Evaluation of the Relational Implementation of the Conditions Database Interface

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Abstract

The ConditionsDB interface is a C++ class library, built on top of a database management system, to enable storage and retrieval of detector-related information with an associated period of validity.

This document describes a first comparison study between the Oracle v0.4.1.6 and the MySQL v0.2.6b implementations of the ConditionsDB interface. A set of performance tests were executed both running locally in the database server machine and using clients in remote machines.

It also addresses the issues related to the Large Scale Tests performed using the MySQL prototype.

The necessary steps to build and install both implementations are also described.

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1 Part I - Comparison between MySQL and Oracle implementations

1.1 Introduction

The purpose of this work is to evaluate the performance of the Oracle and MySQL implementations of Conditions Database (ConditionsDB) as they are implemented at the present moment and to suggest paths for improvement for both implementations.

The comparison was carried out using both the examples distributed with the Oracle implementation, that were also used, with the appropriate modifications, on the MySQL implementation and implementing wew intensive usage examples that were created and applied to both implementations. These new applications, developed to evaluate the intensive usage of the ConditionsDB include not only creating complex foldersets and folder based structures but also storing and retrieving large number of objects.

The time spent running each one of this examples was measured and provided the source for the comparison results.

1.2 Setting up the system

Both implementations can be found at standard CERN AFS locations and both bring documentation on how to correctly set up the system in order to achieve compilation without errors.

An Oracle or a MySQL server must be available to support the databases and the client API's libraries must also be installed in order to correctly build the implementations. Both setup procedures are described in detail in Appendix A. Installing the ORACLE version the Oracle 9i, Release 2 on Suse Linux was rather straighforeward once the respective Suse rpm was used. This is not the case for release 1 where several ad hoc operations have to be performed. Information on how to instal this previous release is available from the authors.

1.3 Running examples

All the tests were performed using a database server in a Linux PC with the following configuration:

- Hardware:
 - Intel Pentium 4, 1,6GHZ
 - 756Mb DDR RAM PC133MHz
 - 30 Gb HDD, ATA100, 7200RPM

- Operating Sytem:
 - Suse 8.0, linux kernel 2.4.18-64GB-SMP
- Database Servers:
 - Oracle: Oracle9i Enterprise Edition Release 9.2.0.1.0 Production With the Partitioning, OLAP and Oracle Data Mining options JServer Release 9.2.0.1.0 - Production
 - MySQL: Distrib3.23.48

Below is the list of all the examples used on the tests, as well as a brief description of the different steps involved. Some benchmarks were adapted from the examples distributed in the 0.4.1.6 distribution of the Oracle implementation that were also migrated to the MySQL implementation. Due to the abstract interface design of the ConditionsDb interface, the migration to MySQL is easily accomplished with minor changes in the code.

From the common code:

#include <ConditionsDB/CondDBXXXXMgrFactory.h>
...
ICondDBMgr* CondDBmgr = CondDBXXXX MgrFactory::createCondDBMgr();
...
CondDBmgr->init();
...
CondDBXXXXMgrFactory::destroyCondDBMgr(CondDBmgr);

XXXX must be changed for the specific implementation. For MySQL it must be changed to MySQL and for Oracle to OracleDB.

1.3.1 Description of the tests

- createFolders Connects to the database server. Verifyes if a folderset/folder structure (cal/temp) exists. Should not exist, creates it.
- *exampleObject* and *storeData* Stores an object under a given folder with defined characteristics, such as *time validity, insertionTime, layer* and *data. exampleObject* creates one object and *storeData* creates three objects with different time validity.
- *exampleObjectRead* and *readData* Reads an object already stored and prints out all it's properties.
- comprehensiveTest Extends the functionality of all the procedures (*NOTE* this test was not migrated to MySQL).

To measure the time spent by each test, the time Unix function was used by preceeding the command by "time". We have recorded the *real time*, the *user time* and *system time*. From the manual page of the function comes the definitions: *real time - the elapsed real time between invocation and termination, user time - the user CPU time, system time - the system CPU time.*

The real time for each test is listed below. The chosen value includes the time spent on network transport. All tests were done in dedicated machines that were performing only this task. Appendix B contains the detailed test results for real, user and system time.

