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# PFSLib – A File System for Parallel Programming Environments

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# A File System for Parallel Programming Environments

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# Abstract

In 1994, LRR-TUM obtained a research grant from the Intel Foundation for design and implementation of PFSLib, a parallel file system library which provides source code compatibility with Intel's parallel file system PFS. Its primary purpose is to work together with NXLib as an emulator of a Paragon supercomputer. Furthermore, PFSLib can be used as a stand-alone software product together with other parallel programming environments like e.g. PVM. Finally, PFSLib serves as a research platform to investigate issues of parallel file systems like e.g. file distribution or design of the user interface.

This document will at first give an introduction into the issues connected with parallel file sytems. The second chapter will give an extended overview over the state of the art in the field of parallel I/O. The main aspect of this investigation will concentrate on the user interfaces of current parallel file systems. Chapter 3 describes in detail concepts of the PFSLib's design and implementation. A presentation of essential data structures and the flow of control and information throughout PFSLib calls will be given. Finally, chapter 4 puts the project of PFSLib in relation to current research in the group at LRR-TUM and shows issues for future research.

This report also comprises the PFSLib manual giving details on each PFSLib call.

PFSLib may be distributed freely under the GNU license agreements and can be obtained at ftp://ftpbode.informatik.tu-muenchen.de/PFSlib/.

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# **1** Motivation

During the last decade the computational power of parallel computers increased dramatically. Their performance allows to search for solutions of problems which were unsolvable in the past. The main application field of these architectures is still the area of intensive mathematical calculations, usually called number crunching.

With the technical progress we now find main memory sizes of many dozens of megabyte per computing node summing up to several gigabyte for the machine as a whole. Typical applications like problem solvers for computational fluid dynamics use only a small part of the available main memory for the program code itself and try to fill the remainder with data. Thus, the problem arises of how to handle huge amounts of result data. In addition, applications exist which need an enormous amount of input data but do not generate much output data. E.g. experiments at the research center CERN produce several terrabyte of recorded data which will later be processed with a parallel computer system.

For several years, manufacturers of parallel systems try to meet the users' requirements by developing and providing special parallel file systems. They are designed to overcome the former bottleneck of having disks only at the front-end computer of the parallel system which served as an entry point for all parallel programs. Most parallel file systems do not only provide distributed disks attached to the nodes of the parallel system; often they add dedicated nodes which are specialized and restricted to handling I/O-requests. By means of such a parallel file system it is possible to achieve a high bandwidth for disk I/O. This is a prerequisite to writing efficient parallel programs which read and write high amounts of data.

However, with parallel file systems files exist mainly in a distributed version, e.g. being divided into stripes located on different physical disks. The problems of how to archive or copy these files are still under investigation. Much research is currently devoted to that problem field and also to the question, which user interface might be appropriate to efficiently express a desired functionality of the I/O system. The main stream of these investigations deals with parallel computers, only few activities concentrate on clusters and networks of workstations (COWs, NOWs). In addition, the latter activities are driven mainly by universities. They are more research oriented and result in software prototypes released as public domain packages.

In fact, workstation environments exhibit two characteristics which strengthen the necessity of such investigations. First, these environments become more and more important during development phases and even for production phases of parallel software. Thus, parallel file systems are desirable. Second, these systems are often well fitted from the architectural point of view: in contrast to parallel computers many nodes of a workstation environment have already a local disk. Therefore, algorithms for writing data to parts of a file assigned to a local disk can

easily be studied and improved. The PFSLib project which will be presented in this report takes into consideration both aspects. Its goal is to provide the user with an emulation of the Intel Paragon supercomputer parallel file system (PFS) and to provide a test-bed for studying access and distribution algorithms as well as user interface characteristics.

The question arises for which purposes the user would like to have a parallel file system. A partial answer is given by e.g. a study conducted by the Argonne National Laboratory in December 1993 [19]. The most obvious I/O situation is the input of data needed for computation. In that case we often find the access scheme that all nodes read the same input file either completely or partially depending on the data set they have to compute. During the program run there might be a need for intermediate files to store data which can not be kept in main memory. As long as data is exclusively written and read by the same process there is no need for a parallel file system. As soon as accessing these files is also used for information passing between processes we can profit from the single file image a parallel file system provides. Processes on different nodes can now easily read data which was written from other processes before (e.g. during a former iteration of a numerical program). Finally, we would like to write result data efficiently to disk. All processes write their data locally but the sum of all these pieces has to be accessed like a single file. We can see that even with these fundamental situations we need several different access modes for reading and writing to files of a parallel file system.

In addition to above listed categories we can identify further situations where a parallel file system appears to be advantageous.

#### • Debugging

Unfortunately, debugging of parallel processes is still very much based on adding print statements to the source code. We compare two different output protocols by e.g. using the diff command and try to find irregularities in the program run. When debugging programs on a large number of nodes it will dramatically slow down the program to be debugged if all control data is written to a single disk. Therefore, a parallel file system offering a single file image is quite helpful. Of course, we hope to have better debugging tools in the future, reducing the usage of print statements to a minimum.

#### • Tracing

Many tool environments (e.g. with off-line debuggers) are based on tracing concepts. Run-time data is written to a file and accessed after program completion for analysis purposes. There is no need to write locally arising trace data to a single remote disk; however, it would ease things up if all individual trace files could be accessed as a single one.

#### • Checkpointing

Long running programs might want to integrate principles of fault tolerance. Restarting of applications is usually done by using checkpoint information, where the checkpoints are written in regular intervals (This can either be triggered by the user or by the operating system itself). Checkpoints reflect the current state of the program execution. The number of processes after restart might vary from the number before system crash. Therefore,

files will be written and read by a varying number of processes. Again, a single file image will increase applicability and efficiency of fault tolerance mechanisms.

We can summarize that the most common situations where we would like to have a parallel file system belong to the following two categories:

- Data appears on each individual node and is written to a local disk. The organizational structure is a global file such that all segments on all disks can be accessed as one file (e.g. for data post-processing).
- Data is located in one file and has to be accessed by all nodes. The file might be distributed over the local disks such that only local disk access is performed by the nodes (e.g. input of data to a computation, data base applications).

As these categories can essentially be found in any parallel program a parallel programming environment must take these necessities into consideration and provide efficient means for parallel I/O.

In 1993 the parallel processing group at LRR-TUM designed and implemented an emulator for the Intel Paragon supercomputer. Within the limited effort of that project we focused on the programming library as it is defined by Intel's NX (node executive) interface. This covered all aspects necessary for process management, message passing, etc. (However, parallel file I/O is handled within Intel's PFS interface). The Paragon supercomputer emulator NXLib is a standalone software product which allows to run Paragon programs on a cluster of workstations. Heterogeneity is not yet supported but the library runs in homogeneous environments on a large set of different workstation architectures. Users report to use NXLib mainly for off-line development of Paragon programs but also for production runs of their parallel code.

Very quickly the request appeared to have a parallel file system in conjunction with NXLib which is compatible to Intel's PFS (parallel file system) interface. In a follow-up project we designed and implemented PFSLib which together with NXLib provides a high degree of source code compatibility to the Paragon. Programs using the NX and PFS interface only have to be recompiled for the workstation architecture and then run in parallel on top of NXLib and PFSLib.

In addition of being a file system emulator, PFSLib serves for several other purposes:

- First, PFSLib is independent of the message passing interface defined by NX. Thus, PFSLib can be used in conjunction with any available cluster programming environment such as PVM, P4, MPI, and others. An additional initialization call, not existing with the PFS interface, prepares PFSLib to work together with other environments. However, as the semantics of the calls is fixed, not all features of other programming libraries can be applied to PFSLib. E.g. with PVM we are restricted to a constant number of processes participating in file access operations.
- Second, we will use PFSLib for research in the field of parallel I/O. Three types of investigations will be conducted:

- What user interface is desirable? Which of the available functionality is fundamental? Which is superfluous or perhaps missing? What application specific access modes and access functionality the user would like to see? (E.g. special matrix file operations).
- How can the performance be improved? We will investigate strategies of file striping and and parallelization of server processes to increase locality of file access.
- How can we combine performance and user interface issues? The user should be given access to striping strategies either dynamically before opening files or statically before program compilation.

PFSLib is an integral part of THE TOOL-SET project. We will use it as an enhancement of PVM for parallel programming. THE TOOL-SET will provide interactive and automatic tools for development and maintenance of parallel programs using PVM as a message passing library and PFSLib as a parallel file system library (for details please refer to [28]).

The remainder of the document is structured as follows: Chapter 2 gives an extended overview over the state of the art in the field of parallel I/O. The main aspect of this investigation will concentrate on the user interfaces of current parallel file systems. Chapter 3 describes in detail concepts of the PFSLib's design and implementation. A presentation of essential data structures and the flow of control and information throughout PFSLib calls will be given. Finally, chapter 4 puts the project of PFSLib in relation to current research in the group at LRR-TUM and shows issues for future research. This report also comprises the PFSLib manual giving details on each PFSLib call.

# 2 State of the Art

Currently, many researchers work in the field of parallel I/O. There are already some commercially available parallel file systems like Intel's CFS and PFS, IBM's PIOFS, and nCube's parallel file system for the nCube 2.

Parallel file systems address manly two issues. Firstly, the access to disks is parallelized in order to reduce access latency and to increase data transfer bandwidth. This is usually done by distributing a file onto a set of disks using distribution strategies like striping. To achieve scalability the disks are connected to a set of *I/O-nodes*, which include CPU and memory but usually do not run any application program. Secondly, parallel file systems provide a special user interface to facilitate file I/O for parallel applications.

In this chapter we will give an overview on existing parallel file systems and their interfaces. We will not describe the approaches of disk access parallelization and hardware aspects like I/O node architectures and special disk subsystems like RAIDs. Since PFSLib emphasizes on the user interface of Intel's parallel file system PFS, we will give an overview on existing and proposed interfaces for parallel file I/O for parallel applications. We will not value or classify the interfaces in this report but merely describe them and show their variety.

## 2.1 Bridge Multiprocessor File System

Dibble *et al.* implemented the Bridge Multiprocessor File System on a BBN Butterfly multiprocessor [14, 16, 15]. Here, a file is a two-dimensional array of blocks in row major order as shown in figure 2.1. Each column is stored in a separate storage device attached to a separate processor and managed by a local file system. In order to access the distributed parts stored in local file systems as one file, Bridge has three functional layers. The device driver layer manages local disk access. The local file system layer manages files and file meta data locally on every processor. Finally the central Bridge server offers the interface for the user programs.

The Bridge server interface provides the following three different access modes.

- An ordinary sequential file system access with open, read and write calls follows standard Unix semantics.
- An access mode for reading and writing of multiple blocks of a file in parallel can be used to transfer data records from or to processes of a parallel application. A parallel open operations groups several processes together. The first process to open the file becomes the *job controller*. Every time the job controller issues a read or write operation,

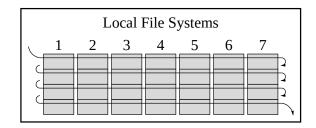


Figure 2.1: Bridge file structure

data is transferred to or from all processes. Hence, every I/O operation synchronizes all participating processes.

• Finally, it is possible to access the Bridge server directly and access the file in a user defined manner using information about the number of local file systems and block size. Using this possibility, the user can implement many different access modes tailored for an application. Since the data layout on disks is very similar to the Vesta file system, this also enables an implementation of the Vesta access modes (see section 2.5).

# 2.2 CalTech Concurrent I/O System

At the California Institute of Technology Witkowski *et al.* designed a Concurrent I/O (CIO) system for the Hypercube Multiprocessor build at the same institute [37]. It offers the possibility to set up different hardware configurations depending on the needs of the application. The architecture consists of a collection of clusters, each of which has hypercube topology. The clusters are connected in a way which suits best the requirements of the application. If a cluster is a file system cluster, each of the nodes is equipped with a CPU, small local memory, and a VME bus which is used to connect disks and additional memory.

Three different file access modes are available in the CIO system.

- **Single** mode offers broadcast/reduce semantics. The first process opening the file becomes the owner of the file. During the open call a set of participants is initiated which contains all nodes accessing the file. All participants have to call the same operation before it actually will be performed. In case of a read operation the data is read once by the owner of the file and broadcasted to all processes. Only the write operation of the owner of the file has a effect. Write operations of all other processes are simply discarded.
- **Multi** mode offers a shared file pointer for all processes. In this mode a token is used to specify the current owner of the file. Only the owner is allowed access to the file. The strategy for forwarding the token is user definable. By default the token is forwarded to the compute node with the next number in a round-robin manner. Since the forwarding is initiated by the current owner this mode is very restrictive. If processes want to access the file in an arbitrary order, the programmer has to take care for correct token handling.

**Independent** mode supplies every process with its own file pointer. There is no coordination of access if more than one process accesses the same file. This mode offers Unix-like semantics.

# 2.3 Peter Crockett's Work

Crockett proposed another concepts for parallel I/O [9]. In order to distinguish between parallel files and standard sequential files, parallel file have an *internal view* in addition to a *global view*. In the global view, the file appears as a standard sequential file. The internal view has additional structure which can be used by parallel programs to operate on the file. Additionally, he distinguishes between *standard* parallel files and *specialized* parallel files. The first outlive the parallel application which uses a file. The files may later be used by another parallel or sequential application. Hence, the files must have a meaningful global view. The latter are used only by one parallel application and do not need to have a global view.

In order to specify access modes to the file a few terms need to be defined. A *file* is a collection of logically related data items. Files contain one or more data partitions called *blocks*. Blocks are logical groupings of contiguous data rather than physical partitions on hardware devices. Each block is composed of one ore more *records*. A record is the smallest unit of access. Each record contains one or more data items. Each record is assumed to be of the same size.

Crockett distinguishes between *sequential parallel files* and *direct access parallel files*. A sequential parallel file looks like a standard sequential file in the global view. The internal organization might differ. There are four different access patterns for sequential parallel files as shown in figure 2.2.

- **Sequential:** The file is accessed in sequential order by a single process. This mode does is identical to standard sequential files.
- **Partitioned sequential:** The file is partitioned into contiguous blocks per process. Each process performs its own I/O operations within its assigned block.
- **Interleaved sequential:** The file is partitioned into non-contiguous blocks with constant stride. Each process accesses its part of the file independently.
- **Self-scheduled sequential:** The file is processed sequentially with each process performing its own I/O operations. Each access is guaranteed to access the next record in the file.

With direct access parallel files every process has direct access to the parallel file. The file does not have an inherent sequential structure and a process may access any record in the file in any way. There are the two following access pattern for direct access files:

**Global direct access:** Any process may access any block or record in the file in any order. References may be random or follow some predictable pattern.

	P1	P1 P2	P2 P1
P1	P2	P3 P1	P1 P3
	P3	P2 P3	P2 P1
Sequential Partitioned Interleaved Self-scheduled			

Figure 2.2: Crockett's sequential access patterns

**Partitioned direct access:** The file is partitioned into blocks which are assigned to processes. A process may access records in their blocks randomly.

