IBM

To MIPS or Not to MIPS

That is the CP Question!

SHARE Seattle 16811

EWCP

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MIPS - can one number fit all?

 It's commonplace to assign IBM System z processors a capacity rating called MIPS

- The MIPS rating is very often used
 - to track and set workload capacity requirements
 - to select the proper size processor for the workload

Today, we will discuss

- just what are MIPS and where do they come from?
- for a given processor, do all workloads run at the same MIPS?
- how much trouble can using MIPS get us into?

-and what to do about it

Just what are MIPS?

Once upon a time, MIPS really meant Millions of Instructions Per Second

- As commonly used today, MIPS has become a RELATIVE indicator of AVERAGE processor CAPACITY
- •MIPS are based on capacity RATIOS between processors
- •MIPS are still in the ballpark of real Mi/sec

Generally speaking,

MIPS of new processor =

MIPS of old processor x the AVERAGE CAPACITY RATIO new:old

Average Capacity Ratio

- IBM System z sets average capacity ratios among processors based on a variety of measured workloads which are published in the Large System Performance Reference (LSPR)
 - https://www.ibm.com/servers/resourcelink/lib03060.nsf/pages/lsprindex
- Old and new processors are measured in the same environment with the same workloads at high utilizations (>=90%)
- Over time, workloads and environment are updated to stay current with customer profiles
 - old processors measured with new workloads/environment may have different average capacity ratios compared to when they were originally measured

So, can one number (MIPS) fit all?

•To find out we have to ask ...

When is it okay to use an average and when is it not?

Sources of variation from average capacity ratio

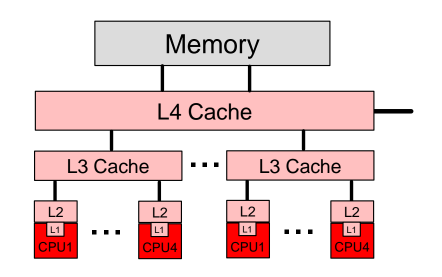
- System design
- Workload characteristics
- Workload scaling
- CPU utilization
- LPAR configurations
- Coupling technology

System Design: Processor

Processor Design

- ► CPU (core)
 - cycle time
 - pipeline
 - -branch prediction
 - -hardware vs. millicode
- memory hierarchy (nest)
 - high speed buffers (caches)
 - on chip, on module
 - private, shared
 - -buses
 - number, bandwidth
 - latency
 - distance
 - speed of light

Example: z196 Single Book



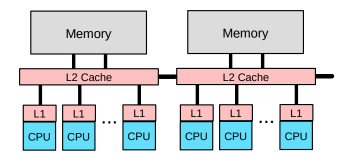
System Design: Hipervisor and OS

- Hipervisor (PR/SM)
 - virtualization layer at OS level
 - distributes physical resources
 - memory
 - processors
 - logicals dispatched on physicals
 - dedicated
 - shared
 - affinities

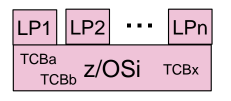
OS

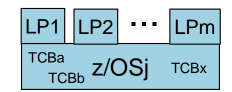
- virtualization layer at addrspc level
- distributes logical resources
 - memory
 - processors
 - tasks dispatched on logcials
- Enhanced cooperation
 - HiperDispatch starting with z10 EC
 - -z/OS + PR/SM

Logical View of 2 books



PR/SM



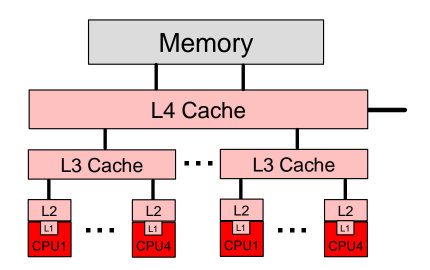


Workload Characteristics

Workload Characteristics

CPU

- instructions
 - mix
 - sequence
 - branch characteristics
- task dispatch profile
 - locked in or chatty
- memory
 - -size
 - locality of reference
 - multiprogramming level
- I/O rate



LSPR z/OS workload primitives

- CB-L commercial batch long job steps
- WASDB WebSphere-focus application server and data base
- OLTP-T traditional online transaction processing
- OLTP-W webenabled access to legacy data

CHARACTERISTICS MORE IMPORTANT THAN NAME

	CPU use profile	I/O	Memory Hierarchy
CB-L	heavy appl, light OS	light	light
WASDB	medium appl and OS	light	light/moderate
OLTP-T	medium appl and OS	heavy	moderate
OLTP-W	medium appl and OS	moderate	stress

