

The Data Access Protocol — DAP 2.0

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Status of this Memo

This is a description of a Draft ESE Community Standard

Distribution of this Draft ESE Community Standard is unlimited.

Change Explanation

004.0.08, 27 October 2005, Added a note that the type names are case-insensitive on page 3.2.1; Clarified the typical use of XDR so that it's clear that the number of elements of an array is sent twice in the case of an array of atomic types (Byte, ..., Float64) but only once in the case of the remaining types (see page 7.3.2.1); An error in the grammar for Sequences which was discovered previously was left out of a previous revision. Sequences are limited to at most a single inner Sequence 'per level.' See page 7.2.2.4.

004.0.07, 3 May 2005, Corrected the description of the Host header in Section 6.2.2. The header was incorrectly described as containing the DNS name or IP address of the client. In fact (and in conformance with HTTP/1.1) it contains the name/number of the *server*.

004.0.06, 12 April 2005, Changed designation from 'Proposed...' to 'Draft Community Standard;' Added a clarification of 'stride' in a hyperslab (Section 4.1.1); Corrected the grammar for *Attributes* to indicate that they may have both scalar and vector values (Section 7.2.1); Added a description of Conditional Requests (Section 6.3); Added a description of the encoding of empty Sequence responses (Paragraph 7.3.2.3); Added addresses for all authors.

004.0.05, 17 Jan 2005, Added a note about the Expires header to the section on HTTP/1.1 caching (Section 7.1.4); Added note about XDR encoding of the Start of Instance and End of Sequence markers (Paragraph 7.3.2.3).

004.0.04, 20 Dec. 2004, Corrected the descriptions of the *Array*, *Grid* and *Sequence* types so that all use zero-based indexing and so that all explanatory and example text is consistent with row-major ordering of data (Sections 3.3.3, 3.3.4, and 4.1.1); Corrected the description of the relational operators in the selection part of the constraint expression (Table 5 on page 17); Added information on supporting HTTP/1.1 caching (Section 7.1.4); Added information on the encoding of byte arrays (Paragraph 7.3.2.1)

004.0.03, 13 Sept. 2004, Editorial changes; Added a clarification of the terms 'persistent representation' and 'on-the-wire' to "Data Representation" (Section 2.1); Added this "Change Explanation" section for conformance with ESE RFC 003 and made entries for the two previous versions using information from CVS; Adopted the new RFC version numbering system and set the number of this document at 004.0.03.

004.0.02, 6 Aug. 2004, Editorial changes; Added Steve Hankin and Glenn Fleirl as authors; Marked as 'Proposed Community Standard' as per ESE RFC 003; Added "Motivation for Proposing Standardization" (Section 1.1); Added note about Error objects in "Overall Operation" (Section 2).

004.0.01, 28 June 2004, Added Authors section; Added Errata section.

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Abstract

This document defines the OPeNDAP Data Access Protocol (DAP), a data transmission protocol designed specifically for science data. The protocol relies on the widely used and stable HTTP and MIME standards, and provides data types to accommodate gridded data, relational data, and time series, as well as allowing users to define their own data types.

Contents

1	Introduction	4
1.1	Motivation for Proposing Standardization	5
1.2	Requirements	5
2	Overall Operation	5
2.1	Data Representation	7
3	Characterization of a Data Source	7
3.1	Variables	7
3.2	Atomic variables	8
3.2.1	Integer types	8
3.2.2	Floating point types	8
3.2.3	String types	9
3.2.4	A note regarding implementation of the atomic types	9
3.3	Constructor variables	10
3.3.1	<i>Array</i>	10
3.3.2	<i>Structure</i>	10
3.3.3	<i>Grid</i>	11
3.3.4	<i>Sequence</i>	11
3.4	Attributes	12
3.5	Attribute Structures	13
3.6	Attribute organization	13
4	Constraint Expressions	13
4.1	Limiting data by type and by value	13
4.1.1	Projections	14
4.1.2	Selections	16
4.1.3	Server Functions	18
4.2	Data Type Transformation Through Constraints	18
5	Names	19
5.1	Escaping characters in names	19
5.2	Constructor variable names	19
5.3	Fully Qualified Names	20
5.3.1	Variable Names	20
5.3.2	Attribute Names	20
6	Requests	20
6.1	URL Syntax	20
6.1.1	Constraint expressions	21
6.2	Request Headers	22
6.2.1	Accept-Encoding	23
6.2.2	Host	23
6.2.3	User-Agent	23
6.3	Conditional Requests	23
7	Responses	23

7.1	Response Headers	23
7.1.1	Content-Description	24
7.1.2	Content-Encoding	24
7.1.3	Content-Type	24
7.1.4	Support for HTTP/1.1 caching	24
7.1.5	Server	25
7.1.6	WWW-Authentication	25
7.1.7	XDODS-Server	25
7.2	Response Bodies	25
7.2.1	DAS	26
7.2.2	DDS	28
7.2.3	DataDDS	30
7.2.4	Error	31
7.2.5	Version	31
7.2.6	Help	32
7.3	Encoding Values	32
7.3.1	Atomic types	32
7.3.2	Constructor types	32
8	Examples	35
8.1	Simple request	35
8.2	<i>Grid</i>	36
8.3	<i>Sequence</i>	38
	References	41
	Authors	42
	Appendices	
A	Notational Conventions and Generic Grammar	43
A.1	Augmented BNF	43
A.2	Basic Rules	44
B	Acronyms and Abbreviations	46
C	Errata	47

1 Introduction

This specification defines the protocol referred to as the Data Access Protocol, version 2.0 (“DAP/2.0”). In this document ‘DAP’ refers to DAP/2.0 unless otherwise noted.

The DAP is a protocol for access to data organized as name-datatype-value tuples. It is particularly suited to accesses by a client computer to data stored on remote (server) computers which are networked to the client computer. The protocol has been used by the Distributed Oceanographic Data System since 1995[14] and subsequently by many other projects and groups.

While the name-datatype-value model is a nearly universal *conceptual* organization of data, the actual organi-

zation of data takes nearly as many forms as there are individual collections because there are many different file formats, APIs and file/directory organizations used to house data. The DAP was designed to hide the implementation of different collections of data using an interface based on the name-datatype-value conceptual model.

1.1 Motivation for Proposing Standardization

The DAP and its associated software components (data servers and client libraries) form the foundation of the National Virtual Ocean Data System (NVOADS). NVOADS was developed as a system that facilitates access to oceanographic data and data products via the Internet, freeing clients (users) from considerations of: where the data are stored; the format or data management structure under which they are stored; and (to a significant degree) the size of the database. NVOADS (formerly known as the ‘Virtual Ocean Data Hub’ – VODHub) was created under a 1999 Broad Agency Announcement (BAA) issued by the National Ocean Partnership Program. The concept of the VODHub is to be “a key element of the full community-based ‘system’ to broaden and improve access to ocean data...” The resulting NVOADS is also planned for use in the Integrated Ocean Observing System.

Although the DAP was originally developed by and for the oceanographic community it has been adopted by a number of meteorological and climate groups as well and today is extensively used in all three communities - climate, oceanography and meteorology. SEEDS standardization of the DAP will help to accelerate its adoption within these three communities, both through an increase in developers writing to the specification and through an increase in those providing their data via the protocol. This will be of direct benefit to each of the communities individually, and more importantly it will provide the data interoperability required by researchers interested in interdisciplinary problems.

