



# HP-UX 11.X Technology Review HP World 2001

John Fenwick Hewlett-Packard 19447 Pruneridge Avenue Cupertino, CA 95014 USA 408-447-4976 FAX 408-447-4364 John\_Fenwick@hp.com

### Program Outline

- Introductions and Overview
- "Largeness" Extensions to HP-UX:
  - Filesystems, Files, UIDs, FileDescriptors, Process Space
- 64-Bit HP-UX
- Developing for 64-bits
- HP-UX Software Transition Kits
- HP-UX 11 Distributions, Operating Environments
- HP-UX 11.0/11i Technologies:
  - Threads, DLKM, Large Pages, Process Space, System Recovery
  - Partitions, OLAR I/O, Security
- iCOD Instant Capacity on Demand
- Networking enhancements
- HP-UX 11i Version 1.5 and IA-64
- HP-UX 11 Compatibility and Futures

### Program Overview

- Technical level of presentation
  - familiarity with System Administration tools
  - familiarity with Software Development concepts
  - familiarity with Operating System fundamentals
- Format of presentation
- References for further study
- Questions

"Largeness" Features in HP-UX: Review of HP-UX 10.X Releases

- Each release is a superset of the previous
- HP-UX 10.01 is the "gateway" to the family
- Upgrade when and if you need



# HP-UX 10.10 : CQ1 1996 Main new features

- 128 GB file system
- 3.75 GB RAM (T500, 0.75 GB cards)
- 1.9 GB process data space
- 60K File descriptors/process
- Shared LVM (SLVM) for OPS
- Spec 1170 (UNIX95)
- CDE Common Desktop Environment
- 4 byte EUC commands
- DHCP server (including SAM management)



# HP-UX 10.20 : CQ3 1996 Main new features

- Performance
  - PA-8000 optimization, Fibre Channel net/storage
  - MP tuning of transports, stacks, sockets, drivers
  - LVM tuning
  - Processor Affinity support
- Large files (local) 128 GB files
- >60K UIDs enable 4 billion user IDs
- 64-bit register math (PA8000)
- 2.75 GB Shared Memory via patch
- DHCP client
- Distributed Print Services (Palladium)



### Large UIDs

- Base type of uid increased from 16 to 32 bits
- Changes to kernel, filesystems, libraries, commands, APIs
  - requires recompile to use Large UIDs
- For large number of users -or-for sparsely mapped uids in a large range (e.g. telephone numbers)

• HFS: the HP-UX kernel detects and converts HFS filesystems on the fly

• VxFS: supported in Version 3.0 (10.20)



### Using Large UIDs (continued)

#### < /dev/vg00/lvol4 mounted on /tmp >

<pre>% fsadm /dev/vg00/rlv</pre>	70	14	
file system	:	/dev/vg00/	rlvol4
magic number	:		95014
feature bits	:		1
file system supports	:	nolargefiles,	longfilenames

% touch lg\_uid\_file % chown 99999 lg\_uid\_file % ls -l lg\_uid\_file -rwxrwxrwx 1 99999 sys 0 Jan 21 15:09 lg\_uid\_file

% fsadm /dev/vg00/rlvol4
file system : /dev/vg00/rlvol4
magic number : 95014
feature bits : 5
file system supports : nolargefiles, largeuids, longfilenames

#### <kernel has changed UID structures on the filesystem>

# HP-UX 10.30 (limited release) Main new features

- Performance for PA-8000
- 1x1 kernel threads
- 128 GB files (networked)
- NFS Pv3, NIS+
- libc versioning
- Native OpenGL
- Support for new systems & peripherals
- Streams based TCP/IP
- BIND 4.9.3
- Year 2000 clean
- T600





HP World 2001

### HP-UX Operating System Roadmap



### Market drivers to 64 bits

• Database vendors, web application servers, and technical software developers have lead the movement to 64-bit computing.

• They have developed databases and applications that handle very large memory and enable access by many more users.



#### Key theme:

Implement <u>evolutionary</u> -- not revolutionary -product strategies to deliver key new features and protect customers' software investments.

# Elements of HP's evolutionary 64-bit strategy

Objective	Why important	Strategy
Lead industry in hardware and software features and performance	Meets customers' increasing functionality and performance demands	Collaborate with partners in developing next-generation UNIX and chip technologies
Provide smooth upgrade path	Ensures investment protection; minimizes upgrade costs in time and money	Continue policy of forward binary compatibility; 32- and 64-bit apps to coexist and communicate
Continue HP's long- standing commitment to standards	Gives partners flexibility in platform selection	Lead standards development and adherence

### Benefits of 64-bit computing

#### • Scalability

- Larger applications, larger data spaces, more users
- Potential gains in performance

• Much larger amounts of data can reside in RAM, resulting in performance gains due to much less (time-consuming) swapping to disk

• These attributes make 64 bits well suited for certain high-end applications

- very large DB and Decision Support
- OLTP with tens of thousands of users
- complex technical simulations
- web application servers

### Smooth upgrade to 64-bit environment

- Investment protection through forward binary compatibility
  - cleanly developed 32-bit applications may run unmodified on 64-bit HP-UX
- No migration; minimal end-user effort
  - No forced recompile
  - No forced recode
  - No data reload



Evolutionary introduction of 64bit functionality into HP-UX



# Operating System Data Models: ILP32 and LP64

• HP-UX 10.0 is ILP32 as are many other UNIXes

•	HP-	UX	10.	[10,	,20,	,30]	extended	the	OS
Cä	apak	vilitio	es						

- HP-UX 11.0 comes in two versions:
  - ILP32 (underlying hardware may require
  - LP64 one or the other)
- can cross-develop between 32- and 64bit OS versions
- can execute both 32- and 64-bit applications on 64-bit kernel
- can execute only 32-bit applications on
  32-bit kernel

	HKO21	KO53
<b>Hins</b> df dq	21 al <b>s</b> r	21 al <b>s</b> r
Knnf	21 al <b>s</b> r	53 al <b>s</b> r
Onhmedq	21 a <b>h</b> ar	53 al <del>s</del> r

