DDS-2 Tape Autoloader: High-Capacity Data Storage in a 5¼-Inch Form Factor

The autoloader holds six 4-gigabyte cartridges. With data compression, it can back up typically 48 Gbytes of data overnight or 8 Gbytes every day for six days, unattended.

by Steven A. Dimond

The trend from centralized computing data centers to PCs and client-server networks has led to increased local or semilocal data storage and backup. As discussed in the preceding article, DDS tape drives are designed to meet these requirements. However, as network server disk capacities increase above the capacity of a single DDS tape (8 gigabytes for DDS-2, compressed), or if manipulation of the backup tapes becomes a chore, then there is a requirement for a larger storage device.

The type of person who carries out the backup has also changed with these trends in computing. The centralized data center had trained, full-time operators, whereas the network administrator or workstation user may not be formally trained and will want to spend the minimum time and effort completing the backup.

These requirements for storage capacity and ease of use have led to a need for an automated, easy-to-use, large-capacity tape device.

One way to add significant capacity at modest cost is to use a changer mechanism (robot) to select a tape from a library of tapes and put it into the tape drive. The changer mechanism may only double or quadruple the cost of the tape drive unit, but the capacity can increase many times more than this. There are tape libraries that have from 10 to 120 tapes and one or two built-in tape drives. The access times to select a tape are acceptable for a backup or library type application.

Given the emerging network requirements, there is an even bigger need for a small device that fits the standard “5¼-inch” peripheral slots. These are approximately 146 mm wide by 83 mm high by 203 mm deep (5.75 in by 3.25 in by 8 in). This is enough volume to hold a smaller peripheral-size tape drive and a changer mechanism.

These smaller devices that perform unattended backup are typically called autoloaders. At HP’s Computer Peripherals Bristol division, we investigated this growing need. This investigation led to the development of the HP C1553A DDS-2 digital audio tape autoloader, Fig. 1.

The HP C1553A autoloader incorporates the HP C1533A DDS-2 tape drive described in the article on page 6. It holds six DDS-2 cartridges, each having a native capacity of four gigabytes. With data compression, each cartridge can hold typically eight gigabytes, giving the autoloader the ability to back up typically 48 gigabytes without operator intervention.

Fig. 1. The HP C1553A DDS-2 digital audio tape autoloader contains a DDS-2 tape drive and a cartridge changing mechanism that selects one of six cartridges from a magazine and loads it into the drive. Cartridges are changed automatically under software control.

Two standalone versions are available: The HP 6400 Model 48AL for HP 9000 workstations and the HP SureStoreTape 1200e for Novell Netware and Windows NT systems.

Design Objectives

The basic definition for the HP C1553A autoloader was very simple. It was to be a DDS tape autoloader, fit into a standard 5¼-inch peripheral enclosure, use a standard HP DDS drive with minimum (or no) modifications, use the drive’s SCSI II interface, hold as many tapes as possible, and be reliable and ergonomic.

During the investigation phase for this product there were prototypes of similar products available. To keep the investment low we considered procuring one of these designs. However they fell short of some of the requirements, so the decision was made to produce our own design.

Given the small size of the product and the desire to accommodate as many tapes as possible, the interior space was at a premium. Despite frequent questioning by the engineers, the outside dimensions could not be increased if we were to be sure of satisfying the maximum number of customers. One possibility was to have a “power bulge” on the rear of the unit, but this was rejected because it might obstruct some customers’ installations.
It was decided that the new HP C1533A DDS-2 tape drive was to be fitted inside the autoloader. For reasons of manufacturing simplicity and cost, the drive had to be used with minimum modification. We were also aware that the autoloader would be a platform for future DDS drives, so easy integration was important for future generations as well. The price of the autoloader could perhaps be only double that of the DDS-2 drive for several times the capacity.

The SCSI II interface of the built-in drive can be used to pass on control commands to the changer mechanism. Thus the customer need only use one SCSI bus ID where some libraries require two.

The more tapes the device can hold, the more attractive a product it will be. Competing autoloaders with four cartridges were known to be under development, so our goal was to match this number or exceed it.

We saw the magazine holding the tapes as a simple storage solution, that is, inexpensive and capable of being stored like a video tape. This allows the user to treat a magazine as a big single backup tape, rather than having to manipulate a lot of single tapes.

