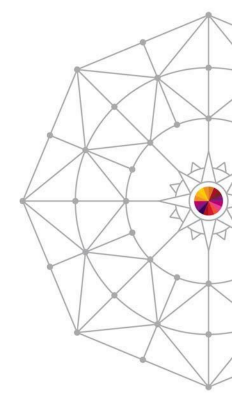


15764 Mainframe Rehosting: The Ugly Truth About Costs and Quality of Service!

David Rhoderick, IBM











A refresh of "The Reality of Rehosting" message... Please distribute!

http://www.redbooks.ibm.com/redpapers/pdfs/redp5032.pdf

The Reality of Rehosting: Understanding the Value of Your Mainframe

An IBM® Redbooks® Point-of-View publication

By Emily Farmer IBM Senior Analyst

Highlights

Moving applications from the mainframe to distributed environments often comes with the expectation of cost savings. However, studies reveal a conclusion that is counter to conventional wisdom:

 It could actually cost less to stay and grow on the mainframe than to move to



The first mainframe computers were introduced in the 1960s, and in the intervening years, the mainframe has become a mainstay for corporate businesses worldwide. Today, businesses trust their most mission-critical applications and data to the mainframe. Yet in recent years, some mainframe clients are attempting to move workloads off the mainframe (often referred to as rehosting) believing this will save them money. Typically, these clients have outdated hardware and software, smaller mainframe footprints, or perhaps a poor understanding of the true

Although some service pr with cost savings, a carefu shows this claim in most of industry trends, such as a constraints, and server sp

An incorrect assessment of migration costs, replacem dual operations costs, and





Businesses trust their most mission-critical applications and data to the mainframe

70% of top 500 System z customers run CICS 21 of top 25 insurance organizations use System z

67%

of top 500 System z customers run CICS and DB2

23 of top 25

retailers use System z



IBM zEC12

Today

1964



25 of top 25

world's banks use System z

IBM S/360



Yet, some mainframe clients are tempted to move workloads off the mainframe, allegedly to save money













The IBM Eagle team can help customers understand mainframe costs and value

- Worldwide team of senior technical IT staff
- Free of Charge Total Cost of Ownership (TCO) studies
 - Help customers evaluate the lowest cost option among alternative approaches
 - Includes a one day on-site visit and is specifically tailored to a customer's enterprise
- Over 300 customer studies since formation in 2007
- Contact: <u>eagletco@us.ibm.com</u>

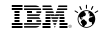
Fit For Purpose Platform Selection

Enterprise

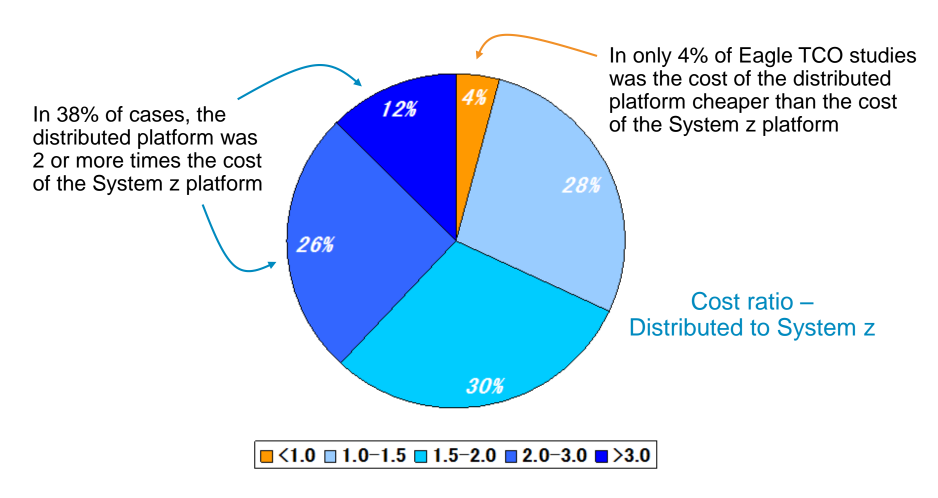
Server Economics

Private Cloud Implementation





Eagle team data shows that in 96% of mainframe rehosting cases, clients ultimately end up spending *more* for an offload





Example: Moving transaction processing off System z rarely reduces cost

Eagle TCO study for a financial services customer:

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 (5yr 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 (5yr TCO)	\$52M

less cost!



Rehosting costs are underestimated because of unrealistic equivalence data

From HP's "Mainframe Alternative Sizing" guide, published in 2012...

