Linux and H/W optimizations for MySQL

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- SSD and MySQL performance
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- File I/O
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- Useful command line tools and tips
History of MySQL performance improvements

- **H/W improvements**
  - HDD RAID, Write Cache
  - Large RAM
  - SATA SSD, PCI-Express SSD
  - More number of CPU cores
  - Faster Network

- **S/W improvements**
  - Improved algorithm (i/o scheduling, swap control, etc)
  - Much better concurrency
  - Avoiding stalls
  - Improved space efficiency (compression, etc)
Per-server performance is important

- To handle 1 million queries per second:
  - 1000 queries/sec per server: 1000 servers in total
  - 10000 queries/sec per server: 100 servers in total

- Additional 900 servers will cost 10M$ initially, 1M$ every year

- If you can increase per server throughput, you can reduce the total number of servers, which will decrease TCO

- Sharding is not everything
Random disk i/o speed (IOPS) on HDD is very slow
  ● 100-200/sec per drive
Database easily became disk i/o bound, regardless of disk size
Applications could not handle large data (i.e. 30GB+ per server)
Lots of database servers were needed
Per server traffic was not so high because both the number of users and data volume per server were not so high
  ● Backup and restore completed in short time
MyISAM was widely used because it’s very space efficient and fast
Memory pricing went down, and 64bit Linux went mature
- It became common to deploy 16GB or more RAM on a single linux machine
- Memory hit ratio increased, much larger data could be stored
- The number of database servers decreased (consolidated)
- Per server traffic increased (the number of users per server increased)
- “Transaction commit” overheads were extremely reduced thanks to battery backed up write cache
- From database point of view,
  - InnoDB became faster than MyISAM (row level locks, etc)
  - Direct I/O became common
Side effect caused by fast server

- After 16-32GB RAM became common, we could run many more users and data per server
  - Write traffic per server also increased
- 4-8 RAID 5/10 also became common, which improved concurrency a lot
- On 6 HDD RAID 10, single thread IOPS is around 200, 100 threads IOPS is around 1000-2000
- Good parallelism on both reads and writes on master

- On slaves, there is only one writer thread (SQL thread). No parallelism on writes
  - 6 HDD RAID10 is as slow as single HDD for writes
- Slaves became performance bottleneck earlier than master
- Serious replication delay happened (10+ minutes at peak time)
Using SATA SSD on slaves

- IOPS differences between master (1000+) and slave (100+) have caused serious replication delay
- Is there any way to gain high enough IOPS from single thread?
- Read IOPS on SATA SSD is 3000+, which should be enough (15 times better than HDD)
- Just replacing HDD with SSD solved replication delay
- Overall read throughput became much better
- Using SSD on master was still risky
- Using SSD on slaves (IOPS: 100+ -> 3000+) was more effective than using on master (IOPS: 1000+ -> 3000+)
- We mainly deployed SSD on slaves
- The number of slaves could be reduced
- From MySQL point of view:
  - Good concurrency on HDD RAID has been required : InnoDB Plugin
Concurrency improvements around MySQL

- Row level locks, not table/page level locks
  - InnoDB: Row level locks, MyISAM: Table level locks

- No Hot Giant Lock (Global Mutex)
  - Critical sections (spots that only single thread can be accessible) reduce concurrency a lot
  - InnoDB Buffer Pool, Data Dictionary, etc
  - InnoDB now scales pretty well with many CPU cores (5.1 Plugin, 5.5)

- Parallel I/O threads
  - Increasing the number of disk i/o threads
    - Front-end operations (i.e SELECT) throughput improved
  - Introducing asynchronous I/O

- Parallel background tasks
  - Dividing checkpoint thread (main thread) and purge thread (physically removing delete-marked records)

- Single-threaded replication channel (SQL Thread) is currently hot spot
Avoiding sudden performance drops

Some unstable database servers suddenly drop performance in some situations.

Low performance is a problem because we can’t meet customers’ demands.

Through product A is better on average, product B is much more stable.

Don’t trust benchmarks. Vendors’ benchmarks show the best score but don’t show worse numbers.
Avoiding stalls

- All clients are blocked for a short period of time (less than one second – a few seconds)
  - The number of connections grow significantly (10-100 on average, but suddenly grows to 1000+ and TOO MANY CONNECTIONS errors are thrown)
  - Increased response time
Avoiding stalls(2)

- Mainly caused by database internal problems
  - Some of them are known issues. Follow best practices
  - Improved every day
  - Don’t use too old MySQL versions (4.0/4.1, 5.0.45, etc..)

- Typical stalls
  - Dropping a huge table (LOCK_open mutex)
  - Burst write (at checkpoint, at the time when redo log file free space becomes not enough)
  - pthread_create()/clone() (called at connection establishment)
  - etc
Company Introduction: DeNA and Mobage Platform

- One of the largest social game providers in Japan
  - Both social game platform and social games themselves
  - Subsidiary ngmoco:) in SF
- Japan localized phone, Smart Phone, and PC games
- 2-3 billion page views per day
- 25+ million users
- 1.3B$ revenue in 2010
RDBMS or NoSQL?

- Is MySQL good for social games?
  - It’s good!
  - DeNA uses MySQL for data stores, memcached for caching summary/objects
  - H/W is getting fast enough for RDBMS to handle lots of workloads (Nehalem CPU, Large RAM, PCI-Express SSD)
  - Complex query, multiple columns, transaction, secondary index, online backup, monitoring, utility tools are still very helpful for social games

- Is RDBMS slow (Can’t MySQL handle 1000 updates/second)?
  - Some of our MySQL servers handle 10,000+ UPDATE statements per second
  - Highly depending on random disk i/o speed and indexing
  - Any NoSQL database can’t be fast if it becomes disk i/o bound

- Schema, transaction and indexes should be more taken care
Social Game workloads

- Easily increasing millions of users in a few days
  - Database size grows rapidly
    - Especially if PK is “user_id + xxx_id”
    - Increasing GB/day is typical

- Load balancing reads is not difficult
  - Adding slaves or caching servers

- Load balancing writes is not trivial
  - Sharding

- Solutions depend on what kinds of tables we’re using, INSERT/UPDATE/DELETE workloads, etc
**INSERT—mostly tables**

- History tables such as access logs, diary, battle history
  - INSERT and SELECT mostly
  - Table size becomes huge (easily exceeding 1TB)
  - Locality (Most of SELECT go to recent data)

- INSERT performance in general
  - Fast in InnoDB (Thanks to Insert Buffering. Much faster than MyISAM)
  - To modify index leaf blocks, they have to be in buffer pool
  - When index size becomes too large to fit in the buffer pool, disk reads happen
  - In-memory workloads -> disk-bound workloads
    - Suddenly suffering from serious performance slowdown
    - UPDATE/DELETE/SELECT also getting much slower
  - Any faster storage devices can not compete with in-memory workloads
InnoDB Feature: Insert Buffering

- If non-unique, secondary index blocks are not in memory, InnoDB inserts entries to a special buffer (“insert buffer”) to avoid random disk i/o operations
  - Insert buffer is allocated on both memory and innodb SYSTEM tablespace

- Periodically, the insert buffer is merged into the secondary index trees in the database (“merge”)

- Pros: Reducing I/O overhead
  - Reducing the number of disk i/o operations by merging i/o requests to the same block
  - Some random i/o operations can be sequential

- Cons:
  Additional operations are added
  Merging might take a very long time
  - when many secondary indexes must be updated and many rows have been inserted.
  - it may continue to happen after a server shutdown and restart
*INSERT gets slower*

Time to insert 1 million records (InnoDB, HDD)

- Index size exceeded Innodb buffer pool size at 73 million records for random order test
- Gradually taking more time because buffer pool hit ratio is getting worse (more random disk reads are needed)
- For sequential order inserts, insertion time did not change. No random reads/writes
In-memory INSERT throughput
- 15000+ insert/s from single thread on recent H/W

Exceeding buffer pool, starting disk reads
- Degrading to 2000-4000 insert/s on HDD, single thread
- 6000-8000 insert/s on multi-threaded workloads

Serious replication delay often happens

Faster storage does not solve everything
- At most 5000 insert/s on fastest SSDs such as tachIO/FusionIO
  - InnoDB actually uses CPU resources quite a lot for disk i/o bound inserts (i.e. calculating checksum, malloc/free)

It is important to minimize index size so that INSERT can complete in memory
Approach to complete INSERT in memory

- Range partition by datetime
  - Started from MySQL 5.1
  - Index size per partition becomes total_index_size / number_of_partitions
  - INT or TIMESTAMP enables hourly based partitions
    - TIMESTAMP does not support partition pruning
  - Old partitions can be dropped by ALTER TABLE .. DROP PARTITION
Approaches to complete INSERT in memory

- Dividing tables by datetime (up to 5.0, or if your tables are too big to store on single server’s disks)
- Purging or archiving older data
- Dropping indexes
- Dropping columns
- Using space efficient data types, compression
- Using large RAM
- Sharding
### UPDATE—mostly tables

#### Typical usage
- **Updating users’ status**
  - Current HP, experiences, money, number of items, friends’ status, battle status, etc
  - UPDATE and SELECT are most frequently executed for handling user status

#### UPDATE performance
- **Need to read target record blocks and index blocks**
  - Fast if completed in buffer pool, otherwise massive foreground disk reads happen
  - Data size does not grow significantly, depending on INSERT/DELETE
- **Huge performance difference between storage devices**
  - In-memory UPDATE: 12,000/s
  - HDD UPDATE: 300/s
  - SATA SSD UPDATE: 1,800/s
  - PCI-E SSD UPDATE: 4,000/s
  - * Single Thread
  - Random reads happen in foreground, so random read speed matters a lot
SSD performance and deployment strategies for MySQL
What do you need to consider? (H/W layer)

- SSD or HDD?
- Interface
  - SATA/SAS or PCI-Express?, How many drives?
- RAID
  - H/W RAID, S/W RAID or JBOD?
- Network
  - Is 100Mbps or 1Gbps enough?
- Memory
  - Is 2GB RAM + PCI-E SSD faster than 64GB RAM + 8HDDs?
- CPU
  - Nehalem, Opteron or older Xeon?
What do you need to consider?

- Redundancy
  - RAID
  - DRBD (network mirroring)
  - Semi-Sync MySQL Replication
  - Async MySQL Replication

- Filesystem
  - ext3, xfs, raw device?

- File location
  - Data file, Redo log file, etc

- SSD specific issues
  - Write performance deterioration
  - Write endurance
Why SSD? IOPS!

