# Unix Performance Fundamentals

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#### What is Performance?



- The execution of an action, something accomplished, the fulfillment of a request, ....
- Good performance -- when requested actions complete within expectations. Bad is when they don't!
- Performance is important because users have expectations!

#### Why Manage Performance?

- Save money
- Prepare for change
- Prepare for growth
- Ensure adequate resources
- Solve problems
- Met SLA's

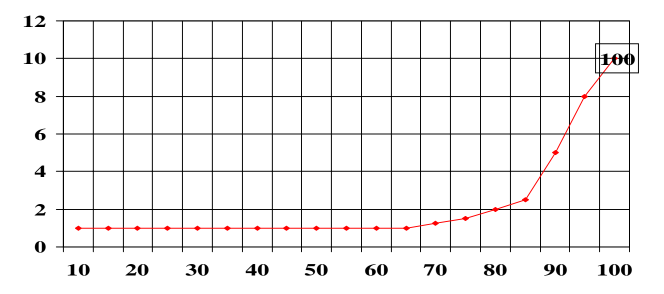
- Avoid unhappy users
- Increase system and app knowledge
- Manage crises
   issues
- Keep job!

#### Performance - Introduction

- Four basic macro areas: CPU, Memory, disk, network. Several micro areas: database, application.
- Performance Management: keeping resources adequate
- Resource restrictions are often called "bottlenecks"
- Bottlenecks are first encountered at the "Knee in the Resource Curve"

# Performance - Basics

- Importance of response times.
- Avoid resource overuse or bottleneck
- Bottlenecks often called "Knee in Curve"



#### Performance -- General Terms

- Resources often measured as a percentage of a whole
- Sometimes a count is the important measurement (example: the count of processes waiting in a queue)
- Averages are often the important indicator
- Performance may be acceptable until one more "straw" is added.

#### Performance - Definitions

- daemon -- A process that performs a service on behalf of the kernel.
- *interrupt* -- A notification from a hardware device about an event that is external to the CPU.
- I/O -- Abbreviation of input/output. The transfer of data to and from peripheral devices.
- I/O bound -- A system in which the peripheral devices cannot transfer data as fast as requested.

- kernel -- The name for the operating system's central set of intrinsic services.
- Ioad average -- The utilization of the CPU measured as the average number of processes on the run queue over a certain period of time.
- memory bound -- A system which is short of physical memory
- Compute bound Occurs when the CPU is the limitation.

#### Performance - Definitions

- Transactions per Minute (TPM) how many transactions of a specific type can be executed in a single minute.
- Response Time This is a measurement of how long it takes from the time a transaction is issued until the server begins to issue results.
- Bandwidth Measurements the amount of data that can be transmitted over a channel per unit of time.

- Bottleneck -- Occurs when demand for a particular resource is beyond the capacity of that resource and this adversely affects other resources.
- Contention -- Occurs when several CPUs or processes need to access the same resource at the same time.



#### Macro Area: CPU

- CPU Activity
- CPU Activity States
  - Busy
    - Useful Work
  - Idle
    - CPU in the "Bank"
  - Paused for I/O
    - Wait for Disk
- CPU Run/Ready Queue

# Macro Area: CPU

- Process activity handled by the scheduler
- Scheduler has set time slice of 1/10 of a second
- Processes assigned either Real Time or Time Share
- Priorities calculate dynamically

#### **CPU: Measurement Metrics**

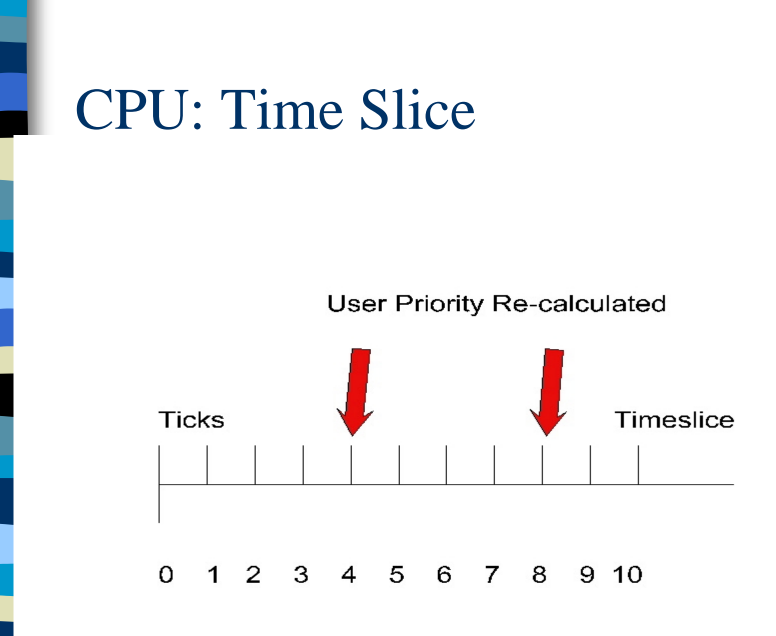
#### CPU:

- Total Busy: the resource as 0 to 100 percent utilized.
- Run Queue: the number of processes awaiting the CPU.
- Total Busy makeup: User, Real, Nice, Nnice, System, Interrupt, Context Switching, Trap, Mem, and Idle. Capture Ratio helps understand CPU usage.

