MULTICS SYSTEM-PROGRAMMERS' MANUAL

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Identification

Random Linear I/O J. F. Ossanna, V. A. Vyssotsky, G. G. Ziegler

Purpose ..

The Multics I/O system provides capability for random linear I/O. This section describes the I/O system calls for performing random linear I/O.

Random Linear Frames

An existing linear frame may be attached to a process (or a new linear frame may be created and attached to a process) as a random frame by a call to the I/O system. A frame which already exists when it is so attached may have previously been attached to processes as either a sequential or a random frame or both (although not both at the same time). When attached as a random frame, a linear frame may be regarded as a set of elements each identified by an element number. An element number is represented in I/O calls as a 35 bit signed integer, whose value must be non-negative. Any two distinct elements of a linear frame have different element numbers. If the file is non-empty, there is a first element, which is element 1, and there is a last element, element number E. To every element of the frame there corresponds exactly one element number, and that number e is in the range $1 \leq e \leq E$. A linear frame has no gaps.

The I/O system calls for random linear I/O are formally identical to those described in section BF.1.12 for sequential linear I/O. They will be described in terms of the differences between their action on a random frame and their action on a sequential frame. One outstanding difference is that the argument elemno of the <u>read</u>, <u>write</u> and <u>seek</u> calls is interpreted differently. In each of these calls, elemno is interpreted as follows. If $1 \leq \text{elemno} \leq M$, where M is the declared maximum element number of the frame, then elemno is the number of the element to be read, written or found. If elemno = 0, then the element involved is the current element. If elemno ≤ 0 or if elemno > M, the call is rejected, and the current element number becomes undefined. Another significant difference is that the normal mode of a random linear frame is the <u>replacement</u> mode as opposed to the <u>truncation</u> mode for sequential linear frames (see section BF.1.04 for a discussion of modes). MULTICS SYSTEM-PROGRAMMERS MANUAL SECTIO

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The Write Call

The general form of the random <u>write</u> call is the same as that of the sequential <u>write</u> call:

call write(name,elemno,workspace,nelem[,status])

The arguments and actions of random <u>write</u> are identical to those of sequential <u>write</u>, except for the difference in interpretation of elemno described above.

<u>The Read Call</u>

The general form of the random <u>read</u> call is the same as that of the sequential <u>read</u> call:

call read(name,elemno,workspace,nelem[,nelmt[,status]])

The arguments and actions of random <u>read</u> are identical to those of sequential <u>read</u>, except for the difference in interpretation of elemno described above.

The Tell Call

The general form of the <u>tell</u> call for a random linear frame is the same as for a sequential linear frame:

call tell(name,elemno[,status])

The arguments and actions of the <u>tell</u> call are exactly the same for random frames and for sequential frames.

The Seek Call

The general form of the random <u>seek</u> call is the same as that of the sequential <u>seek</u> call:

call seek(name,elemno[,status])

The arguments and actions of random <u>seek</u> are identical to those of sequential <u>seek</u>, except for the difference in interpretation of elemno described above.

The Breaks Call

The general form of the <u>breaks</u> call for random linear frames is the same as for sequential linear frames:

call breaks(name,breakptr,nbrks[,status])

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The arguments and actions of the <u>breaks</u> call are exactly the same for random frames as for sequential frames.

The Delete Call

The general form of the random <u>delete</u> call is the same as that of the sequential <u>delete</u> call:

call delete(name,elemno[,status])

The arguments and actions of random <u>delete</u> are identical to those of sequential <u>delete</u>, except for the difference in interpretation of elemno described above. The action of random <u>delete</u> is exactly the same as that of a random write with nelem = 0.

The First and Tail Calls

The general form of the <u>first</u> and <u>tail</u> calls for random frames is the same as for sequential frames:

call first(name[,status])
call tail(name[,status])

The arguments and actions of the <u>first</u> and <u>tail</u> calls for random frames are the same as for sequential frames.