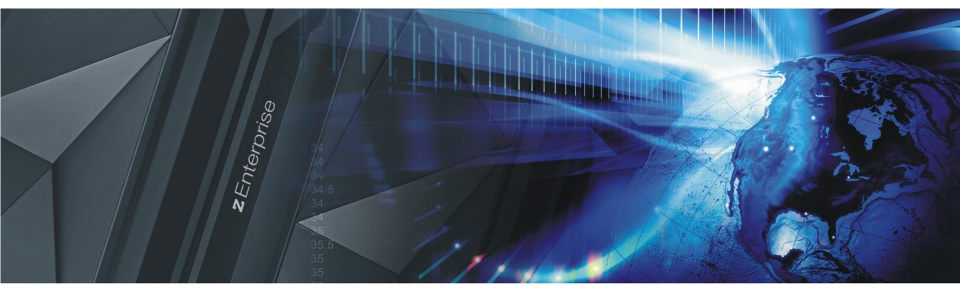


How to Surprise by being a Linux Performance "know-it-all"

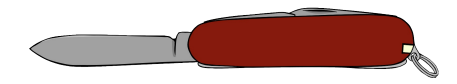
Christian Ehrhardt, IBM R&D Germany, System Performance Analyst





Agenda

- Tools are your swiss army knife
 - -ps
 - -top
 - -sadc/sar
 - -iostat
 - -vmstat
 - -netstat



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Agenda Tools are your swiss army knife -ps -top -sadc/sar -iostat -vmstat -netstat

Agenda

- Your swiss army knife for the complex cases
 - _ Pidstat – per process statistics
 - Slabtop kernel memory pool consumption
 - Lsof check file flags of open files
 - Blktrace low level disk I/O analysis _
 - Hyptop cross guest cpu consumption monitor _
 - Iptraf network traffic monitor _
 - Dstat very configurable live system overview _
 - Irgstats check irg amount and cpu distribution _
 - Smem per process/per mapping memory overview
 - Java Health Center high level java overview and monitoring
 - Java Garbage Collection and Memory visualizer in depth gc analysis
 - Jinsight Java method call stack analysis
 - Perf hw counters, tracepoint based evaluations, profiling to find hotspots
 - Valgrind in depth memory/cache analysis and leak detection
 - Htop top on steroids _
 - Strace system call statistics
 - Ltrace library call statistics
 - Kernel tracepoints get in-depth timing inside the kernel
 - Vmstat virtual memory statistics
 - Sysstat full system overview
 - lostat I/O related statistics
 - Dasdstat disk statistics _
 - scsi statistics disk statistics _
 - Netstat network statistics and overview
 - Socket Statistics extended socket statistics
 - top / ps process overview
 - Icastats / Iszcrypt check usage of crypto hw support
 - Lsgeth check hw checksumming and buffer count
 - Ethtool check offloading functions _
 - Collectl full system monitoring _
 - Ftrace kernel function tracing _
 - Lttng complex latency tracing infrastructure (no s390 support yet) _
 - Systemtap another kernel tracing infrastructure _







Agenda

- Your (little) swiss army knife for the complex cases
 - -Pidstat
 - -Slabtop
 - -Lsof
 - -Blktrace
 - -Hyptop
 - Iptraf





Non-legal Disclaimer

- This is an introduction and cheat sheet
 - -Know what is out there
 - -What could be useful in which case
 - How could I debug even further
- These descriptions are not full explanations
 - Most tools could get at least 1-2 presentations on their own
 - -Don't start using them without reading howtos / man pages
- This is not about monitoring
 - Some tools used to start performance analysis CAN be monitors, but thats not part of the presentation



General thoughts on performance tools

- Things that are always to consider
 - Monitoring can impact the system
 - -Most data gathering averages over a certain period of time \rightarrow this flattens peaks
 - -Start with defining the problem
 - which parameter(s) from the application/system indicates the problem
 - which range is considered as bad, what is considered as good
 - -monitor the good case and save the results
 - comparisons when a problem occurs can save days and weeks
- Staged approach saves a lot of work
 - -Try to use general tools to isolate the area of the issue
 - Create theories and try to quickly verify/falsify them
 - -Use advanced tools to debug the identified area

Orientation - where to go

Tool	1st overview	CPU cons.	latencies	Hot spots	Disk I/O	Memory	Network
top / ps	X	x				moniory	nothon
sysstat	X	X			Х	Х	
vmstat	X	X			A	X	
iostat	X	A			Х	X	
dasdstat	~				X		
scsistat					X		
netstat / ss	x				X		х
htop / dstat / pidstat	X X	X	x		Х		X
irqstats	X	X	x				
strace / Itrace			x				
hyptop		х	~				
perf		X	x	Х	Х	Х	х
jinsight		X	x	A	A		~
Health Center	х	~	~				
GMVC	~		x			Х	
blktrace			~		Х		
lsof					X		
valgrind					A	Х	
smem						X	
slabtop						X	
iptraf	x					X	х
tracepoints	A		Х	Х	Х	X	x

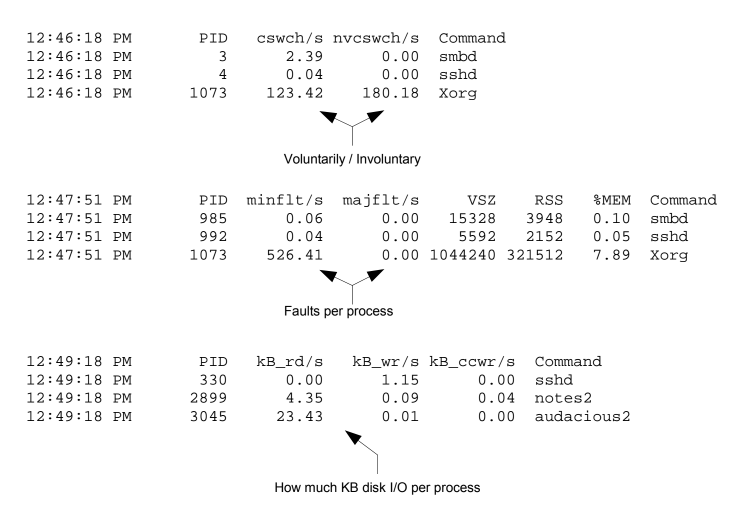


PIDSTAT

- Characteristics: Easy to use extended per process statistics
- Objective: Identify processes with peak activity
- Usage: pidstat [-w|-r|-d]
- Package: RHEL: sysstat SLES: sysstat
- Shows
 - -w context switching activity and if it was voluntary
 - --r memory statistics, especially minor/major faults per process
 - --- d disk throughput per process
- Hints
 - -Also useful if run as background log due to its low overhead
 - Good extension to sadc in systems running different applications/services
 - --p <pid> can be useful to track activity of a specific process



Pidstat examples





slabtop

- Characteristics: live profiling of kernel memory pools
- Objective: Analyze kernel memory consumption
- Usage: slabtop
- Package: RHEL: procps SLES: procps
- Shows
 - -Active / Total object number/size
 - -Objects per Slab
 - Object Name and Size
 - -Objects per Slab
- Hints
 - --o is one time output e.g. to gather debug data
 - -Despite slab/slob/slub in kernel its always slabtop



Slabtop - example

Active / Total Objects (% used)	:	2436408 / 2522983 (96.6%)
Active / Total Slabs (% used)	:	57999 / 57999 (100.0%)
Active / Total Caches (% used)	:	75 / 93 (80.6%)
Active / Total Size (% used)	:	793128.19K / 806103.80K (98.4%)
Minimum / Average / Maximum Object	:	0.01K / 0.32K / 8.00K

OBJS	ACTIVE	USE	OBJ SIZE	SLABS	OBJ/SLAB	CACHE SIZE	NAME
578172	578172	100%	0.19K	13766	42	110128K	dentry
458316	458316	100%	0.11K	12731	36	50924K	sysfs_dir_cache
368784	368784	100%	0.61K	7092	52	226944K	proc_inode_cache
113685	113685	100%	0.10K	2915	39	11660K	buffer_head
113448	113448	100%	0.55K	1956	58	62592K	inode_cache
111872	44251	39%	0.06K	1748	64	6992K	kmalloc-64
54688	50382	92%	0.25K	1709	32	13672K	kmalloc-256
40272	40239	99%	4.00K	5034	8	161088K	kmalloc-4096
39882	39882	100%	0.04K	391	102	1564K	ksm_stable_node
38505	36966	96%	0.62K	755	51	24160K	shmem_inode_cache
37674	37674	100%	0.41K	966	39	15456K	dm_rq_target_io

How is kernel memory managed by the sl[auo]b allocator used

- -Named memory pools or Generic kmalloc pools
- -Active/total objects and their size
- -growth/shrinks of caches due to workload adaption



lsof

- Characteristics: list of open files plus extra details
- Objective: which process accesses which file in which mode
- Usage: lsof +fg
- Package: RHEL: Isof SLES: Isof
- Shows
 - -List of files including sockets, directories, pipes
 - -User, Command, Pid, Size, Device
 - -File Type and File Flags
- Hints
 - -+fg reports file flags which can provide a good cross check opportunity

lsof - example

COMMAND	PID	TID	USER	FD	TYPE	FILE-FLAG	DEVICE	SIZE/OFF	NODE	NAME
crond	16129		root	mem	REG		94,1	165000	881893	
/usr/lib64/ld-2.16.so		16.so								
crond	16129		root	0r	CHR	LG	1,3	0t0	2051	/dev/null
crond	16129		root	1u	unix	RW	0x0000001f1ba02000	0t0	106645	socket
crond	16129		root	2u	unix	RW	0x0000001f1ba02000	0t0	106645	socket
crond	16129		root	4r	a_inode	0x80000	0,9	0	6675	inotify
crond	16129		root	5u	unix	RW,0x80000	0x0000001f5d3ad000	0t0	68545	socket
dd	17617		root	cwd	DIR		94,1	4096	16321	/root
dd	17617		root	rtd	DIR		94,1	4096	2	/
dd	17617		root	txt	REG		94,1	70568	1053994	/usr/bin/dd
dd	17617		root	mem	REG		94,1	165000	881893	
/usr/lib	54/ld-2.3	16.so								
dd	17617		root	0r	CHR	LG	1,9	0t0	2055	/dev/urandom
dd	17617		root	lw	REG	W,DIR,LG	94,1	5103616	16423	/root/test
dd	17617		root	2u	CHR	RW,LG	136,2	0t0	5	/dev/pts/2

- You can filter that per application or per file
 - -Fd holds fdnumber, type, characteristic and lock information
 - File descriptors can help to read strace/ltrace output
 - -Flags can be good to confirm e.g. direct IO, async IO
 - -Size (e.g. mem) or offset (fds), name, ...



BLKTRACE

- Characteristics: High detail info of the block device layer actions
- Objective: Understand whats going with your I/O in the kernel and devices
- Usage: blktrace -d [device(s)]
- Then: blkparse -st [commontracefilepart]
- Package: RHEL: blktrace SLES: blktrace
- Shows
 - -Events like merging, request creation, I/O submission, I/O completion, ...
 - -Timestamps and disk offsets for each event
 - -Associated task and executing CPU
 - -Application and CPU summaries
- Hints
 - -Filter masks allow lower overhead if only specific events are of interest
 - -Has an integrated client/server mode to stream data away
 - Avoids extra disk I/O on a system with disk I/O issues

Blktrace – when is it useful

- Often its easy to identify that I/O is slow, but
 - \rightarrow Where?
 - \rightarrow Because of what?
- Blocktrace allows to
 - -Analyze Disk I/O characteristics like sizes and offsets
 - Maybe your I/O is split in a layer below
 - -Analyze the timing with details about all involved Linux layers
 - Often useful to decide if HW or SW causes stalls
 - Summaries per CPU / application can identify imbalances



Blktrace - events

Common:

A -- remap For stacked devices, incoming i/o is remapped to device below it in the i/o stack. The remap action details what exactly is being remapped to what.