It is important to stress the discipline neutrality of the DAP and the relationship between this and adoption of the DAP in disciplines other than the Earth sciences. First, because the DAP is agnostic as relates to discipline, it can be used across the very broad range of data types encountered in oceanography - biological, chemical, physical and geological. Oceanography may well be unique in this regard, at least within the sub-disciplines of Earth Science. But of particular interest here, is that there is nothing that constrains the use of the DAP to the Earth sciences. For example, groups in the solar physics community have adopted the DAP for their use and proposals are under consideration in other areas of space physics. By standardizing the DAP for the Earth sciences we hope that this will provide an impetus for other disciplines to adopt it as well.

1.2 Requirements

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY” and “OPTIONAL” in this document are to be interpreted as described in RFC 2119[5].

2 Overall Operation

The DAP is a stateless protocol that governs clients making requests from servers, and servers issuing responses to those requests. This section provides an overview of the requests and responses (*i.e.* the messages) which DAP-compliant software MUST support. These messages are used to request information about a server and data made accessible by that server, as well as requesting data values themselves.

The DAP 2.0 uses HyperText Transfer Protocol (HTTP) as a transport protocol.

The table below provides a description of the DAP messages. The precise details of the requests and responses are described in Section 6 (page 20) and Section 7 (page 23) . A server **MUST** be able to provide the responses outlined in Table 1. A server **MAY** support additional request-response pairs.

Table 1: DAP Requests and Responses

Request	Response
DDS	DDS or Error
DAS	DAS or Error
DataDDS	DataDDS or Error
Server version	Version information as text
Help	Help text describing all request-response pairs

The DAP uses three responses to represent a data source. Two of these responses, the Dataset Descriptor Structure (DDS) and Dataset Attribute Structure (DAS), characterize the variables, their datatypes, names and attributes. The third response, the Data Dataset Descriptor Structure (DataDDS), holds data values along with name and datatype information.

The DAP returns error information using an Error response. If a request for any of the three basic responses cannot be returned, an Error response is returned in its place.

The three responses (DAS, DDS and DataDDS) are complete in and of themselves so that, for example, the data response can be used by a client without ever requesting either of the two other responses. In many cases, client programs will request the DAS and DDS before requesting the DataDDS, but there is no requirement they do so and no server **SHALL** require that behavior on the part of clients.

NOTE: The first implementation of the DAP was written in C++ and the three basic responses correspond to objects in that implementation. For this reason these responses are referred to as ‘objects’ in some of the DAP documentation. In some cases it is easier to think of these responses as objects and, in those cases, we will use that term in this paper, too. See Section 7 (page 23) for a discussion of the object/response duality.

Operationally, a DAP client sends a request to a server using HTTP. The request consists of a HTTP GET request method, a Uniform Resource Identifier (URI)[4] that encodes information specific to the DAP (see Section 6.1 on page 20) and an HTTP protocol version number followed by a MIME-like message containing various headers that further describe the request. In practice, DAP clients typically use a third-party library implementation of HTTP/1.1 so the GET request, URI and HTTP version information are hidden from the client; it sees only the DAP Uniform Resource Locator (URL) and some of the request headers. The DAP server responds with a status line that includes the HTTP protocol version and an error or success code, followed by a MIME-like message containing information about the response and the response itself. The DAP response is the payload of the MIME-like HTTP response.

In addition to these data objects, a DAP server **MAY** provide additional “services” which clients may find useful. For example, many DAP-compliant servers provide an HTML-formatted representations of a data source’s structure and a way to get data represented in CSV-style ASCII tables. These additional services are not described in this document, but are instead to be described in ESE Technical Notes.

2.1 Data Representation

Data can be an elusive concept. Data may exist in some storage format on some disk somewhere, on paper somewhere else, in active memory on some server, or transmitted along some wire between two computers. All these can still represent the same data. That is, there is an important distinction to be made between the data and its representation. The data consist of numbers: abstract entities that usually represent measurements of something, somewhere. Data also consist of the relationships between those numbers, as when one number defines a time at which some quantity was measured.

The abstract, platonic existence of data is in contrast to its concrete representation, which is how we manipulate and store it. Data can be stored as BCD numbers in a file on a disk, or as twos-complement integers in the memory of some computer, or as numbers printed on a page. It can be stored in netCDF, HDF, JGOFS, a relational database and any number of other digital storage forms.

The DAP specifies a particular representation of data, to be used in transmitting that data from one computer to another. This representation of some data is sometimes referred to as the *persistent representation*¹ of that data, to distinguish it from the representations used in some computer's memory. The DAP standard outlined in this document has nothing at all to say about how data is stored or represented on either the sending or the receiving computer. The DAP transmission format is completely independent of these details.

3 Characterization of a Data Source

The DAP characterizes a data source as a collection of variables. Each variable consists of a name, a type, a value, and a collection of *Attributes*. *Attributes*, in turn, are themselves composed of a name, a type, and a value (Section 3.4 on page 12). The distinction between information in a variable and in an *Attribute* is somewhat arbitrary. However, the intention is that *Attributes* hold information that aids in the interpretation of data held in a variable.² Variables, on the other hand, hold the primary content of a data source.

3.1 Variables

Each variable in a data source **MUST** have a name, a type and one or more values. Using just this information and armed with an understanding of the definition of the DAP data types, a program can read any or all of the information from a data source. The names and types of a data source's variables constitute its *syntactic metadata*[6].

Each variable **MAY** have one or more *Attributes* associated with it. For information about *Attributes*, see Section 3.4 (page 12) .

The DAP variables come in several different types. There are several *atomic* types, the basic indivisible types representing integers, floating point numbers and the like, and four *constructor* types (also called *container* types) which are flexible collections of other variables. Constructor types may contain both atomic variable types as well as other constructor types.

¹We use the term 'persistent representation' instead of the term 'on-the-wire representation' because this representation of values is often produced by creating a document which is then transmitted but could, just as easily, be stored in a file system, data base, et c., for later retrieval and transformed back into the binary information which resided in the computer's memory. In practice, the on-the-wire and persistent representations are one and the same, but technically the persistent representation can be used for other purposes than network transmission.

²*Attributes* appear in many data storage systems such as netCDF[18], HDF4[16] and HDF5[17]. They also appear under the moniker 'property' in Common Lisp[19].

The DAP variables describe the data when it is being transferred from the server to the client. It does not necessarily describe format inside the server or client. The DAP defines, for each data type described in this document, a persistent representation, which is the information actually communicated between DAP servers and DAP clients. The persistent representation consists of two parts: the declaration of the type and the encoding of its value(s). For a description of the persistent representation see Section 7 (page 23) .

The next two sections describe the abstractions that constitute the variable type menagerie: the range of values and the kind of data each type can represent.

3.2 Atomic variables

As their name suggests, *atomic* data types are indivisible. Atomic variables are used to store integers, real numbers, strings and URLs. There are three families of atomic types, with each family containing one or more variation:

- Integer
- Floating-point types
- String types

3.2.1 Integer types

The integer types are summarized in Table 2. Each of the types is loosely based on the corresponding data type in ANSI C [2]. However, the DAP, unlike ANSI C, does specify the bit-size of each of the integer types. This is done so that when values are transferred between machines they will be held in the same type of variable, at least within the limits of the software that implements the DAP. Note that the type names are case-insensitive.

Table 2: The DAP Integer Data types.

name	description	range
<i>Byte</i>	8-bit unsigned char	0 to $2^8 - 1$
<i>Int16</i>	16-bit signed short integer	-2^{15} to $2^{15} - 1$
<i>UInt16</i>	16-bit unsigned short integer	0 to $2^{16} - 1$
<i>Int32</i>	32-bit signed integer	-2^{31} to $2^{31} - 1$
<i>UInt32</i>	32-bit unsigned integer	0 to $2^{32} - 1$

3.2.2 Floating point types

The floating point data types are summarized in Table 3. The two floating point data types use IEEE 754[15] to represent values. The two types correspond to ANSI C's `float` and `double` data types.

