

What System z Can Do That Intel Can't

The New zEnterprise – A Cost-Busting Platform

IBM CPO System z Customer Briefing 2013

What System z Can Do That Intel Can't

1. Run Bigger and More Workloads



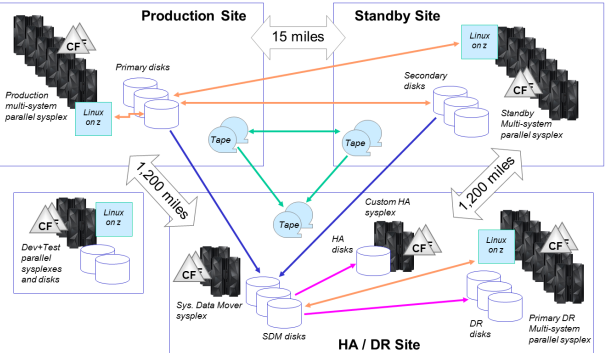
Intel Sandy Bridge





Intel Does Not Have The Physical Capacity For State-of-the-Art Systems Of This Magnitude

- 1B CICS trans/day
- 4,000 IMS trans/sec
- 14M ACH transactions in 2.5 hours
 - ► 6-way sysplex
 - ► 30ms response
 - 216 CPU's at primary site
 - 200K MIPS



- Zero outages, zero customer impact
- Linux is Active-Active in the two data centers, with zero downtime
 - ▶ 15% Linux, growing at 30%
- "Crazy about security overall, and the z system has a fortress around it"

System z Delivers More Raw Processing Capacity Than Intel

World's fastest clock speed	5.5 GHz	ШМ
Total cores	120	
Configurable cores	101	
General processor core performance	1,514 MIPS	
Specialty processor core performance	1,514 MIPS	*Enterprise
Total Capacity	78,426 MIPS	



Maximum x86 clock speed = 3.4 GHz

Maximum x86 cores = 32

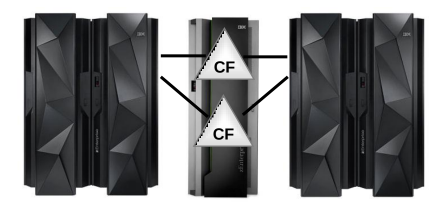
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zEC12

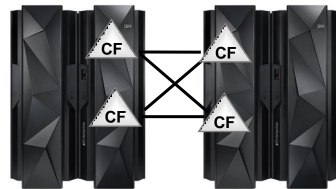
Parallel Sysplex Enables System z To Scale To Capacities Far Beyond What Intel Can



Parallel sysplex clustering delivers highest availability



Single System Sysplex



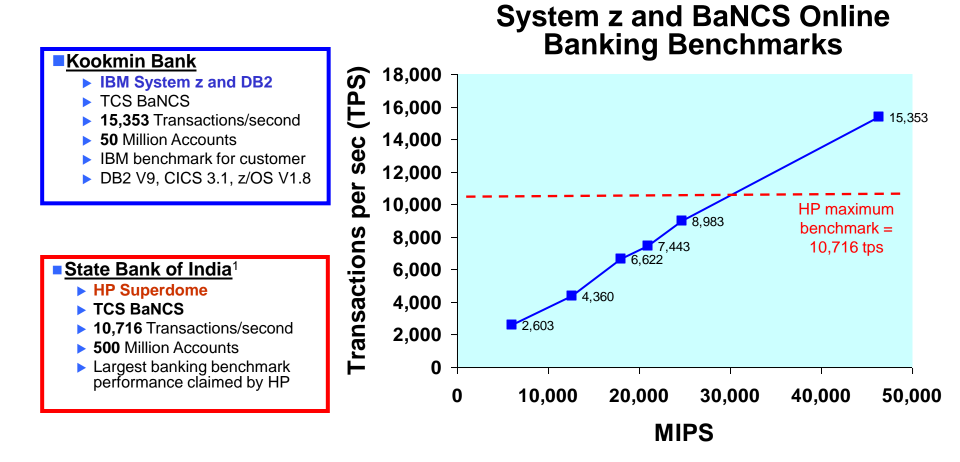
Cross Connected Servers with internal Coupling Facilities

External Coupling Facility (Can be different class server)

Potentially 2.5 million MIPS per 32-way cluster

Supports rolling software updates via automatic sysplex failover

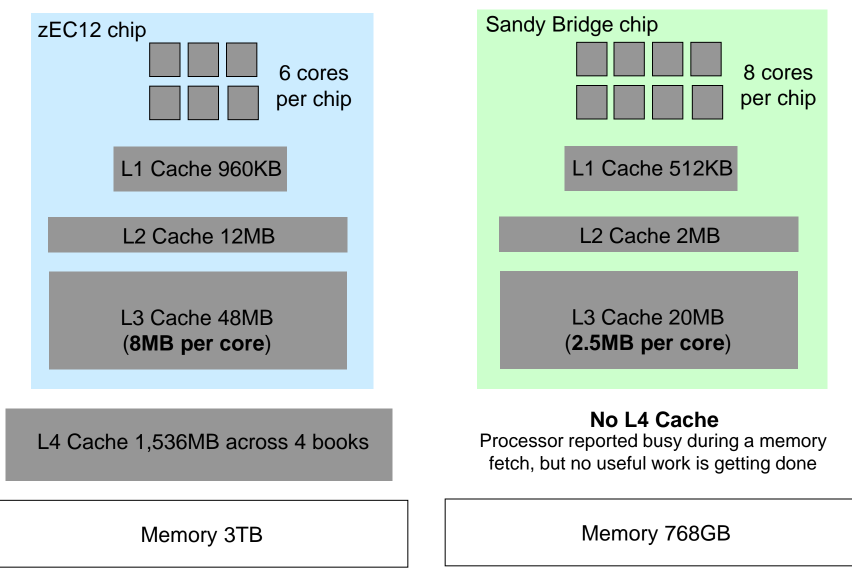
Real-World Benchmarks Show System z Runs Bigger Workloads Than Intel