# CPU: Measurement Metrics -Scheduler's Rules

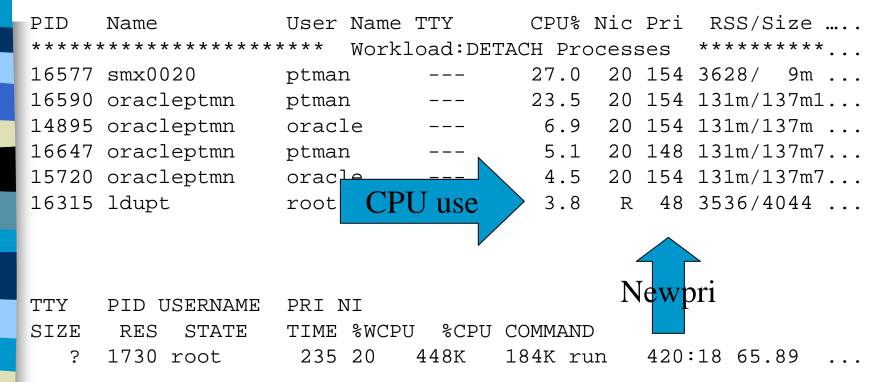
- (R)Real Time xecute at highest priority.
  - Import system proc
  - preempt low priority
  - runs until sleeps
- Time Share are time sliced 1/10 sec.
  - Made up of sys&user
  - higher pri proc can preempt

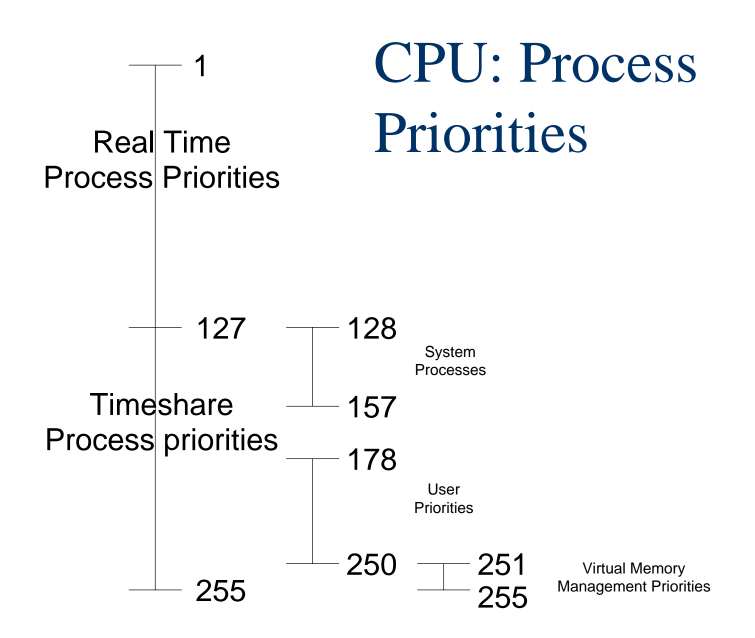
- Round Robin scheduling
- Priorities are recalculated dynamically
- Nice value can be used to adjust priority calculations
- statdeamon
   recalculates process
   priorities



# CPU: HP-UX Process Priority Calculation

newpri=( "recent CPU"/const) + basepri + nice)





# Measurement Metrics -Important Processes

- Swapper Proc 0, works with vhand and unhashdeamon to handle swapping and paging.
- Init proc 1, system initializations on processes /etc/inittab
- vhand virtual memory paging.
- Statdeamon & unhashdeamon work with swapper and vhand to check free memory and handle paging.

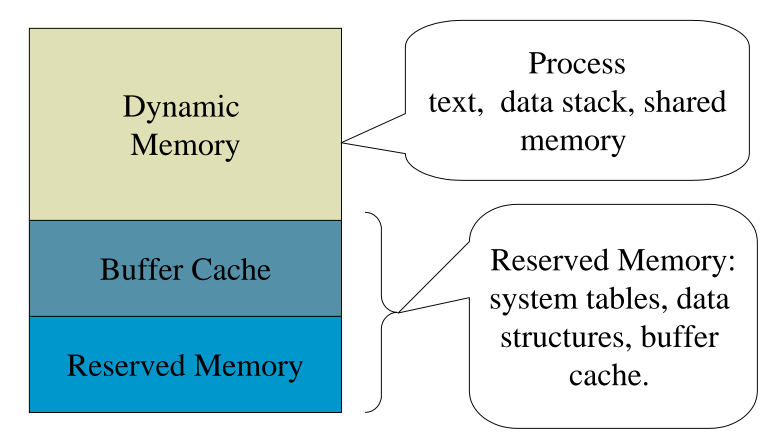
# Measurement Metrics - Important processes

- Ttisr kernel process handling terminal I/O.
- Ivmkd Logical Volume Manager, handles raw I/O for logical volumes.
- Vx\_sched\_thread & vs\_\*\_thread JFS process.
- Netisr network data and calls protocol process, one per proc in SMP systems
- nvsisr terminal network data and sends pseudo terminal info.
- Syncer in HFS this process writes "pages" to disk.

