The PowerPC [™] Hardware Reference Platform

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Abstract

This paper discusses the development of the PowerPC hardware reference platform (HRP). The HRP is a system design architecture that allows a PowerPC-based computer designed to that architecture to run operating systems from Apple Computer, IBM, Motorola, and others. The goal of the HRP is to let customers choose computer hardware independently of choosing the software they will run on it.

The paper provides insights into the history, rationale, and design issues facing the developers of the HRP architecture and its compliant hardware. It does not present the architecture or hardware design in detail, because that information will be made available in other documentation.

Introduction

The PowerPC family of microprocessors, which is being jointly developed by Apple, IBM, and Motorola, is the foundation for an established and rapidly expanding market for RISC-based hardware and software. Apple Computer has shipped well over one million Power Macintosh[™] computers since introducing them in March 1994. Companies such as Daystar, Pioneer, Power Computing, and Radius have also announced Power Macintosh compatible systems. IBM intends to make major hardware and software product announcements for a full line of PowerPC systems, complementing its successful PowerPC-based workstation and server products. Motorola has recently introduced a broad range of desktop and server systems. Other companies such as Bull, Canon, and FirePower have announced or shipped PowerPC-based systems. PowerPC-based computers today outsell all other RISC-based computers combined.

The PowerPC systems shipped by Apple retain many legacy characteristics of Macintosh[™] hardware and software. The PowerPC systems shipped by IBM, Motorola, and others provide the benefits of the PowerPC architecture yet retain many legacy characteristics of Intel-based PC designs. Applications have been written for both environments. However, the operating systems on which the applications run are not compatible with the other type of hardware platform. This forces computer users to choose among incompatible hardware configurations, instead of focusing on what applications they need to solve their problems.

This incompatibility also causes hardware manufacturers and software developers to have to choose platform families. Thus, PowerPC-based development is fragmented, and availability of hardware and software is inhibited, limiting the options available to users.

To correct these problems facing customers and developers, Apple, IBM, and Motorola looked at various ways of combining the two hardware architectures into a common system architecture. In November 1994, the three companies announced agreement to develop a common hardware architecture that supports operating systems ported to the PowerPC family of processors. With the introduction of systems based on the new architecture, software vendors can anticipate a large, compatible hardware base and are motivated to create or modify their code for PowerPC processors.

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The three companies agreed to create a hardware reference platform (HRP) specification. The specification defines an architecture that describes the hardware and firmware interfaces which a compliant platform must make visible to software. The specification emphasizes the programming model of a compliant system. As an architecture, it is precise enough to assure software compatibility for several operating environments, broad enough to cover a range of systems from portables through servers, and flexible enough to evolve with technology and market demands. The specification will be released to the industry in the near future.

Under the initial HRP agreement, Apple is responsible for porting Mac OS to the HRP, IBM is responsible for porting AIXTM and OS/2TM for PowerPC, and Motorola is responsible for porting Windows NTTM. Sunsoft and Novell have announced plans to port SolarisTM and NetwareTM as well. The goal is to port these operating systems to run in *native binary form* on any platform that conforms to the HRP architecture. Additionally, the HRP architecture is designed to allow applications that run today on these operating systems to run unchanged from their existing code.

The three companies also agreed to develop an initial hardware implementation to facilitate the development of other compliant systems and to encourage an industry infrastructure that will offer widely available components and subsystems for computers built to the architecture.

A prime objective of the HRP specification and its initial hardware implementation is to create an environment that lets other chip and system vendors build components and HRP systems rapidly and inexpensively. Whenever possible, industry-standard, commodity-priced components and subsystems are used or encouraged. Where unique function or partitioning is not readily available, Apple, IBM, and Motorola are collectively providing major ASICs for this implementation. The companies plan to produce specifications for these chips that will be made available to the merchant market. Note that an HRP-compliant system does not have to use these chips.

The specific initial implementation from Apple, IBM, and Motorola is described later in this paper. The final version of this design, as well as the HRP architecture itself, may have different characteristics, since it is still under development. It is expected that other compliant systems will be produced by Apple, IBM, Motorola, or other partners.

Current Product Environment

To gain an even broader acceptance of PowerPC-based designs among hardware vendors, software vendors, and system users, Apple, IBM, and Motorola have a strong desire to make it easy to run multiple, binary compatible operating systems on PowerPC platforms, particularly in the personal computing desktop marketplace. The companies originally took different approaches to accomplishing this common goal.