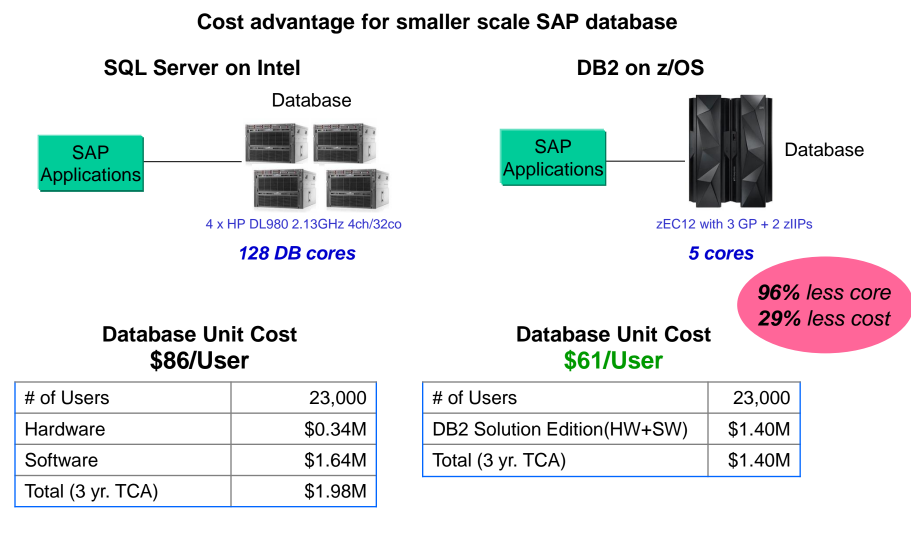
¹ Source: http://www.enterprisenetworksandservers.com/monthly/art.php?2976 and *InfoSizing FNS BANCS Scalability on IBM System z – Report Date: September 20, 2006;* Clement Report; http://h20195.www2.hp.com/v2/GetPDF.aspx/4AA1-4027ENW.pdf Feb 2010

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System z Has More Cache Than Intel To Support Cache Intensive Workloads



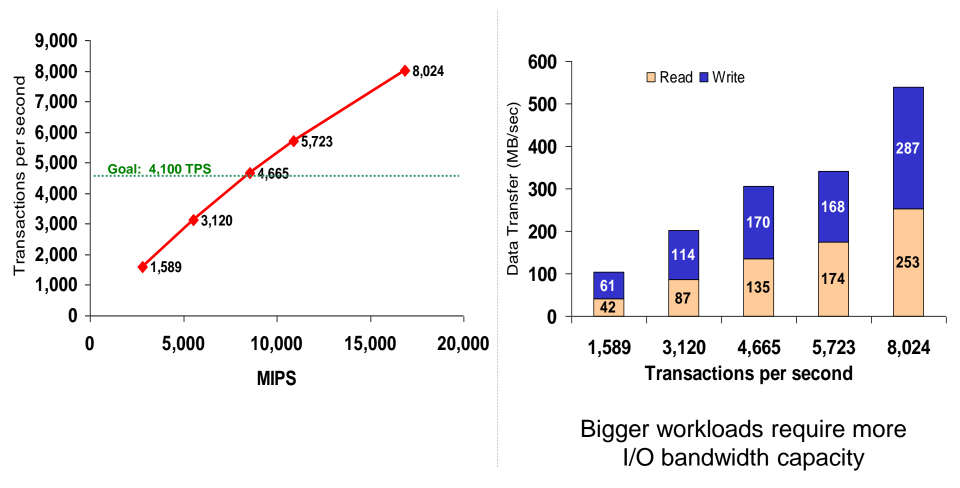
System z Is More Efficient For Data Processing Workloads



Note: Workload Equivalence established from a large US Fabric Retailer SAP DB offload incorporating estimated CPU Savings from DB2 for z/OS upgrade (107 Performance Units per MIPS). Upgrading from DB2 V8 to V10 reduces average CPU usage by 28%. DB2 V10 for z/OS on zEC12 and SQL Server 2008 on Intel

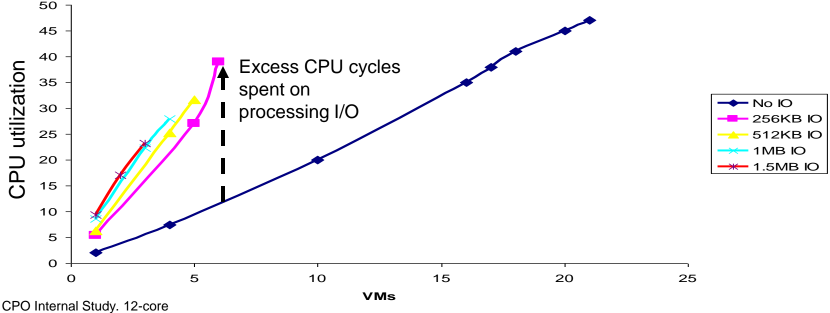
I/O Bandwidth Is Also Important For Critical Data Workloads

Bank of China System z Benchmark required huge I/O bandwidth capacity



System z's Dedicated I/O Subsystem Delivers More I/O Processing Capacity Than Intel

- Intel's performance degrades as I/O demand increases
 - No dedicated I/O subsystem
- Test case scenario: Run multiple virtual machines on x86 server
 - Each virtual machine has an average I/O rate
 - ▶ x86 processor utilization is consumed as I/O rate increases

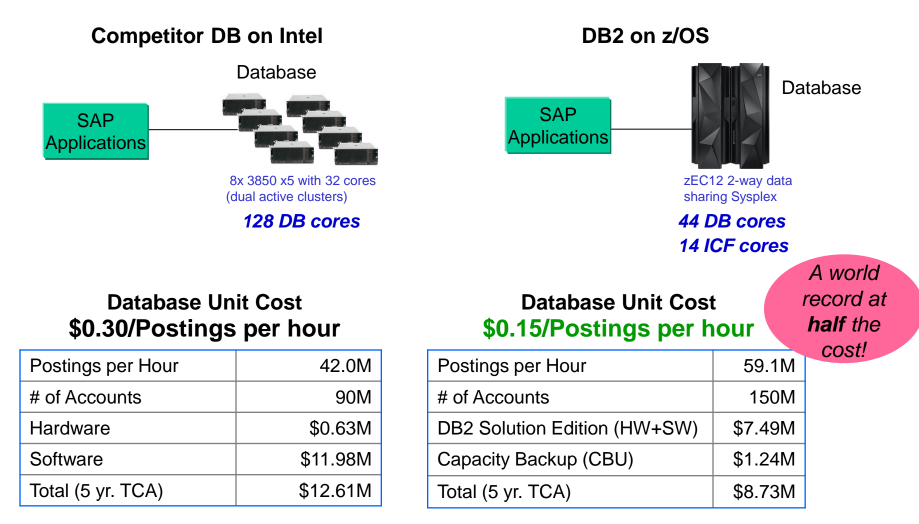


Intel CPU As IO Load Increases

Source: CPO Internal Study. 12-core Westmere EP with KVM. FB at 22 tps with varying IO per transaction.

