This revision covers the following changes to Access Control:

1. "Gates" are no longer part of the access control information stored in the branch. (As forthcoming revisions to BD.9.01 and BD.7.01 will indicate, gate information is now kept in the linkage segment.)

2. The trap attribute will not be implemented in Initial Multics.

3. Details of implementation and calling sequences have changed.
Identification

Access Control
C. C. Cushing, M. R. Thompson, L. Shpiz

Purpose

Access Control provides a means whereby users may protect their segments from being accessed by certain or all other users or even by themselves. An interaction between Segment Control, Directory Control and Access Control, as explained below, is necessary for complete implementation of the access controlling mechanism.

Introduction

Access Control is called by Directory Control to evaluate the access control information for a particular branch. This access control information consists of a list of user names and associated with each user name are five items: a mode, a trap procedure, and two ring brackets (expressed by three integers). See section BX.8.00 for definition of terms and discussion of how the user causes this information to be associated with a segment.

The name of the user and the access control information for the branch in question are made available to Access Control. Access Control then determines the mode of the user with respect to this branch and returns this mode and the ring brackets as found in the access information to Directory Control.

The Access Control primitives determine the mode of the user with respect to a branch by searching the access control list (ACL) of the branch from the top until the user’s name or a generic name that includes this user is found. In the context of this section the access control list consists of the ACL of the branch followed, if necessary, by the common access control list (CAACL) of the directory containing this branch.

The mode associated with this user in the ACL is the apparent mode of the user with respect to the branch. If the apparent mode indicates that the trap attribute is ON and the trap procedure associated with this name in the ACL is processed, the mode obtained from the trap procedure is the effective mode of the user. If the trap attribute is OFF, the effective mode is the apparent mode.
The effective mode is the mode which governs the use of the segment by the current user or process. This mode is used by Directory Control to determine if the operation currently being requested is to be permitted. The effective mode along with the ring brackets is also used by Segment Control to set up the access information for the segment in the user's descriptor segment.

The ring brackets consist of three ring numbers; the first two numbers are the low and high bounds of the access bracket and the third number is the high bound of the call bracket. The low bound of the call bracket is automatically one greater than the high bound of the access bracket (i.e., it is not permitted to have lower rings that are less privileged than higher rings). The access bracket delimits the rings in which the user's access to the segment is determined by his effective mode. The call bracket delimits the rings from which the user can only transfer to the segment. Only linkage segments should have call brackets, since the ring crossing fault occurs when control is transferred to the called procedure's linkage section. (Note that the call bracket is considered in conjunction with the presence of "gates", as indicated in the linkage segment, when a call is actually made; see also BD.7, BD.9.)

Direct access to the segment from rings lower than the access bracket is controlled by the user's effective mode except for the use of the execute attribute. An attempt to execute the segment from a lower ring (given the execute attribute on for the user) results in a ring crossing (BD.9.00). Direct access to the segment from the rings in the access bracket is controlled by the user's effective mode and attempted execution of the segment (given the execute permission) does not cause a ring crossing. Direct access to the segment from the rings in the call bracket is denied, but attempted execution (given the execute permission) is allowed - subject to subsequent action by the Gatekeeper (BD.9.01) - and causes a ring crossing. All access from rings higher than the call bracket is denied.

Special Users

There are a number of special system processes which are allowed some standard access to all files. These special processes fall into two classes, those processes which cannot be denied their standard access to any file and those processes that can be explicitly denied access to any file. To deny access to a segment to the second class of special processes, the explicit name of the process (the star, "*", convention does not apply here) must appear on the access control list in the branch of that segment with the desired attributes turned OFF.
The list of all such processes and the access mode that they are allowed is pre-set in a hard-core system data base called the special process access control list (SPACL). Each time Access Control is called to evaluate a user's mode, it first checks to see if that user is a special process in class one. If so, the effective mode of this user is the mode listed for him on the SPACL. If the user is a special process in class two, Access Control must next search for this user's explicit identification on the ACL. If it is found, Access Control proceeds as in the normal case, taking any traps that are indicated unless this user has inhibited them, and returning an effective mode taken from the ACL or the trap procedure. If the explicit user's name is not found, Access Control sets the effective mode equal to the standard mode given for that user on the SPACL and returns.

**Primitives**

1. `appmode`
2. `effmode`

Both primitives are privileged to hard-core procedures, i.e., callable from procedures in the hard-core ring only and are used only by Directory Control.

1. `appmode`

The primitive `appmode` returns the apparent mode of a given user found in the access control information for a given branch. This primitive is called by Directory Control when it is listing the contents of a branch.

```plaintext
call appmode(ep,dp,amode,ring_brackets);
ep: pointer to the branch (given)
dp: pointer to the base of the directory containing the branch (given)
amode: apparent mode of user with respect to the given branch represented by a string of five switches indicating trap (10000), read (01000), execute (00100), write (00010), append (00001) (returned)
ring_brackets: A three element array of bit (6) each as described on page 2 (returned).
```
Method of Implementation

The user's name, consisting of three parts: the name, the project identification and the instance tag, is picked up from the user's process definitions segment.