NOW RUN IN VARIOUS MIXES TO PRODUCE WORKLOADS MATCHING CUSTOMER PROFILE OF MEMORY HIERARCHY STRESS OR RELATIVE "NEST" INTENSITY (RNI)

Relative Nest Intensity (RNI)

- Activity beyond private cache(s) is the most sensitive area
- Reflects distribution and latency of sourcing from shared caches and memory
- Data for calculation available from CPU MF (SMF 113) starting with z10

LSPR Workload Categories

- Categories developed to match the profile of data gathered on customer systems
 over 100 data points (LPARs) used in the profiling
- Various combinations of prior workload primitives are measured to reflect the new workload categories
 - Applications include CICS, DB2, IMS, OSAM, VSAM, WebSphere, COBOL, utilities
- LOW (relative nest intensity)
 - Workload curve representing light use of the memory hierarchy
 - Similar to past high Nway scaling workload primitives
- AVERAGE (relative nest intensity)
 - Workload curve expected to represent the majority of customer workloads
 - Similar to the past LoIO-mix curve
- HIGH (relative nest intensity)
 - Workload curve representing heavy use of the memory hierarchy
 - Similar to the past DI-mix curve
- zPCR extends these published categories
 - Low-Avg: 50% LOW and 50% AVERAGE
 - Avg-High: 50% AVERAGE and 50% HIGH

System Design + Workload Characteristics Variation from Average: sometimes small Example: z990 to z9 EC

z990

CPU

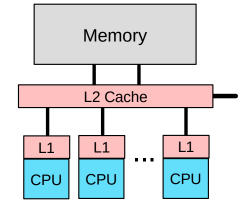
- 1.2 GHz
- superscalar
- Caches
 - -L1 private 256k i, 256k d
 - L2 shared 32 MB / book
 - -book interconnect: ring
- z9 EC

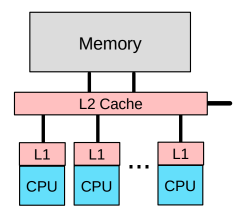
► CPU

- 1.7 GHz
- superscalar

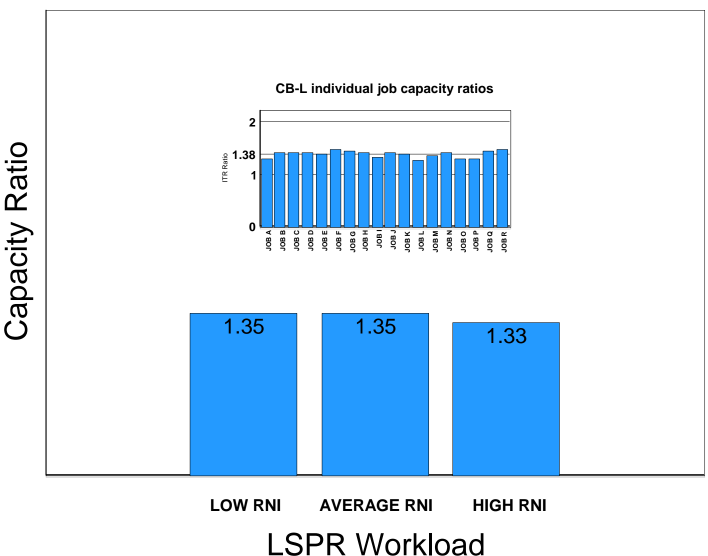
Caches

- -L1 private 256k i, 256k d
- L2 shared 40 MB / book
- book interconnect: ring



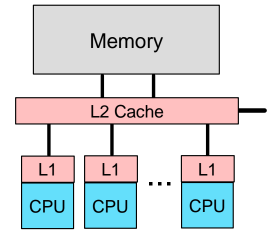


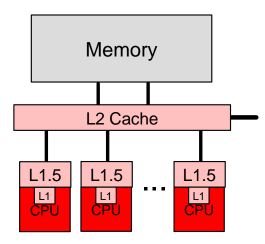
LSPR Single Image Capacity Ratios 10way: z9 EC versus z990



