Beginning Performance Tuning

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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

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- 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

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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





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Wait Accounting

What is the session *waiting* one.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.

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5

What's a Wait?

U Doing something useful

W Waiting for something it needs









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Wait Interface

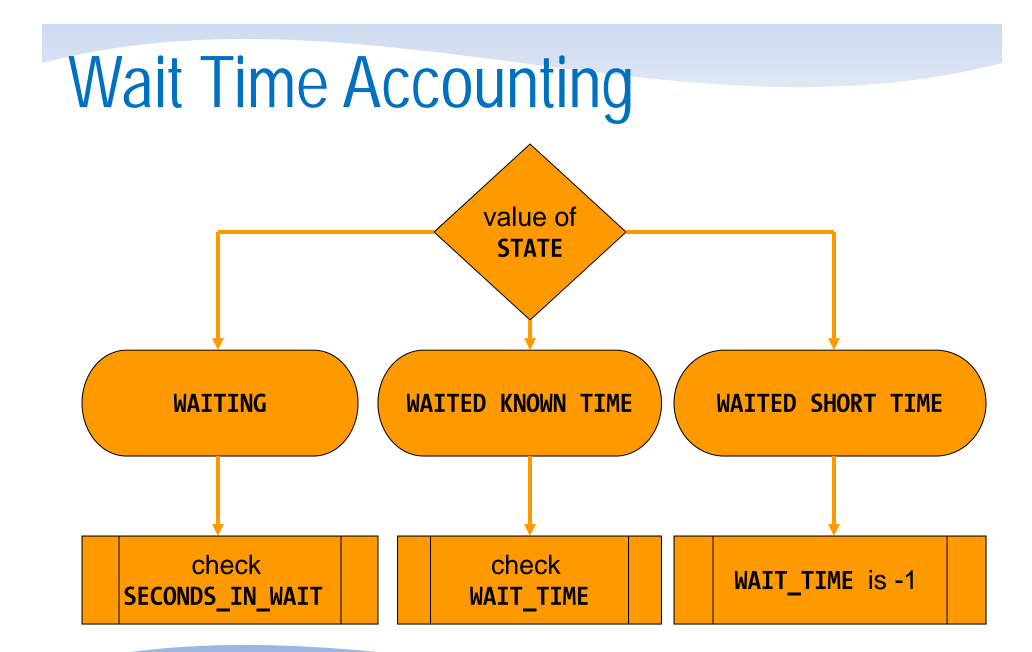
- The information is available in V\$SESSION
 - Was in V\$SESSION_WAIT in pre-10g
 select sid, EVENT, state, wait_time,
 seconds_in_wait
 from v\$session
- event shows the event being waited on
 - However, it's not really only for "waits"
 - It's also for activities such as CPU



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





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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

```
select sid, state, event,
       seconds in wait waiting,
       wait time/100 waited
from v$session
where event not in
  'SQL*Net message from client',
  'SQL*Net message to client',
  'rdbms ipc message'
and state = 'WAITING'
and username not in ('SYS', 'SYSTEM', 'SYSMAN', 'DBSNMP')
```

wait1.sql

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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



block1.sql



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



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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

sql1.sql

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Row Information

• Information on exact row locked

```
select
   object type,
   owner||'.'||object name||':'||
      nvl(subobject name,'-') obj name,
   dbms rowid.rowid create (
           1,
           row wait obj#,
           row wait file#,
           row wait block#,
           row wait row#
     row id
from v$session s, dba objects o
where sid = &sid
and o.data object id = s.row wait obj#
```

lock1.sql row1.sql

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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;