For reliability and ease of use, use models and metrics were developed. In the early stages of development, user tests were conducted on possible design concepts.

**Physical Architecture**

The physical architecture is dominated by the lack of space. Fitting the 3½-inch C1533A tape drive into the volume allowed for the autoloader accounts for much of the difficulty. The drive is placed at the rear of the autoloader volume because it has its interface connections at the rear and the tape loading at the front. There is just enough space for a tape in front of the drive, but unfortunately no front-to-rear room for a mechanism. However, removing the front panel (bezel) of the drive, which is not required, created a vital few extra millimeters.

The construction of the front of the DDS-2 drive is such that the tape can overlap the drive when it is ejected, that is, the tape can extend into the drive about 11 mm. This means that a tape must be moved vertically above the drive to remove it; it cannot move down through the drive mechanism. This allows just over 10 mm from the front of any tape to the autoloader front panel. This configuration also places the drive at the rear bottom of the autoloader so that access to other tapes is from above the drive.

This configuration does have some benefits. The drive connectors and option switches on the rear and bottom are directly accessible at the exterior of the autoloader. Thermally this is also the best arrangement because the drive base is exposed to the exterior air. The drive base is an important heat dissipation area just below the main controller printed circuit assembly. Finally, for integration and repair we were able to design the autoloader to accept the drive with a simple bracket arrangement and a single connecting cable.

The changer mechanism, controller printed circuit assembly, magazine, and door and front panel parts have to fit in the rest of the available space. At this point we checked again whether we could exceed the form factor, and were again asked to look inward rather than outward.

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**Autoloader Control Electronics**

The autoloader control electronics were designed with the aim of linking the mechanism and firmware elements with low-risk, proven technology at low cost. The main controller printed circuit assembly is a through-hole design with a shape to suit the space available. The space envelope for the printed circuit assembly was derived directly from the mechanical CAD model because it was so tight. Control of the mechanism is managed by a Hitachi H8/325 microcontroller with on-board one-time-programmable (OTP) and RAM memories, nearly 90% of the pins being available for I/O. Logic-level pulse width modulation signals generated by the microcontroller drive the dc motors and their integral gearboxes. Two-level motor current sensing is used to detect mechanical jams or excessive motor loading. The four motors and the picker solenoid are powered from the 12V supply available in 5⅛-inch peripheral slots.

The state of the mechanism is determined by optical means. For each motion, a mechanical part has a rib that is made to pass through slotted optical switches. The rib has slots at datum positions in the motion that are detected by the optical switch. The width of each slot is calculated to reflect the mechanical tolerance of the particular motion so that the firmware can guarantee a particular mechanical position as long as the optical switch is open. An important philosophy here was to position each slotted rib (comb) at the “point of action” (the farthest point from the motor drive) so that backlash does not compromise the accuracy of the position detection.

By using relatively large (and inexpensive) motor drive ICs operating well within their thermal specifications and mounting the printed circuit assembly vertically for optimum convection cooling, thermal problems were avoided. For the picking action, an oversized solenoid is operated conservatively so that it does not get too hot. The solenoid delivers a relatively large force for the picker fingers but for short durations (less than two seconds).

The front-panel printed circuit assembly is connected to the main controller printed circuit assembly by a flexible circuit. Mounted on the front-panel printed circuit assembly are the three front-panel switches, the door open optoswitch, three LEDs, and the LCD. The LCD is a custom design procured with a standard driver IC on its flexible circuit, which is soldered to the front-panel printed circuit assembly. All of these components were physically modeled in the HP ME30 CAD system to integrate the electrical and mechanical designs.

An important design goal was ease of access to the printed circuit assembly since the firmware is stored in an OTP device that must be replaced if firmware upgrades are necessary. To this end the board is fully connectorized and fixed by a single screw. No adjustments or calibrations to the printed circuit assembly are needed, so complete printed circuit assemblies can be swapped if necessary. The layout of the printed circuit board is heavily influenced by the flexible circuit designs and a lot of time in the early stages of the project was spent on the topography of the flexible circuits, their routing, and the effect of the positions and direction of entry on the printed circuit assembly layout. In particular, to keep the cost of the flexible circuits as low as possible they were all designed as single-sided circuits. This dictated pin ordering on the printed circuit assembly, which also needed to have minimum layers to keep it low in cost. The final printed circuit assembly has just four layers including power and ground planes covering 90% of the board area. There are four flexible circuits connecting the motions and the front-panel printed circuit assembly. Their physical layouts were modeled on the HP ME30 system and also using paper mock-ups to check for control of their positions when moving, as well as track layout.

