


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## **Average active sessions: the magic metric?**

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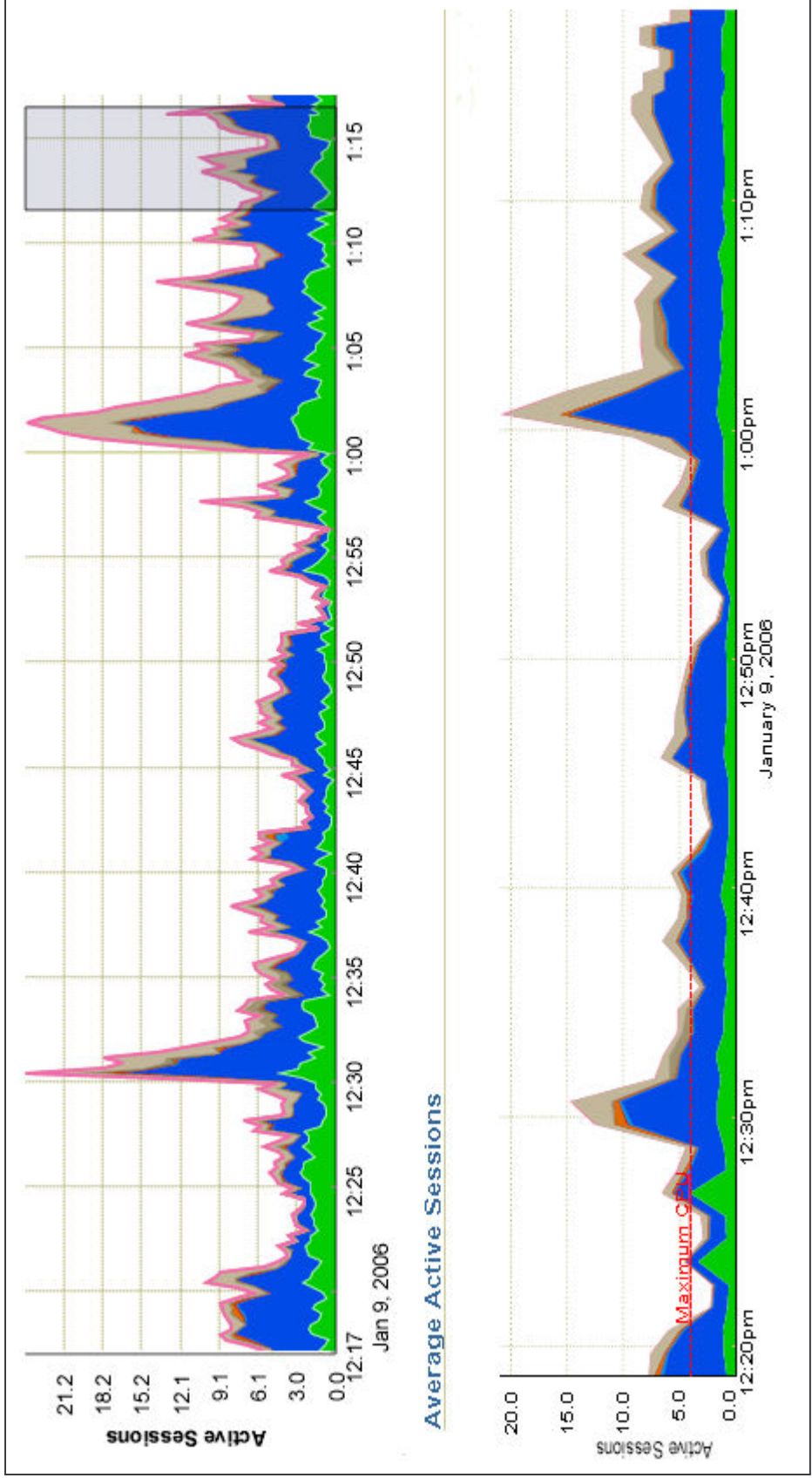
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# Topics entertained

- Database time and active sessions
- Average active sessions
- Oracle 10g V\$ and AWR visibility
- Estimating DB time with ASH
- EM Performance Pages
  
- Appendix A: The calculus of DB time
- Appendix B: Little's Law and average active sessions

# What is this?





# Database time

- Time spent in the database by **foreground sessions**
- Includes **CPU** time, **IO** time and **wait** time
- Excludes idle wait time
- The lingua franca for Oracle performance analysis

***Database time is total time spent by user processes either actively working or actively waiting in a database call.***



## Where is DB time used?

- AWR and AWR compare periods reports
- EM Performance page and drill downs
- ASH report
- Top SQL impact rankings for SQL Tuning Advisor
- Server-generated Alerts
  - See especially metric baselines and adaptive thresholds



# DB time counters

- **Time Model**
  - V\$SYS\_TIME\_MODEL and DBA\_HIST\_SYS\_TIME\_MODEL
  - Stat\_name = 'DB time'
  - Values in microseconds
- **Wait Model**
  - V\$WAITCLASSMETRIC\_HISTORY and DBA\_HIST\_WAITCLASSMET\_HISTORY
  - Columns DBTIME\_IN\_WAIT and TIME\_WAITED
  - Values in centiseconds





# System load and DB time

- More users
  - => More calls
  - => DB time increases
- Larger transactions
  - => Longer calls
  - => DB time increases

***DB time increases as system load increases.***



# System performance and DB time

- IO performance degrades
  - => IO time increases
  - => DB time increases
- Application performance degrades
  - => Wait time increases
  - => DB time increases

***DB time increases as system performance degrades.***



# Active sessions

- **Foreground** sessions in a database call
  - Backgrounds are also interesting
- Either on **CPU**, waiting for **IO**, or **waiting** (not idle)
- **V\$ACTIVE\_SESSION\_HISTORY** is a collection of timed regular samples of active session attributes

*Active sessions are foreground sessions contributing to DB time in any given moment.*



