Clustered Logging with mod_log_spread

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The Speaker

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- open-source developer
  - mod_backhand
  - Wackamole
  - daiquiri
  - OpenSSH/SecurID
  - Spread
  - etc.

- closed-source developer
  - Ecelerity MTA
  - Ecelerity Clustering
Agenda

- Understanding the Problem Space
- A Survey of Technologies
- Implementing Clustered Logging
- Understanding New Possibilities
Understanding the Problem Space
The Purpose of Logging

• Journalling the fact that a transaction has taken place.
• Correlating a series of transactions into a session.
• An audit trail.
• Forensics.
• Activity analysis to understand current trends and predict the future.
Basic Expectations

Logs are reliable.

Events are logged in the order they occur.

They can be partitioned by date.

They can be multiplexed and demultiplexed on demand.
Introducing Clustering

- Clustering: several machines acting together to provide a single service
- Sessions may now be composed of a series of transactions that occur on different machines.
- Ordering is "harder" and more important.
A Survey of Technologies
Traditional Logging

- Logs written locally on web servers
  - space must be allocated
- Consolidation happens periodically
  - crashes will result in missing data
  - aggregators must preserve chronology
  - real-time metrics cannot be calculated
- Monitors must run against log servers
  - monitors must tail log files
  - requires resources on the log servers
**Traditional Approach**

Web Clients

- web1
- web2
- web3

Realtime TCP/IP or UDP/IP

- log1
- log2

Traffic Monitor

- Click-stream Logger

Storage

Logging in its infancy
Active Network Logging

- Logs written directly to log servers
  - UDP is unreliable and thus not useful
  - TCP is a point-to-point protocol
    - Two log server mean double traffic
    - Add a monitor and that’s triple!

- Real-time metrics are possible
  - Monitors must tail log files still
    (or publishers must send directly to the monitors... yuck!)
Network Approach

Web Clients

- web1
- web2
- web3

Realtime TCP/IP or UDP/IP

log1
log2

storage

Traffic Monitor

Click-stream Logger

Adolescent Logging
Passive Network Logging

- Logs constructed from sniffed traffic
  - The players no longer matter
  - Web servers can be added easily

- Drops logs!
  - When tested head-to-head with active logging frameworks we see loss
  - Missing logs is unacceptable
Passive Logging

A lapse in judgement
mod_log_spread Logging

- Logs are published over Spread
  - Efficient reliable network multicast
  - Preserves global ordering of logs

- Multiple subscribers at no cost
  - Well... almost zero

- Extends well beyond Apache
  - All logging (enterprise wide) can be utilize this publish/subscribe messaging bus
mod_log_spread

Web Clients

Spread Ring

Mature Logging

Traffic Monitor

Click-stream Logger
Clustered Logs Provide

- instant aggregation
- ordering
- publish/subscribe model
- multiple subscribers
- multiple subscribers
- multiple subscribers...
Multiple Subscriber Magic

- Data “feeds”
- Write them to disk
- Real-time analysis:
  - popular pages
  - concurrent sessions
- Who’s online?
- Understand load-balanced click streams
Implementing Clustered Logging
So show me!

- Spread
- Apache 1.3 or 2.0
- mod_log_spread
- spreadlogd
- A spread client API for your favorite language:
  - Perl, Python, C
  - Java, Ruby, PHP,
  - etc.
Install Spread

http://www.spread.org/

A simple /etc/spread.conf:

DebugFlags = { EXIT CONFIGURATION }

EventLogFile = /var/log/spread/mainlog
EventTimeStamp

Spread_Segment 10.225.209.255:4913 {
  admin-va-1 10.225.209.68
  www-va-1 10.225.209.71
  www-va-2 10.225.209.72
  www-va-3 10.225.209.73
  samwise 10.225.209.240
  gollum 10.225.209.241
}
Install mod_log_spread

http://www.backhand.org/

A simple httpd.conf:

LoadModule log_spread_module libexec/mod_log_spread.so
AddModule mod_log_spread.c
#AddModule mod_log_config.c
SpreadDaemon 4913

LogFormat "%h %l %u %t ""%r"" %s %b" common

<VirtualHost coolsiteip:80>
    CustomLog $coolsite common
</VirtualHost>

<VirtualHost slicksiteip:80>
    CustomLog $slicksite common
</VirtualHost>
Verify it is working

; /opt/spread/bin/spuser -s 4913

User: connected to 4913 with private group #user#admin-va-1
User> j coolsite
============================
Received REGULAR membership for group coolsite with 2 members, where I am member 1:
    #user#admin-va-1
grp id is 182571332 1092928408 2
Due to the JOIN of #user#admin-va-1
User>
============================
received RELIABLE message from #ap25454#admin-va-1, of type 1, (endian 0) to 1 groups
"Mozilla/5.0 (Macintosh; U; PPC Mac OS X; en) AppleWebKit/125.5 (KHTML, like Gecko) Safari/125.9"
Install spreadlogd

http://www.backhand.org/mod_log_spread/

A simple /etc/spreadlogd.conf:

BufferSize = 65536

Spread {
  Port = 4913
  Log {
    RewriteTimestamp = CommonLogFormat
    Group = "coolsite"
    File = /data/logs/apache/coolsite/common_log
  }
}

Log {
  RewriteTimestamp = CommonLogFormat
  Group = "slicksite"
  File = /data/logs/apache/slicksite/combined_log
}

}
BufferSize = 65536
PerlLib /opt/spreadlogd/custom
PerlUse mylogger
Spread {
  Port = 4913
  Log {
    RewriteTimestamp = CommonLogFormat
    Group = "coolsite"
    PerlLog mylogger::log
    File = /data/logs/apache/coolsite/common_log
  }
  Log {
    RewriteTimestamp = CommonLogFormat
    Group = "slicksite"
    File = /data/logs/apache/slicksite/combined_log
  }
}
package mylogger;

use DBI;
our $dbh;
our $sth;

sub log($$$) {
    my $sender = shift;
    my $group = shift;
    my $message = shift;
    my ($user, $host) = ($sender =~ /#([^#]+)#([^#]+)/);
    chomp($message);

    $dbh ||= DBI->connect("DBI:mysql:database=weblogs", "logger", 
                         {
                          RaiseError => 0
                         });
    warn "DBI->connect failed." unless($dbh);
    if($dbh) {
        $sth ||= $dbh->prepare(q{INSERT INTO logs (host, group, timestamp, data) 
                                  VALUES(:1,:2,NOW(),:3)});
        $sth->execute($host, $group, $message);
    }
}
Understanding New Possibilities
Advances

• Logs are now streaming in real time
• Real-time metrics
  • per server hit rates (traffic)
  • per server hits by response code
  • relative error serving rate
  • per server document size metrics
  • detect unexpected bugs due to anomalous traffic
• Track deeper data
  • user habits
  • length of visit online
• All this happens passively
Credit Where Credit’s Due
The John Hopkins University
The Center for Networking and Distributed Systems

OmniTI Computer Consulting

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Questions?