	MySQL (local)	MySQL (remote)
createFolders	real 0m0.134s	real 0m0.133s
storeData	real 0m0.065s	real 0m0.065s
readData	real 0m0.023s	real 0m0.046s
exampleObject	real Om0.038s	real 0m0.060s
exampleObjectRead	real 0m0.021s	real 0m0.053s

• MySQL Results

Figure 1: *time* values for the MySQL implementation of ConditionsDB (local and remote)

	Oracle (local)	Oracle (remote)
CreateFolders	real Om11.101s	real 0m23.086s
storeData.	real 0m0.427 s	real 0m0.633s
readData	real 0m0.130s	real 0m0.228s
exampleObject	real 0m0.233 s	real 0m0.293s
exampleObjectRead	real 0m0.131s	real 0m0.248s
compre hensiveTest	real 6m55.043s	real 7m42.640s

• Oracle Results

Figure 2: *time* values for the Oracle implementation of ConditionsDB (local and remote)

1.4 Intensive Usage

The following tests were implemented in order to test the different implementations in it's functionalities and to see it's behaviour under heavy load, creating the database structures and performing intensive storage and reading procedures. The tests are based on the examples distributed with the Oracle implementation.

- *createFolderx* Connects to a given database in the database server. If none exists, creates a defined structure associated with the three levels of foldersets and a folder.
- *storeDatax* Connects to the database server. Verifies the existence of a defined folder. If it does not exist, it is created. The user is prompted for the number of objects to be stored. All objects will be stored using the same *time validity, insertionTime*, and *data*, but each will be in a different *layer*.
- *readDatax* Connects to the database server. Looks into a defined folder and sees if it's not empty. Gets all the objects stored in that folder and iterates over all, showing their values.

For the *storeDatax* test, different quantities of objects were stored in order to study the relation between objects stored vs. time spent storing and between objects stored vs. time spent reading.

Intensi	ive Usage	MyS	SQL (local)	MyS	2L (remote)
createFolderx		real	0m0.034 s	real	0m0.072s
stor e Datax	10 objs	real	Om1.447 s	real	0m1.127s
	100 objs	real	Om1.368s	real	0m2.345s
	1.000 objs	real	0m4.056 s	real	0m6.341s
	10.000 objs	real	0m23.175s	real	0m56.929s
	50.000 objs	real	1m40.040s	real	3m53.565s
	100.000 ob js	real	3m49.184s	real	8m16.510s
readDatax	10 objs	real	0m0.028s	real	0m0.082s
	100 objs	real	0m0.121s	real	0m0.146s
	1.000 objs	real	0m0.312 s	real	Om1.084s
	10.000 objs	real	0m3.379 s	real	Om11.021s
	50.000 objs	real	0m16.691s	real	0m49.572s
	100.000 objs	real	0m34.258s	real	1m45.335s

Figure 3: *time* values for the MySQL implementation of ConditionsDB with intensive usage tests (local and remote)

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Intensive Usage createFolderx		Oracle (local)	Oracle (remote)	
		real 0m15.173s	real 0m11.857s	
stor e Datax	10 objs	real Om4.973s	real Om5.434s	
	100 objs	real 0m9.749s	real 0m15.820s	
	1.000 objs	real 1m2.375s	real 1m2.850s	
	10.000 objs	real 9m22.103s	real 11m12.554s	
	50.000 objs	real 53m48.330s	real 52m49.003s	
	100.000 objs	real 109m40.878s	real 104m13.283s	
readDatax	10 objs	real 0m0.513s	real 0m0.311s	
	100 objs	real 0m1.075s	real 0m1.531s	
	1.000 objs	real Om6.441s	real 0m13.571s	
	10.000 objs	real 1m8.759s	real 2m19.243s	
	50.000 objs	real 6m57.175s	real 13m12.387s	
	100.000 objs	real 12m18.258s	real 30m14.354s	

Figure 4: *time* values for the Oracle implementation of ConditionsDB with intensive usage tests (local and remote)

Graphical Representation

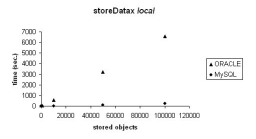


Figure 5: objects stored vs. time spent storing for MySQL and Oracle implementations (local)



Figure 6: objects stored vs. time spent storing for MySQL and Oracle implementations (remote)

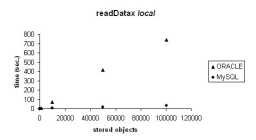


Figure 7: objects stored vs. time spent reading for MySQL and Oracle implementations (local)

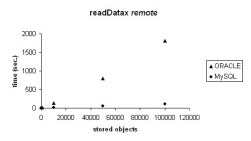


Figure 8: objects stored vs. time spent reading for MySQL and Oracle implementations (remote)

2 Part II - Large Scale Tests

2.1 Introduction

For the Large Scale Tests up to 100 PC's were used as clients for the MySQL server using the MySQL ConditionsDB API. The Online Software infraestructure was used to allow synchronisation of the client processes. Each client runs as a controller for the Online Software that activates a certain process on that client everytime a state transition occurs using RunControl. The type of test and the number of objects to be managed were preconfigured on a database server. On the Load to Configure transition, the test configuration occurs connecting to the database server in order to get its parameters such as the type of test (Store or Read test), database names and number of objects. The Configure to Run transition executes the test.