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Ideas were tried in outline form to maximize the number of cartridges with the simplest mechanism. It quickly became clear that the size of the DDS cartridge imposed limitations that dictated the capacity and mechanism design. For example, even with minimal thicknesses in between, there is only
room for three cartridges above the drive. To achieve a capacity of four with a simpler mechanism the cartridges would have to move up and down in front of the drive, but this violated the form factor.

Using only mockups and cartridges, we arrived at the possibility of rotating the column of three tapes above the drive. This accommodated six cartridges and would make us the market leader in capacity. There is just space, but how could it be implemented? The vertical height of the components had to be pared down to the minimum. For example, there is 1.5 mm between cartridges, 1 mm for a shelf in the magazine, and 0.5 mm clearance (all dimensions nominal). The volume swept by the six tapes rotating is very large, taking up about half the height of the autoloader and most of the width, leaving only about 8 mm on each side. We decided that the changer mechanism would have to occupy some of the swept volume when the tapes were not rotating.

We used the HP ME30 mechanical CAD software to plan our air space and implement the concept. At this point three mechanical engineers developed the design, sharing the same file system and conventions so that we could easily load the subassemblies of our colleagues to check for clashes and interfaces.

**Autoloader Design**

The autoloader can be broken into several physical subassemblies, as follows:

- Magazine
- Mechanism motions—X, Y, Z, R
- Front panel and user interface
- Control electronics and motors
- Mechanism firmware
- Drive firmware, SCSI interface, and link to the mechanism.

**Magazine.** The magazine is made from polycarbonate plastic moldings (see Fig. 2). It is simply a container for the six cartridges, three on each end. The main molding is a box structure into which some shelves are fixed.

The thin (1 mm) wall sections and usability features made this an extremely challenging design. Required features were retention of the cartridges and acceptance of the correct orientation only. In other words, you can only put the cartridges into the magazine in the correct way, and then they stay in, even when you shake them by hand or apply shock and vibration to the unit. The cartridges were not designed with these features for autoloader use, so we had to be creative. In addition there are regulatory requirements (UL94-V2 flame resistance) and a need for reasonable robustness, that is, the cartridges should not be damaged if the magazine is dropped on the floor. The magazine also has areas for a label and indications to help ease of use. There is a gear form along one side for automatic loading. The magazine is shaped so that it can only be inserted the correct way into the autoloader.

A semitransparent polypropylene library case is supplied with the magazine. This allows the user to store the magazine neatly with some protection. It is similar to the library cases for commercial videotapes.

**X Motion.** Looking from the left side of the unit, the X motion moves horizontally (front to back) in the autoloader (see Fig. 3). This motion moves the cartridge horizontally. The

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**Fig. 2.** The six-cartridge magazine is designed to be handled like one large tape cartridge.

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**Fig. 3.** (a) Interior layout of the HP C1553A autoloader. (b) Motions of the cartridge changing mechanism.
**Autoloader Firmware Design**

When the HP C1553A DDS-2 autoloader was designed, one of the primary goals was to add the autoloader mechanism to a standard DDS drive with no hardware modifications to the drive and minimum firmware modifications. The resulting architecture allows the autoloader mechanism to be independent of drive hardware and to be used with different drive products.

Originally, HP’s DDS tape drive product line was not designed to be used with an autoloader. However, the requirement for a low-cost autoloader mechanism was realized and steps were taken to add an autoloader to the current product line. This required three basic steps:

- Design of the drive/autoloader interface, both hardware and software, requiring no hardware changes to the drive
- Addition of the loader command set to the drive firmware
- Design of the autoloader electronics and firmware to enable the required communications with the drive.

**Drive/Autoloader Interface**

Since the drive had not been designed with the intention of interfacing to an autoloader, there was very little hardware available to create an interface to the autoloader mechanism. It was decided that a port that was used for debugging purposes in manufacturing test could be used to communicate with the autoloader, since it had no use outside the manufacturing line.

