

IBM Systems & Technology Group

z/VM System Limits

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- Bill Holder
- Virg Meredith



Agenda

Describe various limits

- Architected
- Consumption
- Latent
- Show how to keep tabs on consumables
- Discuss limits that may be hit first



Limits

- Processors
- Memory
- I/O

Others

Latent limits



Processors

- Processors (architected): 64
 - Includes all engine types (CP, zAAP, zIIP, IFL...)
- Processors (hardware): 64 (z10 EC); 54 (z9 EC)
- Logical processors (unsupported): 64 (z10 EC); 54 (z9 EC)
- Logical processors (support statement): 32
- Master processor (architected): 1
 - 100%-utilized master is the issue
 - z/VM will elect a new master if master fails
- Virtual processors in single virtual machine (architected): 64
 - But $N_{Virtual} > N_{Logical}$ is not usually practical
- Number of partitions: 60 (z9 EC & z10 EC)



Processor Scaling

Number of Supported Processors





Processors: FCX100 CPU

FCX10	00 Run 2007	7/09/06	14: 00: 28	CPU						
				General	CPU Load	and Use	r Transact	ions		
From	2007/09/04	09: 07:	00							
То	2007/09/04	10: 00:	00				CPU 20	94-700		
For	3180 Secs	00: 53:	00				z/VM	V. 5. 3. 0	SLU	0701

CPU Load											r Facil	Status or		
PROC	TYPE	%CPU	%CP	%EMU	%WT	%SYS	%SP	%SIC	%LOGLD	%VTOT	%VEMU	REST	ded. User	
P00	I FL	16	2	14	84	2	0	84	16					
P15	I FL	18	2	16	82	1	0	80	18					
P14	I FL	18	2	16	82	1	0	80	18					
P13	I FL	18	2	16	82	1	0	80	18					
P12	I FL	18	2	16	82	1	0	81	18					
P11	I FL	18	2	17	82	1	0	80	19					
	trund	cated .												

- 1. $T/V \sim 18/16 = 1.13$ a little CP overhead here
- 2. Master does not seem unduly burdened

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Processors: FCX114 USTAT

FCX1 ²	14 Run 2007	7/09/06 14:00:28	USTAT		Page	186
			Wait State Analysis by User			
From	2007/09/04	09: 07: 00				
То	2007/09/04	10: 00: 00			CPU 2094-700	
For	3180 Secs	00: 53: 00		z/VM	V. 5. 3. 0 SLU 0701	

				•	•		· ·	•			•	•		•			•	•	•			
										<-SVI	M and	d->				<	%T	ime	spen	tir	1>	Nr of
Useri d	%ACT	%RUN	%CPU	%LDG	%PGW	%I OW	%SIM	%TIW	%CFW	%TI	%EL	%DM	%I 0A	%PGA	%LIM	%OTH	QO	Q1	Q2	Q3	E0-3	Users
>System<	64	1	0	1	0	0	0	83	0	0	0	3	0	0	0	10	1	29	10	57	0	211
TCPI P	100	0	0	0	0	0	0	0	0	3	0	97	0	0	0	0	3	0	0	0	0	
RSCSDNS1	100	0	0	0	0	0	0	0	0	0	0	100	0	0	0	0	0	0	0	0	0	
SNMPD	100	0	0	0	0	0	0	0	0	2	0	98	0	0	0	0	2	0	0	0	0	
SZVAS001	100	2	0	0	0	0	0	97	0	0	0	0	0	0	0	1	0	3	12	85	0	

1. %CPU wait is very low - nobody is starved for engine

2. %TIW is "test idle wait" - we are waiting to see if queue drop happens



Memory

Central storage

- Supported central storage: 256 GB
- Unsupported central storage:
 - 512 GB minus your HSA (z9 EC)
 - 1 TB (z10 EC)
- The largest we ever managed was 440 GB

Expanded storage (architected): 16TB

- Floats based on system configuration up to 600GB
- See http://www.vm.ibm.com/perf/tips/storconf.html

Virtual machine size (hardware):

- On z9 and z10, 1 TB (240)



Memory

- Active guest real limit imposed by PTRM space limits (architected): 8 TB
 - 16 4-GB PTRM spaces; each PTRM space can map 512 GB of guest real

