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A Disk Space Management System

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Abstract
This paper describes the research that was undertaken in designing a disk space management system. The system has strong similarities to the management of real storage in a virtual storage environment. These similarities were exploited in the design and evaluation of algorithms for implementation of the system. Research was based on modelling the system with historical data during the design phase. Research was conducted in three phases. Firstly, in determining actual historical disk space requirements quantitatively. Secondly, in modelling the proposed system with historical data to verify an observation that most users use the computer intermittently. Thirdly, in modelling the proposed system with historical data to evaluate alternative disk management policies. The system was implemented and actual performance monitored against research results to validate conclusions.

INTRODUCTION
The IBM VM/SP operating system was installed at the Computer Centre of the University of the Witwatersrand in late 1981 as the main vehicle for educational and research computing. The Centre provides a computing service to the campus and some outside users. It supports batch and on-line processing. All staff members and students may potentially make use of the Centre’s facilities. At present, some 3 000 users have been registered to do so.

A characteristic of VM/SP is that there is a fixed minimum amount of online disk space that can be allocated to an individual user. With the standard system each user has a ‘minidisk’, which is a subdivision of a real disk, that is assigned in increments of 450k bytes. Providing such space to all users was regarded as uneconomical as most are undergraduate students and would require less than the minimum of 450k bytes of permanent storage.

A further consideration was that while a user is logged onto the system, there will be a requirement for an amount of workspace on disk to cater for compiler work areas, program listings, and similar purposes.

Initially, a disk management system was set up where groups of users shared a single large permanent minidisk. A group would typically consist of all the users in a particular department. In addition, when logging on, a user was allocated 450k bytes of disk for temporary work space. This was automatically reclaimed when the session was completed and it was the users responsibility to transfer any files to be retained to the permanent disk before logging off. This system did not work successfully as it impacted the functional capabilities of the operating system. Owing to this an alternative approach was sought.

During the first year of operation of the VM/SP system the Computer Centre staff investigated the disk space usage patterns and requirements of its users. It was observed that users tend to make intermittent use of the computer. There would be bursts of activity lasting days or weeks followed by weeks or months of inactivity.

Based on these findings, a proposal for disk space management was made. This was that users should be allocated a minidisk by the computer, only on demand. It would be large enough to contain both temporary and permanent files, so no distinction need be drawn between them. The minidisk would remain allocated to a user only as long as it was used. If the user became inactive for a period of time, the computer system would automatically archive all those disk files to magnetic tape and ‘reclaim’ the disk space. Reclaimed mini-disks would be returned to a pool, to be allocated to the next user requiring space. A catalog of files archived to tape would be maintained for each user, and made available by the computer on request. The user would then be able to migrate selected files back from tape to a newly allocated online minidisk.

RESEARCH AND DESIGN CRITERIA
User Space Requirements
The first phase of research was to examine the total amount of space used by each user under the original shared mini-disk system. Each departmental minidisk was examined and the space occupied by individual users was determined. The figures were used to calculate a distribution of users against amount of disk space used in 100k byte increments. The results of this analysis are indicated Figure 1.

Over 90 percent of the registered users were utilising less than 200k bytes of permanent disk space. This would mean that in the proposed system a minimum sized minidisk would satisfy almost all the users’ space requirements.

Proposed Objectives for Disk Management
The concept of reclaiming inactive user’s minidisk and making it available to a more active user has certain similarities to the principles of virtual storage management. Reclaiming the disk of the user who had been inactive the longest, would constitute a Least Recently Used or LRU reclaim policy, which Belady has shown to be a good strategy 1. On these grounds the following objectives were established.

— To minimise the number of minidisks in the pool.
— To provide an acceptable time that a user could be absent without the minidisk being reclaimed. That is, to achieve an acceptable ‘Retention Period’.
— To minimise inconvenience to the user.
— To avoid a reduction in the functional capabilities of the standard VM/SP operating system.

Modelling a Least Recently Used Policy
The VM/SP operating system keeps accounting records of user
activity. A record is generated each time a user logs on to the system recording the time and date. A computer program was written to analyse logon records that had been accumulated over a nine month period covering most of the 1982 academic year.

This program was designed to model an LRU reclaim policy. It processed each logon record and assigned an imaginary minidisk to a user from a pool of available or 'free' disks. The total number of disks in the pool was termed the 'poolsize'. When a minidisk was assigned to a user, it was deemed to be 'active'.

If there were no free disks to be allocated, a 'fault' was deemed to have occurred and the least recently used active disk was reclaimed from its current user and assigned to the new user. The retention period for each reclaim was checked and the minimum for the run was recorded.

During the nine month period about 1500 different users had used the system. The model was run with poolsizes ranging from 100 to 800. Two graphs were produced from the results. The first indicates the percentage of logons which resulted in a fault occurring. The second indicates the minimum retention periods reported. The graphs are shown in Figures 2 and 3.

These results were more promising than expected. The curves indicated that for 750 disks in the pool, there would have been a minimum retention period of 35 days. Only 1.3 percent of the logons would have been faulted. The intermittent use of the computer meant that if this disk management policy could be implemented, a 50 percent saving in disk space would be achieved.