# HP-UX Operating System: Specifications by Version

Attribute	HP-UX 10.01	HP-UX 10.10	HP-UX 10.20	HP-UX 10.30	HP-UX 11.00/32	HP-UX 11.00/64
Introduced	Jun 95	Feb 96	Aug 96	Aug 97	Nov 97	Nov 97
File system	4 GB	128 GB	128 GB	128 GB	128 GB	128 GB
File size	2 GB	2 GB	128 GB local,2GB network	128 GB local and network	128 GB local and network	128 GB local and network
Physical RAM	2 GB	3.75 GB	3.75 GB	3.75 GB	3.75 GB	4 TB
Shared Mem	1.75 GB	1.75 GB	2.75 GB	2.75 GB	2.75 GB	8 TB
Process data space	0.9 GB	1.9 GB	1.9 GB	1.9 GB	1.9 GB	4 TB
# File Descriptors	2,000	60,000	60,000	60,000	60,000	60,000+
# User IDs	60,000	60,000	2	2 billion	2 billion	2 billion
Threads mode	User	User	User	User and Kernel	User and Kernel	User and Kernel

# HP-UX 11.0 Specifications

Attribute	32-bit version	64-bit version
CPUs supported	16	32
File system size	128 GB	8 TB
File size (local and networked)	128 GB	8 TB
Physical RAM	3.75 GB	4 TB
Shared memory	2.75 GB	8 TB
Process data space	1.9 GB	4 TB
File descriptors	60,000 plus	60,000 plus
User IDs	2 billion	2 billion
Threads model	User and Kernel	User and Kernel

# HP-UX users may gain performance increases without needing to recompile their application

HP-UX will allow an existing 32-bit end-user application to interact with a 64-bit database

Most of the total performance gain will come from recompiles of key DB and ISV applications

Customers need not recompile their applications



# Mixing 32- and 64-bit applications

• 32-bit applications may run faster than recompiled 64-bit versions, due to "cache-fit" effect





# Applications that run on 64-bit HP-UX 11.X



★Well-behaved applications that run on HP-UX 10.X run on HP-UX 11.X (See Compatibility Guidelines).

# Applications that run on 32-bit HP-UX 11.X

#### HP-UX 11.X 32-bit Kernel

HP-UX 11.X 32-bit Application

HP-UX 10.X Application\*

★Well-behaved applications that run on HP-UX 10.X run on HP-UX 11.X (See Compatibility Guidelines).

# Applications Interoperability on 64-bit HP-UX 11.X

• 32- and 64-bit applications can interoperate on 64-bit HP-UX using standard IPC mechanisms:



# Application Interoperability on 64-bit HP-UX 11.X

• Use of 32- or 64-bit Program ming Model (ILP32 or LP64) is defined at the Process (Object) boundary



# Example: Web Application Server on 64-bit HP-UX 11.X

• 32- and 64-bit applications interoperate on 64-bit HP-UX using standard IPC mechanisms:



# Compiler Option/Hardware Architecture Run-time Compatibility

Compiler Option	PA-RISC 1.1 32-bit Systems	PA-RISC 2.0 64-bit Systems	Code Generated
+DA1.1	Х	Х	PA1.1 32-bit
+DAportable	Х	Х	PA1.1 32-bit
+DA2.0		Х	PA2.0 32-bit
+DD64 or +DA2.0W		Х	PA2.0 64-bit

+DD64 is a HP C option for compiling in 64-bit mode.

+DA2.0W is the HP aC++, HP Fortran90, and HP C option for compiling in 64-bit mode.

all options are supported on both 32- and 64-bit systems, can cross-develop for either platform

# HP-UX 32-bit and 64-bit Base Data Types

Data Type	ILP32 size(bits)	LP64 size(bits)
Data Type		5126(510)
char	8	8
short	16	16
int	32	32
long	32	64
long long	64	64
pointer	32	64
float	32	32
double	64	64
long double	128	128
enum	32	32

# ILP32 to LP64 Porting Concerns

- Fundamental changes:
  - longs and ints are no longer the same size
  - pointers and ints are no longer the same size
  - pointers and longs are 64 bits and are 64-bit aligned
  - Predefined types size\_t and ptrdiff\_t are 64-bit integral types
- Potential impact:
  - data truncation
  - data type promotion
  - constants
  - enumerated types
  - pointers
  - data alignment and data sharing

# Example: code works on 32-bit and willfail on 64-bit

```
int main ()
      int *buffer;
      buffer = malloc(sizeof(int)); *buffer = 1234;
      printf("Buffer address: %p\n", &buffer);
      printf("Buffer contents: %p\n",
                                         buffer);
      printf("Dereferenced value: %d\n", *buffer);
      return 0:
                                                 Run on 10.20
$ cc malloc return.c; ./a.out
                                                   TLP32
Buffer address: 7b03a668 <-- address in data segment
Buffer contents: 40003150 <-- address in heap
Dereferenced value: 1234 <-- dereference ptr in heap
$ cc +DD64 malloc return.c; ./a.out
                                                Run on 11.0
$ ./malloc return
                                                    T.P64
Memory fault(coredump)
```

# Example Program - Memory Map



# Example: code works on 32-bit and willfail on 64-bit

```
int main ()
{
    int *buffer;
    buffer = malloc(sizeof(int));
    *buffer = 1234;
    printf("Buffer address: %p\n", &buffer);
    printf("Buffer contents: %p\n", buffer);
    printf("Dereferenced value: %d\n", *buffer);
    return 0;
}
```

- In C an undefined function return value is integer type 32 bits
- malloc returns a pointer type which in LP64 is now 64-bits
- pointer.64 to integer.32 truncation -> invalid pointer -> core dump

#include <stdlib.h>

• Fix by including the correct function declaration from <stdlib.h>

### Example Program - Memory Map



### HP-UX Transition Tools

- HP-UX 11.X Software Transition Kit (STK). Current: 1.5
  - Transition to 11.X PA-RISC OR IA-64
  - tools and documentation to discover changed APIs
  - works on C, C++, FORTRAN, COBOL, scripts, Makefiles
  - http://devresource.hp.com/STK (new)
- HP-UX 11.X Release Notes (/usr/share/doc/\*RelNotes)
  - documents system header file changes, system library changes, and lists 64-bit versions of system libraries.
- HP C compiler: both lint and the C compiler provide options to help transition to the 64-bit data model.
#### HP-UX 11.X STK

#### Download from: http://devresource.hp.com/STK (new)



## HP-UX 11.0 STK Running API Scanner

- Download and install STK (SD Depot format)
  - installs into /opt/STK and includes much documentation
  - Tip: unpack SD Depot and install just the documentation on PCs
- Run scandetail on sourcefile
  - % scandetail <testfile>.c (default) HTML output
  - % scandetail -o text <testfile>.c text output
- Examine file output:

## HP-UX 11.0 STK API Scanner HTML output

HP.com Home	HP Products	HP Services & Support	Buy HP	7
	HP-UX IIx Software Transil	ion Kit		
De	rt			
Thu Sep 7 21:19:50 2000	č			
Identifier Type Legend Options Used Interpreting the Output FAQ for scandetail and	Report scansummary			
Output Format: file name:line	number: (identif	ier type) problem synd	opsis (synopsis ID)	
<i>,</i>				
thread_create.	c:1: H pthread	.h - new APIs availabl	e for kernel based	threads (NcEn64
thread_create.	c:1: H pthread	<u>h - thread trace func</u>	tions added for POS	IX.1c support
thread_create.	c:1: <u>H</u> pthread	<u>h - kernel threads ar</u>	e now supported (No	En583)
thread create.	c:18: 🖪 pthread	l_create - APIs change	d for kernel-based	threads (CrCh61
thread create.	c:27: 🕑 pthread	i join - APIs changed	for kernel-based th	reads (CrCh637
l				

# HP-UX 11.0 STK ABI Binary Scanning (new)

- Download from: http://devresource.hp.com/STK/hpux11i/
- Install ABI scanner on your test system



## HP-UX 11.0 STK Running ABI Scanner

- Run abiscanner on /usr/bin/sh (POSIX shell)
  - % abiscanner /usr/bin/sh
- Scans for dynamic (shared) linked library interfaces, cannot scan archive (static) linked binaries
- Man page and HTML documentation available

## HP-UX 11.0 STK ABI Scanner HTML output



# HP-UX 11i

- HP-UX 11i is the HP-UX 11.11 Release
- Additional HP-UX functionality
- Inclusion of capabilities that were released via patches.
- Required for SuperDome platform
- Supported on same platforms as HP-UX 11.0

#### HP-UX 11i - Supported Systems

#### Subject to change: see http://www.unixsolutions.hp.com/products/hpux/

Rdqtdr	Lncdk	21,ahs	53,ahs
A-Class	A180, A180C	X	
	A400, A500		X
<b>D-Class</b>	Dx10, Dx20, Dx30, Dx50, Dx60	X	
	Dx70, Dx80, Dx90	X	X
E-Class	E/F/G/H/I-Class - All	X	
K-Class	Kx00, Kx10, Kx20	X	
	Kx50, Kx60, Kx70, Kx80	X	X
L-Class	L1000, L2000		Χ
N-Class	N4000		X
<b>R-Class</b>	R380, R390	X	X
<b>T-Class</b>	T500, T520	X	
	T600	X	X
V-Class	V2200, V2250, V2600		X
SuperDome			X
DomeLite	SD16000		X
700 Series	712, 715/[64,80,100,100XC], 725/100	X	
<b>B-Class</b>	B132L, B132L+, B160L, B180L	X	
	B1000		Χ
C-Class	C100, C110, C160L	X	
	C160, C180[XP], C200, C240, C360	X	Χ
	C3000		Χ
J-Class	J200, J210, J210XC	X	
	J280, J282, J2240	X	Χ
	J5000, J7000		Χ
J-Class	J280, J282, J2240	X	Χ

# HP-UX 11.X Feature Set New and Obsoleted

- For a complete reference and pointers to other documentation, please browse the HP-UX Web Site:
  - http://www.enterprisecomputing.hp.com/
  - http://www.unixsolutions.hp.com/
- Other relevant web sites:
  - <u>http://docs.hp.com</u> (http://www.docs.hp.com) <u>http://software.hp.com</u> (http://www.software.hp.com)
- HP-UX Release Notes in distributed in /usr/share/doc/
  - plaintext and HTML versions
- For HP-UX 11i most whitepapers are no longer in /usr/share/doc but are available on Web

# HP-UX 11.0: Major New Functionality

• 64-bit Kernel and Objects

PLUS

- Kernel threads
- Performance optimized page size
- Dynamically badable kernel modules infrastructure
- New system recovery capability
- Additional new technologies

#### HP-UX 11i Major New Functionality

- Support of SuperDome systems
- HP-UX Partitions (on supported hardware)
- OLAR I/O (on supported hardware)
- Instant Capacity on Demand (iCOD)
- Performance improvements and size extensions
- Security enhancements
- Networking enhancements

Binary Compatibility for well-developed applications from 11.0 to 11i

#### HP-UX 11i Practical Details

- HP-UX 11i Release now distributed on 2 Installation CDs
  - Only CD #1 is bootable (has LIF partition and Intermediate Loader)
  - OS installation packages are contained across both CDs
- Still have the choice of Install or Upgrade
  - Install: disks/filesystems reinitialized, complete new bits laid down
  - Upgrade: system files laid down, configuration information retained
- swgettools has been discontinued use update-ux
- Different CD Sets contain different Operating Environments (more about this later)
- Installation Screens about the same as HP-UX 11.0
- Sizes for some partitions have increased

#### HP-UX 11i

#### Operating Environment Bundles

• The HP-UX 11i release is disatributed in one of the following Operating Environment (OE) software bundles:

- HP-UX 11i Operating Environment (Base)
- HP-UX 11i Enterprise OE
- HP-UX 11i Mission Critical OE
- HP-UX 11i Technical Computing OE
- Only one Operating Environment can be installed and run

• Operating Environments consist of the core Operating System plus collections of selected applications that make up the OE Bundle

• Contents of OE Bundles are listed in HP-UX 11i Release Notes

(/usr/share/docs/11iRelNotes.[txt|html])

#### HP-UX 11i (Base) Operating Environment Bundle

- Apache Web Server
- CIFS/9000 Client and CIFS/9000 Server
- Event Monitoring Service (EMS)
- HP-UX Java 2 (JRE) Platform
- HP-UX Support Tools (Diagnostics)
- instant Capacity On Demand (iCOD)
- Java Plug-In (JPI)
- Netscape Communicator
- Pluggable Authentication Modules Kerberos
- Service Control Manager (SCM)
- Netscape Directory Server (selectable)
- Network Drivers (selectable)
- WebQoSPeak (selectable)