On one hand, IBM's personal computing customer base was served by machines built around the Intel processor architecture. IBM wanted a new architecture to exploit the capabilities of the PowerPC processor in order to expand solutions for customers. This architecture was designed to coexist with Intelbased PC's. To achieve this, IBM created an open industry standard for PowerPC-based systems. This standard, called the PowerPC Reference PlatformTM, provided new levels of performance and function in the PC marketplace while utilizing the existing PC industry infrastructure for low-cost, high volume components and subsystems.

On the other hand, Apple's customer base used machines built around Motorola's 68000 processor architecture. Since PowerPC would replace the 68000 as Motorola's flagship processor architecture, Apple's first priority was to provide its customers with a seamless transition to the PowerPC architecture.

The next sections give an overview of the two pertinent hardware architectures currently in the PowerPC desktop marketplace, namely the PowerPC Reference Platform and the Power Macintosh. They are described here to give historical background to the new HRP.

The PowerPC Reference Platform

The PowerPC Reference Platform Specification version 1.1 released in October 1994 is an open specification for building PowerPC-based computer systems. It is sponsored by IBM, Motorola, and other companies. There are two important aspects of this specification. First, the specification provides a description of the devices, interfaces, and data formats required to design and build a compliant computer system. It describes methods to abstract hardware details from operating system software. Multiple operating systems can then run on a compliant platform.

Second, the specification provides a reference implementation that describes in detail the design of a compliant system, to encourage other system vendors to build and market PowerPC-based systems. A reference implementation is a fully disclosed design with known operating system support. Reference implementations allow vendors to build hardware-compatible systems while operating systems move to a hardware abstraction model. The reference implementation described in the October 1994 specification runs ported versions of AIX, OS/2 for PowerPC, Solaris, and Windows NT.

The processor complex in the PowerPC Reference Platform consists of the following:

- A PowerPC processor
- A local bus upgrade socket which accommodates an external cache card, a processor upgrade, or a combination of the two.
- The PCI bridge/memory controller that supports big-endian and little-endian operations.
- System Memory
- Boot ROM

The I/O complex supports PCI and ISA devices and consists of:

- 2 PCI slots (one used for graphics)
- 3 ISA slots
- A PCI-attached SCSI controller. However, the architecture does not mandate the use of SCSI or a particular SCSI controller.
- An I/O subsystem consisting of an industry-standard PCI-to-ISA bridge (System I/O) and a Super I/O chip (which provides many of the typical PC I/O functions). Again, the particular selection of chips is not mandated.
- Business audio subsystem. As above, the particular chip is not mandated, but an audio function is.

An important feature of this design is that except for devices attached to the processor local bus, the system uses PC industry-standard components. It was a goal of the specification to leverage PC industry standard devices where appropriate. This allows support for devices and peripherals widely used in the marketplace, and takes advantage of the declining cost for these components driven by PC volumes.

IBM intends to announce a complete family of PowerPC-based systems that use the PowerPC Reference Platform architecture. Because that architecture allows flexibility in hardware design, these systems will have different implementation characteristics but will run the ported versions of AIX, OS/2 for PowerPC, Solaris, and Windows NT, as well as Intel x86 code (using software emulation technology).

Power Macintosh

In March 1994, Apple started using the PowerPC microprocessor in its Macintosh family of desktop computers, replacing the Motorola 68000 series of processors. Built-in emulation software lets programs

compiled to the 68LC040 instruction set continue to run in the PowerPC environment. The first generation of Power Macintosh products use a version of the PowerPC bus (called the Apple RISC bus, or ARBus) to connect built-in I/O devices and use the NuBusTM to connect plug-in expansion cards. Several configurations have been introduced with PowerPC 601 and 603 processors running at speeds up to 120 MHz. These computers run a PowerPC version of Mac OS operating system, with provision for both software emulation and hardware coprocessing to run software compiled to the instruction set of the Intel x86 family of processors.