Table 3: The DAP Floating Point Data types.

name	description	range
<i>Float32</i>	IEEE 32-bit floating point[15]	$\pm 1.175494351 \times 10^{-38}$ to $\pm 3.402823466 \times 10^{38}$
<i>Float64</i>	IEEE 64-bit floating point	$\pm 2.2250738585072014 \times 10^{-308}$ to $\pm 1.7976931348623157 \times 10^{308}$

3.2.3 String types

The two string data types are summarized in Table 4. The first is a simple string type corresponding to the ANSI C notion of a string: a series of US-ASCII characters each represented in a single byte.

String-type values are limited to 32767 bytes.

The DAP also provides a *URL* data type which is the same as *String* except that it MUST be limited to standard (7-bit) US-ASCII characters, due to the limitations of the syntax of Internet URLs[4], and has the specific meaning of a pointer to some WWW resource.

In DAP applications *URL* is usually used to refer to another data source, in a manner reminiscent of a pointer.

Strings are individually sized. This means that in constructor data types containing multiple instances of some *String*, such as *Sequences* and *Arrays*, successive instances of that *String* MAY be of different sizes.

See Section 7.3.1 (page 32) for other details of the persistent representation of *Strings*.

Table 4: The DAP *String* data types.

name	description
<i>String</i>	a series of US-ASCII characters.
<i>URL</i>	a series of US-ASCII characters with the restrictions specified in IETF RFC 2396[4]

3.2.4 A note regarding implementation of the atomic types

When implementing the DAP, it is important to match information in a data source or read from a DAP response to the *local* data type which best fits those data. In some cases an exact match may not be possible. For example Java lacks unsigned integer types[3]. Implementations faced with such limitations MUST ensure that clients will be able to retrieve the full range of values from the data source. As a practical consideration, this may be implemented by hiding the variable in question or returning an error.

If a variable is automatically hidden (*i.e.* the server analyzes the data source and determines that a particular variable cannot be represented correctly and automatically removes it from those variables made accessible using the DAP) this MUST be noted by adding a global *Attribute* to the data source indicating this has taken place. The note MUST include the name of the variable(s) and the reason(s) for their exclusion. If a variable is removed by a human, this *Attribute* is OPTIONAL. For example, suppose a person serves data and uses a server which provides a way to choose to serve only subset of the data source's variables. In that case there's no need for the server to include a global attribute indicating that has taken place.

3.3 Constructor variables

The *constructor* types provide a way to build new data types by composing existing types. A constructor type MAY contain both atomic and constructor types. In principle, there are no restrictions on the number of levels or types of nesting of the constructor types. However, the *Grid* type imposes some limits on the types it may contain (Section 3.3.3 on page 11).

There are four constructor data types:

- *Array*
- *Structure*
- *Grid*
- *Sequence*

3.3.1 *Array*

An *Array* is a one-dimensional indexed data structure similar to that defined by ANSI C. An *Array*'s member variable MAY be of any DAP data type. *Array* indexes MUST start at zero.

Multidimensional *Arrays* are defined as *Arrays* of *Arrays*. Multi-dimensional *Arrays* MUST be stored in *row-major* order (as is the case with ANSI C). The size of each *Array*'s dimensions MUST be given. The total number of elements in an *Array* MUST NOT exceed $2^{31} - 1$ (2147483647). There is no prescribed limit on the number of dimensions an *Array* may have except that the foregoing limit on the total number of elements MUST NOT be exceeded.

Each dimension of an *Array* MAY also be named.

The number of elements in an *Array* is fixed as that given by the size(s) of its dimension(s).

If you need a data structure which has varying row lengths or an indeterminate number of rows, consider a *Sequence* of *Sequences* or a *Sequence* of *Arrays*. A *Sequence* of *Sequences* can represent data with varying row lengths, and while a *Sequence* of *Arrays* MUST have *Arrays* of the same length in each instance of the *Sequence*, the total length of the *Sequence* is indeterminate. See Section 3.3.4 (page 11) .

3.3.2 *Structure*

A *Structure* groups variables so that the collection can be manipulated as a single item. The *Structure*'s member variables MAY be of any type, including other constructor types. The order of items in the *Structure* is significant only in relation to the persistent representation of that *Structure*.

There is a special case of the *Structure* data type, called *Dataset*. This is the container that encompasses all the variables provided in some data source.

3.3.3 Grid

A *Grid* is a special case of a *Structure*, used to supply information to aid in the interpretation of *Arrays*. A *Grid* sets up an association between a target *Array* and a collection of map vectors.

A *Grid* is an association of an N dimensional *Array* with N vectors (*map vectors*), each of which **MUST** have the same number of elements and the same name as the corresponding dimension of the *Array*. Each vector is used to map indexes of one of the *Array*'s dimensions to a set of values which are normally non-integer (*e.g.* floating point values).

Schematically, a two-dimensional *Grid* is the following:

$$\begin{array}{c} \left[\begin{array}{c} y_0 \\ y_1 \\ y_2 \\ \vdots \\ y_m \end{array} \right] \left[\begin{array}{ccccc} z_{00} & z_{01} & z_{02} & \cdots & z_{0n} \\ z_{10} & z_{11} & z_{12} & \cdots & z_{1n} \\ z_{20} & z_{21} & z_{22} & \cdots & z_{2n} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ z_{m0} & z_{m1} & z_{m2} & \cdots & z_{mn} \end{array} \right] \end{array}$$

Each column of the z *Array* corresponds to an entry in the x map vector, and each row of z corresponds to some y value. So, for example, the data value at $z_{42,33}$ corresponds to the values y_{42} and x_{33} .

For example, a geo-referenced *Grid* might have map vectors that represent the longitude and latitude of each row, so that if you know that the twelfth value of the longitude array is -54, you know that all the values in the twelfth column correspond to longitude 54 degrees west.

The maps **MUST** be vectors of atomic types.³

3.3.4 Sequence

A *Sequence* can best be described as an ordered collection of zero or more *Structures*. Each instance in the series consists of the same set of variables, but contains different values.

The semantics of the *Sequence* data type are very close to those of a table in a relational database. You can think of the instances in a *Sequence* as rows in a traditional relational table. OPeNDAP servers that serve data from a DBMS like Oracle or MySQL use *Sequences* to reflect the structure of their data.

A *Sequence* S can be represented as:

$$\begin{array}{cccc} s_{00} & s_{01} & \cdots & s_{0n} \\ s_{10} & s_{11} & \cdots & s_{1n} \\ \vdots & \vdots & & \vdots \\ s_{i0} & s_{i1} & \cdots & s_{in} \\ \vdots & \vdots & \vdots & \vdots \end{array}$$

³This restriction has been put in place to keep writing general clients tractable. If the set of data types in a *Grid*'s map *Arrays* is allowed to be a *Sequence*, for example, any general client would have to be capable of processing that data type in a response. Such a client would be very hard to build.

Where each $s_0 \cdots s_n$ entry represents a set of DAP variables, and the collection of such entries constitutes the *Sequence*. Every entry of *Sequence* S MUST have the same number, order, and type of variables. If s_{00} is a *Float64*, then all the s_{i0} values MUST also be *Float64* variables. Similarly, in a *Sequence* which contains an *Array* or *Structure*, each instance of the *Array* or *Structure* MUST be the same size. However, a *Sequence* MAY contain a *Sequence* and each instance of the interior *Sequence* MAY have a different number of entries.

Unlike an *Array*, a *Sequence* has no explicit size.

Though the semantics of *Sequences* places limitations on the kinds of requests a client may make of a server, once the *Sequence* has been retrieved, a client program may reference it in any way desired. The DAP defines the persistent representation of data types, and the interaction between client and server (which includes what kinds of requests can be made for what kind of variables), but the DAP does not specify the internal implementation of the data types for any client or server.