## HP-UX 11i Operating Environments

O` bj ` f d	GO,TW00h	Dmedqoqhrd	Lhrrhm	Sdbgmtb` k
			Bo†sehb`k	Bnl ot shmf
Dmedopohrd BlktrsdqDBL	MN	MN	XDR	MN
EhorsRo`bd UQL K Uhdv dq	MN	MN	MN	XDR
Fik mbdOktrO`j	MN	XDR	XDR	MN
Ghfg @u`hk`ahkhax Lnmhanqr	MN	XDR	XDR	MN
GO 2C Sdbgmknf x enql`u`	MN	MN	MN	XDR
GOLKHAL`sgKhaq`qx	MN	MN	MN	XDR
GOLOHLdrr`fdO`qrhmf himsdqe`bd	MN	MN	MN	XDR
GO Uhrt`khyd Bnmedoplmbd	MN	MN	MN	XDR
GO,TWV nojkn`c L`m`fdq	MN	MN	XDR	MN
IBNC	XDR	XDR	XDR	MN
LhqqqChrj.TW	MN	XDR	XDR	MN
LB.RdqulbdFt`qc	MN	MN	XDR	MN
L B.RF MER Snnkj hs	MN	MN	XDR	MN
NmKhmd I ER 2-2	MN	XDR	XDR	MN
OQL	MN	XDR	XDR	MN
RBL Rdqubbd BnmsqnkL`m`fdq	XDR	XDR	XDR	MN

#### HP-UX 11i Additional Practical Details

- Default kernel drivers may increase kernel size
  - Gigabit Ethernet, EMS, others
  - may want to remove some of these for smaller systems
- Additional kernel processes started
- Additional User processes
  - samd, others
  - defaults changed for other processes
    - nfsd/biod default to 16 processes

## HP-UX Threads in the 10.X and 11.X Releases

- All Thread APIs conform to POSIX standards (Pthread standard)
  - P1003.1c Portable API for Threads Extensions to POSIX 1003.1(a,b)
- Pthreads can be implemented with Mx1, 1x1, or MxN models
- HP-UX 9.X and 10.X offered User Space threads
  - HP-UX User Space (DCE) threads comply with POSIX Draft 4.
    Threads libraries, include files, and documentation delivered with the core DCE product, based on OSF DCE threads, contained in libcana
- HP-UX Kernelthreads delivered starting with 11.0 (10.30)
  - comply with POSIX Draft 10.

## Thread Definition

• A single sequential flow of control that can coexist with other threads in the same process.

- A thread is described by:
  - a unique identifier Thread ID (TID)
  - shared address space with other threads in process
  - scheduling priority and policy

# cplfr-gd`ogd`oc`s`rs`bjbncdoqnbdrr bnmsqnkaknbj

Sq chamm kOqnbdrr

#### Ltksh,sgqq)`cdcOqnbdrr



## User Threads and Kernel Threads

#### <u>User Threads</u>

- handled in User Space and controlled using the threads APIs provided in the threads libraries
- Mx1: Many to One Model. M entities Threads exist inside 1 Process that system is visible to the Kernel

#### Kernel Threads

- handled in User and Kernel space and are kernel schedulable entities visible to the operating system
- 1x1: One to One Model. one Thread in one Kernel process. HP-UX implements with LWP (Light Weight Process).



## User Threads vs. Kernel Threads

#### Mx1 User Threads

- all threads mapped into one process
- not visible to kernel
- fast creation/control
- no kernel overhead
- if one thread blocks, all threads are blocked

#### <u>1x1 Kernel Threads</u>

- each user thread mapped to kernel thread
- each thread scheduled independently, so if one blocks others can still run
- some overhead due to kernel calls

# Threads - programming with Concurrency and Parallelism

• Concurrency - multiple threads may be in progress at the same time

• Parallelism - multiple threads are executing at the same time

• On a MP system, Kernel Threads may execute in parallel on different CPUs

• potentially a HUGE performance win if multiple processors active

• Demonstrate multi-Processor scaling and concurrency issues with a multi-threaded: "Hello, World!", then will become a form of compute-bound application

# Programming with Threads program pseudo-code



# Programming with Threads order of execution

• run the program

% ./2threads
% ./2threads
Goodbye, World!
Goodbye, World!

• Is the order of execution guaranteed?

It is not guaranteed unless one uses the thread scheduling and synchronization APIs

# Programming with Threads compute-bound example

- Each thread will now execute a basic compute-bound application
- Threads will execute <u>concurrently</u> as the kernel schedules each thread
- Threads may execute in parallel on a multi-processor system
- Default thread scheduling policy on HP-UX is to schedule threads across different processors

```
void busywork(int maxcount)
{
    int count1, count2;
    for (count1=0; count1<maxcount; count1++)
        for (count2=0; count2<maxcount; count2++);
        pthread_exit( (void *) NULL);
}</pre>
```

busywork: bop for (count\*count) times

# Programming with Threads compute-bound execution

- Compile and run as before
- execute the program on 1-way C-110:
  - % timex 2busythreads

real	17.10
user	16.79

- sys 0.03
- execute the program on 2-way D-270:

10.05

#### Real (wall clock) time

- % timex 2busythreads real 5.06
- user
- sys 0.01

Compute time 2X real time!

# Programming with Threads compute-bound example

- Real time (wall clock time) is halved on the 2-way system
  - Each thread executes in parallel on a different processor

• This program MP-scales perfectly to a 2-way system, but would not scale any better on a system with more than 2 processors.

• This simple program example is not concerned with synchronization, global resources and contention, asynchronous events - many of the interesting elements of real-world programming. Spinlock contention may be a serious problem for global shared resources in threaded applications.

#### Threads - Performance Improvements

• Significant performance improvements have been made to the run-time libraries

- install the latest libc patches (delivered with HP-UX 11i)
- Spinlock contention for malloc(3c) improved with new libc

• Use new environment variables to tune malloc for multithreaded programs:

- <u>M</u>ARENA\_OPTS tune number of malloc arenas
- \_M\_SBA\_OPTS tune malloc small block allocator

• See programming examples in the HP-UX 11i Release Notes

#### Performance Improvements for multi-threaded web application

Untuned malloc: thread spinlock thrashing

Tuned malloc: no spinlock contention



#### Extending Thread Capability

• MxN Threads will be supported in a future release of HP-UX 11i

#### Large Virtual Memory Page Size

• Virtual Memory Page Size was fixed at 4 KBytes for all HP-UX releases prior to 10.20

• HP-UX 10.20 introduced Large Pages -VM page size for an executable process could be explicitly set using the chatr command to:

4K	1M	256 M
16K	4 M	L (use largest available size)
64K	16M	D (use kernel default size)
256K	64M	

• Page size could be set for Text, Data, Stack, Memory Mapped Files, and other memory objects.