Check if user is a special process, i.e., see if the user is in the SPACL, if so proceed as described in the introduction, otherwise, proceed as follows.

1st part scan: scan the names in the ACL of the branch pointed to by ep comparing the first part of each name in the ACL with the first part of the current user's name.

A match is found if the first part of the ACL name is "*" or is equal to the first part of the current user's name.

If no match found repeat the 1st part of scan using the CACL of the directory. If no match is found using the CACL, then,

\[
\text{amode} = \text{"00000"b}
\]

return to caller

If match is found

2nd part scan: compare second part of ACL match with second part of current user's name.

If no match found continue 1st part scan.

If match is found

3rd part scan: compare third part of ACL match with the third part of the current user's name.

If no match is found, then continue 1st part scan.

If a match is found then,

\[
\text{amode} = \text{mode on ACL or CACL}
\]

ring brackets (1), (2), (3) as on the ACL or CACL. Return to caller.

The pointers to the SPACL, ACL and CACL are obtained respectively as follows:

\[
\text{spaclp} = \text{base}\text{\$spacl_ptr};
\]
This creates a pointer which points at a header with two entries and is structured as follows:

\[
dcl 1 \text{spacl\_header } \text{based} (\text{spacl\_ptr}), \\
2 \text{no\_entries } \text{fixed}, \\
2 \text{spacl\_rp } \text{bit (18)}
\]

where:

no\_entries is the number of entries in the SPACL and spacl\_rp is a relative pointer to the first entry in the spacl. If no\_entries > 0 then spacl\_ptr
(sp acl\_ptr,sp acl\_ptr sp acl\_header,sp acl\_rp);

\[
\text{aclp} = \text{ptr}(dp, ep \text{\ branch.aclrp});
\]

and for the CACL

\[
\text{caclp} = \text{ptr}(dp, dp \text{ dir.caclrp});
\]

where aclrp and caclrp are relative pointers to the first entry in their respective linked lists.

2. effmode

The primitive effmode returns the effective mode of a given user evaluated from the access control information for a given branch. It also checks if the retrieval trap, system trap, and user trap are set for this branch and if they are, executes these traps.

This primitive is called by Directory Control when it is establishing a segment, helping Segment Control activate a segment, or changing branch information that will subsequently allow changes to the file.

\[
call \text{effmode (ep, dp, slot, opname, vacant, emode, ring\_brackets, errcode)};
\]

where ep, dp, and ring\_brackets are as defined in appmode.

slot: slot number of the branch pointed to by ep in the directory pointed to by dp (given)

opname: symbolic name of the Directory Control primitive which is calling effmode (given)
vacant: a switch which, when off, indicates the mode returned
is valid for this branch (returned)
when on, indicates the branch was deleted during the
time that a trap procedure was being executed
(returned)

emode: effective mode of the user with respect to the given
branch represented by a string of switches indicating
read, execute, write, append (returned)

Method of Implementation

Check if the current user is a special user, if so proceed
as described in the introduction, otherwise, use the same
procedure outlined in appmode to find a match for the
current user's name in the ACL or CACL.

if match not found
    emode = 0
    return to caller
if match found
Get mode associated with the match in the ACL
if trap attribute is off
    emode = mode associated with match in ACL (i.e., amode)
    return to caller
if trap attribute is on
    and if user has inhibited traps,
    then check for traps starting from 2. below
if the user has not inhibited traps,
    then check for traps in the following order:
    1. User trap
    2. system trap
    3. retrieval trap
Before invoking any trap handling procedure, the date and time the branch and ACL or CACL were last modified must be saved and the branch must be unlocked. This is done because the ACL or CACL may be modified during the time the trap handler was operational and allows for a quick check to determine this. The branch must be unlocked because control may never return to effmode since the trap handler may be going out of the hard-core ring.

In Initial MULTICS there will be no trap handling capabilities. In subsequent versions the trap handlers will be implemented to supply the user's id., the apparent mode of the user, the branch attempted to be used, and the access brackets to the trap procedure. The trap procedure will return the effective mode of the user.

System traps will be superior to user traps so that the effective mode of the user with respect to branch will be that provided by the system trap handler if a system trap exists.

Retrieval traps will have some form of communication with the user if the expected time to retrieve is large.

Before calling any trap handler, the branch defined by dp and slot must be unlocked (in case the trap procedure fails to return control). When the trap procedure returns control to Access Control, this branch is relocked before the return to Directory Control. During the time that the trap procedure is in control the branch is unlocked making it possible for some other process to modify or delete it. Thus after the branch is relocked, Access Control checks the date-and-time-branch modified (dtbm) item in the branch to see if any changes have been made to the branch. If dtbm has been changed, Access Control first checks the vacant entry switch and unique id to see if the branch has been deleted. If it has been deleted, Access Control sets vacant on and returns. If the branch was not deleted, Access Control checks the ACL and/or CACL to see if the user's apparent mode or the trap procedure list has changed. If either of these are changed, the effective mode is recomputed, otherwise the computed effective mode stands.