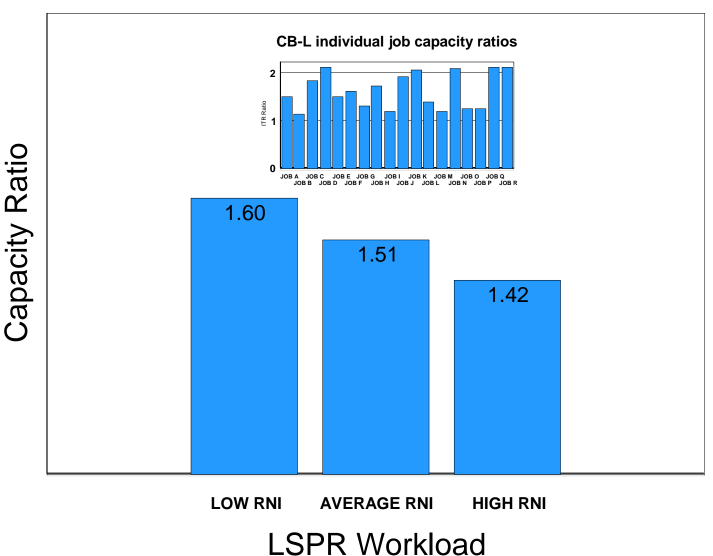
System Design + Workload Characteristics Variation from Average: sometimes large Example: z9 EC to z10 EC

- z9 EC
 - CPU
 - 1.7 GHz
 - superscalar
 - Caches
 - -L1 private 256k i, 256k d
 - L2 shared 40 MB / book
 - book interconnect: ring
- z10 EC
 - ► CPU
 - **-**4.4 GHz
 - redesigned pipeline
 - superscalar
 - Caches
 - L1 private 64k i, 128k d
 - -L1.5 private 3 MB
 - L2 shared 48 MB / book
 - book interconnect: star



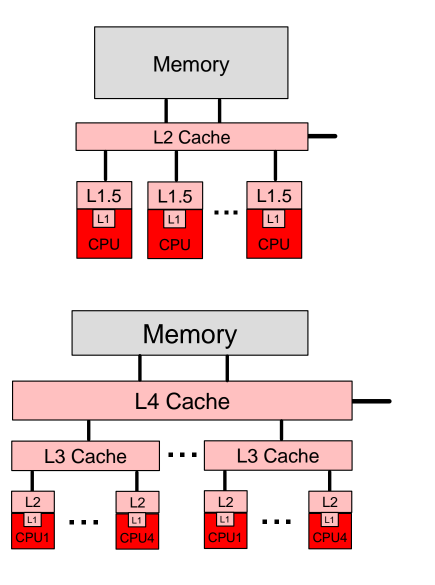


LSPR Single Image Capacity Ratios 10way: z10 EC versus z9 EC

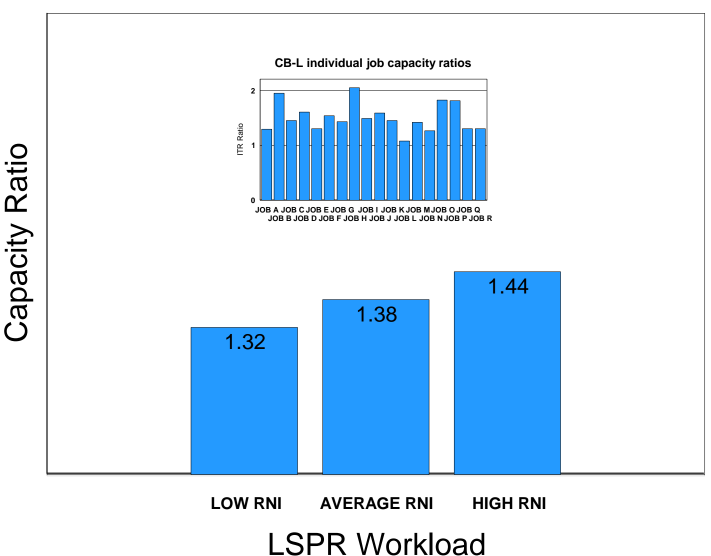


System Design + Workload Characteristics Variation from Average: sometimes inbetween Example: z10 EC to z196