• Only for PA-8000 processors

### Virtual Memory Page Lookups and Translation Lookaside Buffer (TLB)

#### UHQST @K @CCQDRR

#### OGXRHB@K@CCQDRR



address.

#### Performance Optimized Page Size

• HP-UX 11.0 introduces variable page size (aka. Large Pages or Performance Optimized Page Size).

• The Sys Admin can request a page size using the chatr() command or the kernel can specify a page size.

• The kernel tries to honor the request but may use a smaller page size if there is competition for memory.

• Kernel tunable parameters to control operation:

- vps\_pagesize default page size used by kernel
  vps\_ceiling maximum page size used by kernel
- vps\_chatr\_ceiling maximum size a user can set

(probably don't want or need to change these tunables)

## Advantages to Performance Optimized Page Size

• Larger virtual address ranges can be mapped using fewer TLB entries, so there will be fewer TLB misses

• POPS will offer performance advantages for applications that:

• are experiencing significant TLB misses

• have large Reference Sets (e.g. large Data Segments or Text Segments)

# Performance Optimized Page Size Tools and • chatr command (see chatr(1) man page) chatr +pi <size> text page size chatr +pd <size> data page size size = 4K, 16K, 64K, 256K, 1M, 4M, 16M, 64M, 256M, L (largest), D (kernel default)

kernel tunable parameters:

vps\_pagesizedefault page size kernel will usevps\_ceilingmax page size kernel will selectvps\_chatr\_ceilingmax page size a user can select

- /usr/contrib/bin/vps\_stats
  - report page statistics

## Performance Optimized Page Size Example Programs



# Memory Map -Virtual Memory Pages




# Example Program -Poor Locality





### Test Program Default Compile and Run

• default compile will set page size to the kernel default "D"

- default kernel tune is for 16K page size

• Program Memory Map will consist of:

- Text Segment: very small

- Data Segment: large

4096 entries of 16 Kbyte pages = 65 Mbytes

• Use vps\_stats to report Memory Map Pages

### Execution Times Default (16 KB) pages

• Execution time: measure with "timex"

20 • TLB misses: measure with "cyclemeter" (a contributed tool) or PerfUX or GlanceUX. 15 Seconds 0 • Good Locality program: Good Locality Runtime 2.52 sec. Poor Loca lity Data TLB misses 51,535 • Poor Locality program: Runtime 20.49 sec. Data TLB misses 17,062,436

## Execution Times chatr to 256 KByte pages

- Change Data Page size: "chatr +pd 256K big\_array"
- Good Locality program: Runtime 2.35 sec. Data TLB misses 34,562
   Poor Locality program: Runtime 18.06 sec. Data TLB misses 16,906,509



# Change to 256 Kbyte Pages – why little performance change?

• Data Page Size is 256 Kbytes

• "Poor Locality" C-program references 4-byte integers from address (A,B,C) to (A+65536,B,C), ...

• Current Address + (4 bytes \* 65536) =

Current Address + 256K

this is **just over** the next page boundary



## Execution Times chatr to 4 MByte pages

- Change Data Page size:
  - "chatr +pd 4M big\_array"
- Good Locality program:
   Runtime 2.99 sec.
   Data TLB misses` 33672
   Poor Locality program:
   Runtime 7.75 sec.
   Data TLB misses 30,227



### Variable Pages -Other Considerations

- Other factors affecting performance:
- other ongoing system activity
- memory page contention/thrashing/locking issues
- cache sizes and cache fits

Best performance is a combination of:
fast and efficient hardware (PA-8000)
correct system and kernel tunes
well-written software

#### Process Address Space Extensions

• HP-UX 11i allows one to change a 32-bit application's address spaces from Shared Memory to Private Data Space

- 32-bit HPUX address spaces nominally 1 GB each
  - Q1 Private Text (and Data if EXEC\_MAGIC)
  - Q2 Private Data
  - Q3 shared objects -> can change to Private Data
  - Q4 global shared objects -> can change to Private Data
- Change on a pre-program basis using the chatr(1) command:
   chatr +q[3|4]p [enable|disable]

• Memory Windows: a new mechanism to explicitly create and share additional memory segments among processes

• Documentation: see Release Notes, Whitepapers, man pages

### Static Kernel Configuration

• Prior to 11.0 Release, HP-UX kernels have been statically configured and built

• config command to build kernel



### Dynamic Kernel Configuration

Dynamically Loadable Kernel Modules allow one to load, unload, and configure kernel modules without rebooting



## Configuring Kernels

- Static kernel configuration remains exactly the same
  - config command and kernel config files
- To build a new kernel module:
  - config M < module>
- To update the kernel with the new module:
  - config -u /stand/system -or-
  - kmupdate (new command)

# New Commands for configuring Kernels

jl rxrsdl	rdsbnmeqnkekfrhmrxredlehdr
jlstmd	hmedopèbd snrds stmìakd o`q`ldsdopr
jltoc`sd	toc`sdrxrsdl vhsgmdvjdqmdknqkn`c`akdlnctkdr
jl hmrsikk	hmrs`kkopli nud.toc`sd`l nctkdhm`rxrsdl
jllncopf	cplfhrsdqtmcplfhrsdq`l nctkdvhsg sgdrxrsdl
jl`clhm	fdmolo¦k`clhmhrso;shudhmedoçèbdenqCKJL

### Dynamic Kernel Tunables

• Certain Kernel Tunable Parameters can be immediately changed in HP-UX 11i and take effect without requiring kernel regen or reboot

• Interface through SAM: Kernel Configuration: Configurable Parameters

• display field in SAM indicates type "Static" or "Dynamic"

• Change to dynamic tunable parameters will take effect immediately

#### • Dynamic Tunable Parameters (current):

maxuprc maxfiles\_lim maxtsiz maxtsiz\_64bit
msgmax msgmnb shmmax shmseg
core\_addshmem\_read core\_addshmem\_write

### System Recovery

• Use to recover Root Filesystem with all your installation and customization

- Root recovery might ordinarily require these steps:
  - cold install
  - configure
  - reinstall patches
  - reinstall applications
  - reinstall user data and files
  - Other uses for System Recovery:
    - Modify Root Filesystem size
    - Modify primary swap size
    - Convert Root Filesystem from HFS to VxFS
    - Clone a system
  - Supported on 11.0 and 10.X
  - Installed with Ignite-UX, from DART releases or HPWeb

### System Recovery

make_recovery	make a system recovery tape ("make_recovery -A" - entire core VG)
save_config	create a configuration file that details the current system hardware and software configuration
check_recovery	compare current system configuration to last configuration file
print_manifest	print hardware configuration (CPUs, LVM and disks, I/O), OS configuration, installed products)

### System Recovery – print\_manifestutility

System Information Your Hewlett-Packard 9000 computer has software installed and configured as follows.

