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Introduction

- z/VM 5.3.0 Performance
  - Line Items that have an impact
- z10 Performance
- z/VM 5.4.0 Performance Preview
- See Performance Report on web for details
z/VM 5.3.0

- GA June 29, 2007
  - Many more details available in the z/VM Performance Report:

- Scalability and capability extended in several directions
  - Processors, Memory, I/O, Network
  - What were the old limits?
  - What are the new limits?

- Other Performance Enhancements
Processor Scaling

Number of Supported Processors

- 1985: 4
- 1990: 8
- 1995: 12
- 2000: 16
- 2005: 20
- 2010: 24
Greater than 24 CPU Support

- While z/VM 5.2.0 would run on up to 31 processors, it only supported 24 due to performance limitations
- z/VM 5.3.0 supports 32 processors
- Serialization Changes
  - General support for exclusive and shared formal spin locks
  - First to exploit is the Scheduler Lock (SRMSLOCK)
  - New lock associated with each Processor Local Dispatch Vector (PLDV) for dispatching (DSVLOCK)
- Performance is Workload Dependent
  - Watch for Master Processor Limitations
    - Tend to be more traditional workloads, not Linux environments
  - Single non-MP virtual machine limits
    - Example: DB2 for z/VM & VSE can only use 1 processor
Large N-Way Effects on ITR Ratio

Linux Guests with Apache Webserving
## Metrics for Formal Spin Locks

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

<table>
<thead>
<tr>
<th>Interval</th>
<th>Locks Average</th>
<th>Pct</th>
<th>Locks Average</th>
<th>Pct</th>
<th>Locks Average</th>
<th>Pct</th>
</tr>
</thead>
<tbody>
<tr>
<td>End Time</td>
<td>LockName</td>
<td>/sec</td>
<td>usec</td>
<td>Spin</td>
<td>/sec</td>
<td>usec</td>
</tr>
<tr>
<td>----------</td>
<td>---------------</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>&gt;&gt;Mean&gt;&gt;</td>
<td>SRMADTDLK</td>
<td>1.9</td>
<td>.539</td>
<td>.000</td>
<td>1.9</td>
<td>.539</td>
</tr>
<tr>
<td>&gt;&gt;Mean&gt;&gt;</td>
<td>RSAAVCLK</td>
<td>.0</td>
<td>2.015</td>
<td>.000</td>
<td>.0</td>
<td>2.015</td>
</tr>
<tr>
<td>&gt;&gt;Mean&gt;&gt;</td>
<td>FSDVMLK</td>
<td>.0</td>
<td>24.97</td>
<td>.000</td>
<td>.0</td>
<td>24.97</td>
</tr>
<tr>
<td>&gt;&gt;Mean&gt;&gt;</td>
<td>SRMALLOC</td>
<td>.0</td>
<td>.000</td>
<td>.000</td>
<td>.0</td>
<td>.000</td>
</tr>
<tr>
<td>&gt;&gt;Mean&gt;&gt;</td>
<td>HCPTRQLK</td>
<td>4.1</td>
<td>.195</td>
<td>.000</td>
<td>4.1</td>
<td>.195</td>
</tr>
<tr>
<td>&gt;&gt;Mean&gt;&gt;</td>
<td>SRMSLOCK</td>
<td>34.0</td>
<td>1.096</td>
<td>.001</td>
<td>32.7</td>
<td>1.037</td>
</tr>
</tbody>
</table>
Memory Scaling

Effective Real Memory Use Limits

- Effective Real Memory Use Limits range from 0 to 288 GBytes.
- The graph shows an upward trend starting from 1985, with a significant increase around 2005.
- The data is represented on a log scale for better visualization.
Greater than 128GB Memory Support (256GB)

- **z/VM 5.3 Improvements:**
  - PGMBKs allowed to be allocated above 2GB
    - Each PGMBK is 8KB (2 contiguous frames)
  - Enhanced contiguous frame management

- **Also seeing improvements to smaller configurations that are memory constrained**

- **Be careful with memory terminology**
  - Try to define various terms when you use them or hear them
  - Examples:
    - Defined
    - Resident
    - Backed
    - Active
    - Actively Referenced
    - Addressable
PGMBK is required for any guest page that is acted on
- PGMBK is 8KB (2 contiguous frames)
- Resident PGMBK located below 2GB
- PGMBKs are pageable
- PGMBK resident if any guest pages it represents are resident
- Perfect world: ~256GB of virtual memory actively being referenced
- Realistic world: ~128GB of virtual memory actively being referenced
More expanded storage can increase the likelihood that guest pages are moved out of central storage.