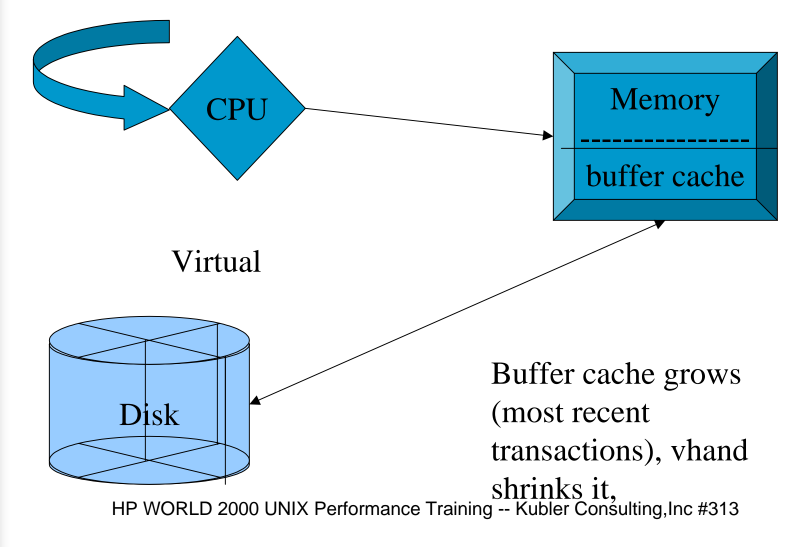
## Macro Area: Memory

- Virtual Memory/Swap
  - Inexpensive means to make Main Memory look big!
- Paging handled by the vhand process
- Swap (<=9.04) versus = Deactivation (>=10.0)
- 11.0 Supports Variable-Sized Pages (Better Performance)

#### Memory: Allocation and Use

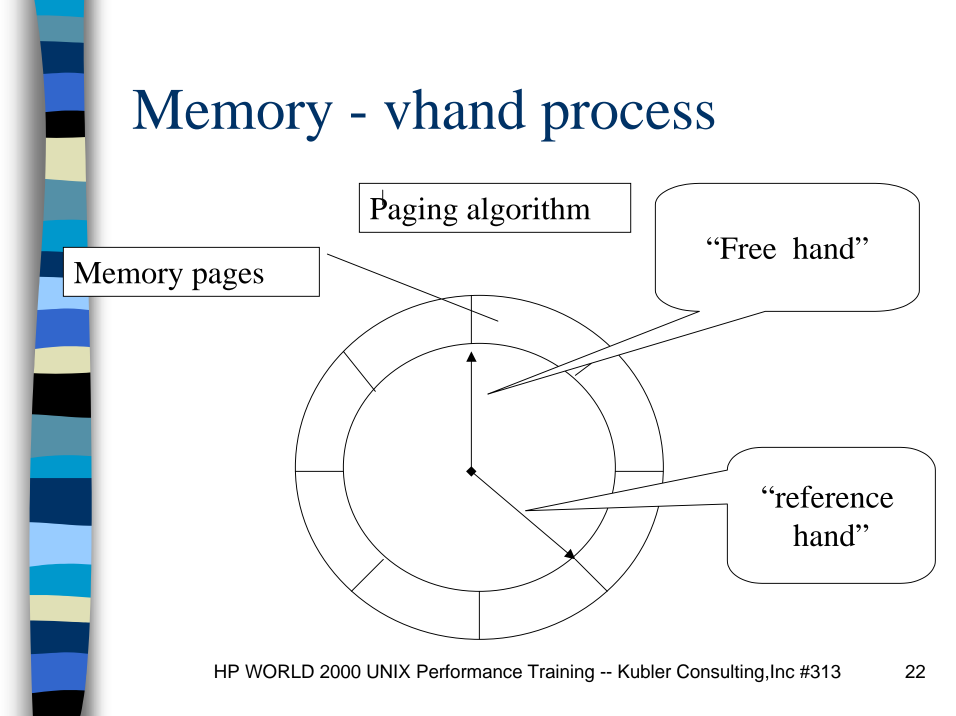


#### Memory: buffering and virtual



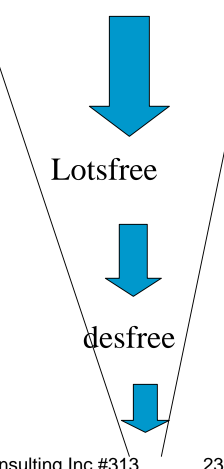
#### Memory: VHAND Processes

- page fault and invalid address. This occurs when the CPU requests a page from memory and it does not find the page.
- paging a technique which takes the pages (virtual memory address) from memory and moves them to virtual memory (on disk). This is called by the VHAND process.
- Deactivation moving a process from the swap space on disk to main memory and from main memory to disk. This is done by the swapdaemon.
- thrashing when a process spends more time paging than processing. A high number of page faults.