## 2.4 nCube Parallel I/O system

In order to improve the I/O capabilities of the system software nCube developed a parallel I/O system and interface for applications running on their hypercube computer [12, 13, 10, 11]. It offers the possibility to map partitions of a file which represents a two-dimensional matrix to different processing elements of an application. It supports four different mappings, which are ROW, COLUMN, BLOCK, and SCATTER, as shown in figure 2.3.

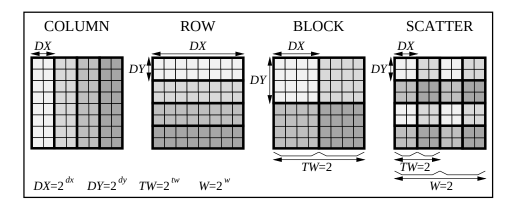


Figure 2.3: nCUBE mappings

The mapping of a file is specified by the type of the mapping and by one to four parameters (depending on the type). DX specifies the width or horizontal dimension of a data set. I.e. in COLUMN mapping the width of one column; in ROW mapping the width of a row; in BLOCK and SCATTER mapping the width of one block. DY specifies the height or vertical dimension of a data set. I.e. in ROW mapping the height of one row; in BLOCK and SCATTER mapping the height of one row; in BLOCK and SCATTER mapping the height of one block. TW specifies the number of blocks along the template in the horizontal dimension, i.e. the number of blocks in one template. W specifies the number of blocks along the whole data set. Figure 2.3 shows the parameters and their interpretation.

Since the byte stream of the file is interpreted as an array which is linearized in row major order, the width of a row  $Dim_x$  must be known to distribute the data to different processing elements. For COLUMN mappings it depends on the number of processing elements P accessing the file and is  $Dim_x = P \times DX$ . It is  $Dim_x = DX$  for ROW mappings,  $Dim_x = DX \times TW$  for BLOCK mappings, and  $Dim_x = DX \times TW \times W$  for SCATTER mappings.

The mapping uses a bit permutation function which assigns bytes of a byte stream to processing elements as shown in figure 2.4. The input argument for the function is the position of the byte in the stream in binary representation. The output of the function is the number of the processing element the byte is mapped to and the position of the element in the buffer in binary representation. Due to the nature of bit permutation the parameters DX, DY, TW, and W must be a power of two. In figure 2.4 dx, dy, tw, w, and p represent the number of bits significant for the corresponding parameter. Hence,  $DX = 2^{dx}$  and so on<sup>1</sup>.

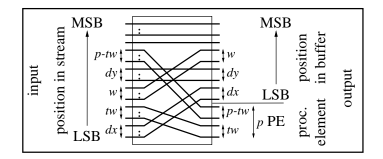


Figure 2.4: nCUBE bit permutation function

When a mapping function is used to assign a certain partition of a matrix to every processing element, each of the processing elements has an independent local file pointer. In addition, the nCube I/O system offers access to a file with a common file pointer for all processing elements.

The major drawback of nCube's mapping functions is their dependency on the bit permutation function. Though it offers low overhead for the mapping of partitions of the file to processing elements the parameters are limited since they have to be a power of two. Matrices having a size which does not match this partitioning scheme will be distributed poorly.

## 2.5 IBM Vesta

At the T.J. Watson Research Center IBM developed the Vesta file system for the Vulcan architecture [4, 3, 2, 17, 18, 25, 24].

A Vesta file is a two-dimensional array of data units, called *basic striping unit*, or BSU. The horizontal dimension of this array is the number of *cells*<sup>2</sup> in the file. The size of each BSU and the number of cells are known as *file structure parameters*. They are given when the file is initially created and do not change throughout the lifetime of the file. Cells can be thought of

<sup>&</sup>lt;sup>1</sup>Since the nCube system is a hypercube P is always a power of two.

<sup>&</sup>lt;sup>2</sup>In earlier papers cells are called physical partitions

as virtual I/O nodes or containers for data. The vertical dimension represents data in the cells and is unbounded in principle. Each cell is always contained in a single I/O node. The number of cells specifies the degree of explicit parallelism possible when accessing the file. If there are less I/O nodes than cells the cells are distributed in a round-robin manner to the I/O nodes. In this case the degree of explicit parallelism is limited by the number of I/O nodes.

The file can be partitioned into *subfiles* or logical partitions, which are sub-arrays of the two-dimensional Vesta file array. The type of the subfile is specified with the open() call. It is possible to access a file via different logical partitions simultaneously with separate open() calls. The logical partitions is specified by five parameters, the first four of which specify the partition scheme and the fifth defines which partition will be accessed.

To understand the partition schemes a file has to be seen as a two-dimensional data structure, where the horizontal dimension represents the cells and the vertical dimension represents the BSUs within a cell. The subfiles of a Vesta file is specified by the vertical and horizontal interleave,  $V_i$  and  $H_i$ , and the vertical and horizontal group size,  $V_{gs}$  and  $H_{gs}$ , which are shown in figure 2.5.  $V_{gs}$  is the number of contiguous BSU's in one cell belonging to a subfile.  $H_{gs}$ is the number of contiguous cells belonging to a subfile.  $H_i$  specifies the number of subfiles interleaving in horizontal direction.  $V_i$  specifies the number of subfiles interleaving in vertical direction.

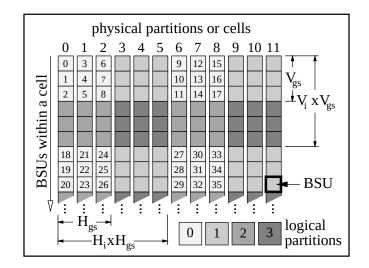


Figure 2.5: Vesta partitions

The number of records in a logical partition or subfile advances first within a vertical group, second within a horizontal group, third among horizontal interleaved groups, and fourth among vertical interleaved groups.

The total number subfiles is  $H_i \times V_i$ . They are numbered from 0 to  $H_i \times V_i - 1$  with the partition numbers increasing first among horizontal interleaved groups and second among vertical interleaved groups.

This partitioning scheme allows for row, column and block mappings as well as cyclic row column and block mappings. It is limited by the fixed number of cells of a file. Two matrices with different horizontal dimension can not be stored in one file favorably.

If a file is partitioned into separate subfiles every process has its own independent file pointer. Access to disjoint parts of a file are independent and no consistency mechanism is needed.

In addition, files may be opened with an open\_shared() call. In this case, there is one valid file pointer for all processes. If a process accesses a file it requests the current offset and increments the file pointer by the number of bytes it writes or reads. Thus, other processes may read and write concurrently. Vesta offers no separate seek call due to possible conflicts with shared file pointers.

#### 2.5.1 SPMD Library for Vesta

Corbett *et al.* proposed a SPMD library for Vesta [3]. The goal of the library is to speed up operations by using collective operations and to guarantee independent file access by checking the logical partitions opened by all processes of the application.

This library offers the following six different I/O modes.

- **Mode A:** All processes open disjoint logical partitions with the same view. The partitions are specified with the scheme described above. File access it completely independent.
- **Mode B:** Processes share access to logical partitions with independent offsets. Access to the file is independent and uncoordinated. The user has to take care for data consistency. This mode is most appropriate for independent read sharing.
- **Mode C:** Processes share access to logical partitions with shared offsets. Access to the file is independent. Read and write operations will result in reading and writing of data in the order the calls are issued.
- **Mode D:** Processes share access to logical partitions. Access to the file synchronizes the processes. All processes do the same operation. For read operations this results in a single read followed by a broadcast. Write operations result in writing data of only one process and discarding the others.
- **Mode E:** Processes share access to logical partitions. Access to the file synchronizes the processes. The operations are independent and in order of the process ids with the same size for all operations.
- **Mode F:** Processes share access to logical partitions. Access to the file synchronizes the processes. The operations are independent and in order of the process ids with different sizes for the operations.

# 2.6 IBM PIOFS

IBM implemented a parallel file system called PIOFS for the SP/2 parallel computer based on Vesta [8]. Partitioning and the concept of local and shared file pointers are identical to Vesta. An vnode layer and some internal changes were necessary to make Vesta compatible to the AIX kernel running on the SP/2. In addition, PIOFS comprises a library for SPMD like Programs with the following modes.

- **Private:** Each task in the calling group gets access to a disjoint subfile (logical partition), and each task has its own file pointer. Subsequent accesses to the subfile are completely asynchronous.
- **Coordinated:** Assignment to subfiles is as in mode private. Accesses to subfiles are coordinated, which means that synchronization of all tasks will be enforced before any subsequent access to the subfile. The intention of this mode is to optimize performance of the accesses by minimizing disk seeks.
- **Shared:** All tasks within a group access the same subfile and share the same file pointer. All subsequent accesses are made individually. Each access automatically updates the file pointer. Read and write operations will result in reading and writing of data in the order the calls are issued.
- **Collective:** All tasks access the same subfile and share the file pointer. All accesses to the file must be one of the following collective I/O-operations. The read\_broadcast and write\_reduce calls offer global access to the same data. The read\_scatter and write\_gather operations read and write data of the same size to processes according to the order of the processes within the group accessing the file.

# 2.7 PIOUS

Moyer implemented the Parallel Input/OUtput system PIOUS as an extension for PVM on workstation clusters [30, 31]. In PIOUS a file is striped onto several disks attached to different workstations. The separate parts of a file are called segments as shown in figure 2.6. The number of segments is specified at file creation time and does not change throughout the lifetime of the file.

PIOUS offers three different views of a file.

- **Segmented:** The segmented structure of a parallel file is exposed. Each process accesses a segment which is a linear sequence of data bytes via a local file pointer. If two or more processes access the same segment the programmer has to take care for correct behavior. PIOUS offers a transaction mechanism to guarantee consistency in this case.
- Global: A file appears as a linear sequence of data bytes, which interleaves all segments with a block size specified in the open() call. All processes in a group share a single file

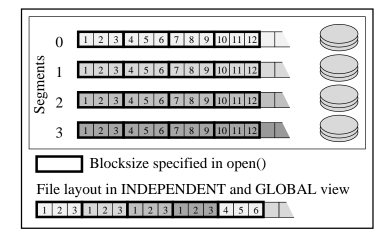


Figure 2.6: PIOUS segmentation and views

pointer. Datum access and file pointer update are atomic. Read and write operations will result in reading and writing of data in the order the calls are issued.

**Independent:** A file appears as a linear sequence of data bytes, which interleaves all segments with a block size specified in the open() call. Every process in a group maintains a local file pointer. Datum access is atomic.

The fixed segment number limits the possibilities of independent non-overlapping file access. Only a fixed number of processes may access independent segments. If a PIOUS file has to be accessed by a different number of processes than it has segments, the user has to coordinate file accesses.

# **2.8 MPI-IO**

The MPI-IO initiative was brought into life in order to propose a standard parallel I/O interface for message passing parallel applications [5, 7, 6]. MPI-IO is supposed to be seen as an extension of the MPI message passing interface and uses many features of this interface. It is targeted primarily to scientific applications and tries to offer common usage patterns for these applications.

The basic idea of MPI-IO is that file I/O can be modeled as message passing. Writing to a file is like sending a message. Reading from a file is like receiving a message.

Data partitioning can be expressed via MPI derived data types. In MPI-IO the data layout in the file is described via derived data types which are used to define the data layout of a message in the user buffer in MPI. Operations distinguish between so called *buftype* which described the data layout in the buffer and the *filetype* which described the data layout in the file. They are both based on an elementary data type called *etype*. The purpose of the elementary data type is to ensure consistency of filetype and buftype and to enhance portability by basing them on data types other than byte. Usually the elementary data type will be byte.

The filetype data pattern is replicated throughout the file to tile the data file as shown in figure 2.7. MPI derived data types consist of fields of data at specified offsets. This may leave holes in the data layout. In the context of tiling a file using the derived data types the process may only access data that matches items in the filetype. Data in "holes" is inaccessible. Data in "holes" may be read by other processes with complementary filetype.

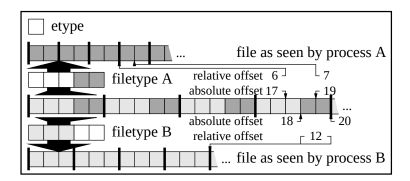


Figure 2.7: MPI-IO tiling and offsets

Offsets in a file can be seen in two different ways. First, the absolute offset in the file. This is the offset in the file considering every etype element in the file. This includes holes which can not be seen by an individual process due to its filetype. On the other hand the relative offset is the offset considering only the etype elements which can be seen by the process according to its filetype.

MPI-IO offers several procedures to facilitate the creation of filetypes. These include the generation of patterns for broadcast, reduce, scatter, and vector scatter operations. In addition HPF style matrix distribution patterns are available.

MPI-IO file access functions are orthogonal with respective to the position of the file pointer, the coordination of the access with respect to other processes, and the synchronism of the call as shown in figure 2.8.

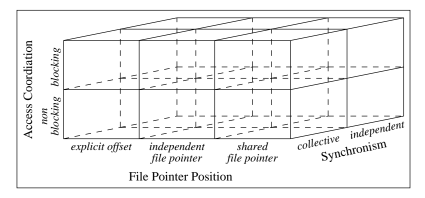


Figure 2.8: Orthogonality of MPI-IO access functions

File positions in MPI-IO can be specified in three different ways. An explicit offset can be used to access data at a certain position in file starting at the beginning of the file. Individual file

pointers can be used for independent access of every process in a group. A shared file pointer is valid for all processes in a group and will be updated atomically in every operation.

In contrast to independent operations, collective operations require that all processes in a group issue the same operation. This may be used to take advantage of global access to a file and to provide the underlying implementation with information which may speed up access to the data.

Non-blocking I/O operations are useful to overlap file access and computation and is not limited to parallel applications.

MPI-IO offers a very flexible interface which allows many different views and access modes for parallel files. Since it does not depend on a certain disk distribution technique many optimizations are possible at this level. On the other hand the flexibility of the filetype/buftype mapping makes it difficult to define a mapping appropriate for one's application. Broadcast/reduce, scatter/gather, and log file semantics can be implemented but the programmer has to take care for correct mapping.

#### 2.9 ExtensibLe File System

Grimshaw and Prem take an object-oriented approach to parallel I/O for the ExtensibLe File System (ELFS) [21, 20, 26]. The basic class *unix\_file* offers the standard Unix file operations. Based on this class other classes are implemented which inherit *unix\_file* operations and provide additional member functions based on the semantics and structure of their abstraction. In cooperation with the Mentat programming environment [22, 23] ELFS supports asynchronous, overlapping I/O operations. The following classes are proposed or implemented in ELFS.

Class 2D\_matrix\_file offers row and column access to files which contain two-dimensional matrices. It does not offer decomposition into independent partitions of the matrix. Hence, it is not an interface specially for parallel I/O but an improved interface for matrix files. Due to the known structure of the file it is possible to achieve low-level I/O parallelization by distributing the file onto different disks. Unfortunately, the interface is not very flexible since the size of the matrix has to be specified at file creation time. By implementing an additional class for row, column, and block distribution the 2D\_matrix\_file class can be used for a parallel I/O interface.