05. What System z Can Do That Intel Can't

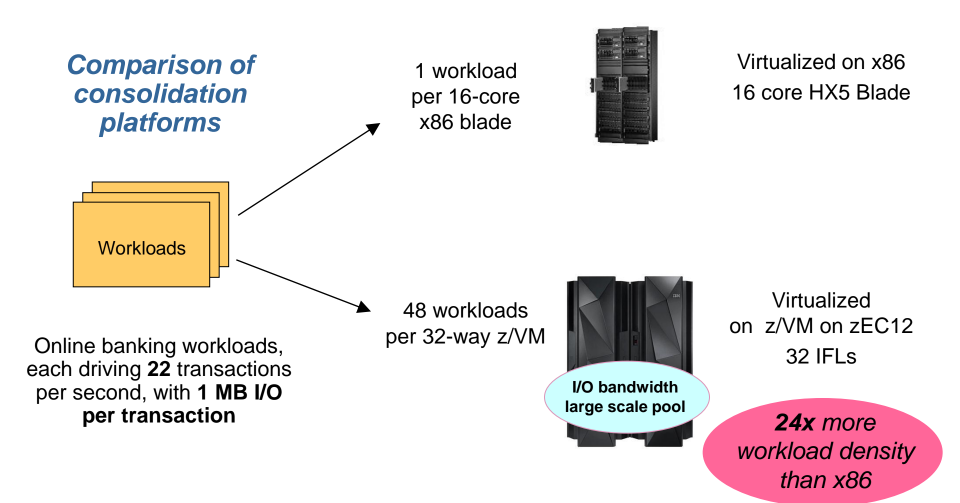
z/OS Database Workloads Benefit From Higher I/O Bandwidth



Cost of platform infrastructure for comparative transaction production. Cost of packaged application software not included. List prices used.

05. What System z Can Do That Intel Can't

Linux On System z Workloads Also Benefit From Higher I/O Bandwidth



What System z Can Do That Intel Can't

1. Run Bigger and More Workloads

2. Perfect Workload Management







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System z Has Perfect Workload Management

Intel can't do this

- z/OS workload management is perfect for processes
 - I/O subsystem extends prioritization to the storage disks
 - PR/SM workload management is perfect for LPARs

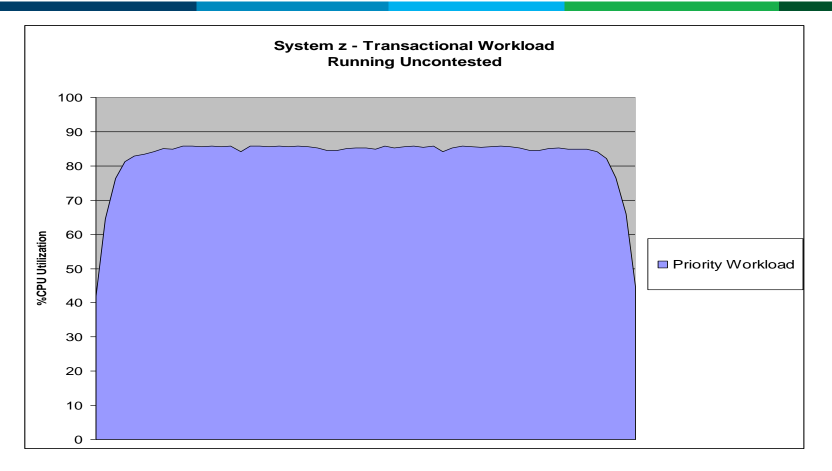






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Priority Transactional Workload With Constant Demand Running Standalone On System z PR/SM

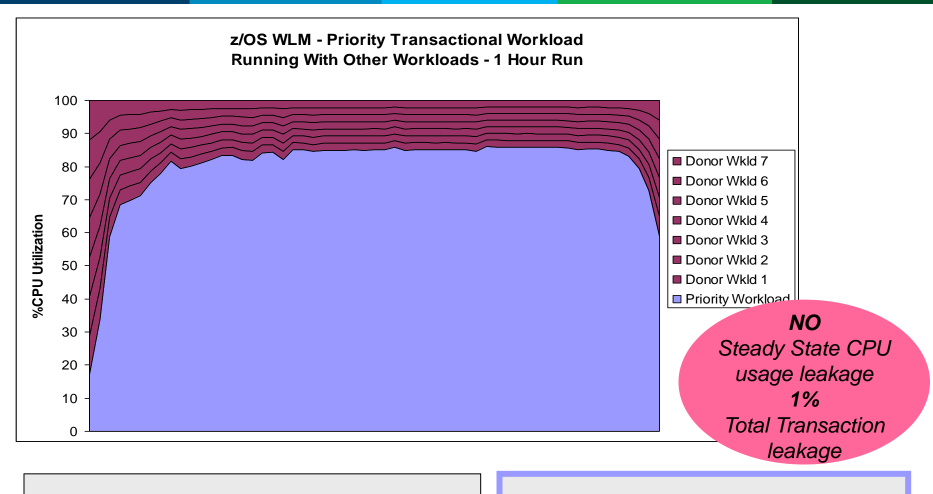


Capacity Used High Priority Steady State - 85.2% CPU Minutes Unused (wasted) - 14.8% CPU Minutes