## Memory: Paging and Deactivation Thresholds

- Lotsfree Upper threshold at which paging daemon *vhand* will begin stealing pages
- *desfree* "Desired Free" Panic button for Swapper- lower threshold for *vhand*
- minfree Least amount of memory that is tolerable before the system begins process deactivation (sys proc sched)



#### Memory: Measurement Metrics

Memory Analysis (scratch pad for work):
 – Memory Used %, Virtual Memory %.

– Paging (in and out), Deactivations

– Read and write buffer cache hits.

#### Macro Area: Disk

- Disk I/O (long term storage):
- Virtual Memory:allows programs with memory requirements > than memory to load.
- Swap Space:function that moves pages to disk and back.

#### Disk: Measurement Metrics

#### Metrics:

- Disk I/O Queue Length requests waiting for service.
- Total I/O total reads and writes.
- Disk service time % of time a device is used.
- Read/Write hit buffer cache efficiency how many I/O's eliminated due to buffer

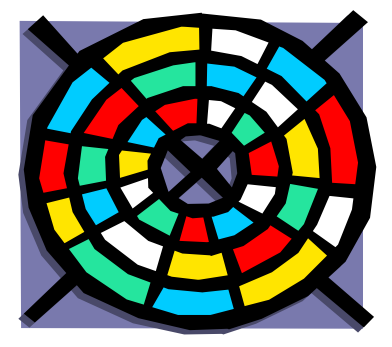
# **Disk: Data Locality**

- Describes the location of data on disk (it is sometimes referred to as locality of reference)
- Data Locality encompasses both the issue of the placement of files on disk or on multiple disks and the issue of records within the files placed on disk.

# Disk: What is Disk I/O?

Act of retrieving and/or updating information stored on a disk drive or in a disk environment.

**Overhead - Negotiating** the controller. Seek Time - find data Latency - wait for data spin. Xfr (transfer of data) **bring data over.** HP WORLD 2000 UNIX Performance Training -- Kubler Consulting,Inc #313



# Disk: Anatomy of a Process

- All activity exists a process.
- Processes usually rely on data. Data in one of two places, in memory or on disk.
- If on disk then if updated it must be posted back to disk.
- Disk access is the slowest link.



- Disk I/O Imbalance
- Hardware
- Configuration issues
- Disk and File Fragmentation
- File system choices and configuration (default values in JFS favor data integrity).
- Database inefficiencies

- Buffer cache configuration and use
  - not enough causes additional I/O
  - too much and users
     memory storage
     suffers
- Stripping can become fragmentation.

# **General Measurements of Disk I/O**

- Disk I/O Queue Length
- Pause or Wait for I/O
- Disk Service time
- Disk Utilization
- Total I/O count
- Buffer Cache efficiency
- Response times





- Network (data transfer, NFS activity):
- Network traffic in packets.
- Problems:
  - Poorly planned and overtaxed networks
  - shared files on network file systems
  - inadequate hardware

#### Network: Measurement Metrics

- Packets in/Packets out
- Errors in/Errors out
- % of Collisions
- Count of errors

# Micro: Application Analysis

- Use workload groupings when possible. Glance, SOS, etc. provide these.
- Look at individual processes. What files do they open? What wait states do they encounter?

# Relational Database inefficiencies

- Example: ORACLE, INGRESS, INFORMIX, PROGRESS
- Consist of: Tables, Indexes, Rollback logs, and Before Image Logs
  - Suggestions:
    - Optimize placement of Tables and Indexes.Place table files, indexes, and logs on separate disk drives.
    - Use supplied optimization tools



# Strategies

Memory

- Buffer Cache
- JBOD
  - balance I/O, work on fragmentation,
- Stripping
  - Raw I/O Vs. File System I/O

# HP-UX Memory - How Much is Enough?

Kernel minimum - 7 MB

**Basic OS Utilities - 10 MB** 

Minimum total for a few light users - 16 MB

MB per heavy users - 2 to 5 MB

X users (per user) - 10 MB

**RDBMS** app (server) - 10 to 25 MB

Each RDBMS user (clients) - 1 to 3 MB

Configuration issues in the Disk Environment

- make sure you have enough -- use bdf
- avoid too many devices per channel
  - How many is too many? General rule: avoid more than 10 fast & wide per card
  - Look to any third party providers for additional info
- Too small or inappropriately placed swap space or buffer size.

