

ODTUG 2010 Performance, Scalability & Security Symposium

June 27, 2010 Washington, DC

Welcome!

- This is the 11th ODTUG Symposium
 - 1999-2004 5 Business Rules Symposiums
 - 2005 Best Practices in Software Architecture Symposium
 - 2006 Web Architecture Symposium
 - 2007 Fusion Symposium
 - 2008 Fusion Middleware Best Practices Symposium
 - Last Year Web Architecture Symposium
 - Next Year ??????
- Today's presentations will include:
 - Multiple topics related to performance, scalability & security
 - Ask-the-Experts Panel

Thank You

- ODTUG
- Oracle Corporation
- Your Conference Connection (YCC)







Symposium Agenda

- 8:30-8:45 AM Introduction/Overview
 - Dr. Paul Dorsey Dulcian, Inc.
- 8:45-9:45 AM— Performance Tuning Web Applications
 - Dr. Paul Dorsey & Michael Rosenblum Dulcian, Inc.
- 9:45-10:45 AM Oracle Data Mining 11g: Overview, Demos, ExaData and Road Map
 - Charlie Berger, Oracle Corporation

<u>10:45-11:00 AM - BREAK</u>

- 11:00 AM -12:00 Noon WebLogic Server Application Security Implementing the Superstition in JDeveloper
 - Peter Koletzke Quovera
 - Duncan Mills Oracle Corporation

Noon – 1:00PM LUNCH

- 1:00-2:00 PM Messed Up Apps: A Study of Performance Anti-Patterns
 - Cary Millsap Method R
- 2:00-3:00 PM Take a Load Off: Load Testing Your Web Applications: Oracle APEX, JDeveloper, Web Services, etc.
 - Chris Muir SAGE Computing Services

3:00-3:15 PM - BREAK

■ 3:15-4:00 PM

Ask the Experts Panel



Performance Tuning Web Applications

Dr. Paul Dorsey & Michael Rosenblum Dulcian, Inc.

www.dulcian.com



June 27, 2010



Why Performance Tuning Fails

- ♦ We are solving the wrong problem.
- ◆ Tuning:
 - > Usually makes the database run better.
 - > Focuses on poorly running SQL.

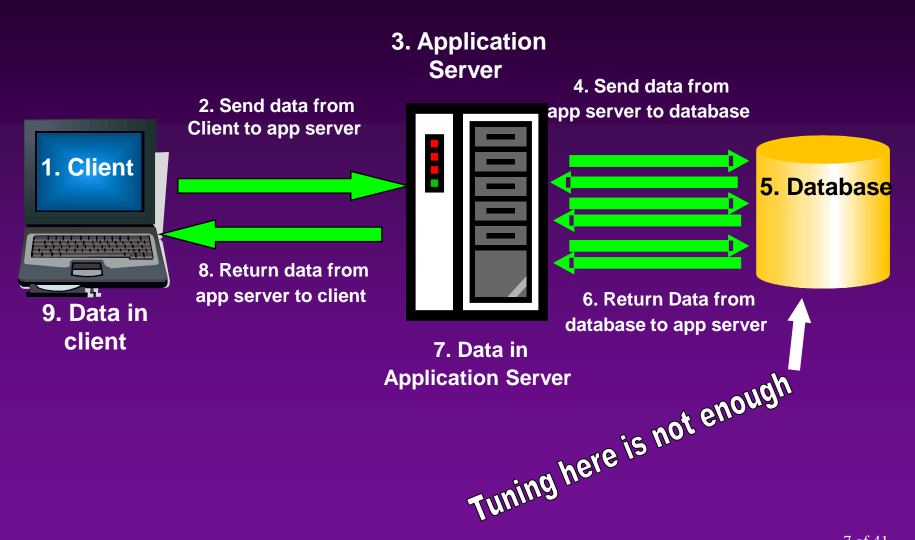


◆ Need to examine the entire system, not just the database.