- **IOPS**: Number of (random) disk i/o operations per second

- Almost all database operations require random access
  - Selecting records by index scan
  - Updating records
  - Deleting records
  - Modifying indexes

- Regular SAS HDD: 200 iops per drive (disk seek & rotation is slow)

- SSD: 2,000+ (writes) / 5,000+ (reads) per drive
  - Highly depending on SSDs and device drivers
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  ● Random Reads
  ● Random Writes
  ● Sequential Reads
  ● Sequential Writes
  ● fsync() speed
  ● Filesystem difference
  ● IOPS and I/O unit size
  ● SLC vs MLC
  ● # of interfaces/drives
  ● Opteron vs Nehalem

■ MySQL Deployments for benchmarks
■ MySQL Deployments for real workloads
Random Read benchmark

- **HDD**: 196 reads/s at 1 i/o thread, 443 reads/s at 100 i/o threads
- **Intel**: 3508 reads/s at 1 i/o thread, 14538 reads/s at 100 i/o threads
- **Fusion I/O**: 10526 reads/s at 1 i/o thread, 41379 reads/s at 100 i/o threads
- Single thread throughput on Intel is 16x better than on HDD, Fusion is 25x better
- **SSD’s concurrency (4x)** is much better than HDD’s (2.2x)
- Very strong reason to use **SSD**
High Concurrency

- Single SSD drive has multiple NAND Flash Memory chips (i.e. 40 x 4GB Flash Memory = 160GB)
- Highly depending on I/O controller and Applications
  - Single threaded application can not gain concurrency advantage
PCI-Express SSD

Advantage
- PCI-Express is much faster interface than SAS/SATA

(current) Disadvantages
- Most motherboards have limited # of PCI-E slots
- No hot swap mechanism
- Very strong reason to use SSD
- But wait.. Can we get a high write throughput *everytime*?
  - Not always.. Let’s check how data is written to Flash Memory
Understanding how data is written to SSD (1)

- Single SSD drive consists of many flash memory chips (i.e. 2GB)
- A flash memory chip internally consists of many blocks (i.e. 512KB)
- A block internally consists of many pages (i.e. 4KB)
- It is *not* possible to overwrite to a non-empty block
  - Reading from pages is possible
  - Writing to pages in an empty block is possible
  - Appending is possible
  - Overwriting to pages in a non-empty block is *not* possible
Understanding how data is written to SSD (2)

- Overwriting to a non-empty block is not possible
- Writing new data to an empty block instead
- Writing to a non-empty block is fast (~200 microseconds)
- Even though applications write to same positions in same files (i.e. InnoDB Log File), written pages/blocks are distributed (Wear-Leveling)
In the long run, almost all blocks will be fully used
  ● i.e. Allocating 158GB files on 160GB SSD
New empty block must be allocated on writes
Basic steps to write new data:
  ● 1. Reading all pages from a block
  ● 2. ERASE the block
  ● 3. Writing all data w/ new data into the block
ERASE is very expensive operation (takes a few milliseconds)
At this stage, write performance becomes very slow because of massive ERASE operations
To keep high enough write performance, SSDs have a feature of “reserved space”.

Data size visible to applications is limited to the size of data space

- i.e. 160GB SSD, 120GB data space, 40GB reserved space

Fusion I/O has a functionality to change reserved space size

- # fio-format -s 96G /dev/fct0
At the beginning, write IOPS was close to “Fastest” line

When massive writes happened, write IOPS gradually deteriorated toward “Slowest” line (because massive ERASE happened)

Increasing reserved space improves steady-state write throughput

Write IOPS recovered to “Fastest” when stopping writes for a long time (Many blocks were ERASEd by background job)

Highly depending on Flash memory and I/O controller (TRIM support, ERASE scheduling, etc)
Mitigating write performance deterioration

- Allocating more reserved space
  - Per space pricing increases. This is not always acceptable

- Using tachIOn
  - tachIOn is highly optimized for keeping write performance higher

- Using Software RAID0
  - Write traffic is distributed to multiple drives. You can gain high enough write throughput even though additional reserved space is not allocated
Typical scenario: Full table scan (read), logging/journaling (write)
SSD outperforms HDD for sequential reads, but less significant
HDD (4 RAID10) is fast enough for sequential i/o
Data transfer size by sequential writes tends to be huge, so you need to care about write deterioration on SSD
No strong reason to use SSD for sequential writes
10,000+ fsync/sec is fine in most cases

Fusion I/O was CPU bound (%system), not I/O bound (%iowait).
HDD is fast for sequential writes / fsync

- Best Practice: Writes can be boosted by using BBWC/FBWC (Battery Backed up Write Cache), especially for REDO Logs (because it’s sequentially written)

- No strong reason to use SSDs here
- On xfs, multiple threads can write to the same file if opened with O_DIRECT, but can not on ext*
- Good concurrency on xfs, close to raw device
- ext3 is less optimized for Fusion I/O
On HDD, maximum 22% performance difference was found between 1KB and 16KB.

No big difference when concurrency < 10
Changing I/O unit size on FusionIO

- Huge difference
- On SSDs, not only IOPS, but also I/O transfer size matters
- It’s worth considering that Storage Engines support “configurable block size” functionality
8-40% better throughput on SLC
- 25-75% better throughput on SLC
- Random I/O benchmarks should be done carefully (SLC or MLC, I/O unit size, etc..)
tachION vs FusionIO (SLC)

- tachION performs very well, especially when concurrency is high enough
PCI-Express interface and CPU util

- %irq (Hardware interrupts) was bottleneck
- Only one IRQ port was allocated per single PCI-E SSD drive
- By using multiple drives the number of IRQ ports increases
Two drives result in nearly two times better throughput, if enough read i/o is coming.

When the number of clients was small (not enough i/o requests were coming), %irq was not so high, so using two drives was not so much helpful.

The number of slots are limited on most motherboards.
- FusionIO Duo internally has two drives per single PCI-Express connector
  - Two IRQ ports can be used, which greatly increases throughput
- A couple of restrictions
  - FusionIO Duo has two device files (/dev/fioa, /dev/fiob). Single large native filesystem can not be created
  - FusionIO Duo has physical(height/length) and electrical restrictions
    - Only one Duo drive can be installed on HP DL360 (two PCI-E ports) physically
    - On some servers, without an optional power cable, maximum performance can not be gained
Fusion IO Duo performs good enough, considering it’s MLC
Opteron vs Nehalem(tachIOn)

- 2 times performance difference
  - Single thread IOPS is bad
  - Latency difference between PCI-E and CPU seems quite high
2-4 times performance difference

- In both cases %irq was 100% used
- Handling Hardware Interrupts requires high CPU clock speed
How about using SSD as L2 Cache?

- Using SSD as L2Cache
  - Interesting approach, as long as SSD is costly and capacity is limited
  - Transparent from applications

- Recent lineups
  - ZFS L2ARC
    - Part of ZFS filesystem
  - Facebook FlashCache
    - Working as Linux Kernel module
  - FusionIO DirectCache
    - Working between OS and FusionIO. Depending on FusionIO drives
  - Oracle Smart Flash Cache
    - L2 cache of Oracle Database. Depending on Oracle database

- Issues
  - Performance is not good (FlashCache)
    - Overheads on Linux Kernel seem huge
    - Even though data is 100% on SSD, random read iops dropped 40%, random write iops dropped 75% on FusionIO (tested with CentOS5.5)
    - Less performance drops on Intel X25-E
  - In practice it’s Single Point of Failure
    - It’s not just a cache. We expect SSD-level performance. If it’s broken, the system will go down.
  - Total write volume grows significantly. L2Cache needs to be written when reading from HDD
Virtualization?

- Currently performance drops are serious (on faster drives)
  - Got only 1/30 throughput when tested with Ubuntu 10.4 + KVM + FusionIO

- When tested with HDD, performance drops were not so serious

- Not many case studies about running FusionIO/tachIOn on virtualization environments

- It’s better to run multiple MySQL instances on single OS
Virtualization benchmarks (HDD)

Random Read IOPS (Dell could HDD, 16KB unit)

- Not so bad on HDD
Virtualization benchmarks (SATA SSD)

Random Read IOPS (Dell cloud SSD, 16KB unit)

Difference becomes huge when using SSD
MySQL Deployment Practices on SSD

What will happen if …
- Replacing HDD with Intel SSD (SATA)
- Replacing HDD with Fusion I/O (PCI-E)
- Moving log files and ibdata to HDD
- Not using Nehalem
- MySQL 5.5 or 5.1

DBT-2 benchmarks (write intensive)
- 200 Warehouses (20GB – 25GB hot data)
- Fusion I/O: SLC, 96GB data space, 64GB reserved space
HDD vs Intel SSD vs Fusion I/O

<table>
<thead>
<tr>
<th></th>
<th>HDD</th>
<th>Intel</th>
<th>Fusion I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer pool 1G</td>
<td>1125.44</td>
<td>5709.06</td>
<td>15122.75</td>
</tr>
</tbody>
</table>

NOTPM: Number of Transactions per minute

- Fusion I/O is a PCI-E based SSD
- PCI-E is much faster than SAS/SATA
- 14x improvement compared to 4HDDs
Which should we spend money, RAM or SSD?

- Increasing RAM (buffer pool size) reduces random disk reads
  - Because more data are cached in the buffer pool
- If all data are cached, only disk writes (both random and sequential) happen
- Disk writes happen asynchronously, so application queries can be much faster
- Large enough RAM + HDD outperforms too small RAM + SSD

<table>
<thead>
<tr>
<th>Buffer pool size</th>
<th>HDD</th>
<th>Intel</th>
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<tbody>
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<td>1G</td>
<td>1125.44</td>
<td>5709.06</td>
<td>15122.75</td>
</tr>
<tr>
<td>2G</td>
<td>1863.19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5G</td>
<td>4385.18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30G</td>
<td>36784.76</td>
<td></td>
<td></td>
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</tbody>
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Which should we spend money, RAM or SSD?