Q -- queued This notes intent to queue i/o at the given location. No real requests exists yet.

G -- get request To send any type of request to a block device, a struct request container must be allocated first.

I -- inserted A request is being sent to the i/o scheduler for addition to the internal queue and later service by the driver. The request is fully formed at this time.

D -- issued A request that previously resided on the block layer queue or in the i/o scheduler has been sent to the driver.

C -- complete A previously issued request has been completed. The output will detail the sector and size of that request, as well as the success or failure of it.

Plugging & Merges:

P -- plug When i/o is queued to a previously empty block device queue, Linux will plug the queue in anticipation of future I/Os being added before this data is needed.

U -- unplug Some request data already queued in the device, start sending requests to the driver. This may happen automatically if a timeout period has passed (see next entry) or if a number of requests have been added to the queue.

Recent kernels associate the queue with the submitting task and unplug also on a context switch.

T -- unplug due to timer If nobody requests the i/o that was queued after plugging the queue, Linux will automatically unplug it after a defined period has passed.

M -- back merge A previously inserted request exists that ends on the boundary of where this i/o begins, so the i/o scheduler can merge them together.

F -- front merge Same as the back merge, except this i/o ends where a previously inserted requests starts.

Special:

B -- bounced The data pages attached to this bio are not reachable by the hardware and must be bounced to a lower memory location. This causes a big slowdown in i/o performance, since the data must be copied to/from kernel buffers. Usually this can be fixed with using better hardware -- either a better i/o controller, or a platform with an IOMMU.

S -- sleep No available request structures were available, so the issuer has to wait for one to be freed.

X -- split On raid or device mapper setups, an incoming i/o may straddle a device or internal zone and needs to be chopped up into smaller pieces for service. This may indicate a performance problem due to a bad setup of that raid/dm device, but may also just be part of normal boundary conditions. dm is notably bad at this and will clone lots of i/o.

Blktrace - events

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Good as documentation,

but hard to

understand/remember

C -- complete A previously issued request has been completed. The output will detail the sector and size of that request, as well as the success or failure of it.

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pre

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SWI

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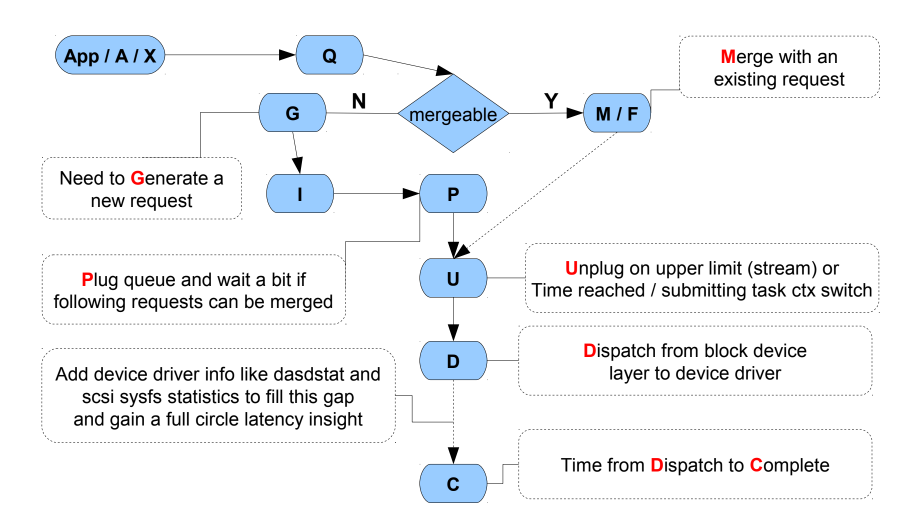
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queue in anticipation of future I/Os being added before this

driv<mark>er. This m</mark>ay happen automatically if a timeout period has

inux will automatically unplug it after a defined period has

Block device layer - events (simplified)





blktrace

Example Case

- The snippet shows a lot of 4k requests (8x512 byte sectors)
 - We expected the I/O to be 32k
- Each one is dispatched separately (no merges)
 - This caused unnecessary overhead and slow I/O

Maj/Min	CPU	Seq-nr	sec.nsec	pid	Action	RWBS	sect + size	map source / task
94,4	27	21	0.059363692	18994	A	R	20472832 + <mark>8</mark>	<- (94,5) 20472640
94,4	27	22	0.059364630	18994	Q	R	20472832 + 8	[qemu-kvm]
94,4	27	23	0.059365286	18994	G	R	20472832 + 8	[qemu-kvm]
94,4	27	24	0.059365598	18994	I	R	20472832 + 8	(312) [qemu-kvm]
94,4	27	25	0.059366255	18994	D	R	20472832 + 8	(657) [qemu-kvm]
94,4	27	26	0.059370223	18994	A	R	20472840 + 8	<- (94,5) 20472648
94,4	27	27	0.059370442	18994	Q	R	20472840 + 8	[qemu-kvm]
94,4	27	28	0.059370880	18994	G	R	20472840 + 8	[qemu-kvm]
94,4	27	29	0.059371067	18994	I	R	20472840 + 8	(187) [qemu-kvm]
94,4	27	30	0.059371473	18994	D	R	20472840 + <mark>8</mark>	(406) [qemu-kvm]



blktrace

Example Case

- -Analysis turned out that the I/O was from the swap code
 - · Same offsets were written by kswapd
- -A recent code change there disabled the ability to merge I/O
- The summary below shows the difference after a fix

Total initially					
Reads Queued:	560,888,	2,243MiB	Writes Queued:	226,242,	904,968KiB
Read Dispatches:	544,701,	2,243MiB	Write Dispatches:	159,318,	904,968KiB
Reads Requeued:	0		Writes Requeued:	0	
Reads Completed:	544,716,	2,243MiB	Writes Completed:	159,321,	904,980KiB
Read Merges:	16,187,	64,748KiB	Write Merges:	61,744,	246,976KiB
IO unplugs:	149,614		Timer unplugs:	2,940	
Total after Fix					
Total after Fix Reads Queued:	734,315,	2,937MiB	Writes Queued:	300,188,	1,200MiB
	734,315, 214,972 ,	2,937MiB 2,937MiB	Writes Queued: Write Dispatches:	300,188, 215,176,	1,200МіВ 1,200МіВ
Reads Queued:					
Reads Queued: Read Dispatches:	214,972,		Write Dispatches:	215,176,	
Reads Queued: Read Dispatches: Reads Requeued:	214,972 , 0	2,937MiB	Write Dispatches: Writes Requeued:	215,176, 0	1,200MiB
Reads Queued: Read Dispatches: Reads Requeued: Reads Completed:	214,972 , 0 214,971,	2,937MiB 2,937MiB	Write Dispatches: Writes Requeued: Writes Completed:	215,176, 0 215,177,	1,200MiB 1,200MiB



Hyptop

- Characteristics: Easy to use Guest/LPAR overview
- Objective: Check CPU and overhead statistics of your and sibling images
- Usage: hyptop
- Package: RHEL: s390utils-base SLES: s390-tools
- Shows
 - -CPU load & Management overhead
 - -Memory usage (only under zVM)
 - -Can show image overview or single image details
- Hints
 - -Good "first view" tool for linux admins that want to look "out of their linux"
 - Requirements:
 - For z/VM the Guest needs Class B
 - For LPAR "Global performance data control" checkbox in HMC

Hyptop						·			,
ιιγριορ						memu	ise = res	sident	
	-1								
Why are exactly 4 CPUs	11:12:56	CPU-T	: UN(64)						
used in all 6 CPU guests	system	<u>#</u> cpu	<u>c</u> pu	<u>C</u> pu+	<u>o</u> nline	mem <u>u</u> se	memm <u>a</u> x	wcu <u>r</u>	
	(str)	(#)	(%)	(hm)	(dhm)	(GiB)	(GiB)	(#)	_
-	R3729003	6	399.11	2:24	0:03:05	11.94	12.00	100	
	R3729004	6	399.07	2:24	0:03:05	11.94	12.00	100	
All these do not fully	R3729001	6	398.99	2:26	0:03:09	11.95	12.00	100	
utilize their 2 CPUs	R3729005	6	<u>398.76</u>	2:24	0:03:05	11.94	12.00	100	
	R3729009	4	398.62		0:03:05	4.20	6.00	ser	vice guest weights
	R3729008	4	398.49		0:03:05	4.21	6.00	100	
	R3729007	4	398.39	2:21	0:03:05	4.18	6.00	100	
No peaks in service guests	R3729010	4	398.02	2:21	0:03:05	4.18	6.00	100	
	R3729002	tion 6	397.99		0:03:05	11.94	12.00	100	
	R3729006	4	<u>393.09</u>		0:03:05	4.17	6.00	100	
	R3729012	2	117.37		0:03:05	0.25	2.00	100	
	R3729014	2	<u>117.27</u>		0:03:05	0.25	2.00	100	
	R3729011	2	117.13		0:02:37	0.25	2.00	100	
LPAR images would see	R3729013	2	<u>117.08</u>		0:03:05	0.25	2.00	100	
other LPARs	R3729015	Act. 2	116.63		0:03:05	0.25	2.00	100	
·	VMSERVU	1	0.00		0:03:10	0.01	0.03		
	VMSERVP	1	0.00		0:03:10	0.01	0.06		
	VMSERVR	imeo 1	0.00	0:00	0:03:10	0.01	0.03	1500	
									=



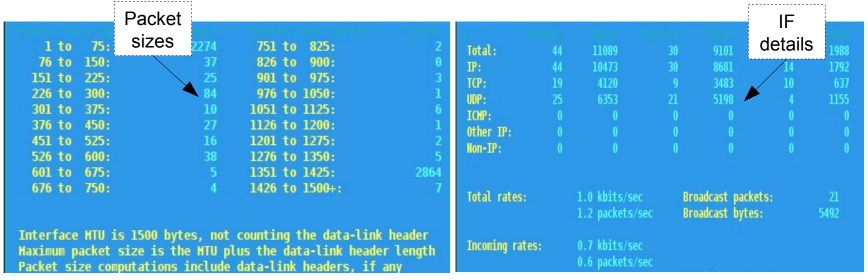
IPTRAF

- Characteristics: Live information on network devices / connections
- Objective: Filter and format network statistics
- Usage: iptraf
- Package: RHEL: iptraf SLES: iptraf
- Shows
 - Details per Connection / Interface
 - Statistical breakdown of ports / packet sizes
 - -LAN station monitor
- Hints
 - Can be used for background logging as well
 - Use SIGUSR1 and logrotate to handle the growing amount of data
 - -Knowledge of packet sizes important for the right tuning



iptraf

- Questions that usually can be addressed
 - Connection behavior overview
 - Do you have peaks in your workload characteristic
 - -Who does your host really communicate with
- Comparison to wireshark
 - -Not as powerful, but much easier and faster to use
 - -Lower overhead and no sniffing needed (often prohibited)



Orientation - where to go

ΤοοΙ	1st overview	CPU cons.	latencies	Hot spots	Disk I/O	Memory	Network
top / ps	Х	Х					
sysstat	X	X			Х	Х	
vmstat	X	X				Х	
iostat	Х				Х		
dasdstat					Х		
scsistat					Х		
netstat / ss	Х						Х
htop / dstat / pidstat	Х	Х	Х		Х		
irqstats	Х	Х	Х				
strace / Itrace			Х				
hyptop		Х					
perf		Х	Х	Х	Х	Х	Х
jinsight		Х	Х				
Health Center	Х						
GMVC			Х			Х	
blktrace					Х		
lsof					Х		
valgrind						Х	
smem						Х	
slabtop						Х	
iptraf	Х						Х
tracepoints			Х	Х	Х	Х	Х