The port has four data lines and a single address line along with the required handshake lines for the drive's 68000 processor. This allows a total of four registers, two write-only and two read-only. It was decided that these should be 8-bit registers accessed by two successive 4-bit operations. The four registers are the drive status register, the autoloader status register, the drive autoloader command register, and the autoloader drive report register.

Two registers are used as a command report mechanism to allow the drive to send commands to the autoloader. This is the basis for the control of the autoloader. When the drive receives an SCSI command that requires autoloader operation, it writes the appropriate single-byte command code into the drive autoloader command register and asserts an interrupt signal to the drive to indicate that the register should be read. Commands that require parameters are preceded by a push parameter command. This is a single-byte command that has the top bit set. All other commands have the top bit clear. This allows the remaining seven bits to be pushed onto a parameter stack. Successive push parameter commands allow more than seven bits to be pushed.

The autoloader status and drive status registers are used for handling the front panel. Since the autoloader’s front panel is completely different from the stand-alone drive’s, it is accessed via the autoloader processor. However, since the drive processor has the responsibility for telling the autoloader what to do, the front-panel switches are read and interpreted by the drive via the autoloader status register. This allows maximum flexibility of operation and configuration.

To maximize the usability of the autoloader, it was decided to use a character-based LCD display to give messages to the operator. Since most of the status information comes from the drive, the drive status register is used to pass status codes to the autoloader to display status messages on the display. The text for the messages is stored in the autoloader processor ROM. While it would have been more flexible to store the messages in the drive, there was insufficient space.

**Drive Firmware Architecture**

The changes required to the drive firmware to implement the drive/autoloader interface relate to two distinct areas. The architecture of the firmware for the autoloader is shown in Fig. 1.

First, the normal front-panel handling task within the firmware is replaced by a new version, which communicates drive status to the autoloader. This receives status information from both the SCSI task and the drive task on the drive. This status information is passed over the drive/autoloader interface rather than being displayed on the drive front panel. The SCSI task is changed to read the buttons on the new front panel as well as the eject button on the drive. The drive eject button is left active so that a tape can still be recovered from a drive in an autoloader even if the autoloader hardware is not working.

Secondly, the SCSI task required the addition of the functionality to handle the SCSI medium changer command set. This involved adding new functionality to the task to interpret a new class of commands and pass them on to the autoloader.

![Fig. 1. Autoloader firmware architecture.](image-url)
certain state. This allows tracking of the state of the drive.

**Autoloader Firmware Architecture**

The autoloader firmware consists of three distinct functions. These are communicating over the interface to the drive, handling the display, and controlling the autoloader mechanism.

These three functions are implemented in three separate tasks running in a round-robin fashion with a 1-ms time slice for each function. This made development of the software easier and allowed the separate functions to be implemented with minimal risk of interference with one another.

To save hardware costs, the drive/autoloader interface registers are not implemented as hardware latches. Instead, the I/O lines from the drive are wired directly into the ports of the H8/325 microcontroller used to control the autoloader mechanism. The H8 has a set of internal memory locations that mirror the imaginary hardware registers. When the select line from the 68000 is asserted, indicating an access to the drive/autoloader interface registers, this causes an interrupt to the H8. The H8 reads its I/O lines and handshakes the data to or from the 68000. This gives the appearance to the 68000 of slow hardware latches. The tasks running on the H8 merely need to access the internal memory locations as if they were the registers.

The drive status register is treated slightly differently from the other registers in the drive/autoloader interface. Because the drive can send repeated status values to this register faster than the display task on the H8 can read them, the values are queued within the H8 to be read in sequence. This ensures that an important status code is not lost behind a less important one. In addition, certain status codes cause flags to be set within the H8 that determine whether the drive is in a certain state. This allows tracking of the state of the drive.

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cartridge is gripped by metal fingers (mounted on a picker arm) on an edge near where a human grips the cartridge. The fingers are sprung shut, gripping a cartridge in case of a power failure, and are opened by a solenoid. The fingers are mounted on an arm, which pushes and pulls the cartridge. The arm can pull a cartridge out of the magazine and push it into the drive. The picker arm is moved by a belt, which is driven by a dc gear motor.

