# Performance Analysis

# Help! My system is slow!

□ <a href="http://people.freebsd.org/~kris/scaling/Help\_my\_system\_is\_">http://people.freebsd.org/~kris/scaling/Help\_my\_system\_is\_</a> slow.pdf

# What you can do to improve performance

- ☐ Memory size has a major influence on performance
- ☐ Correct the problems of usage
- ☐ Load balance appliance
- ☐ Organize the system's hard disks and filesystems
- ☐ Monitoring your networks

#### Factors that affect Performance

- ☐ Four major resources
  - **CPU Time**
  - Memory
  - Hard disk I/O bandwidth
  - Network I/O bandwidth
- ☐ Where is the real bottleneck
  - Not CPU, hard disk bandwidth it is !!
  - When memory is not enough, system will do swap, so memory and disk bandwidth are the major suspects

## System Performance Checkup – Analyzing CPU usage (1)

- ☐ Three information of CPU
  - Overall utilization
    - ➤ Help to identify whether the CPU resource is the system bottleneck
  - Load average
  - Per-process consumption
    - ➤ Identify specific process's CPU utilization

## System Performance Checkup – Analyzing CPU usage (2)

- vmstat command
  - Report kernel statistics about process, memory, cpu, ...
  - Usage: % vmstat -c 2 -w 1
    - > us: user time
      - High us means high computation
    - > sy: system time
      - High sy means process are making lots of system call or performing I/O
    - ≥ id: cpu idle
  - us and sy time should half-half
  - Monitoring interval should not be too small

```
tytsai@u3:/var/log> vmstat -c 2 -w 5
                                    disks
                                            faults
procs
        memory
                     page
                                                          cpu
                    flt re pi po fr sr da0 da1 in
       avm fre
                                                         us sy id
                                                  SV
      50364 1587316 3 0 0 0 3
                                            931 786 18
0 2 0 50368 1587312 5 0 0 0 0
                                            250
```

# System Performance Checkup – Analyzing CPU usage (3)

- faults (average per second over last 5 seconds)
  - in: device interrupt per interval
  - > sy: system calls per interval
  - > cs: cpu context switch rate

#### **Nothing to do Server**

```
tytsai@u3:/var/log> vmstat -c 2 -w 5
                                                    faults
                                           disks
procs
         memory
                        page
                                                                    cpu
                                  po fr sr da0 da1 in
r b w
                        flt re pi
                                                                    us sy id
        avm
                                                          Sy
                                                              CS
       50364 1587316
                                  0
                                                         786 181
                               0
                                                    931
                                                                          100
0 2 0
       50368 1587312
                                                    250
                                                          91
                                                                          99
                                                              23
```

#### High load, busy http server

```
tytsai@ccbsd3:~> vmstat -c 5 -w 5
                                                    faults
                                              disk
procs
         memory
                        page
                                                                 cpu
r b w
               fre
                        flt
                            re pi
                                  po fr
                                           sr ad0
                                                                          id
        avm
                                                         Sy
                                                               CS
                                                                    us sy
      231320 68792
                        320
                                      264
                                                   2273 3381
                                                               952
                                                                          80
      232984
              67100
                        558
                                      386
                                                               551
                                                                          84
      228252
                        192 2
                                      292
                                                   2787 2626
                                                               681
              69272
                                                                          73
                                                   1395 556
      221564
              72048
                       102 0
                                      229
                                                               184
                                                                          97
      209624
              76684
                        96
                                      306
                                                    1350 935
                                                               279
                                                                           97
```

#### System Performance Checkup – Analyzing CPU usage (4)

- ☐ Load average
  - The average number of runnable processes
    - ➤ Including processes waiting for disk or network I/O
- uptime command
  - Show how long system has been running and the load average of the system over the last 1, 5, and 15 minutes
  - Usage: % uptime

{tytsai@mgate2}~> uptime 8:22AM up 6 days, 22:13, 2 users, load averages: 0.06, 0.02, 0.00

## System Performance Checkup – Analyzing CPU usage (5)

- □ top command
  - Display and update information about the top cpu processes
- □ ps command
  - Show process status
- ☐ renice command
  - renice -n increment -p pid
  - renice +1 987 -u daemon root -p 32

# System Performance Checkup – Analyzing memory usage (1)

- When memory is not enough ...
  - Memory page has to be "swapped out" to the disk block
  - LRU (Least Recently Used) algorithm
  - Bad situation "desperation swapping"
    - Kernel forcibly swaps out runnable process
    - Extreme memory shortage
- ☐ Two numbers that quantify memory activity
  - Total amount of active virtual memory
    - > Tell you the total demand for memory
  - Page rate
    - > suggest the proportion of actively used memory

