Beginning Performance Tuning

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(and a beginner, always)

Agenda

- What this is about?
 - You noticed some degradation of performance
 - What should you do next?
 - Where to start
 - What tool to use
 - How to understand the root issue
- Tools
 - Nothing to buy
 - SQL*Plus and internal Oracle supplied utilities
 - May be extra-cost

Why Most Troubleshooting Fails

- Not systematic or methodical
- Not looking at the right places
- Confusing Symptoms with Causes

Principle #1

Measure your challenge

Three approaches

- Time Accounting
 - What happened
 - e.g. a block was retrieved, 16 blocks were retrieved, no rows were returned, etc.
 - how much time was spent on each
- Wait Accounting
 - What is the session waiting on
 - e.g. wait for a block to be available.
 - How much time it has waited already, or waited in the past
- Resource Accounting
 - What types of resources were consumed
 - e.g. latches, logical I/Os, redo blocks, etc.

What's a Wait?

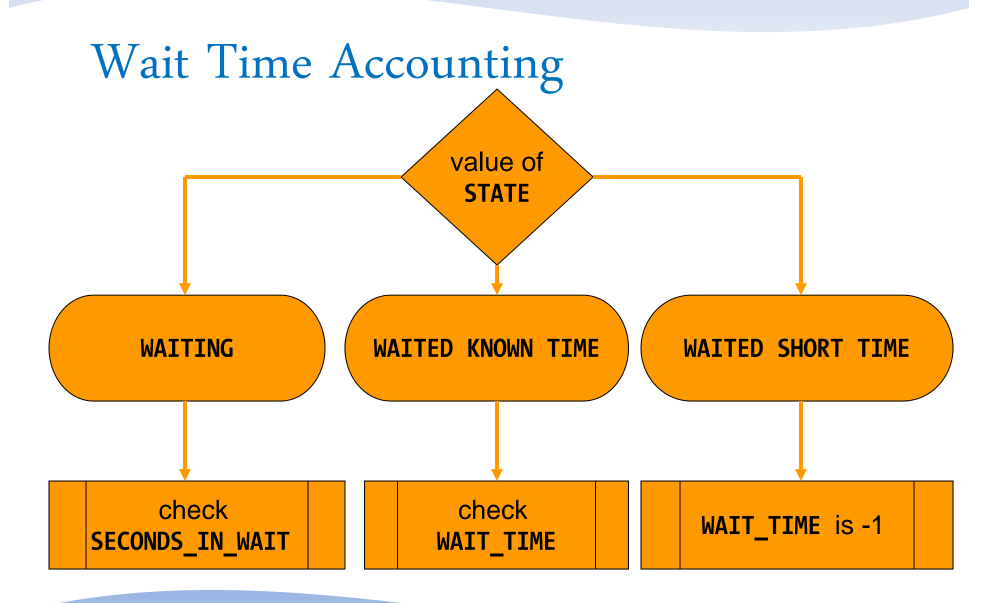
- A process in Oracle can only be in three states
 - Doing something Useful (consuming CPU) U
 - Idle, waiting for some work to be assigned
 - Waiting for something, e.g.
 - a block from disk
 - a lock
 - a latch (could be waiting on CPU)
- Response time = U + I + W
- We must accurately measure each component time before we decide what and how to tune

Wait Interface

- The information is available in V\$SESSION
 - Was in V\$SESSION_WAIT in pre-10g
 select sid, EVENT, state, wait_time,
 seconds_in_wait
 from v\$session
- event shows the event being waited on
 - However, it's not really only for "waits"
 - It's also for activities such as CPU

Wait Times

- SECONDS_IN_WAIT shows the waits right now
- WAIT_TIME shows the last wait time
- STATE shows what is the session doing now
 - WAITING the session is waiting on that event *right* now
 - The amount of time it has been waiting so far is shown under SECONDS_IN_WAIT
 - The column WAIT_TIME is not relevant
 - WAITED KNOWN TIME the session waited for some time on that event, but not just now
 - The amount of time it had waited is shown under WAIT_TIME
 - WAITED SHORT TIME the session waited for some time on that event, but it was too short to be recorded
 - WAIT_TIME shows -1



```
select sid, state, event, state,
       wait time, seconds in wait
from v$session
where event not in
  'SQL*Net message from client',
  'SQL*Net message to client',
  'rdbms ipc message'
where state = 'WAITING'
```

Common Waits

- db file sequential read
 - Session waiting for an I/O to be complete
- enq: TX row lock contention
 - Session wants a lock held by a different session
- log file sync
 - Session waiting for log buffer to be flushed to redo log file
- latch free
 - Session is waiting for some latch
- SQL*Net message from client
 - Session waiting for work to be given

Locking Waits

Find out which session is locking this record

```
select
   blocking_session, blocking_instance,
   seconds_in_wait
from v$session
where sid = <sid>
```

Find out who is holding the lock

V\$SESSION Columns

- SID the SID
- SERIAL# Serial# of the session
- MACHINE the client that created the session
- TERMINAL terminal of the client
- PROGRAM the client program, e.g. TOAD.EXE
- STATUS Active/Inactive
- SQL_ID the SQL_ID
- PREV_SQL_ID the previous SQL

Getting the SQL

You can get the SQL from V\$SQL

```
select sql_text, sql_fulltext
from v$sql
where sql_id = <sqlid>
and child_number = <child#>
```

Full Text

```
select SQL_TEXT
from v$sqltext
where sql_id = <sqlid>
order by piece
```