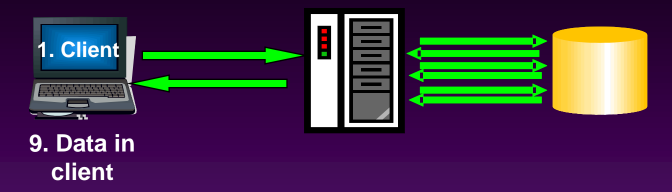


Web Application **Architecture**





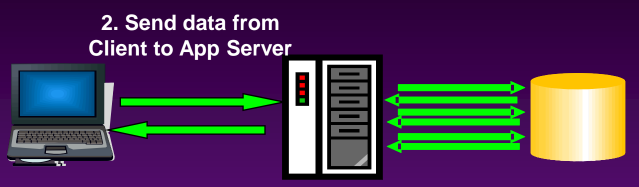
Steps 1 & 9 - Client



- Unlikely source of problems.
 - > Should not be dismissed entirely.
 - ▶ Using AJAX architectures, it is possible to place so much code in the client that a significant amount of time is required before the request is transmitted to the application server.
- ◆ Beware of underpowered client machines with inadequate memory and slow processors.



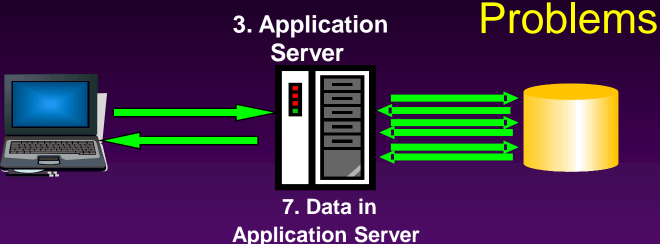
Step 2 - Client to Application Server



- Less common cause of performance problems
- Transmitting large amounts of information over the Internet may cause problems.
 - Uploading large files
 - > Transmitting a large block of data



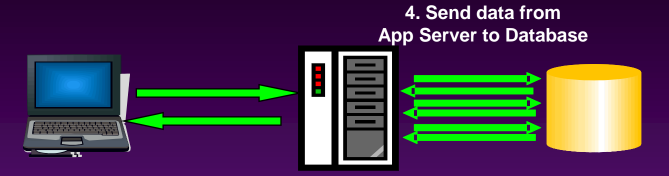
Steps 3 & 7 Application Server Processing Performance



- Processing can be resource-intensive.
- Java programmers minimize database application logic in the middle tier.
- Complex data manipulation can be handled much more efficiently with database code.
 - ➤ Thick database approach is the key to efficiently performing web applications.



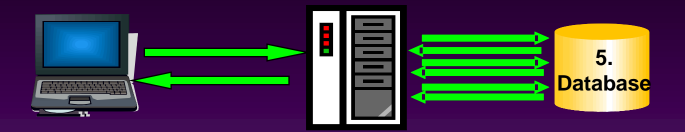
Step 4 - Application Server to Database



- Not instantaneous (but really fast)
- High number of transmission requests are the #1 cause of performance problems.
- Database-independence is not a good idea.
 - > Single request from a client may require many requests from the application server to the database in order to fulfill.
- ◆ Examine and measure the number of round-trips from application server to database.



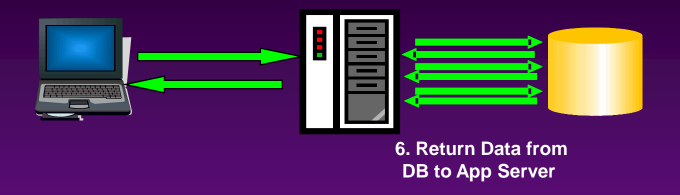
Step 5 - Database Performance Problems



- Use traditional tuning.
- Beware of stateless implementation.
 - Information pertaining to a particular session must be retrieved at the beginning of every request and persistently stored at the end of every request.
 - > Single table may generate massive I/O
 - Redo logs
 - Block contention



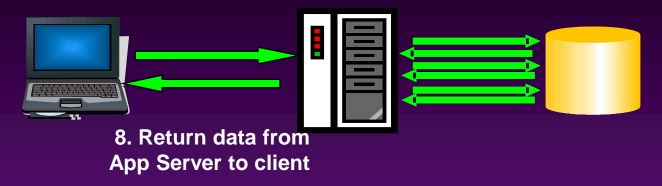
Step 6 - Database to Application Server Transmission Problems



- Rare problem
- Beware of unnecessary data movement.
 - > One record is needed and the whole table is sent.