The second generation of Power Macintosh desktop products, planned to be introduced this summer, use the Peripheral Component Interconnect (PCI) bus to connect both internal I/O ASICs and expansion cards. They also include built-in firmware, called Open Firmware, that implements IEEE Standard 1275 for Boot (Initialization, Configuration) Firmware. They include PowerPC 601, 603, and 604 processors and continue to support both Mac OS and software compiled to the Intel x86 environment.

The second generation Power Macintosh products include these general features:

- Use of the PowerPC family for main system processing. Motorola's 68LC040 is supported through a built-in emulation system. Specific configurations may also include x86-based processors to support DOS and WindowsTM applications.
- Use of the PCI bus to support all I/O and system expansion. Other buses (such as NuBus, SCSI, and IDE) are implemented by means of bridge ASICs connected to the PCI bus.
- System startup through Open Firmware. While Mac OS continues to be the principal operating system for Power Macintosh, Open Firmware lets other operating systems that are ported to the PowerPC take control of the computer. Open Firmware also allows PCI expansion cards made for traditional PCs to function in Power Macintosh computers.
- Processor bus coherency. Memory systems connected directly to the PowerPC bus, including main RAM and all levels of cache, belong to a single coherency domain.
- Support for both big-endian and little-endian addressing. Besides the support for both modes built into the PowerPC processor, storage subsystems such as frame buffers are accessible through both big-endian and little-endian apertures.
- Support for native interrupts and native device drivers.

The New Hardware Reference Platform

The HRP is a new, unique architecture that combines elements of both the PowerPC Reference Platform architecture and the Power Macintosh architecture. It is a system design architecture that allows hardware developers to build computers that will run ported versions of AIX, Mac OS, Netware, OS/2 for PowerPC, Solaris, and Windows NT. These are referred to as the six native operating systems. As they do today, DOS/Windows programs written in Intel x86 code can also run on these systems through emulation or hardware coprocessing.

As an architecture it defines the hardware and firmware interfaces, data formats, and minimum functionality that software expects to see in a hardware implementation. With this information, a third party can design a computer that performs the same functions and runs the same system software and applications as a machine produced by Apple, IBM, or Motorola. The discussion for the rest of this paper will focus on both the HRP architecture and an initial, or reference, implementation of it currently being developed by Apple, IBM, and Motorola.

An *implementation* of this architecture must provide for the address maps and register mappings and definitions required by all operating systems that run on that HRP system. It should also support as much common I/O equipment as possible, consistent with cost and size targets for the system.

One of the goals of the developers of the HRP was to minimize the trauma to the various operating systems of having to support new functions from other environments. Several cases had to be considered:

- Unique architectural features: a company had a function unique to its native environment (Power Macintosh or PowerPC Reference Platform). For example, the Apple Desktop Bus (ADB) is unique to the Power Macintosh environment, while the 8042 keyboard interface is used in the PC environment.
- Implementation: a company had its own implementation of a common function, such as audio.
- Growth and evolution: all companies agreed to extend HRP to include new or better functions or implementations of functions.

In the first case, deciding whether to include a function in the HRP architecture was based on whether its function would be useful in the HRP environment. That is, would customers still expect or want it? This was particularly true in the I/O area, where, for example, there are different mouse/keyboard and different serial port architectures between the original PowerPC Reference Platform and Power Macintosh. Also, PowerPC Reference Platform systems support plug-in ISA adapters, which do not exist in the Power Macintosh architecture. To provide broad compatibility, the HRP architecture specifies a minimum set of required functions that supports key features from both environments. In the case of I/O, this means an HRP platform will support I/O from both the Power Macintosh and the original PowerPC Reference Platform environments.

In the second case, factors such as projected market requirements and product cost helped decide which implementation of a function to include in the initial HRP system design. Examples of common functions for which implementation decisions had to be made include the audio subsystem, the storage subsystem (hard disk, floppy, CD-ROM), and the graphics subsystem. The HRP architecture generally does not mandate which particular implementation of a subsystem is required, but it does provide mechanisms to maximize compatibility. For example, IDE or SCSI interfaces are both acceptable for hard disk and CD-ROM, and Open Firmware and device drivers will make them compatible in an HRP system. An implementation decision was usually based on the total effort, both hardware and software, required to develop and build a particular implementation. Thus, all other factors being equal, an implementation was chosen to minimize the porting effort of the majority of operating systems that are planned to run on the HRP. That porting effort usually consists of writing new device drivers.