Virtual to real ratio (practical): about 3:1

- Unless you really, really do your homework on your paging subsystem
- VMRM-CMM can help with this too (it encourages Linux to Diag x'10' its guest real)



Memory

- Paging space (architected) (optimal when <= 50% allocated):</p>
 - 11.2 TB for ECKD
 - 15.9 TB for Emulated FBA on FCP SCSI
- Concurrent paging I/Os per paging volume: 1 for ECKD, >1 for EDEV (Have observed 1.6)

System Execution Space (SXS) (architected): 2 GB

 For practical purposes it is 2GB, but there are structures in the space placed above 2GB

DCSS aggregate size (architected): 2047 MB

- (DCSSs must map into < 2 GB guest real)
- Minidisk Cache (architected): 8GB



Memory Scaling

Effective Real Memory Use Limits



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_		
	_	

Page Slots: FCX146 AUXLOG

FCX146 Run 2007/09/06 14:00:28 From 2007/09/04 09:07:00 To 2007/09/04 10:00:00 For 3180 Secs 00:53:00

	<page si<="" th=""><th>ots></th><th><spool s<="" th=""><th>l ots></th><th><dump si<="" th=""><th>ots></th><th><</th><th>Spool</th><th>Files -</th><th>></th><th><averaç< th=""><th>ge MLOAD></th></averaç<></th></dump></th></spool></th></page>	ots>	<spool s<="" th=""><th>l ots></th><th><dump si<="" th=""><th>ots></th><th><</th><th>Spool</th><th>Files -</th><th>></th><th><averaç< th=""><th>ge MLOAD></th></averaç<></th></dump></th></spool>	l ots>	<dump si<="" th=""><th>ots></th><th><</th><th>Spool</th><th>Files -</th><th>></th><th><averaç< th=""><th>ge MLOAD></th></averaç<></th></dump>	ots>	<	Spool	Files -	>	<averaç< th=""><th>ge MLOAD></th></averaç<>	ge MLOAD>
Interval	Total	Used	Total	Used	Total	Used	<-Creat	ed>	<purg< td=""><td>ed></td><td>Pagi ng</td><td>Spool i ng</td></purg<>	ed>	Pagi ng	Spool i ng
End Time	Slots	%	Slots	%	Slots	%	Total	/s	Total	/s	msec	msec
>>Mean>>	87146k	44	5409096	52	0		54	. 02	54	. 02	2.8	. 8
09: 08: 00	87146k	44	5409096	52	0		1	. 02	1	. 02	2.3	. 8
09: 09: 00	87146k	44	5409096	52	0		1	. 02	1	. 02	3.9	. 8
09: 10: 00	87146k	44	5409096	52	0		1	. 02	1	. 02	3.6	. 8
09: 11: 00	87146k	44	5409096	52	0		1	. 02	1	. 02	2.8	. 8
09: 12: 00	87146k	44	5409096	52	0		1	. 02	1	. 02	2.9	. 8

Auxiliary Storage Utilization, by Time

AUXLOG

1. This system is using 44% of its page slots.

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	_	
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_		

DASD I/O: FCX109 DEVICE CPOWNED

FCX109 Run 2007/09/06 14	4: 00: 28	DEVI CE	CPOWNED								Page	152
		Load and	d Performa	nce of	CP Own	ed Disks	6					
From 2007/09/04 09:07:00												
To 2007/09/04 10:00:00								CI	PU 2094	4-700		
For 3180 Secs 00: 53: 00								:	z/VM	V. 5. 3.	0 SLU	0701
Page / SPOOL Allocation	Summarv											
PAGE slots available	87146k	SPO	OL slots a	ivai I abl	е	5409090	5					
PAGE slot utilization	44%	SPO	OL slot ut	ilizati	on	52	2%					
T-Disk cylinders avail.		DUM	P slots av	vai I abI e		(C					
T-Disk space utilization	n%	DUM	P slot uti	lizatio	n		%					
< Device Descr> %Used		<		Rate/s		;	> Usei	r	Serv	/ MLOAD	Block	< C
Volume Area	Area Use	ed <page< td=""><td>e> <s< td=""><td>spool></td><td></td><td>SSCH</td><td>Inter</td><td>Queue</td><td>Time</td><td>Resp</td><td>Page</td><td>for</td></s<></td></page<>	e> <s< td=""><td>spool></td><td></td><td>SSCH</td><td>Inter</td><td>Queue</td><td>Time</td><td>Resp</td><td>Page</td><td>for</td></s<>	spool>		SSCH	Inter	Queue	Time	Resp	Page	for
Addr Devtyp Serial Type	Extent	% P-Rds I	P-Wrt S-Ro	ls S-Wrt	Total	+RSCH	feres	Lngth	/Page	Ti me	Si ze	Alloc
F08B 3390 VS2P49 PAGE	0-3338 4	5 2.6	1.7		4.4	1.6	1	. 02	2.4	2.4	7	89
E090 3390 VS2P69 PAGE	0-3338 4	5 2 7	16		43	16	1	0	27	27	7	84