#### Configuration Issues -CPU

- CPU's delivered in "Families", relative performance rates them in respect to members of the family and others.
- Multi-processors allow easy scalability
- The MP effect means that additional CPU's do not give the same impact as you increase



#### What have you got?

#### CPU -- Use uname -a

– # uname -a

HP-UX supertaz B.10.20 B 9000/867 465385211 16-user license

## Memory -- check on boot up, look on top screen,

## What have you got?

#### Disk environment, use ioscan

# ioscan H/W Path	Class	Descrip	tion
=========		======	====
	bc		
8	tty	MUX	
9	tty	MUX	
16	tty	HP J209	4A - 16 Modem MUX
52	ext_bus	HP 2865	5A - SE SCSI ID=7
52.0	target		
52.0.0	tape	HP	HP35470A
52.6	target		
52.6.0	disk	HP	C2490AM

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#### What Have You Got?

#### Disk I/O (continued) -- ioscan options

# ioscan Class	-fC I	disk H/W Path	Driver	S/W State	е Н/W Туре	Description
disk	0	8/4.5.0	sdisk	CLAIMED	DEVICE	SEAGATE ST32550W
disk	1	8/4.8.0	sdisk	CLAIMED	DEVICE	SEAGATE ST32550W
disk	2	8/4.9.0	sdisk	CLAIMED	DEVICE	SEAGATE ST32550W
disk	3	8/4.10.0	sdisk	CLAIMED	DEVICE	SEAGATE ST32550W
disk	10	8/4.11.0	sdisk	CLAIMED	DEVICE	SEAGATE ST34371W
disk	5	8/16/5.2.0	sdisk	CLAIMED	DEVICE	TOSHIBA CD-ROM

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### Unix Onboard commands

#### CPU

- Top displays top 10 CPU users
- sar gathers info on system use
- -ps (-ef) displays process info
- uptime gives load averages

#### Memory

- vmstat (-n -s) reports virtual memory info
- iostat (-t) displays I/O rate for disks
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## Unix Onboard commandsDisk

- ioscan displays I/O devices
- bdf report free disk blocks
- swapinfo system paging info
- LVM commands: vgscan, vgdisplay, etc.

#### Network

- netstat (-s) display network status
- lanscan lan device config and status
- Ianadmin Ian administrator

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#### Top Command

Load averages: 2.31, 1.74, 1.54 102 processes: 100 sleeping, 2 running Cpu states: LOAD USER NICE SYS IDLE BLOCK SWAIT INTR SSYS 2.31 90.8% 0.0% 9.2% 0.0% 0.0% 0.0% 0.0% 0.0%

Memory: 8272K (5988K) real, 19100K (14528K) virtual, 2184K free Page# 1/8

TT	Ϋ́	PID	USERNAME	PRI	NI	SIZE	RES	STATE	TIME	%WCPU	%CPU COMMAI	ND
_	?	1730	root	235	20	448K	184K	run	420 <b>:</b> 18	65.89	65.78 _mpros	srv
	?	4615	root	168	20	1272K	520K	sleep	245:01	25.25	25.20 _prog	res
	?	1563	root	128	20	480K	216K	sleep	432:17	2.04	2.04 _mpros	srv
	?	6187	root	48	0	1732K	1788K	sleep	2:30	1.01	1.01 lpsmio	b
	?	961	root	154	20	8K	16K	sleep	188:53	0.93	0.93 nfsd	
Thi	s	proces	ss service	s NFS	5 re	quests	from re	emote s	systems.			
	?	962	root	154	20	8K	16K	sleep	185:05	0.91	0.91 nfsd	
	?	956	root	154	20	32K	40K	sleep	185:28	0.91	0.90 nfsd	
	?	957	root	154	20	8K	16K	sleep	187:26	0.90	0.90 nfsd	
	?	7	root	-32	20	0K	0K	sleep	67:26	0.32	0.32 ttisr	
d1p	0	6309	root	178	20	208K	308K	run	0:00	0.33	0.29 _mpros	srv
	?	0	root	127	20	0K	0K	sleep	71:35	0.21	0.21 swappe	er
	?	1407	root	154	20	180K	0K	sleep	71:35	0.22	0.22 swappe	er
	?	2	root	128	20	0K	0K	sleep	18:55	0.21	0.21 vhand	
	?	1411	root	156	20	180K	68K	sleep	6:32	0.15	0.15 _mprsl	hut

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#### Top Command

HP-UX php7 B.10.20 U 9000/800 (ttyp1) Mon Apr 10 22:19:54 2000 System: php7 Load averages: 0.68, 0.57, 0.43 157 processes: 156 sleeping, 1 running Cpu states: USER SYS CPU LOAD NICE TDLE BLOCK SWAIT INTR SSYS 0.63 3.2% 0.0% 1.0% 95.8% 0.0% 0.0% 0.0% 0.0% 0 0.74 7.5% 0.0% 3.6% 88.9% 0.0% 0.0% 0.0% 0.0% 1 \_\_\_\_ \_\_\_\_ \_\_\_\_ 0.68 5.3% 0.0% 2.4% 92.3% 0.0% 0.0% 0.0% 0.0% avg