The tests are the same as described in the Intensive Usage chapter. Tests were performed by using different values of objects to be stored and read from the database and different numbers of clients accessing it. Due to implementation limitations, each client stores the objects in one database. At the moment it is not possible for several clients to store the objects on one database at the same time. Although it is possible for all the clients to read the objects from the same database.

Each client gets its start and end time for its test process. The time results presented are the average value of its duration.

2.2 System Setup

- Client Details:
 - Intel PIII 1GHz dual processor
 - Linux 2.4.18-18.7.x.cernsmp

- 376 MByte RAM
- On-Line Software release 00-18-01
- gcc 2.96 compiler
- Gigabit network between the clients

• Server Details

- Intel PIV 2GHz
- Linux 2.4.18
- 1 GByte RAM
- $\operatorname{cc} 2.95.4$ compiler
- MySQL Distrib 3.23

2.3 Large Scale Tests Results

• Storing objects on different databases

objects	10 controllers	20 controllers	50 controllers	80 controllers	100 controllers
100	0:00:03	0:00:06	0:00:16	0:00:37	0:00:49
1000	0:00:28	0:01:02	0:03:22	0:08:47	0:15:06
10000	0:04:43	0:11:21		1:50:44	3:04:40
100000	0:49:01	1:55:15			

Figure 9: Objects stored vs. time spent - fixating the number of controllers

controllers	100 objects	1.000 objects	10.000 objects	100.000 objects
10	0:00:03	0:00:28	0:04:43	0:49:01
20	0:00:06	0:01:02	0:11:21	1:55:15
50	0:00:16	0:03:22		
80	0:00:37	0:08:47	1:50:44	
100	0:00:49	0:15:06	3:04:40	

Figure 10: Number of controllers vs. time spent - fixating the number of objects stored

• Reading objects from different databases

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objects	10 controllers	20 controllers	50 controllers	80 controllers	100 controllers
100	0:00:00	0:00:01	0:00:03	0:00:05	0:00:07
1000	0:00:06	0:00:12	0:00:30	0:00:47	0:00:59
10000	0:00:55	0:02:01		0:08:01	0:10:03
100000	0:09:11	0:19:25			

Figure 11:	Objects stored vs.	time spent - fixating	the number of controllers
	esjeets stored is.	enne spene maening	the manneer of controllers

controllers	100 objects	1.000 objects	10.000 objects	100.000 objects
10	0:00:00	0:00:06	0:00:55	0:09:11
20	0:00:01	0:00:12	0:02:01	0:19:25
50	0:00:03	0:00:30		
80	0:00:05	0:00:47	0:08:01	
100	0:00:07	0:00:59	0:10:03	

Figure 12: Number of controllers vs. time spent - fixating the number of objects stored

• Reading objects from same database

objects	10 controllers	50 controllers
100	0:00:00	0:00:03
1000	0:00:06	0:00:31
10000	0:00:54	0:05:02
100000	0:09:13	0:51:17

Figure 13: Objects stored vs. time spent - fixating the number of controllers

controllers	100 objects	1.000 objects	10.000 objects	100.000 objects
10	0:00:00	0:00:06	0:00:54	0:09:13
50	0:00:03	0:00:31	0:05:02	0:51:17

Figure 14: Number of controllers vs. time spent - fixating the number of objects stored

3 Conclusions

At the present moment MySQL implementation shows better performance in all tests.

Both implementations show time values that grow linearly with the number of objects stored or retrieved.

On possible factor that will be investigated in the future is the use of more indexed fields in the MySQL implementation. This feature can bring even better results while selecting and reading objects but might have a negative impact on the time spent while storing the data.

Setting up the system for the MySQL implementation seems much simpler and has less hardware requirements. The Oracle DBMS on the other hand has many powerful features and includes many assistants that should help to bring the most benefit from the whole system.

Large Scale Tests

The time spent results for the *readDatax* test with one database per client fixating the number of objects shows a exponential growth in function of the number of clients making it unbearable to support for clients above 100. The clients access should be of more concern on the implementation future development.

For all other combinantions a linear growth is showned.

4 Appendix A - Installing, setting up and running the MySQL and ORACLE servers, compiling and using the ConditionsDB API on Linux

4.1 Using MySQL

The MySQL source code can be obtained at http://www.mysql.com as well as documentation on how to install and use MySQL. The MySQL_max server should be installed since it includes extended funcionalties. The *mysql_install_db* script must be invoked in order to create the necessary structure to start MySQL. To protect the MySQL root user with a password, issue the command:

mysqladmin -u root password <password>

The next step is creating a new user:

mysql -u root -p mysql Enter password: **mysql**>grant all privileges on *.* to <username> @'localhost' identified by '<password>' with grant option; **mysql**>grant all privileges on *.* to <username> @"%" identified by '<password>' with grant option;

This will create a very privileged user who can connect to the database server either locally or from remote machines.