This allows PGMBKs to also be moved.
z/VM 5.3.0
PGMBKs above 2GB Bar

- PGMBKs can reside anywhere but still must be better in the hierarchy than the guest pages they represent.
- Next Limit: amount of PTRM space
  - Each space 4GB in size mapping 500GB of memory
  - Limit of 16 Spaces
  - Totals: 8TB of virtual machine memory
Performance Toolkit DSPACESH Report

```
FCX134      CPU 2094  SER 19B9E  Interval 13:04:01 - 13:09:01    GDLVM7

Userid        Data Space Name   Total Resid R<2GB  Lock L<2GB Count Lockd XSTOR DASD
SYSTEM   PTRM0000         1049k  35602  1104     0     0     0 0   980 7502
```

- Slightly edited FCX134 report
- PGMBKs live in PTRM0000, PTRM0001, … PTRM000F
- Most systems will just have a PTRM0000
Limitations for Memory

- **Memory limitations dependent on workload & configuration**
  - 256GB Real memory
  - 8TB of ‘addressable’ virtual machine memory – Limit of Page Tables
  - Paging Space (optimal when <50% full)
    - 11.2TB for ECKD
    - 15.9TB for Emulated FBA on FCP SCSI
  - Virtual Machine Size (HW Dependent)
    - 1TB on z9
Scaling Memory Results - Apache Webserving

- Processor Ratio
- z/VM 5.3
- z/VM 5.2

<table>
<thead>
<tr>
<th>Real Memory (GB)</th>
<th>ITR Ratios</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>1</td>
</tr>
<tr>
<td>128</td>
<td>1.5</td>
</tr>
<tr>
<td>192</td>
<td>2</td>
</tr>
<tr>
<td>256</td>
<td>2.5</td>
</tr>
</tbody>
</table>
# Improvement in Memory Constrained Environments

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Contention (Page Reqs per CPU-second)</th>
<th>Delta Thruput</th>
<th>Delta Total CPU/Tx</th>
</tr>
</thead>
<tbody>
<tr>
<td>3G/4G</td>
<td>2159</td>
<td>+10.3%</td>
<td>-9.5%</td>
</tr>
<tr>
<td>2084 3-way</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>64G/2G</td>
<td>0</td>
<td>+1.0%</td>
<td>-0.9%</td>
</tr>
<tr>
<td>2094 3-way</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>64G/2G</td>
<td>352</td>
<td>+15.5%</td>
<td>-12.7%</td>
</tr>
<tr>
<td>2094 3-way</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>128G/2G</td>
<td>291</td>
<td>+21.6%</td>
<td>-19.4%</td>
</tr>
<tr>
<td>2094 6-way</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Results of various Linux Apache measurements comparing z/VM 5.3 to z/VM 5.2
z/VM & CMM

- **z/VM Memory Management Concepts**
- **Approaches to improve the situation**
  - Asynchronous Page Fault
  - VMRM use of Cooperative Memory Management
    - Aka: CMM 1, VMRM-CMM
  - Collaborative Memory Management Assist
    - Aka: CMM 2, CMMA, MEMASSIST

- **Uses for each**
z/VM Concepts – Available Lists

- Series of list of frames available to be used
- Avoids having to take time to search for a usable frame when a request from other subsystems or pagefault for guest occurs
- Depending on release, lists for: <2GB vs. >2GB, single frames vs. contiguous frames.
- Dynamic Thresholds
  - Low threshold – kick off processing to get more available frames
  - High threshold – number of frames we want to have to stop process kicked off by low threshold
- Most severe impact is when Available List goes empty
## Performance Toolkit FCX254 AVAILLOG