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<tr>
<td>Buffer pool 2G</td>
<td>1863.19</td>
<td>7536.55</td>
<td>20096.33</td>
</tr>
<tr>
<td>Buffer pool 5G</td>
<td>4385.18</td>
<td>12892.56</td>
<td>30846.34</td>
</tr>
<tr>
<td>Buffer pool 30G</td>
<td>36784.76</td>
<td>-</td>
<td>57441.64</td>
</tr>
</tbody>
</table>

- It is not always possible to cache all hot data
- Fusion I/O + good amount of memory (5GB) was pretty good
- Basic rule can be:
  - If you can cache all active data, large enough RAM + HDD
  - If you can’t, or if you need extremely high throughput, spend on both RAM and SSD
**MySQL file location**

- SSD is extremely good at random reads
- SSD is very good at random writes
- HDD is good enough at sequential reads/writes
- No strong reason to use SSD for sequential writes

**Random I/O oriented:**
- Data Files (*.ibd)
  - Sequential reads if doing full table scan
- Undo Log, Insert Buffer (ibdata)
  - UNDO tablespace (small in most cases, except for running long-running batch)
  - On-disk insert buffer space (small in most cases, except that InnoDB can not catch up with updating indexes)

**Sequential Write oriented:**
- Doublewrite Buffer (ibdata0)
  - Write volume is equal to *ibd files. Huge
- Binary log (mysql-bin.XXXXXX)
- Redo log (ib_logfile)
- Backup files
Moving sequentially written files into HDD

<table>
<thead>
<tr>
<th>Buffer pool</th>
<th>Fusion I/O</th>
<th>Fusion I/O + HDD</th>
<th>Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>1G</td>
<td>15122.75 (us=25%, wa=15%)</td>
<td>19295.94 (us=32%, wa=10%)</td>
<td>+28%</td>
</tr>
<tr>
<td>2G</td>
<td>20096.33 (us=30%, wa=12.5%)</td>
<td>25627.49 (us=36%, wa=8%)</td>
<td>+28%</td>
</tr>
<tr>
<td>5G</td>
<td>30846.34 (us=39%, wa=10%)</td>
<td>39435.25 (us=49%, wa=6%)</td>
<td>+28%</td>
</tr>
<tr>
<td>30G</td>
<td>57441.64 (us=70%, wa=3.5%)</td>
<td>66053.68 (us=77%, wa=1%)</td>
<td>+15%</td>
</tr>
</tbody>
</table>

Moving ibdata, ib_logfile, (+binary logs) into HDD

High impact on performance

- Write volume to SSD becomes half because doublewrite area is allocated in HDD
- %iowait was significantly reduced
- Write volume on SSD is less than half
Nehalem has two big advantages

1. Memory is directly attached to CPU: Faster for in-memory workloads
2. Interface speed between CPU and North Bridge is 2.5x higher, and interface traffics do not conflict with CPU->Memory workloads. Faster for disk i/o workloads when using PCI-Express SSDs
## Harpertown X5470 (older Xeon) vs Nehalem X5570 (HDD)

<table>
<thead>
<tr>
<th>HDD</th>
<th>Harpertown X5470, 3.33GHz</th>
<th>Nehalem(X5570, 2.93GHz)</th>
<th>Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer pool 1G</td>
<td>1135.37 (us=1%)</td>
<td>1125.44 (us=1%)</td>
<td>-1%</td>
</tr>
<tr>
<td>Buffer pool 2G</td>
<td>1922.23 (us=2%)</td>
<td>1863.19 (us=2%)</td>
<td>-3%</td>
</tr>
<tr>
<td>Buffer pool 5G</td>
<td>4176.51 (us=7%)</td>
<td>4385.18(us=7%)</td>
<td>+5%</td>
</tr>
<tr>
<td>Buffer pool 30G</td>
<td><strong>30903.4 (us=40%)</strong></td>
<td><strong>36784.76 (us=40%)</strong></td>
<td>+19%</td>
</tr>
</tbody>
</table>

us: userland CPU utilization

- CPU difference matters on CPU bound workloads
<table>
<thead>
<tr>
<th>Fusion I/O+HDD</th>
<th>Harpontown X5470, 3.33GHz</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Buffer pool 1G</td>
<td>13534.06 (user=35%)</td>
<td>19295.94 (user=32%)</td>
<td>+43%</td>
</tr>
<tr>
<td>Buffer pool 2G</td>
<td>19026.64 (user=40%)</td>
<td>25627.49 (user=37%)</td>
<td>+35%</td>
</tr>
<tr>
<td>Buffer pool 5G</td>
<td>30058.48 (user=50%)</td>
<td>39435.25 (user=50%)</td>
<td>+31%</td>
</tr>
<tr>
<td>Buffer pool 30G</td>
<td>52582.71 (user=76%)</td>
<td>66053.68 (user=76%)</td>
<td>+26%</td>
</tr>
</tbody>
</table>

- TPM difference was much higher than HDD
- For disk i/o bound workloads (buffer pool 1G/2G), CPU utilizations on Nehalem were smaller, but TPM were much higher
  - Verified that Nehalem is much more efficient for PCI-E workloads
- Benefit from high interface speed between CPU and PCI-Express
- Fusion I/O fits with Nehalem much better than with traditional CPUs
Raw SSD drives performed much better than using a traditional H/W raid controller

- Even on RAID10 performance was worse than single raw drive
- H/W Raid controller seemed serious bottleneck
- Make sure SSD drives have write cache and capacitor itself (Intel X25-V/M/E doesn’t have capacitor)

Use JBOD + write cache + capacitor
- Intel 320 SSD supports capacitor
Enable HyperThreading

<table>
<thead>
<tr>
<th>Fusion I/O + HDD</th>
<th>HT OFF (8)</th>
<th>HT ON (16)</th>
<th>Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer pool 1G</td>
<td>19295.94</td>
<td>20785.42</td>
<td>+7.7%</td>
</tr>
<tr>
<td>Buffer pool 2G</td>
<td>25627.49</td>
<td>28438.00</td>
<td>+11%</td>
</tr>
<tr>
<td>Buffer pool 5G</td>
<td>39435.25</td>
<td>45785.12</td>
<td>+16%</td>
</tr>
<tr>
<td>Buffer pool 30G</td>
<td>66053.68</td>
<td>81412.23</td>
<td>+23%</td>
</tr>
</tbody>
</table>

- InnoDB Plugin and 5.1 scales well with 16-24 CPU cores
- HT is more effective on SSD environments because loads are more CPU bound
### MySQL 5.5

<table>
<thead>
<tr>
<th>Fusion I/O + HDD</th>
<th>MySQL5.1</th>
<th>MySQL5.5</th>
<th>Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer pool 1G</td>
<td>19295.94</td>
<td>24019.32</td>
<td>+24%</td>
</tr>
<tr>
<td>Buffer pool 2G</td>
<td>25627.49</td>
<td>32325.76</td>
<td>+26%</td>
</tr>
<tr>
<td>Buffer pool 5G</td>
<td>39435.25</td>
<td>47296.12</td>
<td>+20%</td>
</tr>
<tr>
<td>Buffer pool 30G</td>
<td>66053.68</td>
<td>67253.45</td>
<td>+1.8%</td>
</tr>
</tbody>
</table>

- Got 20-26% improvements for disk i/o bound workloads on Fusion I/O
  - Both CPU %user and %iowait were improved
    - %user: 36% (5.5.2) to 44% (5.5.4) when buf pool = 2g
    - %iowait: 8% (5.5.2) to 5.5% (5.5.4) when buf pool = 2g, but iops was 20% higher
  - Could handle a lot more concurrent i/o requests in 5.5!
  - No big difference was found on 4 HDDs
    - Works very well on faster storages such as Fusion I/O, lots of disks
Where can PCI-Express SSD be used?

- Deploying on master?
  - If PCI-E SSD is used on master, replication delay will happen again
    - 10,000IOPS from single thread, 40,000+ IOPS from 100 threads
  - 10,000IOPS from 100 threads can be achieved from SATA SSD
  - Parallel SQL threads should be implemented in MySQL

- Deploying on slave?
  - If using HDD on master, SATA SSD should be enough to handle workloads
    - PCI-Express SSD is much more expensive than SATA SSD
  - How about running multiple MySQL instances on single server?
    - Virtualization is not fast
    - Running multiple MySQL instances on single OS is more reasonable

- Does PCI-E SSD have enough storage capacity to run multiple instances?
  - On HDD environments, typically only 100-200GB of database data can be stored because of slow random IOPS on HDD
  - FusionIO SLC: 320GB Duo + 160GB = 480GB
  - FusionIO MLC: 1280GB Duo + 640GB = 1920GB (or using ioDrive Octal)
  - tachIOn SLC: 800GB x 2 = 1600GB
Running multiple slaves on a single box

Before

Master (M) and Backup (B) Server are still HDD based.
Consolidating multiple slaves.
Since slave’s SQL thread is single threaded, you can gain better concurrency by running multiple instances.
The number of instances is mainly restricted by capacity.

After

Running multiple slaves on a single PCI-E slave.

M
B
S1
S2
S3
M
B
S1
S2
S3
M
B
S1
S1
S1
S1
S1
S2
S2
S2
S2
Our environment

- **Machine**
  - HP DL360G7 (1U), or Dell R610

- **PCI-E SSD**
  - FusionIO MLC (640-1280GB Duo + 320-640GB)
  - tachIOn SLC (800GB x 2) -> MLC

- **CPU**
  - Two sockets, Nehalem 6-core per socket, HT enabled
    - 24 logical CPU cores are visible
    - Four socket machine is too expensive

- **RAM**
  - 60GB or more

- **Network**
  - Broadcom BCM5709, Four ports
  - Bonding x 2
  - Two physical IP addresses, 6-12 (=instances) virtual IP addresses

- **HDD**
  - 4-8 SAS RAID1+0
  - For backups, redo logs, relay logs, (optionally) doublewrite buffer
Statistics

- Consolidating 7 instances on FusionIO (640GB MLC Duo + 320GB MLC)
  - Let half of SELECT queries go to these slaves
  - 6GB innodb_buffer_pool_size

- Peak QPS (total of 7 instances)
  - 61683.7 query/s
  - 37939.1 select/s
  - 7861.1 update/s
  - 1105 insert/s
  - 1843 delete/s
  - 3143.5 begin/s

- CPU Utilization
  - %user 27.3%, %sys 11%(%soft 4%), %iowait 4%
  - C.f. SATA SSD: %user 4%, %sys 1%, %iowait 1%

- Buffer pool hit ratio
  - 99.4%
  - SATA SSD: 99.8%

- No replication delay
- No significant (100+ms) response time delay caused by SSD
CPU utilization was high, but should be able to handle more

- %user 27.3%, %sys 11%(%soft 4%), %iowait 4%
- Reached storage capacity limit (960GB). Using 1920GB MLC should be fine to handle more instances

Network will be the first bottleneck

- Recv: 14.6MB/s, Send: 28.7MB/s
- CentOS5 + bonding is not good for network requests handling (only single CPU core can handle requests)
- Using four or more network cables, then building two or more bond interfaces should scale
Things to consider

