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Introduction

Summary of Initial I/O System for Initial Multics. J. F. Ossanna.

Purpose

This section summarizes the degree of implementation of I/O System calls, features, and modules to be achieved by the time of Initial Multics. This partial 1/0 System (10S) implementation in called the Initial IOS.

Devices Supported

The input/output devices supported by the Initial IOS are listed in Table 1.

User Calls

Table 2 contains a complete list of user calls and shows the degree of implementation for each call. "Delayed" indicates that the call is not implemented in the Initial IOS; the call will be rejected by the 1/0 switch. "Full" indicates essentially complete implementation from the user's vantage point. Partial implementation of certain IOS features may affect use of these calls. "Partial" indicates an implemented call having some nonimplemented minor aspect. "Faked" indicates calls which while by the Initial IOS have a faked or dummied accepted implementation. Discussion later below of certain calls and features will clarify these meanings.

Mode Handling

The Initial IOS is committed only to the implementation of Section BF.1.02, Table default modes (see 3). The synchronization modes are discussed separately below. Outer modules will accept mode arguments in calls and pass them to a Mode Handler and get back a mode bit string, <u>bmode</u>, (see Section BF.2.27). The Mode Handler may either: (1) be fully implemented and function normally; or (2) be dummied and return a fixed (but tailored to the outer module) <u>bmode</u>. In either case, outer modules are coded to test and branch on the mode states in bmode. However, program branches corresponding to nondefault modes are committed only to return an error condition.

The tape DSM implements "sequential-backspaceable" as the default access mode in the Initial IOS (see Section BF.1.02).

Synchronization Modes

The read and write synchronization modes concern read-ahead and write-behind respectively and are the sole responsibility of the Device Strategy Module (DSM) (see Section BF.1.04). These modes

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are implemented in Initial IOS DSMs. The <u>readsync</u> and <u>writesync</u> calls are implemented except that the <u>limit</u> argument is ignored, and some built-in limit is used instead. Inasmuch as these modes are represented in <u>bmode</u>, the use of a dummy Mode Handler will prevent these modes from being changed (default is asynchronous). Initial IOS implements only the synchronous workspace The synchronization mode (except for DCMs which are always asynchronous). Related calls, worksync, and lowalt are accepted. The worksync call propagates normally but otherwise has no effect. Since the workspace mode is held synchronous, immediate return from the iowait call occurs. The abort call functions normally.

<u>Element Size</u>

The element size is fixed at 9 bits for the typewriter modules; a <u>setsize</u> call is accepted provided it specifies this size. The <u>getsize</u> call is implemented for all modules. Both calls are fully implemented for the tape modules. The element size is fixed at 6 bits for the PRT202 DCM and at 9 bits at the DSM.

Delimiters

The <u>setdelim</u> and <u>getdelim</u> calls are not implemented in the Initial IOS. The "new line" character is the fixed read- and break-delimiter in the typewriter modules.

Status Reporting

Status returned by inner modules (e.g. TBM) and standard subroutines (e.g. request queuer) is essentially complete in the Initial IOS. The status bit string returned for outer calls is expected to be incompletely but adequately implemented; the primary bits are fully implemented and many bits in the status subfields are implemented.

The Monocaster and Synonyms

The Monocaster is classed non-critical in Initial Multics. Indirect-frame attachment (using a <u>typename</u> equal to "ioname") requires the Monocaster. The ioname synonym function (using a <u>typename</u> equal to "syn") is provided by the switching complex. See Section BF.1.01.

Modules and Data Bases

Table 3 shows the degree of implementation of various data bases and their maintainers, and of various inner and outer modules. Modules not listed are not implemented in the Initial IOS.

Request Queuer and Driver

The request queuer and driver are fully implemented in the Initial IOS, except the list of queuable calls is restricted (see

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localattach detach restart changemode abort order read write writerec

Registry Files

The I/O Registry Files and the I/O Registry File Maintainer are implemented in the Initial IOS. However, the extent to which unique Registry Files will be used for individual tape reels, typewriters, etc. is not yet determined. The automatic creation of temporary Registry Files for such devices is implemented. See Section BF.2.22.

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Table 1.

Input/output devices supported by the Initial IOS.

- 1. Typewriters Teletype M37
- 2. Data sets 103A on typewriter channels
- 3. Magnetic Tape Standard Multics Tape
- 4. Printers PRT202

Initial IOS implementation of user calls.

<u>Call</u> Degree

Full Full Full Full Delayed	<pre>attach(ioname1, type, ioname2, mode, status) detach(ioname1, ioname2, disposal, status) changemode(ioname, mode, status) getmode(ioname, bmode, status) noattach(ioname1, type, ioname2, status)</pre>
Full	localattach(ioname1, type, ioname2, mode, status)
Delayed	<pre>localnoattach(ioname1, type, ioname2, status)</pre>
Full	divert(ioname, newioname, mode, status)
Full Full	revert(ioname,mode,status) restart(ioname,status)
Full	invert(ioname, status)
Delayed	trace(ioname,modname,nextlist,status)
Partial	readsync(ioname, rsmode, limit, status)
Partial	writesync(ioname,wsmode,limit,status)
Full	resetread(loname, status)
Full	resetwrite(ioname, status)
Faked	worksync(ioname,wkmode,status) iowait(ioname,oldstatus,status)
Faked Full	abort(ioname,oldstatus,status)
Delayed	format(ioname,epl,epw,tsl,tsw,down,indent,status)
Delayed	tabs(ioname,tmode,hv,ntabs,tablist,status)
Full	order(ioname, request, argptr1, argptr2, status)
Full	getsize(ioname,elsize,status)
See text	setsize(ioname,elsize,status)
Full	read(ioname,workspace,nelem,nelemt,status)
Full Delayed	<pre>write(ioname,workspace,nelem,nelemt,status) setdelim(ioname,nbreaks,breaklist,nreads,readlist,status)</pre>
Delayed	getdelim(ioname, nbreaks, breaklist, nreads, readlist, status)
Delayed	seek(ioname,ptrname1,ptrname2,offset,status)
Delayed	tell(ioname,ptrname1,ptrname2,offset,status)
Delayed	readrec(ioname, reccount, workspace, nelem, nelemt, status)
PRT202	writerec(ioname, reccount, workspace, nelem, nelemt, status)
Full	getstatus(oldstatus, cstatus)
Full Full	upstate(loname,status) hold(oldstatus,cstatus)
Full	release(oldstatus,cstatus)

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Table 3.

Degree of implementation of various modules and data bases.

Degree	<u>Module and/or Data Base</u>
Full Full Full Full Dummied* Almost full* Full Full Full Full Full Full Full	Attach Table and Maintainer Type Table and Maintainer Not Founder I/O Switch Transaction Block Maintainer Mode Handler I/O Registry Files and Maintainer Attachment Module Dispatcher Request Queuer and Driver Code Conversion Module (CCM) CCM Driving Tables Typewriter DSM Typewriter DCM PRT202 DSM and DCM Tape DCM Tape DSM Monocaster Broadcaster

"*" = see text. "#" = uses default modes.