<table>
<thead>
<tr>
<th>Thresholds</th>
<th>Page Frames</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;2GB</td>
<td>&gt;2GB</td>
</tr>
<tr>
<td>&lt;2GB</td>
<td>&gt;2GB</td>
</tr>
<tr>
<td>&lt;2GB</td>
<td>&gt;2GB</td>
</tr>
<tr>
<td>&lt;2GB</td>
<td>&gt;2GB</td>
</tr>
<tr>
<td>&lt;2GB</td>
<td>&gt;2GB</td>
</tr>
<tr>
<td>&lt;2GB</td>
<td>&gt;2GB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Available</th>
<th>Obtains/s</th>
<th>Returns/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>356</td>
<td>920</td>
<td>1271</td>
</tr>
<tr>
<td>175k</td>
<td>904</td>
<td>16.0</td>
<td>9070</td>
</tr>
<tr>
<td>1.4</td>
<td>9070</td>
<td></td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Times</th>
<th>Replenishment</th>
<th>Perct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty</td>
<td>Scan1</td>
<td>Scan2</td>
</tr>
<tr>
<td>&lt;2GB</td>
<td>&gt;2GB</td>
<td></td>
</tr>
<tr>
<td>Compl Pages</td>
<td>Compl Pages</td>
<td>Fail</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th>50</th>
<th>443</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>5</td>
<td>6472</td>
<td>5431k</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>33864</td>
<td>6101</td>
<td>3985k</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**z/VM Concepts – Demand Scan**

- **Process where we try to replenish available list**
- **Series of passes through various lists of ‘owned’ frames.**
  - Pass 1, Pass 2, Emergency Pass
  - Passes oriented to ‘steal’ pages that will hurt the users and system the least
- **Example of information considered:**
  - Long term dormant, short term dormant, active virtual machine
  - Referenced or not referenced
  - Shared or private
  - …
### Performance Toolkit FCX259 DEMNDLOG

<table>
<thead>
<tr>
<th>Interval</th>
<th>Lng Drm NSS Eli Dsp Long Dor- NSS Eli Dsp Lng Drm Eli Dsp Long Dor- NSS Eli Dsp Dor- NSS Eli Dsp</th>
<th>Scan</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;--------- Demand Scan Pass 1 -----------     &lt;--------- Demand Scan Pass 2 -----------     &lt;--------- Emergency Scan -------&gt;</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>End Time</th>
<th>Lng ant Shr Lst Dorm mant Shr Lst Lst Dorm ant Lst Dorm mant Shr Lst Lst ant Shr Lst Dorm mant Shr Lst Dorm ant Lst Dorm mant Shr Lst Dorm mant Lst Dorm mant Lst Dorm mant Lst Dorm mant</th>
<th>&lt;&lt;Mean&gt;&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>03 0 0 0 8186 9129 0 0 1M 0 13 0 0 0 21k 0 0 0</td>
<td>3 9 0 1k 3331 7k 0 2M 3346</td>
</tr>
<tr>
<td>09:58:36</td>
<td>0 0 0 0 17 0 543 0 0 81k 0 0 0</td>
<td>0 960 0 0 0</td>
</tr>
<tr>
<td>09:59:06</td>
<td>0 0 0 0 3 0 22 0</td>
<td>0 42k 0 0 0</td>
</tr>
<tr>
<td>09:59:36</td>
<td>0 0 0 0 3 1 401 0</td>
<td>0 38k 0 0 0</td>
</tr>
<tr>
<td>10:00:06</td>
<td>0 1 0 0 1 2 517 0</td>
<td>0 20k 0 0 0</td>
</tr>
<tr>
<td>10:00:36</td>
<td>0 0 0 0 4 0 859 0</td>
<td>0 54k 0 0 2</td>
</tr>
</tbody>
</table>
z/VM Concepts – Reorder & Page Release

- **Reorder**
  - Processing of reordering frame ‘owned’ lists
  - Reference bit processing

- **Page Release**
  - Ability for a guest to tell CP that it no longer needs a guest real page.
  - CP no longer needs to back the page
  - Two methods:
    - Diagnose x’10’ – Page Release – Used by Linux
    - Diagnose x’214’ – Pending Page Release – Used by CMS
Asynchronous Page Fault Processing

- Ordinarily, page faults serialize the virtual machine. This can be a throughput and response time problem for guest systems.
- PAGEX was implemented for VSE
  - Limited to 31-bit
- Enhancements designed for Linux
- PFAULT macro
  - Accepts 64-bit inputs
  - Provides 64-bit PSW masks
- Diagnose x'258'
Page Fault Tests