- Allocating different IP addresses or port numbers
  - Administration tools are also affected
  - We allocated different IP addresses because some of existing tools depend on “port=3306”
  - ip addr
  - bind-address=“virtual ip address” in my.cnf

- Creating separated directories and files
  - Socket files, data directories, InnoDB files, binary log files etc should be stored on different location each other

- Storing some files on HDD, others on SSD
  - Binary logs, Relay logs, Redo logs, error/slow logs, ibdata0 (files where doublewrite buffer is written), backup files on HDD
  - Others on SSD
MySQL server currently does not scale well with 24 logical CPU cores
When running 6+ instances on 24 cores, the number of utilized CPU cores should be limited per instance
Check /proc/cpuinfo output
Use same physical id (socket id) for the same instance
Within the same physical id, use same core id (physical core) for the same instance
Application Design

- Bottleneck shifts from storage to CPU/Network
  - Massively executed SQL statements should be migrated to NoSQL / HandlerSocket /etc

- Separating tables
  - History tables (only recent data is accessed) fit with HDD because most of active data fit in memory
  - Rarely accessed tables can also be stored on HDD
  - Other tables on SSD
Making MySQL better

- Parallel SQL threads
- Pool of threads
- 8KB/4KB InnoDB Blocks
- Minimized performance stalls
- No hot global/large mutex
  - LINEAR HASH partitions on large tables helps
    - Index mutex is allocated per partition
Future improvements from DBA perspective

- One master, one backup/slave and one DR slave
  - Single slave should be enough from performance perspective

- Differential recovery (no full restore) on crash
  - Restoring 800GB data file takes hours in total

- MySQL should be better for crashes
  - Master should flush transactional data to disks at commit
    - `sync-binlog=1, innodb_flush_log_at_trx_commit=1`
    - Right now performance is poor
  - Semi-sync replication (GA in 5.5)
  - Crash-safe binary logs (binlog checksum)
  - Relay log execution status should be stored on InnoDB tables, not on file(`relay-log.info`) (in 5.6?)
    - Relay log status can be consistent
Conclusion for choosing H/W

- **Disks**
  - PCI-E SSDs (i.e. FusionIO, tachIOn) perform very well
  - SAS/SATA SSDs with capacitor (i.e. Intel 320)
  - Carefully research RAID controller. Many controllers do not scale with SSD drives
  - Keep enough reserved space, use tachIOn, or use RAID0 if you need to handle massive write traffics
  - HDD is good at sequential writes

- **Use Nahalem CPU**
  - Especially when using PCI-Express SSDs
Conclusion for database deployments

- Put sequentially written files on HDD
  - ibdata, ib_logfile, binary log files
  - HDD is fast enough for sequential writes
  - Write performance deterioration can be mitigated
  - Life expectancy of SSD will be longer

- Put randomly accessed files on SSD
  - *ibd files, index files(MYI), data files(MYD)
  - SSD is 10x -100x faster for random reads than HDD

- Archive less active tables/records to HDD
  - SSD is still much expensive than HDD

- Use 5.1 InnoDB Plugin or 5.5
  - Higher scalability & concurrency matters on faster storage
What will happen in the real database world?

- These are just my thoughts..

- Less demand for NoSQL
  - Isn’t it enough for many applications just to replace HDD with Fusion I/O?
  - Importance on functionality will be relatively stronger

- Stronger demand for Virtualization
  - Single server will have enough capacity to run two or more mysqld instances
  - Right now performance is poor. Running multiple instances is a good workaround

- I/O volume matters
  - Not just IOPS
  - Configurable block size, disabling doublewrite, etc

- Concurrency matters
  - Single SSD scales as well as 8-16 HDDs
  - Concurrent ALTER TABLE, parallel query
Memory and Swap Space Management
Random Access Memory

- RAM access speed is much faster than HDD/SSD
  - RAM: -60ns
    - 100,000 queries per second is not impossible
  - HDD: -5ms
  - SSD: 100-500us

- 16-100+GB RAM is now pretty common

- *hot application data* should be cached in memory

- Minimizing hot application data size is important
  - Use compact data types (SMALLINT instead of VARCHAR/BIGINT, TIMESTAMP instead of DATETIME, etc)
  - Do not create unnecessary indexes
  - Delete records or move to archived tables, to keep hot tables smaller
Cache hot application data in memory

<table>
<thead>
<tr>
<th>Buffer pool</th>
<th>Transactions per Minute</th>
<th>%user</th>
<th>%iowait</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer pool 1G</td>
<td>1125.44</td>
<td>2%</td>
<td>30%</td>
</tr>
<tr>
<td>Buffer pool 2G</td>
<td>1863.19</td>
<td>3%</td>
<td>28%</td>
</tr>
<tr>
<td>Buffer pool 5G</td>
<td>4385.18</td>
<td>5.5%</td>
<td>33%</td>
</tr>
<tr>
<td>Buffer pool 30G</td>
<td>36784.76</td>
<td>36%</td>
<td>8%</td>
</tr>
</tbody>
</table>

- DBT-2 benchmark (write intensive)
- 20-25GB hot data (200 warehouses, running 1 hour)
- RAM size affects everything. Not only for SELECT, but also for INSERT/UPDATE/DELETE
  - INSERT: Random reads/writes happen when inserting into indexes in random order
  - UPDATE/DELETE: Random reads/writes happen when modifying records
Direct I/O is important to fully utilize Memory
- `innodb_flush_method=O_DIRECT`
- Alignment: File i/o unit must be a factor of 512 bytes
  - Can't use O_DIRECT for InnoDB Log File, Binary Log File, MyISAM, PostgreSQL data files, etc
Do not allocate too much memory

user$ top

Mem: 32967008k total, 32808696k used, 158312k free, 10240k buffers
Swap: 35650896k total, 4749460k used, 30901436k free, 819840k cached

<table>
<thead>
<tr>
<th>PID</th>
<th>USER</th>
<th>PR</th>
<th>NI</th>
<th>VIRT</th>
<th>RES</th>
<th>SHR</th>
<th>S</th>
<th>%CPU</th>
<th>%MEM</th>
<th>TIME+</th>
<th>COMMAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>5231</td>
<td>mysql</td>
<td>25</td>
<td>0</td>
<td>35.0g</td>
<td>30g</td>
<td>324</td>
<td>S</td>
<td>0.0</td>
<td>71.8</td>
<td>7:46.50</td>
<td>mysqld</td>
</tr>
</tbody>
</table>

- What happens if no free memory space is available?
  - Reducing filesystem cache to allocate memory space
  - Swapping process(es) to allocate memory space

- Swap is bad
  - Process spaces are written to disk (swap out)
  - Disk reads happen when accessing on-disk process spaces (swap in)
  - Massive random disk reads and writes will happen
What if setting swap size to zero?

- By setting swap size to zero, swap doesn’t happen anymore. But..
  - Very dangerous

- When neither RAM nor swap space is available, OOM killer is invoked. OOM Killer may kill any process to allocate memory space

- The most memory-consuming process (mysqld) will be killed at first
  - It’s abort shutdown. Crash recovery takes place at restart
  - Priority is determined by ORDER BY /proc/<PID>/oom_score DESC
    - Normally mysqld has the highest score
      - Depending on VMsize, CPU time, running time, etc

- It often takes very long time (minutes to hours) for OOM Killer to kill processes
  - We can’t do anything until enough memory space is available
Do not set swap=zero

If no memory space is available, OOM killer will be invoked.

- Some CPU cores consume 100% system resources
  - 24.9% (average) = 1 / 4 core use 100% cpu resource in this case
  - Terminal freezed (SSH connections can’t be established)

- Swap is bad, but OOM killer is much worse than swap
What if stopping OOM Killer?

- If /proc/<PID>/oom_adj is set to -17, OOM Killer won’t kill the process
  - Setting -17 to sshd is a good practice so that we can continue remote login
    - # echo -17 > /proc/<pid of sshd>/oom_adj

- But don’t set -17 to mysqld
  - If over-memory-consuming process is not killed, Linux can’t have any available memory space
  - We can’t do anything for a long long time.. -> Long downtime
Swap space management

- Swap space is needed to stabilize systems
  - But we don’t want mysqld swapped out

- What consumes memory?
  - RDBMS
    - Mainly process space is used (innodb_buffer_pool, key_buffer, sort_buffer, etc)
    - Sometimes filesystem cache is used (InnoDB Log Files, binary/relay log files, MyISAM files, etc)
  - Administration (backup, etc)
    - Mainly filesystem cache is used

- We want to keep mysqld in RAM, rather than allocating large filesystem cache
Be careful about backup operations

Mem: 32967008k total, 28947472k used, 4019536k free, 152520k buffers
Swap: 35650896k total, 0k used, 35650896k free, 197824k cached

<table>
<thead>
<tr>
<th>PID</th>
<th>USER</th>
<th>PR</th>
<th>NI</th>
<th>VIRT</th>
<th>RES</th>
<th>SHR</th>
<th>S</th>
<th>%CPU</th>
<th>%MEM</th>
<th>TIME+</th>
<th>COMMAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>5231</td>
<td>mysql</td>
<td>25</td>
<td>0</td>
<td>27.0g</td>
<td>27g</td>
<td>288</td>
<td>S</td>
<td>0.0</td>
<td>92.6</td>
<td>7:40.88</td>
<td>mysqld</td>
</tr>
</tbody>
</table>

Copying 8GB datafile

Mem: 32967008k total, 32808696k used, 158312k free, 10240k buffers
Swap: 35650896k total, 4749460k used, 30901436k free, 8819840k cached

<table>
<thead>
<tr>
<th>PID</th>
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<th>PR</th>
<th>NI</th>
<th>VIRT</th>
<th>RES</th>
<th>SHR</th>
<th>S</th>
<th>%CPU</th>
<th>%MEM</th>
<th>TIME+</th>
<th>COMMAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>5231</td>
<td>mysql</td>
<td>25</td>
<td>0</td>
<td>27.0g</td>
<td>22g</td>
<td>324</td>
<td>S</td>
<td>0.0</td>
<td>71.8</td>
<td>7:46.50</td>
<td>mysqld</td>
</tr>
</tbody>
</table>