In the third case, architecture decisions will be based on market requirements and industry standards and trends. Implementation decisions will also consider schedule and cost. As technology and market requirements evolve over time, the HRP can change to include these new functions. For example, new infra-red (IR) technology for wireless communication or new serial bus standards can be added to the HRP. Emerging multimedia standards are another example.

It should be noted that the inclusion of the PCI bus architecture in the second-generation Power Macintosh computers was a big step in helping Apple, IBM, and Motorola complete the definition of a common architecture and implementation. The current HRP architecture specifies PCI headers for various functions in an HRP system and could someday be updated to include other bus architectures. The architecture defines how operating systems are informed of the presence of other bus interfaces.

The HRP architecture also specifies the use of the IEEE Standard 1275 for Open Firmware, a technology that makes the computer's hardware configuration process independent of any operating system. The role of Open Firmware in the HRP environment is discussed later in this article.

The HRP architecture specification is meant to be an open, industry-standard architecture that will facilitate the rapid growth of PowerPC-based hardware and software.

What the HRP offers users

The HRP offers computer users a much more flexible operating environment. They can now buy a computer based on the problems they want to solve, not based on the computer's hardware architecture.

The creators of the HRP believe that software, from power-on self-test (POST) and diagnostics to operating systems and applications, drives the usability and acceptance of a computer system. A computer user judges a computer system by its user environment, responsiveness, functionality, and reliability. System software controls these attributes by leveraging the hardware features and performance to provide a total system solution.

All the native operating systems ported to the HRP provide users with their traditional strengths and features. On a single hardware platform a user can now experience superior ease of use and installation of hardware and software, install many industry-standard applications and hardware adapters, and enjoy enhanced networking options.

A customer can buy an HRP platform and preserve his or her investment in I/O peripherals such as keyboards, displays, printers, telecommunications, etc. As the industry standardizes on HRP, customers will have a wider choice of peripherals and connectivity options.

A fundamental goal of the HRP specification is that existing applications that run today on Power Macintosh and PowerPC Reference Platform systems will run unchanged on an HRP platform. Thus, the customer's software investment is also preserved.

Initial HRP Implementation

This section presents a description of the hardware elements in the initial implementation of the HRP. Note that this is only one example of a system design that complies with the HRP architecture. It is not a definition of the architecture, and other implementations may be significantly different. The design of the initial implementation is still under development and can change from that described here.

Detailed information on the initial hardware design will be released by the three companies at a later date. The first customer shipments of compliant hardware are planned to be made in the second half of 1996.

A block diagram of the initial system is shown in Figure 1 on page 8.

Processor

The processor is a PowerPC microprocessor. In this implementation it will be the latest model of the PowerPC 604. It has a 32-bit address bus, providing addressability up to 4 GB. It has a 64-bit data bus.

System memory (DRAM)

Minimum memory size is 8 MB. Design options are being explored to try to achieve a maximum memory size of 1 GB. 3.3 volt asynchronous DRAMs are planned to be used. The data path is 64 bits with either 8 bits of parity, or ECC, or no protection.

Level 2 (L2) cache

This implementation supports up to a 1 MB of L2 cache. It has a 64-bit data path with optional 8-bit parity, attached to the processor bus in a "lookaside" configuration. "Lookaside" means that both the L2 cache and the memory controller decode CPU addresses in parallel. The L2 cache can be used in either a write-through or copy-back mode.

Industry standard cache memory chips will be used. Initial versions of the HRP reference implementation will use asynchronous SRAM. Other versions can use burst SRAM for higher performance.

The L2 data and tag SRAMs will be on a card, mounted on a 182-pin ELF connector to simplify upgrades.

The card supports both 5 V and 3.3 V components. The motherboard contains 5 V-tolerant 3.3 V buffers for the data SRAM outputs. The tag SRAMs have 3.3 V drivers. The card will also contain an EEPROM with a serial interface, which will contain presence-detect and other L2 configuration information.

Read-Only Memory (ROM)

The HRP architecture specifies a region for ROM address space. In the initial implementation it is located in the top 16 MB of the 4 GB address space.

The OS ROM is an optional, socketable ROM which is present if the system runs Mac OS. It is 64 bits wide and up to 4 MB in size.