To enter in the MySQL command line client environment one can use the following client application:

mysql -u <user> -p < password> -h < hostname>

The following command lists all databases inside MySQL:

mysql>show databases;

To use a specific database one can:

mysql>use <database name>;

⁴ Appendix A - Installing, setting up and running the MySQL14 and ORACLE servers, compiling and using the ConditionsDB API on Linux

To navigate trough the database structure one can use SQL commands like *select* * *from* <*table name*>;

Another usefull command that allows erasing a database:

mysql>drop database <database name>;

• Using the ConditionsDB MySQL implementation:

The abstract interface of the ConditionsDB allows the user code to become almost independent of the implementation. The only modifications are in the init() method that is used to establish a connection to the MySQL server. The input string, in this case, takes the form:

condDBmgr- > init(" < host >:< database_name >:< user >:<
password > ");

4.2 Using ORACLE

Oracle 9i, Release 2, was used. Due to some dependencies on the specific linux platform, the instalation of Oracle 9i R1 in Suse Linux 8.0 is not trivial. However, once installed, it works correctly together with the ConditionsDB implementation.

The installation problems in Oracle 9i R1 distribution were fixed in R2 release and for this reason this last version was used to perform the tests. The installation under Suse 8.0 follows the standard ORA-CLE installation procedure but a package released by Suse support on Oracle, *orarun9i.rpm* had to be installed to set up the correct kernel parameters and several environment variables that are later used by the installation procedure.

During installation, the following installation options must be made:

- Available Products -> Oracle 9i Database 9.2.0.1.0
- Installation Type -> Enterprise Edition
- Database Configuration -> General Purpose

All this options enable the Partitioning feature that is required for the process of creating the support database structure for ConditionsDB. To start using a database, the database administrator must perform this some steps. It's necessary to start up and mount the database that will be used. Perform:

user@machine >export ORACLE_SID=<database name that will be used> user@machine>oraenv ORACLE_SID = [database name] ? (press Enter or insert database name again) user@machine>sqlplus /nolog SQL*Plus>connect system as sysdba password: SQL*Plus>startup

For unmounting and shuting down a database, do shutdown instead of startup.

In order to use the ConditionsDB implementation with Oracle, a user must be set. This user must have certain privileges. To create a user perform:

user@machine>sqlplus /nolog SQL*Plus>connect system as sysdba SQL*Plus>password: SQL*Plus>create user <username> identified by <password>; SQL*Plus>grant connect to <username> SQL*Plus>grant ALL PRIVILEGES to <username>

To have access and navigate through all the structure created by ConditionsDB, a SQL*Plus console can be used. Perform:

user@machine>sqlplus < user>/<password> @ <database name>

From SQP*Plus console it's possible to navigate through all the tables issuing SQL commands.

Dropping the ConditionsDB is not at the moment a code feature. It must be performed using an external SQL script that uses all the necessary SQL commands to automatically erase all the structure. This script named *dropCondDB.sql* comes with the Oracle implementation under the path *implementationOracle/sql*. To launch it, perform:

user@machine>sqlplus < username> / < password>@<database name> /

SQL*Plus>start /<path>/dropCondDB.sql

The script asks for two values. The first one is the username and the second is the ConditionsDB database name that was passed on the init() method. This operation is irreversible and permanently deletes all the structure and data stored in the ConditionsDB database chosen.

To see the ConditionsDB database names that are already created, perform:

SQL*Plus>select * from condition_dbs;

Another way of dropping the ConditionsDB database is to change the value of the STATUS field for the chosen database from 0 to 1 on the *condition_dbs* table. This is not the same as erasing the database with the *dropCondDB* script. Changing this value only makes the implementation rewrite the structure like no one was created. For changing the value, perform:

$SQL*Plus>update \ condition_dbs \ set \ status=1 \ where \ status=0;$

To prepare the server in order to accept connections from clients, it's necessary to start a *listener*. This is a process that runs on the server side and whose function is to listen for incoming client connection requests and manage the traffic to the server. To configure a listener the *Oracle Net Manager* tool may be used. Launch the tool by issuing *netmgr*. Choose *Oracle Net Configuration* $-\dot{z}$ *Local* $-\dot{z}$ *Listeners* and then *Edit* $-\dot{z}$ *Create*. Give the *listener* a name. Press *Add Address* and in the *Listening Locations* verify if the default values for *Protocol, Host* and *Port* are correct. Under *Database Services* press *Add Database* and then modify the values for *Global Database Name*, *Oracle Home Directory* and *SID*. Those values will identify the databases available for the remote connections and the *Global Database Name* must be passed on the SQL*Plus connect command in the client as it was defined. To start the *listener* perform:

oracle@machine>lsnrctl start

For stopping the *listener* use *stop* instead of *start*.