Copying large files often causes swap
**vm.swappiness = 0**

<table>
<thead>
<tr>
<th>Mem: 32967008k total, 28947472k used, 4019536k free, 152520k buffers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swap: 35650896k total, 0k used, 35650896k free, 197824k cached</td>
</tr>
</tbody>
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<thead>
<tr>
<th>PID</th>
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<th>NI</th>
<th>VIRT</th>
<th>RES</th>
<th>SHR</th>
<th>S</th>
<th>%CPU</th>
<th>%MEM</th>
<th>TIME+</th>
<th>COMMAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>5231</td>
<td>mysql</td>
<td>25</td>
<td>0</td>
<td>27.0g</td>
<td>27g</td>
<td>288</td>
<td>S</td>
<td>0.0</td>
<td>91.3</td>
<td>7:55.88</td>
<td>mysqld</td>
</tr>
</tbody>
</table>

- Set `vm.swappiness=0` in `/etc/sysctl.conf`
  - Default is 60
- When physical RAM was fully consumed, Linux kernel reduces filesystem cache with high priority (lower swappiness increases priority)
- After no file system cache is available, swapping starts
  - OOM killer won’t be invoked if large enough swap space is allocated. It’s safer
But swap happens even though swappiness==0

- 32GB RAM box, CentOS5 (2.6.18.128)
  - `innodb_buffer_pool_size = 26GB`
  - `mysqld` other than `innodb_buf_pool_size`: approx 3GB
- Kernel space: approx 1GB

```
top - 11:54:51 up 7 days, 15:17,  1 user,  load average: 0.21, 0.14, 0.10
Tasks: 251 total,   1 running, 250 sleeping,   0 stopped,   0 zombie
Cpu(s):  0.5%us,  0.2%sy,  0.0%ni, 98.9%id,  0.3%wa,  0.0%hi,  0.1%si,  0.0%st
Mem:  32818368k total, 31154696k used,  1663672k free,   125048k buffers
Swap:  4184924k total,  1292756k used,  2892168k free,  2716380k cached

PID USER      PR  NI  VIRT  RES  SHR S %CPU %MEM    TIME+  COMMAND
6999 mysql   15   0 28.4g  26g 5444 S  9.3 85.2 210:52.67 mysqld
```
Swap caused by log files

- Swap happened even though filesystem cache was not wiped out
- InnoDB log file size: 3GB in total
  - It's common in InnoDB Plugin because crash recovery becomes much faster
- Binary logs (or relay logs)
Swap bug on Linux

- A known issue of Linux Kernel
  - Fixed in 2.6.28: Merged on RHEL6
  - https://bugzilla.redhat.com/show_bug.cgi?id=160033
  - When will CentOS 6 be released?

- Before the bug was fixed:
  - \[
    \text{swap\_tendency} = \frac{\text{mapped\_ratio}}{2} + \text{distress} + \text{sc->swappiness};
  \]
  - If \( \text{swap\_tendency} > 100 \), swap happens regardless of filesystem cache
    - This might happen if distress is high enough, even though swappiness == 0

- When distress becomes high?
  - Writing to InnoDB log files, binary log files, relay log files
  - On recent MySQL this issue becomes even more serious because \text{innodb\_log\_file\_size} can be bigger
    - Slow crash recovery bug has been fixed in InnoDB Plugin, so using 3-4GB inodb log file becomes common

- What workarounds can be available in RHEL5?
  - Decrease \text{innodb\_buffer\_pool\_size} or \text{innodb\_log\_file\_size}?
    - I don’t like the solution
  - Unmap InnoDB log files and binary/relay log files from file system cache
Tool: unmap_mysql_logs

- https://github.com/yoshinorim/unmap_mysql_logs
  - Perl based command line tool
    - Depending on Inline::C CPAN module
- Unmapping the below files from filesystem cache
  - InnoDB Log Files: All files
  - Binary log files, Relay log files:
    - Current (hot) binlog/relay log: All except the latest (tail) 10% of the file
    - Because the tail of the current files are read by Binlog Dump thread or SQL thread: needs to be cached
    - Others: all
Performance effect

- Filesystem cache was reduced, free memory space was increased
- No swapping has happened anymore
- Regularly invoke the script
  - Every 10 minutes from cron
Memory allocator

- `mysqld` uses `malloc()/mmap()` for memory allocation

- Faster and more concurrent memory allocator such as `tcmalloc` can be used
  - Install Google Perftools (tcmalloc is included)
    - `# yum install libunwind`
    - `# cd google-perftools-x.y ; ./configure --enable-frame-pointers; make; make install`
  - `export LD_PRELOAD=/usr/local/lib/tcmalloc_minimal.so; mysqld_safe &`

- InnoDB internally uses its own memory allocator
  - Can be changed in InnoDB Plugin
    - If `Innodb_use_sys_malloc = 1`(default 1), InnoDB uses OS memory allocator
    - `tcmalloc` can be used by setting `LD_PRELOAD`
Memory allocator would matter for CPU bound workloads

<table>
<thead>
<tr>
<th>Buffer pool Size</th>
<th>Default allocator</th>
<th>tcmalloc_minimal</th>
<th>%user</th>
<th>up</th>
</tr>
</thead>
<tbody>
<tr>
<td>1G</td>
<td>1125.44</td>
<td>1131.04</td>
<td>2%</td>
<td>+0.50%</td>
</tr>
<tr>
<td>2G</td>
<td>1863.19</td>
<td>1881.47</td>
<td>3%</td>
<td>+0.98%</td>
</tr>
<tr>
<td>5G</td>
<td>4385.18</td>
<td>4460.50</td>
<td>5.5%</td>
<td>+1.2%</td>
</tr>
<tr>
<td>30G</td>
<td>36784.76</td>
<td>38400.30</td>
<td>36%</td>
<td>+4.4%</td>
</tr>
</tbody>
</table>

- DBT-2 benchmark (write intensive)
- 20-25GB hot data (200 warehouses, running 1 hour)
Be careful about per-session memory

- Do not allocate much more memory than needed (especially for per-session memory)

- Allocating 2MB takes much longer time than allocating 128KB
  - Linux malloc() internally calls brk() if size <= 512KB, else calling mmap()

- In some cases too high per-session memory allocation causes negative performance impacts
  - SELECT * FROM huge_myisam_table LIMIT 1;
  - SET read_buffer_size = 256*1024; (256KB)
    - -> 0.68 second to run 10,000 times
  - SET read_buffer_size = 2048*1024; (2MB)
    - -> 18.81 seconds to run 10,000 times

- In many cases MySQL does not allocate per-session memory than needed. But be careful about some extreme cases (like above: MyISAM+LIMIT+FullScan)
File I/O
File I/O and synchronous writes

- RDBMS calls fsync() many times (per transaction commit, checkpoints, etc)
- Make sure to use Battery Backed up Write Cache (BBWC) on raid cards
  - 10,000+ fsync() per second, without BBWC less than 200 on HDD
  - Disable write cache on disks for safety reasons
- Do not set “write barrier” on filesystems (enabled by default in some cases)
  - Write-through to disks even though BBWC is enabled (very slow)
  - ext3: mount -o barrier=0 (needed for some distros such as SuSe Linux)
  - xfs: mount -o nobarrier
  - drbd: no-disk-barrier in drbd.conf
BBWC and “Auto Learn” Issues

- Battery needs to be discharged and recharged every specific periods
  - “Auto Learn”
  - Disabling write cache (entering write through), recharging battery
    - Takes 1 Hour or even more
  - Sudden performance drops happen
    - iowait suddenly increases a lot
  - Automated auto learn
    - Default behavior
    - It is serious if happened at peak time
  - Manual auto learn (in many cases officially not supported)
    - Manually discharge and recharge on off-peak loads
    - If you forget to execute for a long time (i.e. 8 months), battery will be broken

- Expected behavior on Dell servers (not a bug)
  - LSI RAID Controllers with BBWC
  - Approximately every 90 days
    - “Event Description: BBU disabled; changing WB virtual disks to WT”
Flash Back Write Cache
- Using NOR flash memory and capacitor instead of battery
- No “Auto Learn” issue

HP adopts FBWC on recent lineups (DL360G7)
Overwriting or Appending?

- Some files are overwritten (fixed file size), others are appended (increasing file size)
  - Overwritten: InnoDB Logfile
  - Appended: Binary Logfile

- Appending + fsync() is much slower than overwriting + fsync()
  - Additional file space needs to be allocated & file metadata needs to be flushed per fsync()
  - 10,000+ fsync/sec for overwriting, 3,000 or less fsync/sec for appending
    - Appending speed highly depends on filesystems
    - Copy-on-write filesystems such as Solaris ZFS is fast enough for appending (7,000+)
  - Be careful when using sync-binlog=1 for binary logs
    - Consider using ZFS
    - Check “preallocating binlog” worklog: WL#4925
  - Do not extend files too frequently
    - innodb-autoextend-increment = 20 (default 8)
Quick file i/o health check

- Checking FBWC/BBWC is enabled, and write barrier is disabled
  - Overwriting + fsync() test
    - Run mysqlslap insert(InnoDB, single-threaded, innodb_flush_log_at_trx_commit=1), check qps is over 1,000
      $ mysqlslap --concurrency=1 --iterations=1 --engine=innodb
      --auto-generate-sql --auto-generate-sql-load-type=write
      --number-of-queries=100000
Buffered and asynchronous writes

- Some file i/o operations are not direct i/o, not synchronous
  - file copy, MyISAM, mysqldump, innodb_flush_log_at_trx_commit=2, etc

- Dirty pages in filesystem cache needs to be flushed to disks in the end
  - pdflush takes care of it, maximum 8 threads

- When?  ->  highly depending on vm.dirty_background_ratio and vm.dirty_ratio
  - Flushing dirty pages starts in background after reaching dirty_background_ratio * RAM (Default is 10%, 10% of 64GB is 6.4GB)
  - Forced flush starts after reaching dirty_ratio * RAM (Default is 40%)

- Forced, and burst dirty page flushing is problematic
  - All buffered write operations become synchronous, which hugely increase latency

- Do flush dirty pages aggressively
  - Execute sync; while doing massive write operations
  - Reduce vm.dirty_background_ratio
  - Upgrade to 2.6.32 or higher
    - pdflush threads are allocated per device. Flushing to slow devices won’t block other pdflush threads
Filesystem – ext3

- By far the most widely used filesystem
- But not always the best
- Deleting large files takes long time
  - Internally has to do a lot of random disk i/o (slow on HDD)
  - In MySQL, if it takes long time to DROP table, all client threads will be blocked to open/close tables (by LOCK_open mutex)
  - Be careful when using MyISAM, InnoDB with innodb_file_per_table, PBXT, etc
- Writing to a file is serialized
  - Serialized by “i-mutex”, allocated per i-node
  - Sometimes it is faster to allocate many files instead of single huge file
  - Less optimized for faster storage (like PCI-Express SSD)
- Use “dir_index” to speed up searching files
- Use barrier=0 to disable write-through
Creating hard links