The system ROM contains initial boot code, Power-On Self-Test (POST) code, system Open Firmware code, diagnostics, and other code unique to the hardware configuration in the system. It is 8 bits wide and up to 1 MB in size. It is implemented using Flash ROM.

Both ROMs are addressed in the top 16 MB of the 4 GB address space. The ROMs do not support parity or ECC. They are currently 5 V parts, and the use of 3.3 V parts is being investigated.

Memory Controller and PCI bridge

The memory controller and PCI bridge chip in the initial implementation is a follow-on to an existing Motorola part, MPC105 Eagle. This chip is the interface between the processor bus and the PCI bus and is also the controller for the memory, second level cache (L2), and ROM (processor bus). The processor bus interface is 64 data bits and 32 address bits. The PCI interface is 32 data/address bits. PCI bus speeds of up to 33 MHz are supported. The chip uses 3.3 volts. The new functions this ASIC supports for the HRP include:

- A new address map compliant with the HRP architecture. Some legacy address maps from previous architectures may be supported to allow software time to migrate.
- ECC for system memory (DRAM). Controls and checking/generation for a SEC/DED code are provided on the chip.
- ROM controls to handle the two types of ROM present in this implementation.
- Miscellaneous other functional enhancements.

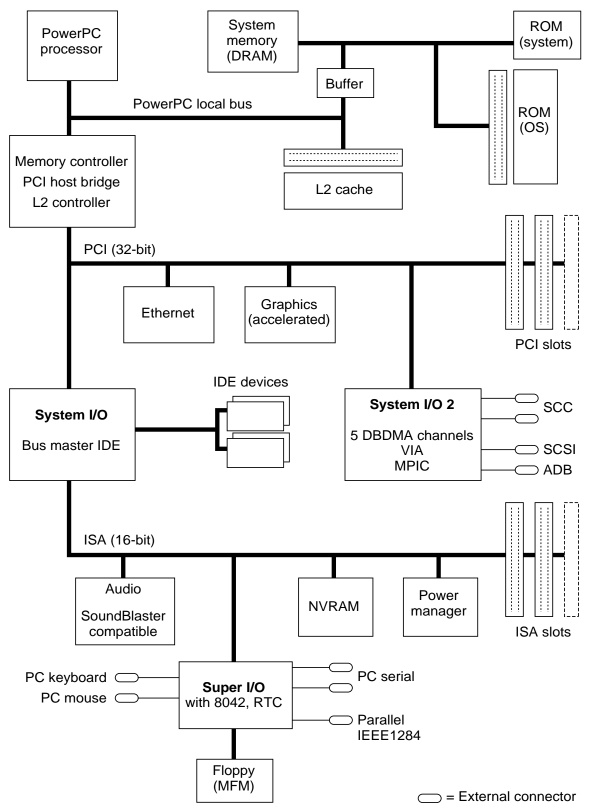


Figure 1. HRP Initial Implementation Block Diagram

I/O subsystem

As discussed above, an important goal of the HRP is to support I/O peripherals from both the Power Macintosh environment and the PowerPC Reference Platform environment. This section will discuss some of the hardware and software implications of this goal.

PCI devices

The PCI bus is the backbone of the I/O subsystem. There is one PCI bus in the initial implementation. It is compliant with Revision 2.1 of the PCI Standard.

The following functions are connected to the PCI bus:

