AppleTalkCommunications



Background

When introduced in 1984, the Macintosh personal computer represented a radically different vision of personal computing: tools for individuals. The engineers who developed the Macintosh began with a vision of a computer that would be accessible, engaging, and exciting to use -- a computer that would insulate users from the technical complexities traditionally associated with computing.

Toaccomplish this, two elements were added to the hardware and operating system that make up the Macintosh computer architecture:

- An environment, based on the metaphor of the desktop, that uses real-world graphic images and see- and -point user interface.
- Atoolboxof common routines, functions, and features from which all software applications can draw.

These elements created a foundation for applications that all work in the same way, sharing graphics and other information through the simple "cut-and-paste" meta-phor. This has enabled the development of powerful, easy-to-learn software with a consistent look and feel, and has helped Apple establish a style of computing that has since become the industry standard. In fact, Apple is the only company to implement a consistent user interface successfully.

Morethan 3,000 applications have been created for the Macintosh computer, including programs from most of the world's majors of tware publishers. These include the basics such as spread sheets, word processors, and database managers, but they also include such innovatives of tware as Aldus Page Maker, which helped the Macintosh computer go beyond the basics to create entirely new application categories.

Macintoshcomputerdesktoppublishingandpresentationapplications, for example, have revolutionized printed materials. Presentation-quality graphics are now the norm, not only increative and graphicarts departments but also throughout corporations.

In 1987, Apple introduced the Macintosh II computer which offered color and increased power over early Macintosh computers. The Macintosh II family of computers has since expanded to form the modular line. With this Motorola 68000 family of 32-bit computers, the Macintosh computer has become an ideal platform for applications in the design, visualization, and modeling categories. Applications

TheAppleTalknetworksystemallows for a variety of network services including:

- Sharingoffiles via vile servers, which givemultipleuserssimultaneousaccess tofiles and applications
- Sharingofhigh-qualityprintersand othernetworkresources(modems, fax, etc.)
- Communicationbetweenusersvia electronicmail, electronic conferencing, orscreensharing
- Accesstoremotectatabasesand applications

previously available only on costly engineering workstations, such as two-and three-dimensional design and drafting applications, are now available on the Macintosh computer.

The consistent environment of the Macintosh computer allows these applications to be fully integrated and therefore exchange text and graphics with productivity, publishing, and presentation applications. As Macintosh computer graphics become even more powerful, new design applications using techniques such as solid modeling, parametric design, photo-realistic rendering, and animation will become common place on the Macintosh computer.

The Macintosh computer also has sophisticated sound capabilities incorporated into every system. This ability top lay high quality sound permits the Macintosh computer toperform as a multimedia presentation system as well as a composition environment for advanced music applications.

TheAppleTalkNetworkSystem

Apple'slocalareanetworksystem, AppleTalk, wasthefirst significant stepgiving the Macintosh computer user the ability to reach beyond the desktop. The Apple-Talk network system extends the user's experience across a network, providing access to electronic mail applications, print and file servers, and other network services in the same manner that Macintosh users accesses deskaccessories, hard disks, or other Macintosh computer features. The usersees familiar aspects of the desktop interface, yet the software modules that control those services are hidden or transparent to the user.

The Local Talk® network connection is built into every Macintosh providing access to Apple Talk network system services. Access to other network types, such as Ethernet or token ring, is available through additional interface cards.

The Apple Talknetworksystem's design makes its impleto install by merely connecting the appropriate cable system into the computer network. Devices on an Apple Talk system, including printers and file servers, participate with all the other devices, without having togothrough a host-provided service. This means that users never have to sacrifice the power and individuality of their own desk top in order to communicate with any other computer, even the most powerful mainframe.

The Apple Talknetwork system has an open, layered protocol system, on which a wide range of network services is built. It is consistent with the Open Systems Interconnection (OSI) reference model as defined by the International Standards Organization (ISO).

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OSIIVIOOEI	Functionality	AppieTaikExamples
Application Layer	Network-based applications and utilities	AppleShareprintserver AppleSharePC
PresentationLayer	Fileservice;conversionoffile formats;controlofrepresentation ofinformation	AFP(FilingProtocol) PAP(PrinterProtocol)
SessionLayer	Deliveryofsequencedpackets ofstreamsofcharacters; coordinationofactivity acrossnetworkzones	ASP(SessionProtocol) ADSP(DataStreamProtocol) ZIP(ZoneProtocol)
TransportLayer	Reliabletransportation; name-to-addressmapping	ATP(TransportProtocol) Echo,NBP,ZIP
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NetworkLayer	"Besteffort"packetdelivery betweennetworkentities	DDP(Datagram Delivery Protocol)
DataLinkLayer	Accesstophysicaltransmission medium;speedoftransmission; send/receivefunctions	ALAP(LinkAccessProtocol), Ethernet
PhysicalLayer	Transmissionmedium(cabling); electricalinterface	Twisted-pair, coaxial, fiber-optic

TheOSI reference model or ganizes hierarchically the types of services that must be providedinacommunicationsnetworkenvironment, definingseven categories, or layers, of network services. It starts at the lowest layer with a characterization of the physical media that carry the communications signals, and moves up to the highest layerwhereservicesspecifictoend-userapplicationsareprovided. By using this model, AppleTalkoffersaflexibleandopenenvironment.

AppleTalkissupportedonavarietyof AppleTalkprotocolsareopentoothervendorsthroughalicensingprogram computingplatforms: allowing networking companies to obtain Apple Talksoftware directly from Apple, insteadof writing it from scratch. This program will extend the availability of AppleTalknetworkservicesonothercomputerplatforms.