The class for *Multidimensional Range Searching (MRS) File Objects*<sup>3</sup> offers access to ndimensional data spaces, where each dimension represents a key field present in the data. E.g. a data set containing a set of time indexed two-dimensional images can be viewed as a threedimensional data space with x,y, and t as coordinates. Sub-volumes of the data space may be specified by giving a range of values for each dimension as shown in figure 2.9.

As the previous class MRS objects do not decompose the file in disjoint regions, it is the user's responsibility to care for correct behavior of concurrent I/O operations.

A *Variable\_consistency\_files* class offers an application specific consistency mechanism to improve performance. The programmer may specify a consistency time window and consistency semantics on a file-to-file basis and modify it during the course of the application.

<sup>&</sup>lt;sup>3</sup>In [20] this class is called *Parallel File Objects (pfo)* 

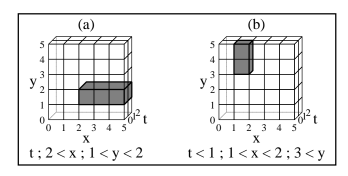


Figure 2.9: ELFS MRS

### 2.10 David Kotz's Work

Kotz proposed a file system interface for parallel applications in [27]. It intends to address the difficulties when using conventional Unix-like interfaces in parallel applications.

In order to allow for distributing a single file to multiple disks transparently the proposal includes a directory structure with a single name for a distributed file. The user does not need to specify a list of disks or local disk files in which a distributed file is stored. A parallel file appears to be a Unix file for the user with the same naming scheme for sequential and parallel applications.

Kotz introduces a *multiopen* call, which opens a file for the entire parallel application, assuming a way to group processes in a parallel application. The advantage of this call is a more scalable way to open a parallel file without multiple seeks in a directory. There are two ways to open a file with multiopen. The first provides an independent local file pointer for each process while the other provides a global shared file pointer for all processes. With a global file pointer data transfer and file pointer update are atomic. Since the process has no knowledge of the file position where the operation took place, additional read and write operations return the original file pointer position after completion.

File pointers do not point directly to an absolute position within the file. A mapping function for each file pointer with the pointer and an additional parameter as input will calculate the position in the file. A global file pointer has one mapping function while local file pointers each have a separate mapping function. The mapping function is specified during the open call or through a separate interface. Kotz proposes some built-in mapping functions, e.g. *interleaved*, which uses the record size as parameter and defines a round-robin pattern of access to records. This mechanism can be used to map separate portions of a sequential file to a certain process.

Kotz proposes logical records as the smallest unit of data transfer. The advantages are better support of atomic operations and the possibility to optimize the distribution of a file to multiple disks by avoiding the distribution of a single record over different disks. Kotz distinguishes between *byte* and *record* files. The position in a file are references to record numbers. If the size of a record is one byte it is simply a *byte* file.

In order to combine the advantages of a single file with a single name for a data set and the advantages of multiple files, which allow independent access to their data sets and separate beginnings and ends of a file, the proposal contains *multifiles*. A multifile is a file which actually consists of a number of subfiles which can be accessed independently with only one directory entry for the file. It offers the possibility of appending on each of the subfiles and an end-of-file marker for each subfile. When opening an existing multifile, an optional mapping of subfiles to processes may be specified. Usually there will be one subfile for every process of a parallel application.

The file system offers four types of files derived from the combination of *byte* and *record* specification and *plain files* and *multifiles*. Thus, there are byte plain files, record plain files, byte mutifiles, and record multifiles. The type of the file is specified at creating time and it will be stored with this type in the file system. All type of files can be read as byte plain files. The files may be opened for reading in any mode. Writing has to take place in the mode the file was created.

# 2.11 Conclusion

The systems and methods for parallel I/O described above show a great variety of user interfaces. This report does not intend to classify or value the different approaches. It is not clear which method is most appropriate for parallel applications and their input and output needs.

For PFSLib we chose Intel's PFS user interface which will be described in more detail in the following chapter. Together with our implementation of Intel's Paragon message passing calls in NXLib, it is possible to achieve source code compatibility of a parallel application between the Paragon supercomputer system and clusters of workstations. Additionally, Intel's interface is flexible enough to allow the implementation other I/O modes and different file distribution strategies. Hence, PFSLib can be used as research platform for both user interfaces for parallel I/O and parallelization of disk access.

# **3** Concepts of PFSLib

#### **3.1 History and Starting Point**

In 1993 the parallel processing group at LRR-TUM developed NXLib. NXLib was a project funded by the Intel Foundation which aimed at providing a source code compatible emulator for Intel's Paragon supercomputer. By using NXLib program developers can run Paragon supercomputer applications on a homogeneous network of workstations. Many different workstation architectures are supported and the sources of NXLib are available under GNU license conditions. NXLib is frequently used by many people for off-line development of Paragon supercomputer software, especially during coding and testing phases. In addition, many users also perform production runs with NXLib.

Although NXLib is a functionally complete programming environment it does not emulate all features of the NX environment of a real Paragon. Feedback from NXLib users unveiled that especially the lack of a file system emulator is unsatisfying as it prevents application designers who employ parallel file I/O to use NXLib. In principle, it would have been possible to attach e.g. the freely available PIOUS environment to NXLib. However, it does not provide by itself all access modes which are supported by Intel's own parallel file system. Thus, no source code compatibility could have been attained.

In 1994, LRR-TUM obtained a research grant from the Intel Foundation for design and implementation of PFSLib, a parallel file system library which provides source code compatibility with Intel's parallel file system PFS. Its primary purpose is to work together with NXLib as an emulator of a Paragon supercomputer. Furthermore, PFSLib can be used as a stand-alone software product together with other parallel programming environments like e.g. PVM. Finally, PFSLib serves as a research platform to investigate issues of parallel file systems like e.g. file distribution or design of the user interface.

#### 3.1.1 Intel's Parallel File System PFS

Intel's Paragon OSF/1 provides parallel I/O to files with the Parallel File System PFS which offers high-speed access to a large amount of disk storage. The PFS file system is optimized for simultaneous access by multiple nodes. Special I/O system calls with different modes for I/O operations facilitate I/O from multiple nodes. In this section, we will first give a short description of the architecture of the I/O subsystem of Intel's Paragon System followed by a closer description of the users' interface, the I/O modes, and the parallel I/O system calls.

#### **PFS I/O Architecture**

On Intel's Paragon Supercomputer hard disks are connected to so-called I/O nodes. I/O nodes are compute nodes with I/O capabilities provided by a node expansion as shown in figure 3.1. I/O nodes are integrated in the message-passing network as standard compute nodes. It depends on the system configuration whether application processes may or may not run on I/O nodes. Hard disks or RAIDs are usually connected to the SCSI interface of an I/O node. A single I/O node may control up to seven disk devices.

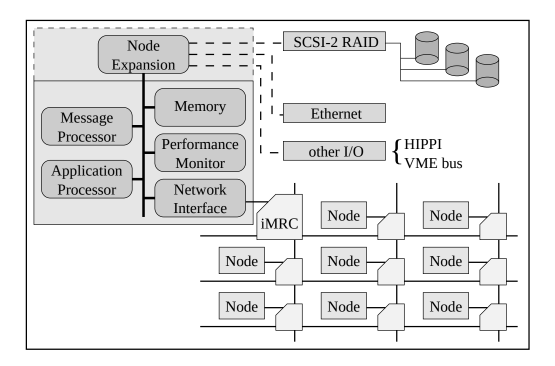


Figure 3.1: I/O node and message-passing network of Intel's Paragon

Internally, Intel's PFS file system consists of one ore more stripe directories. The stripe directories are usually mount points of separate Unix file systems located on disk devices connected to one or more I/O nodes. PFS files are striped across the stripe directories with a fixed configurable stripe unit. Hence, a PFS file system collects together several hard disks into one unit.

#### **PFS I/O Modes**

A parallel application on a Paragon system can access a PFS file in five different I/O modes. Depending on the I/O mode, parallel file accesses

• are performed on first-come-first-served basis or in order of node number,

- use a shared file pointer which is valid for all application processes or file pointers which are owned by the application processes independently,
- may have variable length or must have identical length, and
- may be performed by a single process which distributes the result to the other processes.

The application can set the access mode initially when opening a file or change the I/O mode of a file that is already open. The I/O mode is an attribute of the file pointer not the file itself. Hence, it is possible to open one file more than once and access it with different I/O modes.

PFS supplies the following five I/O modes.

**M\_UNIX:** In I/O mode M\_UNIX each process has its own file pointer. File access requests will be served on first-come-first-served basis. If two processes write to the same location of the file, the second access will overwrite the data written by the first process. All file accesses are independent and may have variable length. However, PFS guarantees that all file accesses are atomic. The data in the file is unordered and may be accessed randomly by every process.

**M\_LOG:** In I/O mode M\_LOG all processes share a single file pointer. File access requests will be served on first-come-first-served basis. Every read or write operation modifies the file pointer. Hence, data will be written to the file in order of the requests. Succeeding read operations will read succeeding data from the file. Besides that, all file accesses are independent and may have variable length. Closing a file in this mode is a synchronizing operation.

**M\_SYNC:** In I/O mode M\_SYNC all processes share a single file pointer. File access requests will synchronize the processes. All processes must perform the same operations in the same order. However, the amount of data may be different. The file position for every process will be calculated by adding the amount of data read or written by the processes with a lower node number to the current file pointer. After an operation the file pointer is increased by the total amount of data read or written. Hence, data in the file appears in order of node number. Closing a file in this mode is a synchronizing operation.

**M\_RECORD:** In I/O mode M\_RECORD every processes has its own file pointer. File access requests will be served in first-come-first-served basis. All processes must perform the same operation in the same order with identical amount of data. Nevertheless, the system will not check this and operations will be carried out independently. After an operation the file pointer will be increased by the the amount of data read or written multiplied with the number of nodes. Hence, data in the the file appears in order of node number. Closing a file in this mode is a synchronizing operation.

**M\_GLOBAL:** In I/O mode M\_GLOBAL all processes share a single file pointer. File access requests will synchronize the processes. All processes must perform the same operations in the same order with identical amount of data. Only one process will actually perform the operation and, in case of a read access, distribute the data to all other processes. The result of an operation is identical to one performed in I/O mode M\_UNIX if all file pointers point to the same position. However, performance can be improved due to fewer disk accesses. Closing a file in this mode is a synchronizing operation.

#### **PFS Parallel I/O Calls**

As with the standard Unix I/O library calls, PFS parallel I/O calls can be subdivided in three main categories. First, calls which enable and disable access to a file in the file system, i.e. opening and closing of files. Second, calls to read data from a file and write data to a file. Third, miscellaneous calls to administer the file access including setting of the file position, modifying the size of the file, setting the I/O mode, and so on.

PFS differs from the standard Unix interface mainly in two aspects, which will be discussed in this section. First, PFS offers the possibility of synchronous and asynchronous read and write calls, and second, some calls are global calls which have to be performed by all processes and synchronize all processes of the application.

**Synchronous and Asynchronous I/O Operations** As with NX message passing calls, PFS read and write calls may be performed synchronously or asynchronously. The synchronous versions of I/O operations cread() and cwrite() block the calling process until the operation is finished. The asynchronous calls iread() and iwrite() return immediately with an identifier for the I/O operation. The operation will be carried out concurrently by the operation system while the calling process continues its execution. To check the state of an asynchronous I/O operation PFS offers the iodone() call which returns 0 (zero) if the operation is not yet finished or 1 if the operation is finished. The iowait() call blocks the calling process until the I/O operation is finished. In the current implementation every process may have up to 20 outstanding asynchronous I/O operations.

**Global Operations** Some PFS calls are global operations which must be called by all processes of an application with matching parameters. These calls synchronize all processes which implies that all processes performed the call.

The global open operation gopen() opens a file for all processes and offers the possibility to set the I/O mode of a file at the same time. The main issue of this call is a performance improvement since directory information has to be accessed only once.

The setiomode() call which can be used to modify the I/O mode of a file needs to be synchronizing since all processes must have the same I/O mode.

The following calls are synchronizing depending on the current I/O mode as described earlier. The close() PFS call is synchronizing in all I/O modes other than M\_UNIX. The lseek() call which sets the file pointer position synchronizes the processes in I/O mode M\_RECORD

and M\_SYNC since all processes have to have the same file position in this mode. Read and write operations are synchronizing in I/O mode M\_SYNC and M\_GLOBAL. In M\_SYNC the data in file that will be accessed depends on the amount of data read or written by processes with lower node number. In M\_GLOBAL all processes have to perform the call with identical parameters which can only be checked if the execution is delayed until all processes performed the call.

# 3.2 Design

Our main goal with the PFSLib project was to offer Intel's Paragon PFS interface and its semantics on clusters of workstations. A programmer should have the possibility to develop and run applications intended for Intel's Paragon system on clusters of workstations. Since we already offered the NX message passing on workstations with NXLib, PFSLib was the next step to a complete development environment on workstations.

On the other hand, more and more people use clusters of workstations as an alternative for supercomputers with parallel programming environments like PVM, MPI, and NXLib. All of these programming environments lack sophisticated I/O support for parallel applications. Starting from Intel's PFS interface we wanted to offer scalable parallel I/O for those applications.

Eventually, we wanted to have a research platform to investigate different file distribution strategies and I/O modes on workstations. Usually, workstations have an I/O subsystem and hard disks connected to it. This offers the possibility to access these disks in parallel and increase the I/O bandwidth for an application. To do that efficiently, the file should at best be distributed in a way that allows reading and writing of junks of consecutive bytes from and to disks connected to different workstations. It should be possible to use PFSLib as a testbed for different file distributions. In conjunction with the file distribution, I/O modes other than those offered by Intel's PFS can raise I/O performance if they offer information on how the application accesses file data. PFSLib should be flexible enough to allow an easy incorporation of other I/O modes. E.g. we plan a mode that offers High Performance Fortran array distribution.

#### 3.2.1 Design Objectives

Considering the goals of the project mentioned above three major objectives had to be pursued during the design of PFSLib.

- **Portability** should be easily achievable between different Unix platforms as also between different parallel programming environments like PVM, MPI, NXLib, and others.
- **Scalability** of I/O operations shall be obtained by file distribution and concurrent access to different disks. There should be no software bottleneck inherent in PFSLib, which serializes disk access in any way.
- **Flexibility** of the system should be achieved in two ways. It should be possible to incorporate different file distribution strategies and the implementation of I/O modes other than those of Intel's PFS within PFSLib should be easy.

Finally there is a fourth objective which should not be neglected in a Unix environment, especially if the file access is the issue.

**Security** of file access in a multiuser environment must be assured. Authentication measures must be a part of the parallel file system which assure, that no unauthorized user is able to gain access to a file via PFSLib.

#### **3.2.2 Design Aspects**

Looking at Intel's PFS, its I/O modes, the semantics of the file access, and the library calls offered, the following aspects have to be considered in the design of PFSLib.

#### **File Position**

Depending on the I/O mode PFS I/O operations use a shared file pointer for all processes or a private file pointer for each process.