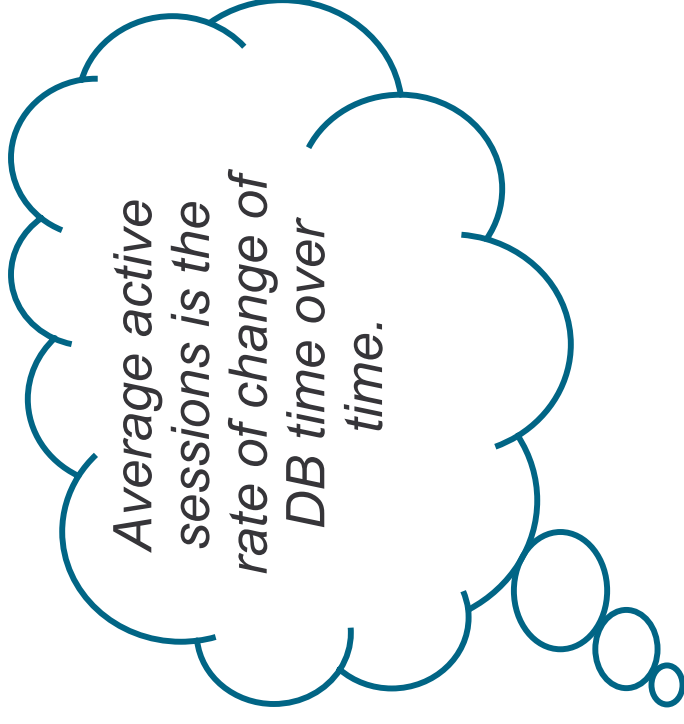
## Average active sessions

**AAS = DB time / elapsed time**  
**(during some workload)**

- NOTE: Synchronize time units in numerator and denominator

# Average active sessions

- **Time-normalized DB time**
- **Full-time equivalent sessions**
  - Not whole sessions
  - How many full-time virtual sessions to do the work?
- **Comparable**
  - Across systems
  - Across time periods





# What are the units?

- Time / time = unitless?
- DB time accumulates in micro- or centi-seconds
- Time-normalized metrics are per second of elapsed
- Centi-seconds (foreground time) per second (elapsed)
- Centi-users per second
- User seconds per elapsed second (normalize time units)
- Active session seconds per second
- **Active sessions**



## V\$ visibility (10g)

- **V\$SYS\_TIME\_MODEL**
  - STAT\_NAME = 'DB time'
  - Accumulated value over entire instance
- **V\$WAITCLASSMETRIC\_HISTORY**
  - AVERAGE\_WAITER\_COUNT
    - It is precisely Average Active Sessions
- **V\$SYSMETRIC\_HISTORY**
  - “Database Time Per Second”, “CPU Usage Per Sec”
  - Units are Centi-seconds per second
  - Value is 100 x Average Active Sessions



## AWR visibility (10g)

- DBA\_HIST\_SYS\_TIME\_MODEL
- DBA\_HIST\_WAITCLASSMET\_HISTORY
- DBA\_HIST\_SYSMETRIC\_HISTORY
  - Enabling EM metric baselines persists 15 metrics to AWR





# AWR snapshots

- One hour snapshot interval is a **great default**
  - Diurnal periodicity in workloads (e.g. corporate email)
  - Attempts snapshots on whole hour
    - Simplifies hour-of-day analysis
- 7-day snapshot retention is a **conservative default**
  - 35 days for monthly/weekly cycles is nice for 10g R2 metric baselines and adaptive thresholds

```
DBMS_WORKLOAD_REPOSITORY.MODIFY_SNAPSHOT_SETTINGS
(interval => 60      -- minutes
,retention => 20160  -- minutes
)
```



## AWR average active sessions

- `DBA_HIST_SYS_TIME_MODEL`
  - Stat\_name = 'DB time'
  - Values in microseconds
- `DBA_HIST_SNAPSHOT`
  - Elapsed time = end\_interval\_time – begin\_interval\_time
  - Partition by startup\_time (for instance)

***We need to divide DB time by wall clock time.***



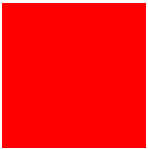
# Compute AWR average active sessions by snapshot

- Step 1: Prepare raw data stream
  - Join:  
DBA\_HIST\_SNAPSHOT  
DBA\_HIST\_SYS\_TIME\_MODEL
- Step 2: Compute elapsed and DB time deltas by snapshot
- Step 3: Compute average active sessions
  - DB time(delta) over elapsed time(delta)