MIPS Level	z196 Models	Actual MIPS	z10 EC Models	z10 Actual MIPS	z10 BC Models	z10 BC Actual MIPS	z114 Models	z114 Actual MIPS	HP Cores Estimate	Total HP equivalent MIPS
1,000	2817- 701	1,202	2097- 701	889	2098- Z02	1250	2818- Z01	782	2	866
2,000	2817- 702	2,272	2097- 702	1,667	2098- Z03	1784	2818- Z03	2026	5	1,860
3,000	2817- 703	3,311	2097- 704	3,114	2098- Z05	2760	2818- Z05	3139	8	3,021

Can a 2-chip, quad-core x86-based Blade server really replace 3,000+ MIPS?

- Simple core comparisons are inherently inaccurate...
- Benchmarks can be deceiving...

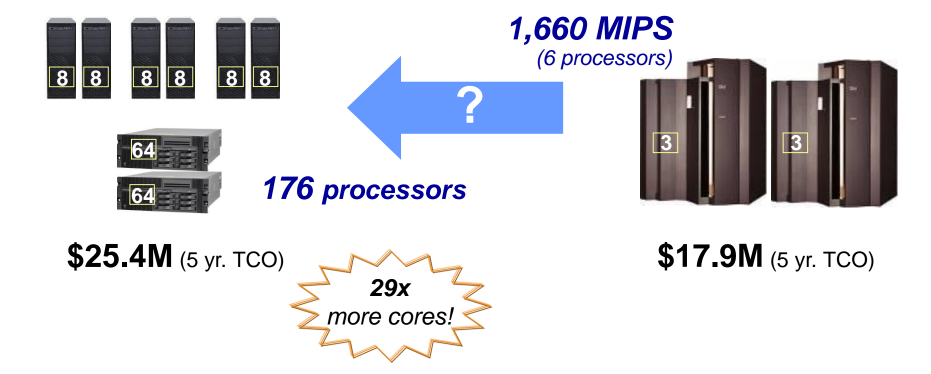
8

Real world use cases suggest this number is off by a factor of 10-20 times



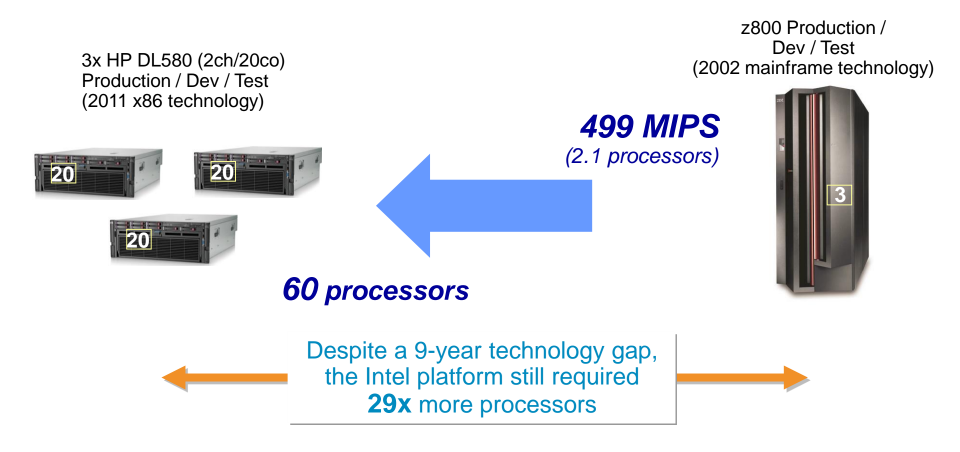
Eagle TCO study of a mid-sized workload demonstrates how HP's sizing guides are far from accurate

6x 8-way (x86) Production / Dev 2x 64-way (Unix) Production / Dev Application/MQ/DB2/Dev partitions 2x z900 3-way Production / Dev / QA / Test





Eagle TCO Study shows a pure Intel offload was not effective...