If a shared file pointer is used, it needs to be updated for all processes during an I/O operation. If two or more processes perform an I/O operation the accesses have to be serialized so that the file pointer for the second operation is at the position after the first operation. Nevertheless, the actual file access may be performed concurrently. Since the number of byte to be transmitted is known at the beginning of the operation the file pointer may be set to the new position before the file access actually takes place.

If each process has its own file pointer the file pointer update depends only an operations previously performed by the same process. Asynchronous I/O operations issued with previous operations not being finished, may be performed concurrently with the previous operations if the file pointer is updated at the beginning of the operation.

In this case, it has to be checked whether a read operation would read past the end of the file. If this happens the file pointer has to be set to the end-of-file mark and the amount of data for the read operation has to be reduced to the number of bytes remaining.

If the O\_APPEND flag is set for a file, each write operation writes the data at the end of the file and sets the file pointer to the end-of-file mark. To offer a meaningful semantics in I/O mode M\_RECORD the end-of-file mark must not be the actual end of the file for all processes. Since the write operations of different processes are independent one of the processes might have issued more write calls than other processes. A write of another process to the actual end of the file will not be at the position the record is meant to be. Hence, it would leave "holes" with random data in the file. A separate end-of-file mark for each process pointing to the position which is the end-of-file for the process solves the problem.

#### Synchronization

Some of the PFS calls synchronize all processes. All processes have to call the same function with matching parameters. It is not necessary that the function terminated for all processes before a synchronizing operation returns.

In I/O operations in I/O mode M\_SYNC and M\_RECORD the synchronization is required to check the input parameters of all client processes and to be able to set the file position for the operations. If the operation is asynchronous the synchronization does not need to synchronize the client processes but the execution of the I/O operation. I.e. the read or write operation has to be delayed until the operation was called by all processes. The asynchronous I/O call may return the I/O identifier immediately.

The setiomode() call checks whether all processes request the same new I/O mode. Hence, the new mode can not be set until all processes performed the call. The lseek() call synchronizes the processes in I/O mode M\_SYNC, M\_RECORD, and M\_GLOBAL because all processes must set the file pointer to the same position.

#### **Asynchronous Operations**

PFS offers asynchronous I/O operations to hide latency and overlap file access and computation. These operations return immediately with an identifier for the operation. The state of the operation can be checked or the process can wait for the completion of an I/O operation using the identifier. The I/O operation is carried out by the operating system while the process may continue its execution. Since file access requires little CPU time the CPU may be used by the application process. Two subsequent asynchronous I/O operation may overlap if the file pointer is updated at the beginning of every operation as described earlier.

#### **Standard Unix Calls**

Some of calls offered by Intel's PFS have the same name as standard Unix calls. If an application uses PFSLib, the programmer must have the possibility to access standard Unix files with these calls.

# 3.3 Implementation

#### 3.3.1 Client Server Model

The implementation of PFSLib is based on a client server model as shown in figure 3.2. It is based on three major components. The PFSLib server as global administration instance, the I/O daemons which handle basic I/O operations, and the user's application processes using PFSLib library calls as clients.

The PFSLib server is the global administration instance which manages and coordinates all PFSLib file accesses. It administers the file information, file pointers, and takes care for the process synchronization if necessary. By design, the PFSLib server does not belong to one application but is capable to serve different applications, even different users. It is intended to run in the background as other Unix daemon processes. Currently, we restricted the server to serve only one user to facilitate installation and guarantee security. If a server should be capable to serve different users it has to run with root privileges.

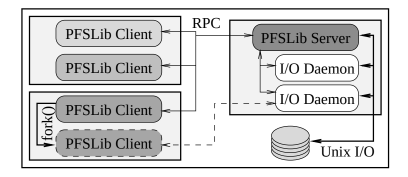


Figure 3.2: PFSLib Client Server Model

The I/O daemons handle basic I/O requests, i.e. reading and writing of data. They are started by the PFSLib server. The PFSLib server sends requests for I/O operations to the I/O daemons containing an identifier for the request, a specification of the file, the file position, the amount of data to transfer, and a specification of the client. The client gets the address of the I/O daemon which handles the request and the identifier for the I/O operation from the PFSLib server. It sends or receives the data to or from the I/O daemon with the corresponding request identifier. I/O daemons basically have a list of requests coming from the PFSLib server and a list of pending I/O operations from clients. If a new request arrives at the I/O daemon it searches the list of pending I/O operations for the matching operation. If it exists, the I/O daemon reads the data form the file and sends it to the client or writes the data received form a client to the file. Otherwise, the request will be appended to the list of pending requests. If a new I/O operation arrives, the I/O daemon handles the operation if the matching request exists or appends the operation to the list of pending I/O operations otherwise. The independent I/O daemons allow a scalable and flexible handling of basic I/O operations. Since they hold no information on the files but the file position and the amount of data for I/O operations, they can be started or deleted on demand even on remote machines. Hence, a file distribution can easily be implemented by assigning I/O operations to I/O daemons on machines where the requested portion of the file is located.

The users application processes using PFSLib library calls are clients of a PFSLib server. Before a client may call any PFSLib function it has to initialize the connection to a PFSLib server and set up an internal data structure which holds the file descriptors for PFSLib files. This is done with a special PFSLib library call. The client is stateless, meaning that it holds no information on the file but a file handle which contains the identifier of the file used by the PFSLib server. Thus, different file distributions and I/O modes can be implemented by modifying the PFSLib server.

In case of asynchronous I/O operations the client forks a child process if the amount of data to transfer is above a configurable threshold. The child process carries out the data transfer to the I/O daemon. We refrained to use threads since read and write operations usually block the Unix process and not the thread which issued the call. Hence, a thread based implementation

of asynchronous operations would not allow concurrent execution of the I/O operation and the user's program. Besides on most systems the implementations of the communication facilities needed for the communication between clients and server are not thread-save.

#### 3.3.2 Basic Communication Mechanism

#### **Client Server Communication**

A convenient and reliable mechanism for the communication in client/server applications in a network of workstations is the remote procedure call (RPC) facility. The course of a RPC is well known and is fully described in [33].

Communication within PFSLib is based on the  $ONC^1$  RPC [35]. Since it is available on all major platforms it improves the portability of the library. Besides, it works in conjunction with parallel programming environments like PVM, NXLib, and others. Hence, PFSLib is independent from the parallel programming environment and may be used even in application which do not use any parallel programming environment. In order to use PFSLib no additional software needs to be installed.

The ONC RPC transfers data in external data representation (XDR) [36] format. XDR is a hardware independent description of data structures. Before the transmission of an argument or a result of a RPC the data will be translated in its XDR format on the sender side based on the type of the data. On the receiver side, the data is translated to the machine specific representation. This mechanism supports RPCs between heterogeneous machines. XDR also offers an opaque data type. Opaque data will not be translated in a machine independent format but will be transferred as is. PFSLib uses XDR for control messages and internal data. The users data will not be translated in XDR format for transmission since file access calls do not offer information on the type of data. If the user takes care for the data in the file PFSLib can be used heterogeneously.

An additional feature of the RPC facility is embedded security. Three different mechanisms are available which offer different levels of security. No security is provided by the authentication style AUTH\_NONE. The authentication style AUTH\_UNIX transmits the user's Unix user id and group id together with the RPC parameter. The highest degree of authentication is provided by AUTH\_DES. PFSLib currently uses the AUTH\_UNIX authentication.

#### **Client Child Process Communication**

In asynchronous read operations, the data will be read by the client's child process. Since two Unix process have different address spaces the data has to be transfered from the child process' address space to the client's address space. PFSLib uses the Unix System V IPC shared memory facility [34]. The client allocates a shared memory segment with the size of the read operation before it forks the child process. The child process reads the data from a I/O daemon into the shared memory segment. After the termination of the child process the client copies the data form the shared memory segment into the buffer supplied in the read call.

<sup>&</sup>lt;sup>1</sup>Open Network Computing

### 3.3.3 Course of Operations

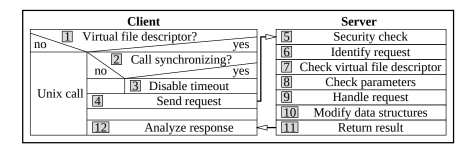


Figure 3.3: Course of an operation

After an initial startup phase the PFSLib server handles incoming requests from PFSLib clients. A PFSLib function call is performed in several steps executed by the client and the server. Figure 3.3 shows the interaction of client and server and illustrates the following steps:

- 1. Check for virtual file descriptor: As some function calls within PFSLib (such as close() or lseek()) are available for local and global file descriptors we have to distinguish both cases. This is done by comparing the values of the file descriptors against a given offset. The offset is equal to the maximum number of file descriptors which is limited by the UNIX operating system. If the value of a file descriptor is below this number it is a local file descriptor and the standard UNIX call will be performed. If it is a global file descriptor a request to the PFSLib server will be send.
- 2. Check for synchronizing call: If the current request is a synchronizing call the default timeout of 25 seconds has to be disabled. For security reasons this timeout must be restored when the call returns from the server. If it is no synchronizing call the course is continued with 4.
- 3. Disable timeout: For a single client the default timeout for RPC calls is 25 seconds. The time period during which all other clients perform the same request to the PFSLib server depend on their runtime behaviour. Thus, a reply to a single client could elapse the default value of 25 seconds. In our implementation we choose an arbitrary value of 24 hours as the synchronizing timeout.
- 4. Send request: The client sends its request to the server by performing the corresponding RPC call. After having sent the arguments the client waits until a response from the server arrives.
- 5. Check authentification: To use the services provided by the PFSLib server the user must have access permission. Authentication is provided by RPC and our implementation uses the AUTH\_UNIX style.
- 6. Identify request: This is automatically done by the server when receiving the arguments. The RPC compiler generates the appropriate dispatch function.

- 7. Check virtual file handle: The first argument of every request is the virtual file handle. The server checks the file handle for validity and for the access permission of the client to the file.
- 8. Check parameters: The arguments passed with a request have to be evaluated. In case of a synchronizing call the arguments are compared with arguments previously received by other clients which invoked the same command. For example the I/O modes passed with the function setiomode() have to be equal for all clients. The arguments are stored intermediately and the request will be delayed until the last call arrives.
- 9. Handle request: If all checks were performed successfully the server executes the requested procedure.
- 10. Modify data structures: Except when requesting information from the PFSLib server (e.g. iomode()) the internal data structures have to be updated after every request.
- 11. Return results: The results of the requested procedure are sent back to the clients. In case of a synchronizing call the server sends the results back to all clients. If an error occurred during the checks or if the procedure could not be executed due to wrong arguments the server sets up an error response with more detailed error message.
- 12. Analyze response: When the client receives the results it first checks whether an error occurred on the server side. In case of unrecoverable errors the client terminates. If no error occurred the library function returns and the client continues its execution.

### 3.3.4 PFSLib Server Data Structures

As mentioned above all information on a PFSLib file is held by the server in order to keep the clients stateless. The server has to keep all information on the file and the clients accessing it. Figure 3.4 shows the major components of a file table entry of the PFSLib server, which will be described in more detail.

An entry of the file table consists of the following elements:

- **Unix file descriptor:** The file descriptor returned by the Unix operating system. The file is opened during the first open() call from any client. Subsequent open calls for this file from different clients simply return the result of the first call.
- **File name:** The full path name of the file is used to compare the arguments of subsequent open() calls from different clients. If the user does not pass a full path name to a PFSLib call opening a file, the current working directory of the client process will be prepended to the supplied name.
- I/O mode: This entry represents the current I/O mode of the file as described above.

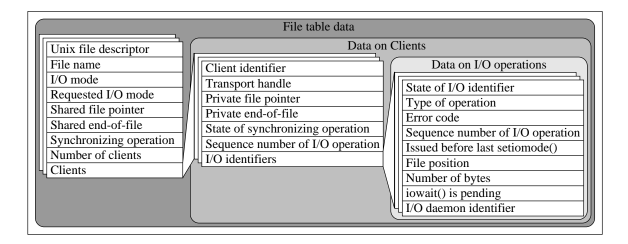


Figure 3.4: File table entry of PFSLib server

- **Requested I/O mode:** If the clients call the setiomode() function to set a new I/O mode, this entry is used to verify that all clients request the same new mode. The new mode will not be set until all clients performed the call with the same parameters.
- **Shared file pointer:** In I/O mode M\_LOG, M\_SYNC, and M\_GLOBAL all processes share a single file pointer. It contains the current position in the file valid for all client process.
- **Shared end-of-file pointer:** This entry points to the end of the file as known by the PFSLib server. If a file is opened the server sets this value to the current end-of-file. If a PFSLib operation extends the file the value will be updated. In I/O modes other than M\_RECORD the shared end-of-file pointer is used for write operations if the O\_APPEND flag is set. Besides, it is used to check if read operations read past the end-of-file mark.
- **Synchronizing operation:** If a client calls a PFSLib function that will synchronize the client processes, the type of the operation will be stored in this entry when the first client calls this operation. If other clients call a synchronizing function later, the PFSLib server checks whether the client requests the same operation. If not the server will return an error.
- Number of clients: Since a PFSLib server is capable to administer files for more than one application, the number of processes accessing a file may differ from file to file. The number of clients will be initialized during an open() call. Hence, different groups of processes within a single application may access different PFSLib files. PFSLib uses default values specified during the initialization of PFSLib for compatibility with Intel's PFS.

Each entry of the file table holds a table containing client specific data. This client table has the following entries.

- **Client identifier:** The client is identified by the PFSLib server by its machine name and the RPC authentication credentials. Before the server performs any operation on the file it checks the client's authenticity.
- **Transport handle:** The server stores the RPC transport handle for each client to send back the result of a synchronizing operation after it is completed.
- **Private file pointer:** In I/O modes M\_UNIX and M\_RECORD each client has its own private file pointer. It contains the current position in the file for each client.
- **Private end-of-file pointer:** As mentioned above, in I/O mode M\_RECORD the read and write operations of different clients are independent. However, if the O\_APPEND flag is set it is necessary that each process writes its portion of a record not to the actual end of the file, but to the position in the file where the corresponding records are stored. Hence, each client has its private end-of-file pointing to the position up to where the client accessed the file.
- **State of synchronizing operation:** If the clients call a synchronizing operation the server has to keep track which of the clients already performed the operation, how far the operation proceeded, and whether an error occured.
- Sequence number of I/O operations: In I/O modes M\_SYNC and M\_GLOBAL read and write operations may be performed only after all processes called this operation. On the other hand, more than one asynchronous operation on the file may be pending, which might have been called even in a different I/O mode. The PFSLib server assigns a sequence number to every read or write operation. The sequence number is reset to zero in every setiomode() call. Hence, the server is capable to group together read and write operations in sequence of their occurrence.

Asynchronous I/O operations return an I/O identifier immediately which can be used to check the state of the operation. The PFSLib server stores a table of pending asynchronous I/O operations for each file and each client. The identifier of an operation is the index of the operation in the table. Within the table the server stores the following information on an I/O operation.