The cartridge is not designed for manipulation by a mechanism, so the choice of features that were suitable for gripping and alignment was limited. The obvious edges were not specified in the cartridge standard, and it took two years to have some of these features added to the standard.

**Y Motion.** The Y motion moves the cartridge and picker arm up and down. The picker arm is mounted on a platform that is lifted or lowered by two cams. The picker arm runs on a shaft, allowing the X motion. The shaft and the other X-motion parts including the gear motor and belt are all mounted on the platform. Connections are made to these parts by a flexible circuit. The platform has three pins, one on the left and two on the right, which project out the sides (looking from the front of the unit) into cams, one on each side of the unit. The pins run in tracks that resemble escalator shapes, that is, they have 50-degree slopes with horizontal portions. The pins can only move vertically because they also run in slots in metal plates. The cams with the shaped slots move backwards and forwards and drive the pins and the platform up and down (see Fig. 4). Both cams are driven by one dc gear motor. The one on the right has a molded rack and is driven directly by a gear on the gear motor. The left cam is connected by a lever across the bottom front of the unit to the right cam, and is driven by the same Y gear motor. This cam arrangement tolerates inaccurate positioning of the Y gear motor and cams. The height of the cam components themselves determines the height accuracy of the platform, which early calculations showed is adequate. The pins can be anywhere on the horizontal portions of the cam tracks, which are about 5-mm long. The flat plate arrangement of the cams and tracks fits neatly into the unit on either side of the platform. The left cam extends into the magazine rotation area making extra use of the space when the magazine is not rotating.

**R Motion.** The R motion is the rotation of the magazine. This is achieved by a large disk in the top of the unit. The magazine sits on top of the drive. The usual drive lid (top) is replaced with one that has the front edge cut away to allow the cartridge to be lifted straight up with the 13-mm overlap. The rotating disk in the top of the unit has two moldings attached to it that hang down on either side of the magazine, allowing it to be located and turned around. Originally the rotating disk in the top of the unit was going to be inside the unit. However, because of the extreme vertical space problems, the disk is actually part of the exterior surface of the unit. The disk rotates 180 degrees and is driven by a dc gear motor through a clutch. The clutch allows the disk to be
driven into an end stop for accuracy while preventing damage to the gear motor, which was found in early prototypes. The clutch is a custom design and drives a gear form on the disk.

**Z Motion.** The Z motion is the movement of the magazine in and out of the autoloador. The magazine has a large rack (gear form) on one side. This engages with a gear in the unit, which is driven, through a custom clutch, by the Z dc gear motor. A microswitch (Z switch) activated by a rocker arm indicates when a magazine has been inserted by the user. The insert and eject mechanism (Z motion) is deliberately designed to mimic the familiar home video recorder type of action. User tests showed that this action was familiar and intuitive. The action of the user is to push the magazine into the autoloador through the door, which is sprung shut. The Z switch detects the magazine and the Z gear motor starts. When the magazine is pushed a little farther the gear engages and pulls the magazine from the user. On entry the magazine compresses a spring-loaded pusher arm, which is used on ejection. The Z switch also detects when the magazine has reached the fully home position, that is, fully into the unit. On ejection the Z gear motor pushes the magazine out through the opened door. As the gear disengages, the sprung pusher completes the ejection. The magazine is caught by a small sprung plastic part to ensure a consistent eject distance. The distance is over 22 mm, which allows handicapped users to grip and remove the magazine.

The lid assembly, which contains the R and Z motions, was one of the later subassemblies designed and proved very difficult to finalize. The physical space restrictions and the desire to get the right feel for the user meant that several iterations of design had to be prototyped and tested.

**Front Panel.** The front panel assembly provides the controls (three buttons), displays, and door (see Fig. 5). A printed circuit board mounted behind the front-panel plastic molding has the display and switch components on it. Once again space was at premium and the whole assembly had to be thin to miss other mechanism parts. The layout was determined by the user tests and the position of the door. The door is central in the upper portion. The entry has a keying feature so that the magazine cannot be inserted the wrong way. Combined with the magazine features, this means that the user is guided into correctly inserting the cartridges and prevented from making mistakes. This means that the correct orientation of the cartridge is ensured when it arrives inside the autoloador. This is not always the case in other autoloader systems, which have to check the orientation.

