Introduction to HDF

1.1 Chapter Overview

This chapter provides a general description of HDF including its native object structures, application programming interface, and accompanying command-line utilities. It also provides a short discussion of HDF's original purpose and philosophy, and concludes with a list of the platforms that HDF has been ported to.

1.2 What is HDF?

The *Hierarchical Data Format*, or *HDF*, is a multiobject file format for sharing scientific data in a distributed environment. HDF was created at the National Center for Supercomputing Applications to serve the needs of diverse groups of scientists working on projects in various fields. HDF was designed to address many requirements for storing scientific data, including:

- Support for the types of data and metadata commonly used by scientists.
- Efficient storage of and access to large data sets.
- Platform independence.
- Extensibility for future enhancements and compatibility with other standard formats.

In this document, the term *HDF data structures* will be used to describe the primary constructs HDF provides to store data. These constructs include raster image, palette, scientific data set, annotation, vdata, and vgroup. They are illustrated in Figure 1a on page 2. Note that the construct vgroup is designed for the purpose of grouping HDF data structures.

HDF files are *self-describing*. The term "self-description" means that, for each HDF data structure in a file, there is comprehensive information about the data and its location in the file. This information is often referred to as *metadata*. Also, many types of data can be included within an HDF file. For example, it is possible to store symbolic, numerical and graphical data within an HDF file by using appropriate HDF data structures.



HDF can be viewed as several interactive levels. At its lowest level, HDF is a physical file format for storing scientific data. At its highest level, HDF is a collection of utilities and applications for manipulating, viewing, and analyzing data stored in HDF files. Between these levels, HDF is a software library that provides high-level and low-level programming interfaces. It also includes supporting software that make it easy to store, retrieve, visualize, analyze, and manage data in HDF files. See Figure 1b on page 3 for an illustration of the interface levels.

The basic interface layer, or the *low-level API*, is reserved for software developers. It was designed for direct file I/O of data streams, error handling, memory management, and physical storage. It is a software toolkit for experienced HDF programmers who wish to make HDF do something more than what is currently available through the higher-level interfaces. Low-level routines are available only in C.

The HDF *application programming interfaces*, or *APIs*, include several independent sets of routines, with each set specifically designed to simplify the process of storing and accessing one type of data. These interfaces are represented in Figure 1b as the second layer from the top. Although each interface requires programming, all the low-level details can be ignored. In most cases, all one must do is make the correct function call at the correct time, and the interface will take care of the rest. Most HDF interface routines are available in both FORTRAN-77 and C. A complete list of the high-level interfaces is provided in Section 1.4 on page 4.



Three Levels of Interaction with the HDF File



On the highest level, *general applications*, HDF includes various *command-line utilities* for managing and viewing HDF files, several *NCSA applications* that support data visualization and analysis, and a variety of *third-party applications*. The HDF utilities are included in the NCSA HDF distribution.

Source code and documentation for the HDF libraries, as well as binaries for supported platforms, is freely available but subject to the restrictions listed with the copyright notice at the beginning of this guide. This material is available via NCSA's anonymous FTP server ftp.ncsa.uiuc.edu, in the directory /HDF/. (The HDF FTP server at hdf.ncsa.uiuc.edu mirrors this material in the directory /pub/dist/HDF/.) Applications supported by NCSA, as well as applications contributed by members of the worldwide HDF user community, are available on these servers.

1.3 Why Was HDF Created?

Scientists commonly generate and process data files on several different machines, use various software packages to process files and share data files with others who use different machines and software. Also, they may include different kinds of information within one particular file, or within a group of files, and the mixture of these different kinds of information may vary from one file to another. Files may be conceptually related but physically separated. For example, some data may be dispersed among different files and some in program code. It is also possible that data may be related only in the scientist's conception of the data; no physical relationship may exist.

HDF addresses these problems by providing a general-purpose file structure that:

- Provides the mechanism for programs to obtain information about the data in a file from within the file, rather than from another source.
- Lets the user store mixtures of data from different sources into a single file as well as store the data and its related information in separate files, even when the files are processed by the same application program.
- Standardizes the formats and descriptions of many types of commonly-used data sets, such as raster images and multidimensional arrays.
- Encourages the use of a common data format by all machines and programs that produce files containing specific data.
- Can be adapted to accommodate virtually any kind of data.

1.4 High-Level HDF APIs

HDF APIs are divided into two categories: multifile interfaces (new) and single-file interfaces (old). The multifile interfaces are those that provide simultaneous access to several HDF files from within an application, which is an important feature that the single-file interfaces do not support. It is recommended that the user explore the new interfaces and their features since they are an improvement over the old interfaces. The old interfaces remain simply because of the need for backward compatibility.