- **State of I/O identifier:** The server keeps track of the state of a pending I/O operation with this entry. An identifier may be unused, the I/O operation may be pending, ready to be carried out, or finished.
- **Type of operation:** An I/O identifier may be assigned to read or write operation. In this field the server stores information what kind of operation is associated with this identifier.
- **Error code:** If an error occurs during the execution of the operation the server stores information on the error, which will be sent to the client when it checks the state of the operation.

- Sequence number of the operation: As described above the server assigns a sequence number to every I/O operation. It is used to find matching I/O operations of other client processes in I/O modes M\_SYNC and M\_GLOBAL.
- **Issued before last setiomode():** If the I/O operation identified by this I/O identifier was not finished before the last setiomode() call or the user did not wait for its termination, this flag will be set for this operation during the setiomode() call. If this flag is set the I/O operation will not be considered if the server looks for an operation with matching sequence number in I/O mode M\_SYNC and M\_GLOBAL.
- **File position:** The server sets the file position for this operation as soon as it is possible. In I/O mode M\_SYNC it is set when all I/O operations with the same sequence number are available. In other modes the file position can be set immediately. Hence, the private or shared file pointer may be updated and used for the next I/O operation as if the operation already terminated.
- **Number of bytes:** The number of bytes to transfer in the operation is used to check the input parameter in I/O mode M\_GLOBAL and to calculate the file positions of matching operations in I/O mode M\_SYNC. Additionally, it is used to inform I/O daemons about the number of bytes to transfer in the operation.
- **iowait() is pending:** If a client called the iowait() function with this identifier before the operation terminated the PFSLib server sets this flag. The client will be informed as soon as the operation has completed.
- **I/O daemon identifier:** The server immediately assigns an I/O daemon to an I/O operation. It send the address of the I/O daemon with the I/O identifier to the client. Thus, the client or its child process can connect to the I/O daemon to carry out the operation. The I/O daemon on the other hand will delay the operation until it receives a matching request as described above. The I/O daemon identifier is used to send the request to the I/O daemon.

#### 3.3.5 **PFSLib Client Data Structures**

A PFSLib client holds very little information on a PFSLib file according to its statelessness. A table of open PFSLib files as show in figure 3.5 contains only the file handle which is used to identify a file at the PFSLib server. This file handle will be passed to the server in every RPC. A file handle consists of the index of the server's file table, the number of clients accessing the file, and the ordinal number of this client.

In order to distinguish between ordinary Unix files and PFSLib files the file descriptor returned by the open() call is the index of the file in the client's file table increased by the length of the Unix file table. Hence, the file descriptor for a PFSLib file is an integer value as in Unix but can be distinguished form a Unix file descriptor. This is necessary for functions like lseek() which have different semantics on PFSLib files compared to Unix files. Since a constant value is added to the file table index the PFSLib file handle can be found with constant low overhead.

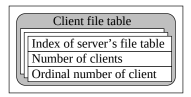


Figure 3.5: File table entry of PFSLib clients

In order to administer asynchronous I/O operations a PFSLib client maintains a table of I/O identifiers shown in figure 3.6. Some of the entries in this table comprise the equivalent in the corresponding I/O identifier table at the server side. Despite the desired statelessness of the client the I/O identifier table is necessary to implement asynchronous and overlapping I/O operations. An element of the client's I/O identifier table contains the following entries.

	I/O identifier table	
	State of I/O identifier	
L	Server's index of I/O identifier	
L	File descriptor	
L	Type of operation	
L	Number of bytes	
L	Buffer pointer	
L	Shared memory id	
L	Process id of child process	
Ц	Exit status of child process	

Figure 3.6: I/O identifier table of PFSLib clients

- State of I/O identifier: In case of an asynchronous operation, the client keeps track of the progress of the child process by setting different states for an I/O identifier. An I/O operation is pending if the child process was created but did not terminate. If the child process terminated the state of the I/O operation is set to "done" for the client side. If the application calls the iowait() or iodone() functions, the client checks first, whether the client side terminated and then checks the PFSLib server. If an I/O operation terminated the state of the associated identifier is set back to "unused".
- **File descriptor:** The file descriptor returned by a PFSLib open operation identifies the file which is used in the I/O operation.
- **Server's I/O identifier:** Since client and server have different tables for I/O identifiers the client stores the server's I/O identifier in this field. Requests concerning the state of an I/O operation sent to the server use this value.

- **Type of operation:** This entry specifies whether the operation reads or writes data. A child process uses this information to either send data to or receive data to from an I/O daemon.
- Number of bytes: This field specifies the number of bytes to be transfered in the operation.
- **Buffer pointer:** The pointer to the user's buffer supplied in the read or write call is stored in this field.
- **Shared memory id:** PFSLib uses Unix System V IPC shared memory to transfer data in asynchronous read operations form the child process to the PFSLib client. The Unix system call which is used to allocated a shared memory segment returns an identifier. Subsequent calls to access and administer the shared memory segment use this identifier.
- **Process id of the child process:** A PFSLib client may have more than one pending asynchronous I/O operation. The Unix process id is used to identify which I/O operation proceeded if a child process terminates.
- **Exit status of the child process:** If an error occurs during the execution of the child process it exits with a status indicating the error.

### 3.3.6 Three Phase I/O Operations

Asynchronous I/O operations in Intel's PFS are divided in two phases. First, the asynchronous I/O operations iread() or iwrite() themselves return an identifier for the I/O operation. Second, the call iowait() waits for the termination of an asynchronous I/O operation or the call iodone() checks for termination of an asynchronous I/O operation. Both of the latter calls free the identifier if the operation terminated so that it can be used again. In PFSLib the iread() or iwrite() operation itself consists of two phases. Hence, in PFSLib a single asynchronous I/O operation is divided in three phases as shown in the condition–event–system in figure 3.7.

#### Phase I: Initialization of an I/O operation

(1) After a program called an asynchronous I/O operation the PFSLib library

(2) allocates a free I/O identifier described in 3.3.5. Then, it sends a remote procedure call to the PFSLib server to request an I/O identifier on the server side. The RPC contains the type of the operation and the number of bytes to be transfered in the operation.

(3) The server assigns a sequence number to the I/O operation, allocates an I/O identifier described in 3.3.4 and assigns an I/O daemon to the operation. If the I/O mode of the file is M\_UNIX, M\_LOG, or M\_RECORD the server sets the file position for this operation and increases the private or shared file pointer depending on the mode. Then, it sends a request for an I/O operation to the appropriate I/O daemon. If the I/O mode of the file is M\_SYNC or M\_GLOBAL the server cannot set the file position for the operation or increase the file pointer until all processes issued the call. In M\_SYNC the position depends on the the size of the operation of matching operations of processes with lower number. In M\_GLOBAL the server

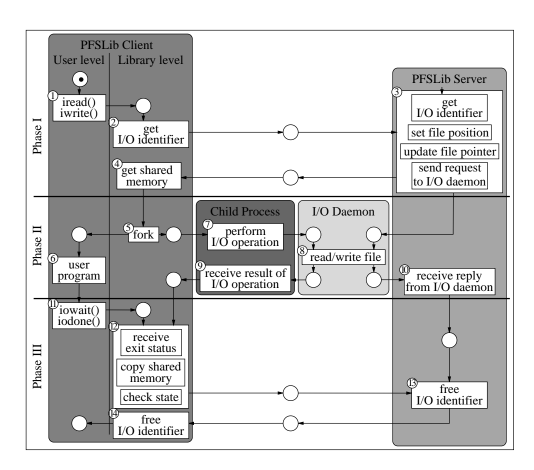


Figure 3.7: Three Phase I/O operation

has to check whether all processes use the same size in the operation. The server searches for I/O operations with the same sequence number issued after the last setiomode() call. If all processes called the operation, the PFSLib server sets the file positions for each process and sends requests for I/O operations to the appropriate I/O daemons. In any case the RPC returns immediately with the address of the I/O daemon and the servers I/O identifier for this operation. (4) If the asynchronous operation is a read operation, the data has to be transfered from a forked child process to the client. Hence, the client process requests a shared memory segment with the size of the operation. Later, the child process reads the data into this segment and the client can copy it to the buffer supplied in the read operation.

#### Phase II: Data transfer

(5) The client process forks a child process which carries out the data transfer.

(6) The iread() or iwrite() call returns an I/O identifier for the operation and the user program continues its execution while the child process concurrently transfers the data.

(7) The child process performs the I/O operation by sending a RPC to the I/O daemon. In case of a write operation the data is an argument of the RPC.

(8) If the I/O daemon already received the matching request for this operation from the PFSLib server, it reads or writes the data from or to the file starting at the position supplied by the server with the request. If the matching request is not available, the operation will be delayed until the request arrives.

(9) The child process receives the result of the RPC. In case of a read call it contains the data requested in the operation.

(10) The I/O daemon sends a reply for the I/O operation to the PFSLib server indicating whether the operation was successful or not.

#### Phase III: Free I/O Identifier

(11) As in Intel's PFS the application program has to free the identifier for an I/O operation by calling iowait() or iodone().

(12) In case of an iowait() call the client process waits for the child process to exit. If iodone() is called the client returns immediately if the child process is still running. If the call read data from a file it is now copied form the shared memory segment to the user's buffer. Then, the client sends a RPC request to the PFSLib server checking the global state of the I/O operation.

(13) The server delays the RPC in case of an iowait() call until the I/O daemon sent the reply for the operation. After the reply arrived and the client checked the state of the operation, the server frees the I/O identifier and replies to the RPC.

(14) Finally the client process frees its own I/O identifier and the iowait() or iodone() call returns.

The decomposition of asynchronous I/O operations in two major parts allows to decouple initialization of an I/O operation, the file pointer update, and the data transfer. Hence, a process

may have more than one unfinished asynchronous I/O operation on the same or different files. The process graph of the condition–event–system shown in figure 3.8 illustrates this behavior. The process graph considers only the client and its child processes and does not show the PFSLib server and I/O daemon.

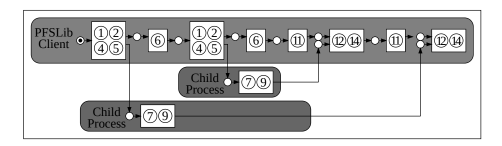


Figure 3.8: Process Graph of two Asynchronous Operations

The client process issues two subsequent asynchronous I/O operation. Each of the operations leads to the creation of a child process which concurrently carries out the data transfer. The reading and writing to the file is serialized only by the PFSLib server. It will not take place until the server sends a request for the operation to the appropriate I/O daemon. Since the PFSLib server updates the current file position during the initialization of an I/O operation, the two operations may overlap.

As mentioned above, in I/O modes M\_SYNC and M\_GLOBAL I/O operations may not be performed until all processes called the operation. The number of bytes read or written in the operation by every process has to be available before the file access can take place. In I/O mode M\_GLOBAL the PFSLib server has to make sure that all processes transfer the same amount of data in the corresponding operations. In I/O mode M\_SYNC the position in the file for an operation depends on the corresponding operations of processes with lower ordinal number. Additionally, the server cannot calculate the new file pointer position until all operations with the same sequence number are available. On the other hand, the PFSLib server is able to return an I/O identifier for the operation immediately without waiting for all corresponding operations. Thus, a client process may continue with the user's program if a child process transfers the data. Figure 3.9 shows the process graph of an asynchronous I/O operation of two processes in I/O mode M\_SYNC including the PFSLib server and two I/O daemons and illustrates the cooperation and concurrent execution of the different processes.

The PFSLib server updates the file pointer and sends the request for the I/O operation to the I/O daemons while it handles the second RPC (**3**). Hence, the I/O daemon delays the execution (**8**) of the I/O operation until the second client process issued the call. On the other hand, the asynchronous I/O call of the first client process returns immediately. The client process forks a child process (**5**) and continues the execution of the user's program (**6**). If it calls additional asynchronous I/O operations, the calls will be handled the same way. Hence, the client process itself, will never be blocked in an asynchronous operation.

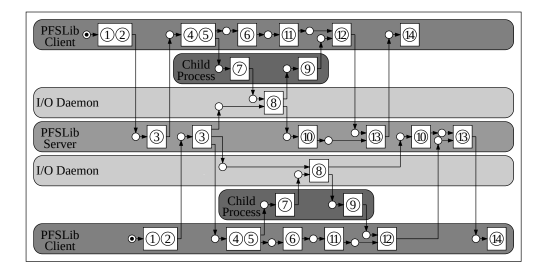


Figure 3.9: Process Graph of File Access in I/O Mode M\_SYNC

### 3.3.7 Synchronization

As mentioned above several combinations of I/O modes and I/O operations exist causing the server to synchronize the clients. A function that always synchronizes the clients is setiomode(). Thus the server must provide a mechanism which manages this operation. The problem of synchronization in the special case of parallel I/O can be described as follows: the server first needs the arguments sent with the requests by all clients to check whether they are valid. Afterwards, it can execute the procedure and send back the results to all clients again. For example the clients must agree in the I/O mode which should be set at a certain position in the file. If an error occurs within one request all other clients must be notified.

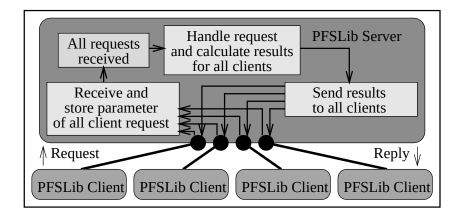


Figure 3.10: Synchronization of clients

Figure 3.10 shows the synchronization of the clients. The following steps are executed:

- 1. The PFSLib server receives a request by an arbitrary client which indicates that all clients have to be synchronized. The arguments are stored within an internal data structure of the server and first checks are performed. The requested procedure will not be executed and the response to the client is delayed. An internal synchronization counter is initialized.
- 2. The following requests performed by the remaining PFSLib clients are handled the same way. If necessary, the arguments are checked against the already existing arguments from other clients. The counter is increased with every receiving request.
- 3. The arrival of the last request is indicated by the synchronization counter. When this happens and all checks were performed successfully the requested procedure is executed once for all clients. The final step of the server is to send the responses back to the clients.

To implement the synchronization operation several steps have to be performed. First, the server skeleton produced by *rpcgen* has to be patched to avoid the standard one-to-one request/reply behavior. The function call  $svc\_sendreply()$  is substituted by a new function  $pfs\_sendreply()$  which can switch between the original behavior for sending replies and the case of synchronizing the clients. In case of a synchronizing call, the RPC procedure returns without sending a reply and the server waits for the next request. If all requests are present the procedure replies to all clients after handling the request.

Due to their lack of internal state PFSLib clients are not aware that the following request might be a synchronizing one. Two conflicting issues arise in this situation. On the one hand, a timeout value is necessary for checking a possible error on server side. Thus we take the default timeout value of 25 seconds in case of a non-synchronizing call. On the other hand, the timeout is increased when the server handles a synchronizing call because the period of time within requests of clients arrive might exceed this default value. This means that the clients must first ask the server whether the following request is a synchronizing one and if so increase the timeout. The major disadvantage of this approach is that every client request must be preceded by another request, thus the runtime of a single service request is nearly doubled. Two avoid this overhead every client keeps information of the actual I/O mode of each shared file.