V:R Ratio and Segment Tables: FCX113 UPAGE

FCX113 Run 2007/09/06 14:00:28	UPAGE	Page 173
	User Paging Activity and Storage Utilization	
From 2007/09/04 09:07:00	VS2	
To 2007/09/04 10:00:00	CPU	2094-700 SN 2BFBD
For 3180 Secs 00: 53: 00	z/VM	V. 5. 3. 0 SLU 0701

	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	
	Data	<	I	Paging A	cti vi ty	y/s -		>	<> Number of Pages>									
	Spaces	<page< td=""><td>Rate></td><td>Page</td><td><pa< td=""><td>ge Mig</td><td>gratio</td><td>on></td><td></td><td></td><td><-Resi</td><td>dent-></td><td><loc< td=""><td>ked></td><td></td><td></td><td>Stor</td><td>Nr of</td></loc<></td></pa<></td></page<>	Rate>	Page	<pa< td=""><td>ge Mig</td><td>gratio</td><td>on></td><td></td><td></td><td><-Resi</td><td>dent-></td><td><loc< td=""><td>ked></td><td></td><td></td><td>Stor</td><td>Nr of</td></loc<></td></pa<>	ge Mig	gratio	on>			<-Resi	dent->	<loc< td=""><td>ked></td><td></td><td></td><td>Stor</td><td>Nr of</td></loc<>	ked>			Stor	Nr of
Userid	Owned	Reads	Write	Steal s	>2GB>	X>MS	MS>X	X>DS	WSS	Resrvd	R<2GB	R>2GB	L<2GB	L>2GB	XSTOR	DASD	Si ze	Users
>System<	. 0	1.7	1.1	4.1	. 0	2.4	3.7	1.4	122050	0	2347	106962	6	24	12240	179131	1310M	212
DATAMOVF	. 0	. 0	. 0	. 0	. 0	. 0	. 1	. 0	13	0	0	0	0	0	483	254	32M	
DATAMOVA	. 0	. 0	. 0	. 0	. 0	. 5	. 5	. 0	147	0	0	0	0	0	220	368	32M	
DATAMOVB	. 0	. 0	. 0	. 0	. 0	. 6	. 6	. 0	192	0	0	0	0	0	220	366	32M	
DATAMOVC	. 0	. 0	. 0	. 0	. 0	. 6	. 6	. 0	191	0	0	0	0	0	220	369	32M	
DATAMOVD	. 0	. 0	. 0	. 0	. 0	. 6	. 6	. 0	189	0	0	0	0	0	220	362	32M	

- 1. Resident Guest Pages = (2347 + 106962) * 212 = 88.3 GB
- 2. V: R = (1310 MB * 212) / 91 GB = 2.98
- 3. Segment Table Pages: hard to say. Worst case (all 8 GB guests): 212 guests * (4 ST/guest * 4 pg/ST) = 13 MB

=		= =
-		
	_	
		= 7 =

PTRM Space: FCX134 DSPACESH

FCX134 Run 2007/09/06 14:00:28	DSPACESH	
	Shared Data Spaces Paging Activity	
From 2007/09/04 09:07:00		
To 2007/09/04 10: 00: 00		CPU 2094-700
For 3180 Secs 00: 53: 00 0701		z/VM V.5.3.0 SLU

