Network Processors: A Definition and Comparison

A growing class of communications silicon, the Network Processor, promises to revolutionize how networking vendors architect, develop, and support their products. Network Processors deliver dramatic improvements in time-to-market, product lifetime, and system capabilities. This paper examines the benefits of Network Processors in comparison to other networking silicon offerings.

A Brief History of Network Product Design

The design of networking products has undergone continuous evolution as the speed and functionality of local and wide-area networks have grown. In the early days of packet-based networking, networking devices (such as bridges and routers) were built with a combination of general purpose CPUs, discrete logic, and ASSPs (Application Specific Standard Products), including interface controllers and transceivers. The software-based nature of these devices was key to adapting to new protocol standards and the additional functionality required by networks, such as the early Internet. Although these designs were large, complex, and comparatively slow, they met the needs of these early networks (generally comprised of a few Ethernet or Token Ring connections and slow (56kbps) wide-area links).

Over time, as network interface speeds and densities increased, the performance of general-purpose processors fell short of what was needed. This led network vendors to develop simpler, fixed-function devices (such as Layer 2 Ethernet switches) that could be built with ASICs (Application Specific Integrated Circuits). These devices traded-off the programmability of software-based designs for hardware-based speed. As ASIC technology progressed (and vendors invested heavily in hardware-oriented design teams), more and more functionality was incorporated into the hardware. This was enabled in part by protocol consolidation around IP and Ethernet as the dominant enterprise network technology, which reduced the need for product flexibility.

The relative simplification of network products has allowed merchant silicon vendors to “commoditize” some networking segments through specific chipsets, such as Layer 2 Ethernet “switch-on-a-chip” products. Some of these solutions offer significant functionality within a narrow range of applications, such as ATM switching or basic Ethernet/IP switching. However, network vendors seeking clear product differentiation still required long and risky internal ASIC development programs.

Today’s Network System Development Challenge

“It’s the software, stupid!”
Vint Cerf, Senior VP for Internet Architecture and Technology MCI WorldCom, and “Father of the Internet”
ComSec Seminar, January 1999

Today, the convergence of public voice and data networks is speeding up the pace of change in the communications industry. This is leading to increased time-to-market pressure and shorter product lifecycles — just when product development cycles are growing due to complex ASIC designs and associated software re-designs.

Although IP is emerging as the dominant protocol, newly defined IP capabilities, such as Quality of Service (QoS) and Multiprotocol Label Switching (MPLS), require vendors to continually support new applications. In addition, the number of different interface types,
ranging from sub-T1 through OC-48 in the WAN space in addition to 10/100 and Gigabit Ethernet in the LAN space, is increasing rather than decreasing.

As a result, networking products require the same programmability and flexibility that was available in the early CPU-based architectures in order to quickly adapt to emerging standards, while maintaining the performance gains achieved through ASICs. To accomplish this, a radically new approach is required. See Figure 1.

Figure 1 Network Processors Are the New Approach

Table 1 Network Processor’s Seven Key Attributes

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<tr>
<th>Attribute</th>
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<tr>
<td>Complete programmability</td>
<td>Supports universal networking applications</td>
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<td>A simple programming model</td>
<td>Leads to faster time-to-market</td>
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<td>Maximum system flexibility</td>
<td>Enables longer time-in-market™</td>
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<td>Massive processing power</td>
<td>Provides scalable performance</td>
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<td>Open programming interfaces</td>
<td>Delivers higher availability</td>
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<td>Third-party support</td>
<td>Encourages continuous innovation in the industry</td>
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Complete Programmability
For real platform leverage, a Network Processor must be universally applicable across a wide range of interfaces, protocols, and product types. This requires programmability at all levels of the protocol stack, from Layer 2 through Layer 7. Protocol support must include packets, cells, and data streams (separately or in combination) across various interfaces to meet the requirements of carrier edge devices, for example, that are the cornerstone of the emerging multiservice carrier network. See Figure 2.

