Identification

Overview of Accounting
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Purpose

Section B0.2 provides an overview of the techniques used to implement resource-usage metering and accounting for the Multics system.

Introduction

If Multics is to become a utility system capable of meeting the computation needs of business as well as universities, service bureaus as well as inhouse operations, it must possess an extensive resource-management facility which includes capabilities for measuring resource usage, charging for resources expended, regulating the use of resources, and evaluating the demands made on the resources available. Such a facility must be precise enough to satisfy the strictest auditor; must be clearly and flexibly designed so that different installations' needs and policies may be accommodated; must be tamperproof, as far as possible; and must be reliable in the event of hardware trouble.

Requiring precision in the accounting system dictates that resource consumption will be measured by the modules directly concerned with the use of each resource, in units which reflect the kind of resource being metered. These meter readings are associated with the process which caused the consumption of the resource.

However, accounting is not usually concerned with which process used a resource, but rather with which account should be charged for this use. Furthermore, accounting is done in terms of a single accounting unit (which may be dollars or "credits" - the choice is left to the installation), each of which has some value in terms of the metering units.

Therefore, raw resource usage must be converted into a cost in accounting units, and the information concerning the identity of the process which consumed a resource must be mapped into an account number. To do this, each process is required to call on accounting procedures responsible for reading meters, converting values into costs, and recording the charges. Prices for resource usage are determined by calls to the system pricing routines; these express installation changing policy.
The recording is done in the **Account Data Segment**, which is used by all processes charging to an account. Normally, one account (and one account segment) is established for each possible combination of person and project. However, it is possible for several users to share one account, or for a user to set up several accounts to distinguish various phases of his work. The accounting procedure is responsible for charging the proper account, and for taking special action when the amount charged to an account passes administratively-defined thresholds.

The Account Data Segments are found in a special directory, the **Account Directory**, where each account has an account data segment. These segments contain history and control information regarding system use, and pointers to "pool files", which may contain a balance of unallocated resources in accounting units. A user may make withdrawals from or deposits into these pool files, subject to controls specified in the account data segment and the account pool files.

Pool files have superior pool files, and so on up to a single final file which represents the total allocation of system resource allotments. The tree structure of these files mirrors the administrative structure of responsibility for and control of use of system resources.

All of the system resource-usage metering will be multiple-entry, so that, at any time, all of the use of the system can be accounted for. It is intended that all system resources be metered completely, either to a user's or to a system overhead account.

**Overview**

Multics accounting can be divided into four layers, as shown in Table 1. Naturally, the boundaries of the layers are imprecise, and some modules have functions in more than one layer; however, the division should serve as an aid to explanation.

**The first layer: hard-core metering**

The procedures which perform the metering of resource consumption constitute the most elementary layer of the accounting system. These procedures and their associated data bases are part of the hard-core Multics supervisor.

Included in the first layer are the procedures for metering:

1. processor usage
2. secondary storage usage
3. file-system I-O traffic.

All of these procedures are called upon to record resource usage at times when page-not-in-core faults are not permitted. Therefore, a wired-down system-wide data base, the *Active Meter Table*, is provided for use as a "scratchpad" to hold the metering information until it can be updated to paged storage. This data base and the procedures to manage it are also part of the first layer.

Section B0.3 describes the procedures in this layer.

**The second layer: further metering and meter collection**

The distinction between the first and second layers of accounting occurs because second-layer procedures are part of the flexible supervisor: their data bases and procedure segments are paged, and they may be replaced on a per/process basis without bringing the system down. The second layer is, like the first, concerned with metering resource consumption; it includes procedures for

1. metering the usage of peripheral I-O devices
2. metering system use for transmission to and from I-O devices
3. updating resource consumption figures from the *Active Meter Table* to the corresponding Account Data Segment.

Sections B0.3.04, B0.3.05, and section B0.4 describe the procedures and data bases for this layer of accounting.

**The third layer: pricing and operating policy**

The procedures in the third layer of the accounting system are responsible for expressing the administrative policy concerning the use and control of system resources. In this ring, there are procedures for

1. converting the incremental resource usage recorded in the Account Data Segment into a cost in whatever units accounting uses, and maintaining each account's balance.
2. associating a process with an account, and controlling who may use an account.
3. determining when a user has used up all of an account's resources and what to do about it.

4. Making available to the user information on the status of an account.

5. Transferring funds between superior pool files and accounts associated with them.

6. Interface with the system Transactor.

At this level, the concept of a tree-structured system of pool files, mirroring the administrative responsibility for resource-usage control, is introduced; the data base required to support this is the Account Directory and the files which reside in it.

The procedures in the third layer are determined in the sense that certain entries will be called by the lower levels; what the programs do, however, is a function of the needs of a particular installation. Section B0.5 describes the procedures which will be used on the initial Multics.

The Fourth Layer: Billing and Administration

The fourth layer of the accounting system is primarily concerned with the needs of the administrator. It is here that the system-resource usage costs can be integrated with the accounting system used to run the computer center. "Overhead" enters at this point, as do whatever procedures are provided for billing, for manipulation of the entries in the account hierarchy by administrators, for auditing, and for history recording. The number and kind of procedures available at this level is determined by the needs of the individual installation: Section B0.6 describes the programs which will be supplied with the initial Multics system, including

1. The Biller, a system process which sends bills for resource usage at predetermined intervals.

2. The Auditor, a system process which checks all usage records at random intervals to see that no discrepancies exist.

3. The Accounting salvager, a process which can reconcile discrepancies and inconsistencies in accounting records which may have been caused by system crashes.
4. The resource-budgeting system, and in particular the Allocate command, which is used by system and group administrators to distribute accounting units among pool files and account data segments.
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<td>Usage Meters Metering</td>
<td>Metering Raw Resource use when page faults forbidden, Management of AMT.</td>
<td>Active Meter Table (AMT)</td>
<td>Very rigidly specified; many modules call these entries</td>
<td>Meter_core, meter_cpu, meter_length, meter_ss_io, start_cpu_meter, stop_cpu_meter, start_sgt_meter, stop_sgt_meter, meter_move</td>
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<td>Meter Reading and collecting</td>
<td>Metering when page faults allowed, Transfer of Meters to paged Storage.</td>
<td>Account Data Segment (ADS)</td>
<td>Rigidly specified; many calls from other modules</td>
<td>Update_accounting, meter_gen_io, signon_dev, signoff_dev, lock_pages, file_scan</td>
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<td>5</td>
<td>Pricing and Operating Rules</td>
<td>Price computation and Balance Maintenance, Out-of-funds, Transactor calls.</td>
<td>ADS, Prices, Pool Files, Transactor.</td>
<td>Type of calls fixed, content depending on installation's needs. Pricing policy here.</td>
<td>Price, getprice, signon, signoff, transfer, out-of-funds, status, Transaction</td>
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**TABLE 1. AREAS OF RESOURCE MANAGEMENT**