Appendix Preview covering even more tools

- Further complex tools
 - -Dstat very configurable live system overview
 - -Irqstats check irq amount and cpu distribution
 - -Smem per process/per mapping memory overview
 - -Java Health Center high level java overview and monitoring
 - -Java Garbage Collection and Memory visualizer in depth gc analysis
 - -Jinsight Java method call stack analysis
 - **Perf** hw counters, tracepoint based evaluations, profiling to find hotspots
 - -Valgrind in depth memory/cache analysis and leak detection
 - -Htop top on steroids
 - Strace system call statistics
 - Ltrace library call statistics
 - -Kernel tracepoints get in-depth timing inside the kernel
- Entry level Tools
 - -Vmstat virtual memory statistics
 - -Sysstat full system overview
 - -lostat I/O related statistics
 - -Dasdstat disk statistics
 - -scsi statistics disk statistics
 - -Netstat network statistics and overview
 - -Socket Statistics extended socket statistics
 - -top / ps process overview
- Further tools (no slides yet)
 - -lcastats / lszcrypt check usage of crypto hw support
 - -Lsqeth check hw checksumming and buffer count
 - Ethtool check offloading functions
 - Collectl full system monitoring
 - -Ftrace kernel function tracing
 - -Lttng complex latency tracing infrastructure (no s390 support yet)
 - -Systemtap another kernel tracing infrastructure



Ultimate Swiss Army knife

The one you should always have \rightarrow IBM System z Enterprise





Questions

Further information is available at

- -Linux on System z Tuning hints and tips http://www.ibm.com/developerworks/linux/linux390/perf/index.html
- Live Virtual Classes for z/VM and Linux http://www.vm.ibm.com/education/lvc/





Research & Development Schönaicher Strasse 220 71032 Böblingen, Germany

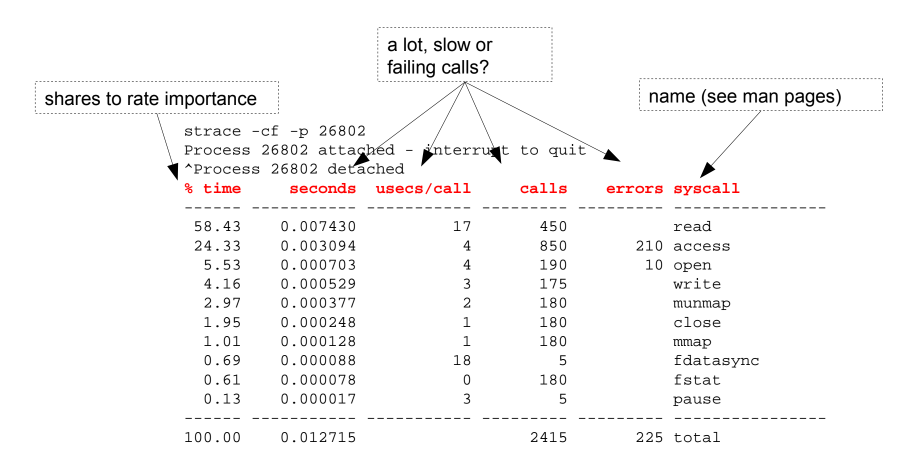
ehrhardt@de.ibm.com



STRACE

- Characteristics: High overhead, high detail tool
- Objective: Get insights about the ongoing system calls of a program
- Usage: strace -p [pid of target program]
- Package: RHEL: strace SLES: strace
- Shows
 - Identify kernel entries called more often or taking too long
 - · Can be useful if you search for increased system time
 - -Time in call (-T)
 - Relative timestamp (-r)
- Hints
 - The option "-c" allows medium overhead by just tracking counters and durations

strace - example





strace / Itrace – full trace

- Without -c both tools produce a full detail log
 - -Via -f child processes can be traced as well
 - -Extra options "-Tr" are useful to search for latencies follow time in call / relative timestamp
 - -Useful to "read" what exactly goes on when

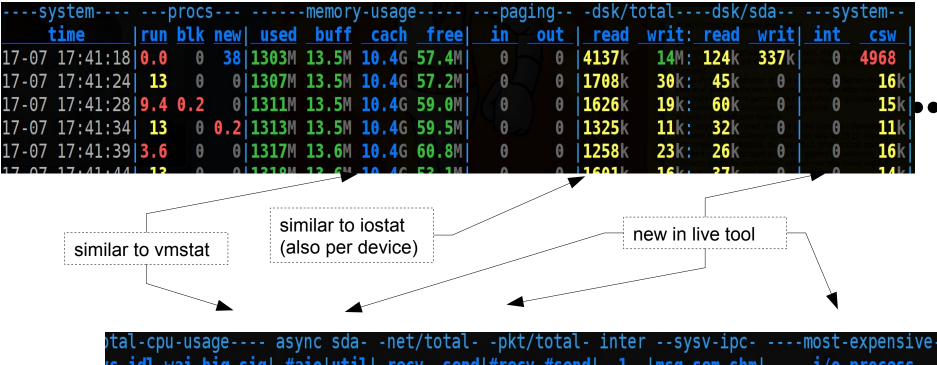
```
Example strace'ing a sadc data gatherer
0.000028 write(3, "\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 680) = 680 <0.000007>
0.000027 write(3, "\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"..., 680) = 680 <0.000007>
0.000026 fdatasync(3) = 0 <0.002673>
0.002688 pause()
                                 = 0 <3.972935>
3.972957 --- SIGALRM (Alarm clock) @ 0 (0) ---
0.000051 rt_sigaction(SIGALRM, {0x8000314c, [ALRM], SA_RESTART}, 8) = 0 <0.000005>
                           = 0 <0.000005>
0.000038 alarm(4)
                               = ? (mask now []) <0.000005>
0.000031 sigreturn()
0.000024 stat("/etc/localtime", {st_mode=S_IFREG|0644, st_size=2309, ...}) = 0 <0.000007>
0.000034 open("/proc/uptime", O RDONLY) = 4 <0.000009>
0.000024 fstat(4, {st_mode=S_IFREG|0444, st_size=0, ...}) = 0 < 0.000005>
0.000029 mmap(NULL, 4096, PROT_READ, MAP_PRIVATE MAP_ANONYMOUS, -1, 0) = 0x3fffd20a000 < 0.00006>
0.000028 read(4, "11687.70 24836.04\n", 1024) = 18 < 0.000010>
0.000027 close(4)
                                  = 0 <0.00006>
0.000020 \text{ munmap}(0x3fffd20a000, 4096) = 0 < 0.000009 >
```



DSTAT

- Characteristics: Live easy to use full system information
- Objective: Flexible set of statistics
- Usage: dstat -tv -aio -disk-util -n -net-packets -i -ipc
 - -D total,[diskname] –top-io [...] [interval]
- Short: dstat -tinv
- Package: RHEL: dstat SLES: n/a WWW: http://dag.wieers.com/home-made/dstat/
- Shows
 - -Throughput
 - -Utilization
 - Summarized and per Device queue information
 - -Much more ... it more or less combines several classic tools like iostat and vmstat
- Hints
 - -Powerful plug-in concept
 - "--top-io" for example identifies the application causing the most I/Os
 - Colorization allows fast identification of deviations

Dstat - the limit is your screen width



			-		-										IIIOSL-		
	<u>/s</u> <u>i</u>	dl <u>wa</u>	<u>i hiq</u>	siq	<u>#aio</u>	<u>util</u>	recv	send	<u>#recv</u>	#send	1	msg	sem	<u>shm</u>	<u> </u>	proc	ess
$\bullet \bullet \bullet$	3	92	00	1	Θ	1.59	Θ	Θ	0	Θ	300	Θ	35	1	sshd		15M
	9	55	00	3	Θ	0.20	21B	426B	0.40	0.40	81	Θ	35	1	postgres:	р	78k
	15	17	00	5	Θ	0.20	10 B	148B	0.20	0.20	74	Θ	35	1	postgres:	р	75k
	L7	6	00	6	Θ	Θ	142B	148B	0.60	0.20	62	Θ	35	1	postgres:	р <mark>1</mark>	. 41 k
	L8	Θ	00	6	Θ	0.40	133B	151B	0.60	0.20	75	Θ	35	1	postgres:	р	32k
	0	0	0 0	6	0	0 10	100	151D	0 20	0 20 1	72	Δ	25	1	postaros	n 1	521/

smem

- Characteristics: Memory usage details per process/mapping
- Objective: Where is userspace memory really used
- Usage: smem -tk -c "pid user command swap vss uss pss rss"
- smem -m -tk -c "map count pids swap vss uss rss pss avgrss avgpss"
- Package: RHEL: n/a SLES: n/a WWW http://www.selenic.com/smem/
- Shows
 - -Pid, user, Command or Mapping, Count, Pid
 - -Memory usage in categories vss, uss, rss, pss and swap
- Hints
 - -Has visual output (pie charts) and filtering options as well
 - -No support for huge pages or transparent huge pages (kernel interface missing)



smem – process overview

smem -tk -c "pid user command swap vss uss pss rss"

PID	User	Command	Swap		VSS	USS	PSS	RSS
1860	root	/sbin/agetty -s sclp_line0	0		2.1M	92.0K	143.0K	656.0K
1861	root	/sbin/agetty -s ttysclp0 11	0		2.1M	92.0K	143.0K	656.0K
493	root	/usr/sbin/atd -f	0		2.5M	172.0K	235.0K	912.0K
1882	root	/sbin/udevd	0		2.8M	128.0K	267.0K	764.0K
1843	root	/usr/sbin/crond -n	0		3.4M	628.0K	693.0K	1.4M
514	root	/bin/dbus-daemonsystem -	0		3.2M	700.0K	771.0K	1.5M
524	root	/sbin/rsyslogd -n -c 5	0		219.7M	992.0K	1.1M	1.9M
2171	root	./hhhptest		0	5.7G	1.0M	1.2M	3.2M
1906	root	-bash	0		103.8M	1.4M	1.5M	2.1M
2196	root	./hhhptest		0	6.2G	2.0M	2.2M	3.9M
1884	root	sshd: root@pts/0	0		13.4M	1.4M	2.4M	4.2M
1	root	/sbin/init	0		5.8M	2.9M	3.0M	3.9M
2203	root	/usr/bin/python /usr/bin/sm	0		109.5M	6.1M	6.2M	6.9M

How much of a process is:

- -Swap Swapped out
- -VSS Virtually allocated
- -USS Really unique
- -RSS Resident
- -PSS Resident accounting a proportional part of shared memory

smem – mappings overview

smem -m -tk -c "map count pids swap vss uss rss pss avgrss avgpss"

Мар	Count	PIDs	Swap	VSS	USS	RSS	PSS	AVGRSS	AVGPSS
[stack:531]	1	1	0	8.OM	0	0	0	0	0
[vdso]	25	25	0	200.0K	0	132.0K	0	5.0K	0
/dev/zero	2	1	0	2.5M	4.0K	4.0K	4.0K	4.0K	4.0K
/usr/lib64/sasl2/libsasldb.so.2.0.23	2	1	0	28.0K	4.0K	4.0K	4.0K	4.0K	4.0K
/bin/dbus-daemon	3	1	0	404.0K	324.0K	324.0K	324.0K	324.0K	324.0K
/usr/sbin/sshd	б	2	0	1.2M	248.0K	728.0K	488.0K	364.0K	244.0K
/bin/systemd	2	1	0	768.0K	564.0K	564.0K	564.0K	564.0K	564.0K
/bin/bash	2	1	0	1.0M	792.0K	792.0K	792.0K	792.0K	792.0K
[stack]	25	25	0	4.1M	908.0K	976.0K	918.0K	39.0K	36.0K
/lib64/libc-2.14.1.so	75	25	0	40.8M	440.0K	9.3M	1.2M	382.0K	48.0K
/lib64/libcrypto.so.1.0.0j	8	4	0	7.OM	572.0K	2.0M	1.3M	501.0K	321.0K
[heap]	16	16	0	8.3M	6.4M	б.9М	б.бМ	444.0K	422.0K
<anonymous></anonymous>	241	25	0	55.7G	20.6M	36.2M	22.3M	1.4M	913.0K