Priority Workload Metrics

Total Throughput: 417.8K Maximum TPS 129.7

Priority Transactional Workload On System z Does Not Degrade When Low Priority Donor Workload Is Added



Capacity Used

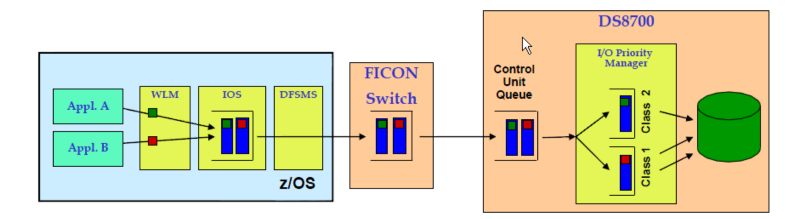
High Priority Steady State - 85.3% CPU Minutes Unused (wasted) - 0% CPU Minutes

Priority Workload Metrics

Total Throughput: 414.7K Maximum TPS 128.1

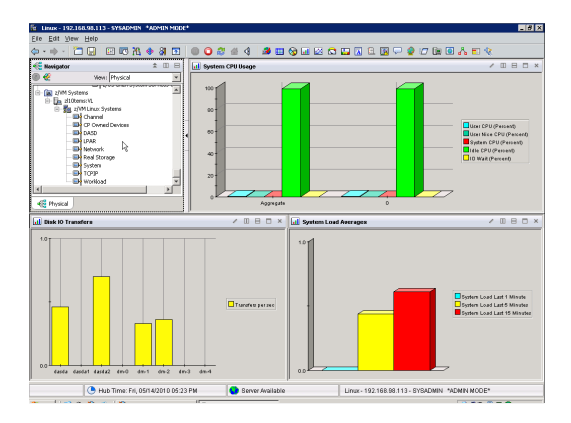
z/OS Workload Management Extends Priority All The Way Down To Storage

- FICON protocol supports advanced storage connectivity features not found in x86
- Priority Queuing:
 - Priority of the low-priority programs will be increased to prevent high-priority channel programs from dominating lower priority ones



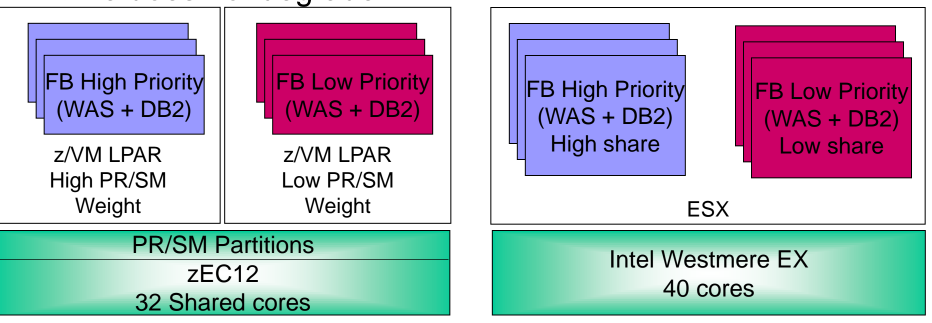
Intel can't do this

DEMO: z/OS Workload Management

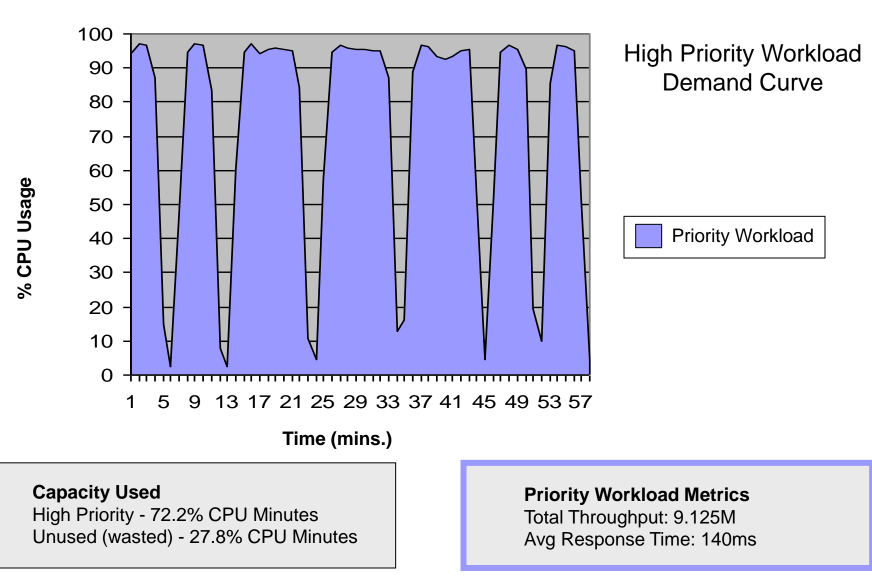


Comparison of System z PR/SM To ESX Virtualization Environments

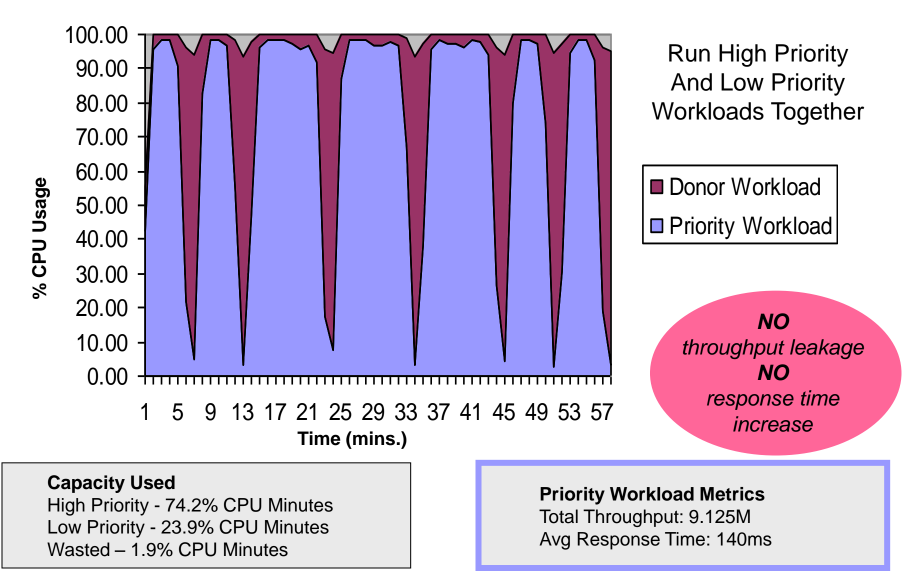
- High Priority web workload has defined demand over time
- SLA requires that response time does not degrade
- Low Priority web workload has unlimited demand
- It "soaks up" unused CPU minutes



