MySQL and Scalable databases

David Axmark
CoFounder

MySQL AB, Creators of MySQL
CHEP 06 Mumbai 2006-02-14
Why MySQL: Some Stats

- Good technology used in many research projects (bioinformatics, physics)
- We estimate that >100 million copies of MySQL have been distributed through our Web site & operating system distributions. (40k Day!)
- Lots and lots of books on MySQL in for example English (Amazon gives 196 in English), German (118), French (146), Japanese (46), Chinese, Russian, Portuguese, Norwegian, Malay and even Swedish.
- More than 3100 projects on SourceForge that leverage MySQL (runner up has 650)
- Over a thousand partners
Platforms

- Linux
  - RedHat, Suse, Debian, Feodora, Ubuntu, WindRiver, MontaVista
- UNIX
  - Solaris, HPUX, AIX
- Windows
  - NT, Win2k, XP
- MacOS X
- {Free,Open,Net}BSD
- Novell Netware
- OpenVMS
- QNX

- Intel
  - Xeon [IA32]
  - Nacona
  - Itanium [IA64]
- AMD
  - Opteron [64]
  - Athlon [32]
- IBM
  - PowerPC [32 & 64]
- Sun
  - Sparc [32 & 64]

First 64bit MySQL in March 2000. If your code is good 64bit means a recompile!

All compiled from ONE source tree.
Code should be written with portability in mind from the beginning!
Connectors

MySQL AB develops the most important drivers in house:

- Connector/C
- Connector/ODBC
- Connector/J (Java JDBC)
- Connector/MXJ (fully embedded Java version)
- Connector/.NET (& Mono)

Community with help from MySQL AB:

- PHP
- Perl DBI
### Languages

- C
- C++
- C#
- Java
- PHP
- Perl
- Python
- Delphi
- Objective C
- Visual Basic
- Smalltalk
- TCL
- Ruby
- Fortran
- Pascal
- ADA
- Lasso
- Pike
- Rexx
- Dylan
- Common Lisp
- Scheme
- Gauche
- Guile
- Mathlab
- Eiffel
- Haskell
- Erlang
- Curl
- Forth
- Slang
- LUA
- OLEDB
- Active X
- ODBC
- And even Cobol!

The community are always adding more languages!
Embed MySQL in Java Applications

- **Connector/MXJ:**
  - Running MySQL native server inside a Java application
  - Deployment, lifecycle and configuration management handled all in Java
  - Deploys platform-specific MySQL binary automatically
MySQL Internal Architecture

MySQL Server
- Connectors
  - Native C API, JDBC, ODBC, .NET, PHP, Python, Perl, Ruby, VB
- Connection Pool
  - Authentication
  - Thread Reuse
  - Connection Limits
  - Check Memory
  - Caches

MySQL Internal Architecture
- SQL Interface
  - DML, DDL,
  - Stored Procedures
  - Views, Triggers, etc.
- Parser
  - Query Translation,
  - Object Privilege
- Optimizer
  - Access Paths,
  - Statistics
- Caches & Buffers
  - Global and
  - Engine Specific
  - Caches & Buffers

Pluggable Storage Engines
- Memory, Index & Storage Management
- MyISAM
- InnoDB
- Archive
- Federated
- Memory
- Merge
- Cluster
- BDB
- Custom

File System
- NTFS - NFS
- SAN - NAS

Files & Logs
- Redo, Undo, Data, Index, Binary,
- Error, Query, and Slow

MySQL is a registered trademark of MySQL AB

© 2005 MySQL AB  Creators of MySQL
Standard Storage Engines

- Choose storage engine that matches your application
- Easily mix and match in a single application (but minimize!)

<table>
<thead>
<tr>
<th></th>
<th>MyISAM</th>
<th>Memory</th>
<th>InnoDB</th>
<th>NDB/Cluster</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Usage</strong></td>
<td>Fastest for read or write mostly apps</td>
<td>In-Memory (HEAP) storage</td>
<td>Fully ACID compliant transactions</td>
<td>High availability cluster, In-memory storage, ACID(D) transactions</td>
</tr>
<tr>
<td><strong>Locking</strong></td>
<td>Large-grain table locks</td>
<td>Fixed length record / covering Indexes</td>
<td>Multi-versioning, Row-level locking</td>
<td>Row-level locking</td>
</tr>
<tr>
<td><strong>Indexing</strong></td>
<td>B-tree / R-tree / Full Text / Hash</td>
<td>Hash / B-tree indexes</td>
<td>B-tree indexes</td>
<td>Hash / B*-tree indexes</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>Durable / Table Recovery</td>
<td>No disk I/O or persistence</td>
<td>Durable / Log recovery</td>
<td>2x RAM Durable / Log recovery</td>
</tr>
</tbody>
</table>
MySQL Cluster (NDB)