Step 8 - Application Server to Client Transmission Problems



- #2 cause of performance problems
- Keep pages small.
 - Not too many fields
 - Not too much AJAX or JavaScript
 - > Not too big a tree
 - > Not too much data in a scrolling block
 - No images, or other unnecessary information
- Measure size of page.



Locating Slow Performance Causes

- ◆ Embed timers into a system to detect where in the nine possible steps the application performance is degrading.
- ◆ Strategically placed timers will indicate how much time is spent at any one of the steps in the total process.



Common Causes of Performance Problems

- The most common causes of slow system performance are:
 - ➤ 1. Excessive round-trips from the application server to the database
 - > 2. Large pages sent to the client
 - > 3. Performing operations in the application server that should be done in the database
 - > 4. Poorly written SQL and PL/SQL routines



Measuring Performance





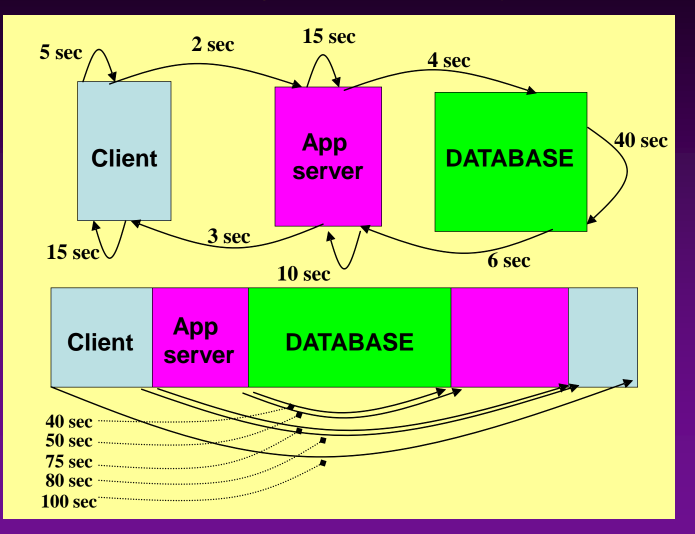
Timing Language Elements

- Command: Atomic part of the process (any command on any tier)
- Step: Complete processing cycle in one direction (always one-way)
 - ➤ Can either be a communication step between one tier and another, or a set of steps within the same tier.
 - > Step consists of a number of commands.
- ♦ Request: Action consisting of a number of steps. A request is passed between different processing tiers.
- ◆ *Round-trip:* Complete cycle from the moment the request leaves the tier to the point when it comes back with some response information.



System Tuning for 3-tier Application (with numbers!)

9-step or 5 round-trip structure





Actions in 5 Round-Trip Structure

Client Level

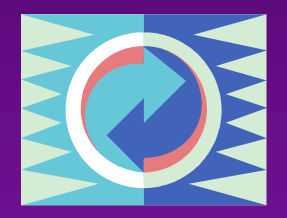
- ◆ 1. From request initiation to end of processing
 - User clicks button
 - Response is displayed
- 2. From request to application server to response receipt
 - > Start of servlet call
 - > End of servlet call

Application Level

- ◆ 3. From request acceptance to moment it is sent back
 - Start of processing in servlet
 - End of processing in servlet
- 4. From request sent to database
 - Start of JDBC call
 - End of JDBC call

Database Level

- 5. From request acceptance to sending back the response
 - > Start block
 - > End of block





Review

Topics Covered

- Steps in web application process
- Places where performance can suffer
- 3. Measuring performance

Still to discuss

- 1. SQL tuning
- 2. Application server / database communication tuning
- 3. Managing persistent layer



SQL Tuning: REMEMBER!!!

- ♦ 1. Use bind variables.
- ♦ 2. Use bind variables.
- ♦ 3. Use bind variables.
- ♦ 4. Use bind variables.
- ♦ 5. Use bind variables.
- ♦ 6. Use bind variables.
- ♦ 7. Use bind variables.