High CPU

- From OS top or similar commands find out the process ID
- Find out the session for that process

```
select sid, s.username, status, machine, state,
   seconds_in_wait, sql_id
from v$session s, v$process p
where p.spid = &spid
and s.paddr = p.addr;
```

Stats of a Session

- How much CPU the session has consumed
- How much of the came from the session
- View: V\$SESSTAT

Understanding Statistics

- V\$SESSTAT shows the information except the name, which is shown in V\$STATNAME
- V\$MYSTAT shows the stats for the current session only

```
18:31:01 SOL> desc v$sesstat
 Name
                    Null?
                              Type
                                    SOL> desc v$statname
                             NUME
 SID
                                                        Null?
                                     Name
                                                                  Type
                              NUME
 STATISTIC#
 VALUE
                                     STATISTIC#
                                                                  NUMBER
                                     NAME
                                                                  VARCHAR2(64)
                                     CLASS
                                                                  NUMBER
                                     STAT ID
                                                                  NUMBER
```

Use of Session Stats

 Find out how much CPU was consumed already

```
select name, value
from v$sesstat s, v$statname n
where s.statistic# = n.statistic#
and upper(name) like '%CPU%'
and sid = <SID>;
```

Some stats:

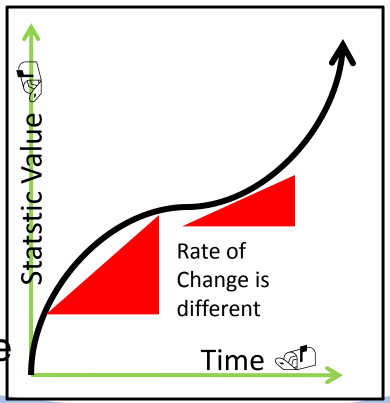
```
session logical reads
CPU used by this session
parse time cpu
```

System Statistics

 Similar to events, there is also another view for system level stats - V\$SYSSTAT

SQL> desc v\$syssta ⁻ Name	t Null?	Туре
STATISTIC# NAME CLASS VALUE STAT_ID		NUMBER VARCHAR2(64) NUMBER NUMBER NUMBER

- Note there is a NAME column
- This is a cumulative value



Session Events

WAIT_CLASS

What waits the session has encountered so far?

VARCHAR2(64)

View V\$SESSION_EVENT

V\$EVENT_NAME has the event details joined on EVENT# column

SQL> desc v\$session event Null? Name Type STD Session TD NUMBER VARCHAR2(64) In the wait event, e.g. "library cache lock" **EVENT** total number of times this session has TOTAL WAITS NUMBER waited total no. of times timeouts occurred for TOTAL TIMEOUTS NUMBER this the total time (in 100th of sec) waited TIME WAITED NUMBER the average wait per wait AVERAGE WAIT NUMBER the maximum for that event NUMBER MAX WAIT TIME WAITED MICRO NUMBER same as time waited; but in micro seconds the event ID of the event **EVENT ID** NUMBER WAIT CLASS ID the class of the waits NUMBER WAIT CLASS# NUMBER

Session Event

Query

```
select event, total_waits, total_timeouts,
  10*time_waited, 10*average_wait, 10*max_wait
from v$session_event where sid = <SID>
```

Result

EVENT	TOTAL_WAITS	TOTAL_TIMEOUTS	10*TIME_WAITED	10*AVERAGE_WAIT	10*MAX_WAIT
db file sequential read	5	0	30	5.9	10
gc cr grant 2-way	2	0	0	1.3	0
row cache lock	1	0	0	1.3	0
library cache pin	5	0	10	1.2	0
library cache lock	23	0	20	.8	0
SQL*Net message to client	46	0	0	0	0
SQL*Net more data to client	3	0	0	0	0
SQL*Net message from client	45	0	325100	7224.3	83050

• 10 was multiplied to convert the times to milliseconds

System Event

The V\$SYSTEM_EVENT view shows the same waits for the entire instance

select event, total_waits, total_timeouts, 10*time_waited, 10*average_wait
from v\$system_event
where event like 'gc%'

EVENT	TOTAL_WAITS	TOTAL_TIMEOUTS	10*TIME_WAITED	10*AVERAGE_WAIT
gcs remote message	3744149220	3391378512	1.2595E+10	3.4
gc buffer busy	2832149	14048	23739030	8.4
gc cr multi block request	62607541	120749	32769490	•5
gc current multi block request	2434606	57	775560	•3
gc cr block 2-way	128246261	19168	77706850	.6
gc cr block 3-way	126605477	22339	124231140	1

... •

Last 10 Waits

- View V\$SESSION_WAIT_HISTORY
- Shows last 10 waits for active sessions

Active Session History

- Captures the state of all active sessions in memory
- Visible through
 V\$ACTIVE_SESSION_HISTORY
 - Part of diagnostic and tuning pack. extra cost
- Held for 30 minutes
- Then stored in AWR:
 DBA_HIST_ACTIVE_SESSION_HIST

Tracing

DBMS_MONITOR

```
begin

dbms_monitor.session_trace_enable(
    session_id => &sid,
    serial_num => &serial,
    waits => TRUE,
    binds => TRUE
);
end;
```

Analyze Tracefile

- TKPROF is the tool
- \$ tkprof u/p <inputfile> <outputfile>
 <Outputfile> is a text file

Summary

- Find out what is the immediate symptom CPU, I/O running high or a specific session is slow
- Find out who is consuming the most of the resource
- If a specific session is slow, find out what it is waiting on
- Get more information on the session
 - what all the session has been waiting on, what resources it has consumed so far, etc
- Trace to get a timeline of events.

Thank You!

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