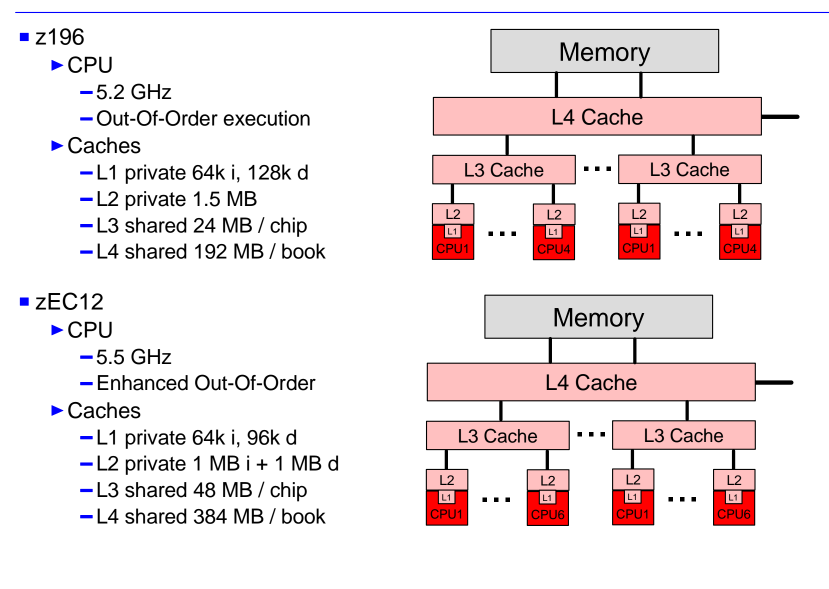
- z10 EC
 - CPU
 - **-**4.4 GHz
 - Caches
 - -L1 private 64k i, 128k d
 - -L1.5 private 3 MB
 - L2 shared 48 MB / book
 - -book interconnect: star
- **z**196
 - CPU
 - **-**5.2 GHz
 - Out-Of-Order execution
 - Caches
 - -L1 private 64k i, 128k d
 - L2 private 1.5 MB
 - L3 shared 24 MB / chip
 - L4 shared 192 MB / book
 - book interconnect: star



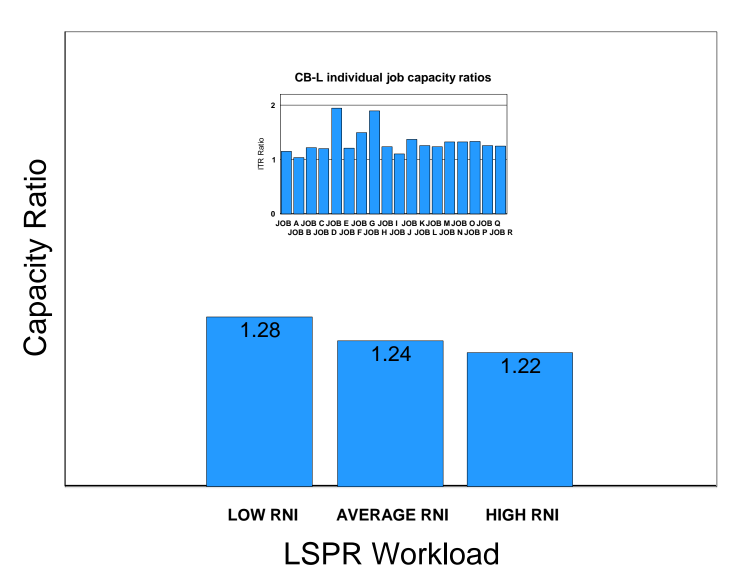
LSPR Single Image Capacity Ratios 10way: z196 versus z10 EC



System Design + Workload Characteristics Variation from Average: sometimes fairly small Example: z196 to zEC12



LSPR Single Image Capacity Ratios 10way: zEC12 versus z196



z13 versus zEC12 hardware comparison

zEC12

CPU

- **-**5.5 GHz
- Enhanced Out-Of-Order

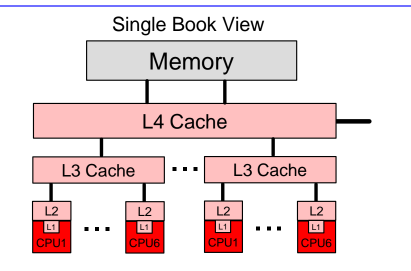
Caches

- L1 private 64k i, 96k d
- -L2 private 1 MB i + 1 MB d
- -L3 shared 48 MB / chip
- L4 shared 384 MB / book