NOTE: You should retain this information for future reference.

System Hardware Model: 9000/777/C110 Main Memory: 128 MB Processors: 1 OS mode: 32 bit HW capability: 32 bit LAN hardware ID: 0x0060B001BA5B Software ID: 2011905808 Keyboard Language: PS2\_DIN\_US\_English

Storage devices SEAGATE ST15150W 4095 Mb SEAGATE ST32430N 2048 Mb HP C1533A

I/O Interfaces Class H/ ext\_bus 8/ ext\_bus 8/ audio 8/ tty 8/ ext\_bus 8/ lan 8/ ps2 \_\_\_\_8/

pc hil

tty graphics H/W Path 8/12 8/16/0 8/16/1 8/16/5 8/16/5 8/16/6 8/16/7 8/16/10 8/20/1 8/20/2 10/16 HW Path 8/12.6.0 8/16/5.4.0 8/16/5.3.0

Interface GSC built-in Fast/Wide SCSI Interface Built-in SCSI Built-in SCSI

Description GSC built-in Fast/Wide SCSI Interface Built-in Parallel Interface Built-in Audio Built-in RS-232C Built-in SCSI Built-in LAN Built-in Keyboard/Mouse Built-in Floppy Drive Built-in HIL Built-in RS-232C Graphics

Installed Software Your system was installed with HP-UX version B.11.00.

Your system has the following software products installed and configured on the system disk drive(s).

Driver c720 CențIf

audio asio0 c720 lan2

ps2 fdc

asio0 graph3

hil

**INSTALLED SOFTWARE** 

HARDWARE CONFIGURATION

Product	Revision	Description
<b>B</b> 3782EA	B.10.20	HP-UX Media Kit (Reference Only. See Description)
B3884EA AGN	B.10.20	HP-UX 32-User License
B3899BA	B.11.01.01	HP C/ANSI C Developer's Bundle for HP-UX 11.00 (S700)
B3911DB	B.11.01.01	HP aC++ Compiler (S700)
B3919EA AGS	B.11.00	HP-UX Unlimited-User License
B4580AA	B.11.00.01	HP-UX 11.00 Software Transition Kit
B5455CA	C.01.16.00	HP-UX Development Kit for Java*
B5724AA APZ	A.1.45	HP-UX Installation Utilities (Ignite-UX - S700 - 10.20)
DCEProg <sup>—</sup>	B.10.20	DCE Programming and Archive Libraries
HPUXEngCR700	B.10.20	English HP-UX CDE Runtime Environment
J2559C	D.06.15	Hewlett-Packard JetAdmin for Unix Utility
UXCoreMedia-J	B.11.00	HP-UX Japanese Media Kit (Reference Only. See Description)
XSWGR1100	B.11.00.39	HP-UX Extension Pack, June 1998

### System Recovery print\_manifest (continued)

LVM File System Configuration This system is configured with Logical Volume Manager (LVM) file systems. Refer to the File System layout section for information on the LVM layout.				
Disk layout LVM disk SEAGATE ST15150W non-LVM disk SEAGATE ST32430N	Device file /dev/dsk/c0t6d0 Device file /dev/dsk/c1t4d0	HW Addr 8/12.6.0 HW Addr 8/16/5.4.0	size 4095 size 2003	vol.grp /dev/vg00 swap 0
<pre>File System layout LVM Device file /dev/vg00: /dev/vg00/lvol3 /dev/vg00/lvol2 /dev/vg00/lvol7 /dev/vg00/lvol5 /dev/vg00/lvol6 /dev/vg00/lvol6 /dev/vg00/lvol4 /dev/vg00 Device file /dev/dsk/clt4d0</pre>	<pre>mount point siz / 84 swap 256 /stand 48 /usr 700 /opt 100 /var 160 /tmp 320 /home 12 mount point /mnt/clt4d0</pre>	e fs type hfs hfs hfs hfs hfs hfs hfs o hfs size 2003	fs type hfs	DISK AND LVM LAYOUT
Swap configuration type size priority dev 256 1	device/location /dev/vg00/lvol2			
Kernel Configuration The following drivers or p kernel. After installing the following items into t STRMSGSZ default_disk_ir maxdsiz maxtsiz nstrpty	parameters are confi HP-UX, use the sam( the kernel: 65535 0x10000000 0x10000000 0x10000000 60	gured into y 1m) command	our syste to config	KERNEL CONFIGURATION
System Information The following parameters w hostname: IP address: subnet mask: gateway IP address: time zone: DNS domain name: DNS IP address: DNS IP address:	were set on the conf 1946t250 255.255.248.0 255.255.250 255.255.250 2578PDT cup.hp.com 15.13.185.120 15.13.192.134	igured targe	t:	NETWORK CONFIGURATION

#### HP-UX Partitions

- Supported starting with SuperDome systems and HP-UX 11i
- Create multiple partitions (instances) of HP-UX within same system
  - static partitions must reboot to effect configuration change



#### HP-UX Partitions: scale the number of CPUs in a system • SuperDome: maximum of 64 CPUs

- ▶4 CPUs per cell
- ⇒8 cells per system

► 2 SuperDome systems configured together

HP-UX11i and SuperDome Scale to the Enterprise!