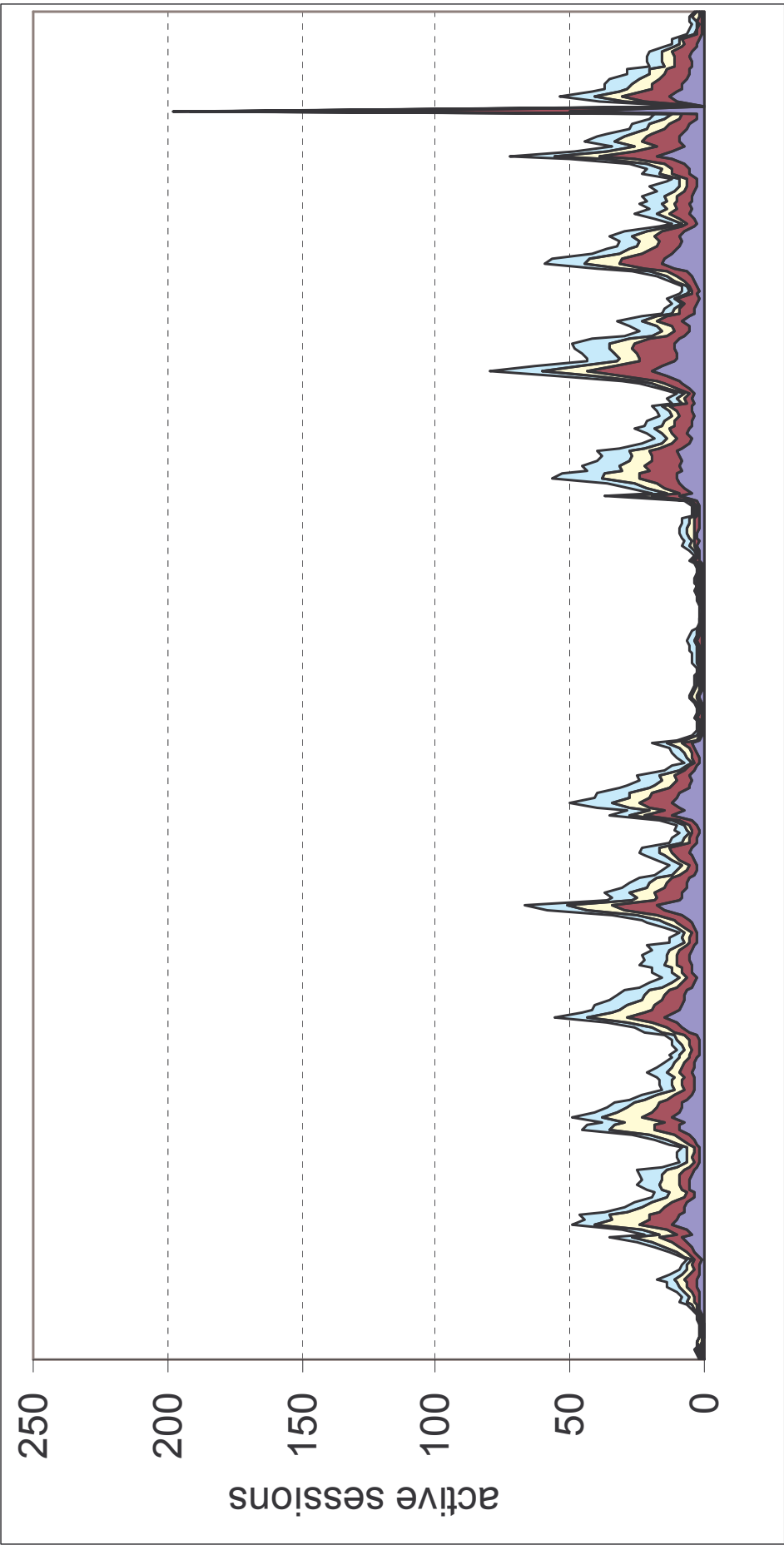


**Compute AWR average active  
sessions**

**SQL\AWRsnapAAS.sql**



# Average active sessions: RAC email

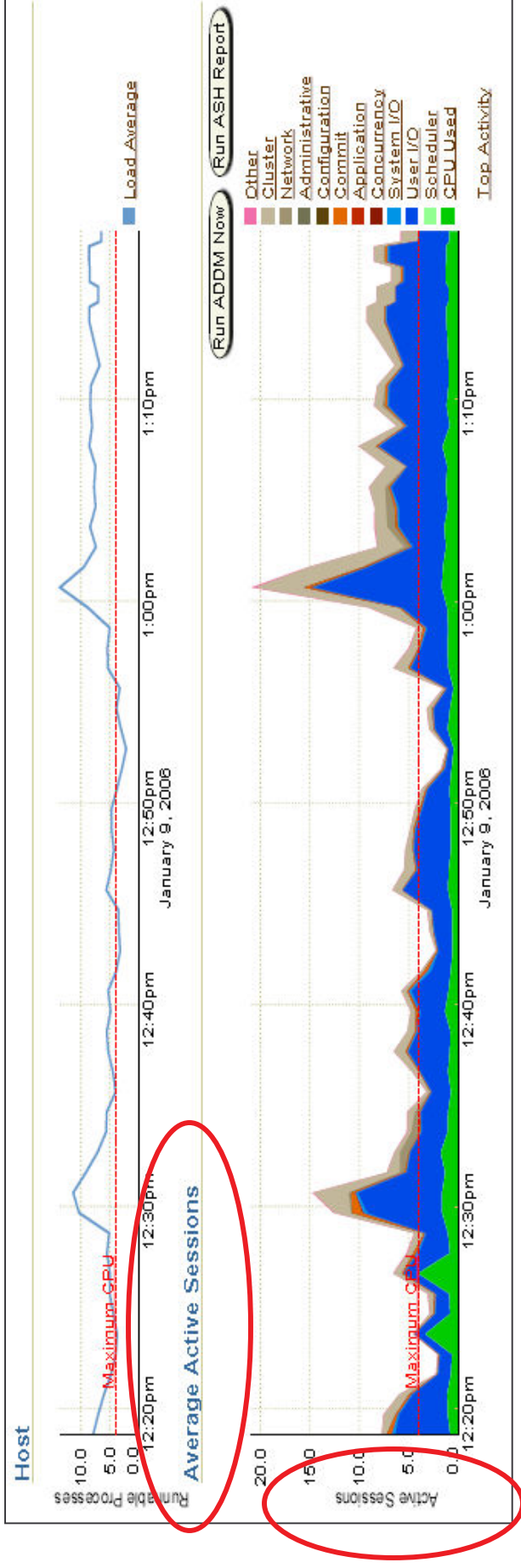




# Performance monitoring

- Avg active sessions captures load and performance
  - Severe performance degradation can spike the metric
- Server-generated alert metrics for monitoring:
  - *Database Time Per Sec* (10g)
  - *Average Active Sessions* (11g)
- Server-set alert threshold values:
  - Set threshold values to statistically unusual (spike)
  - Compute statistics over baseline time periods
  - 10gR2 Metric Baselines ; 11g Adaptive Thresholds

# EM Performance page



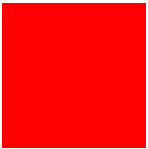
- Cumulative DB time by wait class
- v\$waitclassmetric\_history and v\$sysmetric\_history
- 1 minute intervals



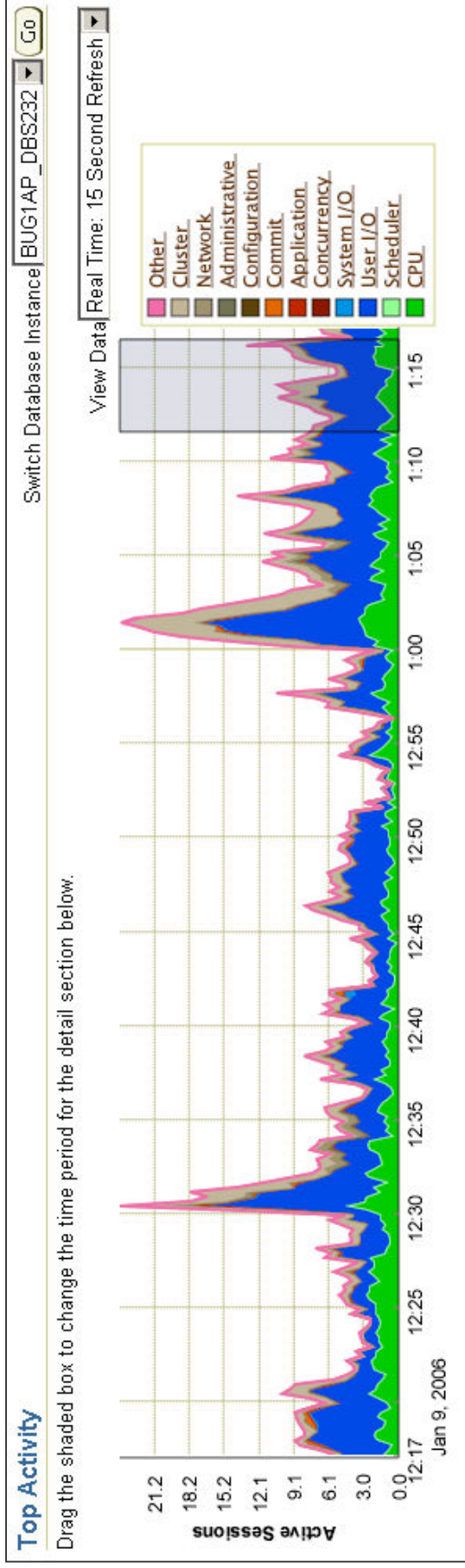
# Active Session History (ASH)