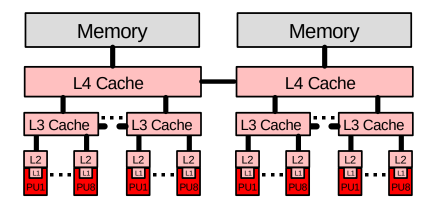
- z13

CPU

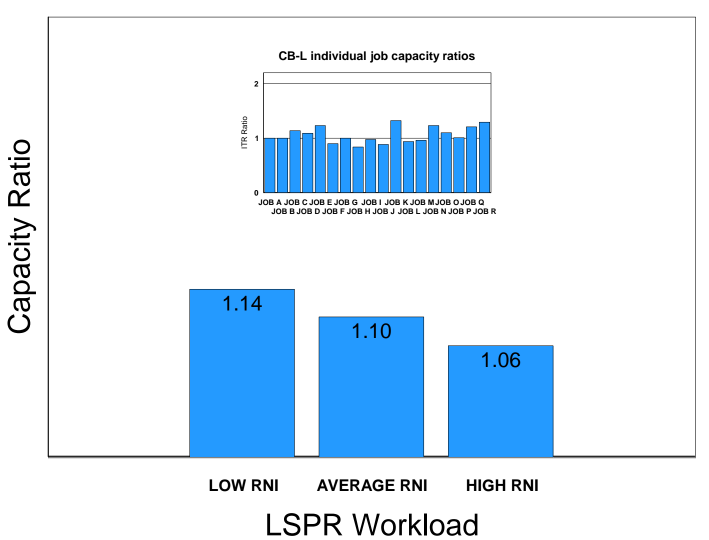
- **-**5.0 GHz
- Major pipeline enhancements
- Caches
 - -L1 private 96k i, 128k d
 - -L2 private 2 MB i + 2 MB d
 - -L3 shared 64 MB / chip
 - L4 shared 480 MB / node
 - plus 224 MB NIC



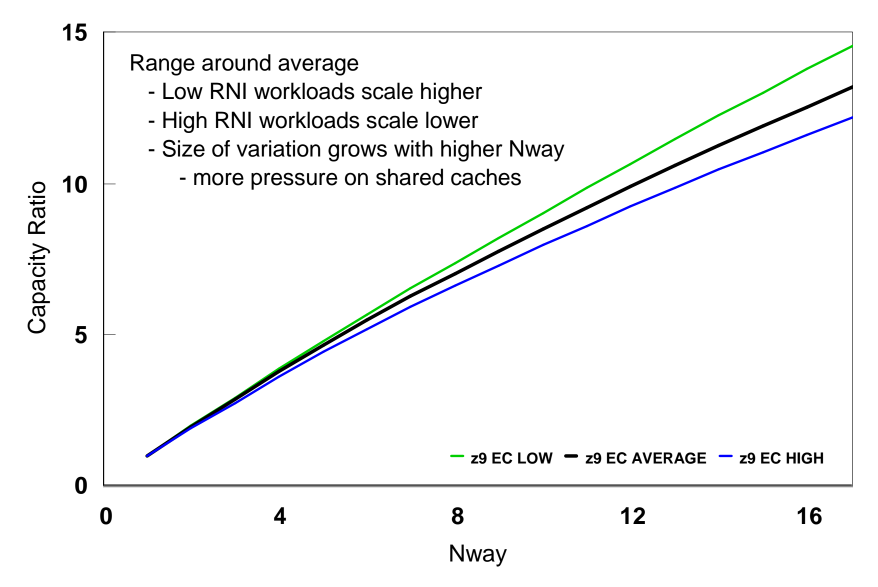
Single Drawer View



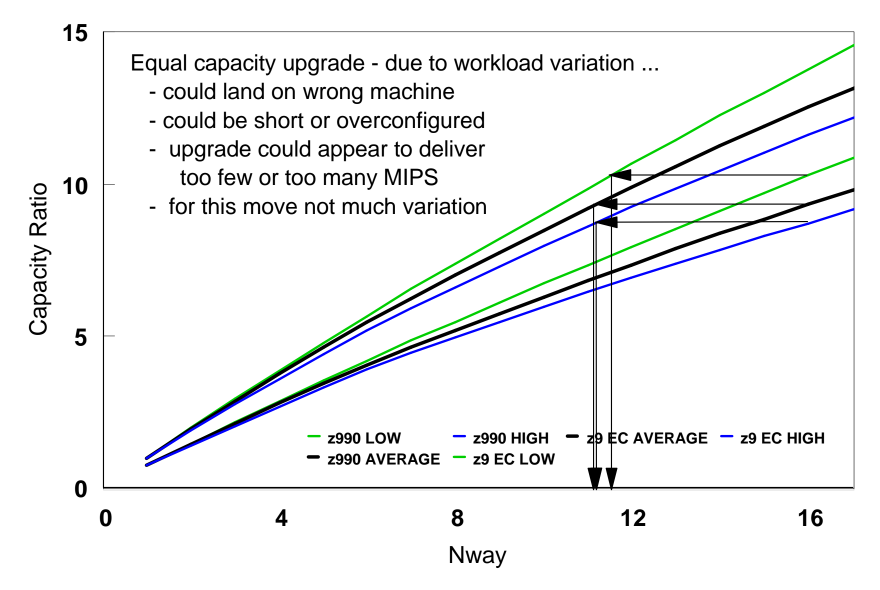
LSPR Single Image Capacity Ratios 16way: z13 versus zEC12 Example of Workload Variability



