# LPAR vs VM Preferred Guests

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# Abstract

In non-VM installations, hardware Logical Partitioning (LPAR) support is widely viewed as an alternative to VM/ESA and its Multiple Preferred Guest (MPG) facilities. However, VM afficionados know that there must be a catch, since VM offers so much more. In fact, as this session explains, running VM in an LPAR can be a viable configuration option.

Because LPAR and MPG are based on many of the same technologies and concepts, it isn't surprising that they are often compared and sometimes confused. In this session, we try to present a factual comparison of LPAR and MPG, with an eye to helping customers decide which solution is the right one for them.

# Trademarks and Service Marks

- ESCON
- Processor Resource/ Systems Manager
- PR/SM
- S/390
- VM/ESA
- VM/XA

# Agenda

- Objectives
- Background
- PR/SM
- Logical Partitioning
- Multiple Preferred Guests
- Comparison
- Conclusions

# **Objectives**

- Outline functions
- Compare and contrast capabilities
- Recommend appropriate use
- Not addressing VM in an LPAR

# Background

- VM or LPAR?
   Longstanding question
- Customer perspective
   VMer: LPAR is just VM in microcode
   MVSer: LPAR is VM for production systems
- Both have value: when and how much?

# Processor Resource/Systems Manager (PR/SM)

- Hardware function
- Resource partitioning feature
- Replaced VM/XA MHPGS (Multiple High-Performance Guests Support)
- Required for MPG or LPAR

# Logical Partitioning

- A response to customer demand
   Amdahl MDF
   Larger systems
   MP effects
   Pricing models
- Up to 15 partitions/system
- Supported by all S/390 processors (except P/390)
- Exploits PR/SM hardware

# **Multiple Preferred Guests**

A better way than V=V to run guest production
Up to six preferred guests
One V=R guest

SIE I/O Assist
Guest recovery
Bypass CCW translation

Up to six (five) V=F guests

SIE I/O Assist

Exploits PR/SM hardware

# **Comparisons**

- CPU
- Storage
- <u>]/O</u>
- Coupling
- Resource management
- Configuration management
- Performance
- Performance management

# Acronyms

- CP Central Processor
- LP Logical Processor
- LP Logical Partition
- HSA Hardware System Area
- EMIF ESCON Multiple Image Facility
- CF Coupling Facility
- ICMF Integrated Coupling Migration Facility

# CPU

#### **LPAR**

- Dedicated or Shared
- **■**Dynamic
- Dedicated CPs are reserved
- Some VM assists not available for VM guests

### MPG

- **□** Dedicated or Shared
- **■**Dynamic
- Dedicated CPs are dynamic

# LPAR Dispatching

- Relative weight per logical processor
- Rolling 32-interval average refreshed every 50 ms
- +/- 1.8% accuracy at full utilization
- Capping is hard limit on a logical CP basis
- Do not cap unnecessarily or if asymmetric logical processor configuration

# LPAR Scheduling

Event-driven
 Wait detection
 Spin loop notification (Diagnose X'44')
 SIGP interpretation
 Preemption for pending I/O and timer interruptions
 Time-driven

# LPAR Scheduling Examples

Five 10-way LPARs on a 10-way; shared CPs

25ms \* 10 time slice = ----- = 5 ms 5\*10

### One 10-way + four 3-way LPARs on a 10-way; shared CPs

25ms \* 10 time slice = ----- = 11 ms 1\*10+4\*3

# MPG Dispatching and Scheduling

More complicated due to

 Potential for 1000s of users
 Interactive service needs

 short time slice
 consistent response time
 CP functions
 (wave hands a lot)

# Storage

**LPAR** 

 Initial and reserved allocations
 Dynamically configurable
 Some complexity
 No sharing MPG

- Default and maximum allocations
- Only Expanded Storage dynamic
- Logoff/Logon considerations

# LPAR Storage Planning



# LPAR Storage Allocation



# MPG Storage Use



# <mark>]/O</mark>

LPAR

- Dedicated channel paths
- may be configurable
   Shared ESCON paths
- (EMIF)
- □ I/O device partitioning

### MPG

- Dedicated or shared devices
- Reconfigure at device level
- ■I/O throttling
- Virtual devices
- Minidisk cache

# Coupling

- **LPAR** 
  - CF LPARs
     Sender channels

     dedicated
     shared

     Receiver channels

     dedicated

### VM

- VM/ESA V2R3 includes guest coupling support
   CF virtual machines
   virtual channels
- Session 29H: User Experience Testing an OS/390 Parallel Sysplex Under VM/ESA (Thursday, 8:00 am)

# **Resource Management**

### **LPAR**

Dedicated CPs
 Processor weights

 relative

 Resource capping

 hard limit

 Time-driven or
 event-driven

### MPG

- Dedicated CPs (dynamic)
- SHARE settings
  - relative
  - absolute
- **SHARE limits** 
  - hard
  - -soft

# **Configuration Management**

#### LPAR

IOCP
HCD
LPxxx frames
Some complex rules

#### MPG

 User directory
 Dynamic I/O
 ATTACH, DETACH, DEFINE, LINK

# Performance

### LPAR

- ■Close to native
- CPU sharing and
- capping can constrain
- No penalty for shared paths

### MPG

- Close to native
- CPU sharing and capping can constrain
- ■I/O sharing considerations
- Virtual devices and MDC can improve over native

# **Performance Management**

### **LPAR**

 Hardware data
 SAD frame
 RMF or VM/PRF in a Logical Partition

### MPG

■ VM monitor data
 ■ INDICATE
 ■ RTM/ESA, VM/PRF

### **Measurement Basis: Timers**

- TOD Clock
   Moves with real time
   LPAR and VM/ESA allow guest to set
   Clock Comparator
   Compares with TOD Clock
   Moves with real time
   Processor Timer
   Runs when dispatched
  - Stopped when pre-empted

### Measurement Problem Basis: Timers

- Processor timer stopped in involuntary wait state
- Results vary depending on LPAR configuration and processor contention
- Some facilities (e.g., RMF, CP INDICATE) calculate CPU utilization incorrectly
- Others (e.g., RTM/ESA, VM/PRF) correctly use elapsed time as denominator in computations

# **Observations (1)**

Many VM systems run in LPARs

- Fewer variables
  - Configuration
  - Performance
- Operations viewpoint
  - dynamic = uncontrolled
  - -flexible = unpredictable

# **Observations** (2)

 Some MVS systems run beside VM LPARs rather than as guests
 MVS orientation
 Historical VM instability (now folklore)

 Guest survival works very well

 Historical performance issue

 SIE made a dramatic difference
 Don't notice MVS if CPUs dedicated

# **Observations** (3)

LPAR primarily for MVS shops
 Few images
 Near native performance
 Thin layer

 dispatcher
 resource manager
 Hardware sharing
 independent

-secure

# **Conclusions (1)**

Use LPAR if
 No VM skills
 No need for VM facilities

 large numbers of users
 flexibility
 virtualization
 CMS

 Production sysplex

# Conclusions (2)

Use VM MPG if

■VM already installed

■ Performance benefits from

- virtual devices
- -virtual disk in storage
- -minidisk cache
- Variable configuration
- Resources available to dedicate
- ■Number of CPUs > number of CPs

### References

- Processor Resource/ Systems Manager Planning Guide GA22-7236
- VM/ESA: Running Guest Operating Systems SC24-5755