Hewlett-PackardOverview

Hewlett-Packard's three lines of experiments are:

- TheHP3000Seriesofgeneralpurpose businessoomputersindudesproduds rangingfromthefour-userModel37to the400-userModel70.
- The HP 9000, used primarily in scientific and engineering computation, includes products ranging from UNIX system and BASIC workstation stothe 100-user Model 850.
- TheHP1000Series is used primarily for real-time monitoring and instrument control.

Background

Hewlett-Packard (HP) is a \$10 billion international company with 50 years of experience in scientific instrumentation and 20 years of experience in computer products. The company is head quartered in Palo Alto, California, and has manufacturing, sales, and service of fices throughout the world. HP manufactures three major lines of minicomputers, as well as a large number of hand-held and desktop calculator products. Approximately 60 percent of HP's revenues are derived from its three lines of minicomputers.

In 1986, Hewlett-Packard introduced its first HPPrecision Architecture (HP-PA) computer—HP's implementation of RISC architecture, the HP9000 Model 840. It was followed in 1987 by two new members of the HP9000 family (Models 825 and 850) and the first two HP-PA members of the HP3000 family (Models 930 and 950).

HPoffersawiderangeofdatacommunicationsproductsthatpermittheconstruction of networks connecting systems within the same HP computer family, systems from different HP families, and computers from other vendors. The earliest of these products, Distributed Systems (DS), consists of networkings of tware for the interconnection of HP 3000 sor HP 1000 s. HP's networking products have since expanded to include proprietary Network Services (NS), software for the interconnection of HP 3000 sor HP 9000 s, and ARP A and Berkeley network services under HP-UX, HP's implementation of the UNIX operating system for the interconnection of HP 9000 s and other UNIX-based machines. HP datacommunications products also include an X.25 network, a Systems Network Architecture (SNA) gateway, IEEE 802.3 and Ethernet services. HP's hardware, software, and service products for datacommunications and networking are all incorporated under the name HP Advance Net.

HP intends to adhere to the developing OSI model and evolving industry standards in its networks of tware and hardware products.

HPTerminalTypes

The HP700 family of terminals is HP's fourthgeneration of terminals. These terminals offervalue-packed functionality, more standard memory, and achoice of green, amber, or soft-white screen color. Superior ergonomics on these terminals includes harp character definition, excellent keyboard feel, and 72 Hz, flicker-free operation.

The HP700/92, /93, /94, /97 are the HP block-mode terminals. These terminals havelocal-storage capability to receive transfers of blank forms in advance of data tobetransmitted as update information, which improves the throughput speed of the devices. The 700/93 and /97 are also graphic terminals.

The HP700 family of terminals also offersterminals for the ASCII, ANSI, and IBM markets.The700/41 and/43 are ASCII terminals. Terminals in this market segment connecttoavariety of computer systems including microcomputers, minicomputers.andmainframes.

The 700/22, /32, and /44 are ANSI terminals. Digital has chosen the ANSI standard asthebasiccommunication protocol for DEC terminals. Also, UNIX-based computersystemsarepopularhostsforANSIterminals.The700/71terminalisanIBM-3270-typeterminal. These terminals are designed towork with IBM mainframes suchasthe3090,4300,and9370.

ConnectivityBetweenHPSystems

Terminal Connections

Terminals, and microcomputers that emulate terminals, are connected to HP computersthrough RS-232 or RS-422 ports. Both hard-wired and dial-up connections are supported. Recently, both HP and third-party suppliers have provided direct terminal connections from microcomputers via an Ethernet LAN.

NetworkServices

The NS/3000 software family provides thin-wire Ethernet between HP3000s forthefollowingfunctions:

- Remotedatabaseaccess
- Remotefileaccess
- Remotedeviceaccess
- Networkfiletransfer
- Virtualterminalaccess
- · Program-to-programcommunications
- Remoteprocessmanagement
- Networkinterprocesscommunications

The NS/3000 software product is an implementation of OSI layers six and seven. Thissoftwarefamilypermitscommunicationsbetween HP3000swithawide variety of services.

Asubsetoftheseservices is supported over point, X.25, or satellite networklinks, as well as in communications between HP3000s and other HPcomputers.

Similarproducts(NS/1000andNS/9000)existfortheHP1000andHP9000 computerlines. A subset of networks ervices is provided between the different HPcomputerproductlines.

DistributedSystemsNetworkServices

The Distributed Systems (DS) products provide extensive networking capabilities amongHP3000sandbetweenHP3000sandHP1000s.Connectionmaybemade

using bisyncand X.25 protocols, hard-wired local connections, dialed and leased telephone lines, and X.21 and X.25 public data networks. Network database access, fileaccess, device access, file transfer, and interprogram communications are supported among HP3000s, and a subset of these services is supported between HP3000s and HP1000s. The DS products are older products that have been superseded by the NS products.

X.25Packet-SwitchedNetworks

HPN\$ and DS products can be used overboth public and private X.25 packetswitch ednetworks. The principal communications capabilities provided include system-to-system communications, system-to-dial-up-terminal communications, and system-to-leased line, remote terminal duster communications.

SNAGateway

The IBMS ystem Network Architecture (SNA) link permits an HP3000 or an HP 9000 to connect to an IBMS ystem 370-compatible host processor in a SNA environment. This facility emulates the functions of the lower three SNA layers and supports SNA/IMF and SNA/INRJE concurrently.

ARPA Services

HP9000Series800computersrunningHP-UXcancommunicateinamultivendor environmentusingthenetworkingservicesdefinedbytheDepartmentofDefense AdvanceResearchProjectAgency(ARPA) and the BerkeleySoftwareDistribution (BSD) UNIX4.2 system. ARPA services are the defact ostandard throughout the scientificand engineering communities, and they provide protocols for electronic mail, file transfers, and terminal accessover local and wide area networks. Similar services are available on the HP9000 Series 300 and Series 500 computers, and interconnectivity with Digital's VAX (running BSD4.2 or 4.3, or VMS), UNIX, and IBMPCAT compatibles running MS-DOS or PC-DOS is also possible.

Ethernet Alternatives

Ethemetisan industry-standard, high-speed networking media system that transmits data at 10 Mbps. Several products are available for connecting Macintosh computers to Ethemet. All of these products make use of Apple's Ether Talk software, which allows use of Apple Talk Phase 2 network system protocols on high-speed Ethemet media. For more information on the seproducts, see the Network Environments and Apple Talk Communications chapters of this Guide.

MicrocomputerConnections

HP provides Advance Link, as of twa reproduct for its own Touch screen and Vectra(IBMPCAT compatible) personal computers that enables the semicrocomputers toconnecttoandcommunicatewithHPsystemsandothercomputers.

The following section details the products that enable the Macintosh personal computer to function within the HP communications environment.