- `ln /data/mysql/db1/huge_table.ibd /var/tmp/huge_table.ibd.link`
- `DROP TABLE huge_table;`
- `rm -f /var/tmp/huge_table.ibd.link`

- Physical file remove doesn’t happen because ref count is not zero
- When removing the hard link, physical file remove happens because at that time ref count is zero
- Physical remove operation causes massive random disk i/o, but at this stage this doesn’t take MySQL mutex so it won’t block MySQL operations
  - But iowait increases so don’t run rm command when load is high
**Filesystem – xfs/ext2**

- **xfs**
  - Fast for dropping files
  - Concurrent writes to a file is possible when using O_DIRECT
  - Not officially supported in current RHEL (Supported in SuSE)
  - Disable write barrier by setting “nobarrier”

- **ext2**
  - Faster for writes because ext2 doesn’t support journaling
  - It takes very long time for fsck
  - On active-active redundancy environment (i.e. MySQL Replication), in some cases ext2 is used to gain performance

- **Btrfs (under development)**
  - Copy-on-write filesystem
  - Supporting transactions (no half-block updates)
  - Snapshot backup with no overhead
Concurrent write matters on fast storage

- Negligible on HDD (4 SAS RAID1)
- 1.8 times difference on Fusion I/O
I/O scheduler

- Note: RDBMS (especially InnoDB) also schedules I/O requests so theoretically Linux I/O scheduler is not needed

- Linux has I/O schedulers
  - to efficiently handle lots of I/O requests
  - “I/O scheduler type” and “Queue Size” matters

- Types of I/O schedulers (introduced in 2.6.10: RHEL5)
  - noop: Sorting incoming i/o requests by logical block address, that’s all
  - deadline: Prioritize read (sync) requests rather than write requests (async) to some extent (to avoid “write-starving-reads” problem)
  - cfq(default): Fairly scheduling i/o requests per i/o thread
  - anticipatory: Removed in 2.6.33 (bad scheduler. Don’t use it)

- Default is cfq, but noop / deadline is better in many cases
  - # echo noop > /sys/block/sdX/queue/scheduler
Running two benchmark programs concurrently

1. Multi-threaded random disk reads (Simulating RDBMS reads)
2. Single-threaded overwriting + fsync() (Simulating redo log writes)

<table>
<thead>
<tr>
<th>Random Read i/o threads</th>
<th>write+fsync( ) running</th>
<th>Scheduler</th>
<th>reads/sec from iostat</th>
<th>writes/sec from iostat</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No</td>
<td>noop/deadline</td>
<td>260</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>No</td>
<td>cfq</td>
<td>260</td>
<td>0</td>
</tr>
<tr>
<td>100</td>
<td>No</td>
<td>noop/deadline</td>
<td>2100</td>
<td>0</td>
</tr>
<tr>
<td>100</td>
<td>No</td>
<td>cfq</td>
<td>2100</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>Yes</td>
<td>noop/deadline</td>
<td>212</td>
<td>14480</td>
</tr>
<tr>
<td>1</td>
<td>Yes</td>
<td>cfq</td>
<td>248</td>
<td>246</td>
</tr>
<tr>
<td>100</td>
<td>Yes</td>
<td>noop/deadline</td>
<td>1915</td>
<td>12084</td>
</tr>
<tr>
<td>100</td>
<td>Yes</td>
<td>cfq</td>
<td>2084</td>
<td>0</td>
</tr>
</tbody>
</table>

- In RDBMS, write IOPS is often very high because HDD + write cache can handle thousands of transaction commits per second (write+fsync)
- Write iops was adjusted to per-thread read iops in cfq, which reduced total iops significantly
Changing I/O scheduler (InnoDB)

DBT-2 (MySQL5.1)

- Sun Fire X4150 (4 HDDs, H/W RAID controller+BBWC)
- RHEL5.3 (2.6.18-128)
- Built-in InnoDB 5.1
Changing I/O scheduler queue size (MyISAM)

- Queue size = N
  - Sorting N outstanding I/O requests to optimize disk seeks
- MyISAM does not optimize I/O requests internally
  - Highly depending on OS and storage
  - When inserting into indexes, massive random disk writes/reads happen
- Increasing I/O queue size reduces disk seek overheads
  - # echo 100000 > /sys/block/sdX/queue/nr_requests
- No impact in InnoDB
  - Many RDBMS including InnoDB internally sort I/O requests
Network
Fighting against network bottlenecks

- **Latency**
  - 100Mbit Ethernet: 3000 us
    - Around 35,000qps from 100 memcached clients
    - Not good if you use SSD
    - Easily reaches 100Mbps bandwidth when copying large files
  - 1Gbit Ethernet: 400us
    - Around 250,000qps from 100 memcached clients
    - 100,000qps is not impossible in MySQL
  - Latency is not so amazing at 10Gbit Ethernet
    - Check Dolphin Supersockets, etc

- **Single CPU core might be bottleneck**
  - Older Linux kernels (including CentOS5) do not scale with CPU cores for network requests handling
    - Use latest kernels (RHEL6 etc) when this becomes really issue
Network requests can be distributed between CPU cores

Some NICs and drivers work multiqueue on older kernels, but don’t work when bonding is enabled

Check /proc/interrupts

Check %irq and %soft from mpstat
  - Single CPU core might occupy 100% %soft

Use latest kernels (RHEL6 etc) when this becomes really issue
Be careful about bandwidth

- Between servers, racks, switches

- Be careful when sending large data
  - Setting up OS from PXE server
  - Sending large backup file
  - Restoring large data and initializing replication

- Do not use 100Mbps networks
  - Network switch, Network Cards, Cables

- When setting up new replication slave, the master sends large binlog events to slaves, which easily occupies 100Mbps traffics
  - START/STOP SLAVE IO_THREADS; repeatedly
  - Manually send binlogs by scp with upper limits, then apply events by mysqlbinlog and mysql
Remote datacenter

- RTT (round trip time) from Tokyo to West coast easily exceeds 200 ms

- MySQL Replication for Disaster Recovery purpose
  - I/O thread delays RTT/2
    - Time to send binary log from master to slave
    - Not bad (ping delays RTT)
    - Lots of binary log events can be sent at once
  - Do not use semi-synchronous replication here
    - Every commit takes RTT for send/recv. Only few transactions can be handled per second
Establishing network connections is expensive
- Client: Sending TCP SYN
- Server: Sending TCP SYN+ACK
- Client: Sending TCP ACK

If client fails to receive SYN+ACK packet, it waits for three seconds, then sending SYN again
- This happens quite a lot of times on high traffic environments
- Not limited to MySQL
- Increasing backlog helps, but problems still exist
  - echo 8192 >/proc/sys/net/ipv4/tcp_max_syn_backlog
  - back_log in my.cnf

Using persistent connections / connection pooling is the fundamental solution
Flows to establish N/W connections

**Client**

1. Sending SYN, Changing state to SYN_SENT
2. Receiving SYN
3. Checking conditions (i.e. back_log) If it doesn't meet criteria, dropping it
4. Generating SYN+ACK, Changing state to SYN_RECV
5. Sending SYN+ACK
6. Receiving SYN+ACK
7. Generating ACK
8. Sending ACK
9. Receiving ACK, Changing state to ESTABLISHED

**Server**

2. Receiving SYN
3. Checking conditions (i.e. back_log) If it doesn't meet criteria, dropping it
4. Generating SYN+ACK, Changing state to SYN_RECV
5. Sending SYN+ACK
6. Receiving SYN+ACK

- If a packet is lost or dropped between 1 and 6, the client re-sends a packet again
  - But the client waits three seconds to resend, which sacrifices response times
**Non-Persistent connections are majority**

- Right now it’s not so much issue
  - Establishing / terminating network connections is not relatively costly compared to disk access overheads
  - Waiting 3 seconds for TCP SYN retry is frequent problem
- Overheads will not be negligible when bottleneck shifts to CPU/Network
  - Expensive network accesses (SYN-> SYN+ACK -> ACK, initialization SQL statements (SET xxx), etc)
Persistent Connections

- Keeping connections established permanently
- No connection/disconnection overheads
- The number of connections equals to “The number of Web Servers” x “Connections per process”
  - Easily reaches 10000 connections
  - max-connections my.cnf has to be increased
- It’s effective as long as the number of web servers is small…
- It doesn’t work when the number of web servers becomes large
  - Performance doesn’t drop even though there are thousands of idle connections
  - But RAM space is consumed
  - If mysqld stalls for a short period of time (0.5-1 second), suddenly 1000+ clients execute queries at the same time
  - Very serious problems such as OOM might happen
If the number of connections can be controlled, persistent connection helps a lot

Before using persistent connections between queue servers and MySQL servers, very often the number of connections was suddenly increased, which caused some errors (1023 error, deadlock error, etc)
Web servers establish persistent connections to a proxy server, and Proxy server establishes limited number of persistent connections to MySQL.

- Similar to Java EE
- Proxy server is a lightweight network server
  - It’s not serious even though the number of connections reach 10,000
- The number of connections at MySQL is limited, so memory usage is ok, but..
  - Proxy server has to receive/send massive network requests
  - Response time increases
  - Need High Availability architecture for Proxy
Thread pooling within MySQL

- For stability reasons, the number of threads within mysqld should be limited.
- Adding proxy servers costs more, especially when database servers become faster.
- It is better that mysqld accepts thousands of connections but running limited number of threads internally: Pool of threads.
- MySQL has thread pool plugin interface.