# System Performance Checkup – Analyzing memory usage (2)

- ☐ To see amount of swap space in use
  - pstat -s or swapinfo -k (FreeBSD)
  - (Linux) swapon -s
  - (Solaris) swap -1
- □ pstat command
  - % pstat -s

csduty[~] -chiahung- pstat -s								
Device	1K-blocks	Used	Avail	Capacity				
/dev/label/swap-0	1048572	0	1048572	0%				
/dev/label/swap-1	1048572	0	1048572	0%				
Total	2097144	0	2097144	0%				

## System Performance Checkup – Analyzing memory usage (3)

- vmstat command
  - procs
    - r: in run queue
    - > b: blocked for resource
    - > w: runnable or short sleeper but swapped
  - memory
    - > avm: active virtual pages
    - > fre: size of the free list
  - page (averaged each five seconds, given in units per second)
    - > flt: total number of page faults
    - > pi: pages paged in
    - > po: pages paged out
      - 50 page-out cause about 1 seconds latency
    - > fr: pages freed per second

csws1[~] -chiahung- vmstat -c 3 -w 5											
procs	memory	/					page		(	lisks	
r b w	avm	fre	flt	re	pi	po	fr	sr	da0	da1	
030	1427M	1196M	224	0	0	0	312	0	0	0	
030	1427M	1196M	3	0	0	0	169	0	12	12	
030	1427M	1196M	3	0	0	0	110	0	15	15	

### System Performance Checkup – Analyzing disk I/O

#### ☐ iostat command

- Report I/O statistics
- Usage: iostat -w 1 -c 5
  - tin/tout: characters read from /write to terminal
  - ➤ KB/t: kilobytes per transfer
  - > tps: transfers per second
  - ➤ MB/s: megabytes per second

FreeBSD:~ -lwhsu- iostat da0 -w 1										
	tty		da0		cpu					
tin	tout	KB/t	tps	MB/s	us	ni	sy	in	id	
0	258	59.78	253	14.77	3	0	4	0	94	
0	127	63.13	501	30.89	3	0	4	0	93	
0	43	62.58	346	21.14	5	0	5	0	90	
0	42	62.40	289	17.63	3	0	5	0	92	
0	43	61.19	720	43.02	1	0	2	0	97	

#### System Performance Checkup – Analyzing network

- ☐ The four most common uses of netstat
  - Monitoring the status of network connections
    - > netstat -a
  - Inspecting interface configuration information
    - > netstat -i

```
derek[~] -chiahung- netstat -i
Name Mtu Network
                     Address
                                    Ipkts Ierrs Opkts Oerrs Coll
bge0 1500 140.113.240.0 derek
                                  2256736153
                                             - 3709378394
bge0 1500 192.168.7.0 192.168.7.1
                                   1744582
                                             - 49144622
lo0 16384 your-net
                    localhost
                                 433424
                                              433424
```

- Examining the routing table
  - > netstat -r -n
- Viewing operational statistics for network protocols

# systat

#### ☐ display system statistics

Load Average | Traffic Peak lo0 in  $0.000~\mathrm{KB/s}$  $0.000~\mathrm{KB/s}$ 319.574 MB  $0.000~\mathrm{KB/s}$ 319.574 MB  $0.000~\mathrm{KB/s}$ 231.623 KB/s 281.986 KB/s 42.270 GB em0 in 215.311 GB 689.802 KB/s 923.680 KB/s

systat -ifstat

systat -vmstat

22 users Load 0.87 0.51 0.42	Dec 28 21:41
Mem:KB       REAL       VIRTUAL         Tot       Share       Free         Act       888500       15268       3578016       28204       581224       count         All       1985880       138664       1077786k       340176       pages         Proc:         r       p       d       s       w       Csw       Trp       Sys       Int       Sof       Flt         1       468       19k       1878       14k       1709       1069       1353	VN PAGER SWAP PAGER in out in out 3 3 Interrupts 631 cow 17709 total 317 zfod atkbd0 1
	ozfod 51 atapci0 19 %ozfod 778 ahc0 irq24 daefr ahc1 irq25 764 prcfr 2000 cpu0: time 18391 totfr 876 em0 irq256 react 4 em1 irq257 pdwak 2000 cpu1: time pdpgs 2000 cpu2: time
KB/t       104       0.00       107       0.00       61.70       0.00       476         tps       22       0       31       0       775       0       296         MB/s       2.24       0.00       3.24       0.00       46.71       0.00       16         %busy       2       0       3       0       82       0       47	intrn 2000 cpu3: time 17836 wire 2000 cpu5: time 63576 act 2000 cpu7: time 08320 inact 2000 cpu4: time 09544 cache 2000 cpu6: time 71700 free 27552 buf