The HDF I/O library consists of C and FORTRAN-77 routines for accessing objects and associated information. Although there is some overlap among object types, in most cases an API operates on data of only one type. Therefore, you need only familiarize yourself with the APIs specific to your needs to access data in an HDF file.

The following lists include all of the currently available HDF interfaces and the data that each interface supports.

The new multifile interfaces are:

• SD API	Stores, manages and retrieves multidimensional arrays of char- acter or numeric data, along with their dimensions and attributes, in more than one file. It is described in Chapter 3, <i>Scientific Data Sets (SD API)</i> .
• VS API	Stores, manages and retrieves multivariate data stored as records in a table. It is described in Chapter 4, <i>Vdatas (VS API)</i> .
• V API	Creates groups of any primary HDF data structures. It is described in Chapter 5, <i>Vgroups (V API)</i> .
• GR API	Stores, manages and retrieves raster images, their dimensions and palettes in more than one file. It can also manipulate unat- tached palettes in more than one file. It is described in Chapter 8, <i>General Raster Images (GR API)</i> .
• AN API	Stores, manages and retrieves text used to describe a file or any of the data structures contained in the file. This interface can operate on several files at once. It is described in Chapter 10, <i>Annotations (AN API)</i> .
The old single-file interfaces are:	
• DFR8 API	Stores, manages and retrieves 8-bit raster images, with their dimensions and palettes in one file. It is described in Chapter 6, 8- <i>Bit Raster Images (DFR8 API)</i> .
• DF24 API	Stores, manages and retrieves 24-bit images and their dimensions in one file. It is described in Chapter 7, 24-bit Raster Images (DF24 API).
• DFP API	Stores and retrieves 8-bit palettes in one file. It is described in Chapter 9, <i>Palettes (DFP API)</i> .
• DFAN API	Stores, manages and retrieves text strings used to describe a file or any of the data structures contained in the file. This interface only operates on one file at a time. It is described in Chapter 11, Single-file Annotations (DFAN API).
• DFSD API	Stores, manages and retrieves multidimensional arrays of inte- ger or floating-point data, along with their dimensions and

attributes, in one file. It is described in Chapter 12, *Single-File Scientific Data Sets (DFSD API)*.

As these interfaces are the tools used to read and write HDF files, they are the primary focus of this manual.

In every interface, various programming examples are provided to illustrate the use of the interface routines. Both C and FORTRAN-77 versions are available. Their source code, in ASCII format, is located on the FTP servers mentioned in Section 1.2, *What is HDF*?, in the subdirectory samples/.

Note that the goal of these examples is to illustrate the use of the interface routines; thus, for simplicity, many assumptions have been made, such as the availability or the authentication of the data. Based on these assumptions, these examples skip the verification of the returned status of each function. In practice, it is strongly recommended that the user verify the returned value of every function to ensure the reliability of the user application.

1.5 NCSA HDF Command-Line Utilities and Visualization Tools

HDF application software fall within the following three categories:

- 1. The FORTRAN-77 and C APIs described in Section 1.4 on page 4.
- 2. Scientific visualization and analysis tools that read and write HDF files.
- 3. Command-line utilities that operate directly on HDF files.

Scientific visualization and analysis software that can read and write HDF files is available. This software includes NCSA-developed tools such as JHV (the Java-based HDF Viewer), user-developed software, and commercial packages. The use of HDF files guarantees the interoperability of such tools. Some tools operate on raster images, others on color palettes. Some use images, others color palettes, still others data and annotations, and so forth. HDF provides the range of data types that these tools need, in a format that allows different tools with different data requirements to operate on the same files without confusion.

The HDF *command-line utilities* are application programs that can be executed by entering them at the command prompt, like UNIX commands. They perform common operations on HDF files for which one would otherwise have to write a program. The HDF utilities are described in detail in Chapter 15, *HDF Command-Line Utilities*.

1.6 Primary HDF Platforms

The HDF library and utilities are maintained on a number of different machines and operating systems. Table 1A lists the primary machines and operating systems HDF is ported to.

Machine	Operating System
Sun Sun4	SunOS, Solaris
SGI Indy, PowerChallenge, Origin	Irix
Н/Р НР9000	HPUX
SGI/Cray	UNICOS
DEC Alpha	Digital Unix, OpenVMS
DEC VAX	OpenVMS

TABLE 1A

Primary HDF Platforms

Machine	Operating System
PC	Solaris86, Linux, FreeBSD
РС	Windows NT/95
Apple Power Macintosh	MacOS

For a complete list of the machines, operating systems (with versions), C and FORTRAN-77 compilers (also with versions), refer to the file named "INSTALL" in the root directory of the HDF distribution.