Diagram:

- Web Server
- Thread Pool
- Master/Slave
Useful commands and tools

- iostat
- mpstat
- dstat
- dstat
- oprofile
- gdb
- pmp (Poor Man’s Profiler)
- gcore
# iostat

- Showing detailed I/O statistics per device
- Very important tool because in most cases RDBMS becomes I/O bound
- iostat -x
- Check r/s, w/s, svctm, %util
  - IOPS is much more important than transfer size
- Always %util = (r/s + w/s) * svctm (hard coded in the iostat source file)

```
# iostat -xm 10
avg-cpu: %user %nice %system %iowait %steal %idle
                 21.16  0.00  6.14  29.77  0.00 42.93
Device: rqm/s wrqm/s  r/s  w/s rMB/s wMB/s avgrq-sz avgqu-sz await svctm %util
sdb     2.60  389.01 283.12  47.35  4.86  2.19   43.67   4.89 14.76  3.02 99.83

(283.12+47.35) * 3.02(ms)/1000 = 0.9980 = 100% util
```
Sometimes throughput gets higher even though %util reaches 100%
  • Write cache, Command Queuing, etc
In both cases %util is almost 100%, but r/s and w/s are far different
Do not trust %util too much
Check svctm rather than %util
  • If your storage can handle 1000 IOPS, svctm should be less than 1.00 (ms)
    so you can send alerts if svctm is higher than 1.00 for a couple of minutes
mpstat

- Per CPU core statistics
- `vmstat` displays average statistics
- It’s very common that only one of CPU cores consumes 100% CPU resources
  - The rest CPU cores are idle
  - Especially applies to batch jobs
- If you check only `vmstat/top/iostat/sar` you will not notice single threaded bottleneck
- You can also check network bottlenecks (%irq, %soft) from `mpstat`
  - `vmstat` counts them as %idle
vmstat and mpstat

```bash
# vmstat 1
...
procs -----------------memory---------- ---swap-- ------io----- --system-- ------cpu------
 r b  swpd  free  buff  cache  si  so  bi  bo  in  cs  us  sy  id  wa  st
0  1  2096472  1645132  18648  19292  0  0  4848  0  1223  517  0  0  88  12  0
0  1  2096472  1645132  18648  19292  0  0  4176  0  1287  623  0  0  87  12  0
0  1  2096472  1645132  18648  19292  0  0  4320  0  1202  470  0  0  88  12  0
0  1  2096472  1645132  18648  19292  0  0  3872  0  1289  627  0  0  87  12  0
```

```bash
# mpstat -P ALL 1
...
11:04:37 AM  CPU  %user  %nice  %sys  %iowait  %irq  %soft  %steal  %idle  intr/s
11:04:38 AM  all  0.00  0.00  0.12  12.33  0.00  0.00  0.00  87.55  1201.98
11:04:38 AM    0  0.00  0.00  0.00  0.00  0.00  0.00  0.00  100.00  990.10
11:04:38 AM    1  0.00  0.00  0.00  0.00  0.00  0.00  0.00  100.00  0.00
11:04:38 AM    2  0.00  0.00  0.00  0.00  0.00  0.00  0.00  100.00  0.00
11:04:38 AM    3  0.00  0.00  0.00  0.00  0.00  0.00  0.00  100.00  0.00
11:04:38 AM    4  0.99  0.00  0.99  98.02  0.00  0.00  0.00  0.00  206.93
11:04:38 AM    5  0.00  0.00  0.00  0.00  0.00  0.00  0.00  100.00  0.00
11:04:38 AM    6  0.00  0.00  0.00  0.00  0.00  0.00  0.00  100.00  4.95
11:04:38 AM    7  0.00  0.00  0.00  0.00  0.00  0.00  0.00  100.00  0.00
```

vmstat displays average statistics. 12% * 8 (average) = 100% * 1 + 0% * 7
Typical mpstat output

- **Replication Slave**
  - %idle on a single CPU core becomes 0-10%
    - Mostly used for %user, %system, %iowait, %soft

- **Bulk loading/inserting on InnoDB**
  - %idle on a single CPU core becomes 0-10%
    - Mostly used for %user, and %iowait
yum install dstat

Similar UI as vmstat, but it also shows network statistics

Disk and Net total is incorrect, if you use RAID/bonding (double counted)
  - Filter by disk/interface name that you want to trace

“mtstat” additionally supports mysql status outputs
  - https://launchpad.net/mtstat
Oprofile

- Profiling CPU usage from running processes
- You can easily identify which functions consume CPU resources
- Supporting both user space and system space profiling
- Mainly used by database-internal developers
- If specific functions consume most of resources, applications might be re-designed to skip calling them
- Not useful to check low-CPU activities
  - I/O bound, mutex waits, etc

How to use
- opcontrol --start (--no-vmlinux)
- benchmarking
- opcontrol --dump
- opcontrol --shutdown
- opreport -l /usr/local/bin/mysqld
Oprofile example

You can see quite a lot of CPU resources were spent for character conversions (latin1 <-> utf8)

Disabling character code conversions on application side will improve performance
Checking stalls

- **Database servers sometimes suffer from performance stalls**
  - Not responding anything for 1-2 seconds

- **In many cases it’s database internal issue**
  - Holding global mutex and doing expensive i/o
  - Buffer pool, redo log preflush, rollback segments (InnoDB mutex)
  - `pthread_create()`/`clone()` (LOCK_thread_count mutex)
  - Opening/closing tables (LOCK_open mutex)

- **Collecting statistics**
  - Per-minute statistics (i.e. `vmstat 60`) is not helpful. Collect per-second statistics
Checking stalls by gdb or pmp

- Debugging tool

- gdb has a functionality to take thread stack dumps from a running process

- Useful to identify where and why mysqld hangs up, slows down, etc
  - But you have to read MySQL source code

- During taking stack dumps, all threads are stopped

- Debugging symbol is required on the target program
Suddenly all queries were not responding for 1-10 seconds

Checking slow query log

All queries are simple enough, it’s strange to take 10 seconds

CPU util (%us, %sy) were almost zero

SHOW GLOBAL STATUS, SHOW FULL PROCESSLIST were not helpful
Taking thread dumps with gdb

```bash
gdbtrace() { 
  ...
  PID=`cat /var/lib/mysql/mysql.pid`
  STACKDUMP=/tmp/stackdump.$$ 
  echo 'thread apply all bt' > $STACKDUMP
  echo 'detach' >> $STACKDUMP
  echo 'quit' >> $STACKDUMP
  gdb --batch --pid=$PID -x $STACKDUMP
}

while loop do
  CONN=`netstat -an | grep 3306 | grep ESTABLISHED | wc | awk '{print $1}'`
  if [ $CONN -gt 100 ]; then 
    gdbtrace()
  done
  sleep 3
done
```

- Attaching running mysqld, then taking a thread dump
- Taking dumps every 3 seconds
- Attaching & Dumping with gdb is expensive so invoke only when exceptional scenario (i.e. conn > threshold) happens
- Check if the same LWPs are waiting at the same place
Thread 73 (Thread 0x46c1d950 (LWP 28494)):
#0 0x00007ffda5474384 in __lll_lock_wait () from /lib/libpthread.so.0
#1 0x00007ffda546fc5c in _L_lock_1054 () from /lib/libpthread.so.0
#2 0x00007ffda546fb30 in pthread_mutex_lock () from /lib/libpthread.so.0
#3 0x00000000000a0f67d in my_pthread_fastmutex_lock (mp=0xf46d30) at thr_mutex.c:487
#4 0x00000000000060cbe4 in dispatch_command (command=16018736, thd=0x80, packet=0x65 <Address 0x65 out of bounds>, packet_length=4294967295) at sql_parse.cc:969
#5 0x00000000000060cbe4 in dispatch_command (command=16018736, thd=0x80, packet=0x65 <Address 0x65 out of bounds>, packet_length=4294967295) at sql_parse.cc:969
#6 0x00000000000060cbe4 in dispatch_command (command=16018736, thd=0x80, packet=0x65 <Address 0x65 out of bounds>, packet_length=4294967295) at sql_parse.cc:969
#7 0x00007ffda546dfc7 in start_thread () from /lib/libpthread.so.0
#8 0x00007ffda546dfc7 in start_thread () from /lib/libpthread.so.0
#9 0x00007ffda546dfc7 in start_thread () from /lib/libpthread.so.0

Many threads were waiting at pthread_mutex_lock(), called from sql_parse.cc:969
bool dispatch_command(enum enum_server_command command, THD *thd, char* packet, uint packet_length) {
    NET *net = &thd->net;
    bool error = 0;
    DBUG_ENTER("dispatch_command");
    DBUG_PRINT("info", ("packet: '%*.s'; command: %d", packet_length, packet, command));

    thd->command = command;
    /* Commands which always take a long time are logged into the slow log only if opt_log_slow_admin_statements is set. */
    thd->enable_slow_log = TRUE;
    thd->lex->sql_command = SQLCOM_END; /* to avoid confusing VIEW detectors */
    thd->set_time();
    VOID(pthread_mutex_lock(&LOCK_thread_count));
Thread 1 (Thread 0x7ffda58936e0 (LWP 15380)):
#0 0x00007ffda4630571 in clone () from /lib/libc.so.6
#1 0x00007ffda546d396 in do_clone () from /lib/libpthread.so.0
#2 0x00007ffda546db48 in pthread_create@@GLIBC_2.2.5 () from /lib/libpthread.so.0
#3 0x0000000000060a66 in create_thread_to_handle_connection (thd=0x3d0f00) at mysqld.cc:4811
#4 0x000000000005ff65a in handle_connections_sockets (arg=0x3d0f00) at mysqld.cc:5134
#5 0x000000000005fe6fd in main (argc=4001536, argv=0x4578c260) at mysqld.cc:4471
#0 0x00007ffda4630571 in clone () from /lib/libc.so.6

- gdb stack dumps were taken every 3 seconds
- In all cases, Thread 1 (LWP 15380) was stopped at the same point
- clone() (called by pthread_create()) seemed to take a long time
4795 void create_thread_to_handle_connection(THD *thd)  
4796 {  
4797   if (cached_thread_count > wake_thread)  
4798     {  
4799       /* Get thread from cache */  
4800       thread_cache.append(thd);  
4801       wake_thread++;  
4802       pthread_cond_signal(&COND_thread_cache);  
4803     }  
4804   else  
4805     {  
4811     if ((error=pthread_create(&thd->real_id,&connection_attrib,  
4812       handle_one_connection,  
4813       (void*) thd)))  
4839     }  
4840   (void) pthread_mutex_unlock(&LOCK_thread_count);  

- pthread_create is called under critical section (LOCK_thread_count is released after that)  
- If cached_thread_count > wake_thread, pthread_create is not called  
- Increasing thread_cache_size will fix the problem!
Poor Man’s Profiler