·UNK · MSDDS

· WAS

- · NetWare
- · AndOthers

TheAppleTalknetworksystemoffersawidevarietyofchoicesincablingand networkdatalinksincludingApple'sLocalTalk, which is built into every Macintosh, and industry-standard Ethernet (802.3) and token ring (802.5) networks. Apple Talk workswithmostmajorcabletechnologies--unshieldedtwisted-paircable(phone wires), low-costshieldedtwisted-pairwire, coaxialcable, infrared, and fiber-optics. And since Apple Talkis designed to be media-independent at the lowest levels of theOSI model, new cable technologies can be adopted as they evolve.



AppleTalkPhase2

AppleTalkPhase2, introduced in June 1989, provides compatible extensions to the AppleTalk network system that enable it to function effectively in large network environments. AppleTalkPhase2 extends AppleTalk to large enterprise network-ing systems over many cabling schemes and with many different network topologies and performance characteristics. Such environments of the network protocols and data links. AppleTalkPhase2 removed the restriction of a maximum of 254 concurrently active AppleTalk devices on one network. In addition, AppleTalkPhase2 was designed to integrate the AppleTalk protocols with other non-AppleTalk devices in the same environment.

Extended addressing allows more nodes to be addressed on a single network. Previously, Apple Talk networks were limited to 254 nodes; with Apple Talk Phase 2, an Apple Talk network may now have up to 16 million nodes.

The improved routing capabilities optimize the performance of an Apple Talk internet by transmitting information across the most efficient route.

Dynamiczone naming allows flexibility in the design of an internet so that, when machines or people move from place to place, the network administrator can easily track them without having to actually change the physical configuration of the network.

AkeycomponentofAppleTalkPhase2istheAppleTalkInternetRouterproduct. InadditiontoservingasthefirstroutertoimplementthePhase2protocols,the AppleTalkInternetRouterallowsuptoeightAppleTalknetworks(ofanydata-link type)tobeinterconnected. The routersoftware runsonaMacintoshand thus provides the familiar Macintoshuser interface for router setup and formonitoring of the internet. The router supports LocalTalk, EtherTalk®, and TokenTalk® network systems and can be extended to support other data links as they are added to the AppleTalk network system.

Information Sharing with Apple Share

Through the Apple Talk network system and the Apple Share File Server, Apple also offers transparent, intuitive information sharing for work groups.

AppleShareFileServersoftwareconvertsanyMacintoshcomputerintoahighperformancefileserver.AndsincetheAppleShareFileServerwasdesigned togetherwiththeMacintoshFinder[§] and systemsoftware, the interface between userandserverisseamless and transparent.

The userworks with information on the server as if it were stored on his or her own hard disk. Individuals have the ability to control who has access to documents they create and store on the server. In addition, single-user and multi-user applications can be run directly from the server.

Networkservicessuchasprintspoolingandelectronicmailcanrunconcurrently with AppleShare. And AppleShareprovides a predictable growth path. Users can enhance the overall performance of their servers by upgrading to a Macintosh II computer and a higher-performance protocol. Or users can upgrade to an Apple-Share-compatible server running on a Digital VAX^s minicomputer. Refer to the *Digital Equipment Corporation* chapter in this Guide formore detailed information.

AppleShareprotocolshavebeenadoptedbymajorsystemsvendorssuchasDigital, 3Com, and Novell. Thus when users work with any AppleShare-compatible server, the user interface remains the same.



Printing

Historically, professional-looking printed output required extremely expensive peripherals. Networks, however, allow users to share those peripherals, making quality printing cost-effective.

Apple's Laser Writer® printerinitiated a new erain printed office output, because it made high-quality printing available to work groups. The revolution in desktop publishing springs from the following enabling printing technologies:

- Adobe's PostScript[®] page-description language can describe and produce everything from simple fonts to complex graphic objects, all in many sizes and forms.
- The Printer Access Protocol (PAP) allows devices on a network to find and share different printers. Its upports not only the Laser Writer family of printers, which are most commonly used as shared hardware devices, but also the less frequently shared Image Writer II and Image Writer LQ printers.



NetworkAdministration

The larger anetwork grows, the more difficult it becomes to manage. Diagnostic and management tools are necessary to fine-tune network functioning to provide maximum efficiency and reliability. Apple's Inter-Poll® Network Administrator's Utility can identify network devices and systems of tware versions from a single network station, allowing a network administrator too diagnose and correct problems quickly.

The Apple Talknetworksystem offerstransparent internetworking capabilities for organizations and work groups that need to connect more devices than a standard

AppleTalkPhase2enhancement improvesandextendsAppleTalk networkadministrationinthreeareas:

- · Extendedaddressing
- · Improvedroutingcapabilities
- Dynamicnamingservicesacrossthe internet

AppleTalknetworkcanhandle.Apple'sAppleTalkInternetRouterdramatically increases the size and flexibility of an AppleTalk network system. It allows systems such as LocaITalk, EtherTalk, and TokenTalk to be interconnected to form an internet. Internets of up to 1024 networks and 16 million nodes can be created with AppleTalkInternetRouters.

Also, because Appledesigned bridging capabilities into the Apple Talknetwork architecture, third-party vendors can create additional internetworking solutions. For example, a number of Apple Talknetworks can be linked via the Hayes InterBridge, and products such as FastPath, from Shiva, allow communications between Local Talk Talkand Ethernet networks supporting Apple Talk, DEC net, or TCP/IP protocols.