All the actions listed for local server are also valid for the client. Even though it's a client installation, on the *Available Products* window, the *Oracle 9i Database 9.2.0.1.0* option must be chosen and not Oracle 9i Client 9.2.0.1.0 because this option does not install the all Oracle files that are necessary for the implementation to compile. In Database Configuration window, Software Only option may be chosen since no database is needed on the client. The listener doesn't need to be configured and started since the client don't receive connections for services but a Net Service Name does. This is necessary in order for the client to identify the Oracle service to access on the server. To establish this configuration, the Oracle Net Configuration Assistant tool may be used. Launch the tool by issuing netca. On the first window choose Local Net Service Name Configuration. Next window choose Add a Net Service Name. Next Window choose for which Oracle version it should be. On the next window provide the service name you want to access.

Normally it should be the *Global Database Name* for the database that will be accessed in the form *database-name.domain*. Next choose the appropriate protocol and finally the hostname of the server and if the standard port 1521 should be used or another. Give the *Net Service Name* a name and finish the Assistant. This tool writes a *tnsnames.ora* simple text file under the path stored on *\$TNS_ADMIN* variable (usually */opt/oracle/product/901/network/admin* if the default options were used). This file stores all the information given and again can alternatively be modified to our convenience instead of using the *Oracle Net Configuration Assistant* tool.

The server can then be accessed using SQL*Plus:

user@machine>sqlplus < username>/< password>@<Global Database Name>

• Using the ConditionsDB Oracle implementation:

In the implementation code, the init() method is used in order to establish a connection to the Oracle server. The syntax is the form:

condDBmgr-> $init("user=<username>, passwd=<passwd>, db=<Oracle_database_name>, conductored conducto$

The *db* input string should be the Oracle database name (specified in *\$ORACLE_SID* variable) for the local connection and the *Global Database* Name for the remote connection. *cond_db* input string is a general name for the ConditionsDB structure.

5 Appendix B - Detailed test results for the MySQL and Oracle implementation of ConditionsDB

5.1 MySQL

	MySQL (local)	MySQL (remote)
createFolders	real Om0.134s	real 0m0.133s
	user Om0.010s	user 0m0.020s
	sys Om0.010s	sys 0m0.000s
storeData	real Om0.065s	real 0m0.065s
	user Om0.010s	user 0m0.020s
	sys Om0.000s	sys 0m0.000s
readData	sys Om0.000s real Om0.023s user Om0.020s	real 0m0.046s
	user 0m0.020s	user Om0.020s
	sys Om0.000s	sys Om0.000s
exampleObject	real Om0.038s	real 0m0.060s
	user 0m0.020s	user 0m0.020s
	sys Om0.000s	sys 0m0.000s
exampleObjectRead	real Om0.021s	real 0m0.053s
	user 0m0.010s	user Om0.010s
	sys 0m0.010s	sys Om0.000s

Figure 15: MySQL implementation: local / remote

⁵ Appendix B - Detailed test results for the MySQL and Oracl\$9 implementation of ConditionsDB

IntensiveUsage		MySQL (local)	MySQL (remote)	
createFolderx.		real 0m0.034s	real 0m0.072.s	
		user Om0.010s	user Om0.020s	
	4	sys Om0.010s	sys 0m0.000s	
storeDatax.	10 objs	real Om1.447s	real Om1.127s	
		user Om0.010s	user Om0.020s	
		sys Om0.010s	sys Om0.010s	
	100 objs	real Om1.368s	real Om2.345s	
		user Om0.050s	user 0m0.030s	
		sys Om0.050s	sys Om0.040s	
	1.000 objs	real 0m4.056s	real Om6.341s	
	~	user Om0.320s	user Om0.170s	
		sys Om0.260s	sys 0m0.150s	
	10.000 objs	real 0m23.175s	real 0m56.929s	
		user Om2.390s	user Om 1.910s	
-		sys Om2.270s	sys Om1.800s	
	50.000 objs	real 1m40.040s	real 3m53.565s	
		user 0m12.700s	user 0m9.150s	
		sys Om1148Os	sys 0m8.020s	
	100.000 objs	real 3m49.184s	real 8m16.510s	
		user 0m26.970s	user 0m17.880s	
		sys 0m24240s	sys Om16.760s	

Figure 16: MySQL implementation: local / remote - Intensive Usage - $\mathit{storeDatax}$