## 4 Future Work

PFSLib will be integrated into other research projects of the parallel processing group at LRR-TUM. Most important, it is an integral part of THE TOOLS-SET project which aims at providing an environment of interoperable tools for PVM running on networks of workstations [28]. PFSLib provides the parallel file system being added to the PVM programming environment. As for the tools this implies an extension of their functionalities in order to cope with the additional facilities provided by PFSLib. However, it also allows to investigate tool functionality which is based on I/O activities.

The user interface of PFSLib includes function calls which evoke an internal synchronization of all processes of an application. Using these calls increases the danger of deadlock situations. Therefore, a debugger must support this new situation. Already available functionality which deals with messages and message passing could for example be adapted to files and file I/O operations: inspection of files, modification of files, breakpoints being triggered on conditions like specific values in a file, on processes entering or exiting I/O calls provided by PFSLib.

The same holds for the program flow visualizer [1]. Currently, it shows interactions between active objects (PVM tasks) by means of communication (message passing, collective operations, barrier synchronization). The same principles can be applied to file I/O operations. The user is interested in observing how a PFSLib operation in a specific I/O mode influences the logical behavior of the parallel application program with respect to serialization, deadlocks, degree of parallelism and other aspects.

With parallel I/O being an integral part of parallel applications we have to deal with new problems concerning program tuning. The performance analyzer of THE TOOL-SET environment will be enhanced by I/O related functionality. We will measure I/O performance on three levels of abstraction: the level of the virtual machine, of the individual node, and of the active program object. On machine level the performance analyzer will offer functionality to evaluate measures like the total number of accessed parallel files, number of bytes read and written, total time spent in I/O calls etc. At node level we will already be able to distinguish between node local disks and non-local disks (accessed via e.g. NFS). Functionality will be provided to investigate which processes on a node access a specific file during what period of time. Finally, the process level provides a detailed view on a single process' I/O activities. Already existing functionality which allows an automatic focusing of active measurements onto nodes with critical or interesting behavior will be extended to be triggered by I/O performance values. Thus, the performance analyzer will be able to automatically show the user values of particular interest.

From the point of view of all these interactive development tools, files are just a new type of objects which have to be observed. Technically this will be achieved by adapting the monitoring system which provides the set of tools with means to observe and manipulate the system. As the latter is now enhanced by a parallel I/O facility also monitoring has to be enhanced in accordance to that.

THE TOOL-SET will be based on an OMIS (open monitoring interface specification) compliant monitoring system which currently is designed and implemented at LRR-TUM [29]. The integration of PFSLib into the parallel programming environment will be the first test case for exploiting extendibility mechanisms described in the OMIS document.

Besides a necessary integration of PFSLib into existing tool functionality it will also provide THE TOOL-SET with new capabilities. PFSLib can be used to implement a parallel trace management facility which will be attached as one special tool to the monitoring system. Having PFSLib eliminates further development of tracing tools for the monitors. It provides mechanisms to write trace files from various points of our virtual machine and to read the same file from e.g. the central point of control of a trace driven development tool.

Furthermore, PFSLib will be integrated with the checkpointing system CoCheck [32]. It allows a more efficient management of global checkpoints which is a prerequisite for using checkpointing for purposes of improved cyclic debugging or performance analysis. An efficient handling of checkpoints will allow us to store several sets of checkpoints and to reset programs to positions preceding suspicious situations. Starting from these positions we can activate any tool of THE TOOL-SET and investigate program behavior.

In order to optimally support our plans of integration it is inevitable to further improve the performance and efficiency of PFSLib. Two major issues have to be covered both of which are related to the lack of parallelism in the current implementation of PFSLib.

First of all, file distribution has to be integrated. For the moment being, all data is written to a single disk which is located somewhere in the system. It is up to the user's responsibility to ensure efficient access to that disk by e.g. selecting a local disk of the node where the PFSLib server resides. An increase in performance can mainly be achieved by increasing locality in disk access. Every file must be separated into pieces where the pieces are located on the local disks of those nodes which frequently access them. This so called file distribution technique will be integrated into PFSLib. Appropriate algorithms will be taken from literature and will be compared with respect to performance. Future research oriented work will combine file distribution and load balancing strategies: single segments will be treated as migrate-able objects and will be transferred to disks where a higher degree of locality can be achieved. Migration decisions will be based on I/O performance metrics measured by the monitoring system of THE TOOL-SET.

Finally, PFSLib will be used by the application programmers group at LRR-TUM. Not only will we evaluate the adequance of the user interface of PFSLib but also will we investigate the question which additional access modes might be of interest for particular application classes. In the end, the user interface will be enhanced to meet specialized user requirements.

# Acknowledgements

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# Manual

#### pfsd (1PFSLib) \_\_\_\_\_ pfsd (1PFSLib)

#### Name

pfsd — *PFSLib file access management server* 

#### **Synopsis**

**pfsd** [ number of I/O daemons ]

#### **Paramters**

number of I/O daemons pfsd starts the specified number of basic I/O daemons. If no argument is specified **pfsd** starts 8 basic I/O daemons by default.

#### Description

pfsd is PFSLib's file access management server. pfsd coordinates file access to files using PFSLib. Additionally, it handles basic I/O operation with an amount of data up to a specified or default threshold. It starts basic I/O daemons iod which handle I/O operations above the treshold. Application processes connect to pfsd using Sun's RPC facility with AUTH\_UNIX authentication.

#### Environment

The PATH environment variable is used to located the **iod** binary.

#### See also

iod(8 PFSLib)

#### **Bugs**

Currently, the user id of the application processes must be identical to the user id of **pfsd**. Hence, a single **pfsd** cannot serve more than one user.

Since PFSLib uses the portmapper facility two or more **pfsd** processes cannot run on a single machine.

#### Name

pfsdexit — tell the PFSLib file access management server to exit

#### **Synopsis**

pfsdexit pfsd host

#### **Paramters**

pfsd host Host name the **pfsd** is running on.

#### Description

pfsdreset sends a RPC to a pfsd which causes the process to terminate all forked iod process and itself.

#### See also

```
open(3 PFSLib), gopen(3 PFSLib), pfsd(1 PFSLib), iod(8 PFSLib)
```

#### **Bugs**

The RPC call might return with an error if the **pfsd** exits before the **pfsdexit** program received the RPC reply.

### pfsdreset (1PFSLib) \_\_\_\_\_ pfsdreset (1PFSLib)

#### Name

pfsdreset — reset the PFSLib file access management server

#### **Synopsis**

pfsdreset pfsd host [ filename ... ]

#### **Paramters**

pfsd host Host name the pfsd is running on.

filename Name of files to reset. The file name must be identical to the name used in the open() or gopen() call.

### Description

pfsdreset resets the internal data structures of a pfsd for all files or specified files.

#### See also

open(3 PFSLib), gopen(3 PFSLib), pfsd(1 PFSLib)

#### Name

pfsdstat — Tell the PFSLib file access management server to print status information

#### **Synopsis**

pfsdstat pfsd host [ -f filename ] [ -i ] [ -v ]

#### **Paramters**

pfsd host Host name the pfsd is running on.

- -f filename Makes the **pfsd** and/or **iod** print status information for the specified file name only.
- -i Tells iod processes to print status information as well.
- Verbose flag. Makes **pfsd** print all its internal data structures no matter if they -V are currently used or not.

#### Description

pfsdstat sends a RPC request to a pfsd located an the machine called pfsd host which makes the **pfsd** print internal status information to stdout. By default the **pfsd** only prints information on data structures which are in use. This command is intended for debugging purposes.

#### See also

```
pfsd(1 PFSLib), iod(8 PFSLib)
```

#### **Bugs**

The status information will not be printed by the **pfsdstat** program but by the **pfsd** and iod programs.

#### close() (3 PFSLib) \_\_\_\_\_ close() (3 PFSLib)

#### Name

close() — *Closes a single accessed or a shared file* 

#### **Synopsis**

#include <pfslib.h>

int pfslib\_close ( int FileDescriptor )

#define close pflsib\_close

#### **Paramters**

FileDescriptor File descriptor of a single accessed or shared file.

#### Description

The **pfslib\_close()** function disconnects the process from the shared file or from a regular UNIX file. The **pfslib\_close()** call in PFSLib behaves identically to the standard UNIX close() call for files.

For compatibility reasons to Intel's PFS, close is defined in pfslib.has a C preprocessor macro to overlay the C-library call.

#### **Return Values**

On success close returns 0. On failure it returns -1 and sets errno to indicate the error.

#### Errors

If the **pfslib\_close** function fails, *errno* may be set to one of the error code values set by the standard Unix **close()** function of the following value.

**EPFSLAUTH** PFSLib: Incorrect authentication. You are not allowed to access the pfsd. **EPFSLBADF** PFSLib: Bad file number. FileDescriptor is not a valid PFSLib file descriptor. **EPFSLBADFH** PFSLib: Bad filehandle. The file handle sent to the **pfsd** is incorrect. EPFSLMIXIO PFSLib: Mixed file operations. At least one of the processes issued a different synchronizing operation. **EPFSREMOTE** PFSLib: An error occured on the server side. Use **pfslib\_perror**() to print the appropriate error message.

#### See also

close(2), open(3 PFSLib), gopen(3 PFSLib), pfslib\_perror(3 PFSLib)

#### Name

cread() — Reads from a shared file and blocks the calling process until the read completes. (Synchronous read)

#### **Synopsis**

#include <pfslib.h>

void cread (int FileDescriptor, char \* Buffer, unsigned int *NBytes* )

long\_cread (int *FileDescriptor*, char \* *Buffer*, unsigned int *NBytes* )

#include <uio.h> #include <pfslib.h>

void creadv ( int FileDescriptor, struct iovec \* iov, int iovCount )

long \_creadv ( int FileDescriptor, struct iovec \* iov, int iovCount )

#### **Paramters**

FileDescriptor File descriptor of a shared file.

- Pointer to the buffer in which to store the data after it is read form the file. Buffer
- Number of bytes to read from the file. **NBytes**
- Pointer to an array of iovec structures that identifies the buffers iov into which the data read is placed. The iovec structure is defines in sys/uio.h.
- iovCount Number of iovec structures pointed to by the *iov* parameter.

#### Description

Other than the return values and additional errors, the **cread()** and **creadv()** functions are identical to the **read()** and **readv()** functions, respectively.

These are synchronous calls. The calling process waits (blocks) until the read completes. Use the **iread**() and **ireadv**() functions to read from a file without blocking the calling process.

Reading past the end of a file causes an error. You can do one of the following to prevent end-of-file errors.

- Use the **iseof**() function to detect end-of-file before calling the **cread**() function.
- Use the **lseek**() function to determine the length of a file before calling **cread**().
- Use the **\_cread(**) or **\_creadv(**) function to detect end-of-file or that the number of bytes read is less than the number of bytes requested.

#### **Return Values**

Upon successful completion, the **cread()** and **creadv()** functions return control to the calling process without returning a value. Otherwise **cread()** and **creadv()** print an error message to standard error and cause the calling process to terminate.

On success **\_cread()** and **\_creadv()** return the number of bytes read. On failure **cread()** and **\_creadv()** return -1 and set *errno* to indicate the error. These functions return 0 (zero) if end-of-file is reached.

#### **Errors**

If the **\_cread** or **\_creadv** functions fail, *errno* may be set to one of the error code values set by the standard Unix **close()**, **lseek()**, **open()**, and **read()** functions or to the following values.

EPFSLAUTH	PFSLib: Incorrect authentication. You are not allowed to access the <b>pfsd</b> .
EPFSLBADF	PFSLib: Bad file number. <i>FileDescriptor</i> is not a valid PFSLib file descriptor.
EPFSLBADFH	PFSLib: Bad filehandle. The file handle sent to the <b>pfsd</b> is incorrect.
EPFSLBADID	PFSLib: Bad I/O id. The I/O id sent to the server is incorrect.
EPSFLINVAL	PFSLib: Invalid argument. Invalid argument sent to the server.
EPFSLIOLEN	PFSLib: Too large I/O operation. The number of bytes in the operation is higher than PFSLib's maximum value.
EPFSLMIXIO	PFSLib: Mixed file operations. At least one of the processes issued a different synchronizing operation.

EPFSLMREQUEST	PFSLib: Too many outstanding request. There is no free I/O id left.
EPFSLNBYTES	PFSLib: Read or written to few data. The call read less bytes than requested.
EPFSLNOIOD	PFSLib: Couldn't get an I/O daemon. The server could not find an <b>iod</b> for the job.
EPFSREMOTE	PFSLib: An error occured on the server side. Use <b>pfslib_perror</b> () to print the appropriate error message.

### See also

cwrite(3 PFSLib), iread(3 PFSLib), iseof(3 PFSLib), iwrite(3 PFSLib), setiomode(3 PFSLib), lseek(3 PFSLib), open(3 PFSLib), read(2)

cwrite() (3 PFSLib) \_\_\_\_\_ cwrite() (3 PFSLib)

#### Name

cwrite() — Writes to a shared file and blocks the calling process until the write completes. (Synchronous write)

#### **Synopsis**

#include <pfslib.h>

void cwrite ( int FileDescriptor, char \* *Buffer*, unsigned int *NBytes* )

long \_cwrite ( int *FileDescriptor*, char \* *Buffer*, unsigned int *NBytes* )

#include <uio.h> #include <pfslib.h>

void cwritev ( int FileDescriptor, struct iovec \* iov. int iovCount )

long \_cwritev (int *FileDescriptor*, struct iovec \* iov, int iovCount )

#### **Paramters**

FileDescriptor File descriptor of a shared file.

en.

- Number of bytes to write to the file. **NBytes**
- Pointer to an array of struct iovec structures that identifies the iov buffers containing the data to be written. The iovec structure is defines in sys/uio.h.
- Number of iovec structures pointed to by the *iov* parameter. iovCount

#### Description

Other than return values and additional error, the **cwrite()** and **cwrite()** functions are identical to the **write()** and **writev()** functions, respectively.

These are a synchronous calls. The calling process waits (blocks) until the write completes. Use the **iwrite**() and **iwritev**() functions to write to a file without blocking the calling process.

#### **Return Values**

Upon successful completion, the **cwrite(**) and **cwritev(**) functions return control to the calling process without returning a value. Otherwise **cwrite(**) and **cwritev(**) print an error message to standard error and cause the calling process to terminate.

On success \_cwrite() and \_cwritev() return the number of bytes written. On failure cwrite() and \_cwritev() return -1 and set *errno* to indicate the error.

#### Errors

If the **\_cwrite** or **\_cwritev** functions fail, *errno* may be set to one of the error code values set by the standard Unix **close()**, **lseek()**, **open()**, and **write()** functions or to the following values.