		•	•	•	•	•	•	•	•		•		•	•	•	
		<	I	Rate pe	er Sec.		>	<			-Numbe	roff	Pages-			>
Owni ng									<res< td=""><td>si d></td><td><-Lock</td><td>ed></td><td><-Alia</td><td>ases-></td><td></td><td></td></res<>	si d>	<-Lock	ed>	<-Alia	ases->		
Useri d	Data Space Name	Pgstl	Pgrds	Pgwrt	X-rds	X-wrt	X-mi g	Total	Resi d	R<2GB	Lock	L<2GB	Count	Lockd	XSTOR	DASD
>System<		. 026	. 016	. 001	. 015	. 026	. 000	103k	1208	51	0	0	0	0	34	4981
SYSTEM	FULL\$TRACK\$CACHE\$1	. 000	. 000	. 000	. 000	. 000	. 000	524k	0	0	0	0	0	0	0	0
SYSTEM	I SFCDATASPACE	. 000	. 000	. 000	. 000	. 000	. 000	524k	113	8	8	8	113	100	0	27
SYSTEM	PTRM0000	4. 257	. 492	. 442	3. 957	4.036	. 000	1049k	386k	15885	0	0	0	0	5195	683k
SYSTEM	REAL	. 000	. 000	. 000	. 000	. 000	. 000	24M	0	0	0	0	0	0	0	0
SYSTEM	SYSTEM	. 080	. 001	. 034	. 079	. 080	. 000	524k	45	10	0	0	44	0	47	510k

1. PTRM space = (386,000 + 15885) = 401,885 = 1.53 GB (NB: this is z/VM 5.3)

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Real Memory: FCX254 AVAILLOG

FCX254 Run 2007/09/06 14:00:28	AVAILLOG	Page 190
	Available List Management, by Time	
From 2007/09/04 09:07:00		
To 2007/09/04 10:00:00		CPU 2094-700
For 3180 Secs 00: 53: 00		z/VM V.5.3.0 SLU 0701
	Available List Management	

									varrabi	0 1151	manag	Jemerre								
	<	Thresh	nolds -	>	<		Page I	Frames		>	<-Tim	ies->	<		- Reple	enishme	ent		>	Perct
Interval	<lo< td=""><td>W></td><td><hi td="" ç<=""><td>gh></td><td><avai i<="" td=""><td>abl e></td><td><0btai</td><td>i ns/s></td><td><retu< td=""><td>ns/s></td><td><-Emp</td><td>oty-></td><td><sc< td=""><td>an1></td><td><sca< td=""><td>an2></td><td><-Em-\$</td><td>Scan-></td><td>Scan</td><td>Emerg</td></sca<></td></sc<></td></retu<></td></avai></td></hi></td></lo<>	W>	<hi td="" ç<=""><td>gh></td><td><avai i<="" td=""><td>abl e></td><td><0btai</td><td>i ns/s></td><td><retu< td=""><td>ns/s></td><td><-Emp</td><td>oty-></td><td><sc< td=""><td>an1></td><td><sca< td=""><td>an2></td><td><-Em-\$</td><td>Scan-></td><td>Scan</td><td>Emerg</td></sca<></td></sc<></td></retu<></td></avai></td></hi>	gh>	<avai i<="" td=""><td>abl e></td><td><0btai</td><td>i ns/s></td><td><retu< td=""><td>ns/s></td><td><-Emp</td><td>oty-></td><td><sc< td=""><td>an1></td><td><sca< td=""><td>an2></td><td><-Em-\$</td><td>Scan-></td><td>Scan</td><td>Emerg</td></sca<></td></sc<></td></retu<></td></avai>	abl e>	<0btai	i ns/s>	<retu< td=""><td>ns/s></td><td><-Emp</td><td>oty-></td><td><sc< td=""><td>an1></td><td><sca< td=""><td>an2></td><td><-Em-\$</td><td>Scan-></td><td>Scan</td><td>Emerg</td></sca<></td></sc<></td></retu<>	ns/s>	<-Emp	oty->	<sc< td=""><td>an1></td><td><sca< td=""><td>an2></td><td><-Em-\$</td><td>Scan-></td><td>Scan</td><td>Emerg</td></sca<></td></sc<>	an1>	<sca< td=""><td>an2></td><td><-Em-\$</td><td>Scan-></td><td>Scan</td><td>Emerg</td></sca<>	an2>	<-Em-\$	Scan->	Scan	Emerg
End Time	<2GB	>2GB	<2GB	>2GB	<2GB	>2GB	<2GB	>2GB	<2GB	>2GB	<2GB	>2GB	Compl	Pages	Compl	Pages	Compl	Pages	Fai I	Scan
>>Mean>>	20	7588	5820	13388	5130	7678	323.3	857.4	311.5	844.8	0	0	27	1381k	63	1380k	58	84490	82	88
09: 08: 00	20	7680	5820	13480	6665	15122	353.3	838.5	353.2	1007	0	0	0	43091	3	26491	0	0	3	100
09: 09: 00	20	7680	5820	13480	3986	5496	163.1	640.2	108.9	442.7	0	0	1	14528	0	0	0	0	0	0
09: 10: 00	20	7681	5820	13481	6622	9542	222.4	556.1	257.0	598.3	0	0	0	30103	2	8868	0	0	1	100
09: 11: 00	20	7681	5820	13481	4982	6710	292.1	615.2	248.8	533.6	0	0	0	21246	0	8547	1	3989	1	100
09: 12: 00	20	7681	5820	13481	4769	1560	284.9	946.9	254.4	830.0	0	0	0	18253	0	22438	2	656	1	100