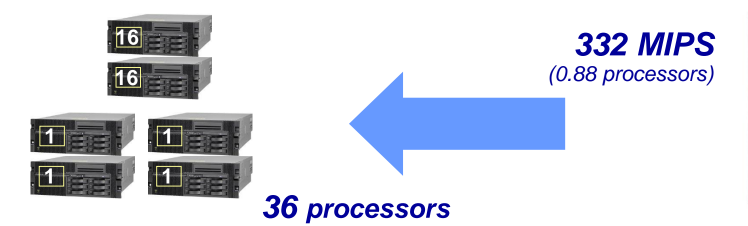




Eagle TCO study shows this small workload was *not* cheaper on the distributed platform

2x 16-way (Unix) Production / Dev / Test / Education App, DB, Security, Print and Monitoring 4x 1-way (Unix) Admin / Provisioning / Batch Scheduling

z890 2-way Production / Dev / Test / Education App, DB, Security, Print, Admin & Monitoring



2

\$17.9M (4 yr. TCO)

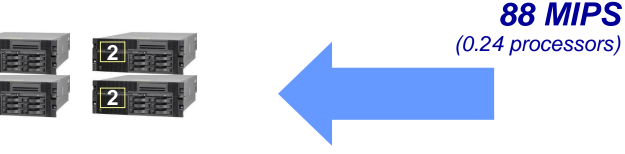


\$4.9M (4 yr. TCO)



Eagle TCO study shows even this VERY small workload was not cheaper on the distributed platform

4x p550 (1ch/2co) Application and DB



z890 Production / Test



8 processors

\$8.1M (5 yr. TCO)



\$4.7M (5 yr. TCO)



Slipped Schedules and Major Reduction in Scope – Customer Example

Schedule Objectives			
Met / Not Met	Scheduled Completion Date	Actual Completion Date	Variance
Not Met	Original 6/15/07 moved to 5/31/08 moved to 6/30/08 moved to 6/30/09	11/30/08	165% based on August 9, 2008 transfer of final application

Major Scope Changes

- Extension of project timeline September 2006
- Substitution of Micro Focus JCL Engine for original product ESPBatch January 2007
- Removal of NDPERS from the migration July 2007
- Removal of DHS TECS/Vision Application September 2007
- Removal of DOT Drivers License Application December 2007
- Removal of all of Phase IV (DHS and ITD Billing Applications) May 2008
- Removal of all DOT applications from the migration July 2008
- Original Completion Date 6/2007 Actual "completion" 11/2009
- Major Scope reductions throughout the project



Slipped Schedules and Major Reduction in Scope

Schedule Objectives					
Met / Not Met	Baseline Budget	Actual Expenditures	Varian	се	
Not Met	\$8,271,274	\$5,762,037		Planned	<u>Actual</u>
			Applications Migrated	84	46
			Percentage Completed = 55%	6	
			CPU Reduction:	77%	10%
			Budget Variance Based on Applicat Budget Variance Based on CPU Re	•	27%

*35 MIPS (of 350 MIPS)

- As usual this was presented in the press as a successful mainframe offload
 - Despite failing to remove 87% of planned workload
 - Despite the resulting pair of solutions costing more than the single solution did beforehand
 - Despite reducing future flexibility
 - Despite blowing the migration budget by 536%
 - Despite over running by years



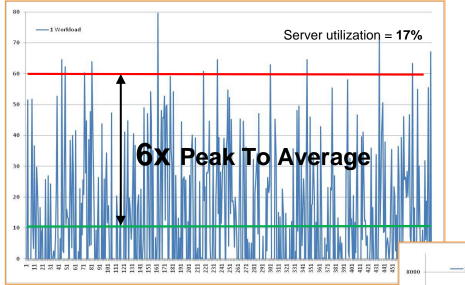
Better understanding of mainframe workloads and the platform can prevent embarking on a bad rehosting experience

The value and Why some workloads are best advantages of the System z platform fit on System z Perfect workload I/O-intensive workloads management CICS/COBOL Multiple environments on one platform workloads "Chatty" workloads Disaster Recovery

Note that this is not intended to list *all* the advantages of the System z platform, nor is it intended to list *all* workloads that are best fit on System z.



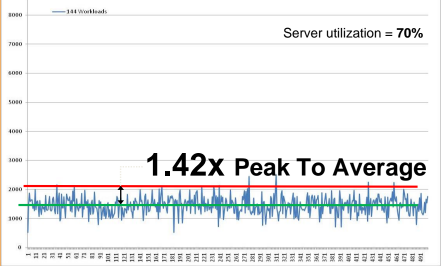
System z is a highly efficient virtualized platform designed to benefit from statistical multiplexing of many workloads



- Consolidating workloads with variance on a virtualized server reduces the overall variance (statistical multiplexing)
- Consequently, larger servers with capacity to run more workloads can be driven to higher average utilization levels without violating service level agreements