- **Graphics subsystem**. This implementation has a 64-bit DRAM-based graphics accelerator chip with at least 2 MB of EDO DRAM, which provides high resolution true color and multimedia capabilities. It has a bi-endian frame buffer, controlled by aperture addresses. The chip is a commercially available part and is mounted on the motherboard. In general, an HRP-compliant platform need only ensure that the graphics subsystem support several standard pixel formats and dual-aperture mode for bi-endian operations.
- **Ethernet**. The initial implementation uses a commercially available PCI bus-master Ethernet controller that is mounted on the motherboard.
- Two or three **PCI expansion card slots**.
- **System I/O chip**. This chip is mounted on the motherboard and contains general I/O functions. Although the initial implementation supports these functions, not all of them are required by the HRP architecture:
 - Up to 33 MHz PCI bus interface that supports master and slave transactions.
 - PCI Arbiter for 6 PCI masters plus the CPU.
 - Bus master Enhanced IDE controller. This controller supports 2 IDE channels (primary and secondary), and supports up to 4 devices (2 per channel). The controller has PCI bus master capability with scatter/gather functions. It also supports PIO modes 0-4 and DMA modes 0-2. Any operating system that runs on an HRP platform can boot from the IDE hard drive or CD-ROM. It is also capable of booting from the SCSI hard disk or CD-ROM.
 - PCI/ISA bridge, for 8- and 16-bit ISA devices. This bridge allows ISA mastering by forwarding ISA-master memory references to the PCI bus.
 - 7-channel DMA between ISA devices and PCI memory, compatible with an 8237 DMA controller. 32-bit DMA addresses are supported.
 - 16-channel (cascaded) 8259 interrupt controller function. This controls interrupts from timers and ISA devices. It can be configured with the MPIC interrupt controller logic on the System I/O-2 chip (see below) so that the combined interrupt structure is compatible with either Intel-based software (e.g. Windows) or Mac OS.
 - Timer (82C54) functions.
 - Miscellaneous decodes and support logic.
- **System I/O-2 chip.** This chip is mounted on the motherboard and provides the following functions, most of which are related to controlling I/O transfers associated with Mac OS environment. Although the initial implementation supports these functions, not all of them are required by the HRP architecture:
 - Up to 33 MHz PCI bus interface that supports master and slave transactions.
 - Controller for 5 Descriptor-Based DMA (DBDMA) channels. This function performs scatter/gather and process synchronization operations based on control words and a buffer list in main memory.
 - Integrated 85C30 Serial Communications Controller (SCC) cell which supports GeoPort[™] and LocalTalk[™] operations. There are two SCC channels. Each is allocated one DBDMA channel for input and one for output.
 - Apple Desktop Bus (ADB) hardware interface. This is the interface to the Power Macintosh compatible keyboards, mice, tablets, and other ADB devices.

- Integrated Versatile Interface Adapter (VIA) cell. In this implementation of the HRP, the VIA cell is used for compatibility with earlier Macintosh interrupt processing.
- Integrated SCSI-2 controller. One DBDMA channel is allocated.
- Multiprocessor Interrupt Controller (MPIC) that supports 2 processors and up to 16 external and I/O interrupts. It can be configured with the 8259 interrupt controller logic on the System I/O chip so that the combined interrupt structure is compatible with either Intelbased (e.g. Windows) interrupt-handling software or Mac OS software.
- Controller for a serial bus used to obtain internal system data for configuration and diagnostics firmware.

ISA devices

This initial HRP implementation contains an ISA subsystem to maintain compatibility with the many PCstyle plug-in devices. The bus carries 16 bits of data, 24 bits of addressing, and provides for up to 3 ISA expansion slots. The System I/O chip described previously is the interface for the ISA subsystem to the PCI bus. The functions in the initial implementation provide the following services which are either required or supported by the HRP architecture:

- Audio Subsystem. SoundBlaster[™] compatibility is provided by a commercially available chip mounted on the motherboard. The system provides separate DMA channels for stereo recording and playback.
- Power Management Chip. This chip is mounted on the motherboard and provides hardware control and interfaces to support the various system power-managed states, including hibernate and Mac OS SoftPower function. The chip is a microcontroller that responds to activities such as modem rings and mouse or keyboard signals. It provides power management interrupts and power supply control. The controller is powered by a separate 5 V auxiliary power supply which is powered on whenever AC is applied.
- Super I/O Chip. In the initial implementation, this chip provides interfaces for:
 - Floppy Disk interface equivalent to the NS82077 controller. Auto-sense and auto-eject are supported for 1.44 MB (formatted) MFM drives. GCR disk format is not supported by the HRP architecture nor by this implementation. One ISA DMA channel is allocated for the floppy device.
 - Parallel Port. IEEE 1284 EPP and ECP are supported. One ISA DMA channel is allocated for the parallel port.
 - 2 serial ports, software-compatible with PC16550. The controller decodes COM ports 1-4.
 - PC-compatible keyboard and mouse control is provided by Intel 8042-compliant logic.
 - Real Time Clock (RTC) PC-compatible functions.
 - Infra-red controller (IrDA, HP).
- NVRAM, implemented as an 8K x 8 discrete chip.
- 3 ISA slots.