- ◆ 1. Don't build SQL in JAVA.
- ◆ 2. Don't build SQL in JAVA.
- ◆ 3. Don't build SQL in JAVA.
- ♦ 4. Don't build SQL in JAVA.
- ♦ 5. Don't build SQL in JAVA.
- ♦ 6. Don't build SQL in JAVA.
- ♦ 7. Don't build SQL in JAVA.

© Tom Kyte

© M. Rosenblum



Simple Case

- The problem:
 - Value lists are explicitly hard-coded across the system
 - Difficult to determine what exactly is used
 - Hard to maintain
 - Data-dependent (cannot be cached)
- ◆ The solution single tuning point!
 - > Universal Value List Builder





Universal Value List (1)

Specify exactly what is needed as output and declare the corresponding collection:

```
Create type lov_oty is object
  (id_nr NUMBER,
        display_tx VARCHAR2(256));

Create type lov_nt
        as table of lov_oty;
```



Universal Value List (2)

Write a PL/SQL function to hide all required logic:

```
function f getLov nt
 (i table tx, i id tx, i display tx, i order tx)
return lov nt is
  v out nt lov nt := lov nt();
begin
  execute immediate
    'select lov oty('
          ||i id tx||','||i display tx||
    ' from '||i table tx||
      order by '||i order tx
  bulk collect into v out nt;
  return v out nt;
end;
```



Universal Value List (3)

◆ Test SQL statement with the following code:

```
select id nr, display tx
from table(
        cast(f getLov nt
                (:1, -- 'emp'
                 :2, -- 'empno'
                 :3, --'ename||''-
  ''||job'
                 :4 -- 'ename'
            as low nt)
```



Complex Case

- The problem:
 - Users upload CSV-files
 - Name of file defines type
 - Column headers map directly to table columns.
 - One row of file could mean multiple inserts
- Wrong solution
 - > Parse file in the middle-tier and build inserts.
- Right solution:
 - ▶ Load file to the database as CLOB.
 - > Build all inserts in the database.





Build Inserts

```
Declare
  type integer tt is table of integer;
 v cur tt integer tt;
Begin
for r in v groupRow tt.first..v groupRow tt.last loop
 v cur tt(r):=DBMS SQL.OPEN CURSOR;
  for c in c cols(v mapRows tt(r)) loop
   for i in v header tt.first..v header tt.last loop
     if v header tt(i).text=c.name tx then
       v col tt(i):=c;
       v_col_tx:=v_col_tx||','||v_col_tt(i).viewcol_tx;
       v val tx:=v val tx||',:'||v col tt(i).viewcol tx;
     end if;
   end loop;
  end loop;
  v sql tx:='insert into '||v map rec.view tx||
     '('||v col tx||') values('||v value tx||')';
  DBMS SQL.PARSE(v cur tt(r), v sql tx, DBMS SQL.NATIVE);
end loop;
```



Process Data

```
for i in 2..v row tt.count
loop
  for r in
 v groupRow tt.first..v groupRow tt.last
  loop
    for c in v col tt.first..v col tt.last
    loop
      if v col tt(c).id = v mapRows tt(r) then
        DBMS SQL.BIND VARIABLE (v cur tt(r),
         ':'||v col tt(c).viewcol tx,
         v data tt(c).text);
      end if;
    end loop;
    v nr:=dbms sql.execute(v cur tt(r));
  end loop;
end loop;
```



Application Server / Database

- Critical success factor managing database sessions:
 - > Almost impossible to have one session per connection
 - > Cost of opening/closing sessions is high.

Opportunity:

> Total number of physical sessions at any point in time is fairly small.

Good idea:

- Create connection pool with a fixed number of connections (using Autoextend option).
- > Serve them to incoming requests as needed.

Problems:

- A single physical session can serve requests from different logical sessions at different points in time.
- > Cannot trust ANYTHING defined at the session level.