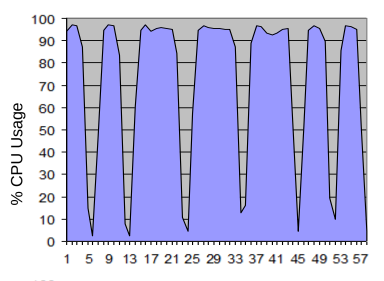
1 variable workload:
Machine capacity (red) =
6x average demand (green)

144 variable workloads:
Machine capacity (red) =
1.42x average demand (green)



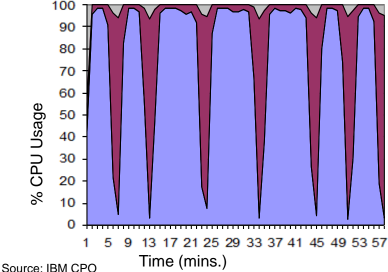


System z demonstrates perfect workload management...



Demand curve for 10 high priority workloads running in 1 z/VM LPAR (PR/SM weight = 99)

 Workloads consume 72% of available CPU resources

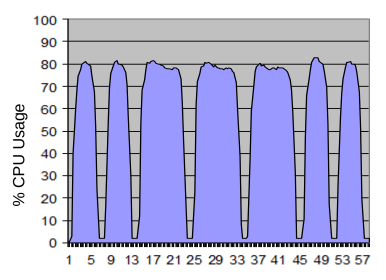


Demand curve when 14 low priority (PR/SM weight = 1) workloads are added in a second z/VM LPAR

- High priority workload throughput is maintained
- No response time degradation
- All but 2% of available CPU resources is used

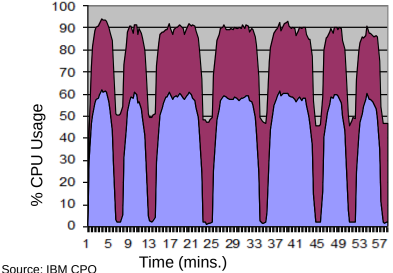


...Unlike this common Intel hypervisor which demonstrates imperfect workload management



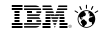
Demand curve for 10 high priority workloads running on a common Intel hypervisor (high share)

 Workloads consume 58% of available CPU resources

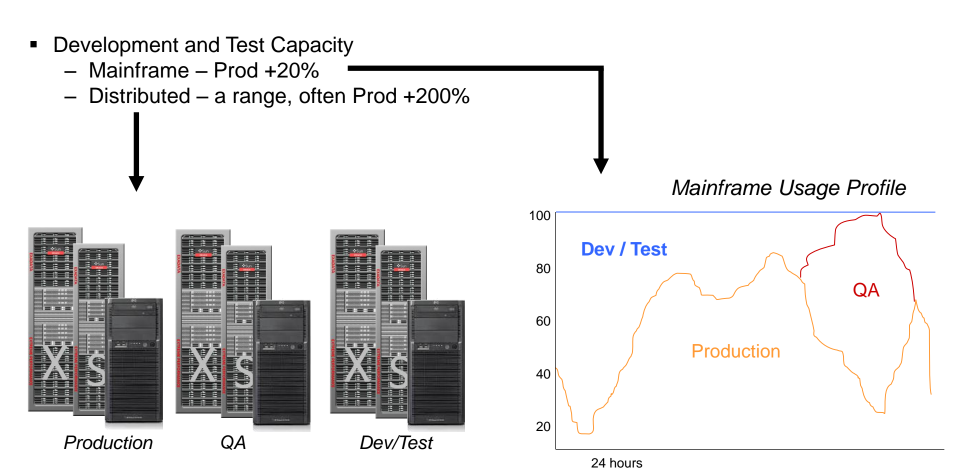


Demand curve when 14 low priority (low share) workloads are added

- High priority workload throughput drops 31%
- Response time degrades 45%
- 22% of available CPU resources is unused



Non-production environments require fewer resources on the mainframe





Disaster Recovery on System z costs much less than on distributed servers

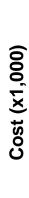
A large European insurance company with mixed distributed and System z environment:

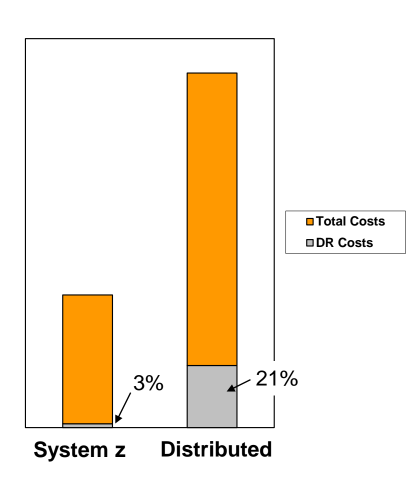
Disaster Recovery Cost as a percentage of Total Direct Costs:

System z – 3%

Distributed - 21%

Two mission-critical workloads on distributed servers had DR cost > 40% of total costs







Better understanding of mainframe workloads and the platform can prevent embarking on a bad rehosting experience

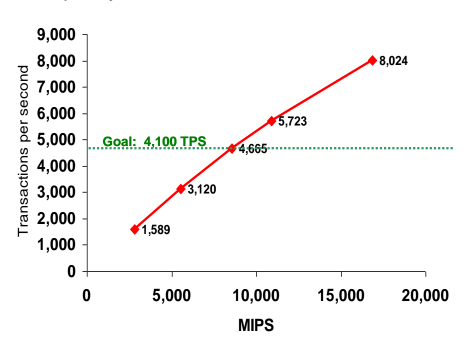
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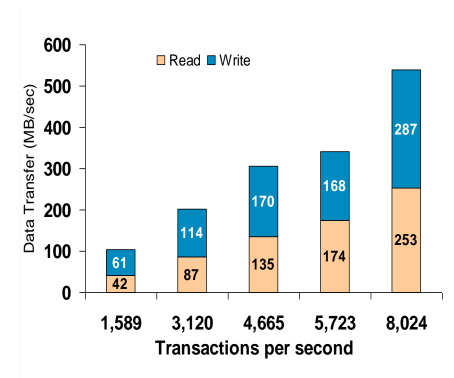


Dedicated I/O subsystem means System z is ideal for high bandwidth workloads

Capacity benchmark for Bank of China:



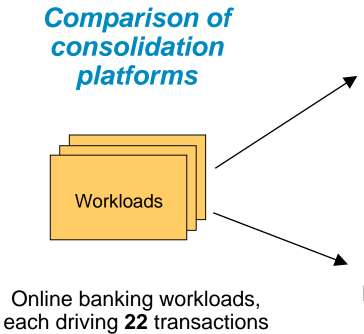
System z easily surpassed benchmark goal, and demonstrates near linear scalability



Reads and writes are well-balanced and scale linearly, demonstrating no constraints on I/O



Comparison test demonstrates System z supports significantly more high I/O bandwidth workloads



per second, with 1 MB I/O

per transaction

1 workload per 16-core x86 blade



Virtualized on x86 16 core HX5 Blade

48 workloads per 32-way z/VM



I/O bandwidth large scale pool

Virtualized on z/VM on zEC12 32 IFLs

24x more workload density



Customer data demonstrates consolidated Oracle database workloads benefit from System z's high I/O bandwidth

Which platform provides the lowest TCA over 3 years?

Oracle DB workload

Customer Database Workloads each supporting 18K tps

Oracle Enterprise Edition
Oracle Real Application Cluster



3 Oracle RAC clusters4 server nodes per cluster

12 total HP DL580 servers (192 cores)

\$13.2M (3 yr. TCA)



3 Oracle RAC clusters4 nodes per cluster

Each node is a Linux guest zEC12 with 27 IFLs

\$5.7M (3 yr. TCA)

1/2 the cost!

TCA includes hardware, software, maintenance, support and subscription.

Workload Equivalence derived from a proof-of-concept study conducted at a large Cooperative Bank.



Distributed platforms don't often benefit from consolidation and therefore MUST run at low utilizations – even with virtualization!

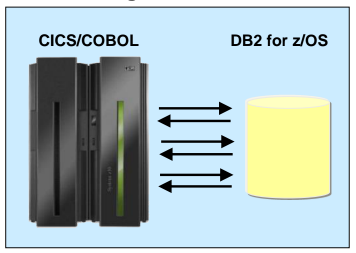
- Large insurance company considering moving applications to virtualized x86
 - Believed this was a high utilization, low cost platform compared to other alternatives
 - Note costs are normally impacted largely by core count and software cost per core
- Used readily available utilization data to demonstrate extremely low x86 utilization
 - On average the provisioned systems were used at less than 15%, peak less than 20%
 - This despite many of the 75 hosts running up to 40 VMs each (unusually high)
- Further investigation shows the various practical constraints that lead to this effect
 - RAM shortages (normally no physical RAM overcommit allowed)
 - Limited virtual CPU overcommit (vCPU co-scheduling issues)
 - Enforced separation of production from non-production (isolation issues)
 - Limit to the number of VMs per host (to limit workload migration time requirement)
 - Presence of many idle workloads (wasting RAM and driving up the RAM/core ratio to impossible levels, thereby forcing idle cores)
- System z does not suffer from these issues and normally runs at high utilizations
 - Averages normally above 50%, often see 65% and above, unheard of on other platforms
 - Most System z machines run more workloads in a single LPAR than other platforms run on the whole physical server, even for large servers – and hence benefit from significant consolidation