3.4 Attributes

Attributes are used to associate semantic metadata with the variables in a data source. *Attributes* are similar to variables in their range of types and values, except that both are somewhat limited when compared to those for variables. *Attributes* are encoded using the DAS response, and the relationship of that to the DDS response places some extra restrictions on *attributes* (See Section 7.2.1 on page 26).

Each variable in a data source MAY have *Attributes* associated with it (called *variable attributes*) and the entire *Dataset* (see Section 3.3.2 on page 10) MAY itself have *Attributes*, called *global Attributes*.

While the DAP does not require any particular *Attributes*, some may be required by various *metadata conventions*. The *semantic metadata* for a data source comprises the *Attributes* associated with that data source and its variables[6]. Thus, *Attributes* provide a mechanism by which semantic metadata may be represented without prescribing that a data source use a particular semantic metadata convention or standard.

The data model for *Attributes* is somewhat simpler than that for variables. An *Attribute*'s type MUST either be a *Structure* or one of the atomic types listed below. If the type of the *Attribute* is one of the atomic types, the value MAY be either scalar or one-dimensional *Array*. *Attributes* MAY NOT be multi-dimensional arrays.

If an attribute in a particular data source (*e.g.* an HDF5 file) is a multi-dimension *Array*, it is suggested that the *Attribute* be promoted to a variable and that a new *Attribute* be created for that variable which describes the promotion. This fits the paradigm of remote access better since the multi-dimensional array information would then be accessed with a constraint expression. Since constraint expressions can only be applied to variables, it makes sense to promote such data to a variable.

An *Attribute*'s value MAY be any of the following atomic types:

- Byte
- Int16
- UInt16
- Int32
- UInt32
- Float32
- Float64

- String
- URL

The range of values for atomic type *Attributes* is the same as for the atomic variable types. See Section 7.2.1 (page 26) for information on the persistent representation of atomic-type *Attributes*.

3.5 Attribute Structures

An *Attribute* structure is a container which MAY be empty or which MAY contain atomic type *Attributes* and/or *Attribute* structures. Semantically, an *Attribute* structure is equivalent to the *Structure* variable type; it provides a way to form logical groupings and hierarchies of *Attributes*. An *Attribute* structure MAY NOT directly contain values, only other *Attributes* and *Attribute Structures*.

3.6 Attribute organization

Each variable MUST have an associated *Attribute Structure* and the hierarchy formed by these containers MUST mirror the hierarchy of variables in the data source. There is no requirement that a *Dataset* have an *Attribute Structure* if it has no global *Attributes*. This is one way in which the *Dataset*, which is similar to *Structure*-type variable, is treated specially. All other *Structure* variables are REQUIRED to have an associated *Attribute Structure* (as are ALL variables) but the *Dataset* has no such requirement.

4 Constraint Expressions

A *constraint expression* provides a way for DAP client programs to request certain variables, or parts of certain variables, from a data source. Many data sources are large and many variables from those sources are also large. Often clients are interested in only a small number of values from the entire data source. Constraint expressions provide a way for clients to tell a server which variables, and in many cases, which parts of those variables, they would like.

This section presents the subsampling abilities that MUST be provided by a DAP server, without binding these capabilities to any particular syntax; see Section 6.1.1 (page 21) for the representation of a constraint expression. Some implementations MAY choose to implement additional syntaxes but MUST implement the syntax described there.

An empty constraint expression implies that the entire data source is to be accessed.

4.1 Limiting data by type and by value

A constraint expression provides two different methods to access the information held by a data source. The constraint expression can be used to limit data using the names and/or dimensions of variables or by scanning variables and returning only those values that satisfy certain relational expressions. The former are referred to as *projections* while the latter are called *selections*.

A constraint expression MAY combine both projection and selection constraints. For example, a projection might specify that temperatures held in a *Sequence* are to be returned, and a selection would specify that only

Sequence entries with dates later than 1999 are to be examined. The result returned from a request like this would be a *Sequence* of temperature measurements taken after 1999.

Section 4.1.1 (page 14) describes the projection operations which any DAP implementation MUST support and, likewise, Section 4.1.2 (page 16) describes the required selection operations.

To provide implementors with a means to extend the constraint expression mechanism, it is possible to add functions to a server and to call those as part of the constraint expression. Functions are described in Section 4.1.3 (page 18).

4.1.1 Projections

The *projection clause* of a constraint expression provides a way to choose parts of a data set based on the data types of the variables in a *Dataset*. There are two types of projection operations. First, it is possible to choose individual fields of the constructor data types. This is called *field projection* and applies to the *Structure*, *Grid* and *Sequence* data types in the following ways:

Structure A field projection which chooses one or more fields from a *Structure* variable causes a DAP server to return only those named fields from the *Structure*. Note that the *Dataset* itself is similar to a *Structure*. It differs in that it MAY have an attribute container (while all other variables MUST) and it MUST NOT be included in forming fully qualified names (See Section 5 on page 19).

Grid A field projection which chooses one or more fields from a *Grid* variable causes a DAP server to return only those named fields from the *Grid*. It is likely that the variable returned will no longer meet the criteria for a correctly formed *Grid* data type, so the variable may be returned as a *Structure* instead (see Section 4.2 on page 18).

Sequence A field projection which chooses one or more fields from a *Sequence* variable causes a DAP server to return only those named fields from the *Sequence*. For the *Sequence* type, this means returning the N instances but limiting the fields those given in the field projection. For example, suppose the *Sequence* S has P fields:

$$\begin{array}{cccc} s_{0,0} & s_{0,1} & \dots & s_{0,P-1} \\ s_{1,0} & s_{1,1} & \dots & s_{1,P-1} \\ \vdots & \vdots & & \vdots \\ s_{N-1,0} & s_{N-1,1} & \dots & s_{N-1,P-1} \end{array}$$

If a field projection is used to choose only the second field, the result of accessing S would be:

$$\begin{array}{c} s_{0,1} \\ s_{1,1} \\ \vdots \\ s_{N-1,1} \end{array}$$

When a projection in a constraint expression contains the name of a constructor-type variable, the response MUST include all of the members of that variable. If a projection includes the name of a variable that is not fully qualified (See Section 5 on page 19) the response SHOULD include that variable as if the fully qualified name was given. This provides a shorthand notation for members of a constructor. Suppose there is a *Structure* named `foo` with a member named `bar`. Including `bar` in a constraint expression would cause the `foo.bar` to

be included in the response. If a name appears in more than one place in a *Dataset* (for example, suppose a *Grid* is named SST and has a member *Array* also named SST) the constraint expression evaluator MUST treat the name as fully qualified and include either the matching variable in the response or return an Error response if no variable matches.

When using a field projection, it is possible to request all of the members of a constructor-type variable by using just the name of the constructor.

The second type of projection is a *hyperslab*. A hyperslab is used to limit returned data to those elements that fall within a range of index values, and MAY also specify that the range be subsampled using a *stride*. By including a hyperslab projection for one or more dimensions of a variable it is implied that any unnamed dimensions are to be returned in their entirety. A hyperslab is applied to the *Array*, *Grid* and *Sequence* types in the following way:

Array *Array* dimensions are numbered $0, \dots, N - 1$ for an *Array* of rank N . Within each dimension of size M , elements are numbered $0, \dots, M - 1$. A hyperslab projection for dimension $n, 0 \leq n < N$ MUST include either the starting index i_{n_s} and ending index i_{n_e} such that $i_{n_s} \leq i_{n_e} \forall \{0 \leq i_n < M\}$ or include ONLY a starting index. In the later case the hyperslab causes the single element corresponding to the index to be projected.⁴ Note that the starting index is zero-based, so the first element is returned using the hyperslab $[0]$ and the N^{th} element is returned using the hyperslab $[N - 1]$.