NonFaulting Throughput

- 31-Bit
- 64-bit

- Nothing
- PAGEX
- Pfault
CMM 1: Overview

- Customer identifies guests to participate
- VM Resource Manager (VMRM) tracks system memory utilization / demand, computes target “resident footprint” for each guest
- VMRM sends messages to guest to adjust footprint
- Guest device driver receives messages, uses “ballooning” to comply
  - Driver requests specified number of pages from kernel \( \text{kmalloc()} \)
  - \text{kmalloc()} will trigger reclaim of guest real memory
    - Capitalizes on existing guest logic to cast out the least valuable pages
  - Driver instructs VM to release page contents (Diagnose x’10’)
CMM 1 Verbs

- **Sent to Linux guests through VM “SMSG”**

- **Message formats:**
  - CMM SHRINK \( npages \) – resize “permanent” balloon to \( npages \) (absolute count; may be higher or lower than previous SHRINK)
  - CMM RELEASE \( npages \) – inflate “temporary” balloon by an additional \( npages \) pages
  - CMM REUSE \( npages \ nseconds \) – sets deflation rate for temporary balloon
    - Pages redeployed gradually: total of \( npages \) pages every \( nseconds \) seconds, until temporary balloon deflated
    - Setting persists until next REUSE message (through multiple RELEASE cycles)
Enabling guests for VMRM-CMM

- In Linux guests, indicate that VMRMSVM is eligible to send CMM1 commands.
- In VMRM, supply list of virtual-machine names to VMRM
  - New VMRM CONFIG statement
    - NOTIFY MEMORY userid1 [userid2… useridx]
  - Not related to other statements (WORKLOAD, GOAL, ..)
VMRM-CMM Suggested Levels

- **Suggested levels, please follow normal service research**
- **z/VM**
  - z/VM 5.2.0 + VM64085
  - z/VM 5.3.0
  - New APAR VM64439 for z/VM 5.2.0 & z/VM 5.3.0
    - z/VM 5.2.0 PTF UM32427
    - z/VM 5.3.0 PTF UM32428
- **Linux**
  - SLES9 SP3
  - SLES10
  - RHEL4 U7 2.6.9-73
  - RHEL5.1
CMM 2 - Objectives

- Pass memory usage information from pageable guest to host
  - Attributes per 4K-byte block of guest absolute storage
- Make guest aware of page state changes by host

Benefits

- Host memory management efficiency
  - More intelligent selection of page frames to be reclaimed
  - Reduced reclaim overhead: avoid page writes where possible
- Guest memory management efficiency
  - Avoid double-clearing of page on reuse
  - Option to favor host-resident pages on allocation requests
- Reduce guest memory footprint
- Support greater memory overcommit ratios
CMM 2 states

- Cross-product of guest-specified and host states

- Guest-specified states ("block-usage states")
  - Stable (S)
  - Unused (U)
  - Volatile (V)
  - Potentially Volatile (P)

- Host states ("block-content states")
  - Resident (r) – contained in host main memory
  - Preserved (p) – backed on host auxiliary storage
  - Logically zero (z) – not backed; will appear as zeros on reference
Enabling for CMMA

- **z/VM – enabled by default**
  - To disable, issue before guests boot
    - `CP SET MEMASSIST OFF`

- **Linux – disabled by default**
  - To enable, add following in Linux parm file
    - `cmma=on`
CMMA Suggested Levels

- Suggested levels, please follow normal service research
- z/VM
  - z/VM 5.3.0 + APAR VM64265 + APAR VM64297
- Linux
  - SLES10 SP1 update kernel 2.6.16.53-0.18
- Hardware
  - z9 or z10 for ESSA instruction
Transaction Rate vs. Number of Servers
for various Storage Management Products using Apache servers with a virtual storage size as shown in parenthesis in the legend; z9 6GB / 2GB

- Non CMM (1G)
- CMM2 (1G)
- CMM1 (1G)
Transaction Rate vs. Number of Servers
for various Storage Management Products using Apache servers with a virtual storage size as shown in parenthesis in the legend.
Other Uses and Approaches

- Use VMRM-CMM for test virtual machines and leave production virtual machines off the Notify statement.
- Use of CP SET RESERVE for mission critical guests
- CMMA on older machines (pre z9)
  - Simulation of ESSA instruction
  - Our workloads showed 26% increase in CP Processor time per transaction
More Information on CMM

- **z/VM Performance Report**

- **VMRM & CMM**

- **z/VM Large Memory – Linux on System z**

- **Linux information on Out of Memory notifier patch**
Virtual Switch Link Aggregation