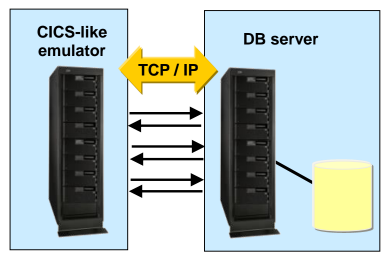
Eagle studies show some applications originally designed with co-located data are not good offload candidates

- Large insurance company rehosted portion of application as POC
 - Found TCP/IP stack consumed considerable CPU resource, and introduced security compromises and network latency
- European bank tried rehosting CICS workload to Linux while maintaining VSAM and DB2 data on System z
 - Induced latency resulted in CICS applications no longer meeting its SLA

Single z/OS LPAR



Distributed architecture





Before you start a rehosting project, make sure you have evaluated all the risks

Look for hidden costs like:

- Missing functionality
- Sub-optimized performance
- Risks of failure





Replacement technologies are not always available for many mainframe functions

Rehosted platform



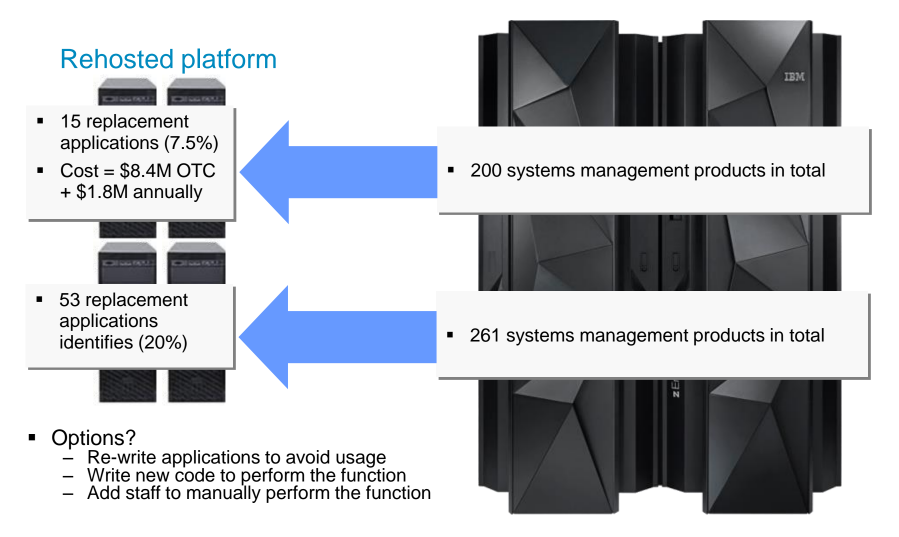


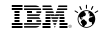
- Hierarchical databases e.g., IMS DB and IMS DC
- Languages e.g., PL/I, ASM …
- Batch environments including JCL with symbolic substitution, Batch pipes, Generation Data Group files for batch recovery
- System management and database tools
- 3270-style user interfaces, BMS maps, APIs...
- File structures e.g., VSAM (alternate indexes not supported), QSAM and Partitioned Data Sets
- Print facilities including PSF, AFP, Info Print Server, JES2/3 spool
- Ability to read old backup tapes





Eagle studies for two US retailers highlight missing systems management functionality





Offloading CICS application results in suboptimal performance

- Offload project to move State of Montana Department of Motor Vehicles license registration system from CICS to Microsoft
 - Performed by Microsoft and Bearing Point
 - Cost of project \$28.3M, 3 years late

	Response time
Before offload	Sub-second
After offload	30+ seconds

"Transferring titles is taking two to three hours instead 15 minutes."

One employee said she had never heard so many "four-letter words" from customers.