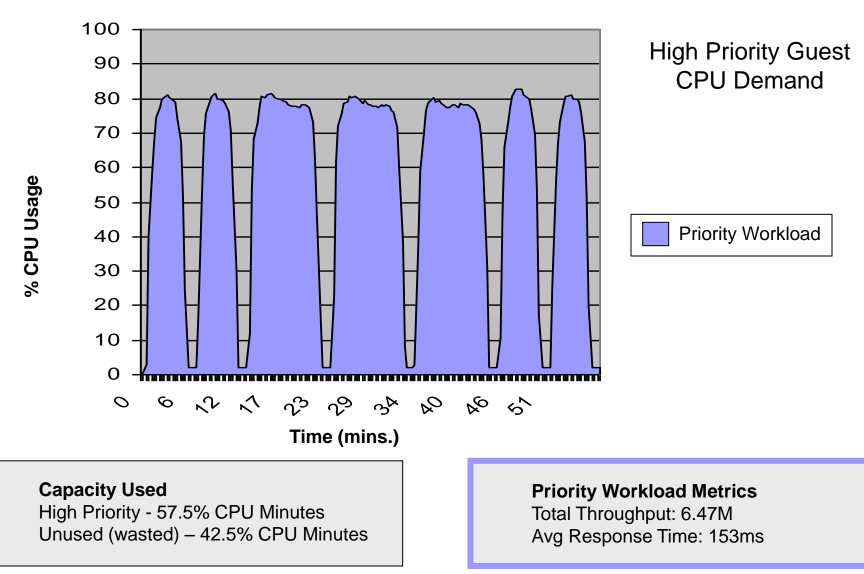
Priority Workload With Varying Demand Running Standalone On System z PR/SM



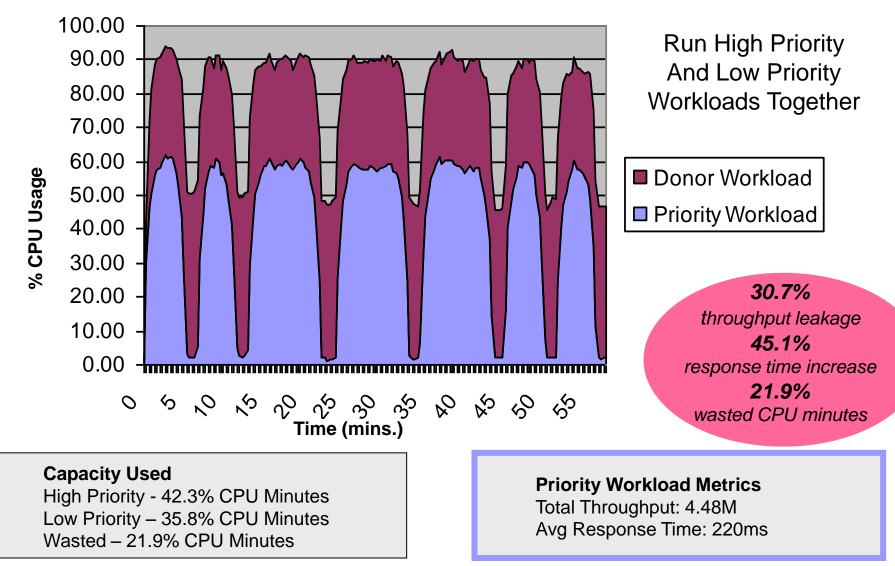
Priority Workload On System z Does Not Degrade When Low Priority Donor Workload Is Added



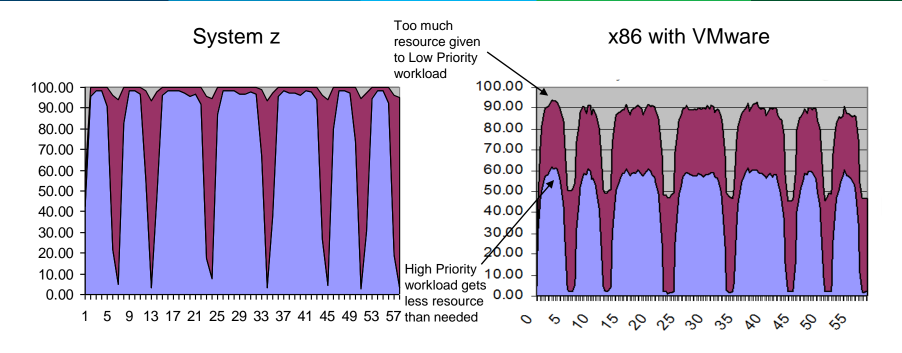
Priority Workload With Varying Demand Running Standalone On x86 Hypervisor



Priority Workload On x86 Hypervisor Degrades Severely When Low Priority Workload Is Added



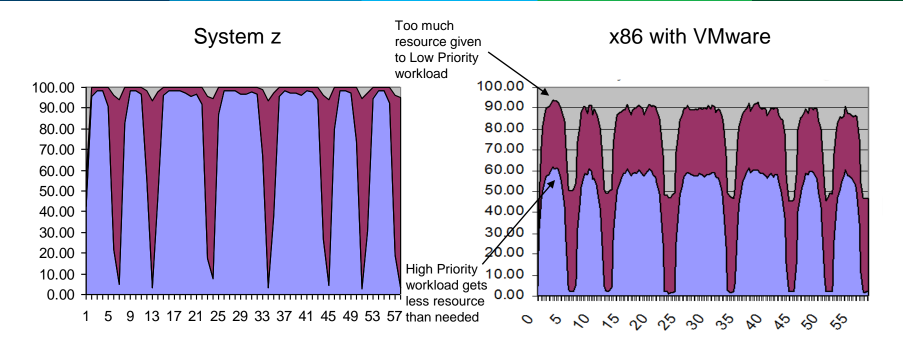
System z Virtualization Enables Mixing Of High And Low Priority Workloads Without Penalty