Memory: 35412K (17044K) real, 29672K (13300K) virtual, 790908K free Page# 1/15

CPU	TTY	PID	USERNAME	PRI	NI	SIZE	RES	STATE	TIME	%WCPU	%CPU	COMMAND
0	?	19002	fnsw	155	20	928K	1616K	sleep	0:42	8.91	8.89	BRTs
1	?	18997	fnsw	155	20	268K	956K	sleep	0:07	1.45	1.45	BRTs
1	?	19003	fnsw	155	20	284K	968K	sleep	0:05	1.16	1.16	BRTs
0	?	76	root	100	20	0K	0K	sleep	20:43	0.69	0.69	netisr
1	?	18765	ops	154	20	452K	904K	sleep	0:02	0.62	0.62	dtterm
0	?	18998	fnsw	148	20	280K	992K	sleep	0:02	0.59	0.59	BRTs
0	?	23767	root	48	0	1260K	1316K	sleep	10:03	0.27	0.27	lpsmid
1	?	3	root	128	20	0K	0K	sleep	10:25	0.22	0.22	statdaemo
0	?	18990	root	154	20	352K	844K	sleep	0:00	0.22	0.22	EBR
1	?	77	root	100	20	0K	0K	sleep	16:26	0.20	0.20	netisr
0	?	18771	ops	154	20	452K	904K	sleep	0:03	0.20	0.20	dtterm

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#### Sar ( - u CPU, -b buffer, -d device, etc.) # sar -u 1 10

HP-UX pointman B.10.20 E 9000/831 03/01/99

21:09:44	%usr	%sys	%wio	%idle
21:09:45	1	0	0	99
21:09:46	0	0	0	100
21:09:47	0	0	0	100
21:09:48	18	0	0	82
21:09:49	0	3	0	97
21:09:50	0	0	0	100
21:09:51	0	0	1	99
21:09:52	0	0	0	100
21:09:53	0	0	0	100
21:09:54	0	4	0	96
Average	2	1	0	97

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## Measurement of Disk I/O - vmstat

Vmstat	-d 5														
procs	-me:	mory-				-pag	ge			-f	ault	s-	-0	:pu-	
r b w	v avm	free	re	at	pi	ро	fr	de	sr	in	sy	CS	us	sy	id
146 C	2469	466	0	0	0	0	0	0	0	108	37	25	3	2	95
0470	2140	500	1	1	0	0	0	0	0	113	65	30	2	1	97
device	xfe	r/sec													
c0t6d0		0													
c0t1d0		0													

- Procs: Running, Blocked, Swapped
- Memory: Active Virtual Pages; size of memory free
- re: Re-claims; Page Freed but Referenced Again
- pi/po: Page In/ Out Rates (per second)
- fr: pages freed rate



#### iostat

- Tin and tout-show char read and written
- CPU metrics us, ni, sy, id
- bps kilobytes per second, sps seeks per second, msps - milliseconds per

seek.	hpk460:/ho	me/jrk	\$iostat-t tty tintout 1219		c us 2	pu ni O	sy 2	i d 96		
	devi ce	bps	sps	msps						
	c2t6d0	0	0.0	1.0						
	c2t5d0	0	0.0	1.0						
	c1t0d2	0	0.0	1.0						
	c2t10d0	0	0.0	1.0						
	c2t11d0	0	0.0	1.0						

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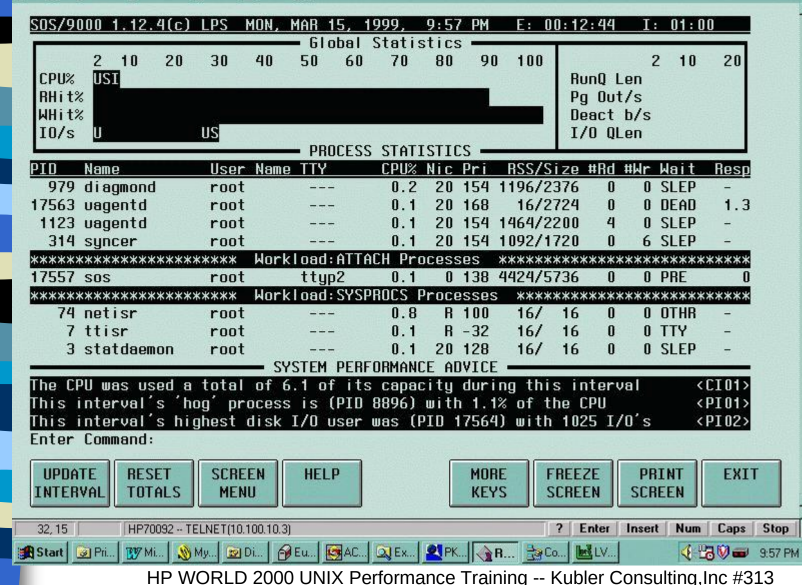
## Performance Monitoring tools

#### Third party tools

- HP products; Glance, GlancePlus, GPM, PerfRx, Perfview, Measureware.
- Lund Tools: SOS Performance Advisor, Performance Gallery
- TeamQuest, Sarcheck from Aurora Software.
- BEST1 from BGS, EcoTools, BMC's Patrol, Athene, Viewpoint, Platinum.