Figure 2 Universal Switch-Router Line Cards Based on Network Processor

This type of multiprotocol solution offers important time-to-market competitive advantages, and dramatically reduces support costs for both the network vendor and service provider.

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Simple Programming Model
The programmability of a Network Processor must be readily accessible to the developer in order to be useful. By far the most common software languages in real-time communications systems are C and C++, with millions of skilled programmers and many more lines of existing code.

Programming in the C and C++ languages also enhances the future portability of the code-base, enabling use in future generations of Network Processors and industry standard programming interfaces. This is not possible with specialized languages or state-machine codes.

Maximum System Flexibility
True Network Processors integrate all the functions implemented between the physical interfaces and the switching fabric, enabling an open approach for the PHY and fabric levels. This permits best-of-breed, multi-vendor solutions that allow vendors to offer true product differentiation and scalability. In addition, software implementation of these functions allows simpler upgrade paths in this constantly changing networking world.

Massive Processing Power
The architecture of the Network Processor needs to be more than the amalgamation of a few RISC core processors and some packet processing state machines. A fully optimized processing architecture, with a high MIPs (millions of instructions per second) to Gbps (Gigabits per second) ratio is required to support wire-speed operation at high bandwidths and still have processing headroom for advanced applications.

High Functional Integration
Network Processors need to provide a high level of system integration that dramatically reduces part count and system complexity, while simultaneously improving performance, as compared to using a design that incorporates multiple components (such as ASSPs).

In addition, a highly integrated Network Processor avoids the interconnection bottlenecks common with component oriented designs. Integrated coprocessor engines (such as for classification or queuing) can be fully utilized by internal processing units without interconnection penalties.

Integration of lower layer functions (such as SONET framers) within the chip also enables higher port densities and lower costs than have typically been possible in the past.

Figure 3 and Figure 4 provide a comparison of a multiple component system versus a highly-integrated system.

Stable Programming Interfaces
A communication processor cannot deliver on software flexibility and portability if the programming interfaces are dependent on the processor. The processor’s architecture must support generic “Communications Programming Interfaces” to simplify the programming task and allow future software reuse across generations of the processor.

By delivering software stability across product generations, Network Processors radically improve software development cycles and reliability. Software reliability is the largest factor in total system availability.

Third-Party Support
To realize the full potential of a software-driven environment, the Network Processor needs to be the foundation of a complete communications platform that takes advantage of industry-wide hardware extensions,
The design cycle is typically 18 months (and can extend virtually any third-party protocol stack, any PHY or fabric interface, and links with industry standard tools. Such broad support significantly decreases time-to-market.

**Network System Design Alternatives**
Of course, before the Network Processor there were a number of design alternatives that in their own ways provided some assistance in building better networking products. From using completely hard-wired solutions to configurable processors, and more recently, network processor chipsets, networking vendors have incrementally improved and evolved their designs, but not without major compromises.

**Custom ASIC Designs**
Until recently, common practice of high-speed networking design has involved the development of custom ASICs for critical elements of the architecture. This approach has been dictated by the requirement for “wire-speed” performance at reasonable cost.

Most vendors have had limited success in leveraging an ASIC or ASIC family into multiple product lines, preventing them from amortizing the development costs across a broad range of revenue-generating products. Implementing product architectures in ASICs is a high-cost proposition from a number of perspectives:

- The design cycle is typically 18 months (and can extend beyond 3 years). Projecting market requirements that far in advance is difficult given the competitive dynamics of the market, resulting in the same company needing to place “multiple bets” to assure market success.
- The risk of design failures in ASIC-based development is large, given the many months that are often required to correct design flaws (due to the lack of flexibility present in hardware-based designs).
- The limited flexibility of hardware-based designs severely limits the ability to adjust product functionality to evolving market demands before and after market introduction. The result is shorter product lifecycles and greater to-market risks.
- ASIC design expertise is a rare commodity. The ability to hire and retain talented designers has become a fundamental limit to the rate of product development for many vendors.
- The design tools for complex ASICs can run in the millions of dollars (ASIC emulators, for instance) and require constant refresh as the technology advances.
- Perhaps the largest, and often hidden cost, is the need to re-architect and re-write critical software associated with each product generation. Frequently, the extent of the re-write is unforeseen and prescribed by the need to optimize the designs around the hardware and ASIC technology, rather than around software re-use. Thus regardless of how much key functionality is embedded in the hardware, a massive amount of “slow-path” software is generally still required.