IntensiveUsage		MySQL(local)	MySQL(remote)	
readDatax	10 objs	real Om0.028s	real Om0.082.s	
		user Om0.020s	user Om0.010s	
		sys Om0.000s	sys Om0.010s	
	100 objs	real Om0.121s	real Om0.146s	
		user Om0.020s	user Om0.030s	
		sys Om0.010s	sys Om0.010s	
	1.000 objs	real 0m0.312s	real Om1.084s	
		user Om0.080s	user Om0.170s	
		sys Om0.070s	sys Om0.050s	
	10.000 objs	real Om3.379s	real 0m11.02.1s	
		user Om0.760s	user Om 1.110s	
		sys Om0.680s	sys Om0.430s	
	50.000 objs	real Om16.691s	real 0m49.572s	
		user Om3.870s	user Om5.420s	
		sys Om2.840s	sys Oml.810s	
	100.000 objs	real 0m34.258s	real 1m45.335s	
		user Om7.670s	user 0m10.130s	
		sys 0m5.710s	sys 0m3.270s	

Figure 17: MySQL implementation: local / remote - Intensive Usage - $\mathit{readDatax}$

5.2 Oracle

	Oracle (local)	Oracle (remote)
createFolders	real 0m11.101s	real 0m23.086s
	user 0m0.060s	user Om0.090s
	sys 0m0.020s	sys Om0.110s
storeData	real 0m0.427s	real Om0.633s
	user 0m0.030s	user Om0.030s
	sys 0m0.010s	sys Om0.030s
readData	real 0m0.130s	real Om0.228s
	user 0m0.010s	user Om0.050s
	sys 0m0.020s real 0m0.427s user 0m0.030s sys 0m0.010s real 0m0.010s real 0m0.010s user 0m0.010s sys 0m0.010s user 0m0.010s sys 0m0.010s sys 0m0.010s sys 0m0.030s sys 0m0.030s	sys 0m0.010s
exampleObject	real Om0.233s	real Om0.293s
	user Om0.030s	user Om0.010s
	sys Om0.020s real Om0.427s user Om0.030s sys Om0.010s real Om0.130s user Om0.010s real Om0.233s user Om0.030s sys Om0.000s real Om0.231s user Om0.030s	sys 0m0.030s
exampleObjectRead	user Om0.060s sys Om0.020s real Om0.427s user Om0.030s sys Om0.010s real Om0.130s user Om0.010s sys Om0.010s real Om0.233s user Om0.030s sys Om0.000s real Om0.131s user Om0.030s sys Om0.020s real 6m55.043s user Om1.550s	real Om0.248s
	user Om0.030s	user Om0.040s
	sys 0m0.020s	sys Om0.030s
comprehensiveTest	real 6m55.043s	real 7m42.640s
	user Om11.550s	user 0m12.640s
	sys 0m1.910s	sys 0m2.280s

Figure 18: Oracle implementation: local / remote

IntensiveUsage		Oracle (local)	Oracle (remote)	
createFolderx.		real 0m15.173s	real 0m11.857s	
		user Om0.020s	user Om0.060s	
		sys Om0.020s	sys 0m0.040s	
storeDatax	10 objs	real 0m4.973s	real 0m5.434s	
		user Om0.030s	user 0m0.060s	
		sys 0m0.000s	sys 0m0.030s	
	100 objs	real 0m9.749s	real 0m15.820s	
		user Om0.140s	user 0m0.130s	
		sys 0m0.030s	sys 0m0.050s	
	1.000 objs	real 1m2.375s	real 1m2.850s	
		user Om0.830s	user 0m1.150s	
		sys 0m0.120s	sys 0m0.170s	
	10.000 objs	real 9m22.103s	real 11m12.554s	
		user Om8.470s	user 0m10.110s	
		sys Om1.510s	sys 0m1.630s	
	50.000 objs	real 53m48.330s	real 52m49.003s	
		user 0m41.140s	user 0m48.950s	
		sys 0m5.960s	sys 0m7.220s	
	100.000 objs	real 109m40.878s	real 104m13.283s	
		user 1m26.100s	user 1m35.490s	
		sys 0m12.610s	sys 0m15380s	

