MPE/iX 7.5 and HP e3000 PA-8700 Performance Upgrade Updates

Kevin Cooper Hewlett-Packard

kevin.cooper@hp.com



Overview

- New HP e3000 PA-8700 Systems
- Recommended Upgrade Paths
- Memory "Rules of Thumb"
- New Features of MPE/iX 7.5
- MPE/iX 6.5 and 7.0 Performance Patches



New HP e3000 PA-8700 Systems

- New high-end N-class systems with 750 MHz processors, providing higher levels of both OLTP and batch performance.
- New mid-range N-class systems with effective clock speeds of 380 and 500 MHz.
- New option for a second 380MHz processor.
- New entry-level A-class systems at DOUBLE the performance of the existing A-class; now based on 650 MHz processors.



new hpe3000 a-class and n-class

performance range



a-class entry n-class midrange n-class high-end n-class

New Highest-Performing HP e3000 OLTP System

- The new N4000-400-750 delivers
 100 MPE/iX Relative Performance Units.
- Over 35% gain in OLTP system throughput compared to the previous high-end system, the N4000-400-550, at 72 Units.
- Almost double the OLTP throughput of the Series 997/1200, at 52.3 Units.
- Can be configured with 3 or 4 processors.



New Highest-Performing HP e3000 Batch System

CPU time to sort an 800MB file (10 million 80-byte records):

- 997 13 minutes
- 989/x50
- N4000-550
- N4000-750

- 8 minutes
- 4 minutes
- 3+ minutes



New Mid-Range N-class Systems

- N4000-100-380 delivers 15 MPE/iX Relative Performance Units.
- New option to add a second processor takes this up to **27** Units.
- N4000-100-500 delivers 20 MPE/iX Relative Performance Units.
- Up to three additional processors can take this up to **37**, **52**, or **65** Units.



New Entry-Level A-class Systems

- A400-100-150 delivers 4.8 MPE/iX Relative Performance Units – more than DOUBLE the performance of the previous A400 (2.2 Units).
- A500-100-200 delivers 6.4 Units DOUBLE the previous A500 (3.2 Units).
- Optional second processor in the A500 can take it up to 11 Performance Units, DOUBLE the previous A500 2-way (5.4 Units).



new hpe3000 a-class and n-class

performance range



a-class entry n-class midrange n-class high-end n-class

Recommended Upgrades to the N4000-400-750

- New System: N4000-400-750 100
- Upgrade from: N4000-400-550 72 N4000-400-440 57 Series 997/1200 52.3



Recommended Upgrades to the N4000-300-750

- New System: N4000-300-750 79
- Upgrade from: N4000-300-550 58 N4000-300-440 46 Series 997/1000 48



Recommended Upgrades to the N4000-400-500

- New System: N4000-400-500 65
- Upgrade from: N4000-300-440 46
 Series 989/650 43.8
 Series 997/800 39



Recommended Upgrades to the N4000-300-500

- New System: N4000-300-500
- Upgrade from: N4000-200-440
 Series 989/450
 Series 989/600
 Series 997/600



52

33

35.2

33.2

32.2

Recommended Upgrades to the N4000-200-500

- New System: N4000-200-500
- Upgrade from: N4000-100-440
 Series 989/250
 Series 989/300
 Series 997/400
 Series 979/400

18 21.3 24.4 23.7 24.4



Recommended Upgrades to the N4000-100-500

- New System: N4000-100-500 20
- Upgrade from: N4000-100-330
 Series 989/150
 Series 997/200
 Series 969/220
 12.4



Recommended Upgrades to the N4000-200-380

- New System: N4000-200-380
- Upgrade from: Series 989/200
 Series 979/200
 Series 969/400
 Series 959/400

17.2 14.6 16.4 14.3



Recommended Upgrades to the N4000-100-380

- New System: N4000-100-380
- Upgrade from: N4000-100-220 Series 989/100 All older 9x9/100 All 929, 939

9 9.1 4.6 - 7.9 3.3 - 5.4



Recommended Upgrades to the A500-200-200

- New System: A500-200-200
- Upgrade from: A500-200-140
 Series 988
 Series 987/150
 Series 987/200