Reflection 1 -	(Untitled)
Inclication 1	[Undded]

File Edit Terminal Connection Options Window Help



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SRU F							
F					I 6%	6%	11%
					I 2%	4%	25%
S SU		1.15	UB		B   99%	99%	99%
U	UR	R			I 42%	41%	42%
		PF	ROCESS LIST		ι	Jsers=	46
		User	CPU Util	Cum	Disk		Block
ne PID	PPID Pr	'i Name	( 300% max)	CPU	IO Rate	RSS	On
9191	9190 16	i8 jxo3	8.4/6.0	42.4	0.2/ 0.2	4.4mb	SLEEP
4002	4001 15	6 fcs2	1.5/ 1.1	7.5	0.0/ 0.2 1	10.1mb	TERM
19	0 10	10 root	1.5/ 0.8	5.8	0.0/ 0.0	па	SLEEP
7	0 -3	2 root	0.7/ 0.7	4.8	0.0/ 0.0	na	TERM
10791	24789 15	i6 jrk	0.7/ 1.0	6.8	0.0/ 0.0	4.8mb	TERM
24573							
25002	25001 15	6 tmj	0.0/ 0.0	0.0	and the second		
					F	Page 1	of 3
	ne PID 9191 4002 19 7 10791 24573 26329 16197 29643 1664	ne PID PPID Pr 9191 9190 16 4002 4001 15 19 0 10 7 0 -3 10791 24789 15 24573 24571 15 26329 26328 15 16197 16196 15 29643 29637 15 1664 1 15 5371 5370 15	PI User 9191 9190 168 jxo3 4002 4001 156 fcs2 19 0 100 root 7 0 -32 root 10791 24789 156 jrk 24573 24571 156 jxo3 26329 26328 156 gep 16197 16196 156 rmb 29643 29637 156 gcn 1664 1 155 root 5371 5370 156 rji	PROCESS LIST User CPU Util ne PID PPID Pri Name (300% max) 9191 9190 168 jxo3 8.4/ 6.0 4002 4001 156 fcs2 1.5/ 1.1 19 0 100 root 1.5/ 0.8 7 0 -32 root 0.7/ 0.7 10791 24789 156 jrk 0.7/ 1.0 24573 24571 156 jxo3 0.0/ 0.0 26329 26328 156 gep 0.0/ 0.0 16197 16196 156 rmb 0.0/ 0.0 29643 29637 156 gcn 0.0/ 0.0 1664 1 155 root 0.0/ 0.0	PROCESS LIST           User         CPU Util         Cum           ne         PID         PPID         Pri         Name         ( 300% max)         CPU           9191         9190         168         jxo3         8.4/         6.0         42.4           4002         4001         156         fcs2         1.5/         1.1         7.5           19         0         100         root         1.5/         0.8         5.8           7         0         -32         root         0.7/         0.7         4.8           10791         24789         156         jrk         0.7/         1.0         6.8           24573         24571         156         jxo3         0.0/         0.0         0.0           26329         26328         156         gep         0.0/         0.0         0.0           29643         29637         156         gcn         0.0/         0.0         0.0           1664         1         155         root         0.0/         0.0         0.0           5371         5370         156         rji         0.0/         0.0         0.0	PROCESS LIST         User         CPU Util         Cum         Disk           ne         PID         PPID         Pri         Name         (300% max)         CPU         IO         Rate           9191         9190         168         jxo3         8.4/         6.0         42.4         0.2/         0.2           4002         4001         156         fcs2         1.5/         1.1         7.5         0.0/         0.2         1           19         0         100         root         1.5/         0.8         5.8         0.0/         0.0           7         0         -32         root         0.7/         0.7         4.8         0.0/         0.0           10791         24789         156         jrk         0.7/         1.0         6.8         0.0/         0.0           24573         24571         156         jxo3         0.0/         0.0         0.0/         0.0         2           26329         26328         156         gep         0.0/         0.0         0.0/         0.0         1           29643         29637         156         gcn         0.0/         0.0         0.0/         0.0	PROCESS LIST         Users=           User         CPU Util         Cum         Disk         I           ne         PID         PPID         Pri         Name         (300% max)         CPU         IO         Rate         RSS           9191         9190         168         jxo3         8.4/         6.0         42.4         0.2/         0.2         4.4mb           4002         4001         156         fcs2         1.5/         1.1         7.5         0.0/         0.2         10.1mb           19         0         100         root         1.5/         0.8         5.8         0.0/         0.0         na           7         0         -32         root         0.7/         0.7         4.8         0.0/         0.0         na           10791         24789         156         jrk         0.7/         1.0         6.8         0.0/         0.0         4.8mb           24573         24571         156         jxo3         0.0/         0.0         0.0/         0.0         21.5mb           26329         26328         156         gep         0.0/         0.0         0.0/         0.0         27.3mb

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## Third Party Tools -- Advantages

- Integrated
- Many useful screens
- User friendly
- Function key or letter command driven
- Contain help entries, interpretations & alarms
- Easier to use for reports and trends





- Best with long-term evaluation
- Require "rules of Thumb"
- Move step-by-step
- Change one thing at a time to find out what is most effective



#### Rules of Thumb

- Commonly held theorems about levels of acceptable usage.
  - CPU total busy above 85 % is not good
  - CPU Queue Length of 5 is going to begin to show poor performance, 15 and above is very bad.
  - Memory buffer cache read hit rate and write hit of less than 90 % is not good.