• How much of a mapping is:

- -Swap Swapped out
- -VSS Virtually allocated
- USS Really unique
- -RSS Resident
- -PSS Resident accounting a proportional part of shared memory
- -Averages as there can be multiple mappers



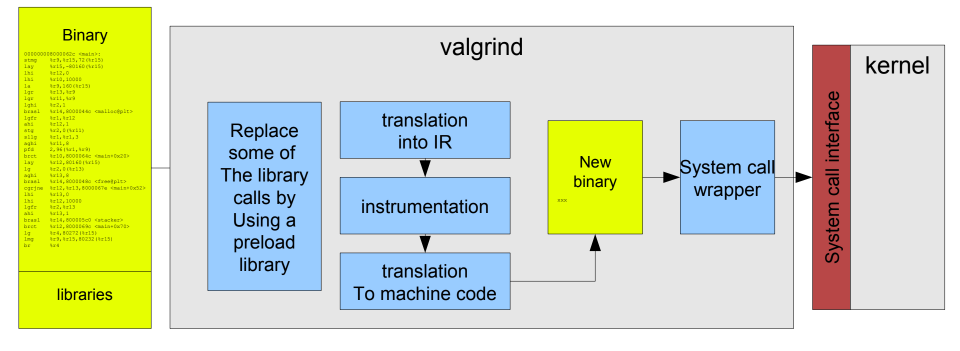
Valgrind

- Characteristics: in-depth memory analysis
- Objective: Find out where memory is leaked, sub-optimally cached, ...
- Usage: valgrind [program]
- Package: RHEL: valgrind SLES: valgrind
- Shows
 - -Memory leaks
 - -Cache profiling
 - -Heap profiling
- Hints
 - -Runs on binaries, therefore easy to use
 - Debug Info not required but makes output more useful



Valgrind Overview

- Technology is based on a JIT (Just-in-Time Compiler)
- Intermediate language allows debugging instrumentation



Valgrind – sample output of "memcheck"

```
# valgrind buggy program
==2799== Memcheck, a memory error detector
==2799== Copyright (C) 2002-2010, and GNU GPL'd, by Julian Seward et al.
==2799== Using Valgrind-3.6.1 and LibVEX; rerun with -h for copyright info
==2799== Command: buggy program
==2799==
==2799== HEAP SUMMARY:
==2799==
            in use at exit: 200 bytes in 2 blocks
==2799== total heap usage: 2 allocs, 0 frees, 200 bytes allocated
==2799==
==2799== LEAK SUMMARY:
==2799== definitely lost: 100 bytes in 1 blocks
==2799== indirectly lost: 0 bytes in 0 blocks
==2799==
             possibly lost: 0 bytes in 0 blocks
==2799== still reachable: 100 bytes in 1 blocks
==2799==
                suppressed: 0 bytes in 0 blocks
==2799== Rerun with --leak-check=full to see details of leaked memory
[...]
```

Important parameters:

- ---leak-check=full
- ---track-origins=yes



Valgrind - Tools

- Several tools
 - -Memcheck (default): detects memory and data flow problems
 - Cachegrind: cache profiling
 - -Massif: heap profiling
 - -Helgrind: thread debugging
 - -DRD: thread debugging
 - -None: no debugging (for valgrind JIT testing)
 - Callgrind: codeflow and profiling
- Tool can be selected with -tool=xxx
- System z support since version 3.7 (SLES-11-SP2)
- Backports into 3.6 (SLES-10-SP4, RHEL6-U1)



Perf

- Characteristics: Easy to use profiling and kernel tracing
- Objective: Get detailed information where & why CPU is consumed
- Usage: perf (to begin with)
- Package: RHEL: perf SLES: perf
- Shows
 - -Sampling for CPU hotspots
 - Annotated source code along hotspots
 - CPU event counters
 - -Further integrated non-sampling tools
- Hints
 - -Without HW support only userspace can be reasonably profiled
 - "successor" of oprofile that is available with HW support (SLES11-SP2)
 - -Perf HW support partially upstream, wait for next distribution releases



Perf

- What profiling can and what it can't
 - -+ Search hotspots of CPU consumption worth to optimize
 - -+ List functions according to their usage
 - -- Search where time is lost (I/O, Stalls)
- Perf is not just a sampling tool
 - Integrated tools to evaluate tracepoints like
 - "perf sched", "perf timechart", ...
 - Opposite to real sampling this can help to search for stalls
 - Counters provide even lower overhead and report HW and Software events



Perf stat - preparation

- Activate the cpu measurement facility
 - If not you'll encounter this

Error: You may not have permission to collect stats. Consider tweaking /proc/sys/kernel/perf_event_paranoid Fatal: Not all events could be opened.

-Check if its activated

```
echo p > /proc/sysrq-trigger
dmesg
[...]
SysRq : Show Regs
perf.ee05c5: CPU[0] CPUM_CF: ver=1.2 A=000F E=0000 C=0000
[...]
```

-A = authorized, E=enabled (ready for use), C=controlled (currently running)

) 🕑 🔒 http

⊜-R37

-F = last four bits for basic, problem, crypto and extended set

LNXHMC2: Customize/Delete Activation Profiles - Mozilla F ps://lnxhmc2.boeblingen.de. ibm.com /hmc/content?taskId=1902&refresh=46											
Customize Image Profiles: R37:R37LP01 : R37LP01 : Security											
7:R37LP01	- Partition Security Options										
R37LP01	✓ <u>G</u> lobal performance data control										
─ <u>General</u> ─ Processor	✓Input/output (I/O) configuration control										
Security	✓ <u>C</u> ross partition authority										
Storage	<u>L</u> ogical partition isolation										
Options	Counter Facility Security Options										
Load	Basic counter set authorization control										
└─ <u>Crypto</u>	Problem state counter set authorization control										
	Crypto activity counter set authorization control										
•	Extended counter set authorization control										
oid	Coprocessor group counter sets authorization control										
	- Sampling Facility Security Options										



Perf stat - usage

perf stat -B --event=cycles,instructions,r20,r21,r3,r5,sched:sched_wakeup find / -iname
"*foobar*"

Events

- Cycles/Instructions globally
- -R20,R21 Cycles/Instructions of Problem state
- -R3/R5 Penalty cycles due for L1 instruction/data cache
- -Not only HW events, you can use any of the currently 163 tracepoints
- Further releases will make that readable and work with few arguments
 - Until then you can refer to this document to get the event numbers

The Load-Program-Parameter and CPU-Measurement Facilities



Java Performance in general

- "Too" many choices
 - There are many Java performance tools out there
- Be aware of common Java myths often clouding perception
- Differences
 - Profiling a JVM might hide the Java methods
 - Memory allocation of the JVM isn't the allocation of the Application



Java - Health Center

- Characteristics: Lightweight Java Virtual Machine Overview
- Objective: Find out where memory is leaked, sub-optimally cached, ...
- Usage: IBM Support Assistant (Eclipse)
- Package: RHEL: n/a SLES: n/a WWW: ibm.com/developerworks/java/jdk/tools/healthcenter Java Agents integrated V5SR10+, V6SR3+, usually no target install required
- Shows
 - -Memory usage
 - Method Profiling
 - -I/O Statistics
 - -Class loading
 - -Locking
- Hints
 - -Low overhead, therefore even suitable for monitoring
 - -Agent activation -Xhealthcenter:port=12345
 - -Can trigger dumps or verbosegc for in-depth memory analysis

Health Center - example

Method profile - IBM Support Assistant Workbench				
<u>File A</u> dministration <u>U</u> pdate D <u>a</u> ta <u>Wi</u> ndow <u>H</u> elp				
Support Assistant		• • ••		
*1 🗈 🛛 🗉 î 📖 🚯				
🖺 Status 😫 🗖 🗖	G Method profile	×		
Θ <u>Classes</u> (i)	Filter methods:			Appiy Clear
• Environment	✓ Samples	Self (%) Self	Tree (%) Tree	Method A
	25752	95.8	95.8	com.ibm.tmcc.demo.ComputingResourcesConsumer.generateCpuLoad(long)
Carbage Collection 💩	94	0.35	0.78	org.apache.xml.dtm.ref.dom2dtm.DOM2DTM.addNode(org.w3c.dom.Node, int, in
	77	0.29	1.37	org.apache.xml.dtm.ref.dom2dtm.DOM2DTM.nextNode()
	44	0.16	0.49	org.apache.xml.dtm.ref.dom2dtm.DOM2DTM.processNamespacesAndAttributes (intersection of the section of the sec
🔒 Locking 🛛 🛇	42	0.16	1.53	org.apache.xml.dtm.ref.dom2dtm.DOM2DTM.getHandleFromNode(org.w3c.dom.1
	42	0.16	0.16	$org.apache.xml.dtm.ref. {\cite{ExtendedType.equals}} (org.apache.xml.dtm.ref. {\cite{ExtendedType}} (apache.xml.dtm.ref. {\cite{ExtendedType}} (apache.x$
I Memory (?)	39	0.15	0.18	java.lang.ClassLoader.defineClassImpl(java.lang.String, byte[], int, int, java.lang.(
	34	0.13	0.13	org.apache.xml.dtm.ref.DTMDefaultBase.ensureSizeOfIndex(int, int)
🖹 Profiling 🍈	25	0.093	0.26	org.apache.xml.dtm.ref.ExpandedNameTable.getExpandedTypeID(java.lang.String
	24	0.089	0.19	java.lang.ClassLoader.loadClass(java.lang.String, boolean)
Connection 🛛 🖓 🗖	20	0.074	0.074	java.lang.Object.wait(long, int)
	17	0.063	0.25	java.lang.J9VMInternals.initialize(java.lang.Class)
	16	0.06	java.lang.String.indexOf(int, int)	
	13	0.048	0.048	org.apache.xml.dtm.ref.dom2dtm.DOM2DTM\$ChainedHashMap.get(java.lang.Ob
192.168.7.21:1972 54 MB received: Last updated 13:04:32	12	0.045	1.65	org.apache.xml.dtm.ref.DTMManagerDefault.getDTMHandleFromNode(org.w3c.dc
Some data was dropped because it was produced	12	0.045	0.045	sun.nio.cs.ISO_8859_1\$Encoder.encodeArrayLoop(java.nio.CharBuffer, java.nio.E
faster than the client could consume it. Around 9% of	12	0.045	0.15	java.lang.J9VMInternals.verifyImpl(java.lang.Class)
the data was lost.	11	0.041	0.067	com.ibm.cds.CDSBundleFile.getEntry(java.lang.String)
	11	0.041	0.17	org.apache.xml.dtm.ref.DTMDefaultBase.indexNode(int, int)
	٤		//	
Analysis and Recommendations X	A Invocation nat	hs 🖾 🔏 Called me	thods 🛞 Timolino	
Analysis and Recommendations 🛛			sConsumer.generateCp	_
The method		ResourcesConsume		uLoad()
ComputingResourcesConsumer.generateCpuLoad() is		emoServlet.handleH		
consuming approximately 96% of the CPU cycles. It may be a good candidate for optimization.		CDemoServlet.doGe		
be a good candidate for optimization.		tpServlet.service (10	. ,	
		upservier.service (10	076)	
•				