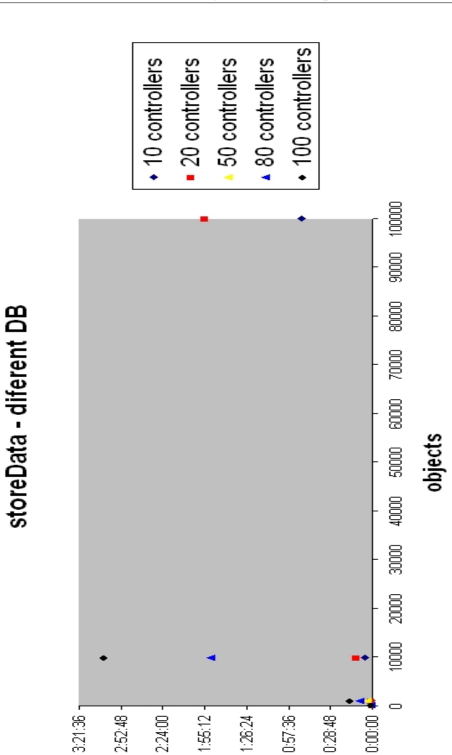
Figure 19: Oracle implementation: local / remote - Intensive Usage - $\mathit{storeDatax}$

IntensiveUsage		Oracle (local)		Oracle (remote)	
readDatax	10 objs	real	0m0.513s	real 0m0.311s	
		user	0m0.030s	user Om0.070s	
		sys	0m0.000s	sys 0m0.030s	
	100 objs	real	0m1.075s	real Om1.531s	
		user	0m0.280s	user Om0.270s	
		sys	0m0.040s	sys Om0.070s	
	1.000 objs	real	Om6.441s	real 0m13.571s	
		user	0m1.890s	user Om2.050s	
		sys	0m0.370s	sys 0m:0.380s	
	10.000 objs	real	1m8.759s	real 2m19.243s	
		user	0m17.040s	user 0m21.570s	
		sys	0m2.710s	sys 0m3.710s	
	50.000 objs	real	6m57.175s	real 13m12.387s	
		user	1m40.250s	user 1m34.300s	
		sys	0m19.150s	sys 0m14.500s	
	100.000 objs	real	12m18258s	real 30m14354s	
		user	3m26.630s	user 3m39.840s	
		sys	0m38.670s	sys 0m37.030s	

Figure 20: Oracle implementation: local / remote - Intensive Usage - readDatax

6 Appendix C - Graphical representation of the results for the Large Scale Tests

⁶ Appendix C - Graphical representation of the results for the 25 Large Scale Tests



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1:55:12

1:26:24

2:24:00

3:21:36

6 Appendix C - Graphical representation of the results for the 26 Large Scale Tests

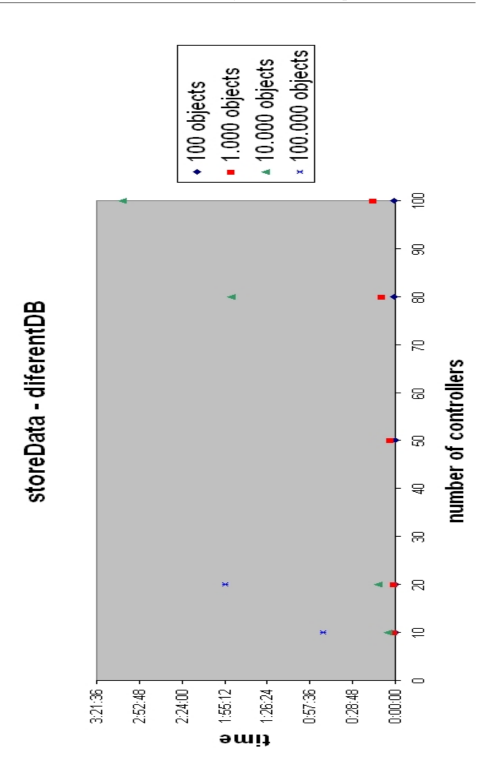


Figure 22: Number of controllers vs. time spent - fixating the number of objects stored

6 Appendix C - Graphical representation of the results for the 27 Large Scale Tests

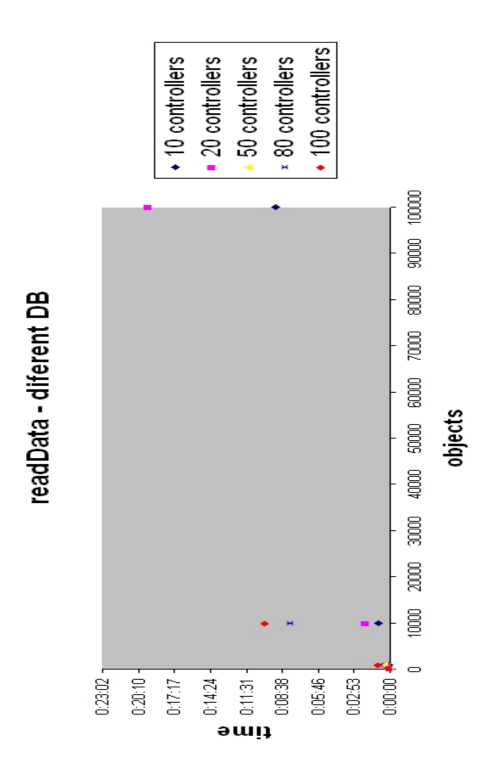


Figure 23: Objects stored vs. time spent - fixating the number of controllers

⁶ Appendix C - Graphical representation of the results for the $\mathbf{28}$ Large Scale Tests