The stride value gives the distance between adjacent elements in the source data. If not given, stride defaults to one (1) which causes all elements to be returned. If, for example, a stride of two (2) is given, then every other element would be returned. Sampling starts at the starting index and proceeds until the index of the current element is less than or equal to the ending index. Thus a hyper slab such as $[0 : 2 : 5]$ would contain elements 0, 2, 4 from the source data. If a stride is included in the hyperslab and is greater than $i_{n_e} - i_{n_s} + 1$ then the hyperslab is equivalent to one where $i_{n_s} = i_{n_e}$ and the original value of i_{n_e} is discarded.⁵

The number of elements returned as a result of a hyper slab is given by the relation $\lfloor (i_{n_e} - i_{n_s}) / stride \rfloor + 1$.

Grid *Grid* dimensions are numbered as are *Array* dimensions; *Grid* dimensions MAY have hyperslab projections applied to them in a manner similar to *Arrays* except that a hyperslab applied to a *Grid* is applied to not only the target array, but also all the corresponding map arrays. For example, given the *Grid*:

$$target = \begin{bmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \\ 9 & 10 & 11 & 12 \\ 13 & 14 & 15 & 16 \end{bmatrix}, map_1 = [-53 \quad -52 \quad -51 \quad -50], map_2 = \begin{bmatrix} 26 \\ 25 \\ 24 \\ 23 \end{bmatrix}$$

A hyperslab projection which chose row indexes 1 and 2 and column indexes 1 and 2 would cause a server to return:

$$target = \begin{bmatrix} 6 & 7 \\ 10 & 11 \end{bmatrix}, map_1 = [-52 \quad -51], map_2 = \begin{bmatrix} 25 \\ 24 \end{bmatrix}$$

for the *Grid*.

Note that a field and hyperslab projection can be combined for a *Grid* to choose only part of one of the fields, say just part of the target *Array*. In this case, the hyperslab applied to one field of the *Grid* is

⁴The use of the phrase *starting index* is misleading. We use the term to remain consistent with older documentation.

⁵A stride value is only meaningful when a projection contains a range of values indicated by both a start and end value; stride is not meaning full when the projection consists of a start value only.

equivalent to a hyperslab applied to an *Array*. The field projection yields an *Array* and the hyperslab is then applied to that *Array*.

Sequence A hyperslab can be applied to a *Sequence*. A *Sequence* with M instances can have a hyperslab projection applied to it as if it is an *Array* of rank 1. Since the *Sequence* type does not contain an explicit dimension size, the size M is not known until the entire *Sequence* is accessed.⁶ A hyperslab projection can be used to ask for the first m elements, the next m elements, et c., which may be very useful for clients which need to know the sizes of variables before accessing them. A hyperslab projection for a *Sequence* (i_s, i_e) will return m instances of the *Sequence* such that $m = \lfloor i_e, M - 1 \rfloor - i_s + 1$ depending on whether i_e is an index greater than the number of instances in the *Sequence*. *Sequence* instances are indexed starting with zero.

It is possible to ask for values from several variables in a single constraint expression by including several projections in the constraint expression. Also note that an empty constraint expression, by convention, projects all of every variable in a data source.

4.1.2 Selections

A *selection* provides a way to limit data accessed based on the value(s) of those data. In many ways selections are similar to WHERE clauses in SQL[8]. A selection is composed of one or more relational sub-expressions. Each sub-expression MUST be bound to a variable listed in a projection clause. When several sub-expressions constitute a selection, the boolean value of the selection is the logical AND of each of the boolean values of each sub-expression. Note that there is no way to perform a logical OR operation on the sub-expressions but there is a way, within a sub-expression, to test several values and return true if any satisfy the relation.

Each of the relational sub-expressions (*i.e.* relations) is composed of two operands and a relational operator. Each operand MUST be an atomic data type; it MAY be a fully qualified name from the data source or a constant. Note that it is possible to have a relational sub-expression consist of two fully qualified names from the data source or a single fully qualified name and either a single constant or a set of constants. In some cases there are further limitations on the allowed types based on the relational operator. Table 5 lists the operators, their meaning and the data types on which they may be applied.

Operands in a constraint expression selection MAY be either variables in the data source or constants. When constants are used in a selection sub-expression they MAY be either single or multi-valued. If a constant operand has more than one value, each value is used in succession when evaluating the relation. For example, suppose there is a relation:

```
site = {"Diamond_St", "Blacktail_Loop"}
```

Then that relation is true for any instance where `site` is either `Diamond_St` OR `Blacktail_Loop`.

When a variable appears in a selection sub-expression it MUST be single valued.

Selections MAY ONLY be applied to the *Sequence* data type in the following way:

Sequence Logically, the relations in a selection bound to a *Sequence* are evaluated once for every instance (*i.e.* row) of the *Sequence*; the result of applying the selection to the *Sequence* is a *Sequence* where all of the instances satisfy all of the relations.

⁶For many *Sequence* variables, it may never be the case that the entire *Sequence* is accessed since it may contain millions of instances.

Table 5: DAP Selection Relational Operators

Operator	Meaning	Types
<	Less than	Byte, Int16, Int32, UInt16, UInt32, Float32, Float64
<=	Less than or equal to	Byte, Int16, Int32, UInt16, UInt32, Float32, Float64
>	Greater than	Byte, Int16, Int32, UInt16, UInt32, Float32, Float64
>=	Greater than or equal to	Byte, Int16, Int32, UInt16, UInt32, Float32, Float64
=	Equal	Byte, Int16, Int32, UInt16, UInt32, Float32, Float64, String, Url
!=	Not equal	Byte, Int16, Int32, UInt16, UInt32, Float32, Float64, String, Url
=~	Regular expression match	String, Url

A *Sequence S* with three fields and four instances (an example of a two-level *Sequence* can be found on Section 8.3) such as:

<i>index</i>	<i>temperature</i>	<i>site</i>
10	15.2	<i>Diamond_St</i>
11	13.1	<i>Blacktail_Loop</i>
12	13.3	<i>Platinum_St</i>
13	12.1	<i>Kodiak_Trail</i>

A selection such as `index>= 11` would choose the last three instances:

<i>index</i>	<i>temperature</i>	<i>site</i>
11	13.1	<i>Blacktail_Loop</i>
12	13.3	<i>Platinum_St</i>
13	12.1	<i>Kodiak_Trail</i>

The selection `site=~ ".*_St"` would choose two instances:

<i>index</i>	<i>temperature</i>	<i>site</i>
10	15.2	<i>Diamond_St</i>
12	13.3	<i>Platinum_St</i>

And a selection with the two sub-expressions `index<=11, site=~".*_St"` would return only one instance:

<i>index</i>	<i>temperature</i>	<i>site</i>
10	15.2	<i>Diamond_St</i>

Finally, a selection can relate two variables. `index>temperature` would return:

<i>index</i>	<i>temperature</i>	<i>site</i>
13	12.1	<i>Kodiak_Trail</i>

4.1.3 Server Functions

A constraint expression MAY also use functions executed by the server. These can appear in a selection or in a projection, although there are restrictions about the data types functions can return.

A function which appears in the projection clause MAY return any of the DAP data types. In this case the return value of the function is treated as if it is a variable present in the top level of the *Dataset* (see Section 3.3.2 on page 10).

A function which appears in the selection clause MAY return any atomic type if it is used in one of the relational sub-expressions. If a function in the selection clause is used as the entire sub-expression, it MUST return an integer value. If that value is zero, the function will evaluate as boolean false, otherwise it will evaluate as boolean true.