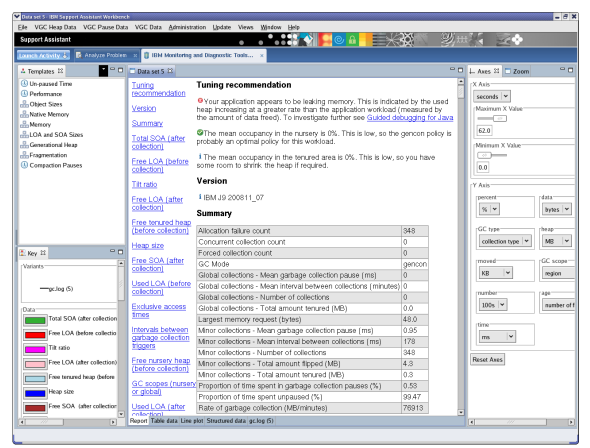
Example of method profiling



Java - Garbage Collection and Memory Visualizer

- Characteristics: in-depth Garbage Collection analysis
- Objective: Analyze JVM memory management
- Usage: IBM Support Assistant (Eclipse)
- Package: RHEL: n/a SLES: n/a WWW: ibm.com/developerworks/java/jdk/tools/gcmv reads common verbosegc output, so usually no target install required
- Shows
 - -Memory usage
 - Garbage Collection activities
 - -Pauses
 - -Memory Leaks by stale references
- Hints
 - -GCMV can also compare output of two runs
 - -Activate verbose logs -verbose:gc -Xverbosegclog:<log_file>

Garbage Collection and Memory Visualizer



- Most important values / indicators are:
 - Proportion of time spent in gc pauses (should be less than 5%)
 - For gencon: global collections << minor collections



IRQ Statistics

- Characteristics: Low overhead IRQ information
- Objective: Condensed overview of IRQ activity
- Usage: cat /proc/interrupts and cat /proc/softirgs
- Package: n/a (Kernel interface)
- Shows
 - -Which interrupts happen on which cpu
 - -Where softirgs and tasklets take place
- Hints
 - -Recent Versions (SLES11-SP2) much more useful due to better naming
 - If interrupts are unintentionally unbalanced
 - If the amount of interrupts matches I/O
 - This can point to non-working IRQ avoidance



IRQ Statistics

Example

- -Network focused on CPU zero (in this case unwanted)
- -Scheduler covered most of that avoiding idle CPU 1-3
- -But caused a lot migrations, IPI's and cache misses

	CPU0	CPU1	CPU2	CPU3		
EXT:	21179	24235	22217	22959		
I/O:	1542959	340076	356381	325691		
CLK:	15995	16718	15806	16531	[EXT]	Clock Comparator
EXC:	255	325	332	227	[EXT]	External Call
EMS:	4923	7129	6068	6201	[EXT]	Emergency Signal
TMR:	0	0	0	0	[EXT]	CPU Timer
TAL:	0	0	0	0	[EXT]	Timing Alert
PFL:	0	0	0	0	[EXT]	Pseudo Page Fault
DSD:	0	0	0	0	[EXT]	DASD Diag
VRT:	0	0	0	0	[EXT]	Virtio
SCP:	б	63	11	0	[EXT]	Service Call
IUC:	0	0	0	0	[EXT]	IUCV
CPM:	0	0	0	0	[EXT]	CPU Measurement
CIO:	163	310	269	213	[I/0]	Common I/O Layer Interrupt
QAI:	1 541 773	338 857	354 728	324 110	[I/0]	QDIO Adapter Interrupt
DAS:	1023	909	1384	1368	[I/O]	DASD
[] 3	215, 3270,	Tape, Unit	Record Devi	.ces, LCS,	CLAW, CT	C, AP Bus, Machine Check



IRQ Statistics II

Also softirgs can be tracked which can be useful to

- -check if tasklets execute as intended
- -See if network, scheduling and I/O behave as expected

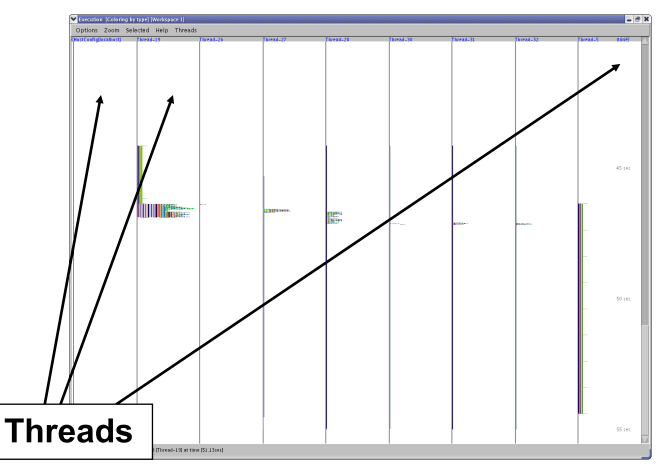
	CPU0	CPU1	CPU2	CPU3
HI:	498	1522	1268	1339
TIMER:	5640	914	664	643
NET_TX:	15	16	52	32
NET_RX:	18	34	87	45
BLOCK:	0	0	0	0
BLOCK_IOPOLL:	0	0	0	0
TASKLET:	13	10	44	20
SCHED:	8055	702	403	445
HRTIMER:	0	0	0	0
RCU:	5028	2906	2794	2564



Java - Jinsight

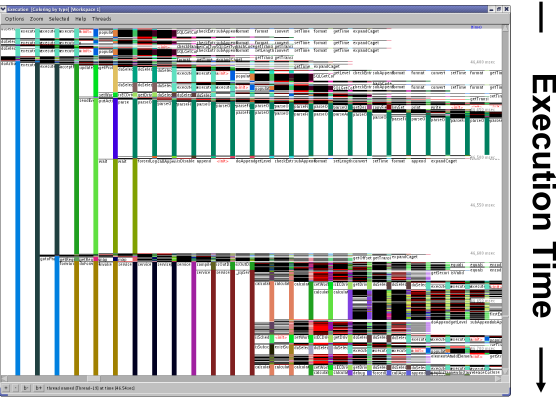
- Characteristics: zoomable call stack
- Objective: Analyze method call frequency and duration
- Usage: jinsight_trace -tracemethods <yourProgram> <yourProgramArgs>
- Package: RHEL: n/a SLES: n/a WWW: IBM alphaworks
- Shows
 - -Call Stack and time
- Hints
 - -Significant slowdown, not applicable to production systems
 - -No more maintained, but so far still working

Jinsight Execution View



Threads in columns, select one to zoom in





- Many horizontal stages mean deep call stacks
- Long vertical areas mean long method execution
- Rectangles full of horizontal lines can be an issue

Perf profiling

- Perf example how-to
 - -We had a case where new code caused cpus to scale badly
 - -perf record "workload"
 - Creates a file called perf.data that can be analyzes
 - -We used "perf diff" on both data files to get a comparison
- "Myriad" of further options/modules
 - -Live view with perf top
 - -Perf sched for an integrated analysis of scheduler tracepoints
 - Perf annotate to see samples alongside code
 - -Perf stat for a counter based analysis
 - -[...]



Perf profiling

Perf example (perf diff)

-found a locking issue causing increased cpu consumption

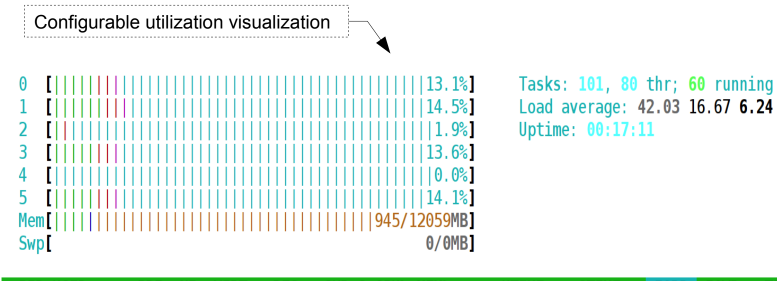
#	Baseline	Delta		Symbol
#				• • • • • •
#				
	12.14%	+8.07%	[kernel.kallsyms]	[k] lock_acquire
	8.96%	+5.50%	[kernel.kallsyms]	[k] lock_release
	4.83%	+0.38%	reaim	[.] add_long
	4.22%	+0.41%	reaim	[.] add_int
	4.10%	+2.49%	[kernel.kallsyms]	[k] lock_acquired
	3.17%	+0.38%	libc-2.11.3.so	[.] msort_with_tmp
	3.56%	-0.37%	reaim	[.] string_rtns_1
	3.04%	-0.38%	libc-2.11.3.so	[.] strncat



HTOP

- Characteristics: Process overview with extra features
- Objective: Get a understanding about your running processes
- Usage: htop
- Package: RHEL: n/a SLES: n/a WWW: http://htop.sourceforge.net/
- Shows
 - -Running processes
 - -CPU and memory utilization
 - Accumulated times
 - -I/O rates
 - -System utilization visualization
- Hints
 - -Htop can display more uncommon fields (in menu)
 - -Able to send signals out of its UI for administration purposes
 - -Processes can be sorted/filtered for a more condensed view

htop



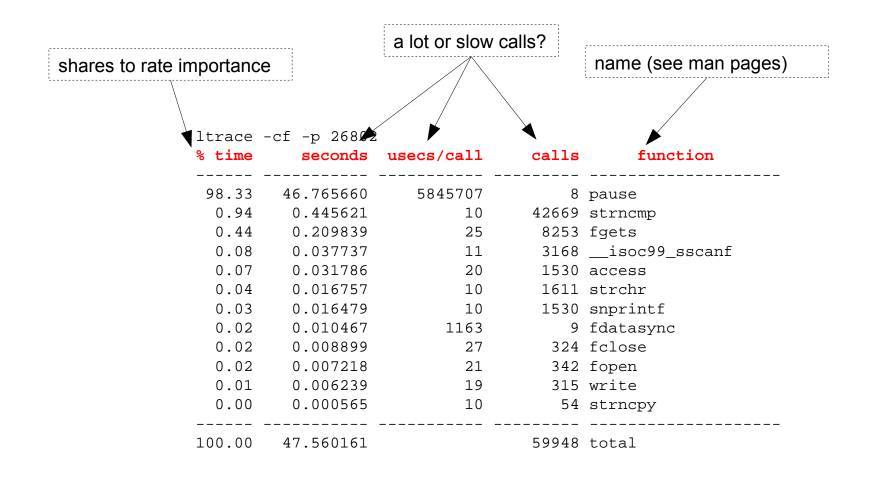
PID USER	PRI	NI	VIRT	RES	SHR S	CPU%	MEM%	UTIME+	STIME+	IORR	IOWR	TIME+	Comma	
51931 postgres	20	0	3264M	142M	140M S	1.0	1.2	0:00.47	0:00.21	627	0	0:00.68	post	
51962 postgres	20	0	3264M	157M	154M R	3.0	1.3	0:00.56	0:00.24	483	0	0:00.80	post	
51981 postgres	20	0	3264M	170M	168M R	3.0	1.4	0:00.61	0:00.26	424	0	0:00.87	post	
51921 postgres	20	0	3264M	164M	162M R	1.0	1.4	0:00.57	0:00.25	398	0	0:00.83	post	
51953 postgres	20	0	3264M	169M	166M R	1.0	1.4	0:00.62	0:00.27	280	0	0:00.89	post	
					1							Hierarchy		
(non	proces	s info				Accur and IC	nulated U D rates	lsage					



LTRACE

- Characteristics: High overhead, high detail tool
- Objective: Get insights about the ongoing library calls of a program
- Usage: ltrace -p [pid of target program]
- Package: RHEL: Itrace SLES: Itrace
- Shows
 - Identify library calls that are too often or take too long
 - Good if you search for additional user time
 - Good if things changed after upgrading libs
 - -Time in call (-T)
 - -Relative timestamp (-r)
- Hints
 - The option "-c" allows medium overhead by just tracking counters and durations
 - The option -S allows to combine Itrace and strace