- Ability to attach multiple OSAs to a single virtual Switch
  - Aggregate bandwidth
  - Failover
- Requires:
  - z9 OSA-Express2 Support
  - Running in Layer 2 Mode
- Dynamic Load Balancing
  - Influenced by distribution of MAC addresses
  - Influenced by Physical Switch for inbound traffic
  - Cannot balance a single connection.
    - Example: a single data streaming connection will not get split across OSAs.
Streaming Throughput Results

MB/Second

250
200
150
100
50
0

1 OSA
2 OSA

1 OSA:
206.1

206.1

112

Number of OSA cards

1 OSA
2 OSA
I/O Improvements

- PAV support for minidisks was provided in z/VM 5.2 via APAR VM63855 (May 2006)
  - Should also apply VM64199 if using Minidisk Cache

- z/VM 5.3 adds support for the HyperPAV feature of IBM System Storage DS8000
  - Requires VM64248 (UM32072)
  - Allows for the creation of pools of Alias devices which the control unit will associate with different Bases as needed.
  - Performance characteristics similar to previous PAV support.
Improved SCSI Disk Performance

- Exploitation of SCSI write-same function of 2105 & 2107 improves CMS FORMAT of minidisks on SCSI volumes
- Additional pathlength reductions
- CP Paging to SCSI volumes now bypasses the FBA emulation, reducing processor resource requirements
Monitoring Enhancements

- Lots of new fields in Monitor for new function:
  - specialty engines
  - Scheduler changes
  - HyperPAV support
  - Memory management
- New monitor Domain for Virtual Network Devices
- Additional flexibility in MONWRITE utility for starting/stopping
- Various changes in Performance Toolkit for VM
z10 Performance

- IT DEPENDS!!!
- Processor cycle time greatly improved over z9
  - ~2.6 times faster (4.4 GHz)
  - Comparable to other platforms
- Laws of Physics Must be Obeyed
- Tradeoffs made in order to achieve above
  - Memory Differences
  - Key Ops
- ITR Ratios (examples see LSPR for most current numbers)
  - z/OS: z10 EC 701 up to **1.62 times** that of the z9 EC 701
  - LSPR z/VM Measurements: 1.30 to 1.60
  - z/VM Endicott Lab measurements: 1.23 to 2.05
It Depends On…

- **Number of Processors**
  - Fewer processors, better ITRR

- **Storage References**
  - Smaller memory footprints, better ITRR

- **Data Movement**
  - Less data movement, better ITRR

- **Virtual I/O to Real Devices**
  - Less virtual I/O, better ITRR

- **Storage Overcommitment**
  - Less over commitment, better ITRR

- **Amount of memory involved in long searches**
  - Shorter & less frequent searches, better ITRR

- **Exploitation of New Features**
  - More exploitation of features, better ITRR
z/VM 5.2.0 & z10: LPAR Monitor Records

- z/VM 5.2.0 Customers running on z10 will not get LPAR monitor records for other partitions on the CEC.
- z/VM 5.3.0 is fine.
- Other processors are fine.
- A hardware problem ODT S5619 is open to correct this.
- Corrected with:
  - EC Level: F85901
  - MCL No: 006
  - Driver: D73G
Setting the proper expectations

- z10 is a great machine, with a number of excellent attributes.
- Care must be taken when sizing migrations from z9 to z10.
- Additional Information:
  - LSPR Q & A (complete)
    - Discuss range and factors affecting
    - Pointer to z/VM Web Page
  - z/VM Web Page
  - “To MIPS or Not to MIPS, That is the Question!” by Gary King
z/VM 5.4.0 Performance Preview

- Planned General Availability September 12, 2008
- Areas of Improvements
  - Memory Management
  - Dynamic Memory Upgrade
  - SET SHARE options
  - Additional Specialty Engine Support

- Full details on z/VM Performance Web Page Sept 19, 2008
z/VM 5.4.0: Upper DAT Structures above 2GB

- z/VM 5.3.0 allowed Page Tables (PGMBKs)
- z/VM 5.4.0 allows Segment Tables and Region Tables to be above 2GB
  - These structures tend to require multiple contiguous frames.
  - Minimizes fragmentation and long searches
    - Resulting in better performance for some configurations
  - Prereq for increasing supported real memory (which we did not do this release)
z/VM 5.4.0: Dynamic Memory Upgrade