- 1. Pct ES = 88% generally this system is tight on storage
- 2. Scan fail >0 generally this system is tight on storage
- 3. Times Empty = 0 this indicates it isn't critical yet



SXS Space: FCX261 SXSAVAIL

FCX261 Run 2007/09/06 14:00:28	SXSAVAI L	Page 261
	System Execution Space Page Queues Management	
From 2007/09/04 09:07:00		
To 2007/09/04 10:00:00		CPU 2094-700
For 3180 Secs 00: 53: 00		z/VM V.5.3.0 SLU 0701

	< Ba	acked «	<2GB Pag	e Queu	le>	< Ba	acked :	>2GB Pag	ge Que	ue>	<		l	Jnbacke	ed Page	e Queue	9		>
Interval	Avai I	<-Page	es/s>	<prefe< td=""><td>erred></td><td>Avai I</td><td><-Page</td><td>es/s></td><td><pref< td=""><td>erred></td><td>Avai I</td><td><-Page</td><td>es/s></td><td><prefe< td=""><td>erred></td><td><</td><td>Repl er</td><td>nishment</td><td>:></td></prefe<></td></pref<></td></prefe<>	erred>	Avai I	<-Page	es/s>	<pref< td=""><td>erred></td><td>Avai I</td><td><-Page</td><td>es/s></td><td><prefe< td=""><td>erred></td><td><</td><td>Repl er</td><td>nishment</td><td>:></td></prefe<></td></pref<>	erred>	Avai I	<-Page	es/s>	<prefe< td=""><td>erred></td><td><</td><td>Repl er</td><td>nishment</td><td>:></td></prefe<>	erred>	<	Repl er	nishment	:>
End Time	Pages	Taken	Return	Used	Empty	Pages	Taken	Return	Used	Empty	Pages	Taken	Return	Used	Empty	Thres	Att/s	Stol en	Mi nPgs
>>Mean>>	26	. 513	. 509	. 513	. 000	3	1. 798	1. 804	1. 798	4.114	466946	130.3	130. 1	126. 2	. 000	128	. 000	128	
09: 08: 00	26	. 483	. 383	. 483	. 000	0	1.650	1. 650	1. 650	3.667	467829	128.2	127.3	124.5	. 000	128	. 000	128	
09: 09: 00	26	. 500	. 500	. 500	. 000	0	. 583	. 583	. 583	3.067	465679	120.8	84.98	117.8	. 000	128	. 000	128	
09: 10: 00	27	. 517	. 533	. 517	. 000	0	1. 183	1. 183	1. 183	4.000	467657	109. 1	142.1	105.1	. 000	128	. 000	128	
09: 11: 00	27	. 517	. 517	. 517	. 000	0	1.633	1.633	1. 633	2.917	467632	137.2	136.8	134.3	. 000	128	. 000	128	
09: 12: 00	29	. 450	. 483	. 450	. 000	0	2.000	2.000	2.000	3.383	467654	129.9	130. 2	126.5	. 000	128	. 000	128	
09: 13: 00	27	. 517	. 483	. 517	. 000	0	2.483	2.483	2.483	3.550	467698	139.3	140.0	135.7	. 000	128	. 000	128	
09: 14: 00	25	. 550	. 517	. 550	. 000	0	2.000	2.000	2.000	2.750	465651	119.0	84.92	116.3	. 000	128	. 000	128	