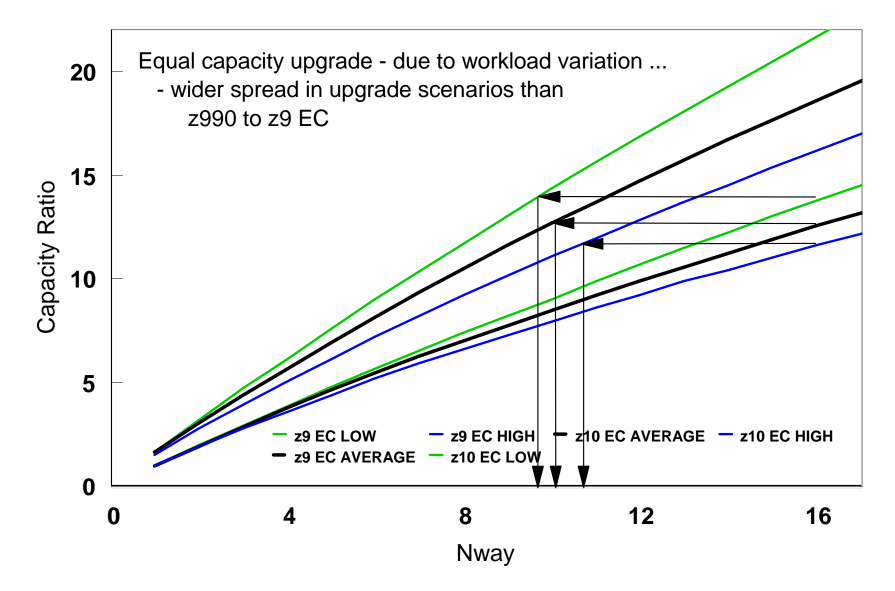
Workload Scalability Variation from Average Example: z9 EC



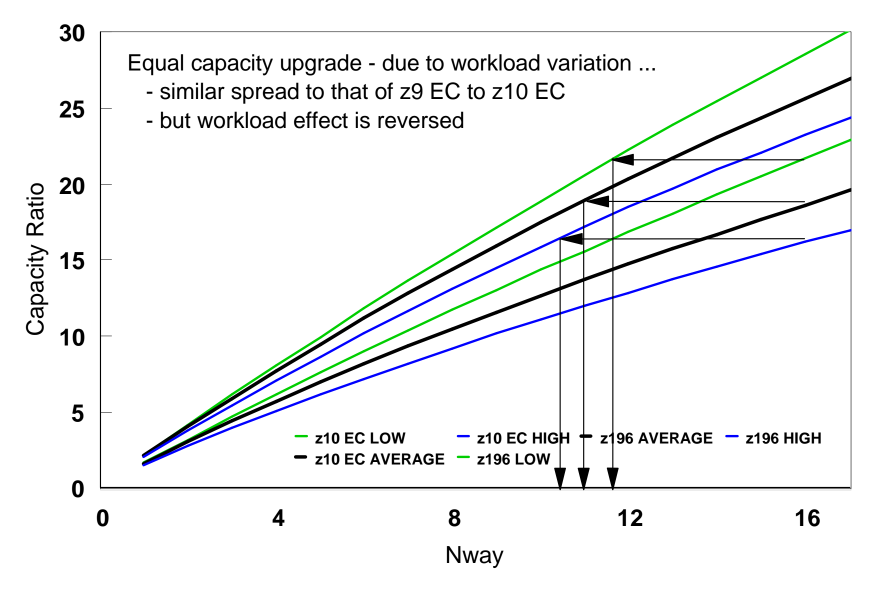
Workload Scalability Variation from Average Example: moving from z990 to z9 EC



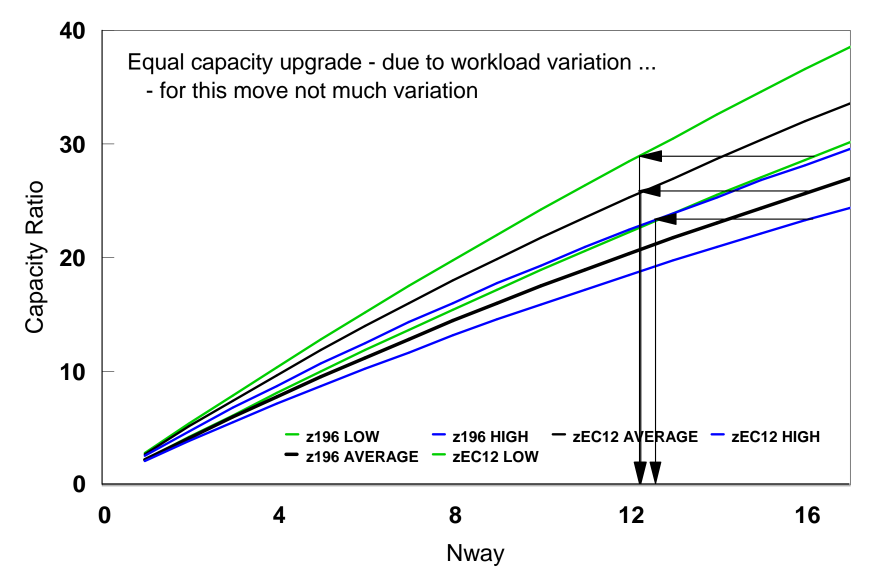
Workload Scalability Variation from Average Example: moving from z9 EC to z10 EC



