improvement
Clustered Image Serving
Goal

- Static image serving
- 120MBs throughput
- 24x7 uptime requirements
- Three geographically distributed sites
Decisions

high uptime

“White Paper” Approach

expensive, dedicated, single-purpose HA/LB devices

Peer-based HA

cheap and reusable commodity machines
The Tired Tiered Approach

**Pros:**
- Fine-grained, connection-based request distribution (load balancing)
- 100,000+ concurrent connections
- Session management (sticky)
- One IP per service

**Cons:**
- Expensive
- Single purpose
- Your HA solution needs HA!!!
- 3 locations requires 6 units
- High maintenance (additional hardware component)
Peer-based HA
Wackamole

**Pros:**
- No specialized hardware
- Low maintenance (software daemon)
- Simple
- Free

**Cons:**
- Naïve load balancing (DNS RR)
- Requires multiple IPs for a single service (bad for multi-SSL)
Policy & Procedure

Pushing content
- Even for small (~100Mb) image repositories, pushes are expensive
- Dumb protocols have horrible network costs
- Rsync still incurs substantial I/O for each “mirror”
- Multicast rsync could work, but there are no solid implementations

Pulling content
- Assuming a slow rate of change, cache-on-demand is solid
- Use Apache + mod_proxy (Reverse Proxy + Caching)
- Fine-grained cache purging is a challenge
Scaling Up
3 Sites

- **Goal**
  - 200Mbs throughput requirement
  - The goal is lower latency
  - only 2 web servers per site needed for fault tolerance

- **Traditional “White Paper” Approach**
  - 3 x dual HA/LB
  - 3 x 2 image web servers
  - Total cost: \(3 \times 2 \times \$10000 + 3 \times 2 \times \$2000 = \$72000\)

- **Peer-based HA Solution**
  - 3 x 2 image web servers
  - Total cost: \(3 \times 2 \times \$2000 = \$12000\)
### Scaling Down 1 Site

<table>
<thead>
<tr>
<th>Goal</th>
<th>10Mbs throughput requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The goal is lower latency</td>
</tr>
<tr>
<td></td>
<td>only 2 web servers per site needed for fault tolerance</td>
</tr>
</tbody>
</table>

#### Traditional “White Paper” Approach

- 2 x $10000
- + 2 x $2000
  - Total: $24000

#### Peer-based HA Solution

- 2 x $2000
  - Total: $4000
Technical Details

- Each box running FreeBSD 4-stable
  - [http://www.freebsd.org/](http://www.freebsd.org/)

- Spread v3.17.3

- wackamole 2.1.2
  - [http://www.backhand.org/wackamole/](http://www.backhand.org/wackamole/)

- Apache 1.3.33/mod_ssl + mod_proxy + patches
Spread: What is it?

- **Group Communication**
  - Messaging Bus
  - Membership

- **Clear Delivery Semantics**
  - Reliable or Unreliable
  - FIFO, Causal
  - Agreed, Safe
  - View of membership for delivery

- **Fast and Efficient**
  - N subscribers $\neq$ N x bandwidth
  - Multicast or broadcast

- **Usable**
  - C, Perl, Python, Java, PHP, Ruby API
Spread: Configuration

# New Jersey Site
Spread_Segment 225.0.1.1:4803 {
    image-0-1                  a.b.c.101
    image-0-2                  a.b.c.102
}

# San Jose Site
Spread_Segment 225.0.1.2:4803 {
    image-1-1                  d.e.f.101
    image-1-2                  d.e.f.102
}

# Germany Site
Spread_Segment 225.0.1.3:4803 {
    image-2-1                  g.h.i.101
    image-2-2                  g.h.i.102
}
### Wackamole: Configuration

- **Spread Daemon & Group**
  - Spread = 4803
  - SpreadRetryInterval = 5s
  - Group = wack1
  - Control = /var/run/wack.it

- **Virtual Interfaces Controlled**
  - Prefer None
  - VirtualInterfaces {
    - { fxp0:a.b.c.111/32 }
    - { fxp0:a.b.c.112/32 }
  }

- **Arp-Cache = 90s**
  - Notify {
    - fxp0:a.b.c.1/32
    - fxp0:a.b.c.0/24 throttle 16 arp-cache
  }

- **Notifications of ownership**

- **Balancing parameters**
  - balance {
    - AcquisitionsPerRound = all
    - interval = 4s
  }
  - mature = 5s
Apache: Configuration

# Don’t act as a free image caching service!
<Directory proxy:*>  
  deny from all  
</Directory>

# But act provide service to us
<Directory proxy:http://www.example.com/*>  
  allow from all  
</Directory>

RewriteEngine on
RewriteLogLevel 0
RewriteRule ^proxy: - [F]
RewriteRule ^(http|ftp:) - [F]
RewriteRule .:* - [F]

ProxyRequests on
CacheRoot /data/cache
CacheSize 5120000
ProxyPassReverse / http://www.example.com/
Why patch mod_proxy?