- Priority Workload
 - No throughput reduction
 - No response time increase
- Low Priority Workload
 - Soaks up remaining CPU minutes
- Unused CPU minutes 1.9%

- Priority Workload
 - 31% throughput reduction
 - 45% response time increase
 - Low Priority Workload
 - Soaks up more CPU minutes
- Unused CPU minutes 21.9%

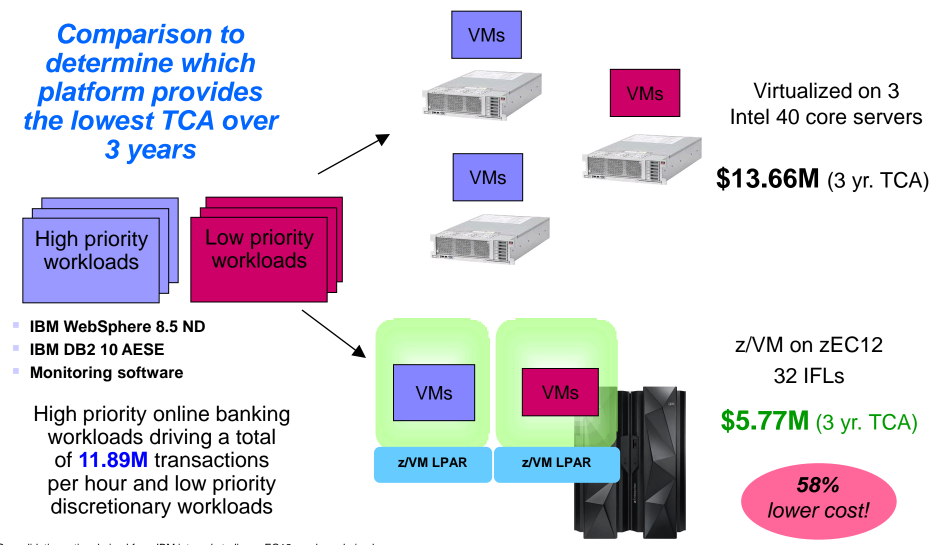
System z Virtualization Enables Mixing Of High And Low Priority Workloads Without Penalty



- Perfect workload management
- Consolidate workloads of different priorities on the same platform
- Full use of available processing resource (high utilization)

- Imperfect workload management
- Forces workloads to be segregated on different servers
- More servers are required (low utilization)

Deliver High And Low Priority Workloads Together While Maintaining Response Time SLA



Consolidation ratios derived from IBM internal studies.. zEC12 numbers derived from measurements on z196. Results may vary based on customer workload profiles/characteristics. Prices will vary by country.

What System z Can Do That Intel Can't

1. Run Bigger and More Workloads

2. Perfect Workload Management

3. Greater Core Density



Intel Sandy Bridge





Why Core Proliferation Happens When Moving Workload From System z To Intel

- De-consolidation of applications to dedicated servers – decomposing highly tuned co-located components
- Processing expansion requirements for CICS/COBOL applications
- 3x expansion when converting hierarchical databases to relational
- Functional segregation into production, development and test
- 100% hardware coverage for
 Disaster Recovery costs double



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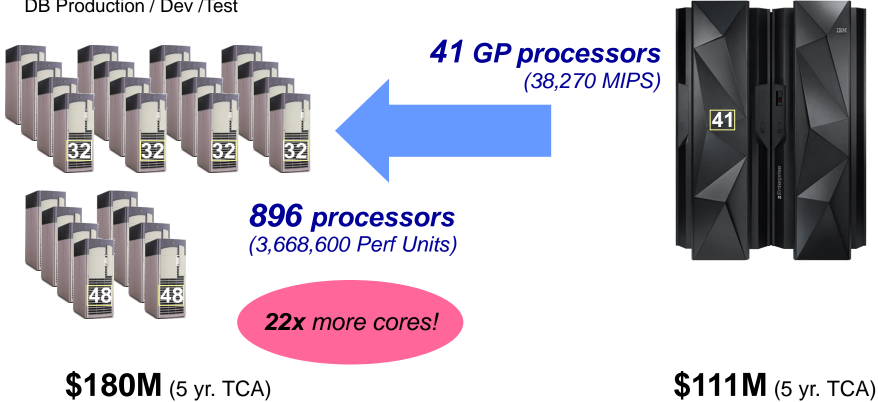


Core Proliferation For A Large Workload

16x 32-way HP Superdome App. Production / Dev / Test

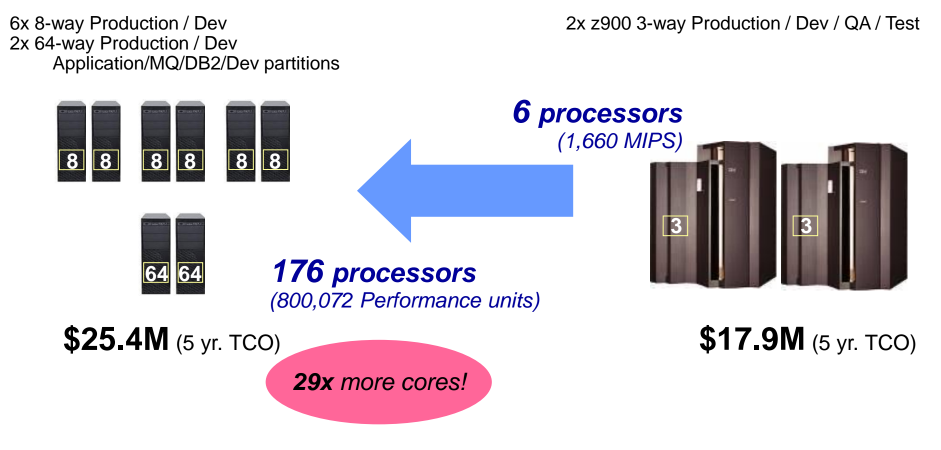
8x 48-way HP Superdome DB Production / Dev /Test

zEC12 41-way Production / Dev / Test



NOTE: To cover DEV/QA capacity, add 100% servers for distributed servers, add 25% MIPS (8,000) to System z