The door opens inwards and is sprung shut, but for magazine ejection the door must be opened by the unit to allow the magazine to eject. The door is locked when a magazine is inside the unit to prevent tampering or injury to the user. It is unlocked when there is no magazine inside to allow the user to insert one. The door is pushed open and locked by the movement of the left-hand cam. The cam travels are extended to allow this operation. At the normal resting Y height (bottom of travel in front of the tape drive), the cams move farther to unlock the door, then farther to push open the door. This allows the extra function with no extra gear motor or mechanism. An optoswitch sensor detects whether the door is open; its main purpose is for safety, so that the unit can be stopped in case of a faulty lock. In this case, the unit will display an error message, “Close Door,” and wait.

The appearance and position of the front-panel displays and controls were determined by the industrial designer within the mechanical design limitations and were heavily influenced by the user test results. Early on, some mockups were tested because there is potentially a lot of information that could be displayed to the user, such as error messages and many status messages, about 60 total. The most basic button and the one that all users require is the **Eject** button. This was made large and obvious, the shape making it look pushable so that minimum or no text is needed for users to choose it. The second button selects a starting tape, of the ones loaded, and the final button starts a manual backup. Alternatively, the unit can be controlled by SCSI commands from the host computer.

The displays are grouped into two types: those giving overall status that can be seen from a distance, such as idle, backing
Network Backup with the HP C1553A DDS Autoloader

The four main applications for the HP C1553A autoloader described in the accompanying article are:
- Single large backup
- Centralized network backup
- Fully automated backup
- Near-line data storage.

The backup of a large amount of data in a single session is a clear application for the autoloader. Today there are many servers with a disk capacity exceeding that of a single DDS-2 cartridge, which is typically 8 gigabytes with 2:1 data compression. The system administrator with a single tape drive must either manually insert new tapes into the drive when doing full backups, or must settle for incremental backups that only back up the data that has changed since the last full backup. These two options present some difficulties. Backups are typically carried out at night when server use is lower, so tape changing is inconvenient at best. A restore based on an incremental backup routine can be complicated since it will involve using several unrelated tapes. The autoloader, with its six cartridges, enables the system administrator to protect up to 48 gigabytes of data in one single unattended session. Most of today’s local area networks consist of several servers and many clients. Centralized network backup involves backing up all servers and clients across the network onto one high-capacity drive such as the autoloader. This is a cheaper alternative to having a separate tape drive on each server. Other benefits include having only one tape drive and one software package to administer and enhance security by having all removable data in one location, which can be physically secured. This is the same rationale that has been employed for centralizing network printing on one high-duty-cycle printer. For additional flexibility each of the the autoloader’s six cartridges can be configured to hold data from a specific source. For example, each server can be backed up to its own cartridge and all clients to one of the other cartridges. Alternatively, all servers and clients on a segment of the network can be backed up to a specific cartridge. The exact choice will depend on restore and disaster recovery considerations.

Fully automated backup relieves the busy system administrator from another task previously taken for granted in the days of central mainframes: tape rotation. Methods such as “grandfather-father-son” and “tower of Hanoi” were developed to prevent overuse and wearout of media and to make available several differently aged versions of data when restoring. These methods involve backing up to a different cartridge every day. For the system administrator with a single tape drive this means manually changing the tape in the drive every day. If for some reason this does not happen most software packages will abort the backup, meaning that the system is unprotected. More significant, when the time comes for a restore, the system administrator must be on hand to retrieve the correct cartridge from secure storage and manually load it into the drive. These tasks can now be automated by making use of the autoloader’s multiple-cartridge capacity. A simple routine with five data cartridges and a cleaning cartridge could be configured to perform a full backup every weekday to a new tape. This weekly cycle could be repeated over an extended period of time. A routine giving a longer file history would involve performing a full backup on the first day of the week, followed by daily incremental backups to the same tape. The magazine would then provide five weeks of protection for a server of up to five gigabytes. Using a tower of Hanoi rotation scheme, sixteen weeks of protection can be achieved with a single magazine. In all cases, the only manual intervention would be periodic magazine rotation to a fireproof safe or offsite location. Restores no longer need to involve the system administrator, either. With all of the cartridges available by random access in the magazine, the backup software can give users the ability to restore their own files with overall access rights controlled by the system administrator.