- Aka Dynamic Storage Reconfiguration
- Dynamically add real central storage
  - No removal; No expanded storage
- SET STORAGE command response may be delayed
  - Request for small increase in comparison to memory available to partition
- Memory is not all initialized instantaneously
- Also virtualizes for guests that support it
- Some monitor event record anomalies exist
  - Query Commands are correct
  - Will be fixed in service stream with VM64483
z/VM 5.4.0: Virtual CPU SHARE Redistribution

- Allows z/VM guests to expand or contract the number of virtual processors it uses without affecting the overall CPU capacity it is allowed to consume
  - Guests can dynamically optimize their multiprogramming capacity based on workload demand
  - Starting and stopping virtual CPUs does not affect the total amount of CPU capacity the guest is authorized to use
  - Linux CPU hotplug daemon starts and stops virtual CPUs based on Linux Load Average value
- Helps enhance the overall efficiency of a Linux-on-z/VM environment
- Previously, Stopped virtual processors were given a portion of the guest share.

Note: Overall CPU capacity for a guest system can be dynamically adjusted using the SHARE setting
z/VM 5.4.0: Specialty Engines Tuning

- Now allow environment with real IFLs and real CPs in same LPAR (as well as other Specialty Engines)
  - Called “z/VM-Mode LPAR” – be careful this phrase can be ambiguous at times
- New options to SET SHARE allow a value for each processor type in a mixed virtual machine.
- CPUAFFINITY OFF will result in virtual specialty engines being dispatched on CPs
- Merging CP LPAR with IFL LPAR requires thought:
  - First step, make virtual machines on IFL LPAR have virtual IFLs
  - For duplicated work (RACF, TCP/IP, etc.), need to determine which to use or in some cases which to duplicate
  - Remember that in some environments, the IFLs may be faster than the CPs.
  - Charge back model?
z/VM 5.4.0: DCSSs loaded above 2GB

- **DCSS can be loaded above 2GB**
  - DCSSs still limited to 2047MB
  - Continue to allow multiples, thus aggregate > 2GB

- **Requires additional Linux support:**
  - To use a segment above 2GB
  - To allow ‘stacked’ use of contiguous DCSSs to appear effectively as one large DCSS

- **Benefits of sharing much larger amounts of memory**
  - Varies significantly based on configuration and workload.
  - Example: Throughput improvements of ~35% for static web serving observed with prototype Linux code.
z/VM 5.4.0: DCSS Loading Time & Trade-offs

- Support for DCSSs above 2GB means great amount of memory can be used for DCSSs.
- Performs well once DCSS is built and data saved.
- Placing at higher than necessary addresses results in more memory required for data structures in guest and in z/VM.
- Time required to save or fill a DCSS is non-trivial.
- Two primary methods of defining segments for use by Linux with unique pros and cons
  - SR: Shared read-only access.
  - SN: Shared read/write access, no data saved.
### z/VM 5.4.0: Trade Offs SN vs. SR

<table>
<thead>
<tr>
<th>DCSS Attribute</th>
<th>SN: Shared R/W; not saved&lt;sup&gt;2&lt;/sup&gt;</th>
<th>SR: Shared R/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Volatile (Saved to spool)</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Initial elapsed time to ‘make ready’ the file system&lt;sup&gt;1&lt;/sup&gt;</td>
<td>~1 minute per GB</td>
<td>~5 minutes per GB</td>
</tr>
<tr>
<td>Spool processing for DCSS can delay other spool activity</td>
<td>NO</td>
<td>YES</td>
</tr>
</tbody>
</table>

<sup>1</sup> making ready the file system involves various steps of defining, copying data into the DCSS, and saving as necessary.

<sup>2</sup> technically the DCSS is read-write. After data is populated into the DCSSs, one would want to mount the files system read-only
VM64082 MDC Arbiter Changes

- VM64082 (z/VM 5.2.0 & 5.3.0). Not on any RSU
- Rolled into base of z/VM 5.4.0
- This change improves MDC Arbiter choices in some environments (doesn’t over bias for MDC).
- Also, makes other environments worse by biasing too much against MDC.
- Use SET MDC command to bound the range of memory to avoid problems.
- Work continues to make improvements here; look for future APAR.
Summary

- **z/VM 5.2 Improvements via Service**
- **z/VM 5.3 significantly extends the capacity of:**
  - Processor
  - Memory
  - I/O
- **z/VM 5.4 incremental performance improvements**
- See z/VM Performance Report for more details