- **mod_proxy hashes URLs for local caching**
  - better distribution of files over directories
  - nice to your filesystem
  - good for forward caches
  - makes purging individual URLs less intuitive

- **Patched to write intuitive filenames**
  - a URL like: http://www.example.com/logo.gif becomes /data/cache/www.example.com/logo.gif
  - SAs can troubleshoot issues with certain URLs
  - cached files can be purged easily with ‘rm’
  - use Spread to distribute and coordinate cache purging operations
We have three mini-clusters installed and configured, ready to throw bits by the trillions.

How people find them?
   ...DNS, obviously

How do people find the closest cluster to them?
   ...clever DNS, [not so] obviously

The Next Step
Replica Location
server-side redirection

- Application is responsible
- Use HTTP redirects:
  - images-sj.example.com
  - images-nj.example.com
  - images-de.example.com
Replica Location
Proximity-based DNS

- DNS Provides Convergence
  - Can take hours/days

- DNS servers near clusters:
  - ns-sj.example.com
  - ns-nj.example.com
  - ns-de.example.com
Replica Location

DNS Shared IP (a.k.a. AnyCast)

- DNS servers near clusters:
  - ns-sj.example.com
  - ns-nj.example.com
  - ns-de.example.com

- All DNS servers have the same IP

- Network block is announced from all sites via BGP

- Routing protocols provide immediate convergence
Web Cluster Logging
The Setup and The Goal

- Cluster of web servers
  - Apache
  - thttpd

- Logs are vital
  - must be stored in more than one place

- Real-time assessments
  - hit rates
  - load balancing
  - HTTP response code rates
Traditional Configuration
Local Logging, Post-process Aggregation

Log written locally on web servers
- space must be allocated

Consolidation happens periodically
- crashes will result in missing data
- aggregators must preserve chronology (expensive)
- real-time metrics cannot be calculated

Monitor(s) must run against log server
- monitors must tail log files
- requires resources on the logging server
Traditional Configuration
Local Logging, Post-process Aggregation
TCP/IP or UDP/IP Logging
Syslog, Syslog-NG

- Logs are written directly to logging server(s)
  - UDP is unreliable and thus not useful
  - TCP is a point-to-point protocol
    - Two logging servers means all info gets sent twice.
    - Add a monitor and that’s three times!

- Real-time metrics can now be collected
  - Monitors must still be run against log servers
    - (or the publishers must be reconfigured)
TCP/IP or UDP/IP Logging
Syslog, Syslog-NG
Passive Network Logging

Sniffers

- Requires no modification of architecture
  - Add/remove publishers (web servers) on-the-fly

- Drops Logs!
  - When tested head-to-head with traditional logging mechanisms we see loss
  - “Missing” logs are unacceptable

- Clean the white dust off your upper lip and choose another implementation
Reliable Multicast Logging
mod_log_spread

- **Flexible Operations**
  - Add/remove publishers (web servers) on-the-fly
  - Add/remove subscribers (loggers/monitors) on-the-fly

- **Reliable Multicast (based on Spread)**
  - Multiple subscribers don’t incur additional network overhead

- **Individual real-time passive and active monitors**
  - Monitors can be “attached” without resource consumption concerns
  - Passive monitors that draw graphs, assess trends, detect failures
  - Active monitors that feed metrics back into a production system
  - Who’s online
  - Real-time page access metrics
Reliable Multicast Logging
mod_log_spread
mod_log_spread
“The Publisher”

mod_log_spread is really a patch to mod_log_config

Like pipes in mod_log_config:
“|/path/to/rotatelogs filename 3600”

mls adds a Spread group destination:

$groupname

LogFormat "%h %l %u %t "%r" %>s %b "%{Referer}i" "%{User-Agent}i" %T" combined
CustomLog $example combined
spreadlogd writes logs...

BufferSize = 65536

Spread {
  Port = 4803
  Log {
    RewriteTimestamp = CommonLogFormat
    Group = "example"
    File = /data/logs/apache/www.example.com/combined_log
  }
}
Other Real-Time Tools

“Other Subscribers”

- ApacheTop
  - C++ “top”-style real-time hit display
- mls_mon
  - Graphical hit rates by server and by code
Caching Architectures
What is a cache?