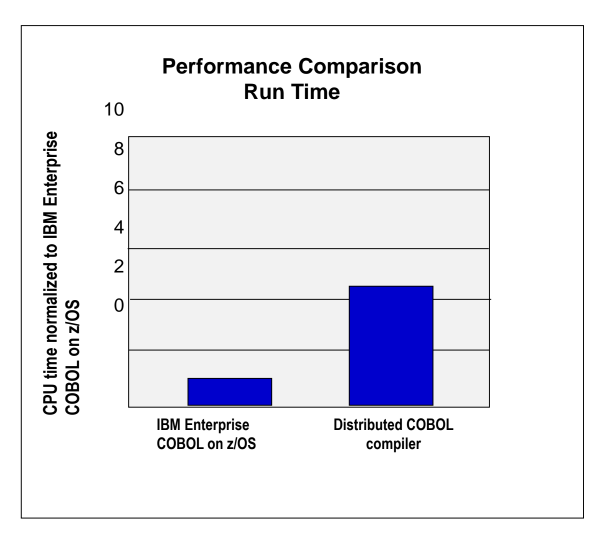


Customer tests show IBM Enterprise COBOL performs better than competition

- IBM Enterprise COBOL on z/OS performed best
- Distributed COBOL is over 4.5 times less efficient
- Functional differences required additional debugging

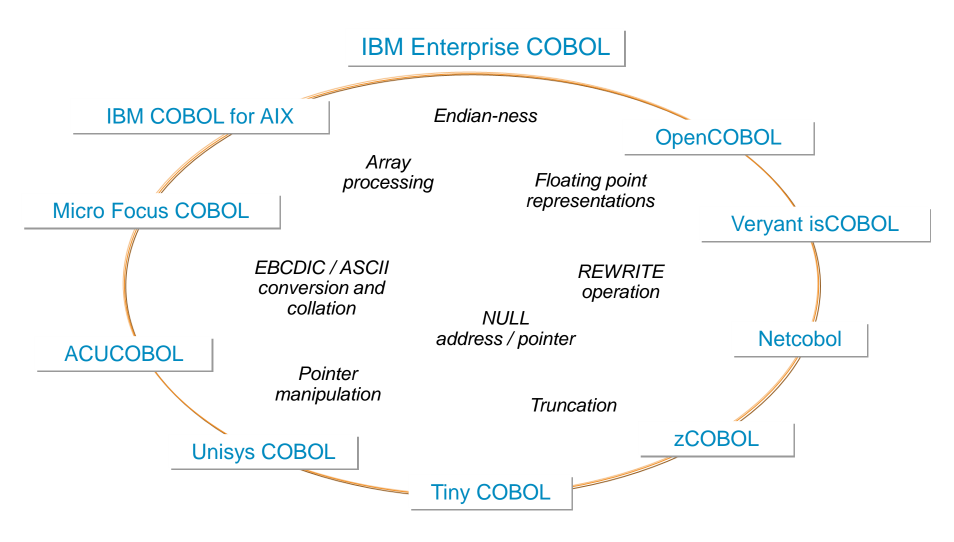
"COBOL and the mainframe run well together, and that's where I want to keep it."

David Brown managing director of the IT transformation group at BNY Mellon





Different compilers may potentially lead to different COBOL behavior



See http://download.oracle.com/docs/cd/E18050_01/artwb/docs11gr1/wbref/CobolConverter.html



Code stability is at risk on some distributed platforms

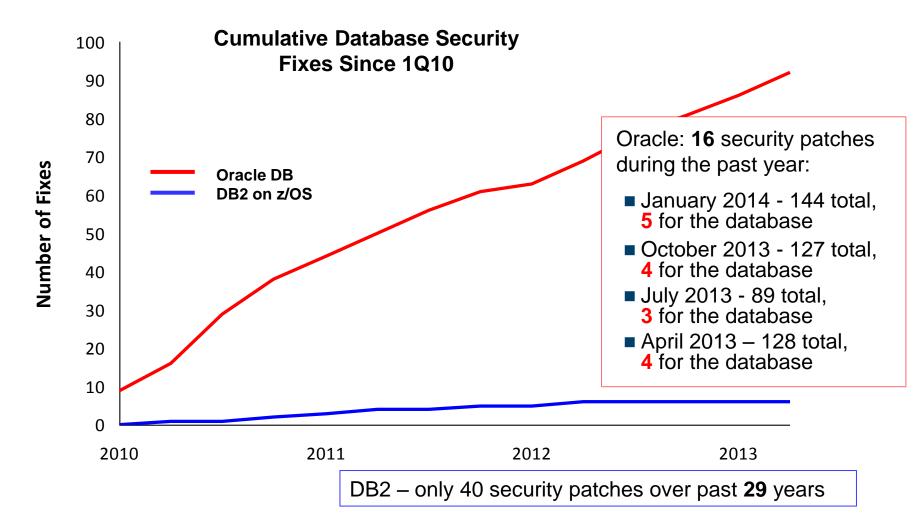
- Mature System z software is very stable
- Distributed software is typically less so...

```
A problem has been detected and Windows has been shut down to prevent damage
to your computer.
The problem seems to be caused by the following file: SPCMDCON.SYS
PAGE_FAULT_IN_NONPAGED_AREA
If this is the first time you've seen this Stop error screen,
restart your computer. If this screen appears again, follow
these steps:
Check to make sure any new hardware or software is properly installed.
If this is a new installation, ask your hardware or software manufacturer
for any Windows updates you might need.
If problems continue, disable or remove any newly installed hardware
or software. Disable BIOS memory options such as caching or shadowing.
If you need to use Safe Mode to remove or disable components, restart
your computer, press F8 to select Advanced Startup Options, and then
select Safe Mode.
Technical information:
*** STOP: 0x00000050 (0xFD3094C2,0x00000001,0xFBFE7617,0x00000000)
*** SPCMDCON.SYS - Address FBFE7617 base at FBFE5000, DateStamp 3d6dd67c
```