Open Firmware

The HRP architecture requires all compliant systems to implement the Open Firmware startup process defined by IEEE 1275-1994 Standard for Boot (Initialization, Configuration) Firmware, and the PCI Binding to IEEE 1275-1994 specification. These standards evolved from the OpenBootTM firmware architecture introduced by Sun Microsystems.

The Open Firmware startup process is driven by startup firmware, also called boot firmware, in system ROM and in ROM chips on expansion cards. While the startup firmware is running, the computer will power up and configure its hardware (including peripheral devices) independently of any operating system. The computer will then find an operating system on a mass storage device or in ROM, load it into system memory, and terminate the Open Firmware startup process by giving that operating system control of the PowerPC processor. The six native operating systems mentioned earlier are planned to run on an HRP compliant system with Open Firmware.

The startup firmware includes these specific features:

- It is written in the Forth language, as defined by IEEE Standard 1275. Firmware code is stored in an abbreviated representation called FCode. The computer's startup firmware includes a loader and interpreter that will install FCode in system memory. Firmware in expansion card ROMs can modify the Open Firmware startup process by supplying device-specific FCode that the computer's firmware loads and runs before launching an operating system.
- The startup process creates a data structure of nodes called a device tree, in which the characteristics of the hardware system and of each peripheral device are described by property lists. The device tree is stored in system memory. The operating system that is ultimately installed and launched will search the device tree to determine the nature and characteristics of available hardware. The device tree can also store runtime drivers, written in the PowerPC instruction set, for various combinations of devices and operating systems.
- System firmware includes a basic set of device drivers and associated resources such as fonts, written in FCode, that are required during system startup before an operating system is running. Plug-in expansion cards that are used during startup may also contain driver code. The firmware in system ROM installs these drivers in system memory so they can be executed on the PowerPC processor.
- Firmware in system ROM may also contain debugging facilities for both FCode and some kinds of operating system code.

Summary of Initial Hardware Design

The initial implementation of the HRP architecture described here will support I/O devices and peripherals from both the Power Macintosh and the original PowerPC Reference Platform environments. Controllers and physical connectors are provided for devices from both environments. This allows operating systems to present their traditional user interfaces, while providing a path to eliminate the hardware incompatibilities between these environments that have existed in the past.

The hardware partitioning and component selection for the initial implementation are based on today's technology, industry standards, and cost-effective offerings from various chip companies including IBM, Apple, and Motorola. The partitioning and components will change as standards evolve and as technology and cost improve. For example, some systems may find it effective to build into the motherboard a chip that integrates PCI-attached Ethernet and SCSI functions. L2 controllers integrated on a chip with tag SRAMs could be used. At some point, perhaps the two System I/O chips will be merged. One or more other system functions could be put onto a System I/O chip. A faster or wider PCI bus could be used. Other IDE modes could be included. These are only some of the possibilities.

The designers of this implementation believe they have met the HRP goal of creating a computer system that supports the six native operating systems and their applications.

Summary

The HRP provides benefits for computer system customers, software vendors, and hardware vendors. It provides a common hardware and software design structure that allows customers to focus on the solution to their problems rather than on the architecture and features of a particular hardware platform. It preserves customers' investments in applications that run on today's PowerPC-based platforms, and lets them use many of their existing peripheral devices.

The HRP will evolve to accommodate the latest industry standards, trends, and customer requirements. While the HRP architecture spans portable through server systems, the focus of the initial implementation is on the desktop market. The initial implementation provides a glimpse into the kinds of hardware issues being discussed by the designers of the HRP architecture. Apple, IBM, and Motorola will each produce other HRP-compliant systems that have company-specific added value but which will still run the same operating systems and applications.

Apple, IBM, and Motorola intend to work with their partners to enable them to contribute to the HRP definition and build HRP systems. Companies interested in learning more should contact Apple, IBM, or Motorola. The three companies intend to release architecture, ASIC, and system specifications to the industry. This will reduce cost and prices over time as a large, commodity-priced infrastructure forms. In addition, they plan to work with operating system vendors and independent software vendors (ISV's) to enable them to port their code to HRP platforms.

Much thought has gone into designing the HRP architecture and its initial implementation. The HRP is planned to be the cornerstone for products from Apple, IBM, Motorola, and the rest of the PowerPC industry as the world of RISC-based computing grows.