Core Proliferation For A Mid-sized Workload



482 Performance Units per MIPS

Core Proliferation For Oracle Workloads

TCO study for a Media and Entertainment Industry customer



Hardware	\$2.9M
Software	\$24.2M
Labor	\$7.9M
Space, Power and cooling	\$1.2M
Disaster Recovery	\$6.5M
Total (5 yr. TCO)	\$42.7M



Total (5 yr. TCO)	\$20.5M
Disaster recovery	\$4.8M
Space, Power and cooling	\$0.5M
Labor	\$1.8M
Software	\$8.5M
Hardware	\$4.9M

Intel: Oracle DB + App costs = \$13.1M (LIC + maint over 5 yrs.). IBM: Oracle DB + App costs = \$1.92M (LIC + maint over 5 yrs.)

Migration Offloads Have Additional Costs

Typical Eagle TCO Study For A Financial Services Customer

x86 – 4 HP Proliant DL 980 G7 servers





Development

256 cores total

Hardware	\$1.6M
Software	\$80.6M
Labor (additional)	\$8.3M
Power and cooling	\$0.04M
Space	\$0.08M
Disaster Recovery	\$4.2M
Migration Labor	\$24M
Parallel Mainframe costs	\$31.5M
Total (5 yr. TCO)	\$150M

System z z/OS Sysplex



2,800 MIPS

Hardware	\$1.4M
Software	\$49.7M
Labor	Baseline
Power and cooling	\$0.03M
Space	\$0.08M
Disaster recovery	\$1.3M
Total (5 yr. TCO)	\$52M

What System z Can Do That Intel Can't





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System z

System z's Integrated Capacity On Demand (CoD) Extends To Storage

- System z ships with spare processors installed
 - CoD can turn on spare processors without service interruption
 - Intel can't do this
- CoD extends to DS8870
 - Up to six standby CoD disk drive sets (96 disk drives total) can be concurrently fieldinstalled into the system*
 - Non-disruptive activation
 - Easy to logically configure the disk drives for use – no IBM intervention required

Midrange storage typically can't do this



System z



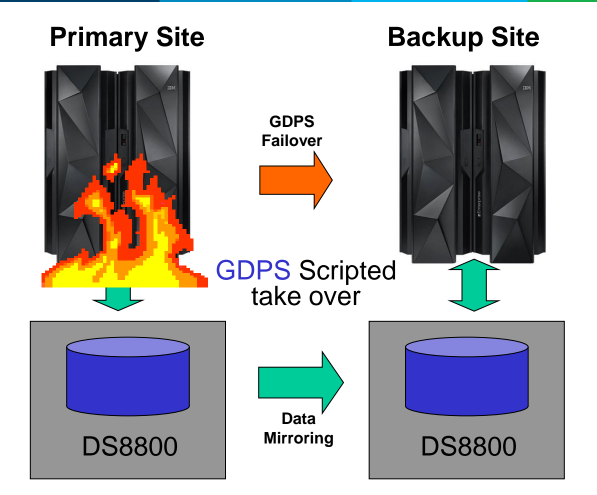
DS8870

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System z

System z Disaster Recovery Is Systematic And Comprehensive



 Site Failover
 Failover to secondary site in case of complete site failure

 Data Mirroring
 Protect data in the event of a disk system failure

Supports systematic Disaster Recovery for virtualized Linux environments also

Complexity Of Intel Disaster Recovery Solutions Prohibits Wide Spread Use

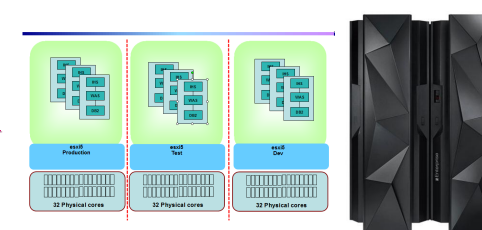
- Workloads on standalone
 Intel servers require a
 disaster recovery solution
 for each server
 - Data mirroring
 - Failove restart

- Embedded storage is difficult to mirror
- Comprehensive workload failover is not feasible for hundreds of results

Consolidation Of Workloads On System z Simplifies Disaster Recovery

- Workloads are consolidated onto z/VM partitions as Linux guests
- Linux on System z can be failed over as part of GDPS



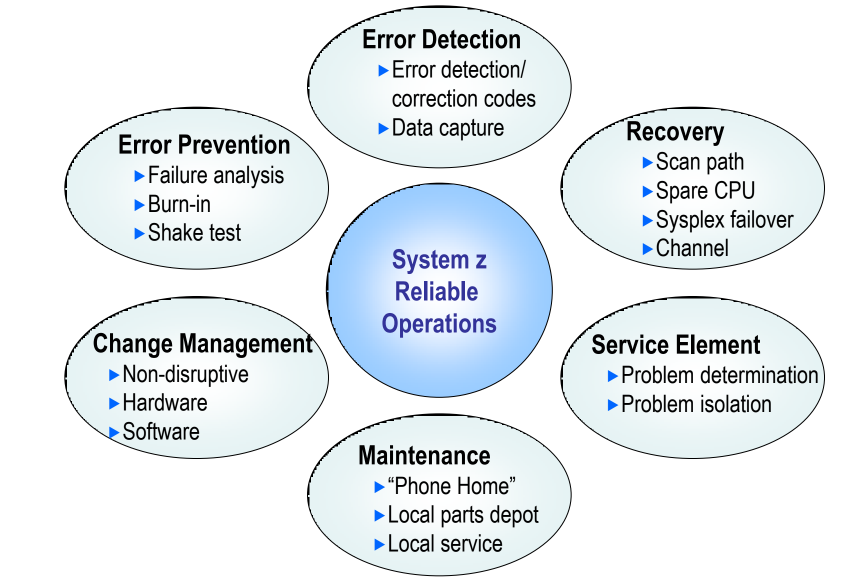


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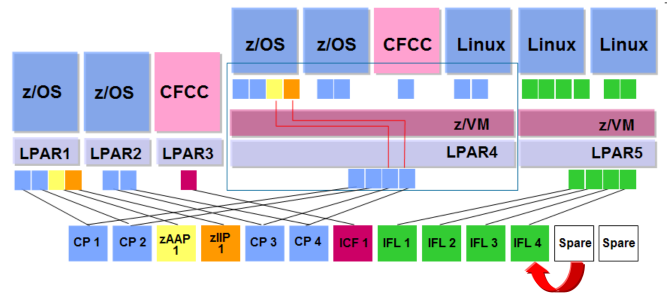
System z Has More Comprehensive Protection To Ensure Better Availability Than Intel