Prolonged operation of tape drives without any tape head cleaning can result in a media warning that causes the backup software to abort the backup. This need not be the case with the DDS-2 drive, which has a has a self-diagnostic capability that senses the write error rate. When this increases beyond a conservative threshold, the drive sends a message to the backup software, which can respond with the initiation of a head cleaning cycle using the cleaning cartridge included in the magazine. This will typically occur every twenty-five hours of use and ensures a long period of error-free operation without system administrator intervention.
Near-line data storage is an evolving application for multiple storage devices based on using intelligent data management software known as Hierarchical Storage Management software. The size of hard disk mass storage on servers is increasing all the time. Today’s average network server has a disk capacity of 9 gigabytes and this is projected to rise to 40 gigabytes within the next five years. The system administrator faces a constant challenge to ensure economic and efficient use of disk space by users. The reason for not adding hard disk drive capacity at will is cost. Hard disks are a very expensive data storage medium, but are necessary to ensure fast access to data; access time is of the order of 10 milliseconds. Magnetic tape, by contrast, has a cost per megabyte of data one-hundredth that of hard disks, but the access time of a tape drive is on the order of 30 seconds. An analysis of the use pattern of files on a typical server shows that some current files are accessed frequently, but that the majority are older files used infrequently. Hierarchical Storage Management software tracks file access and automatically migrates infrequently used files to a lower-cost storage medium. Although the file is stored on another device, a phantom file of zero size is left in the original directory. As far as the user is concerned the file is still present. When access is required the Hierarchical Storage Management software retrieves it automatically. The small delay in retrieving the file from the slower device is acceptable on an occasional basis. All of the activity is transparent to the users, who effectively see a virtually unlimited amount of disk space. The data migration is triggered at typically 80% of disk capacity. The system administrator therefore never needs to be concerned about running out of disk space. The autoloader with its six cartridges can provide up to 48 gigabytes of near-line data storage at a fraction of the equivalent hard disk storage cost.

Performance Considerations
The autoloader’s large capacity is well-matched by the DDS-2 drive’s high data transfer rate. However, backup is a resource intensive operation that uses all of the components of the computer and network, not just the tape drive. Careful selection of all of the hardware is required to balance the throughput and ensure that there are no bottlenecks. The exact configuration will depend on the type of backup being performed.

For server-based backup, the limiting component is typically the hard disk drive. Backup involves randomly accessing all files on the hard disk. The disk can spend more time searching for data than actually reading it. The limitation can be reduced by “spanning” the data to be read over several disks. While one or more disks are seeking data one of the other disks can be reading data. This spanning can usually be implemented in the operating system but is more commonly implemented in hardware in the form of a redundant array of inexpensive disks (known as a RAID disk array). Here a dedicated controller card takes care of all the data input and output for all of the disks and frees the operating system from that overhead. In most cases an HP C1553A DDS-2 tape drive backing up data from a RAID disk array with five disks will approach its maximum native transfer rate of 510 kilobytes per second which is equivalent to 60 megabytes per minute with data compression.

For centralized network backup, the limiting component is typically the network. Today’s most popular network topology is Ethernet, operating at a bandwidth of 10 megabits per second. During backup all the data must travel across the network, along with all of the disk access commands. This results in most cases in a transfer rate of about half of the maximum the DDS-2 drive can achieve. This can be reduced further if the amount of traffic on the network is high enough to result in packet collisions, so backups should be run at night when traffic is low. To achieve higher transfer rates over the network, faster topologies must be used. FDDI over fiber-optic cable and 100 Base-VG both operate at 100 megabits per second, ten times faster than Ethernet. Implementation of these technologies is becoming more widespread for reasons other than backup, such as multimedia and video. For existing installations it is not necessary to recable the entire network. The majority of data transferred will be from server to server, so these can be connected together with a dedicated high-speed backbone. This will result in a backup speed close to the DDS-2 drive’s maximum.

When using intelligent data management software, an apparent increase in performance can be seen. This is because the infrequently accessed files, after having been backed up several times, are considered stable and are no longer backed up. A full backup therefore involves fewer files and can be completed in a shorter time. This performance gain is achieved with software without any changes to the hardware.