Additionally, the large opportunity cost of software re-writes often prevents vendors from delivering the value-added services and applications that provide true market differentiation.

While there remains a set of products that will require the customization available from ASICs, most vendors are eager to move to design alternatives that will improve their time-to-market and reduce development risks.

**Customizable ASICs and Configurable Processor Designs**
Several new design technologies are emerging to address some of the issues and risks of ASIC-based designs. These include:

- Integrated Circuits (ICs) incorporating fixed-function network logic blocks with configurable interconnects (sometimes termed “systems-on-a-chip”)
- Configurable processor cores with changeable instruction sets that allow limited modifications to accomplish some network-specific tasks

**Configurable “Systems-on-a-Chip”**
Configurable “system-on-a-chip” approaches mix a number of fixed-function blocks, perhaps including a CPU-core, on a single chip with FPGA-like configurable interconnects. These devices speed-up the development cycle by enabling designers to choose from a “menu” of available functions that they assemble to build the desired part. Such devices sometimes promise future field re-configurability of the interconnection between different elements.

While this approach offers some time-to-market advantages compared to traditional ASICs, having a collection of fixed-function blocks limits the flexibility to adapt to new features and standards because the design...
remains essentially in hardware. In addition, having a single software-capable CPU element limits both performance and programmability.

**Configurable Processor Cores**
Configurable processor cores embedded in an ASIC design allow customization of the instruction set. In networking applications, this may allow the designer to create specialized instructions for certain communications tasks, such as the implementation of specific software encryption algorithms. However, such architectures assume that the software is handling the data and thus the processor must be inserted in the primary data path. This approach does not scale and has been the main reason discrete CPU-oriented systems have failed to keep pace in the past. Moreover, this approach also does not address the fundamental bottleneck in “soft” architectures — separating the control path from the data path in an effective and scalable way.

Both the configurable “systems-on-a-chip” and configurable processor cores are variations on the custom chip theme, and suffer in varying degrees the limitations described above for ASIC-based approaches. In particular, these methods do not address maximizing software re-use as the key to higher reliability, faster time-to-market, increased product lifespan, and the delivery of expanded network services.

**Application-Specific Standard Products**
Most communications system designs, whether based on CPU or ASIC architectures, make use of some specialized components. These are often used where a specific function is difficult to build into an ASIC, is available in a low cost off-the-shelf component, or is not central to the system design. An example of an ASSP-based design is shown in Figure 3. Some silicon vendors have continued to make standalone ASSPs attractive by supplying increasing functional density, such as has occurred with low-speed framers and physical interfaces (transceivers).

**Smart MACs**
Communications IC vendors have also been working to make some components smarter, integrating more and more of the functions that would normally be handled by a CPU and software (or in hardware with a custom ASIC) into the component.

For example, some makers of Ethernet MAC ICs have begun incorporating some protocol data parsing and processing functions within the interface, alleviating some of the lower-level tasks from the system software. This can be beneficial for certain classes of products (such as network interface cards, for example), but is really only a small incremental improvement over traditional design methodologies for mainstream communication systems.

**Single-Function Components**
A different approach has been taken by other vendors who have set out to design optimized components addressing a single, higher-level function within the system. Examples include IP address lookup engines and traffic classifiers. These components reduce the number of functions the system designer must implement in custom ASICs and subsequently reduce time-to-market. Some of these components also represent the state-of-art for a particular function, increasing the capability of the system solution.

However, systems based on these devices still suffer from the limitations of a hardware-oriented approach. The configurability provided in the components is usually only enough to support the specific design, but not enough to adapt to emerging customer requirements or standards. Higher-level services, which must be implemented in software, are also limited (if not prevented) by this approach.