EPFSLAUTH	PFSLib: Incorrect authentication. You are not allowed to access the <b>pfsd</b> .
EPFSLBADF	PFSLib: Bad file number. <i>FileDescriptor</i> is not a valid PFSLib file descriptor.
EPFSLBADFH	PFSLib: Bad filehandle. The file handle sent to the <b>pfsd</b> is incorrect.
EPFSLBADID	PFSLib: Bad I/O id. The I/O id sent to the server is incorrect.
EPSFLINVAL	PFSLib: Invalid argument. Invalid argument sent to the server.
EPFSLIOLEN	PFSLib: Too large I/O operation. The number of bytes in the operation is higher than PFSLib's maximum value.
EPFSLMIXIO	PFSLib: Mixed file operations. At least one of the processes issued a different synchronizing operation.
EPFSLMREQUEST	PFSLib: Too many outstanding request. There is no free I/O id left.
EPFSLNBYTES	PFSLib: Read or written to few data. The call wrote less bytes than requested.
EPFSLNOIOD	PFSLib: Couldn't get an I/O daemon. The sever could not find an <b>iod</b> for the job.
EPFSLREMOTE	PFSLib: An error occured on the server side. Use <b>pfslib_perror</b> () to print the appropriate error message.

### See also

cread(3 PFSLib), iread(3 PFSLib), iseof(3 PFSLib), iwrite(3 PFSLib), setiomode(3 PFSLib), lseek(3 PFSLib), open(3 PFSLib), write(2)

gopen() (3 PFSLib) \_\_\_\_\_ gopen() (3 PFSLib)

#### Name

gopen() — Performs a global open of a file for reading or writing, sets the I/O mode of the file, and performs a global synchronization.

#### **Synopsis**

#include <fcntl.h> #include <sys/types.h> #include <pfslib.h>

int gopen ( char \* FileName, int OpenFlags, int *IOMode*, mode\_t Mode )

#### int \_gopen ( char \* FileName, int OpenFlags, int IOMode, mode\_t Mode )

.1

#### **Paramters**

FileName	Pointer to a patiname of the file to be opened or created.
OpenFlags	Specifies the type of access, special open processing, the type of update, and the initial state of the open file. See <b>open()</b> .
IOMode	I/O mode to be assigned to the file. See <b>setiomode</b> ().
Mode	Specifies the permissions of the file to be created. If the file already exists, this parameter is ignored. See <b>open()</b> .

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#### Description

The gopen() function performs a global open call which synchronizes the processes; all processes opens the same file without issuing multiple I/O requests.

If the parameter *FileName* of a shared file does not begin with '/' (slash), the path name of the current working directory as returned by **getcwd** is prepended to the file name which is used by the **pfsd**.

#### Warning!

Be aware that a shared file will be opened by the **pfsd** program on the machine it is located on. If you use an absolute path name make sure it is accessible on the **pfsd**'s machine. If you use a file name which does not begin with '/' (slash), make sure the pathname returned by getcwd(), is accessible on the psfd's machine.

#### **Return Values**

On success **gopen()** and **\_gopen()** return a file descriptor of the shared file. On failure **gopen()** will print an error message to standard error and cause the calling process to terminate; **\_gopen()** returns -1 and sets *error* to indicate the error.

#### **Errors**

If the **\_gopen**() function fails, *errno* may be set to one of the error code values set by the standard Unix **fstat**(), **getcwd**(), **lseek**(), **malloc**(), and **open**() functions or to the following values.

ENAMETOOLONG	Length of the file name string exceeds its maximum.
EPSFLINVAL	PFSLib: Invalid argument. Invalid argument sent to the server.
EPFSLNDELAY	PFSLib: <b>O_NDELAY</b> is not supported. PFSLib does not support non-blocking I/O using the <b>O_NDELAY</b> flag. Use asynchronous I/O operations (e.g. <b>iread</b> ()).
EPFSLMFILE	PFSLib: Too many open files. The sever has no more space left in its file table.
EPFSREMOTE	PFSLib: An error occured on the server side. Use <b>pfslib_perror</b> () to print the appropriate error message.

#### See also

close(3 PFSLib), getcwd(3), open(2), open(3 PFSLib), setiomode(3 PFSLib)

#### Bugs

As file descriptors of shared files are inherited by a process created with the **fork**() system call, file access might lead to errors since parent and child process use the same socket connection to the PFSLib daemon process.

#### Name

iodone() — Determines whether an asynchronous read or write operation is complete.

#### **Synopsis**

#include <pfslib.h>

long iodone (long IOIdentifier)

long \_iodone ( long *IOIdentifier* )

#### **Paramters**

IOIdentifier Non-negative I/O id returned by an asynchronous read or write library call (e.g. iread() or iwrite()).

#### Description

The iodone() function determines whether the asynchronous read or write operation associated with the the IOIdentifier parameter is complete.

#### **Return Values**

On success iodone and \_iodone() return 1 if the read or write operation is complete. If the operation is not yet complete they return 0 (zero). On failure **iodone()** prints an error message to standard error causes the calling process to terminate; \_iodone() returns -1 and sets errno to indicate the error.

#### **Errors**

EPFSLAUTH	PFSLib: Incorrect authentication. You are not allowed to access the <b>pfsd</b> .
EPFSLBADFH	PFSLib: Bad filehandle. The file handle sent to the <b>pfsd</b> is incorrect.
EPFSLBADID	PFSLib: Bad I/O id.
EPFSLCHLDEXIT	PFSLib: Asynchronous I/O process terminated unsuccessfuly.
EPFSLCHLDSIG	PFSLib: Asynchronous I/O process terminated by signal.
EPFSREMOTE	PFSLib: An error occured on the server side. Use <b>pfslib_perror</b> () to print the appropriate error message.

#### See also

iowait(3 PFSLib), iread(3 PFSLib), iwrite(3 PFSLib)

# iomode() (3 PFSLib) \_\_\_\_\_\_ iomode() (3 PFSLib)

# Name

iomode() — gets the I/O mode of a file.

# **Synopsis**

#include <pfslib.h>

long iomode ( int FileDescriptor )

long long long ( int FileDescriptor )

# **Paramters**

FileDescriptor File descriptor of a shared file.

### Description

The iomode() functions determines the current I/O mode of the file identified by the FileDescriptor parameter.

#### **Return Values**

On success iomode() and \_iomode() return the current I/O mode of the file identified by the FileDescriptor parameter. On failure iomode() prints an error message to standard error and causes the calling process to terminate; \_iomode() returns -1 and sets errno to indicate the error.

#### **Errors**

EPFSLAUTH	PFSLib: Incorrect authentication. You are not allowed to access the <b>pfsd</b> .
EPFSLBADF	PFSLib: Bad file number. <i>FileDescriptor</i> is not a valid PFSLib file descriptor.
EPFSLBADFH	PFSLib: Bad filehandle. The file handle sent to the <b>pfsd</b> is incorrect.
EPFSREMOTE	PFSLib: An error occured on the server side. Use <b>pfslib_perror</b> () to print the appropriate error message.

#### See also

gopen(3 PFSLib), setiomode(3 PFSLib)

# Name

iowait() — Waits (blocks) until an asynchronous read or write operation completes.

# **Synopsis**

#include <pfslib.h>

void iowait ( long IOIdentifier )

long \_iowait ( long IOIdentifier )

# **Paramters**

IOIdentifier Non-negative I/O id returned by an asynchronous read or write library call (e.g. iread() or iwrite()).

# Description

The iowait() function waits until an asynchronous read or write operation associated with the the IOIdentifier parameter completes.

# **Return Values**

Upon successful completion, the **iowait()** function returns control to the calling process without returning a value. Otherwise iowait() prints an error message to standard error and causes the calling process to terminate.

On success \_iowait() returns 0. On failure it returns -1 and sets errno to indicate the error.

### **Errors**

EPFSLAUTH	PFSLib: Incorrect authentication. You are not allowed to access the <b>pfsd</b> .
EPFSLBADFH	PFSLib: Bad filehandle. The file handle sent to the <b>pfsd</b> is incorrect.
EPFSLBADID	PFSLib: Bad I/O id.
EPFSLCHLDEXIT	PFSLib: Asynchronous I/O process terminated unsuccessfuly.
EPFSLCHLDSIG	PFSLib: Asynchronous I/O process terminated by signal.
EPFSREMOTE	PFSLib: An error occured on the server side. Use <b>pfslib_perror</b> () to print the appropriate error message.

# See also

iodone(3 PFSLib), iread(3 PFSLib), iwrite(3 PFSLib)

# iread() (3 PFSLib) \_\_\_\_\_\_ iread() (3 PFSLib)

# Name

iread() — Reads from a shared file and returns immediately. (Asynchronous read)

#### **Synopsis**

#include <pfslib.h>

long iread (int FileDescriptor, char \* Buffer, unsigned int *NBytes* )

long \_iread ( int FileDescriptor, char \* Buffer, unsigned int *NBytes* )

#include <uio.h> #include <pfslib.h>

long ireadv (int FileDescriptor, struct iovec \* iov, int iovCount )

long \_ireadv ( int *FileDescriptor*, struct iovec \* iov, int iovCount )

# **Paramters**

FileDescriptor File descriptor of a shared file.

Buffer	Pointer to the buffer in which to store the data after it is read form the file.
NBytes	Number of bytes to read from the file.
iov	Pointer to an array of iovec structures that identifies the buffers into which the data read is placed. The iovec structure is defines in sys/uio.h.
iovCount	Number of iovec structures pointed to by the <i>iov</i> parameter.

#### Description

Other than the return values, additional errors, and the asynchronous behavior the **iread()** and **iready**() functions are identical to the **read**() and **ready**() functions, respectively.

These calls are asynchronous calls. They return to the calling process immediately; the calling process continues its execution while the read is being done. Use iowait() or iodone() to determine whether the read operation completed.

Use the **iseof**() function to detect end-of-file.

# Warning!

The number of available I/O ids is limited to 20 per process. If there are more than 20 outstanding operations, the call will return with an error. Use **iowait**() ot **iodone**() to free I/O ids of completed I/O operations.

# **Return Values**

Upon successful completion, the **iread()**, **\_iread()**, **ireadv()**, and **\_ireadv()** functions return and non-negative I/O id for use in **iodone()** and **iowait()**. On failure, **iread()** and **ireadv()** print an error message to standard error and cause the calling process to terminate; **iread()** and **\_ireadv()** return -1 and set *errno* to indicate the error.

# **Errors**

If the **\_iread** or **\_ireadv** functions fail, *errno* may be set to one of the error code values set by the standard Unix **close()**, **fork()**, **lseek()**, **malloc()**, **open()**, **read()**, and **shmget()** functions or to the following values.

EPFSLAUTH	PFSLib: Incorrect authentication. You are not allowed to access the <b>pfsd</b> .
EPFSLBADF	PFSLib: Bad file number. <i>FileDescriptor</i> is not a valid PFSLib file descriptor.
EPFSLBADFH	PFSLib: Bad filehandle. The file handle sent to the <b>pfsd</b> is incorrect.
EPFSLBADID	PFSLib: Bad I/O id. The I/O id sent to the server is incorrect.
EPSFLINVAL	PFSLib: Invalid argument. Invalid argument sent to the server.
EPFSLIOLEN	PFSLib: Too large I/O operation. The number of bytes in the operation is higher than PFSLib's maximum value.
EPFSLMIXIO	PFSLib: Mixed file operations. At least one of the processes issued a different synchronizing operation.
EPFSLMREQUEST	PFSLib: Too many outstanding request. There is no free I/O id left.
EPFSLNOIOD	PFSLib: Couldn't get an I/O daemon. The sever could not find an <b>iod</b> for the job.
EPFSREMOTE	PFSLib: An error occured on the server side. Use <b>pfslib_perror</b> () to print the appropriate error message.

# See also

cread(3 PFSLib), cwrite(3 PFSLib), gopen(3 PFSLib), open(3 PFSLib), iodone(3 PFSLib), iowait(3 PFSLib), iseof(3 PFSLib), iwrite(3 PFSLib), setiomode(3 PFSLib)

# Name

iseof() — Determines whether the file pointer is at end-of-file.

# **Synopsis**

#include <pfslib.h>

long iseof ( int FileDescriptor )

long liseof ( int FileDescriptor )

# **Paramters**

FileDescriptor File descriptor of a shared file.

#### Description

Use the **iseof**() function to determine whether the file pointer is at end-of-file. This function blocks until all asynchronous requests made by the process to the file are processed.

#### **Return Values**

Upon successful completion the iseof() and \_iseof() function returns 0 (zero) if the file pointer is not at end-of-file or 1 if the file pointer is at end-of-file. On failure iseof() prints an error message to standard error and causes the calling process to terminate.; **\_iseof()** returns -1 and sets *errno* to indicate the error.

#### **Errors**

EPFSLAUTH	PFSLib: Incorrect authentication. You are not allowed to access the <b>pfsd</b> .
EPFSLBADF	PFSLib: Bad file number. <i>FileDescriptor</i> is not a valid PFSLib file descriptor.
EPFSLBADFH	PFSLib: Bad filehandle. The file handle sent to the <b>pfsd</b> is incorrect.
EPFSREMOTE	PFSLib: An error occured on the server side. Use <b>pfslib_perror</b> () to print the appropriate error message.

#### See also

cread(3 PFSLib), cwrite(3 PFSLib), iread(3 PFSLib), iwrite(3 PFSLib), lseek(3 PFSLib)

# iwrite() (3 PFSLib) \_\_\_\_\_\_ iwrite() (3 PFSLib)

### Name

iwrite() — Writes to a shared file and returns immediately. (Asynchronous write)

# **Synopsis**

#include <pfslib.h>

void iwrite ( int FileDescriptor, char \* Buffer, unsigned int *NBytes* )

long **\_iwrite** ( int *FileDescriptor*, char \* *Buffer*, unsigned int *NBytes* )

#include <uio.h> #include <pfslib.h>

void iwritev ( int FileDescriptor, struct iovec \* iov. int iovCount )

long \_iwritev ( int FileDescriptor, struct iovec \* iov. int iovCount )

# **Paramters**

FileDescriptor	File descriptor of a shared file.
Buffer	Pointer to the buffer containing the data to be written.
NBytes	Number of bytes to write to the file.
iov	Pointer to an array of iovec structures that identifies the buffers contain- ing the data to be written. The iovec structure is defines in sys/uio.h.
iovCount	Number of iovec structures pointed to by the <i>iov</i> parameter.

#### Description

Other than the return values, additional errors, and the asynchronous behavior the iwrite() and iwritev() functions are identical to the write() and writev() functions, respectively.

These calls are asynchronous calls. They return to the calling process immediately; the calling process continues its execution while the write is being done. Use iowait() or iodone() to determine whether the read operation completed.

# Warning!

The number of available I/O ids is limited to 20 per process. If there are more than 20 outstanding operations, the call will return with an error. Use **iowait**() ot **iodone**() to free I/O ids of completed I/O operations.

# **Return Values**

Upon successful completion, the **iwrite(**), **\_iwrite(**), **iwritev(**), and **\_iwritev(**) functions return and non-negative I/O id for use in **iodone(**) and **iowait(**). On failure, **iwrite(**) and **iwrite(**) print an error message to standard error and cause the calling process to terminate; **\_iwrite(**) and **\_iwritev(**) return -1 and set *errno* to indicate the error.

# **Errors**

If the **\_iwrite** or **\_iwritev** functions fail, *errno* may be set to one of the error code values set by the standard Unix **close()**, **fork()**, **lseek()**, **malloc()**, **open()**, and **write()** functions or to the following values.