A small fast memory holding recently accessed data, designed to speed up subsequent access to the same data. Most often applied to processor-memory access but also used for a local copy of data accessible over a network etc.
The Layered Cache

- Exists above/in-front
- Knows little or nothing about what’s underneath
- Works fabulously for static data (like images)
The Integrated Cache

- Exists in the application.
- Knows the data and how the application uses it.
- Works well for data that doesn’t change rapidly but is relatively expensive to query.
The Data Cache

- Exists in the data store
- Knows the data, the queries and how the data has changed.
- Works well always called computational reuse oldest trick in the book
- MySQL 4 has this they call it a Query Cache
Write-thru Cache

- Occurs at update location
- Knows the data, the app, the queries and how the data has changed.
- Works well for administrative updates
  - many WebLogs work this way
- Can be very adaptive and flexible
A “Real-World” Example

- News site
- News items are stored in Oracle
- User Preferences are stored in Oracle
- Hundreds of different sections
- Each with thousands of different articles

- Pages:
  - 1000+ hits/second
  - shows personalized user info on EVERY page
  - front page shows top $N_F$ articles for forum F (limit 10)
The Approach

- Oracle is fast enough
  - why abuse Oracle for this purposes?
  - surely there are better things for Oracle to be doing

- Updates are controlled
  - updates to news items only happen from a publisher
  - news update:read ratio is miniscule
  - user preferences are only ever updated by the user
**Articles**

- **Article publishing sticks news items in Oracle**
- **The straight forward way**
  - page pulls user prefs from cookie (or bounces off a cookie populator)
  - page pulls news item from database
- **I hate query strings**

We pull the item that is likely to never change cheaper if the page just hard coded the news item writing the news article out into a PHP page is a hassle ... or is it?

Have the straight forward page cache it /news/article.php writes /news/items/12345.html as a PHP page that still expands personal info from cookie, but has the news item content statically included as HTML.

```
RewriteCond %{REQUEST_FILENAME} ^/news/items/(\[^/\]*)\.html
RewriteCond %{REQUEST_FILENAME} !-f
```
Articles Cache Invalidation

- Run a cache invalidator on each web server connects to Spread as a subscriber
- accepts /www/docs/news/items/####.html deletion requests
- accepts full purge requests

- Article publishing
  - stash item #### in Oracle (insert or update)
  - publish through Spread an invalidation of ####

- Changing the look of the article pages
  - change article.php to have the desired effect (and write the appropriate php cache pages)
  - publish through Spread a full purge
The Result

- All news item pages require zero DB requests
- The business can now make your life difficult by requesting new crap on these pages that can’t be so easily cached
- Far fewer database connections required
  - All databases appreciate that (Oracle, MySQL, Postgres)
- Bottleneck is now Apache+mod_php
  - Crazy fast with tools like APC
  - Inherently scalable... just add more web servers
  - Room for more application features
Tiered Architectures
Why Tier?

- **Dedicate resources to specific components**
  - Often a good approach to scaling systems up
  - Requiring single purpose components is a good way to lock into a big (expensive) architecture

- **Tiers make computer science problems easier**
  - Understand the trade off of solving hard problems vs. maintaining tiered solutions

- **Tiers add complexity and increase maintenance costs**
  - More components, more pieces, more moving parts... More can (and does) go wrong.
Dedicated Resources

Classic Example:
- Apache on dedicated web servers
- Database on dedicated machine
- Why? it is easy to have 4 web server, hard to have 4 databases

Lock-in Example:
- Web application on several servers
- Requires local session state and sticky sessions
- Why? scaling down to 2 servers will still require a load balancer that can “stick” sessions.
Database Replication is hard
Anyone who tells you otherwise is lying or not telling you the whole story

Session Replication is not so hard
use a technology like Splash!
offload responsibility to the client

Tiers are expensive technically and financially
Some problems more difficult than tiers are expensive
Tiers are expensive

- Intrinsically difficult to scale down
- If it is a real production system...
  - Complete staging environment
  - Complete development environment
Effective Replication
Eliminating The Need To Tier
Types of Database Replication
Master-Slave

- a data set has a master server
- changes to the data set are sent to slaves
- dml must be performed at the master
- read-only queries can be performed anywhere
- no challenging synchronization algorithms
Types of Database Replication
Master-Master

- Data modification can be performed anywhere
- Coordinating ACID and XA constraints is hard
  - Manage full transactions
  - View consistency
  - Initial synchronization
- Synchronization algorithms
  - 2-phase commit (2PC)
  - 3-phase commit (3PC)
Types of Database Replication