For practical reasons, the LRU policy could not be implemented as modelled. If a disk had to be reclaimed at logon time, the user would have to wait for all of the previous owner's files to be archived onto magnetic tape. This would cause an unacceptable delay.

To solve this problem, it was proposed that disks be preemptively reclaimed at night so that there would be sufficient free disks to meet the number of faults that might occur on the next day. The policy would be based on reclaiming all disks which had not been used for more than a fixed number of days.
This was termed the 'Fixed Retention Period', or FRP policy.

Modelling a Fixed Retention Period Policy

This algorithm was built onto the modelling program. It was run with various pool sizes and a fixed retention period of 21 days. This was considered to be a reasonable threshold between computing activity and inactivity.

In addition to the number of faults, the program reported on 'Pool Empty' situations, which occurred if the faults exceeded the number of free disks. The results are presented in Figure 4.

The Fixed Retention Period policy does not utilize the disk space as efficiently as the LRU policy. For a pool size of 750 disks the percentage of logons faulted is 1.8 compared to 1.3. A higher fault rate was however, considered to be a smaller user inconvenience factor than having to wait during logon for a disk to be reclaimed.

A Fixed Number Policy

At this point, an alternative pre-emptive policy was considered. This would be to reclaim a fixed number of the least recently used disks nightly, so that there would be enough free disks to service the next day's faults. This was termed the 'Fixed Number', or FN policy. This Fixed Number policy was also built into the modelling program and it was run on the same basis as before. Percentage faulted logons are shown for all three policies in Figure 5.

For 750 disks the fault factor is only 0.05 percent worse than for the LRU policy. The characteristics of this policy are similar to the LRU policy in that the retention period varies for each pool size.

Conclusions Drawn from Model

Both the Fixed Retention Period and Fixed Number policies would have the advantage of being pre-emptive. Although the fault rate is higher for the former policy, the retention period is fixed and therefore predictable.

It was decided that the Fixed Retention Period policy would be the most desirable. Being pre-emptive, the logon times would be acceptable and the disadvantage of a higher fault factor would be outweighed by offering a completely predictable service to the user.

The Fixed Retention Period policy has another favourable property in a University environment. During the long vacation at year-end there is little usage of the system. The FRP policy recovers a large number of disks during this time. This means that the system is well equipped to accommodate the large number of new users who appear at the start of the next academic year.

SYSTEM IMPLEMENTATION

The historical data used for the model reflected computing activity during 1982 which was the first year that the VM/SP operating system was available. During that year, users were migrating from an older computer system and it was expected that there would be a substantial growth in 1983 when all users had migrated. For this reason, a pool size of 1 100 minidisks and a retention period of 21 days were chosen to cater for some 3 000 registered users.

The system was implemented by having a service program maintain a directory of all the disks in the pool. At logon time, a message is automatically sent to this program on behalf of the user, requesting access to a disk. If the user is already reflected in the directory, the associated disk is simply attached and the date of last access is updated. If not, the first free disk in the pool is assigned and the user's identity and the date are recorded in the directory.

At night, a reclaim program scans the directory for all entries that are older than 21 days. The files on the associated disks are copied to magnetic tape and an entry added to an Archive Catalog for each file. The program also archives selected files at the request of the user without reclaiming the disk.

A dearchive program is run at hourly intervals during the day to enable users to selectively retrieve files from the Archive tapes.
Based on the analysis of user space requirements, all pool
minidisks were set to the minimum size of 450k bytes. If a user
required more, a larger disk was added to the pool and marked
as 'permanent'. This disk would not be eligible for normal
reclaiming. Most of the permanent disks would belong to
academic staff and post-graduates and would be managed
manually.

Implemented in this way, the disk management system
lengthens the logon time slightly, but otherwise has no effect
on the functional capabilities of the standard VM/SP operating
system.

ACTUAL RESULTS AND FUTURE RESEARCH

The system was implemented in January 1983, and the ac­
tual number of faults and active disks were monitored during
the first five months. The model has been rerun with the latest
historical data to validate the Fixed Retention Period algorithm
used.

A modification to the Fixed Retention Period policy has been
proposed and the authors believe that this would result in an
improved service to the users. The modification would apply
the policy as described, but instead of erasing the files when
a disk is reclaimed, leave the disk active in the pool, but mark­
ed as free. If that disk then had to be assigned to a different
user, the files would be erased at time of assignment. This opera­
tion would be almost instantaneous and would not delay the
logon time appreciably. If, however, the previous owner of that
disk returned before it had been re-assigned, the files would
still be online.

This modification would guarantee the fixed retention period,
but the files may very well remain online for much longer. Fur­
ther research is being undertaken to evaluate this proposal.

Other research would relate to varying the frequency of disk
reclaim operations, but current efforts have been confined to
the case of reclaims on a once per day basis.

CONCLUSIONS

By adapting the concepts of virtual storage management to
the management of disk space, it is possible to economise on
the amount of online disk space required under conditions of
intermittent computer access in a multi-user environment.

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the graphs presented in this paper.

References
Notes for Contributors

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