Perhaps the biggest obstacle to single-function components is the level of effort required to effectively integrate various components into a complete system. For the higher bandwidth interfaces (like Gigabit Ethernet, OC-12, and OC-48), the interconnect design between components is often the primary system bottleneck. Multiple components lead to more complex hardware designs, less scalability, and increased time-to-market.

**Programmable Communications Components**
There are classes of communications-focused ICs with programmability similar to Network Processors. No matter how programmable a specific component may be, however, it is still limited by the overall system design issues of integrating various independent components. See Figure 5.

**Digital Signal Processors**
Digital Signal Processors (DSPs) offer a great deal of flexibility in the implementation of signal processing algorithms for a wide range of physical layer applications such as high-speed modems. With custom instruction sets for fixed and floating point arithmetic, DSPs are optimized for the mathematically intensive algorithms used in advanced signal processing.
Some vendors have proposed using DSPs (or multiple DSP cores on a single chip) to expand beyond pure signal processing into higher-level protocol handling. While some protocol processing may be supported within DSP architectures, the basic tasks of data formatting, parsing, classification, modification, and switching are fundamentally different from the mathematically oriented tasks of DSPs.

The tools for programming DSPs are also oriented toward algorithmic implementations and require specialized language support. So, while DSPs are a great example of the power of programmability within communications systems, they are not an adequate universal processing solution for the higher-level protocol processing functions.

**Configurable State Machine Engines**

Another approach for achieving flexibility at the component level is the application of configurable state machine engines for off-loading some of the protocol processing from general purpose CPUs.

These devices have sometimes been classified as “network processors”, although they do not execute any “software” in the traditional sense. Instead, they have a series of configurable state machines that perform some of the framing, data parsing, and classification functions. Based on the configuration, these devices may pre-process ATM, Frame Relay, or Ethernet formatted data for a general-purpose CPU, for additional components (such as a MAC, classification engine, or custom ASIC), or for both.

Figure 5 shows a product design using a configurable state machine engine.

**Figure 5** Typical State Machine Engine-Based Design

The state machines are configured through CPU-accessible registers or external devices (such as FPGAs). Because the configuration of state machines can be quite complex, some vendors implement the required functions using specialized procedural languages to generate the actual state machine code; while other vendors provide a suite of pre-configured codes for a variety of ‘canned’ applications.

Although these state-machine-oriented devices offer more flexibility than typical fixed-function ASSPs, they suffer from the same architectural limitations. The design must still revolve around a general-purpose CPU or a custom ASIC in the switching path, with the requisite performance, flexibility, and time-to-market trade-offs.

**Programmable Special Purpose Devices**

Some communication component vendors have focused on increasing the programmability of their single-function components in order to provide better future adaptability and to broaden the market appeal of their devices.

An example is segmentation and reassembly (SAR) devices, designed specifically to perform the interworking between frame-based (Ethernet and IP) networks and ATM-based networks. SAR architectures typically consist of Utopia interfaces, frame and cell parsing logic, dedicated scheduling and queuing support, and a custom processor for implementing the interworking protocols. A software-oriented processor is attractive in SAR components due to the rapidly evolving ATM interworking standards.

Vendors of other components, such as HDLC controllers, are also allowing the “extra” processing cycles within their devices to be used for customer-defined applications.

There are many difficulties when applying these devices beyond their originally intended purpose (SARing, HDLC multiplexing, and so on). For example, it can be difficult to determine exactly how many “extra” cycles are really available for custom processing. Further, the internal processors themselves are typically proprietary CPUs, specifically designed for one function. This means questionable suitability to more general processing tasks, often surprisingly large impacts on system performance, and the possible immaturity of the programming tools.
**Pattern Matching Processors**

Another approach at providing programmability is a further extension of the single-function component. Examples of this include “pattern matching processors” that focus on providing configurable classification engines (see Figure 6).