#### Hard Partitions and Virtual Partitions

- Hard Partitions: hardware isolation
- Partitioning takes place at Cell boundaries
- Must be supported by underlying hardware SuperDome
- Hardware isolation and protection in event of underlying hardware fault



#### HP-UX Partitions

- Hard Partitions supported with HP-UX 11i first release
- Administration of Partitions:
  - Partition Manager under SAM (use the GUI)
  - command line options:

parmgr	invokes the	e Partition	Manager	GUI
--------	-------------	-------------	---------	-----

parstatus	display partitions and resouces
parmodify	modify existing partition
parcreate	create a new partition
parremove	remove existing partition
parunlock	unlock configuration data
fruled	turn LEDs on/off
frupower	turn power on/off for cells, cabinets, I/O chassis

### Partition Manager: configuration under SAM



#### HP-UX Partitions

• Changes to other commands:

shutdown and reboot-"R" option to reconfigure partitionssetbootroot cell number added to boot path

• All partition commands operate on systems with appropriate hardware! default operation otherwise

#### Hard Partitions and Virtual Partitions

- Virtual Partitions: software (kernel) partitions
- Partitioning takes place at CPU boundaries
- To be supported on SD, N, L-class
- Software isolation in event of kernel panic



#### Hard Partitions and Virtual Partitions

• Will be able to combine Hard Partitions and Virtual Partitions within the same system

- Hard partitions on hardware Cell boundaries (on supported systems)
  - hardware isolation and protection
- Virtual partitions on CPU boundaries (on supported systems)



#### OLAR for I/O

- Supported starting with HP-UX 11i and SD, N, and L-class systems
- Administration through SAM menus
- Supported operations:
  - addition of new I/O cards
  - replacement of I/O cards

#### HP-UX Security Enhancements

#### UNIX "Stack Smashing" attacks:

• Many commercial UNIXes, based on BSD and SysV code base, had a number of security holes subject to "Stack Smashing" attacks. In this attack a malicious intruder sends an improperly formatted or overly long message to one of a number of Internet daemons running with root privileges on the system.

• The daemons attempt to copy the improperly formatted message onto a stack by using an unbounded copy routine. The data copy overwrites the stacked return address and forces return to specially inserted code that typically grants root privileges to the intruder.

• This type of attack is easily automated and often used by "script kiddie" attackers.

#### HP-UX Security Enhancements

- Security Security Announcements
  - CERT Computer Emergency Response Team at CMU
  - http://www.cert.org
  - list of CERT Advisories CA <Year> <Number>
- Example for 'Stack Smashing" attack on syslogd:
  - CA-1995-13
  - Series of HP-UX patches were issued for all supported releases and contained in all subsequent releases.

#### HP-UX Security: Stronger protection against "Execute Protected Stack" attacks

• PA-RISC hardware and HP-UX Kernel can set hardware protection on memory region boundaries which can prevent code execution from a memory region ("deny execute permissions"). Set this to deny execute permissions from Program Stack memory regions.

• The hardware detects and then the kernel traps such attempted access and prevents execution access.

• No performance degradation, no recompilation required.

• Minor compatibility change.

#### Execute Protected Stacks

• Enable in HP-UX kernel with new (HP-UX 11i) configurable parameter "executable\_stack" in the system file:

executable\_stack 0 # enable executable stack protections

• Enable protection on a program-by-program basis using chatr chatr +es <target\_program>

• Introduced with HP-UX 11i, but turned off by default to maintain maximum compatibility

• Will become the default on HP-UX at a future release

HP World 2001

#### iCOD Instant Capacity on Demand

- Instant activation of pre-installed CPUs on L, N, and V-Servers
- HP-UX 11.0 and HP-UX 11i support
- iCOD Phase 1: CPUs activated at Boot Time
- iCOD Phase 2: CPUs activated dynamically
- iCOD auditing process sends e-mail notification to HP
- iCOD reference: http://www.unixsolutions.hp.com, iCOD link

### iCOD Phase 2 Dynamic processor activation

#### • Administrative commands:

- icod\_modify-m change number of activated processors processors in mediately put in use by HP-UX
  - -c change contact information

icod\_notify send or stop contact email notices

icod\_stat display processor allocation status

#### Using iCO D

% icod\_stat
Version: 2.0

# run icod\_stat on 8-way N-Class

Hostname:	hp46t45
DNS domain name:	cup.hp.com
IP address:	15.14.120.45
NIS domain name:	
System model:	9000/800/N4000-44
Serial number:	USM39353SB
Software ID:	641339333

Contact	name:	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Contact	e-mail:	*****
Contact	phone:	*****

```
Total processors:
Allocated processors:
```

iCOD deallocated processors: 0
Other deallocated processors: 2
Firmware deconfigured processors: 0

Total number of unused processors: 2

Current number of HP-owned (iCOD) processors: 2 ... Change History Follows ...

8

6

### HP-UX 11.X Networking

- ndd Network stack tuning and configuration
- IP aliasing and Logical IP addresses
- NFS PV3
- NIS+
- CIFS File Sharing HP-UX to Windows
### HP-UX 11.X Networking ndd

- Distributed in 11.00 Release
- dynamic tuning and configuration of networking stack
  - timeouts, queue sizes, connection pools, etc.
- Configuration file applied at User Space startup
  - /etc/rc.config.d/nddconf
- ndd –h
  - gives entire set of tunables (very long)
- See man pages, Release Notes for documentation for this tool
- Networked applications may have tuning information for parameters accessed by ndd.

### HP-UX 11.0 Networking IP aliasing

- 10.X Release supported ifalias command -
  - assign multiple IP addresses to same interface
- 11.0 Release: set additional IP addresses using ifconfig command
  - ifconfig lan0 inet 15.75.183.227 netmask 255.255.255.240
  - ifconfig lan0:1 inet 15.75.183.231 netmask 255.255.255.240
  - netstat, other commands use ":N" notation, default is ":0"

#### NFS Protocol Version 3 Advantages

- Added Support for Large Files
- Improved Performance
- Enhanced File Access control
- New APIs
- Delivered in 10.30 and 11.0 Releases
- Workstation ACE2 Release for 10.20 OS

## NFS 3 Support for Large Files

	NFS Version 2	NFS Version 3
File Size and Offsets	32 bits	64 bits
Maximum File Size Supported	2 GBytes	128 GBytes

#### NFS PV3

#### Performance Improvements

• Function calls now return attributes to reduce subsequent getattr() function calls

• Read/write blocks can be larger than the previous 8 Kbyte limit

• Performance of asynchronous write operations much improved: write request from client returns immediately, commit request (NEW) from client causes update to disk on server

• Weak cache consistency: if dient modification time matches server modification time the dient cache is assumed to be valid

• Remains fully interoperational with NFS V2

#### NIS+

- Improved performance and security over NIS
- Continues to support NIS and local file access
- Capability to add future services online without rebooting or reconfiguring
- Delivered in the 10.30 and 11.0 Releases