Multi-Master

- Data modification can be performed anywhere
- Coordinating ACID and XA constraints is hard
  - Manage full transactions
  - View consistency
  - Initial synchronization
- Synchronization algorithms are complex
  - 2PC and 3PC are unrealistic as $N^2$ handshakes must happen
  - EVS Engine
  - COReL
Relative Performance

http://www.cnds.jhu.edu/pub/papers/AT02_icdcs.pdf
Relative Performance

http://www.cnds.jhu.edu/pub/papers/AT02_icdcs.pdf
State of Affairs

Multi-Master replication is a long way off. Current implementors use 2PC. No enterprise offerings achieve EVS Engine performance. Architectures that push databases hard aren’t willing to cut performance for replication. Multi-master is ready for architectures with low update rates that demand replication for data safety. Master-Slave is ready for prime time. MySQL (native master-slave replication) and Oracle snapshots/materialized views.
Replicate the database on each web server
Oracle on each web server
replicate the needed tables
certainly doesn’t scale financially

If the site used MySQL...
zero capital investment
news items don’t need to be cached in PHP pages
legitimizes more intense queries in live site pages
or.. if you’d like to replicate from Oracle into MySQL
... go to my talk on Wednesday morning.
The Right Tool For The Job
Who’s Online?
a real-world example

- A “service” requires who’s online info
- Users that have loaded an object within x minutes
- Need to know the last page the user hit
- The “service” is exposed throughout the site
Scalability Requirements

- $x = 30$ (minutes)
- 5000 hits/second
- 1,000,000 concurrent users

Queries:
- current users online (count)
- current users on “this” page sorted by last access (limit 30)
Let’s use a familiar tool
We use MySQL anyway

- We use MySQL to “drive” the site
- We are familiar with MySQL
- Queries are cake:
  - `select count(1) from recent_hits
    where hitdate > SUBDATE(NOW(), INTERVAL 30 MINUTE)`
  - `select username, hitdate from recent_hits
    where url = ? and hitdate > SUBDATE(NOW(), INTERVAL 30 MINUTE)
    order by hitdate desc
    limit 30`
Getting More Specific

- 1,000,000+ row table
- Assuming we sweep out stale data
- 5,000 replaces/second
- Indexes required on hitdate and url
- 10,000 queries/second
- MySQL’s query cache doesn’t help at all, the updates invalidate it
- Replaces cannot block queries
  - MyISAM is not an option, we use InnoDB
- Both queries require a full table scan!

All in addition to the existing demands of the site!
Try Some Tests

- On the development box
  (Idle dual Xeon, SCSI drives)
  - 1,400 replaces/second
  - 800 queries/second

- On the production box
  (dual Xeon, SCSI disk array w/ 1GB cache)
  - 200 replaces/second
  - 150 queries/second

ARE YOU INSANE?!
Build a Custom Tool

- We need which urls/users/timestamp tracking
  - So... we need to add an “update” to each page
  - No... that won’t catch images, let’s use a mod_perl log hook.
  - Wait... we are already writing logs, let’s aggregate passively
    if we use mod_log_spread, we just need to add a subscriber

- Passive aggregation
  - can handle “bursty” traffic by lagging behind a bit
  - it can’t slow down the app!

- Pick a data structure
  - Multi-Indexed Skiplist -- why?
    - Free “balancing” -- randomized
    - O(lg n) insertion, deletion, location
    - O(1) popping (for culling expired sessions)
    - it precisely meets the requirements... and I like them.
Choose a Language
I like C... so sue me.

The concept:

- **Skiplist Index on:**
  - username
  - url, hitdate
  - hitdate

- **Single thread, event driven**

- **Receive messages from Spread:**
  - parse username, url, hitdate
  - delete from skiplist by username $O(lg \ n)$
  - insert into skiplist $O(lg \ n)$
  - pop the end of the skiplist of any hitdate > 30 minutes $O(1)$

- **Receive client requests**
  - Cardinality query is $O(1)$, single write()
  - Users on a url query is $O(lg \ n)$, $O(1)$ to fill out iovec, single writev()
The Result

- 6 hours worth of coding and testing
- 800 lines of C code (server)
  - use libspread and libskiplist
- 40 lines of perl (client module for web app)
- On commodity hardware ($2k box)
  - ~80,000 inserts/second
  - more hits than we’ll ever see!
  - ~100,000,000 counts/second -- not including write()
  - ~500,000 users for urls/second -- not including writev()
MySQL is a great tool
it is used to drive the rest of the site... spectacularly
Using it for this project would:
wasted valuable resources in the architecture
saved a few hours of work
allowed you to not use your brain
Conclusion
Scalable Internet Architectures

- Building them just isn’t that hard... if you
  - carefully analyze the problem at hand
  - don’t make sloppy or rash technical decisions
  - always think like a computer scientist
Thank You

OmniTI Computer Consulting, Inc.

My biggest fan club Lisa, Zoe & Gianna

Scalable Internet Architectures

With an estimated one billion users worldwide, the Internet today is nothing less than a global phenomenon with enormous diversity, available access, and wide geographic reach. With such rapid growth, it is not as simple as to purchase hardware, slap in some software, and just hope for the best. The site is likely to slow down, and the traffic could grow out of control.