EPFSLAUTH	PFSLib: Incorrect authentication. You are not allowed to access the <b>pfsd</b> .
EPFSLBADF	PFSLib: Bad file number. <i>FileDescriptor</i> is not a valid PFSLib file descriptor.
EPFSLBADFH	PFSLib: Bad filehandle. The file handle sent to the <b>pfsd</b> is incorrect.
EPFSLBADID	PFSLib: Bad I/O id. The I/O id sent to the server is incorrect.
EPSFLINVAL	PFSLib: Invalid argument. Invalid argument sent to the server.
EPFSLIOLEN	PFSLib: Too large I/O operation. The number of bytes in the operation is higher than PFSLib's maximum value.
EPFSLMIXIO	PFSLib: Mixed file operations. At least one of the processes issued a different synchronizing operation.
EPFSLMREQUEST	PFSLib: Too many outstanding request. There is no free I/O id left.
EPFSLNOIOD	PFSLib: Couldn't get an I/O daemon. The sever could not find an <b>iod</b> for the job.
EPFSLREMOTE	PFSLib: An error occured on the server side. Use <b>pfslib_perror</b> () to print the appropriate error message.

# See also

cread(3 PFSLib), cwrite(3 PFSLib), gopen(3 PFSLib), open(3 PFSLib), iodone(3 PFSLib), iowait(3 PFSLib), iseof(3 PFSLib), iread(3 PFSLib), setiomode(3 PFSLib)

lseek() (3 PFSLib) \_\_\_\_\_\_ lseek() (3 PFSLib)

# Name

lseek() — Set the file pointer to the requested position.

# **Synopsis**

#include <sys/types.h> #include <pfslib.h>

# off\_t pfslib\_lseek ( int Filedescriptor, off\_t Offset, int Whence )

# #define lseek pfslib\_lseek

#### **Paramters**

FileDescriptor File descriptor of a single accessed or shared file.

Offset The value, in bytes, to be used together with the Whence parameter to set the file pointer position. Specifies how Offset affects the file position. The values for the Whence Whence parameter are as follows: **SEEK\_SET** Sets the file position to *Offset*. **SEEK\_CUR** Sets the file position to the current position plus *Offset*. **SEEK\_END** Sets the file position to end-of-file plus *Offset*.

#### Description

The **pfslib\_lseek()** function sets the file position of a shared file or a regular Unix file. Other than additional errors, it is identical to the standard lseek() system call with the following exceptions when accessing a shared file.

If the I/O mode of the shared file is M\_GLOBAL, M\_RECORD, or M\_SYNC, pfslib\_lseek() synchronizes the processes and the requested file position must be the same for all processes.

For compatibility reasons to Intel's PFS, lseek is defined as a C preprocessor macro to overlay the C-library call.

# **Return Values**

Upon successful completion **pfslib\_leek()** returns the new position of the file pointer as measured in bytes from the beginning of the file. On failure it returns -1 and sets errno to indicate the error.

# Errors

EPFSLAUTH	PFSLib: Incorrect authentication. You are not allowed to access the <b>pfsd</b> .
EPFSLBADF	PFSLib: Bad file number. <i>FileDescriptor</i> is not a valid PFSLib file descriptor.
EPFSLBADFH	PFSLib: Bad filehandle. The file handle sent to the <b>pfsd</b> is incorrect.
EPFSLMIXIO	PFSLib: Mixed file operations. At least one of the processes issued a different synchronizing operation.
EPFSREMOTE	PFSLib: An error occured on the server side. Use <b>pfslib_perror</b> () to print the appropriate error message.

See also

lseek(2)

# lsize() (3 PFSLib) \_\_\_\_\_\_ lsize() (3 PFSLib)

### Name

lsize() — Increases the size of a file

# **Synopsis**

#include <sys/types.h> #include <pfslib.h>

long lsize (int Filedescriptor, off\_t Offset, int Whence )

long **\_lsize** ( int *Filedescriptor*, off\_t Offset, int Whence )

# **Paramters**

*FileDescriptor* File descriptor of a shared file.

Offset	The value, in bytes, to be used together with the Whence parameter to
	increase the file size.

- Specifies how Offset affects the file size. The values for the Whence Whence parameter are defined in pfslib.h as follows:
  - **SIZE\_SET** Sets the file size to the greater of the current size or *Offset*.
  - SIZE\_CUR Sets the file size to the greater of the current size or the current location plus Offset.
  - **SIZE\_END** Sets the file size to the greater of the current size or the current size plus Offset.

# Description

The lsize() function increases the size of the file according to the Offset and Whence parameters.

This functions is merely included for compatibility with Intel's PFS.

#### **Return Values**

On success, **lsize()** and **\_lsize()** return the new size of the file. On failure, **lsize** prints an error message to standard error causes the calling process to terminate; Lsize() returns -1 and sets *errno* to indicate the error.

# Errors

If the **\_lsize** function fails, *errno* may be set to one of the error code values set by the standard Unix **ftruncate**() function or to the following values.

EPFSLAUTH	PFSLib: Incorrect authentication. You are not allowed to access the <b>pfsd</b> .
EPFSLBADF	PFSLib: Bad file number. <i>FileDescriptor</i> is not a valid PFSLib file descriptor.
EPFSLBADFH	PFSLib: Bad filehandle. The file handle sent to the <b>pfsd</b> is incorrect.
EPSFLINVAL	PFSLib: Invalid argument. Invalid argument sent to the server.
EPFSREMOTE	PFSLib: An error occured on the server side. Use <b>pfslib_perror</b> () to print the appropriate error message.

# See also

lseek(3 PFSLib)

# open() (3 PFSLib) \_\_\_\_\_ open() (3 PFSLib)

# Name

open() — Opens or creates a local or shared file for reading or writing

#### **Synopsis**

#include <fcntl.h> #include <sys/types.h> #include <pfslib.h>

int pfslib\_open ( char \* FileName, int OpenFlags, mode\_t Mode )

```
int _pfslib_open ( char * FileName,
```

int OpenFlags, mode\_t *Mode*, int IOMode. int NumberOfClients, int MyNumber, int GlobalFlag )

#### #define open pfslib\_open

### **Paramters**

FileName	Pointer to a pathname of the file to be opened or created.
OpenFlags	Specifies the type of access, special open processing, the type of update, and the initial state of the open file. See <b>open()</b> .
Mode	Specifies the permissions of the file to be created. If the file already exists, this parameter is ignored. See <b>open()</b> .
IOMode	I/O mode to be assigned to the file. See <b>setiomode</b> ().
NumberOfClients	Number of processes accessing the shared files.
Mynumber	The calling process' number within the accessing processes.
GlobalFlag	Flag which specifies whether the call is synchronizing.

### **Description**

The **pfslib\_open()** is identical to the standard **open()** function except for addition features.

If the pattern '###' matches somewhere in the FileName parameter a local file for the requesting process will be opened. The pattern ###' will be substituted by the number (and leading zeros) of the process within the parallel application as specified in **pfslib\_init()**.

For example opening "myfile.###" will open "myfile.000" for process 0, "myfile.001" for process 1, and so on. Subsequent file operations must be standard Unix calls.

If the pattern '###' is not within the filename and 'pfs' is a substring in *FileName* a file for parallel access will be opened. Subsequent file operations will be handled by PFSLib. If 'pfs' is not a substring in *FileName* a standard Unix open will be called and all subsequent file operations must be standard Unix calls. Use **gopen()** to open a shared file which does not contain 'pfs' in *FileName*.

The **\_pfslib\_open()** function allows opening shared files with other *NumberOfClients* and *MyNumber* parameters than specified in **pfslib\_init**. The *IOMode* parameter only has effect if *GlobalFlag* is not equal 0 (zero). If *GlobalFlag* is not equal 0 (zero) **\_pfslib\_open()** is a synchronizing call. **gopen** and **pfslib\_open()** are both based on **\_pfslib\_open()**.

If the parameter *FileName* of a shared file does not begin with '/' (slash), the path name of the current working directory as returned by **getcwd** is prepended to the file name which is used by the **pfsd**.

#### Warning!

Be aware that a shared file will be opened by the **pfsd** program on the machine it is located on. If you use an absolute path name make sure it is accessible on the **pfsd**'s machine. If you use a file name which does not begin with '/' (slash), make sure the pathname returned by **getcwd**(), is accessible on the **psfd**'s machine.

For compatibility reasons to Intel's PFS, **open** is defined as a C preprocessor macro to overlay the C-library call.

# **Return Values**

On success **pfslib\_open()** return a file descriptor of a shared or local file; **\_pfslib\_open()** returns a file descriptor to a shared file.

On failure the functions return -1 and set errno to indicate the error.

#### Errors

If the **pfslib\_open** or **\_pfslib\_open** functions fail, *errno* may be set to one of the error code values set by the standard Unix **fstat()**, **getcwd()**, **lseek()**, **malloc()**, and **open()** functions or to the following values.

**ENAMETOOLONG** Length of the file name string exceeds its maximum.

EPSFLINVAL	PFSLib: Invalid argument. Invalid argument sent to the server.
EPFSLNDELAY	PFSLib: O_NDELAY is not supported. PFSLib does not support
	non-blocking I/O using the <b>O_NDELAY</b> flag. Use asynchronous
	I/O operations (e.g. <b>iread</b> ()).
EPFSLMFILE	PFSLib: Too many open files. The sever has no more space left
	in its file table.

# **EPFSREMOTE** PFSLib: An error occured on the server side. Use **pfslib\_perror**() to print the appropriate error message.

# See also

pfslib\_init(3 PFSLib), open(2), getcwd(3), gopen(3 PFSLib), setiomode(3 PFSLib)

# Bugs

As file descriptors of shared files are inherited by a process created with the **fork**() system call, file access might lead to errors since parent and child process use the same socket connection to the PFSLib daemon process.

# pfslib\_init() (3 PFSLib) \_\_\_\_\_ pfslib\_init() (3 PFSLib)

# Name

pfslib\_init() — Initializing parallel file access

# **Synopsis**

#include <pfslib.h>

```
void pfslib_init ( char * PfsdHostName,
               int NumberOfClients,
               int MyNumber )
```

<pre>void _pfslib_init ( char * PfsdHostName,</pre>
int NumberOfClients,
int <i>MyNumber</i> ,
int SeverThreshold,
int <i>ClientThreshold</i> )

# **Paramters**

PfsdHostName	Name of the host the <b>pfsd</b> resides on.
NumberOfClients	Number of processes in the application accessing the shared files.
Mynumber	The calling process' number within the application.
ServerThreshold	Number of bytes up to which the I/O operation will be handled by the <b>pfsd</b> . I/O operations with higher amount of data will be handled by an <b>iod</b> .
ClientThreshold	Number of bytes up to which the I/O operation will always be syn- chronous on the client side. Asynchronous I/O operations with higher amount of data will be handled by a forked child process.

# Description

With pfslib\_init() a process of an application using PFSLib initializes parallel file access and connects itself as a client to pfsd. Due to the independence of any parallel programming environment the process has to identify itself uniquely within the processes of the application by the MyNumber parameter. It must be in the range of 0 to NumberOf-*Clients*-1.

# Warning!

Every process has to call this function before any other PFSLib operation can be executed.

With **\_pfslib\_init** the user can specify other than the default server and client thresholds for asynchronous operations.

# **Return Values**

On success **pfslib\_init**, and **\_pfslib\_init** return control to the calling process, otherwise the calling process will be terminated.

# See also

pfsd(1 PFSLib)

# pfslib\_perror() (3 PFSLib) \_\_\_\_\_ pfslib\_perror() (3 PFSLib)

# Name

pfslib\_perror() — Print an error message explaining an subroutine error.

#### **Synopsis**

#include <pfslib.h> #include <pfslib\_errno.h>

void pfslib\_perror ( char \* String )

#### **Paramters**

*String* A string to be printed in the error message.

# Description

The pfslib\_perror() subroutine writes a message on the standard error output that describes the last error encountered by a system call or library call. The error message includes the String parameter followed by a : (colon), a blank, the message, and a new-line character. The error number is taken from the global variable errno. If the error code is within the range of standard errors pfslib\_perror behaves like perror. If the error code is within the range of PFSLib errors, the description of the error will be printed. If an error occured on the **pfsd** or **iod** side, this will be stated and a description of the remote error will be printed. Due to the heterogeneity of PFSLib, the error number of the remote error is not available since it may differ from system to system.

#### See also

perror(3)

setiomode() (3 PFSLib) \_\_\_\_\_\_ setiomode() (3 PFSLib)

# Name

setiomode() — Sets the I/O mode of a shared file.

#### **Synopsis**

#include <pfslib.h>

void setiomode ( int FileDescriptor, int IOMode )

void \_setiomode ( int FileDescriptor, int IOMode)

#### **Paramters**

FileDescriptor File descriptor of a shared file.

I/O mode to be set. Values of *IOMode* are as follows: IOMode

- Each process has its own file pointer, file operations are **M\_UNIX** performed in first-come, first-serve basis, and access is unrestricted. This mode is set by default.
- M\_LOG All processes share a single file pointer, file operations are performed in first-come, first-serve basis.
- M\_SYNC All processes share a single file pointer, file operations are performed in order by node number. Records may have variable length. File operations are synchronizing.
- M\_RECORD Each process has its own file pointer, file operations are performed in first-come, first-serve basis. However, records are stored in the file in order by node number. Records must be of a fixed length.
- M\_GLOBAL All processes share a single file pointer and must perform the same operations in the same order. Data of a write operations will be written only once. In a read operation all processes will read the same data. File operations are synchronizing.

### Description

The **setiomode**() function changes the I/O mode of a shared file. It must be performed by all processes with the same parameters and synchronizes the processes.

See the Intel's Paragon Manual for a detailed description.

# **Return Values**

On success **setiomode**() returns control to the calling process. Otherwise it prints an error message to standard error and causes the calling process to terminate.

Upon successful completion **\_setiomode()** behaves identically to **setiomode()**. On failure **\_setiomode()** returns -1 and sets *errno* to indicate the error.

# Errors

EPFSLAUTH	PFSLib: Incorrect authentication. You are not allowed to access the <b>pfsd</b> .
EPFSLBADF	PFSLib: Bad file number. <i>FileDescriptor</i> is not a valid PFSLib file descriptor.
EPFSLBADFH	PFSLib: Bad filehandle. The file handle sent to the <b>pfsd</b> is incorrect.
EPSFLINVAL	PFSLib: Invalid argument. Invalid argument sent to the server.
EPFSLMIXIO	PFSLib: Mixed file operations. At least one of the processes issued a different synchronizing operation.
EPFSREMOTE	PFSLib: An error occured on the server side. Use <b>pfslib_perror</b> () to print the appropriate error message.

# See also

cread(3 PFSLib), cwrite(3 PFSLib), iread(3 PFSLib), iwrite(3 PFSLib), iomode(3 PFSLib)

# Name

iod — PFSLib basic I/O server

# Synopsis

iod

# Description

The iod programm will be started by the **pfsd** program. It is not intended to be executed by the user.

# See also

pfsd(1 PFSLib)

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