Itrace - example





Tracepoints (Events)

- Characteristics: Complex interface, but a vast source of information
- Objective: In kernel latency and activity insights
- Usage: Access debugfs mount point /tracing
- Package: n/a (Kernel interface)
- Shows
 - Timestamp and activity name
 - Tracepoints can provide event specific context data
 - Infrastructure adds extra common context data like cpu, preempts depth, ...
- Hints
 - -Very powerful and customizable, there are hundreds of tracepoints
 - Some tracepoints have tools to be accessed "perf sched", "blktrace" both base on them
 - Others need custom postprocessing
 - There are much more things you can handle with tracepoints check out Kernel Documentation/trace/tracepoint-analysis.txt (via perf stat)
 Kernel Documentation/trace/events.txt (custom access)



Tracepoints – example I/III

Here we use custom access since there was tool

- -We searched for 1.2ms extra latency
 - Target is it lost in HW, Userspace, Kernel or all of them
- -Workload was a simple 1 connection 1 byte $\leftarrow \rightarrow$ 1 byte load
- -Call "perf list" for a list of currently supported tracepoints

-We used the following tracepoints

Abbreviation	Tracepoint	Meaning
R	netif_receive_skb	low level receive
P	napi_poll	napi work related to receive
Q	net_dev_queue	enqueue in the stack
S	net_dev_xmit	low level send



Tracepoints – example II/III

-(Simplified) Script

• # full versions tunes buffer sizes, checks files, ...

echo latency-format > /sys/kernel/debug/tracing/trace_options	#	enable tracing type
echo net:* >> /sys/kernel/debug/tracing/set_event	#	select specific events
echo napi:* >> /sys/kernel/debug/tracing/set_event	#	w
echo " name == \${dev} " > /sys/kernel/debug/tracing/events/net/ filter	#	set filters
<pre>echo "dev_name == \${dev}" > /sys/kernel/debug/tracing/events/napi/filter</pre>	#	w
cat /sys/kernel/debug/ tracing/trace >> \${output}	#	synchronous
<pre>echo !*:* > /sys/kernel/debug/tracing/set_event</pre>	#	disable tracing

-Output

#	=> CPU#
#	/=> irqs-off
#	/=> need-resched
#	/=> hardirg/softirg
#	/=> preempt-depth
#	/ delay
# cmd pid	time caller
# \ /	
<>-24116	0s. 486183281us+: net_dev_xmit: dev=eth5 skbaddr=0000000075b7e3e8 len=67 rc=0
<idle>-0</idle>	0s. 486183303us+: netif_receive_skb: dev=eth5 skbaddr=000000007ecc6e00 len=53
<idle>-0</idle>	0.Ns. 486183306us+: napi_poll: napi poll on napi struct 00000007d2479a8 fordevice eth
<>-24116	0s. 486183311us+: net_dev_queue: dev=eth5 skbaddr=0000000075b7e3e8 len=67
<>-24116	0s. 486183317us+: net_dev_xmit : dev=eth5 skbaddr=0000000075b7e3e8 len=67 rc=0

Tracepoints – example III/III

Example postprocessed

	SUM	COUNT	AVERAGE	MIN	MAX	STD-DEV
P2Q:	8478724	1572635	5.39	4	2140	7.41
Q2S:	12188675	1572638	7.65	3	71	4.89
S2R:	38562294	1572636	24.42	1	2158	9.08
R2P:	4197486	1572633	2.57	1	43	2.39
SUM:	63427179	1572635	40.03			
	SUM	COUNT	AVERAGE	MIN	MAX	STD-DEV
P2Q:	7191885	1300897	5.53	4	171	1.31
Q2S:	10622270	1300897	8.17	3	71	5.99
S2R:	32078550	1300898	24.66	2	286	5.88
R2P:	3707814	1300897	2.85	1	265	2.59
SUM:	53600519	1300897	41.20			

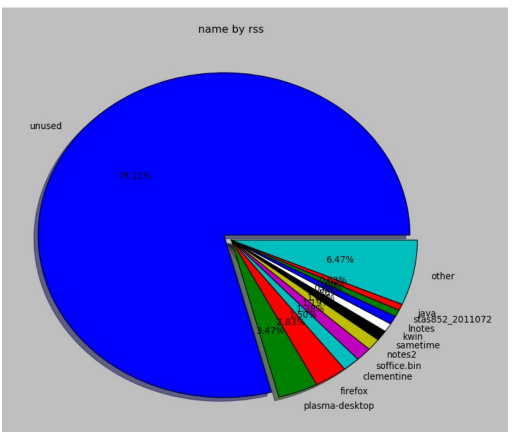
- -Confirmed that ~all of the 1.2 ms were lost inside Linux (not in the fabric)
- Confirmed that it was not at/between specific function tracepoints
 - Eventually it was an interrupt locality issue causing bad caching



Valgrind - Good to know

- No need to recompile, but
 - -Better results with debug info
 - Gcc option -O0 might result in more findings(the compiler might hide some errors)
 - Gcc option -fno-builtin might result in more findings
- --trace-children=yes will also debug child processes
- Setuid programs might cause trouble
 - Valgrind is the process container (\rightarrow no setuid)
 - Possible solution: remove setuid and start as the right user, check documentation for other ways
- The program will be slower
 - -5-30 times slower for memcheck

smem - visualizations



- Example of a memory distribution Visualization (many options)
- But before thinking of monitoring be aware that the proc/#pid/smaps interface is an expensive one

vmstat

- Characteristics: Easy to use, high-level information
- Objective: First and fast impression of the current state
- Usage: vmstat [interval in sec]
- Package: RHEL: sysstat.s390x SLES: sysstat
- Output sample:

procsmemory					swa	.p	io		-syste	m––	·	cF	vu		-		
	r	b	swpd	free	buff	cache	si	so	bi	bo	in	CS	us :	sy i	.d w	a s	t
	2	2	0	4415152	64068	554100	0	0	4	63144	350	55	29	64	0	3	4
	3	0	0	4417632	64832	551272	0	0	0	988	125	60	32	67	0	0	1
	3	1	0	4415524	68100	550068	0	0	0	5484	212	66	31	64	0	4	1
	3	0	0	4411804	72188	549592	0	0	0	8984	230	42	32	67	0	0	1
	3	0	0	4405232	72896	555592	0	0	0	16	105	52	32	68	0	0	0

Shows

vmstat 1

- -Data per time interval
- -CPU utilization
- Disk I/O
- Memory usage/Swapping

Hints

- Shared memory usage is listed under 'cache'

IBM

sadc/sar

- Characteristics: Very comprehensive, statistics data on device level
- Objective: Suitable for permanent system monitoring and detailed analysis
- Usage (recommended):

```
-monitor /usr/lib64/sa/sadc [-S XALL] [interval in sec] [outfile]
```

```
-View sar -A -f [outfile]
```

- Package: RHEL: sysstat.s390x SLES: sysstat
- Shows
 - -CPU utilization
 - -Disk I/O overview and on device level
 - -Network I/O and errors on device level
 - -Memory usage/Swapping
 - \ldots and much more
 - -Reports statistics data over time and creates average values for each item
- Hints
 - -sadc parameter "-S XALL" enables the gathering of further optional data
 - -Shared memory is listed under 'cache'
 - -[outfile] is a binary file, which contains all values. It is formatted using sar
 - · enables the creation of item specific reports, e.g. network only
 - enables the specification of a start and end time \rightarrow time of interest



SAR - Processes created

$\left(\circ \right)$	-	-			root@h4	21p42			_
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>T</u> erminal	<u>H</u> elp					
Linux 14:14 14:15 14:15 14:15 14:15 14:15 Avera	:55 :05 :15 :25 :35 :45		0.59.1-de 0roc/s 2.69 0.40 0.10 0.30 0.00 0.70	fault	(h42lp42)		23/02/10		
				Processes created per second usually small except during startup If constantly at a high rate your application likely has an issue. Be aware – the numbers scale with your system size and setup.					



SAR - Context Switch Rate

						root@h42lp27:~	_ D X
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>T</u> erminal	Ta <u>b</u> s	<u>H</u> elp		
							
09:24			cswch/s				
09:24	4:24	PM	586.13				
09:24	4:34	PM	548.35				
09:24	4:44	PM	53.61				
09:24	4:54	PM	74.10				
09:2	5:04	PM	108.51				
09:2	5:14	PM	601.49	\ \			
09:2	5:24	PM	521.81	\backslash			
09:2	5:34	PM	92.06				
09:25	5:44	PM	73.63				
Avera	ade:		295.43				
	5				\		=
						 Context switches per second usually < 1000 p	er cpu
						except during startup or while running a bench	-
						if > 10000 your application might have an issu	e.



SAR - CPU utilization

,	Per CPU values:
-	watch out for
	system time (kernel)
	user (applications)
	irq/soft (kernel, interrupt handling)
	idle (nothing to do)
	iowait time (runnable but waiting for I/O)
	steal time (runnable but utilized somewhere else)

				1					
0				root@	h42lp42			L	. 🗆 🗙
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew <u>T</u> e	erminal <u>H</u> e	lp					
14:14	:55	CP	U %use	er %nice	%system	%iowait	%steal	%idle	~
14:15	:05	al	l 26.6	64 0.00	12.03	25.92	6.24	29.16	
14:15	:05		0 43.8	0.00	5.49	23.25	4.99	22.46	
14:15	:05		1 4.3	0.00	10.19	28.67	9.89	46.95	
14:15	:05		2 11.8	0.00	28.03	45.15	5.01	10.01	
14:15	:05		3 46.6	0.00	4.49	6.79	4.99	37.13	
14:15	:15	al	l 27.1	9 0.00	11.93	25.11	7.75	28.01	
14:15	:15		0 90.6	0.00	3.70	0.00	5.70	0.00	
14:15	:15		1 9.2	4 0.00	22.49	41.57	9.24	17.47	
14:15	:15		2 5.9	0.00	14.64	46.71	9.06	23.61	
14:15	:15		3 2.9	0.00	6.99	12.09	7.09	70.93	



SAR - Network traffic

0					roo	t@h42lp42				_	
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>T</u> ermina	al <u>H</u> elp							
14:14	:55		IFACE	rxpck/s	txpck/s	rxkB/s	txkB/s	rxcmp/s	txcmp/s	rxmcst/s	<u>^</u>
14:15	:05		lo	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14:15	:05		sit0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14:15	:05		eth0	4587.92	5278.34	307.53	482.56	0.00	0.00	0.00	
L4:15	:15		lo	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14:15	:15		sit0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
14:15	. 15		eth0	4206.40	4827.10	281.43	441.17	0.00	0.00	0.00	
						face stati easily de	•			om that.	
								·		different	sizes.
					nas and	other pane	nor error	s, arops a	and such	events.	