- 1. How we touch guest pages: (1) 64-bit; (2) AR mode; (3) SXS.
- 2. There are 524, 288 pages in the SXS.
- 3. This system has 466,000 SXS pages available on average.



FCX17	78 Run 2008	3/04/15 10:0	0: 22	MD	CSTOR	Pa	ige	76
	Mi r	ni di sk Cache	Storage	Usage,	by Time			
From	2008/04/15	09: 47: 11						
То	2008/04/15	10: 00: 11			CPU 20	84-320	SN 1	17F2A
For	780 Secs	00: 13: 00			z/VM	V. 5. 3. 0	SLU	0000

<----> Main Storage Frames ----->

Interval		<actu< th=""><th>al></th><th>Mi n</th><th>Max</th><th>Page</th><th>Steal</th><th></th></actu<>	al>	Mi n	Max	Page	Steal	
End Time	I deal	<2GB	>2GB	Set	Set	Del/s	Invokd/s	Bi as
>>Mean>>	5839k	82738	1354k	0	7864k	0	. 000	1.00
09: 57: 41	5838k	119813	1932k	0	7864k	0	. 000	1.00
09: 58: 11	5838k	119813	1932k	0	7864k	0	. 000	1.00
09: 58: 41	5838k	119825	1932k	0	7864k	0	. 000	1.00
09: 59: 11	5838k	119825	1932k	0	7864k	0	. 000	1.00
09: 59: 41	5838k	119825	1932k	0	7864k	0	. 000	1.00
10: 00: 11	5838k	119837	1932k	0	7864k	0	. 000	1.00

- Xstore not used for this configuration so edited out from report.
- Add up the pages in Main Storage and you get ~8GB

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 FCX134 Run 2008/04/15 10:00:22
 DSPACESH

 Shared Data Spaces Paging Activity

 From 2008/04/15 09:47:11

 To 2008/04/15 10:00:11

 For 780 Secs 00:13:00

 This is a performance report for system XYZ

		•	•	•	•	•	•	•	•	•	•
			<			Numbe	er of F	pages-			>
Owni ng		Users		<res< td=""><td>si d></td><td><-Lock</td><td>ked></td><td><-Alia</td><td>ases-></td><td></td><td></td></res<>	si d>	<-Lock	ked>	<-Alia	ases->		
Useri d	Data Space Name	Permt	Total	Resi d	R<2GB	Lock	L<2GB	Count	Lockd	XSTOR	DASD
>System<		0	1507k	5665	101	0	0	100	0	0	0
SYSTEM	FULL\$TRACK\$CACHE\$1	0	524k	0	0	0	0	0	0	0	0
SYSTEM	FULL\$TRACK\$CACHE\$2	0	524k	0	0	0	0	0	0	0	0
SYSTEM	FULL\$TRACK\$CACHE\$3	0	524k	0	0	0	0	0	0	0	0
SYSTEM	FULL\$TRACK\$CACHE\$4	0	524k	0	0	0	0	0	0	0	0
SYSTEM	I SFCDATASPACE	0	524k	0	0	0	0	0	0	0	0
SYSTEM	PTRM0000	0	1049k	44489	0	0	0	0	0	0	0
SYSTEM	REAL	0	7864k	0	0	0	0	0	0	0	0
SYSTEM	SYSTEM	0	524k	805	787	0	0	800	0	0	0
SYSTEM	VI RTUAL\$FREE\$STORAGE	0	524k	23	23	0	0	0	0	0	0

- You'll see the address spaces used for MDC (track cache)
- Values here are zero for page counts, ignore.