- Distributed in memory storage engine with
  - **Fault Tolerance**: shared nothing architecture
  - **High Availability**: auto failover (five 9’s of availability)
  - **Scalability**: Scale by adding more commodity machines to a cluster
  - **High Performance**: Really really fast (many 100000 ops per second) for primary key lookups (mixed read and write). Up to millions of queries per second using low level C API and high end hardware
  - **Simplified applications**: For the application MySQL Cluster is a just a table. In the case of failure you reconnect to another MySQL Server and immediately see the same data
Special Storage Engines

- Archive: For logging data where you don't delete or update.
  - Compressed data on disk
  - High throughput for insert (> 10000/sec on a normal machine) & table scans
  - Useful for logging and auditing (there changes should not be allowed)
- [Your custom Storage-Engine goes here]
MySQL 5.0

- Stored Procedures
- Triggers
- Views
- XA (distributed transactions)
- Cursors (read only, forward scrolling)
- Strict Mode (classical DB error handling)
- Information_Schema (Data Dictionary)
- Precision Math (56 digits of precision, ext with recompile)
- Many additions to out optimizer
5.0: 'Small' things also gets added!

Extension to LOAD DATA for doing transformation/calculation at the time you load the data.

LOAD DATA INFILE 'file.txt' INTO TABLE t1
(col1, @var1, @var2)
SET col2 = @var1 - @var2, col3 = @var2;
Upcoming Features

- Partitioning (in the current alpha release)
  - Parallel query (later)
- MySQL Cluster with Disk data (for non indexed columns)
- Replication
  - Row based (physical) replication (MySQL default is logical)
  - Multi source replication
- Hash & Merge joins
- XPath (XML) support
- Global Backup API
- Even better optimisation of sub-queries etc
MySQL Graphical (GUI) Tools

- **Available Now!**
  - MySQL Administrator (Win, Linux, MacOS)
  - MySQL Query Browser (Win, Linux, MacOS)
  - MySQL Migration Toolkit (Win, Linux)
    - Plug-in Architecture for sources (Java/JDBC)

- **In Development**
  - MySQL Workbench
  - MySQL Cluster & Replication Manager
Free Databases get Better all the time!

- Good bug reports since bugs gets fixed
  - Repeatable bug reports are as valuable as code!
- Lots of testing of all code. All features available for all!
- Freedom & Independence!
  - You have the ultimate documentation, the source!
- Security is not by obscurity, No hidden hooks in the code
- Lots of Eco system code gets written by the community
- We can hire people who already know the code
- Result: Low Total Cost of Ownership
A few example references

- **Cox Communications**
  - Data warehouse for >6.3 million cable users. > 3,600 tables with > 4 billion rows. Insert speed 4 million inserts every 2 hours.

- **Yahoo!**
  - Yahoo has over 5000 MySQL server to run over 200 web properties

- **Google**
  - MySQL is used heavily in the ad system

- **Sabre (travelocity.com and other travel booking sites)**
  - Runs 45 4CPU servers with 16GB RAM for MySQL. Saved a few million USD.

- **Los Alamos National Labs, USA**
  - Searching 55 million scientific journal articles (7Tb)
Some more References

- Rakuten.co.jp, Slashdot.org, Freshmeat.net (Web)
- Cisco, Nokia, Ericsson, HP, Intel, Motorola (Embedded)
- Lloyds TSB Bank, HypoVereinsbank
- Human Genome Project, Sanger Institute, Cambridge, UK
- Sahana (disaster recovery system for the tsunami), Ensembl.org and Human Genome Project (used for cancer research), Wikipedia, Bugzilla, Craigslist, Feedster, Flickr, Freshmeat, LiveJournal, Neopets, Slashdot, SugarCRM, Technorati, Wordpress, Citysearch, CERN’s ATLAS Experiment
No Software Patents!

- Software Patents are a threat against Free Software, Software innovation and Developing countries
- In Europe our side was successful and the SW Pat proposal was thrown out (a real thriller!)
- MySQL has been spending lots of cash and lots of Management time (CEO, VPs & Founders) fighting Software Patents
  - Other backers included RedHat
So why is it named MySQL?
Possible new MySQL product names?

Amira

Maria