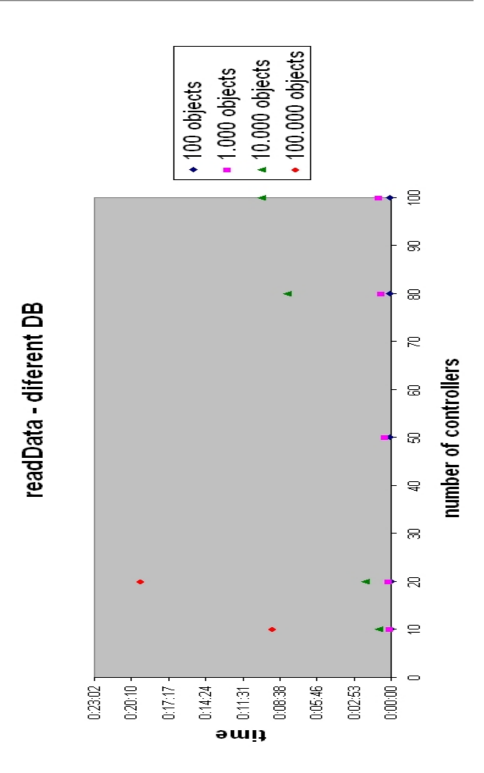


Figure 24: Number of controllers vs. time spent - fixating the number of objects stored

6 Appendix C - Graphical representation of the results for the 29 Large Scale Tests

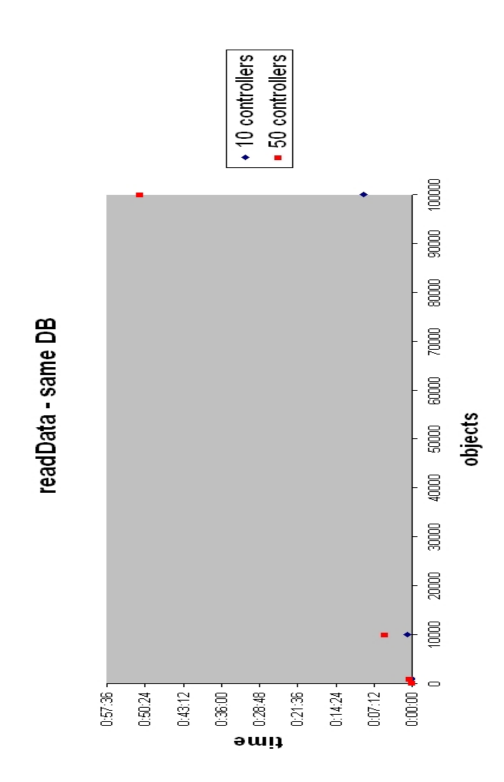


Figure 25: Objects stored vs. time spent - fixating the number of controllers

⁶ Appendix C - Graphical representation of the results for the 30 Large Scale Tests

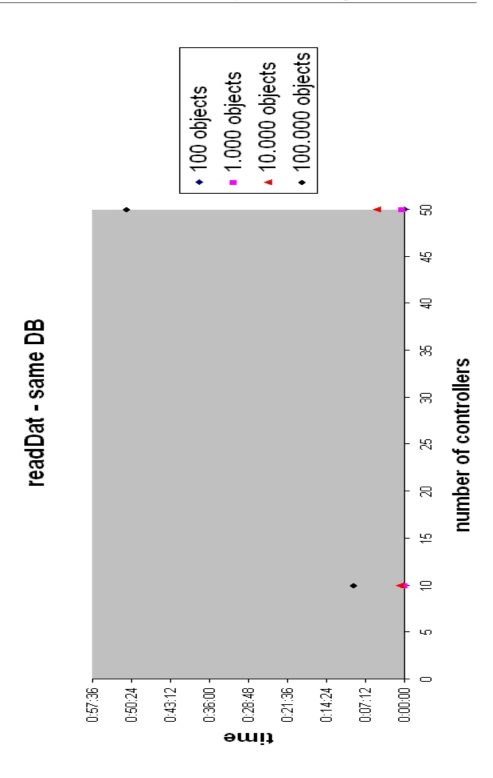


Figure 26: Number of controllers vs. time spent - fixating the number of objects stored $% \mathcal{A}$

6 Appendix C - Graphical representation of the results for the 31 Large Scale Tests