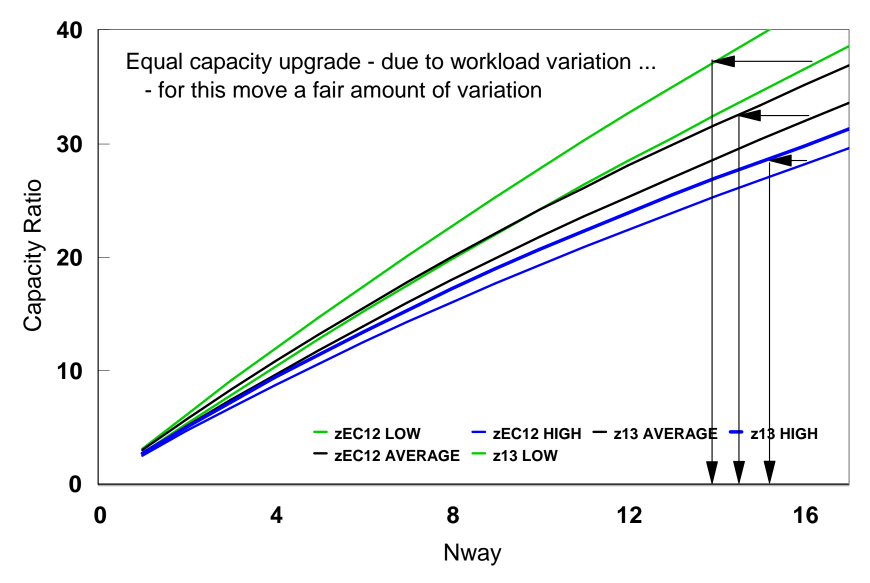
Workload Scalability Variation from Average Example: moving from z10 EC to z196



Workload Scalability Variation from Average Example: moving from z196 to zEC12



Workload Scalability Variation from Average Example: moving from zEC12 to z13

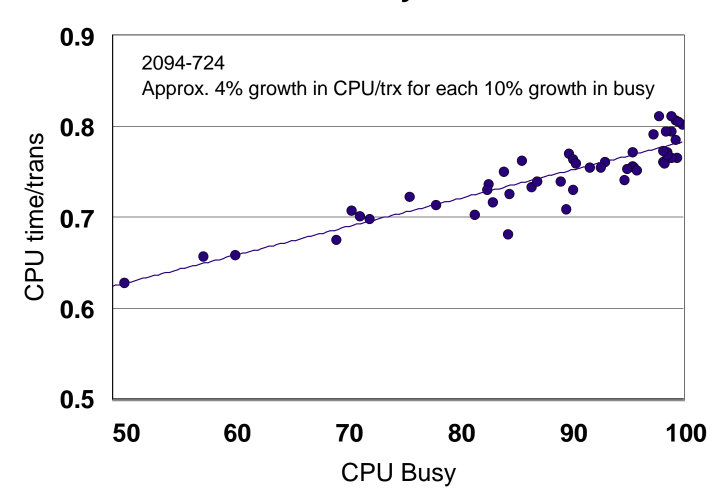


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CPU Utilization Source of Variation

- CPU utilization generally reflects the amount of work flowing through a fixed HW/SW configuration
 - the higher the workload rate, the higher the utilization
- As more work flows through a fixed HW/SW configuration, the efficiency of the HW and SW is reduced
 - less shared HW resources (caches, buses) available to each work unit
 - SW manages more work units longer queues, more contention
 - CPU time per transaction or job will grow
- Magnitude of the effect is related to
 - workload characteristics
 - higher RNI workloads (as measured at higher utilizations) see higher impact
 - ► size of the processor
 - smallest Nways (say 1-4way) are somewhat less sensitive