I/O

- Number of subchannels in a partition (aka device numbers) (architected): 65,535
- CHPIDs per server (z9 EC): 336 FICON or 1024 ESCON
- Device numbers per disk volume
 - Without PAV, 1
 - With PAV or HyperPAV, 8 (base plus seven aliases)
- Concurrent real I/Os per ECKD disk volume: 1 usually, but 8 with PAV or HyperPAV if of guest origin
- Concurrent real I/Os per chpid (aka "open exchange limit")
 - 1 for ESCON
 - 64 for FICON
- I/O rates:
 - Fastest FICON is a 4 Gb link
 - About 1-2 msec per I/O are required for a nominal DASD I/O from a z9 to a 2107 (500-1000/sec/device)



I/O

Volume sizes

- Largest ECKD minidisk that can contain a CMS file system (architected): 32768 cylinders (22.5 GB)
- Largest EFBA minidisk that can contain a CMS file system (architected): 381 GB
 - Practical limit of 22GB due to file system structure under 16MB, unless there are very few files.
- Largest ECKD volume, period: 65536 cylinders (43 GB)
- Largest EDEV CP can use: 1024 GB (but PAGE, SPOL, DRCT must be below 64 GB line on volume)
- Largest EDEV, period: 2³² FB-512 blocks (2048 GB)
- VDISK size (architected): 2 GB (minus eight 512-byte blocks)
- Total VDISK (architected): 2TB
- Single VSWITCH OSAs: 8



DASD I/O: FCX108 DEVICE

FCX10	08 Run 2007	/09/06 14:00:28	DEVI CE	Page	110
			General 1/0 Device Load and Performance		
From	2007/09/04	09: 07: 00			
То	2007/09/04	10: 00: 00	CPU 2094-7	00 SN	
For	3181 Secs	00: 53: 01	z/VM V.	5.3.0 SLU	0701

· ·		•			•	•	•	•	•	•	•	•	•	•	•	•	•	•
< Device [Descr>	Mdisk	Pa-	<-Rat	te/s->	<		Time	(msec))	>	Req.	<perc< td=""><td>cent></td><td>SEEK</td><td>Recov</td><td><-Thro</td><td>ttle-></td></perc<>	cent>	SEEK	Recov	<-Thro	ttle->
Addr Type	Label /I D	Li nks	ths	I/0	Avoi d	Pend	Di sc	Conn	Serv	Resp	CUWt	Qued	Busy	READ	Cyl s	SSCH	Set/s	DI y/s
>> AII DASD	<<			. 5	. 4	. 2	. 1	3.4	3.7	3.7	. 0	. 0	0	17	1173	0		. 0
F024 3390	VS2426	1	4	12.9	147.0	. 2	. 7	. 4	1.3	1.3	. 0	. 0	2	91	193	0		
OC20 CTCA			1	12.6		. 3	. 2	. 6	1.1	1.1	. 0	. 0	1			0		
F685 3390	VS2W01	290	4	11.8	. 3	. 2	. 0	. 3	. 5	. 5	. 0	. 0	1	84	89	0		
F411 3390	VS2613	1	4	10.6	. 5	. 2	. 3	. 4	. 9	. 9	. 0	. 0	1	1	1303	0		



Other

Number of spool files (architected):

- 9999 per user
- 1.6 million spool files per system
 - 1024 files per warm start block * (180 * 9) warm start blocks
- Number of logged-on virtual machines (approximate): about 100,000 (per designers)



Metrics for Formal Spin Locks

FCX265 CPU 2094 SER 19B9E Interval 02:31:51 - 12:34:01 GDLVM7

	<			- Spin	Lock Acti	vity -			>
	<	- Total ·	>	<	Exclusive	>	<	- Shared	>
Interval	Locks	Average	Pct	Locks	Average	Pct	Locks	Average	Pct
End Time Lock	Name /sec	usec	Spin	/sec	usec	Spin	/sec	usec	Spin
>>Mean>> SRMA	TDLK 1.9	.539	.000	1.9	.539	.000	.0	.000	.000
>>Mean>> RSAA	.0 VCLK	2.015	.000	.0	2.015	.000	.0	.000	.000
>>Mean>> FSDV	MLK .0	24.97	.000	.0	24.97	.000	.0	.000	.000
>>Mean>> SRMA	LOCK .0	.000	.000	.0	.000	.000	.0	.000	.000
>>Mean>> HCPI	RQLK 4.1	.195	.000	4.1	.195	.000	.0	.000	.000
>>Mean>> SRMS	LOCK 34.0	1.096	.001	32.7	1.037	.001	1.3	.001	.000