5.4 5.1 5.9 7.8



Recommended Upgrades to the A500-100-200

- New System: A500-100-200
 6.4
- Upgrade from: A500-100-140 3.2 Series 977, 978 3.4 Series 987/100 4.2



Recommended Upgrades to the A400-100-150

- New System: A400-100-150
- Upgrade from: A400-100-110 Series 967, 968 Smaller 9x7, 9x8

4.8

- 2.2 2.6 – 2.8
- 1.3 2.1



Memory "Rules of Thumb" – PA-8700 System Minimums

- 1.5 2 GB per processor for N4000 750 MHz systems
- 1 GB per processor for N4000 380 or 500 MHz systems
- 512 MB per processor for the new A500 system
- 256 MB for the new A400 system



Memory "Rules of Thumb" – When to Add More

- For memory-intensive applications (such as those using 4GLs)
- For heavy batch processing
- For a high number of online user sessions
- When adding processors to a system



New Features of MPE/iX 7.5 -FibreChannel

- Native FibreChannel PCI I/O cards are now supported in N-class and A-class systems, allowing FibreChannel disks to be directly connected to these systems.
- Provides greater I/O bandwidth than Fast/Wide SCSI – but I/O channels are seldom a bottleneck on HP e3000s.



New Features of MPE/iX 7.5 -FibreChannel

 Six new system processes were added to MPE/iX 7.5 for FibreChannel, so the Transaction Manager (XM) Checkpoint Processor now starts with System Process 17, instead of Process 11.



New Features of MPE/iX 7.5 – TurboIMAGE Large File Datasets

- Can now use a single large file (128GB) instead of a jumbo dataset with chunks
- Supports Dynamic Dataset Expansion
- Avoids POSIX-style names for DB files
- Jumbos may perform better during XM checkpoints in big OLTP environments



New Features of MPE/iX 7.5 – TurboIMAGE Scalability II

- Enhanced High Water Mark (EHWM) may provide improved concurrency for DBPUT and DBDELETE on busy OLTP systems.
- Can provide even greater scalability than the existing DSEM and Prefetch options.
- Disabled by default; enabled with DBUTIL.
- Best performance improvement is seen on systems with six or more processors.



New Features of MPE/iX 7.5 -PLFD Expansion

- A process can open more files and/or sockets, up from 1024 to 4096.
- A new hashing algorithm provides better performance when a process has more than 512 files and/or sockets open.



Other New Features of MPE/iX 7.5

- The number of users that can connect to a single user logging process has been increased from 1140 to 2851.
- LDEV 1 can now be greater than 4GB in size. MPE/iX system files must still reside in the first 4GB on this disk.



Review of Some Recent High-End Features

- A system can now have up to 12000 processes, by enabling the "BIGPIN" feature in SYSGEN (introduced in 7.0 Express 1).
- Systems needing additional processes can replace the :RUN command with the :NEWCI command, to eliminate one process per user (introduced in 6.5).



MPE/iX 6.5 and 7.0 Performance Patches

- Two patches were released in 2001, which may improve performance on some larger systems running MPE/iX 6.5 or 7.0:
 - MPELXH8 (Memory Manager)
 - MPELXH3 (TurboSTORE)
- Both patches are included in MPE/iX 7.5.
- No 6.5 or 7.0 Power Patches contain both of these patches; customers must request them.



MPE/iX 6.5 and 7.0 Performance Patches

- MPELXH8 is superseded by MPELXV3 on 6.5, and by MPELXQ5 on 7.0. None of these patches are included in any Power Patch release for MPE/iX 6.5 or 7.0.
- MPELXH3 is superseded by MPELXY4 on both 6.5 and 7.0. MPELXY4 is included in MPE/iX 6.5 Power Patch 3, but the changes of MPELXH3 are NOT included in any other Power Patch release for MPE/iX 6.5 or 7.0.



MPE/iX 7.5 and HP e3000 PA-8700 Performance Upgrade Updates

Kevin Cooper Hewlett-Packard

kevin.cooper@hp.com