### Rules of Thumb (continued)

- Capture Ratio (this is a ratio of the user processing / by system activity or (User + Real + Nice)/(System + Interrupt + Context Switch) = Capture ratio)). Should be greater than 3 and will definitely reflect a problem when 1.0.
- Real processing, System, Interrupt,
   Context Switching should not exceed 10 % as individual measures.

### Rules of Thumb (continued)

- Memory % used should not exceed 80 to 90 %.
- Virtual % used should not exceed 50 to 80
  %.
- Disk I/O Queue length should not exceed
   1.0.
- Total reads & writes per drive should not exceed 50 to 60.

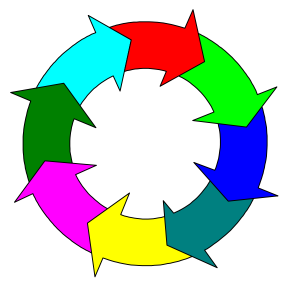
### Rules of Thumb (continued)

- Page out rate of 10 per second is not good and an indicator of memory shortage.
- Deactivation rate of 5 processes is an indicator of memory issues.
- Network watch errors and collisions

## Step-by-step Analysis

Begin Macro to Micro (CPU, Memory, disk to database engine and application)

•Remember - It is not a once and you are done! It is more of a cycle.





## Step by Step

- Examine CPU, than memory, than disk, network, program and database.
- Realize the prevalance of disk issues.
- Collect data.
- Get training, books, etc.
- Check system configuration.
- Kernel parameters

## Kernel Tuning

Larger issue, however, here are some recommendations:

- bufpages 0
- create\_fastlinks 1
- dbc\_max\_pct 25
- fs\_async 0
- nflocks = (nfile/4)

**For more:** http://docs.hp.com/hpux/content/KCparams.OverviewAll.html HP WORLD 2000 UNIX Performance Training -- Kubler Consulting,Inc #313

#### HP-UX 11.0 Features

Variable Page size -Performanceoptimized page size for up to 2.5x increase in application performance

Kernal Threads

- 64-bit for greater performance and scalability
- Memory Windows
- Fibre Channel for high-performance storage throughput

#### HP-UX 11.0 Features

- Gigabit Ethernet for high-performance network throughput
- SMP up to 32-way
- 64-node Hyper-Plex
  - Increase in file system size from 128 GB at 10.20 to 1 TB at 11.0

- Shared memory increase from 2.75 GB to 8 GB
- Process data space increase from 1.9 GB to 4 TB
- Physical RAM increase from 3.75 GB to 4 TB

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## Database Engine issues

- Very significant area.
- Data loads and unloads, re-indexing, etc.
- Be sure you have the appropriate indexes.
- Understand your I/O.
- Look at vendor recommendations

#### Performance Baseline

- A picture or an understanding of what performance was like when response time was defined as "good" or acceptable.
- Helpful in the identification of performance problems.



#### Conclusion

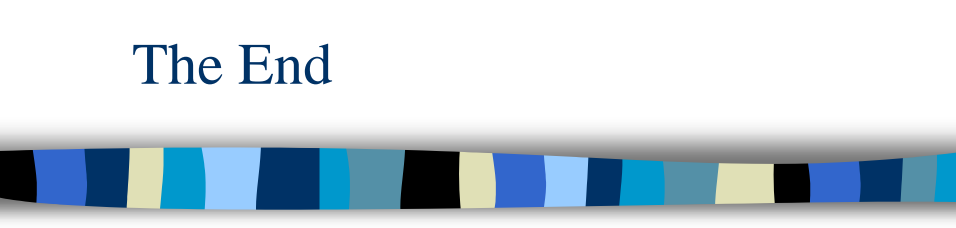
- Maximize investment
- Avoid rushed "bad" decisions
- Avoid the unforeseen
- Importance of performance, this area needs attention!

#### Performance Problems

- Past, Present, and Future
- Crises, problem solving, learning & planning
- Do the following:
  - observe system usage
  - understand their meaning.
  - "rules of thumb"
  - Outline a plan
  - Make changes HP WORLD 2000 UNIX Performance Training -- Kubler Consulting,Inc #313 67

#### Performance Resources

- Http://docs.hp.com
- http://software.hp.com
- http://docs.hp.com/hpux/content/KCpara ms.OverviewAll.html
- usenet: comp.sys.hp
- Interex-Netherlands: sysadmin mail list
  - echo subscribe hpux-admin | mailx sSubscribe majordomo@dutchworks.nl
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Thanks for coming! Signup with HP-UX performance email group: hpuxperform@interex.org Informative URL://http://docs.hp.com/hpux/content/KCparams.OverviewAll.html

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