When functions encounter an error, a DAP server MUST signal that condition by returning an error response. A server MAY NOT return a partial response; any error encountered while evaluating the constraint expression MUST result in a response that contains an unambiguous error message.

4.2 Data Type Transformation Through Constraints

When a constraint expression has a projection clause that identifies a piece of a constructor variable, such as one field of a *Structure* or just the array part of a *Grid*, the *lexical scoping* of the variable is not abandoned. This is important for avoiding name collisions. For example, if a single item is requested from a *Structure*, the response MUST contain a *Structure* with only that item.

Here is the behavior for each data type:

Array An *Array* MUST be returned as an *Array* of the same rank as the source *Array* (same number of dimensions). A hyperslab request that effectively eliminates a dimension by reducing its size to 1 does *not* reduce the rank of the returned *Array*. For example, suppose a 10 by 10 element *Array* was subsampled to a 1 by 2 *Array*. The returned variable would still be described as a two dimensional *Array*.

Structure A *Structure* MUST be returned as a *Structure*. If the projection clause of a constraint expression selects only one member of the *Structure*, then a one-member *Structure* MUST be returned. If more than one member of the *Structure* are named in the projection clause, they MUST be returned in the same *Structure*.

Grid A *Grid* modified with a hyperslab operator MUST return another *Grid*, following the same rules as an *Array*. But if the projection clause specifies the elements of the *Grid* independently of one another—the target array, or one of the maps—then a *Structure* is returned containing only the specified variables. A two-dimensional *Grid* named `Cloud` will return a *Grid* in response to a request like this: `Cloud[1:10][20:30]`. But a request for the target array alone—`Cloud.Cloud[1:10][20:30]`—returns a *Structure* called `Cloud` containing an *Array* called `Cloud`. In this example, the map arrays are not returned.

Sequence A *Sequence* MUST be returned as a *Sequence*, even if a selection clause selects only a single entry or no entry at all. If a projection clause identifies more than one member of the *Sequence*, they MUST be returned in the same *Sequence*.

5 Names

This section describes the persistent representation of names.

A DAP variable's name **MUST** contain **ONLY** US-ASCII characters with the following additional limitation: The characters **MUST** be either upper or lower case letters, numbers or from the set `_ ! ~ * ' - " .` Any other characters **MUST** be escaped.

5.1 Escaping characters in names

To escape a character in a name, the character is replaced by the sequence `%<Character Code>` where *Character Code* is the two hex digit code corresponding to the US-ASCII character. Note that the characters `(` and `)` (left and right parenthesis) must be escaped because those are used in the constraint expression syntax and not escaping them makes it impossible to parse certain constraint expressions. Similarly, the `.` (period) character **MUST** be escaped when it appears as part of the name of a variable because it is used as the separator between names in a fully qualified name. Thus, not escaping the period would make it impossible to parse certain constraint expressions.

5.2 Constructor variable names

The members of a constructor variable can be individually addressed in the following fashion:

Array Individual *Array* items **MUST** be addressed with a subscripted expression. For an *Array* named `Temp`, the fourteenth member of the *Array* is referenced as `Temp[13]` (all indexes start at zero). A two-dimensional *Array* is addressed with two subscripts, contained in separate brackets: `SurfaceTemp[13][3]`. See Section 6.1.1 (page 21).

Structure Members of a *Structure* are addressed by appending the member name to the *Structure* name, separated by a dot (`.`). If the *Structure* `Position` has a member named `Height`, then it is addressed as `Position.Height`. The members of a *Structure* **MUST** have different names from one another.

Grid The arrays in a *Grid* **MAY** be referenced in the same fashion as the members of a *Structure*. For a two-dimensional *Grid* named `Cloud`, with one-dimensional map vectors `Latitude` and `Longitude`, a member of a map vector is addressed like this: `Cloud.Latitude[36]`. This refers to a single value from the `Latitude` array. It is also possible to request part of the target array: `Cloud.Cloud[36][42]`, which will return a single data measurement. The *Grid* itself **MAY** be addressed like an *Array*: `Cloud[36][42]`, which will return a *Grid* containing the value `Cloud.Cloud[36][42]` along with the two map vectors (`Cloud.Latitude[36]` and `Cloud.Longitude[42]`). See Section 4.2 (page 18) for an explanation of how data types are transformed by constraints.

Sequence A *Sequence* member is addressed in the same fashion as a *Structure*. That is, a time called `Releasedate` of a *Sequence* named `Balloons` is addressed as `Balloons.Releasedate`. But note that unlike a *Structure*, this name references as many different values as there are entries in the `Balloons Sequence`. A single entry or range of entries in a *Sequence* **MAY** be addressed with a hyperslab operator like the items in an *Array*. The variables in a *Sequence* **MUST** have different names from one another.

5.3 Fully Qualified Names

The lexical scoping rules of the DAP require some description. The important concept is the *fully qualified name*, which is an unambiguous name for some variable or attribute.

5.3.1 Variable Names

The fully qualified name of a variable is composed of the ordered collection of variable names, starting at the *Dataset* level but not including the *Dataset* name, that can be followed to the terminal variable name. The names MUST be separated by the dot (.) character. Thus, if a *Dataset* named `test` contains a structure named `sst` which contains a variable named `foo`, the fully qualified name would be `sst.foo`.

5.3.2 Attribute Names

The fully qualified name of an *Attribute* is composed of the ordered collection of *Attribute* names, starting at the *Dataset* level but not including the *Dataset* name, that can be followed to the terminal source *Attribute*. The names MUST be separated by the dot (.) character. Thus, if a *Dataset* named `test` contains a structure named `sst` which contains a variable named `foo`, the fully qualified name of the *Attributes* of `foo` would be `sst.foo`. If `foo` possessed an *Attribute* named `fruit` then the fully qualified name for `fruit` would be `sst.foo.fruit`.

NOTE: Forming the fully qualified name for an *Attribute* is largely a formality in DAP/2.0 since it is only possible to request all of the *Attributes*. However, the requirements are included here as a guide. Future versions of the DAP may require its implementation.

6 Requests

The DAP is a client-server protocol: the client makes a request of the server, and the server responds with some information. The request and response travel via HTTP. This section describes the form of requests to servers.

6.1 URL Syntax

A DAP URL is essentially an HTTP URL[9] with additional restrictions placed on the `abs-path` component.

```
DAP-URL      = "http://" host [ ":" port ] [ abs-path ]
abs-path     = server-path data-source-id [ "." ext [ "?" query ] ]
server-path  = [ "/" token ]
data-source-id = [ "/" token ]
ext          = "das" | "dds" | "dods"
```

One possible implementation can divide these as followed: The `server-path` is the pathname to the server, whereas `data-source-id` is the pathname to the data. In reality the distinction between the two components is arbitrary.

The DAP uses HTTP as its session protocol[20], so every DAP URL starts with the scheme `http:`. The `host` and optional `port` name a host and TCP port of an HTTP server that will handle the session. The `host` may also contain authentication information as described in RFC 2617[11].

The `abs-path` portion of the `DAP-URL` is composed of four parts:

server-path A pathname which identifies the DAP server to handle the request. The servers may be implemented as Common Gateway Interface (CGI) programs or they may use another equivalent scheme (*e.g.* the Apache HTTP daemon's module system).

data-source-id A string passed to the server named by `server-path` that uniquely identifies the source of data on `host`. The `data-source-id` may take the form of a pathname within the HTTP server's document root directory, or it may name the data source in some other way (*e.g.* the DAP server might maintain a table of names mapped to tables in a relational database).