- Persisted samples of active session information
  - Sessions contributing to DB time at time of sampling
- One-second sampling interval is a great default
  - Allows simplified AAS computations
- DB time and Average active sessions can be computed by aggregating ASH samples
  - See Appendix A: The calculus of DB time





# EM Top Activity page



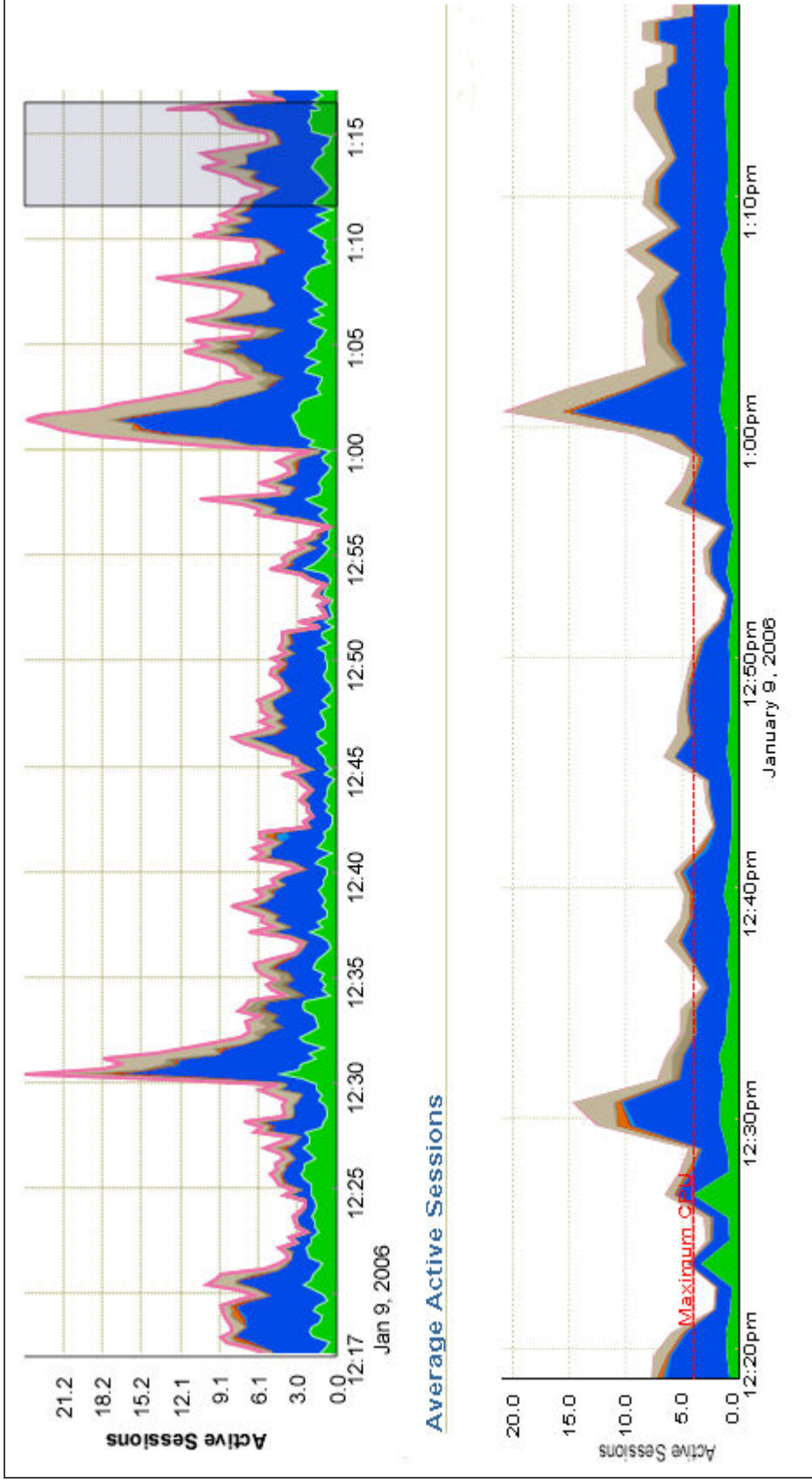
- ASH-estimated DB time by wait class
- Aggregated over 15 second intervals
- Thanks Kyle!

# ASH and DB time

- **ASH sample counts = DB Time in seconds**
  - Assumes default 1 second sampling
  - Low sample sizes are less reliable
- Look for skew within dimensions of interest
  - Sqlid, session id, module, instance

```
select COUNT(1) as dbtime
       , sqlid
from v$active_session_history
where session_type='BACKGROUND'
group by sqlid
order by 1;
```

# Estimated vs. cumulative DB time



*See Appendix A for details on why this works.*



# Compare ASH estimates to SYSMETRIC counters of DB time

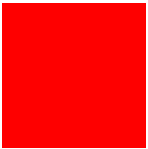
- Accumulated: V\$SYSMETRIC\_HISTORY
  - “Database Time Per Sec”
- Estimated: V\$ACTIVE\_SESSION\_HISTORY
  - DB Time = sample counts
- Join by ASH sample time between SYSMETRICS begin\_time and end\_time

*Are there substantial differences between accumulated and estimated values of DB time?*