spid1.sql

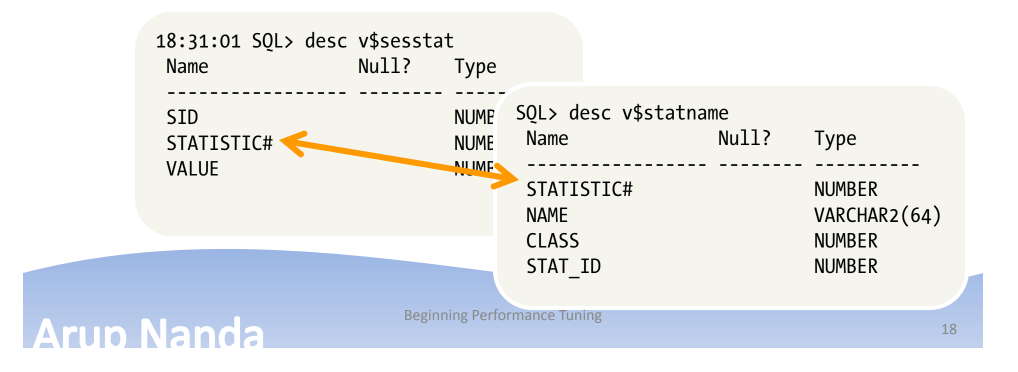
Stats of a Session

- 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



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

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stat1.sql

stat2.sql

Other Session Times

- LAST_CALL_ET when the last SQL call was issued
- Check

select state, status, seconds_in_wait, wait_time*100
last_wait, last_call_et
from v\$session
where sid = 368

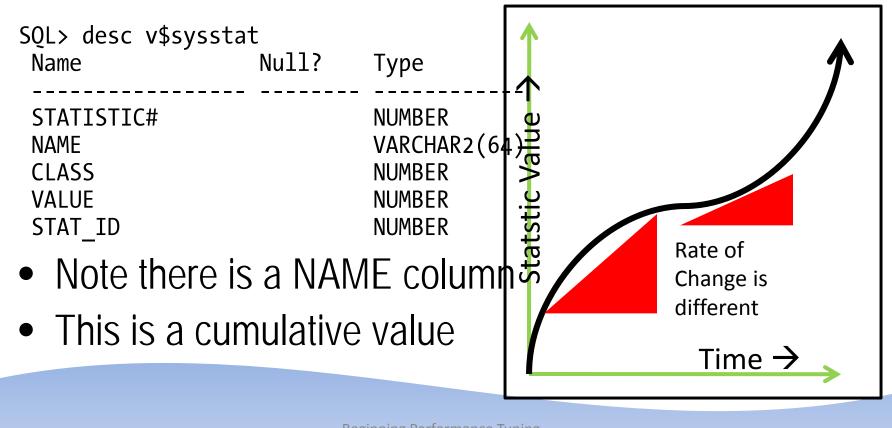
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last1.sql

System Statistics

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



Session Events

• What waits the session *has encountered* so far?

 View V\$SESSION_EVENT SQL> desc v\$session event 			V\$EVENT_NAME has the event details joined on EVENT# column						
-	Null? Type								
SID	NUMBER	\rightarrow	Session ID						
EVENT	VARCHAR2(64)	\rightarrow	The wait event, e.g. "library cache lock"						
TOTAL_WAITS	NUMBER	\rightarrow	total number of times this session has waited						
TOTAL_TIMEOUTS	NUMBER	\rightarrow	total no. of times timeouts occurred for this						
TIME_WAITED	NUMBER	\rightarrow	the total time (in 100 th of sec) waited						
AVERAGE_WAIT	NUMBER	\rightarrow	the average wait per wait						
MAX_WAIT	NUMBER	\rightarrow	the maximum for that event						
TIME_WAITED_MICRO	NUMBER	\rightarrow	<pre>same as time_waited; but in micro seconds</pre>						
EVENT_ID	NUMBER	\rightarrow	the event ID of the event						
WAIT_CLASS_ID	NUMBER	\rightarrow	the class of the waits						
WAIT_CLASS#	NUMBER								
WAIT_CLASS	VARCHAR2(64)		overt1 sal						
- event1.sql									

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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
acc romoto moccogo			1 2F0FE,10	
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

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- 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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