# NIS+ vs. NIS Comparison of Features

	NIS	NIS+
Map updates (Master to Slaves)	Entire map updated	Incremental changes updated
Update propagation	Manual	Automatic
Data Access Restrictions	None	Access controlled on per-entry basis
Authentication	None	Secure RPC
Administration	Must be done on single Master Server	May be made within hierarchical namespace
Namespace	Flat	Hierarchical
Contacting Servers	UDP broadcast	coldstart config file and directory cache

#### CIFS/9000

#### UNIX-Windows File Sharing

- File-sharing both Server- and Client-side HP-UX to/from Windows
- Uses Windows SMB network protocol



# CIFS/9000 Server Component



•Based on Open Source Samba



•smbd/nmbd daemons run on Server

No kernel modifications required

# CIFS/9000 Server Component



- Install Server product •
- run samba\_setup
  - creates smb.conf
- smbd/nmbd daemons started in runlevel 2

#### Swat-Samba Web



## Samba Web Administration Tool

- Included in HP-UX Samba Server distribution
- GUI management of Samba configuration
  - •connect to Server:901 port
- Requires root privileges for most operations
- Access to Samba utilities and documentation

#### Samba: Status using swat

	eb Adminis	tration Too	d - Microsoft Int	ernet Explorer pro	ivided by Hew	lett-Packard			
e Edit	Чен Ра	worites To	als Help						1
÷.	÷ .	. 3		0	3	<b>-</b>	A 13		
tress 😰	http://hp46	500p t250:901/sta	kerresn Home	Jearch Pavo	ites History	1748	Phile Ed		• @Go
			1					_	
100					٠		1 🖬	8	
HON	12 6	LOBALS	SHARES	PRINTERS	STATUS	VIEW	PASSW	ORD	
								_	 
~									
Serve	er Sta	tus							
Auto	Refresh	1							
Refresh	Interval:	30							
version:	2.0.6								
smb-d:	running	Stop smk	od Resta	ntsmbd					
nmbd:	running	Stop nmk	od Resta	rt nmlod					
	~								
Active	Conne	cuons							
PID	Conne	IP addre	155	Date	Kill				
PID 2102	Client [749761	<b>IP addre</b> 15. 14. 120	ess 159 Sun Apr	Date 9 15:29:21 200	Kill X				
PID 2102 j	Client 6749761	IP addre 15.14.120	ess 159 Sun Apr	Date 9 15:29:21 200					
Active PID 2102 J	Client F749761	IP addre 15.14.120	ess 159 Sun Apr	Date 9 15:29:21 200	<b>Kill</b> 0 ×				
Active PID 2102 Active	Client 749761 Shares	IP addre 15.14.120	ess 159 Sun Apr	Date 9 15:29:21 200	<b>Kill</b> 0 ×				
Active PID 2102 3 Active Share fermick	Client 749761 Shares User	IP addre 15. 14. 120 Group P	ess 1.159 Sun Apr ID Client	Date 9 15:29:21 200 Date Sup Apr. 9 15:2	Kill 0 X				_
PID 2102 J Active Share fenwick	Client 6749761 Shares User (fenwick	IP addre 15.14.120 Group P users 2	ess   159 Sun Apr ID Client 102 jf749761	Date 9 15:29:21 200 Date Sun Apr 9 15:2	<b>Kill</b> 0 ★ 9.21 2000				
PID 2102 j Active Share fenwick	Client 749761 Shares User (fenwick Files	IP addre 15. 14. 120 Group P users 2	ess 1.159 Sun Apr ID Client 102 jf749761	Date 9 15:29:21 200 Date Sun Apr 9 15:2	921 2000				

## CIFS/9000 Client Component



Install CIFS Client product
Kernel modifications at vnode layer
kernel modifications required
Start CIFS Client daemon on Server:
/opt/cifsclient/bin/cifsclient start
(not entered in automatic run-level startup)

## CIFS/9000 ClientComponent

·Login to Windows system



% cifslogin jf749761 jfenwick Mount remote Windows filesystem: % cifsmount //jf749761/C /mnt/dos-c 3/ / fist files on PC from HP-UX:

8 ls /mnt/dos-c/

AUTOEXEC.BAT ntldr	IO.SYS	Omnibook	XHD3D35
BOOTLOG.PRV	MAESTRO.COM	PQMAGIC	bin
temp			
BOOTLOG.TXT	MSDOS	Program Files	bios
CONFIG.AGO	MSDOS.SYS	RECYCLED	boot.ini
CONFIG.SYS	MSDOS.	SCANDISK.LOG	bootsect.dos
DATA	My Documents	SETUPLOG.OLD	bootsect.lnx

#### Additional Networking Enhancements

- New FTP June 1998 (Patch PHNE\_14479)
  - improved logging, security, on the fly compression
- Kerberos v51.0
  - Provides encryption and authentication; simplified installation
- DNS 4.9.6
  - Eases load balancing through round robin
- Sendmail 8.8.6 May 1999 EAP
  - Prevents system overload with anti-spamming feature
- BIND 4.9
  - Improves response times and enhances security
- Gateway Daemon 3.5.1 (gated)

## HP-UX and Futures

#### • HP-UX and IA-64/Itanium

• new computer architecture being introduced by HP and Intel

#### • HP-UX 11i Version 1.5

- First HP-UX version for Itanium processors
- Released June 2001

## HP-UX and IA-64

• Correctly developed HP-UX 11 applications can be recompiled to run on IA-64 (<u>Source Code compatibility</u>).

• Correctly developed HP-UX binaries compiled for PA-RISC may be run directly on IA-64 through the Dynamic Translator.

### HP-UX on IA-64

- HP-UX will support execution either as:
  - Native IA-64 compiled Objects
  - Dynamic runtime translated PA-RISC object

• Can mix these different types of objects at the Process Boundary and use standard IPC mechanisms for communication

• See IA-64 Documentation for programming guidelines

## Preparing for IA-64

• Download IA-64 STK Software Transition Kit to test software for IA-64 operation

http://devresource.hp.com/devresource/Topics/IA64/IA64.html

• Additional documentation and references available there

## HP-UX and Futures

#### • HP-UX on PA-RISC and IA-64 platforms

- HP-UX will continue on both the PA-RISC and IA-64 lines
- a future version of HP-UX will be source-compatible across the PA-RISC and IA-64 lines