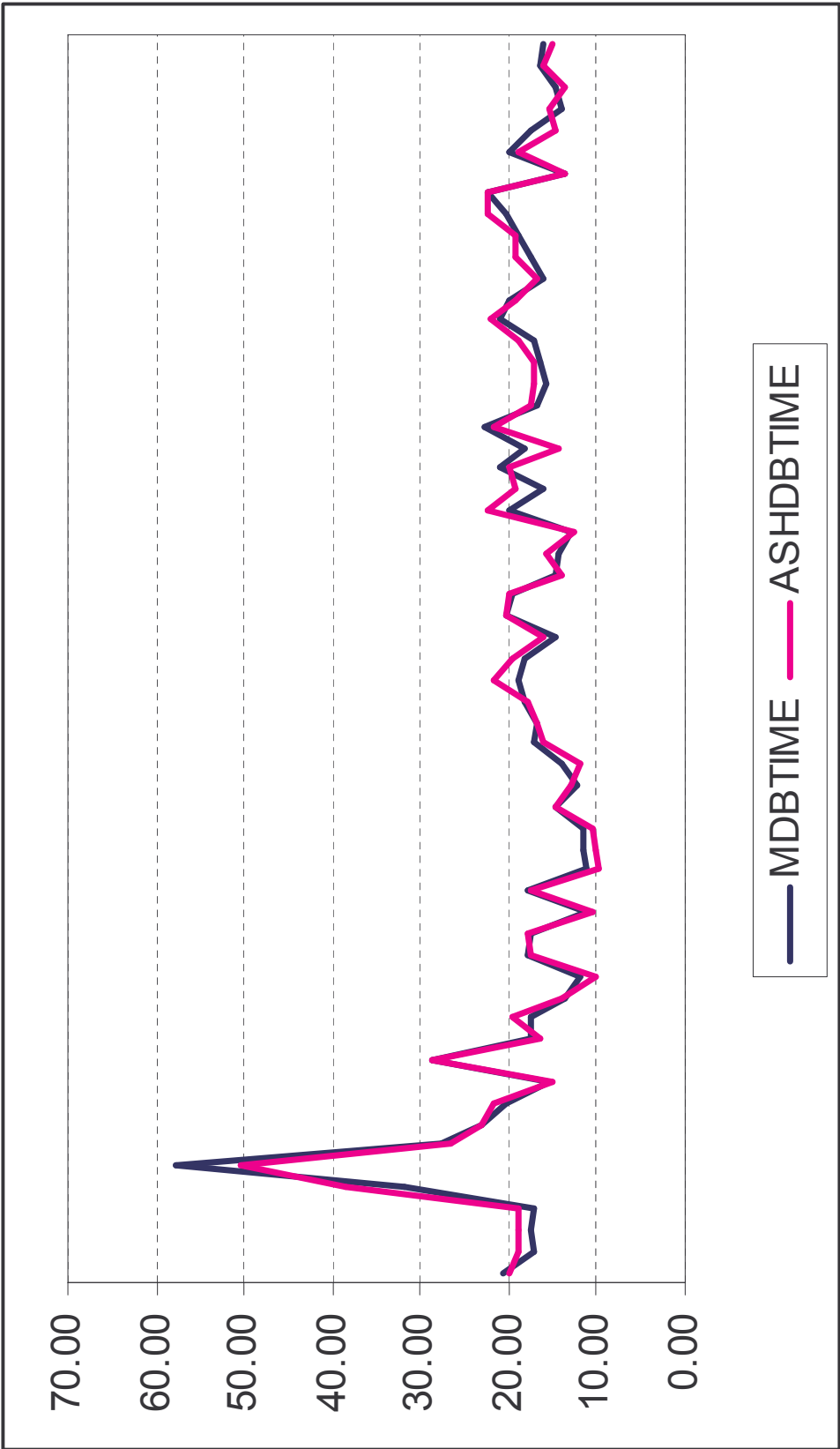


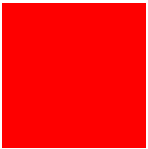
**Compare ASH estimates to SYSMETRIC  
counters of DB time**

**SQL\ASHmetricsAAS.sql**

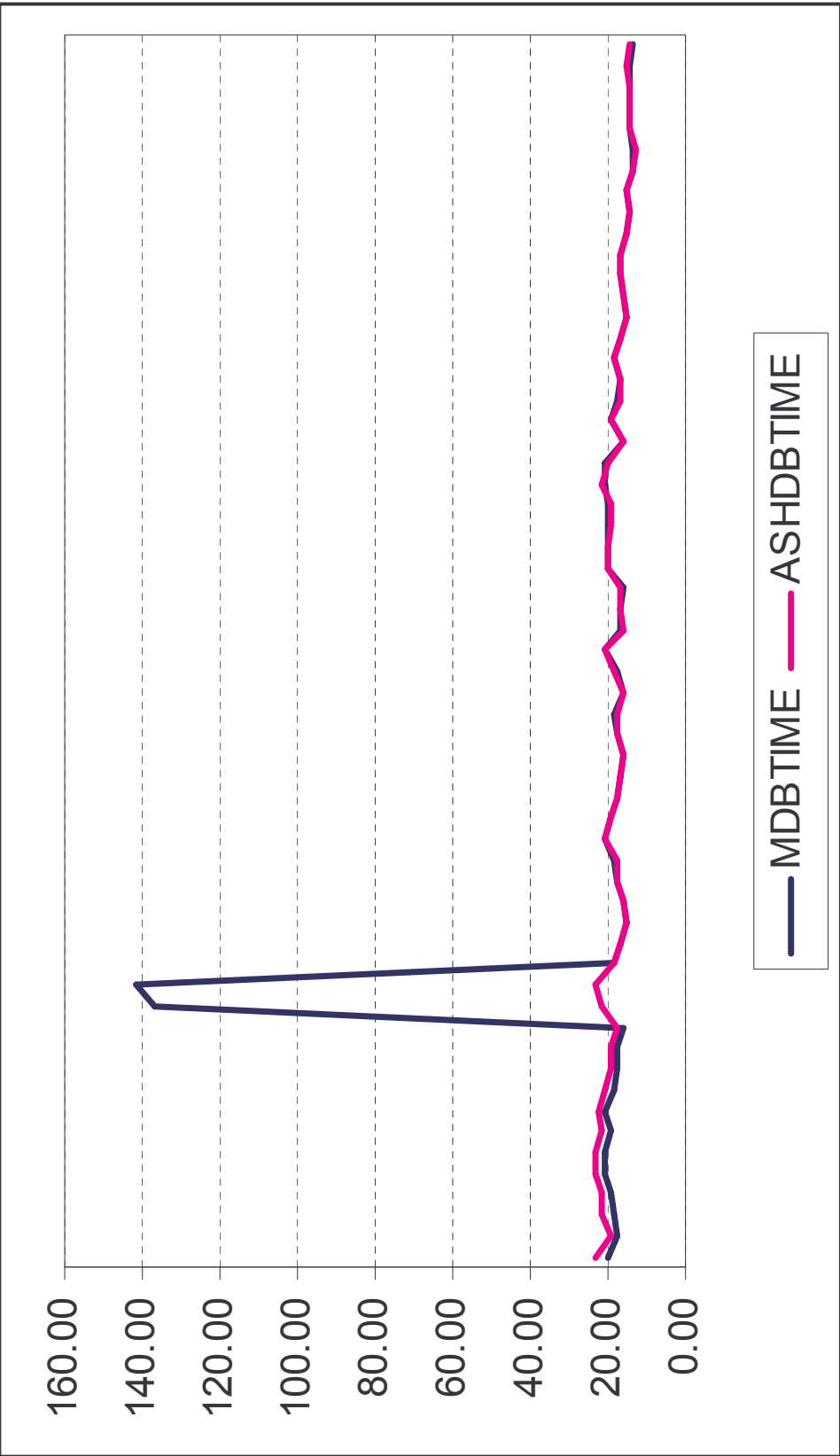


# Comparison results: email DB





# Comparison results: apps DB



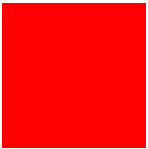
*Accumulation delays for long-running operations?*