Two special `data-source-ids` MUST be recognized by a DAP server. They are `version` and `help`. When a DAP server receives the `data-source-id version` it MUST respond with version information (see Section 7.2.5 on page 31). When a DAP server receives the `data-source-id help` it MUST respond with a help message (see Section 7.2.6 on page 32).

ext The optional `ext` part of the `abs-path` tells the DAP server which type of response to return. Each response has a string that is used by the requester. See Section 7 (page 23) for a description of the responses and the `ext` strings used to request them.⁷

query The optional `query` part of the `abs-path` is used with data requests to limit those requests to specific variables or values within the data source. See Section 6.1.1 (page 21) . The `query` part MUST ONLY be used with the `dds` and `dods ext`.

6.1.1 Constraint expressions

A Constraint Expression (CE) provides a way for clients to request certain variables, or parts of certain variables, from a data source. This section describes the syntax used to encode a constraint expression so that it can be sent, as part of a request, to a server. See Section 4 (page 13) for a general discussion of constraint expressions and the rules for their evaluation.

Some implementations of the DAP MAY choose to provide alternate constraint expression syntax, but all implementations MUST provide the one described here.

Constraint expressions have the following syntax:

```
CE           = [ projection ] *("&" selection)
projection   = variable | variable "," projection
variable     = id | function
function     = id "(" args ")"
args         = arg | arg "," args
arg          = id | quoted-string | integer | float | URL
id           = 1*<any CHAR except CTLs or SP> [ array-dim ]
```

The constraint expression MUST be encoded using US-ASCII characters. It MAY be used when requesting the DDS or DataDDS (*i.e.* when using the `dds` or `dods` extensions, see Section 7.2.3 on page 30). It MAY NOT be used with the DAS, Version or Help Requests. When it is included in a request, it MUST appear in the request URL as described in Section 6.1 (page 20) . Note that a constraint expression is optional for both the DDS and DataDDS requests; if absent the request is for the entire contents of the data source.

⁷The `ext` is optional because it is possible to request either the `version` or `help` response using a special `data-source-id` of `version` or `help`, respectively. See Section 7.2.5 (page 31) and Section 7.2.6 (page 32) .

A constraint expression has two parts, the projection and the selection. A projection lists the variables to be returned by the DAP server. If more than one variable is to be returned, then the projection is a comma-separated list of variables. Leaving the projection part of the CE empty is shorthand for requesting all the variables in the data source. A selection is used to request that variables, or instance of variables in the case of a *Sequence*, are returned only if they match certain values. Either or both the projection and selection part of the constraint expression MAY be null.

6.1.1.1 Identifier names The encoding rules for identifier names are given in Section 5 (page 19). A valid identifier name MUST appear for *id* in the above grammar. To refer to one field of a constructor type, set *id* to the name of the constructor, followed by a period (.) and the field name. To request all of the fields in a constructor, set *id* to the name of the constructor. The *id* value is case-sensitive: the string *temp* is different than the string *Temp*.

6.1.1.2 Hyperslab operators An *Array* MAY be accessed using only its name to return the entire array or using a hyperslab ([]) operator to return a rectangular section of the array. In the later case, the hyperslab is defined for each dimension by a starting index, an ending index, and an optional stride value. An *Array* or *Grid* variable MUST either be unconstrained or have a hyperslab constraint for each of its dimensions. Note that it is possible to combine the syntax that requests a field of a constructor with the *Array* hyperslab syntax to request a section of one of the *Array* variables held in a *Grid*.

```
array-dim = [ start ":" stride ":" stop ]
           [ start ":" stop ]
           [ start ]
start, stride, stop = 1*DIGIT
```

The omitted *stride* value indicates a default of one. If the *stop* is also omitted, its default value is the same as the *start* value. All of these must be integers greater than or equal to zero.

6.1.1.3 Calling server-side functions Functions MAY be called as part of either the projection or selection clauses. In the case of a selection, the function MUST return a value which can be used when evaluating the clause. In the case of a projection, the function MUST return a DAP variable which will then be the return value of the request or it MUST return nothing in which case it is run for side effect only.

```
selection = *relation | *function
relation  = (id rel-op id) | (value rel-op id)
           | (id rel-op value)
value     = constant | ( "{" 1#constant "}" )
constant  = quoted-string | <int> | <float> | URL
```

6.1.1.4 Syntax errors Syntax errors in the constraint expression MUST cause an Error response to be returned. The Error response SHOULD contain text that describes the error. The description SHOULD be human readable.

6.2 Request Headers

The headers described in Sections 6.2.1 to 6.2.3 MUST be handled as described. Other headers which are part of HTTP 1.1 MAY be included in the request and MAY be honored by a DAP server.

6.2.1 Accept-Encoding

The `Accept-Encoding` request-header is used by a DAP client to tell a server that it can accept compressed responses. See RFC 2616[9] for this header's grammar. Values for encodings are `deflate`, `gzip` and `compress`. This header is OPTIONAL. When a client includes this header it is effectively asking the DAP server to encode the response using the given scheme. The server is under no obligation to use the requested encoding. Note that as per Section Section 7.1.2 (page 24) , a server **MUST** use the `Content-Encoding` header to indicate that a content encoding has been applied. A server **MUST NOT** use an encoding when a client has not requested it.

6.2.2 Host

The `Host` request-header is used by a DAP client to provide the DNS name or IP address of the DAP server. See RFC 2616[9] for this header's grammar. This header **MUST** be included with every request.

6.2.3 User-Agent

The `User-Agent` request-header is used by a DAP client to provide specific information about the client software to the DAP server. See RFC 2616[9] for this header's grammar. This header is RECOMMENDED. DAP servers **MAY** log this information.

6.3 Conditional Requests

The DAP supports HTTP/1.1 conditional requests made using the `If-Modified-Since` header. DAP servers **SHOULD** honor this header and return an HTTP/1.1 result code of 304 (Not Modified) if appropriate.

While HTTP/1.1 supports both date-based (using the `Last-Modified` header) and entity-based (using the `ETag` header) conditional requests, the DAP only supports the date-based ones. For many data sources, computing the values for `ETag` headers would be onerous.

See RFC 2616[9] for the description of conditional GET requests.

7 Responses

A valid DAP response has the same form as a valid HTTP response. The first line contains the HTTP protocol version, a status code and reason phrase[9]. Following this are the response headers which vary depending on the request and payload of the response (see Section 7.1 (page 23) for a description of the headers). As described in RFC 822[7], the HTTP response status line and headers are separated from the response's payload by an extra set of CRLF⁸ characters which make a blank line.

The six possible response payloads defined by the DAP are described in detail in Section 7.2 (page 25) .

7.1 Response Headers

The DAP responses use several of the standard MIME headers, in addition to some DAP-specific headers.

⁸The token 'CRLF' is used to denote the carriage return and linefeed characters which correspond to decimal value 10 and decimal vale 13.

7.1.1 Content-Description

The Content-Description header is used to tell clients which of the different basic responses is being returned or if an error message is being returned. For any of the basic responses (DDS, DAS, or DataDDS) or the error response, this header MUST be included. This header MUST NOT be included in Version or Help responses. See IETF RFC 2045[12] for information about this header.

```
Content-Description = "Content-Description : " tag
tag                 = "dods-dds" | "dods-das" | "dods-data" | "dods-error"
```

Example: `Content-Description: dods-error`

7.1.2 Content-Encoding

If a DAP server applies an encoding to an entity, it MUST include the Content-Encoding header in the response. See RFC 2616[9] for this header's grammar.

Example: `Content-Encoding: deflate`

7.1.3 Content-Type

The Content-Type header MUST be included in any response from a DAP server. Valid content types for DAP responses are: text/plain, text/html and application/octet.⁹ See RFC 2616[9] for this header's grammar.

Example: `Content-Type: application/octet`

7.1.4 Support for HTTP/1.1 caching

In order to support HTTP/1.1 caching, either in the client or in a separate client-side cache sub-system, the DAP must include two headers in each response: Date and Last-Modified. Other headers such as Expires, Cache-Control and Vary are useful but not essential.