- A simple shell script (wrapper script) to summarize thread call stacks
  - Using gdb thread dump functionality
- Useful for identifying why MySQL stalls
- http://poormansprofiler.org/

```bash
#!/bin/bash
nsamples=1
sleeptime=0
pid=$(pidof mysqld)
for x in $(seq 1 $nsamples) do
gdb -ex "set pagination 0" -ex "thread apply all bt" -batch -p $pid
    sleep $sleeptime
done | ¥
awk 'BEGIN { s = ""; }
    /Thread/ { print s; s = ""; }
    /^¥#/ { if (s != "") { s = s"," $4} else { s = $4 } }
    END { print s }' | ¥
sort | uniq -c | sort -r -n -k 1,1
```
291  pthread-cond-wait@@GLIBC_2.3.2, one_thread_per_connection_end, handle_one_connection
57  read, my_real_read, my_net_read, do_command, handle_one_connection, start_thread
26

pthread-cond-wait@@GLIBC_2.3.2, os_event_wait_low, os_aio_simulated_handle, fil_aio_wait, io_handler_thread, start_thread
3  pthread-cond-wait@@GLIBC_2.3.2, os_event_wait_low, srv_purge_worker_thread
1  select, os_thread_sleep, srv_purge_thread
1  select, os_thread_sleep, srv_master_thread
1  select, os_thread_sleep, srv_lock_timeout_and_monitor_thread
1  select, os_thread_sleep, srv_error_monitor_thread
1  select, handle_connections_sockets, main, select
1  read, vio_read_buff, my_real_read, my_net_read, cli_safe_read, handle_slave_io
1

pthread-cond-wait@@GLIBC_2.3.2, os_event_wait_low, sync_array_wait_event, rw_lock_s_lock_spin, buf_page_get_gen, btr_cur_search_to_nth_level, row_search_for_mysql, ha_innodb::index_read, handler::index_read_idx_map, join_read_const, join_read_const_table, make_join_statistics, JOIN::optimize, mysql_select, handle_select, execute_sqlcom_select, mysql_execute_command, mysql_parse, dispatch_command, do_command, handle_one_connection
Disadvantages of gdb/pmp

- All threads are stopped while taking thread dumps
- The more the number of threads, the more time it takes
  - It might take 5 seconds if 1000 threads are running
  - 5 seconds stall is not acceptable in many cases
  - It is not recommended taking thread dumps on master when lots of threads are running
  - Be careful if you set high thread_cache_size
- Dumping core file
- Dumping core file takes time, and blocks all threads during dump
  - Might take 1 hour when VIRT is 50GB+
  - Not useful on running systems, but can be used on a non-serving slave
- If you have a program with DWARF symbols, target (running) process does not need symbols
  - You can run stripped mysqld on production, as long as you have debug-built mysqld
Case study

Problem:
- mysqld on one of slaves used much more CPU resources than other slaves, and frequently replication delay happened
- the mysqld used 50GB+ VIRT on 24G box. (other slaves used 20G VIRT)

```
top - 20:39:14 up 360 days, 17:56, 1 user, load average: 1.26, 1.29, 1.32
Tasks: 125 total, 2 running, 123 sleeping, 0 stopped, 0 zombie
Cpu(s): 10.8% us, 0.8% sy, 0.0% ni, 87.2% id, 0.7% wa, 0.0% hi, 0.5% si
Mem: **24680588k total**, 24609132k used, 71456k free, 99260k buffers
Swap: 4192956k total, 160744k used, 4032212k free, 4026256k cached

<table>
<thead>
<tr>
<th>PID</th>
<th>USER</th>
<th>PR</th>
<th>NI</th>
<th>VIRT</th>
<th>RES</th>
<th>SHR</th>
<th>S</th>
<th>%CPU</th>
<th>%MEM</th>
<th>TIME+</th>
<th>COMMAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>11706</td>
<td>mysql</td>
<td>16</td>
<td>0</td>
<td>50.5g</td>
<td>19g</td>
<td>5168</td>
<td>R</td>
<td>90.9</td>
<td>81.4</td>
<td>247117:59</td>
<td>mysqld</td>
</tr>
<tr>
<td>19253</td>
<td>root</td>
<td>16</td>
<td>0</td>
<td>6172</td>
<td>1164</td>
<td>852</td>
<td>R</td>
<td>0.3</td>
<td>0.0</td>
<td>0:00.03</td>
<td>top</td>
</tr>
</tbody>
</table>
```
From mysql status

Slave_open_temp_tables was extremely high.

| Slave_open_temp_tables | 15927 |

But we don’t use tmp tables right now.

Previously developers created tmp tables, but in theory SQL thread should have closed them.

SQL thread internally checks all its tmp tables whether it can be closed or not, per each SQL statement.

Parsing 15927 tmp tables per statement was very expensive and it should be the reason that caused replication delay.

I wanted to know what tables were opened, but MySQL command line tools do not provide ways to identify them.

Time to analyze core file!
Core file analysis example

# Install debuginfo mysqld if not installed (don’t need to run debugged mysqld)
# ulimit -c unlimited
# gdb -p $(pidof mysqld)
(gdb) gcore core (Takes long time..)
(gdb) detach

# gdb /usr/lib/debug/usr/sbin/mysqld.debug /data/mysql/core.11706

(gdb) p active_mi->rli->save_temporary_tables->s->table_name
$1 = {str = 0x31da400c3e "claimed_guids", length = 13}
(gdb) p $a->file->stats
$16 = {data_file_length = 1044496, max_data_file_length = 5592400,
       index_file_length = 1044496, max_index_file_length = 0, delete_length = 0,
       auto_increment_value = 0, records = 1, deleted = 0, mean_rec_length = 8,
       create_time = 0, check_time = 0, update_time = 0, block_size = 0}

- Tmp tables are MEMORY engine so 1044496 + 1044496 bytes (2MB) were used per table.
- Table name was “claimed_guids”
Dumping slave’s tmp tables info

```c
define print_all_tmp_tables
    set $a = active_mi->rli->save_temporary_tables
    set $b = slave_open_temp_tables
    while ($i < $b)
        p $a->alias
        p $a->file->stats
        set $a = $a->next
        set $i = $i + 1
    end
end

set pagination 0
set $i = 0
print_all_tmp_tables
detach
quit
```

```
# gdb /usr/lib/debug/usr/sbin/mysqld.debug /data/mysql/core.11706 -x above_script

List length was 15927 (same as slave_open_temp_tables), all tables were the same name, used same size (2MB)
15927 * 2MB = 31GB

This should be the reason why VIRT was 30+ GB larger than other slaves. Rebooting the slave should be fine because they are tmp tables.
```
Capturing MySQL packets

- Capturing MySQL packets is useful to trace slow queries / transactions / connection requests.
  - Modifying applications MySQL settings is not needed
    - Starting from 5.1, you can dynamically enable/disable slow/general query logs

libpcap
- Library to capture network packets
- Most of network capturing tools including tcpdump rely on libpcap
- Packet loss often happens
tcpdump + mk-query-digest

1) [root#] tcpdump -i bond0 port 3306 -s 65535 -x -n -q -tttt -c 10000 > tcpdump.out

2) $ mk-query-digest --type=tcpdump --report-format=query_report tcpdump.out
# Query 1: 951.34 QPS, 1.56x concurrency, ID 0x6D23B63A5DA67F5D at byte ...
# Attribute   pct   total      min     max     avg   95%  stddev  median
# ========= ====== ======= ======= ======= ======= =======  =======
# Count       22   1837      40      3s       0   207ms     2ms     8ms     6ms   236us
...
SELECT * FROM user WHERE user_id = 100;
# Query 2: 1.06k QPS, 0.69x concurrency, ID 0x2EB286C018F2DE27 at byte ...
...

- mk-query-digest has a functionality to parse tcpdump outputs
  - It can trace how long each query takes, and it can summarize and sort by total execution time
- No need to modify my.cnf settings
- Queries that take less than 1 second can be captured
  - Very helpful in MySQL 5.0 or earlier
MySlowTranCapture

[from mysql-server]
# myslowtrancapture -i eth0
Monitoring eth0 interface..
Listening port 3306..
Transactions that take more than 4000 milliseconds..

From 192.168.0.1:24441
2011/01/07 09:12:17.258307 ->
begin
2011/01/07 09:12:17.258354 <-
   GOT_OK
2011/01/07 09:12:17.264797 ->
select * from diary where diary_id=100 for update
2011/01/07 09:12:17.265087 <-
   GOT_RES
2011/01/07 09:13:01.232620 ->
update diary set diary_date=now() where diary_id=100
2011/01/07 09:13:01.232960 <-
   GOT_OK
2011/01/07 09:13:17.360993 ->
commit

From 192.168.0.2:24442
2011/01/07 09:12:20.969288 ->
begin
2011/01/07 09:12:20.969483 <-
   GOT_OK
2011/01/07 09:12:20.977699 ->
update diary set diary_date=now() where diary_id=100
2011/01/07 09:13:11.300935 <-
   GOT_ERR:Lock wait timeout exceeded; try restarting transaction
2011/01/07 09:13:13.136967 ->
rollback

https://github.com/yoshinorim/MySlowTranCapture
A tool to print “transactions” that take more than N milliseconds
Held locks are not released until COMMIT/ROLLBACK is executed
Summary
SSD

- SATA SSD
  - Much more cost effective than spending on RAM only
  - H/W RAID Controller + SATA SSD won’t perform great
  - Capacitor + SSD should be great. Check Intel 320

- PCI-Express SSD
  - Check FusionIO and tachIOn
  - Expensive, but MLC might be affordable
  - Master handles traffics greatly, but slave servers can not catch up due to single threaded replication channel
  - Consider running multiple instances on a slave server
Allocate swap space (approx half of RAM size)
Set vm.swappiness = 0 and use O_DIRECT
  - Restart linux if kernel panic happens
    - kernel.panic_on_oops = 1
    - kernel.panic = 1

Use linux kernel 2.6.28+, or frequently unmap logs from filesystem cache

Do not allocate too much memory per session

Do not use persistent connections if you can’t control maximum number of MySQL internal threads
File I/O

- Set /sys/block/<device>/queue/scheduler = deadline or noop
- Filesystem Tuning
  - relatime (noatime)
  - ext3: tune2fs -O dir_index -c -l -i 0
  - xfs: nobarrier
  - Make sure write cache with battery/flash is enabled
- Others
  - Make sure to allocate separate database partitions (/var/lib/mysql, /tmp) from root partition (/)
    - When database size becomes full, it should not affect Linux kernels
  - /etc/security/limits.conf
    - soft nofile 8192
    - hard nofile 8192
These need to be considered more, especially when you deploy SSD.

HyperThreading should be enabled. Now MySQL scales well with many logical CPU cores.

Utilize Tx/Rx multiqueue. Latest kernel (including RHEL6) handles better.

I prefer running multiple MySQL instances on a single OS than running multiple VMs.