SAR - Disk I/O I - overall

0			root@h42lp	42		_ O ×
<u>F</u> ile <u>E</u> di	<u>V</u> iew <u>T</u> erminal	<u>H</u> elp				
14:14:55 14:15:05 14:15:15 14:15:25 14:15:35 14:15:45 Average:	tps 445.71 192.20 171.70 327.25 444.74 316.35	rtps 61.38 32.90 1.20 174.95 310.51 116.15	wtps 384.33 159.30 170.50 152.30 134.23 200.20	bread/s 7715.77 7308.80 9.60 1399.60 2484.88 3784.61	bwrtn/s 55529.74 68233.60 70798.40 68261.88 59704.50 64504.50	
			•	/ of ons per se red amou		



SAR – Disk I/O II – per device

						1.01.11						
0						root@h42	21p42					×
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>T</u> erminal	<u>H</u> elp								
14:18	:14		DEV	tps	rd sec/s	wr sec/s	avgrq-sz	avgqu-sz	await	svctm	%util	^
14:18	:24	de	ev94-0	7.41	260.26	37.64	40.22	0.01	1.35	0.95	0.70	
14:18	:24	de	ev94-4	403.20	46784.38	13756.96	150.15	5.06	12.56	2.03	81.88	
14:18	:24	de	ev94-8	547.15	22830.83	21249.25	80.56	3.42	6.25	1.39	76.18	
14:18	:34	de	ev94-0	8.30	557.31	10.28	68.38	0.01	1.31	0.71	0.59	
14:18	:34	de	ev94-4	284.39	35453.75	35618.18	249.91	7.82	23.45	2.97	84.58	
14:18	:34	de	ev94-8	549.51	16032.41	41554.94	104.80	25.23	40.35	1.42	78.06	
Is your I/O balanced across devices? Imbalances can indicate issues wit a LV setup.												
tps and avgrq-sz combined can be important. Do they match your sizing assumptions?												

Await shows the time the application has to wait.

SAR - Memory statistics - the false friend

0						root@h42	2lp42					I X		
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>T</u> ermin	al <u>H</u> elp										
14:18	:14	kbme	mfree	kbmemused	%memused	kbbuffers	kbcached	kbswpfree	kbswpused	%swpused	kbswpcad	~		
14:18	:24		9616	2045284	99.53	2772	90328	1621184	782792	32.56	616916			
14:18	:34		8624	2046276	99.58	2936	154636	1443732	960244	39.94	729948			
14:18	:44		7024	2047876	99.66	5400	240140	1132356	1271620	52.90	953644			
14:18	:54		7308	2047592	99.64	4556	348796	1201988	1201988	50.00	778752			
14:19	:04		7876	2047024	99.62	7800	333844	1201988	1201988	50.00	780656			
Avera	ge:		8090	2046810	99.61	4693	233549	1320250	1083726	45.08	771983			
						Be aware that high %memused and low kbmemfree is no indication of a memory shortage (common mistake).								
						e for swa o access	•	•						



SAR - Memory pressure - Swap

0		root@h42lp42 _ 🗆 🗙
<u>F</u> ile <u>E</u> o	it <u>V</u> iew <u>T</u> erminal <u>H</u> elp	
14:18:14 14:18:24 14:18:34 14:18:44 14:18:54 14:19:04 Average	2853.95 2658.26 2003.26 5399.80 88.59 9921.92 3199.30 53.15	
		 The percentage seen before can be high, But the swap rate shown here should be low. Ideally it is near zero after a rampup time. High rates can indicate memory shortages.

SAR - Memory pressure - faults and reclaim

View Scr	ollback	Bookmarks	Settings	Help				
pgpgin/s	pgpgout/	s fault/s	majflt/s	pgfree/s	pgscank/s	pgscand/s	pgsteal/s	%vmeff
109.45	336.3	2 634.83	1.99	4710.95	0.00	0.00	0.00	0.00
174.00	18.0	0 109.00	1.00	76.50	0.00	0.00	0.00	0.00
0.00	18.0	0 36.00	0.00	71.00	0.00	0.00	0.00	0.00
826.00	327910.0	0 1697.00	8.50	64659.00	66066.50	5424.50	64285.50	89.92
577.11	715393.0	3 43.28	1.49	178377.61	110505.47	96352.24	178305.97	86.20
588.12	679320.7	9 43.07	1.49	169312.87	101317.82	94495.54	169250.00	86.43
1040.00	688822.0	0 62.00	2.50	171417.50	99329.50	100065.50	171355.50	85.94
698.04	663082.3	5 45.59	2.45	165792.65	93984.80	95946.57	165715.69	87.25
1212.12	624048.4	8 84.34	4.55	155524.75	90932.32	87934.85	155378.28	86.87
595.07	215950.7	4 68.47	2.46	54027.09	27919.70	32992.61	53903.45	88.49
558.00	159790.0	0 43.50	1.50	38183.00	18968.50	21232.00	38122.50	94.83
1569.85	21949.7	5 102.51				2990.95	5868.84	95.65
1081.55	527207.7			134243.20	65822.33	90253.40	134170.87	85.97
1718.59	702936.6							86.08
1237.44	683623.6	5 42.86	1.48	171228.57	83624.14	114011.33	171166.01	86.61
	pgpgin/s 109.45 174.00 826.00 577.11 588.12 1040.00 698.04 1212.12 595.07 558.00 1569.85 1081.55 1718.59	pgpgin/s pgpgout/ 109.45 336.3 174.00 18.0 0.00 18.0 826.00 327910.0 577.11 715393.0 588.12 679320.7 1040.00 688822.0 698.04 663082.3 1212.12 624048.4 595.07 215950.7 558.00 159790.0 1569.85 21949.7 1081.55 527207.7 1718.59 702936.6	pgpgin/s pgpgout/s fault/s 109.45 336.32 634.83 174.00 18.00 109.00 0.00 18.00 36.00 826.00 327910.00 1697.00 577.11 715393.03 43.28 588.12 679320.79 43.07 1040.00 688822.00 62.00 698.04 663082.35 45.59 1212.12 624048.48 84.34 595.07 215950.74 68.47 558.00 159790.00 43.50 1569.85 21949.75 102.51 1081.55 527207.77 213.59 1718.59 702936.68 62.31	pgpgin/s pgpgout/s fault/s majflt/s 109.45 336.32 634.83 1.99 174.00 18.00 109.00 1.00 0.00 18.00 36.00 0.00 826.00 327910.00 1697.00 8.50 577.11 715393.03 43.28 1.49 588.12 679320.79 43.07 1.49 1040.00 688822.00 62.00 2.50 698.04 663082.35 45.59 2.45 1212.12 624048.48 84.34 4.55 595.07 215950.74 68.47 2.46 558.00 159790.00 43.50 1.50 1569.85 21949.75 102.51 4.02 1081.55 527207.77 213.59 1.46 1718.59 702936.68 62.31 2.51	pgpgin/s pgpgout/s fault/s majflt/s pgfree/s 109.45 336.32 634.83 1.99 4710.95 174.00 18.00 109.00 1.00 76.50 0.00 18.00 36.00 0.00 71.00 826.00 327910.00 1697.00 8.50 64659.00 577.11 715393.03 43.28 1.49 178377.61 588.12 679320.79 43.07 1.49 169312.87 1040.00 688822.00 62.00 2.50 171417.50 698.04 663082.35 45.59 2.45 165792.65 1212.12 624048.48 84.34 4.55 155524.75 595.07 215950.74 68.47 2.46 54027.09 558.00 159790.00 43.50 1.50 38183.00 1569.85 21949.75 102.51 4.02 5976.38 1081.55 527207.77 213.59 1.46 134243.20 1718.59 702936.68	pgpgin/s pgpgout/s fault/s majflt/s pgfree/s pgscank/s 109.45 336.32 634.83 1.99 4710.95 0.00 174.00 18.00 109.00 1.00 76.50 0.00 0.00 18.00 36.00 0.00 71.00 0.00 826.00 327910.00 1697.00 8.50 64659.00 66066.50 577.11 715393.03 43.28 1.49 178377.61 110505.47 588.12 679320.79 43.07 1.49 169312.87 101317.82 1040.00 688822.00 62.00 2.50 171417.50 99329.50 698.04 663082.35 45.59 2.45 165792.65 93984.80 1212.12 624048.48 84.34 4.55 155524.75 90932.32 595.07 215950.74 68.47 2.46 54027.09 27919.70 588.00 159790.00 43.50 1.50 38183.00 18968.50 1569.85 2194	pgpgin/s pgpgout/s fault/s majflt/s pgfree/s pgscank/s pgscand/s 109.45 336.32 634.83 1.99 4710.95 0.00 0.00 174.00 18.00 109.00 1.00 76.50 0.00 0.00 0.00 18.00 36.00 0.00 71.00 0.00 0.00 826.00 327910.00 1697.00 8.50 64659.00 66066.50 5424.50 577.11 715393.03 43.28 1.49 178377.61 110505.47 96352.24 588.12 679320.79 43.07 1.49 169312.87 101317.82 94495.54 1040.00 688822.00 62.00 2.50 171417.50 99329.50 100065.50 698.04 663082.35 45.59 2.45 165792.65 93984.80 95946.57 1212.12 624048.48 84.34 4.55 155524.75 90932.32 87934.85 595.07 215950.74 68.47 2.46 54027.09	pgpgin/s pgpgout/s fault/s majflt/s pgfree/s pgscank/s pgscand/s pgsteal/s 109.45 336.32 634.83 1.99 4710.95 0.00 0.00 0.00 174.00 18.00 109.00 1.00 76.50 0.00 0.00 0.00 0.00 18.00 36.00 0.00 71.00 0.00 0.00 0.00 826.00 327910.00 1697.00 8.50 64659.00 66066.50 5424.50 64285.50 577.11 715393.03 43.28 1.49 178377.61 110505.47 96352.24 178305.97 588.12 679320.79 43.07 1.49 169312.87 101317.82 94495.54 169250.00 1040.00 688822.00 62.00 2.50 171417.50 99329.50 100065.50 171355.50 698.04 663082.35 45.59 2.45 165792.65 93984.80 95946.57 165715.69 1212.12 624048.48 84.34 4.55

Don't trust pgpgin/-out absolute values Faults populate memory Major faults need I/O Scank/s is background reclaim by kswap/flush (modern) Scand/s is reclaim with a "waiting" allocation Steal is the amount reclaimed by those scans



SAR - System Load

0		root@h	42lp42		L	. D X
<u>F</u> ile <u>E</u> dit	<u>V</u> iew <u>T</u> ermir	nal <u>H</u> elp				
14:14:55	runq-sz	plist-sz	ldavg-1	ldavg-5	ldavg-15	<u>^</u>
14:15:05	3	87	3.76	3.69	3.70	
14:15:15	4	87	4.10	3.76	3.72	
14:15:25	3	88	4.54	3.87	3.76	
14:15:35	2	89	4.45	3.87	3.76	
14:15:45	2	87	4.70	3.94	3.78	
Average:	3	88	4.31	3.83	3.74	

Runqueue size are the currently runnable programs. It's not bad to have many, but if they exceed the amount of CPUs you could do more work in parallel.

Plist-sz is the overall number of programs, if that is always growing you have likely a process starvation or connection issue.