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Although valuable, the latest HP mechanical CAD software does not fully simulate all the mechanical motions. In this respect it is less mature than EE CAD. So the traditional design, build, test, redesign cycle is still the major way to achieve reliability improvements in the design. Anything that can be done to shorten this cycle, rapid prototyping for example, can save weeks or months of time to market. The 3D models allowed us to use the latest fast prototyping methods, including stereo lithography and CNC milling of parts.

Design Margin Analysis
Because of the desire to prove as much of the design as possible before commitment to tooling, we adopted an unusual approach to the mechanical tolerances. Typically designers will approach key areas and perform a tolerance analysis. They will add up the tolerances for the parts using data that they hope is representative of the production parts. Because of the lack of space, interdependency of all the subassemblies, and simply pressure of work on the designers, we decided to adopt another approach. A consultant from Cranfield Institute of Technology, one of the leading teaching and consultancy groups in manufacturing technology in the UK, was enlisted to help analyze the tolerances. We started from the outside in, deciding on the key areas of functionality, then building up spreadsheets of the systems with the tolerances. Our procurement engineers provided capability study data for the manufacturing processes of similar parts.

Starting out with simple arithmetic, we built this analysis into a design margin index.1 The managers and designers were then able to have a single number for the “goodness” of the design in each of six key areas. This was obtained by the root-sum-of-squares (RSS) method of calculating tolerances.2 The squares of the tolerances are all added, and then the square root of the sum gives the variance of the assembly. If we had simply taken worst-case tolerances the design would not have worked because the worst-case numbers were too large. The RSS method assumes that the parts have a typical Gaussian distribution of sizes. Statistically, taking the RSS only excludes 0.27% of the possible cases. This was not considered completely satisfactory, so our goal was to have 1.5 times the RSS figure as the minimum design criterion for each key area. A simple scoring method of comparing the actual RSS figure for the key area with the goal of 1.5RSS gave us the “goodness” figure. Because the key areas are not independent, this allowed us to view the overall capability of the design and prevented conflicts such as improvements by a designer in one area increasing margin at the expense of another key area.

The use of a consultant to check the design and the use of the design margin index strengthened our execution of the mechanical design, forcing us to change the design and production processes of some parts.

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A Change of Direction
As the design approached completion and we were ready to start production prototypes in manufacturing, the division reassessed the manufacturing strategy. It was clear that the product would consume more resources than the division was willing to commit. The increase in volumes of the DDS-1 products and the launch of the DDS-2 drive at nearly the same time would cause a bulge in resource requirements. The decision was made to find a partner to manufacture the autoloader mechanism, while HP supplied the DDS-2 drive.

Büro-und DatenTechnik (BDT) GmbH was selected and from November 1992 worked closely with us to take the autoloader into manufacturing. BDT was selected for their manufacturing expertise and quality in producing similar products, including paper sheet feeders for printers and another autoloader. The partnership has proved extremely successful. Their engineers have looked critically at the design and improved it. They have developed it and taken it successfully into manufacturing. HP was able to redeploy people on other projects, leaving only a core team to work with BDT.

Applications
To ensure the availability of software solutions that fully support the automation features of the HP C1553A, HP has developed the LABS (Low-Admin Backup for Servers) standard guidelines for software developers. The LABS guidelines define a set of software attributes that virtually eliminate human operator involvement in the backup process. The HP SureStoreTape 1200e product is available as a bundle with LABS software developed by Palindrome Corporation.

In addition, several other solutions are available for different operating systems, such as Cheyenne ARCSERVE and Palindrome Backup Director for Novell networks, Arcada Backup Exec for Windows NT, and Legato NetWorker for UNIX® systems and Novell.

The autoloader can work in two ways, depending on the application software: random mode or sequential mode. In random mode the software issues SCSI medium changer commands to load a specific cartridge number. The software therefore has complete control over the operation. In sequential mode the user starts the backup from the chosen cartridge, say cartridge 1, and the host writes until the tape is full. The host then issues an SCSI unload command and the autoloader replaces the cartridge with the next one automatically. This allows easier integration into older systems that do not support the SCSI medium changer command set.

See page 18 for more about network backup applications.

Acknowledgments
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References

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