Familiar Microsoft "Blue Screen Of Death"



Oracle patches far outnumber those for DB2 on z/OS



Source: http://www.oracle.com/technetwork/topics/security



In 2005, Canadian insurance company partnered with Micro Focus on a rehosting project...

Lombard Canada Ltd. wanted to replace their old mainframe

- 200 MIPS
- CICS, COBOL, VSAM, DB2

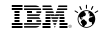
"We estimate this project will save us in excess of \$1 million a year..."

VP of IT Lombard Canada Ltd.

BUT one year after starting, the project was abandoned

- System integrator and Micro Focus did not have the skills
- Millions of dollars spent with no results
- VP lost his position

Lombard continued as a System z customer and moved to a z114



Asian bank project demonstrates another more recent example of failed rehosting

- 60 MIPS CICS/COBOL application plus additional 30 MIPS of Batch processing
 - 2.8M lines of COBOL code
 - 123K LOC in Assembler
 - 44K LOC of JCL
- IMS DB remained on System z

Two years later:

- Project abandoned after failing to complete development
- \$5.7M spent but unable to estimate eventual deployment costs
- Team of 10 was disbanded and left the business – no one could describe the problems encountered
- Management responsible was fired





Ongoing rehosting project at US Retail company provides another example of the risks involved

Customer's stated objective:

- Offload 3,500 MIPS with Micro Focus...
- \$10M budget...
- 1 year schedule...



- \$60M spent, but only 350 MIPS offloaded
- Increased staff to cover over-run
- Required additional hardware over initial prediction
- Implemented manual steps to replace mainframe automation
- Extended the dual-running period of the rehost...
- Executive sponsor no longer employed...



Eagle team had advised against this offload...



Recent US government agency rehosting project also had to be abandoned

- 360 MIPS of CICS/COBOL for payroll and HR
 - 4M lines of COBOL code
 - Estimated 270K LOC needed to be changed
- Additional 30 MIPS of batch
- IMS DB to stay on System z
- Agency estimated a 5 year contract worth \$80M to perform this offload
- Project abandoned and manager responsible for the decision left





Can a rehosting vendor really meet your SLA requirements?

Distributed





Insist the solution includes the same levels of backup, availability and disaster recovery.

Can the same levels and complexity be reached? What is the *cost*? How much testing will be involved?



Is this attainable? Can this be *guaranteed*?

How many *years* have you spent fine-tuning? Are you prepared to spend that again – maybe more – to reach the same levels?

No single points of failure

Ultimate security

99+% up time; RPO within 4 hrs

Performance, throughput

Know the risks! Know the costs!



What's next?

- Re-examine your cost concerns; make sure chargebacks are accurate
 - Read Forbes' (Dec 2013) It's 10 O'Clock -- Do You Know Where Your IT Costs Are? ... Applying IT financial management is like deploying enterprise architecture or setting up enterprise standards: a horribly messy discussion but one that will imbue structure into everything you do in the coming years. It's time to stop and think about budget, value, and costs...
- Examine the productivity of your mainframe compared to equivalent distributed platforms.
 - Which generates more throughput in less time? Which gives you best cost per unit of work? Which has the lowest downtime and best security?
- Ask IBM for an Eagle study... or a Portfolio Review and Analysis

Remember:

Examine all costs and all risks; understand what the ROI will be Consider upgrading the mainframe as a lower risk alternative

When talking to rehosting companies:

Ask to follow customers who are in the process of similar migrations rather than "completed" cases