*Figure 6  Typical Pattern Processor Design (OC-12 WAN Interface)*

Pattern matching processors provide more flexibility and configurability than the fixed-function devices described above, even allowing support for multiple protocol types (ATM, IP, and so on). The value of these devices is in embedded algorithms specifically useful for classification, which are sometimes configurable through a proprietary programming language.

Aside from the obvious issues with proprietary languages, it is often difficult to evaluate the performance of these processors within an overall system design, due to the performance links between the classification functions and the switching and routing functions that must be implemented elsewhere in the design.

**Network Processor Chip Sets**

One of the fastest growing areas of merchant communications silicon is in the area of switching chipsets. Many ATM switching platforms are based on standard silicon, as are most low-end Ethernet workgroup switches.

For the low-end systems, the obvious benefits are the ability to develop commodity-oriented products quickly and at very low cost. While at the high-end, systems are often built with a mixture of the standard components that make up the chipset and custom designs (usually ASICs) that provide vendor differentiation.

Among the high-end switching chipsets are the early “network processors”, offering a complete fabric and packet processing solution for systems ranging up to multi-gigabit performance. Some of these architectures support both packet and cell-oriented systems, though not at the same time. Additionally, there may be fixed, limited interfaces within the architecture that enable networking vendors to program a small amount of functionality, or pass data to an external device (usually of custom design).

A key drawback of the “switch-on-a-chip” and network processor designs is the limited flexibility for providing system differentiation or additional services beyond those envisioned by the original silicon architects. Invariably, the instruction sets provided in the architecture are proprietary, primitive, and have limited tool support. It is not uncommon for designers to discover the performance and functional limitations of these interfaces late in the design cycle, forcing time-to-market delays and critical functional trade-offs.

Most of these solutions also use proprietary interconnects between the various chipset components, from port processing through switching fabric. Not only does this limit the ability of the networking vendor to choose “best-in-class” solutions, but the silicon architecture tends to “blur the lines” between functions. The end result is limited scalability of the final product, preventing future growth and adaptability of the product line. Such an “all or nothing” approach to system design can often be difficult for networking vendors to accept for strategic product lines.

For commodity-oriented communication products, complete “switch-on-chip” solutions can be viable time-to-market approaches. However, for higher-end products that must live in a complex and evolving application environment, an open approach (from both hardware and software perspectives) is required.
Table 2  Comparison of Network System Design Approaches

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<th>Complete Programmability</th>
<th>Simple Programming Model</th>
<th>Maximum System Flexibility</th>
<th>Massive Processing Power</th>
<th>High Functional Integration</th>
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++ is excellent; + is good; - is fair; and -- is poor

Summary

As you can see, Network Processors offer a revolutionary way of developing networking products that deliver dramatic improvements in time-to-market and time-in-market™. Table 2 provides a comparison of Network Processors to the alternatives discussed in this paper.

Only true Network Processors, like the C-Port C-5 Digital Network Processor (DCP), offer all of these significant benefits:

- **Complete programmability** — At all protocol layers from Layer 2 through 7, enabling adaptability to a wide range of requirements at any point in the network hierarchy.

- **Simple programming model** — Leveraging well known programming methods and languages (C and C++) to allow faster time-to-market and portability of code across platforms.

- **Maximum system flexibility** — Maintaining a “soft” approach to enable new services and standards to be deployed with software-only upgrades.

- **Massive processing power** — Required to fully and robustly implement the key networking functions and new services, and deliver wire-speed operation at high bandwidths.

- **High functional integration** — Implementing all the network functions in a single chip solution to lower total system costs.

- **Stable programming interfaces** — Simultaneously simplifying programming tasks and maximizing software reuse for future product generations.

- **Third-Party support** — Leveraging the proven solutions of industry leaders in the software and hardware development community for faster time-to-market and better reliability.

Because of these advantages, networking vendors can leverage the power and flexibility of software to apply a platform approach to system development, and focus more R&D resources on delivering the functions and services demanded in today’s highly competitive market.