#### \*stat commands

```
lucky7:/bin -lwhsu- ls -al {,/usr}{/bin,/sbin}/*stat
                                         2 18:52 /sbin/ipfstat*
-r-xr-xr-x
                    wheel
                              49976 Jan
                    wheel
                               7264 Jan
                                         2 18:52 /sbin/kldstat*
-r-xr-xr-x
                              11872 Jan
                                         2 18:53 /usr/bin/btsockstat*
-r-xr-sr-x
                    kmem
                    kmem
                              20432 Jan
                                         2 18:53 /usr/bin/fstat*
-r-xr-sr-x
                           - 144208 Jan
                                         2 18:53 /usr/bin/netstat*
-r-xr-sr-x
                    kmem
                                         2 18:53 /usr/bin/nfsstat*
                    wheel
                              12352 Jan
-r-xr-xr-x
                              16912 Jan
                    wheel
                                         2 18:53 /usr/bin/procstat*
-r-xr-xr-x
           1 root
                              15696 Jan
                                         2 18:53 /usr/bin/sockstat*
                    wheel
-r-xr-xr-x
                              15560 Jan
                                         2 18:53 /usr/bin/stat*
                    wheel
-r-xr-xr-x
            2 root
                    wheel
                              82424 Jan
                                         2 18:53 /usr/bin/systat*
-r-xr-xr-x
                                         2 18:53 /usr/bin/vmstat*
                    wheel
                              25552 Jan
-r-xr-xr-x
                    wheel
                              15760 Jan
                                         2 18:53 /usr/sbin/qstat*
-r-xr-xr-x
            1 root
                                         2 18:53 /usr/sbin/hoststat@ ->
                    wheel
lrwxr-xr-x
                                 21 Jan
                                                             /usr/sbin/mailwrapper
                              11504 Jan
                                         2 18:53 /usr/sbin/ifmcstat*
                    wheel
-r-xr-x---
                    wheel
                              19808 Jan
                                         2 18:53 /usr/sbin/iostat*
-r-xr-xr-x
                    wheel
                              39376 Jan
                                         2 18:53 /usr/sbin/pmcstat*
-r-xr-xr-x
                    wheel
                              13040 Jan
-r-xr-xr-x
                    wheel
                                 21 Jan
                                         2 18:53 /usr/sbin/purgestat@ ->
lrwxr-xr-x
                                                             /usr/sbin/mailwrapper
                              10048 Jan
                                         2 18:53 /usr/sbin/slstat*
                    wheel
-r-xr-xr-x
            1 root
```

# top

#### top -m cpu (default)

```
up 17+09:57:18 13:57:14
242 processes: 1 running, 241 sleeping
              % user,
CPU states:
Mem: 2195M Active, 7466M Inact, 1574M Wired, 21M Cache, 214M Buf, 619M Free
PID USERNAME
                  THR PRI NICE SIZE
                                      RES STATE C TIME WCPU COMMAND
26091 squid
                  17 44
                           0 414M
                                      384M ucond 1 35:51 0.00% squid
11945 bind
                                                          0.00% named
                                                          0.00% sshd
68517 nobody
                                                          0.00% rsync
```

#### top -m io

```
0.29, 0.32
CPU states: 0.5% user, 0.0% nice, 1.2% system, 0.0% interrupt, 98.3% idle
Mem: 2200M Active, 7484M Inact, 1604M Wired, 25M Cache, 214M Buf, 562M Free
Swap: 2048M Total, 140K Used, 2048M Free
 PID USERNAME
                    VCSW
                          IVCSW
                                  READ
                                        WRITE
                                              FAULT
                                                      TOTAL PERCENT COMMAND
18107 cvsup
                                                             0.00% cvsupd
26091 squid
                      34
                                                            0.00% squid
11945 bind
                                                         0 0.00% named
                                                         0 0.00% sshd
```

# gstat

L(q)	ops/s	r/s	kBps	ms/r	w/s	kBps	ms/w	%busy 1	Name
0	0	0	0	0.0	0	0	0.0	0.0	acd0
5	218	218	15756	9.3	0	0	0.0	94.0	da0
0	111	2	214	5.0	107	933	4.3	23.4	ad4
0	113	0	0	0.0	111	933	4.3	24.1	ad5
0	111	2	214	5.0	107	933	4.3	23.5	ad4s1
0	113	0	0	0.0	111	933	4.3	24.1	ad5s1
0	0	0	0	0.0	0	0	0.0	0.0	ad6
0	5	0	0	0.0	5	40	0.6	0.3	ad4s1a
0	0	0	0	0.0	0	0	0.0	0.0	ad4s1b
0	0	0	0	0.0	0	0	0.0	0.0	ad4s1c
0	106	2	214	5.0	102	893	4.7	23.4	ad4s1d
0	0	0	0	0.0	0	0	0.0	0.0	ad7
0	5	0	0	0.0	5	40	0.3	0.1	ad5s1a
0	0	0	0	0.0	0	0	0.0	0.0	ad5s1b
0	0	0	0	0.0	0	0	0.0	0.0	ad5s1c
0	108	0	0	0.0	106	893	4.7	24.1	ad5s1d
0	4	0	0	0.0	4	40	0.8	0.3	mirror/gm0s1a