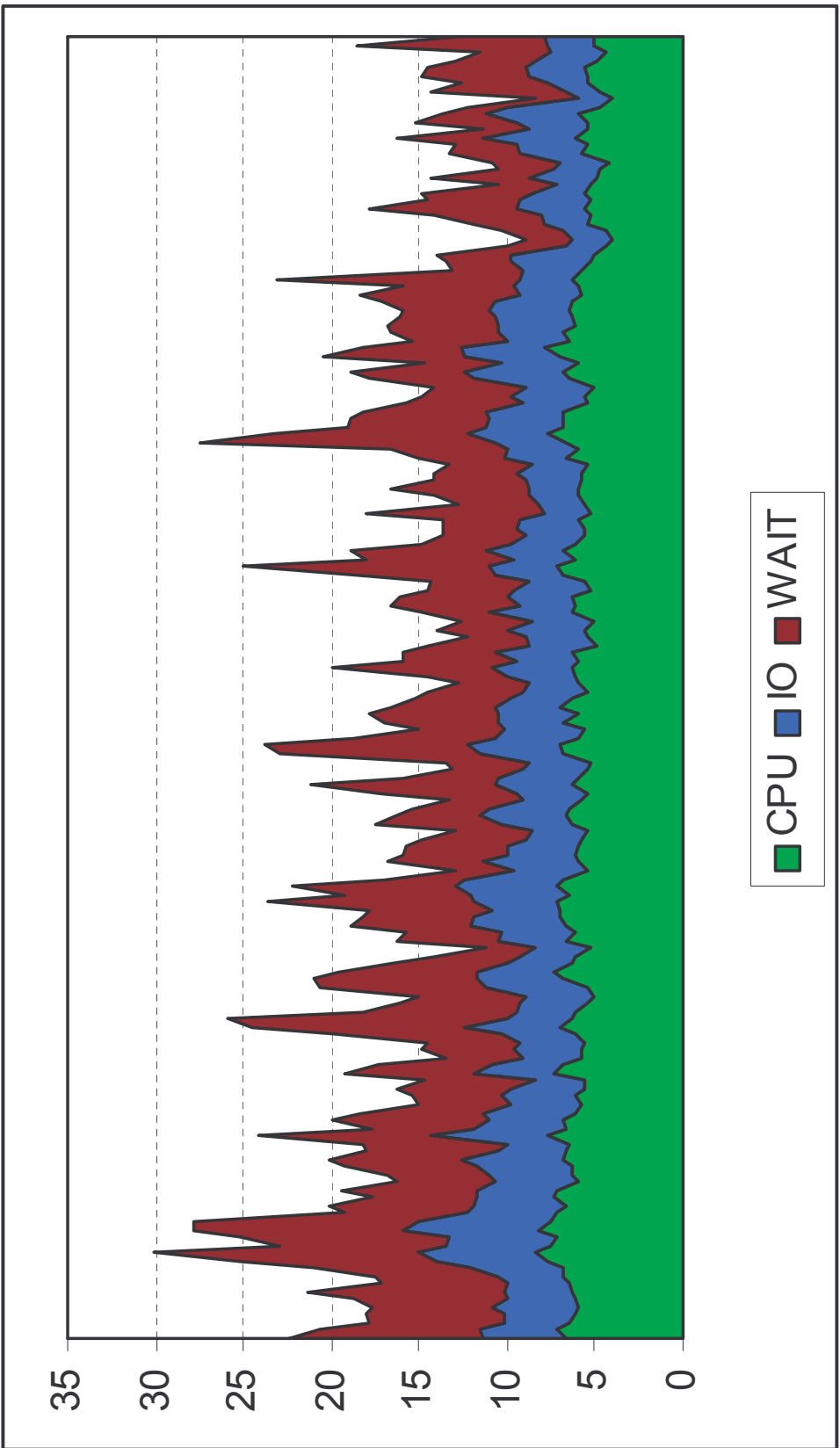
**Decomposing DB time:  
CPU, IO, Wait**