Latent Limits

- Sometimes it's not an architected limit
- Sometimes it's just "your workload won't scale past here, because..."
- In our studies of z/VM 5.3, we found these kinds of latent limits:
 - Searching for a below-2-GB frame in lists dominated by above-2-GB frames (storage balancing functions)
 - Contention for locks, usually the scheduler lock
- These kinds of phenomena were the reasons we published the limits to be 256 GB and 32 engines
 - We wanted to publish supported limits we felt would be safe in a very large variety of workloads and environments
 - Many of our measurement workloads scaled higher than this (for example, 440 GB and 54 engines)



Other Notes on z/VM Limits

• Sheer hardware:

- z/VM 5.2: 24 engines, 128 GB real
- z/VM 5.3: 32 engines, 256 GB real
- zSeries: 65,000 I/O devices

Workloads we've run in test have included:

- 54 engines
- 440 GB real storage
- 128 GB XSTORE
- 240 1-GB Linux guests
- 8 1-TB guests
- Utilizations we routinely see in customer environments
 - 85% to 95% CPU utilization without worry
 - Tens of thousands of pages per second without worry

Our limits tend to have two distinct shapes

- Performance drops off slowly with utilization (CPUs)
- Performance drops off rapidly when wall is hit (storage)





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Keeping Tabs on Consumption Limits

Processor

- CPU utilization: FCX100 CPU, FCX114 USTAT

Memory & Paging

- Page slots in use: FCX146 AUXLOG
- DASD I/O: FCX109 DEVICE CPOWNED
- V:R Memory ratio: FCX113 UPAGE
- PTRM space consumed: FCX134 DSPACESH
- Storage in use for segment tables: FCX113 UPAGE
- Consumption of SXS space: FCX261 SXSAVAIL
- MDC: FCX178 MDCSTOR, FCX134 DSPACESH
- Consumption of real memory: FCX103 STORAGE, FCX254 AVAILLOG
- Consumption of expanded storage: FCX103 STORAGE
- I/O
 - DASD I/O: FCX108 DEVICE
 - Concurrency on FICON chpids: FCX131 DEVCONF, FCX215 INTERIM FCHANNEL, FCX168 DEVLOG



What Consumption Limits Will We Hit First?

Depends on workload

- Guest-storage-intensive:
 - page slots on DASD... at 5-6 TB things start to get interesting... mitigate by paging to SCSI
 - utilization on paging volumes and chpids: watch for MLOAD elongation... mitigate by spreading I/O
 - mitigation by application tuning... perhaps smaller guests
 - segment table constraints: probably an issue at 50% (64 TB of logged-on guest real) ... not anytime soon
- Real-storage-intensive:
 - Ability of the system to page will limit you: ensure adequate XSTORE and paging capacity
 - You can define > 256 GB of real storage, but we are aware that some workloads cannot scale that high
 - Mitigation by application tuning or by using CMM
- CPU-intensive:
 - FCX100 CPU and FCX 114 USTAT will reveal CPU limitations
 - You can define > 32 engines, but we are aware that some workloads cannot scale that high
 - Mitigation by application tuning
- I/O-intensive:
 - Device queueing: consider whether PAV or HyperPAV might offer leverage
 - Chpid utilization: add more chpids per storage controller
- Ultimately partitions can be split, but we would prefer you not have to do this (too complicated)
- Without trend data (repeated samples) for your workloads it is difficult to predict which of these limits you will hit first



Summary

Knowing Limits:

- Real resource consumption
- Limits to managing the virtualization of real resources

Measuring Limits:

- Knowing where to watch for these limits
- Including these in capacity planning

Managing Limits

- Tuning and configuring
- Planning for growth