OLTP Client Workload Example Growth in CPU time/trans as CPU busy increases



CPU Utilization

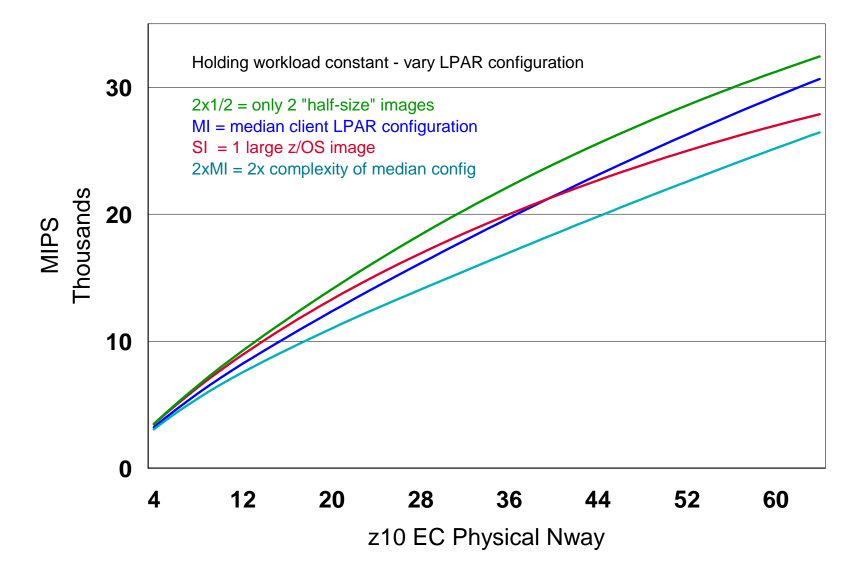
Impact to Capacity Planning When Using MIPS

- Impact to capacity planning comes in two flavors
 - may have less headroom on the box than you think
 - when moving a workload, it may not fit in the new container
- Example
 - assume a workload is running at 50% busy on a 2000 MIPS box
 - without factoring in utilization effect, it will be called a 1000 MIPS workload
 - in fact, it may be an 1200 MIPS workload when running at the efficiency of a 90% busy box
 - caution #1: there is NOT room to double this workload on the current box
 - caution #2: if moved to a new box or LPAR, it will likely need a 1200 MIPS container (not 1000 MIPS) to fit
- Estimating the impact conservative approach
 - ► For a change in utilization of 10%, plan for the capacity effect to be
 - 3% for LOW RNI workloads
 - 4% for AVERAGE RNI workloads
 - 5% for HIGH RNI workloads

LPAR Configurations Variation from Average MIPS

- LPAR configurations affect the efficiency of the HW and SW
 - key factors
 - -workload characteristics
 - number of LPARs
 - number of logical processors and weight of each LPAR
 - overall ratio of logical to physical processors
- MIPS ratings are based on AVERAGE wkld and median client LPAR config
 - median client LPAR configuration varies by Nway
 - number of LPARs
 - 5 at low-end, 9 at high-end
 - generally 2 are major (>20% of weight), rest are minor
 - size of major LPARs
 - close to Nway of box for low/mid-range Nways, well less than Nway at high-end
 - logical:physical ratio
 - 5:1 at low end, 2:1 for most, 1.3:1 at high end

Example LPAR Configurations Effect on MIPS





Coupling Technology Impact on MIPS

- Sysplex configurations affect the efficiency of the HW and SW
 - key factors
 - workload characteristics rate of operations to the coupling facility
 - speed of coupling technology (CPU and links) versus speed of host technology
 - example host effects
 - 2% for light coupling workload
 - 5-7% for medium coupling workload with speed-matched CF technology
 - 9% for medium coupling workload with "slow" CF technology
 - 10-14% for heavy coupling workload with speed-matched CF technology
 - 18% for heavy coupling workload with "slow" CF technology
- When upgrading the host, must consider impact of CF technology on MIPS requirement

So, what have we learned about MIPS?

- When there is a big change in a sensitive factor be careful
 - move to new processor technology
 - change in workload characteristics
 - change in CPU utilization
 - change in LPAR configuration
 - change in coupling technology
- But, most of the time, the items above are stable or change only a little
 - for example, adding an engine to an existing processor
- And over the long run many variations tend to "even out"
 - for example, when moving to a new technology, a below average workload this time is often an above average workload the next time



Conclusions about MIPS

- MIPS are fine for long term workload trending
- MIPS are okay for short term planning where there are only minor changes in any of the sensitive factors
- But whenever there is to be a major change, there is a risk of significant variation from average (MIPS) and additional analysis should be done
- Useful tool to help with "additional analysis" zPCR



zPCR

- Capacity sizing tool available for download from
 - http://www.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/PRS1381
 - or just search for "zPCR download"
- Through customization, zPCR can provide insight on many of the sensitive factors discussed in this presentation
 - system design
 - workload characteristics
 - workload scaling
 - LPAR configurations