Load average is a runqueue length average for 1/5/15 minutes.



iostat

- Characteristics: Easy to use, information on disk device level
- Objective: Detailed input/output disk statistics
- Usage: iostat -xtdk [interval in sec]
- Package: RHEL: sysstat.s390x SLES: sysstat
- Shows
 - Throughput
 - -Request merging
 - Device queue information
 - -Service times
- Hints
 - Most critical parameter often is await
 - average time (in milliseconds) for I/O requests issued to the device to be served.
 - includes the time spent by the requests in queue and the time spent servicing them.
 - -Also suitable for network file systems

iostat

Output sample:

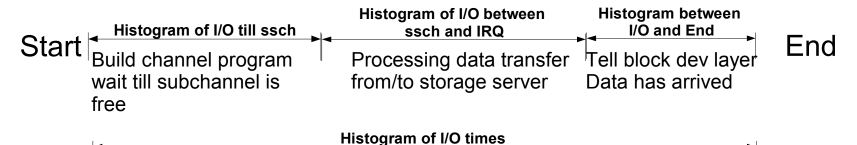
Time: 10:56:35 AM													
Device:	rrqm/s	wrqm/s	r/s	w/s	rkB/s	wkB/s	avgrq-sz	avgqu-sz	await	svctm	%util		
dasda	0.19	1.45	1.23	0.74	64.43	9.29	74.88	0.01	2.65	0.80	0.16		
dasdb	0.02	232.93	0.03	9.83	0.18	975.17	197.84	0.98	99.80	1.34	1.33		
Time: 10:56:36	AM												
Device:	rrqm/s	wrqm/s	r/s	w/s	rkB/s	wkB/s	avgrq-sz	avgqu-sz	await	svctm	%util		
dasda	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
dasdb	0.00	1981.55	0.00	339.81	0.00	9495.15	55.89	0.91	2.69	1.14	38.83		
Time: 10:56:37	AM												
Device:	rrqm/s	wrqm/s	r/s	w/s	rkB/s	wkB/s	avgrq-sz	avgqu-sz	await	svctm	%util		
dasda	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
dasdb	0.00	2055.00	0.00	344.00	0.00	9628.00	55.98	1.01	2.88	1.19	41.00		

DASD statistics

- Characteristics: Easy to use, very detailed
- Objective: Collects statistics of I/O operations on DASD devices
- Usage:

```
-enable: echo on > /proc/dasd/statistics
```

- -show:
 - Overall cat /proc/dasd/statistics
 - for individual DASDs tunedasd -P /dev/dasda
- Package: n/a for kernel interface, s390-tools for dasdstat
- Shows:
 - -various processing times:







DASD statistics - report

• Sample:

8*	*512b = 4	4KB <=	request	size < ²	1*512b =	=8KB	1ms <= response time < 2 ms								
	29432 dasd I/O requests with 6227424 sectors(512B each)														
<4	8	16	32	64	-128 8M	_256	_512	1k	2k	4k	8k	_16k	_32k	_64k	128k
_256	_512	1M	2M	4M	8M	_16M	_32M	1k 64M	128M	256M	512M	1G	2G	4G	_>4G
		_													
Histogram	m of size														
0	0	9925	3605	1866	4050	4102	933	2700	2 <mark>251</mark>	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	/-								_						
Histogram				,			1000			= 4 0 6				_	
0	0	0	0	0	0	0	1283	1249	6351	7496	3658	8583	805	7	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Histogram	m of I/O	time til	l ssch												
2314	283	98	34	13	5	16	275	497	8917	5567	4232	7117	60	4	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Histogram	m of I/O	time bet	ween ssc	h and in	сq										
0	0	0	0	0	0	0	14018	7189	2402	1031	4758	27	4	3	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-	m of I/O		-												
2733	6	5702	9376	5781	940	1113	3781	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
# of wor	in chone	ot one	ouing (1	221											
# OI req 0	in chang 2740	at enqu 628	1711 1711	1328	23024	0	0	0	0	0	0	0	0	0	0
0	2740	020	0	1328	23024	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Hints

-Also shows data per sector which usually only confused



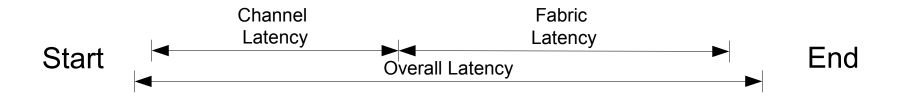
FCP statistics

- Characteristics: Detailed latency information (SLES9 and SLES10)
- Objective: Collects statistics of I/O operations on FCP devices on request base, separate for read/write
- Package: n/a (Kernel interface)
- Usage:
 - -enable
 - CONFIG_STATISTICS=y must be set in the kernel config file
 - debugfs is mounted at /sys/kernel/debug/
 - For a certain LUN in directory /sys/kernel/debug/statistics/zfcp-<device-bus-id>-<WWPN>-<LUN> issue echo on=1 > definition (turn off with on=0, reset with data=reset)
 - view
 - cat /sys/kernel/debug/statistics/zfcp-<device-bus-id>-<WWPN>-<LUN>/data
- Hint
 - FCP and DASD statistics are not directly comparable, because in the FCP case many I/O requests can be sent to the same LUN before the first response is given. There is a queue at FCP driver entry and in the storage server

FCP statistics

Shows:

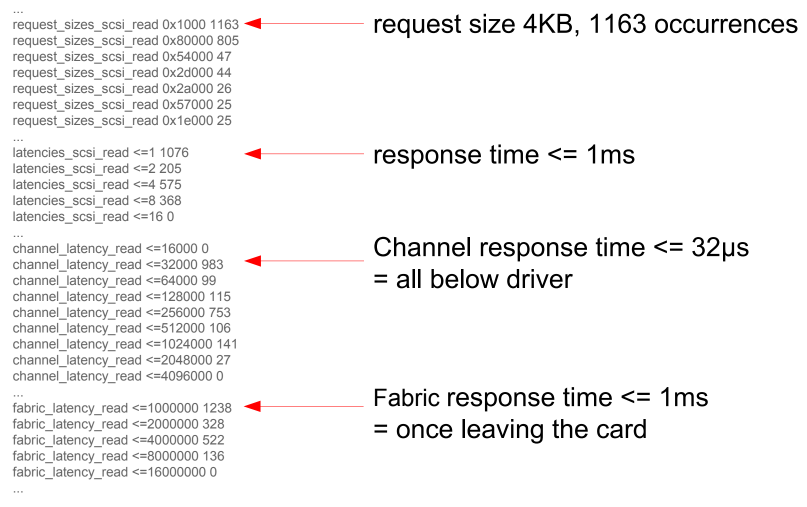
- Request sizes in bytes (hexadecimal)
- -Channel latency Time spent in the FCP channel in nanoseconds
- Fabric latency processing data transfer from/to storage server incl. SAN in nanoseconds
- -(Overall) latencies whole time spent in the FCP layer in milliseconds
- Calculate the pass through time for the FCP layer as
 pass through time = overall latency (channel latency + fabric latency)
 → Time spent between the Linux device driver and FCP channel adapter inclusive in Hypervisor





FCP statistics example

cat /sys/kernel/debug/statistics/zfcp-0.0.1700-0x5005076303010482-0x401440050000000/data



IBM

netstat

- Characteristics: Easy to use, connection information
- Objective: Lists connections
- Usage: netstat -eeapn
- Package: RHEL: net-tools SLES: net-tools
- Shows
 - Information about each connection
 - -Various connection states
- Hints

- Inodes and program names are useful to reverse-map ports to applications



netstat -s

- Characteristics: Easy to use, very detailed information
- Objective: Display summary statistics for each protocol
- Usage: netstat -s
- Shows
 - Information to each protocol
 - -Amount of incoming and outgoing packages
 - -Various error states, for example TCP segments retransmitted!
- Hints
 - Shows accumulated values since system start, therefore mostly the differences between two snapshots are needed
 - There is always a low amount of packets in error or resets
 - Retransmits occurring only when the system is sending data
 When the system is not able to receive, then the sender shows retransmits
 - -Use sadc/sar to identify the device



netstat -s

• Output sample:

Tcp:

15813 active connections openings 35547 passive connection openings 305 failed connection attempts 0 connection resets received 6117 connections established 81606342 segments received 127803327 segments send out 288729 segments retransmitted 0 bad segments received.

6 resets sent



Socket statistics

- Characteristics: Information on socket level
- Objective: Check socket options and weird connection states
- Usage: ss -aempi
- Package: RHEL: iproute-2 SLES: iproute2
- Shows
 - -Socket options
 - -Socket receive and send queues
 - -Inode, socket identifiers
- Sample output

```
ss -aempi
State Recv-Q Send-Q Local Address:Port Peer Address:Port
LISTEN 0 128 :::ssh :::*
users:(("sshd",959,4)) ino:7851 sk:ef858000 mem:(r0,w0,f0,t0)
```

Hints

- Inode numbers can assist reading strace logs
- -Check long outstanding queue elements

Тор

- Characteristics: Easy to use
- Objective: Shows resource usage on process level
- •Usage:top -b -d [interval in sec] > [outfile]
- Package: RHEL: procps SLES: procps
- Shows
 - -CPU utilization
 - Detailed memory usage
- Hints
 - -Parameter -b enables to write the output for each interval into a file
 - -Use -p [pid1, pid2,...] to reduce the output to the processes of interest
 - Configure displayed columns using 'f' key on the running top program
 - Use the 'W' key to write current configuration to \sim /.toprc
 - \rightarrow becomes the default

top (cont.)

See ~/.toprc file in backup

• Output sample:

Tasks: 53 t															
Mem: 51380)52k to	tal,	801	L100k	used,	43369	952k f	ree, 447	786	i8k bi	uffers	5			
Mem: 5138052k total, 801100k used, 4336952k free, 447868k buffers Swap: 88k total, 0k used, 88k free, 271436k cached															
_	Swap. ook LOLAI, OK USEG, OOK IPEE, 271436K Cached														
PID USER	PR	NI	VIRT	RES	SHR S	%CPU	%MEM	TIME+	Ρ	SWAP	DATA	WCHAN	COMMAND		
3224 root	18	0	1820	604	444 R	2.0	0.0	0:00.56	0	1216	252	-	dbench		
3226 root	18	0	1820	604	444 R	2.0	0.0	0:00.56	0	1216	252	-	dbench		
2737 root	16	0	9512	3228	2540 R	1.0	0.1	0:00.46	0	6284	868	-	sshd		
3225 root	18	0	1820	604	444 R	1.0	0.0	0:00.56	0	1216	252	-	dbench		
3230 root	16	0	2652	1264	980 R	1.0	0.0	0:00.01	0	1388	344	-	top		
1 root	16	0	848	304	256 S	0.0	0.0	0:00.54	0	544	232	select	init		
2 root	RT	0	0	0	0 S	0.0	0.0	0:00.00	0	0	0	migration	migration/0		
3 root	34	19	0	0	0 S	0.0	0.0	0:00.00	0	0	0	ksoftirqd	ksoftirqd/0		
4 root	10	-5	0	0	0 S	0.0	0.0	0:00.13	0	0	0	worker_th	events/0		
5 root	20	-5	0	0	0 S	0.0	0.0	0:00.00	0	0	0	worker_th	khelper		

Hints

– virtual memory:	VIRT = SWAP + RES	unit KB
– physical memory used:	RES = CODE + DATA	unit KB
-shared memory	SHR	unit KB



Linux ps command

- Characteristics: very comprehensive, statistics data on process level
- Objective: reports a snapshot of the current processes
- Usage: "ps axlf"
- Package: RHEL: procps SLES: procps

PID	TID	NLWP P	OL	USER	TTY	NI	PRI	PSR	Ρ	STAT	WCHAN	START	TIME	%CPU	%MEM	VSZ	SZ	RSS - COMMAND
871	871	1 T	S	root	?	-5	29	0	*	S<	kauditd_thre	10:01	00:00:00	0.0	0.0	0	0	0 - [kauditd]
2835	2835	1 T	S	root	pts/2	0	23	0	*	Ss+	read_chan	10:38	00:00:00	0.0	0.0	5140	824	2644bash
3437	3437	1 T	S	root	pts/1	0	23	0	*	S+	wait4	11:39	00:00:00	0.0	0.0	1816	248	644 - dbench 3
3438	3438	1 T	S	root	pts/1	0	20	0	0	R+	-	11:39	00:00:24	33.1	0.0	1820	252	604 - dbench 3
3439	3439	1 T	S	root	pts/1	0	20	0	0	R+	-	11:39	00:00:23	32.8	0.0	1820	252	604 - dbench 3
3440	3440	1 T	S	root	pts/1	0	20	0	0	R+	-	11:39	00:00:23	31.8	0.0	1820	252	604 - dbench 3

Hints

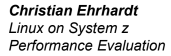
- Do not specify blanks inside the -o format string
- Many more options available



Questions

Further information is available at

- -Linux on System z Tuning hints and tips http://www.ibm.com/developerworks/linux/linux390/perf/index.html
- Live Virtual Classes for z/VM and Linux http://www.vm.ibm.com/education/lvc/





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