**SQL\ASHcpuioawaitAS.sql**





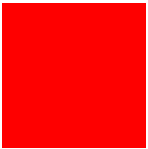
# Decomposing DB time: CPU, IO, Wait



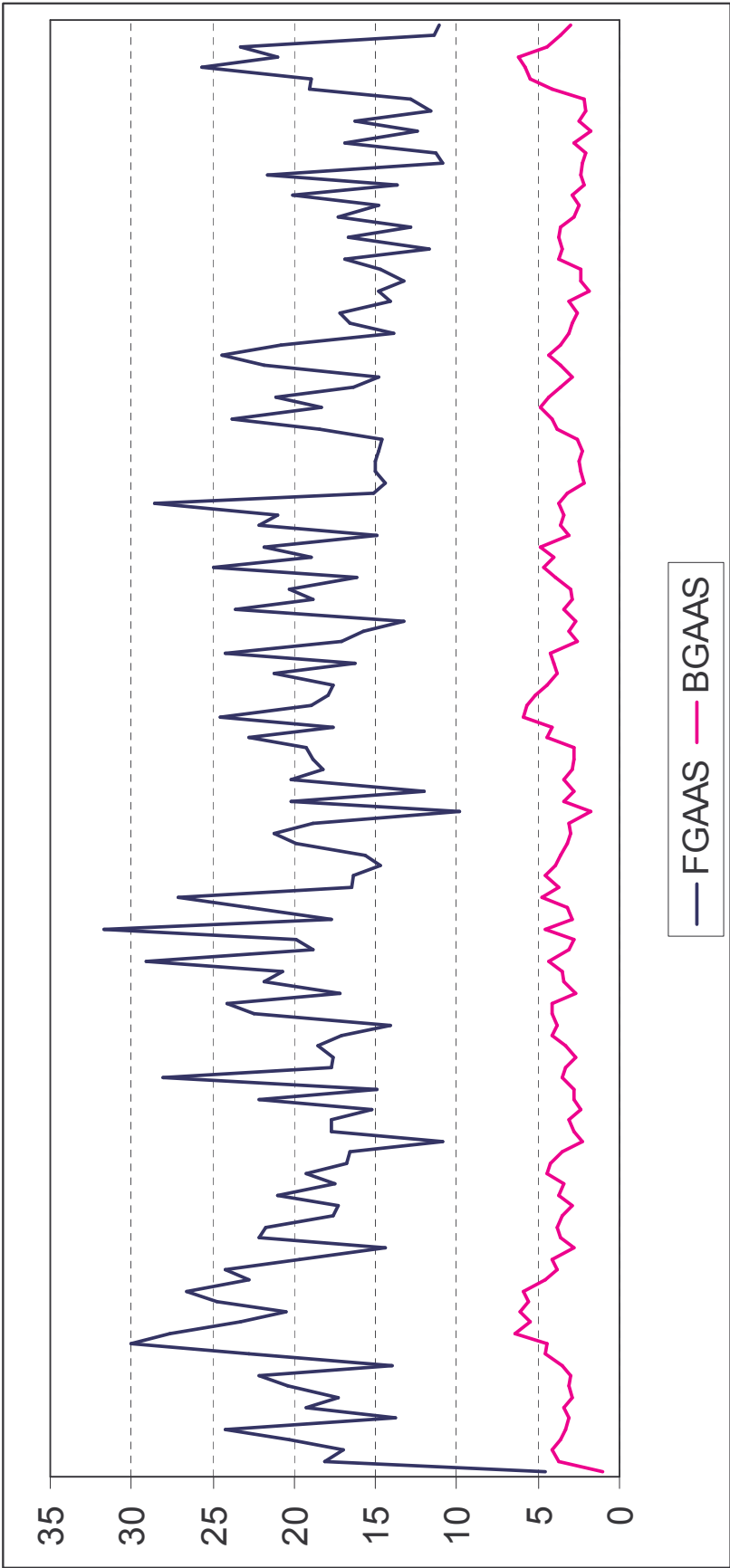


# Analyze ASH dump: FG vs. BG activity

SQL\ASHdumpAAS.sql

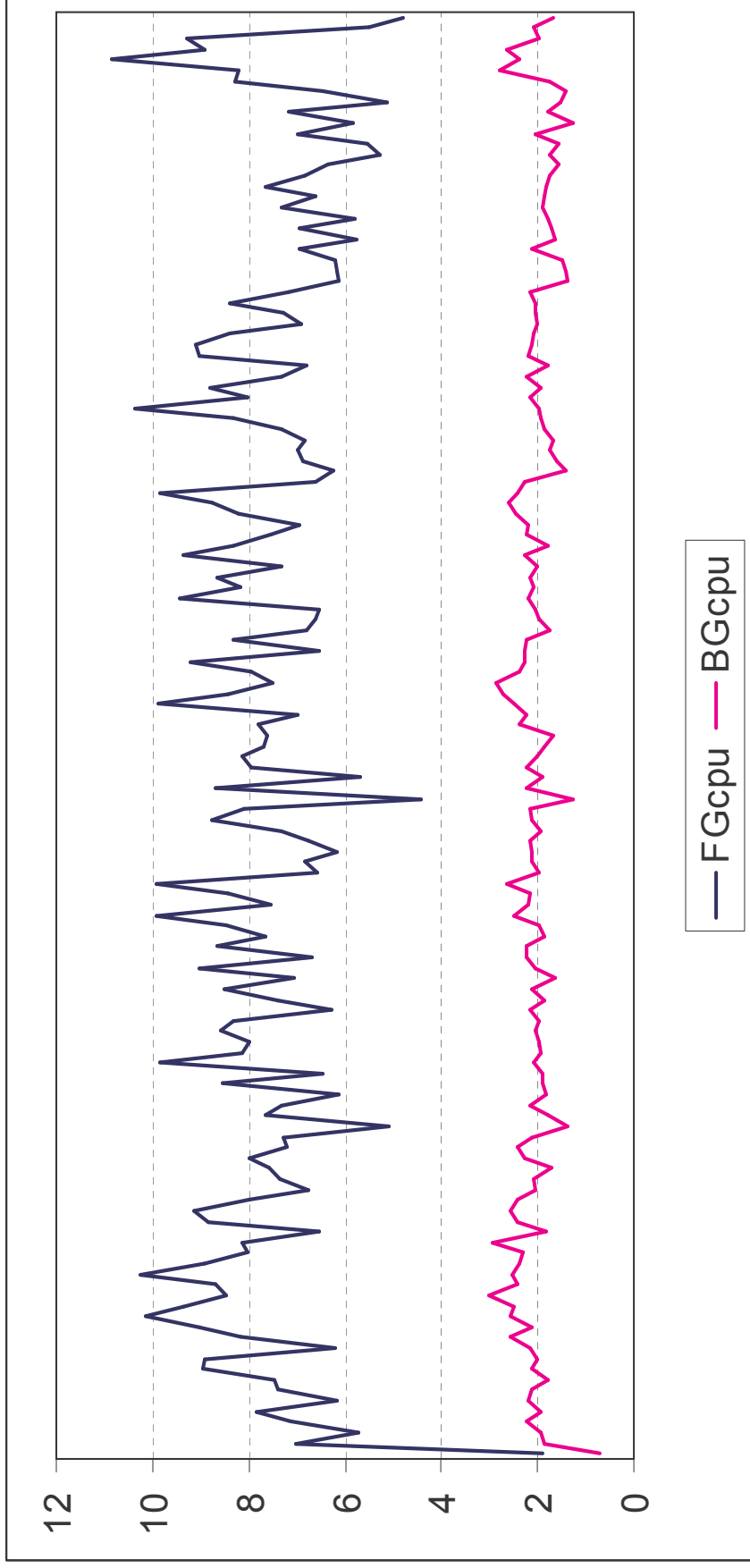


# ASH dump: FB/BG avg active sessions



**80-20 split of FOREGROUND to BACKGROUND time on this system.**

# ASH dump: FG/BG avg active sessions on CPU



*This is a 20 CPU machine so there is headroom.*

# BG CPU time

```
select program
       ,count(*) as DBtime
from gmamocs_ashdata
where session_type=2
       and instance_number=1
group by program having count(*) > 60
order by 2
/
```

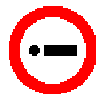
RAC LMS processes  
consuming significant CPU  
resources

PROGRAM	DBTIME
oracle@rgmdbs1 (CJQ0)	73
rgmdbs1 (CKPT)	80
rgmdbs1 (MMON)	126
rgmdbs1 (LCK0)	129
rgmdbs1 (LMON)	152
rgmdbs1 (m000)	309
rgmdbs1 (m001)	881
rgmdbs1 (DBW2)	1089
rgmdbs1 (ARC0)	1117
rgmdbs1 (SMON)	1118
rgmdbs1 (DBW1)	1123
oracle@rgmdbs1 (LMD0)	1313
oracle@rgmdbs1 (ARC1)	1325
oracle@rgmdbs1 (DBW0)	1341
oracle@rgmdbs1 ( <b>LMS3</b> )	<b>2745</b>
oracle@rgmdbs1 ( <b>LMS4</b> )	<b>2746</b>
oracle@rgmdbs1 ( <b>LMS1</b> )	<b>2824</b>
oracle@rgmdbs1 ( <b>LMS2</b> )	<b>3070</b>
oracle@rgmdbs1 ( <b>LMS0</b> )	<b>3146</b>
oracle@rgmdbs1 (LGWR)	4239