Connection Pooling (1)

Packaged variables cleanup

```
begin
  dbms_session.reset_package;
  dbms_session.free_unused_user_memory;
end;
```





Connection Pooling (2)

Temporary tables cleanup

```
procedure p truncate is
   v exist yn varchar2(1);
Begin
  select 'Y' into v exist yn
  from v$session s, v$tempseg usage u
  where s.audsid = SYS CONTEXT('USERENV', 'SESSIONID')
  and s.saddr = u.session addr
  and u.segtype = 'DATA'
  and rownum = 1;
  for c in (select table name from user table
            where temporary = 'Y'
            and duration = 'SYS$SESSION') loop
    execute immediate 'truncate table '||c.table name;
  end loop;
end;
```



Managing Persistent Layer

- Client/Server
 - Temporary table with supporting information (one row per session)
 - > Read from support area.
 - ➤ Write via the engine:
 - Get action from the application
 - Modify support area
 - Send response to the application
- Reason
 - Eliminates about 75% of repeated requests

- ♦ Web idea
 - Create persistent table
 - Add session ID
 - Estimate system could slow down 3-5%
- Web real life
 - > 50%-200% slower (only at peak times)
 - Workload limit after which the whole system started to fall apart





Why is performance affected? (1)

- Database running in ARCHIVELOG
 - > All DML against SUPPORT table recorded
 - > Filled up about 85% of all logs!





- > LOG FILE SYNC wait event count skyrocketed
- ◆ Table had primary key (ID from a sequence)
 - > Due to DML activity from hundreds of sessions, every 15 minutes, the database logged a deadlock.
 - Very high contention on some index blocks





Why is performance affected? (2)

Cumulative heavy I/O load



- > Individual requests take more time.
- > Sessions were not released from connection pool fast enough.
- ➤ Total number of simultaneous sessions is 4 times more than estimated.
- ◆ Each session used more memory, more temporary segments, etc.
 - > Slowed down the system even more
 - Especially true for I/O operations (since there were more simultaneous requests).
 - Quickly spirals into a slow-down and eventual stoppage of the system



Why is performance affected? (3)

- Database resources quickly became over-utilized just by making a table persistent with a session key.
- ♦ Two core issues:
 - ▶ 1. How to decrease I/O?
 - > 2. How to resolve index contention?





Solution

- Create a separate database instance
 - New instance runs in NOARCHIVELOG mode
 - New instance has only one schema.
 - That schema contains only one table: SUPPORT INFO
 - > SUPPORT INFO table is hash-partitioned by session ID (1024 partitions)
 - > All indexes are local.
- Main schema has a database link and synonym
 - > Everything appears as though nothing has changed.
 - All requests to the support table must include session ID (to use local indexes).
 - > Some rewrite was required to enforce this rule.



Result

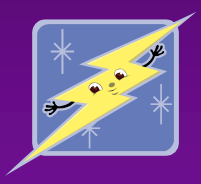
- System ran as fast as originally predicted.
 - Extra waits caused by data cases via DBLink were negligible (less than 0.01/request average of 3000 requests/hour).
 - > No time lost writing logs
 - Less I/O → less sessions → less resources used → less waits
 → faster response → less sessions ...
- ◆ Using a large number of partitions, less chances of creating a "hot block", since all indexes were local.
- Lessons learned:
 - > In the Oracle environment, everything is linked together.
 - > Any changes can lead to a "domino effect."





Conclusions

- ◆ Keep all nine of the potential areas for encountering performance problems in mind.
- ◆ Investigate each one carefully to discover ways in which performance can be improved.
- → It is not just the database.





Dulcian's BRIM® Environment

- Full business rules-based development environment
- For Demo
 - > Write "BRIM" on business card
- Dulcian Vendor Presentation
 - ➤ "Build Amazing Web 2.0 Applications using only PL/SQL"
 - ➤ Tuesday June 29th at 9:45AM in Delaware B





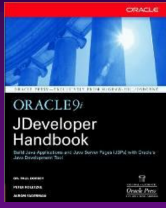
Contact Information

- ◆ Dr. Paul Dorsey paul_dorsey@dulcian.com
- ♦ Michael Rosenblum mrosenblum@dulcian.com
- Dulcian website www.dulcian.com











Latest book: Oracle PL/SQL for Dummies