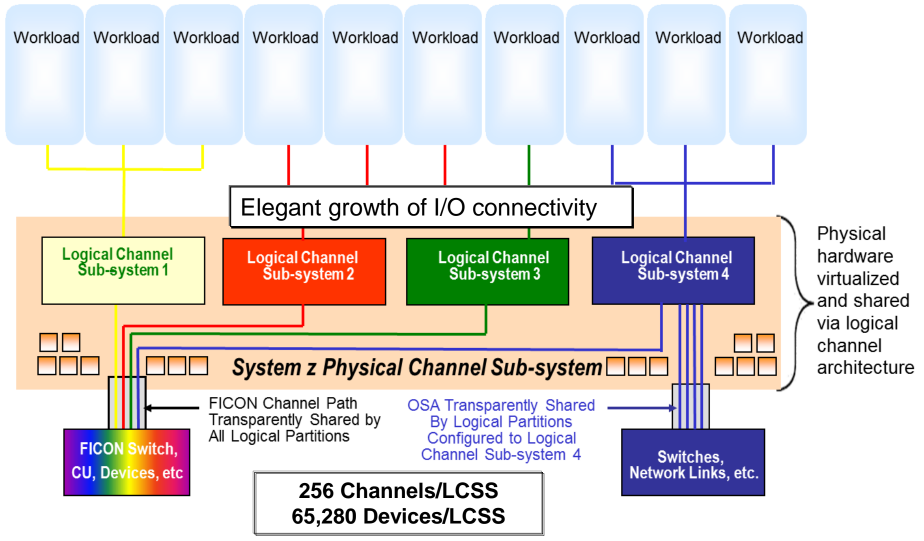
05. What System z Can Do That Intel Can't

Example: CPU Sparing

- zEC12 has 2 spare CPUs per server
- System controllers can detect a failing processor chip
- Status of the unit of workload running on the failing CPU can be saved
- Failing CPU can be switched with the spare with NO interruption with the workload
- Alternatively, spare processors can be enabled at certain times during unexpected peak workloads
 - Another aspect of Capacity on Demand (COD)



Example: I/O Channel Failover



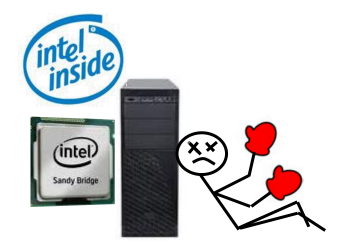
^{05.} What System z Can Do That Intel Can't

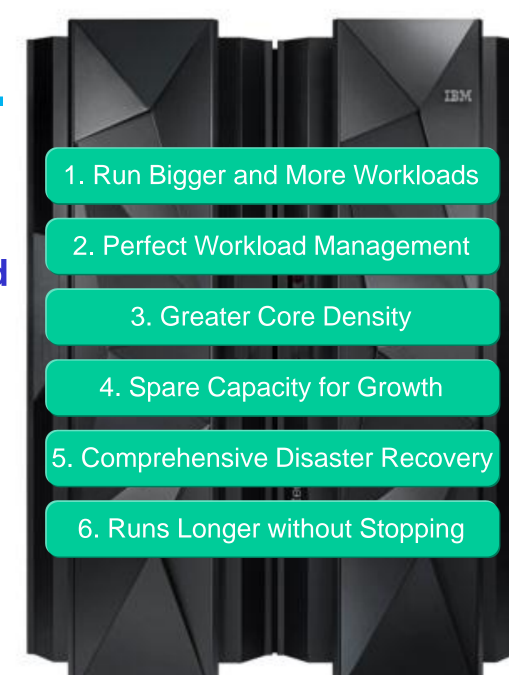
System z Supports Concurrent Operations During Hardware Repair – Intel Can't

Capability	zEC12	x86
ECC on Memory Control Circuitry	Transparent While Running	Can recognize/repair soft errors while running; limited ability with hard errors
Oscillator Failure	Transparent While Running	Must bring server down to replace
Core Sparing	Transparent While Running	Must bring server down to replace
Microcode Driver Updates	While Running	Some OS-level drivers can update while running, not firmware drivers; reboot often required
Book Additions, Replacement	While Running	Must bring server down to replace core, memory controllers, cache, etc.
Memory Replacement	While Running	Must bring server down to replace
Memory Bus Adaptor Replacement	While Running	Must bring server down to replace
I/O Upgrades	While Running	Must bring server down to replace (limited ability to replace I/O in some servers)
Concurrent Driver Maintenance	While Running	Limited – some drivers replaceable while running
Redundant Service Element	2 per System	"Support processors" can act as poor man's SE, but no redundancy

The Choice Is Clear!

System z is better than Intel for Systems of Record





THANK YOU

Notice Regarding Specialty Engines (e.g., zIIPs, zAAPs and IFLs):

Any information contained in this document regarding Specialty Engines ("SEs") and SE eligible workloads provides only general descriptions of the types and portions of workloads that are eligible for execution on Specialty Engines (e.g., zIIPs, zAAPs, and IFLs). IBM authorizes customers to use IBM SE only to execute the processing of Eligible Workloads of specific Programs expressly authorized by IBM as specified in the "Authorized Use Table for IBM Machines" provided at

www.ibm.com/systems/support/machine_warranties/machine_code/aut.html ("AUT").

No other workload processing is authorized for execution on an SE.

IBM offers SEs at a lower price than General Processors/Central Processors because customers are authorized to use SEs only to process certain types and/or amounts of workloads as specified by IBM in the AUT.