# Summary

- **DB time** is the fundamental performance metric
  - Increases with both client load and degraded system performance
- **Average active sessions** is rate of change of DB time over time
  - Instantaneous load/performance indicator
- Oracle 10g **Active Session History** can be used to aggregate DB time across many useful dimensions
- **Data-mining ASH** for real-time indicators as well as historical trends or model input parameters is useful



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# Appendix A

## The calculus of DB time

ASH sample counting as a Riemann  
integral estimate of DB time





## The calculus of DB time

- The number of active sessions at any time is the rate of change of the DB time function at that time.
- DB time is the integral of the Active Session function.

$$DBtime(t_1) - DBtime(t_0) = \int_{t_0}^{t_1} ActiveSessions(t) * dt$$



# The DB time integral

$$\int_{t_0}^{t_1} ActiveSessions(t) * dt$$
$$= \lim_{\Delta t \rightarrow 0} \sum_{k=1}^n ActiveSessions(t_k) * \Delta t$$

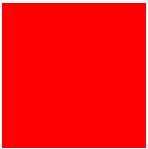
(where  $n = (t_1 - t_0) / \Delta t$ )



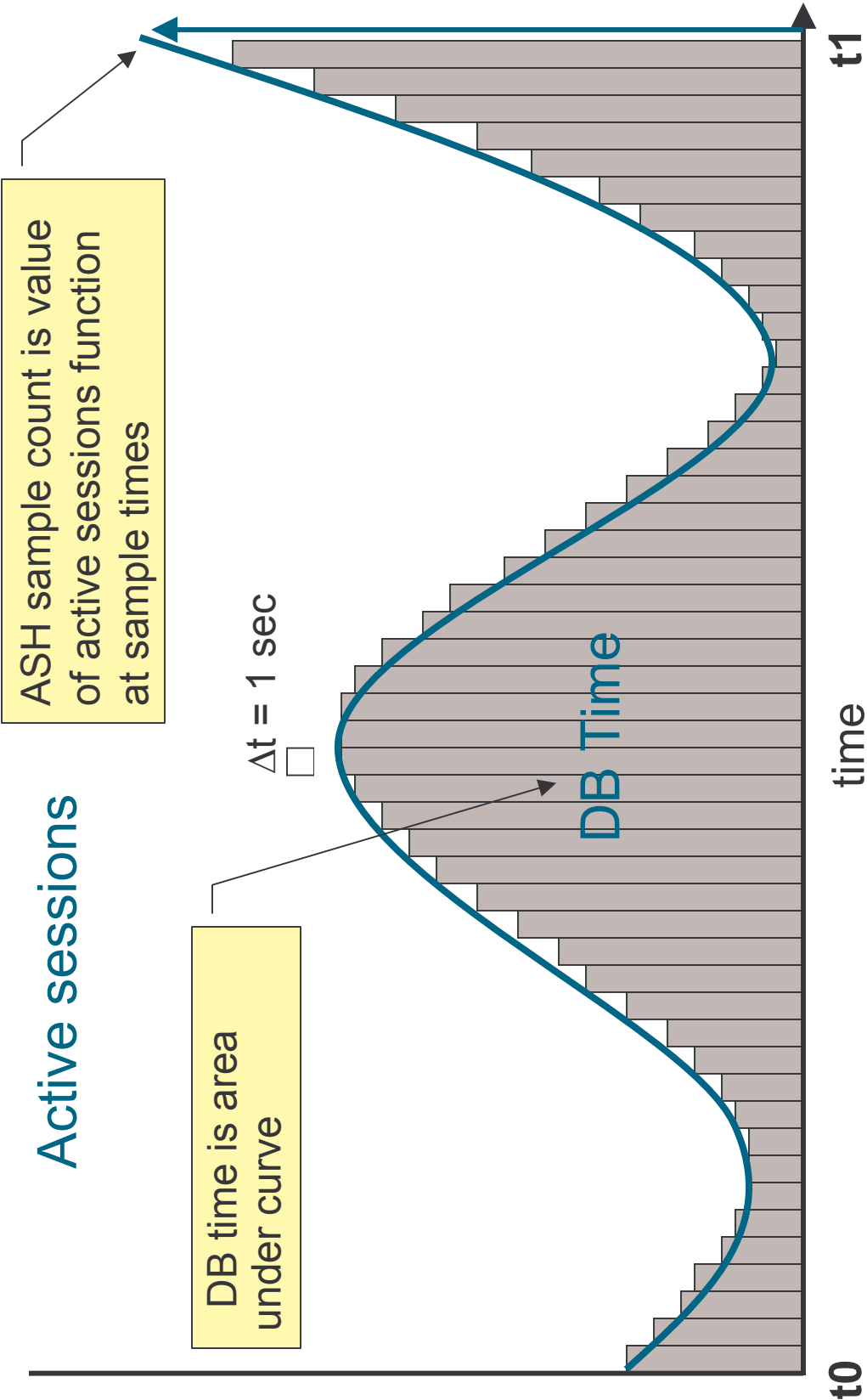
# Integral approximation using ASH

$$\begin{aligned} \lim_{\Delta t \rightarrow 0} \sum_{k=1}^n \text{ActiveSessions}(t_k) * \Delta t \\ \approx \sum_{\text{sampletime} \leq t} \text{ASHsamples} * 1 \\ \text{sampletime} \geq t_0 \end{aligned}$$

(where  $\Delta t = 1$  second)



# Estimating DB time with ASH





# Appendix B

## Little's Law and average active sessions

The relationship of average active sessions to black-box queuing models.



# Little's Law for queuing systems

$$N = X * R$$

N = number of active requests in system

X = serviced request throughput

R = avg. service time per request

# Little's Law and SYSMETRICS

$X1 = \text{Txn per second}$

$R1 = \text{Response per txn}$

$N1 = X1 * R1 = ?$

$X2 = \text{Calls per second}$

$R2 = \text{Response per call}$

$N2 = X2 * R2 = ?$

*Average active sessions is the average number of items active in the system.*

$N1 = N2 = AAS$



# Little's Law and SYSMETRICS

Average active sessions

= Response per Call \* Total calls per sec

= Response per Txn \* Txn per sec

*This explains why DB time increases with both performance degradation and load increase.*





# Little's Law and SYSMETRICS

## SQL\LittleLawAAS.sql

- These equivalences have been measured to 6 places on very busy systems
- Demonstrates the integrity of 10g instrumentation:
  - DB time used for response time computations is identical
  - Transaction and call counters are consistently updated

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