While not required by the DAP, the Expires header is none-the-less important. Because programs may download the structure (DDS), attributes (DAS) and data (DataDDS) as separate requests and at separate times, a cache may pick significantly different expiration times in the absence of an explicit Expires header. Data sources that are frequently updated will have DAP component requests that cache and expire together if the Expires header is explicitly (and correctly) set.¹⁰

See the HTTP/1.1 RFC 2616[9] for more information about HTTP's support for caching.

7.1.4.1 Date The Date header provides a time stamp for the response. This header is needed for servers that support caching. See RFC 2616[9] for this header's grammar. Servers MUST provide this header.

Example: `Date: Fri, 09 Feb 2001 18:54:55 GMT`

⁹It would be better to use a multipart document in place of the application/octet.

¹⁰Thanks to Benno Blumenthal for pointing this out and for providing this text, which was changed slightly, hopefully without introducing any error.

7.1.4.2 Last-Modified The Last-Modified header provides the time that the response last changed. This should be the most recent of the last time the data set changed and the last time the server changed.

Example: Last-Modified: Mon, 05 Feb 2001 18:54:55 GMT

7.1.5 Server

The Server header provides information about the server used to process the request. In this case the *server* MAY be either the DAP server or an underlying HTTP server if the DAP server uses that as part of its implementation. See RFC 2616[9] for this header's grammar. This header is OPTIONAL.

Example:

```
Server: Apache/1.3.12 (Unix) (Red Hat/Linux) PHP/3.0.15 mod_perl/1.21
```

7.1.6 WWW-Authentication

The WWW-Authenticate header MUST be included in an HTTP message that has a response code of 401. That is, when the DAP server is asked to provide access to a resource that is restricted and the request does not include authentication information (see "HTTP Authentication: Basic and Digest Access Authentication"[11]), then it must return with a response code of 401 and include the WWW-Authenticate header. See RFC 2616[9] for this header's grammar.

Example:

```
WWW-Authenticate: Basic realm="special directory, with CGIs"
```

7.1.7 XDODS-Server

The XDODS-Server header is used to return DAP server's implementation version information to the client program.¹¹ This header MUST be included in every response.

<pre>XDODS-Server = "XDODS-Server : dods/" version version = DIGIT . DIGIT [. DIGIT]</pre>

Example: XDODS-Server: dods/3.2.2

7.2 Response Bodies

There are several responses that can come from a server, but four of them are the core functionality of the system. The DAS, the DDS, and the DataDDS can be thought of as data objects containing representations of the data source's semantic metadata (*i.e.* attributes), its syntactic metadata (structure), and its data, respectively. The Error response MUST ONLY be used to signal problems with a request.

¹¹The version information should be changed to reflect the version of the DAP.

7.2.1 DAS

URL Extension	das
Headers	Content-Description: dods-das Content-Type: text/plain Server: Date: Last-Modified: XDODS-Server:

The DAS response is returned as the payload of a message which **MUST** have `dods-das` as the value of `Content-Description` and `text/plain` as the value of `Content-Type`. The body of the response contains the persistent representation of the DAS object.

A DAS **MUST** have a container for each variable in the data source. The hierarchy of containers in a DAS **MUST** follow the hierarchy of constructor types in the DDS. It **MAY** contain any number of extra containers.

```
das-doc      = "Attributes" "{" *attribute-cont "}"  
attribute-cont = attribute-cont | attribute  
attribute     = atomic-decl id 1#value *values ";"  
values       = "," value  
value        = <float> | <int> | id | quoted-string
```

7.2.1.1 Encoding Atomic types Atomic-type attributes are encoded as follows: Each attribute has a print representation that consists of the type name followed by the attribute name followed by the value or values. The print representation of the value(s) is determined according to:

1. Integers: Each integer value is printed using the base 10 ASCII representation of its value.
2. Floating point: Each floating point value is printed using the base 10 ASCII representation of its value. The output **MUST** conform to ANSI C's description of `printf` using the `%g` format specification and the precision is 6.
3. String and URL: Strings and URLs are printed in US-ASCII. If the value of a string contains a space, it must be quoted using double quotes (`"`). If the value contains a double quote, that **MUST** be escaped using the backslash (`\`) character. The backslash character is represented as backslash-backslash (`\\`).

7.2.1.2 Encoding attribute structures Attribute Structures are encoded by printing the name of the Structure, followed by a curly brace (`{`), followed by the print representation of all its child attributes followed by a closing curly brace (`}`).

An example DAS is shown in Figure 1.

```
attributes {
  catalog_number {
  }
  casts {
    experimenter {
      string names "Flierl", "Hankin", "Sgouros", "Potter", "Gallagher";
    }
    time {
      string units "hour since 0000-01-01 00:00:00";
      string time_origin "1-JAN-0000 00:00:00";
    }
    location {
      lat {
        string long_name "Latitude";
        string units "degrees_north";
      }
      lon {
        string long_name "Longitude";
        string units "degrees_east";
      }
    }
    xbt {
      depth {
        string units "meters";
      }
      t {
        float32 missing_value -9.99999979e+33;
        float32 _Fillvalue -9.99999979e+33;
        string history "From coads_climatology";
        string units "Deg C";
      }
    }
  }
}
```

Figure 1: Example Dataset Attribute Response. This example corresponds to the DDS shown in Figure 2. Some of the variables in this fictional data source (e.g. `catalog_number`) have no attributes. Even though they lack attributes, they still have a matching *Attribute Structure*. Note: The attributes shown in the example are *not* part of DAP. In this particular example, most of the attributes' semantics are defined by the COARDS convention. The `_Fillvalue` attribute, however, is from NCL[10] (the leading underscore instructs NCL to substitute this value for any missing values). Neither COARDS nor NCL are part of the the DAP. The DAP *Attribute* can be used to hold any attribute information that can be stored using the Atomic types, vectors of atomic types and structures composed of those (vector and scalar) types.

```
dataset {
  int catalog_number;
  sequence {
    string experimenter;
    int32 time;
    structure {
      float64 latitude;
      float64 longitude;
    } location;
    sequence {
      float depth;
      float temperature;
    } xbt;
  } casts;
} data;
```

Figure 2: Example Dataset Descriptor Response.

7.2.2 DDS

URL Extension	dds
Headers	Content-Description: dods-dds Content-Type: text/plain Server: Date: Last-Modified: XDODS-Server:

The DDS response is returned as the payload of a message which **MUST** have `dods-dds` as the value of `Content-Description` and `text/plain` as the value of `Content-Type`. The body of the response contains the persistent representation of the DDS object.

The DDS is a textual description of the variables and their names and types that compose the entire data set. The data set descriptor syntax is similar to the variable declaration/definition syntax of C and C++. A variable that is a member of one of the base type classes is declared by writing the class name followed by the variable name. The type constructor classes are declared using C's brace notation.

```
dds-doc = "data-source" "{" *type-decl "}" id ";"
type-decl = atomic-decl | array-decl
           | structure-decl | sequence-decl | grid-decl
```

The `dataset` keyword has the same syntactic function as `structure` but is used for the specific job of enclosing the entire data source even when it does not technically need an enclosing element (because at the outermost level it is a single element such as a structure or sequence).

An example DDS is shown in Figure 2.

Variables in the DAP have two forms. They are either atomic types or constructor types.

7.2.2.1 Atomic variables Atomic variables are similar to predefined variables in procedural programming languages like C or Fortran (*e.g.*, `int` or `integer*4`).

byte an 8-bit byte; unsigned char in ANSI C.

int16 a 16-bit signed integer.

uint16 a 16-bit unsigned integer.

int32 a 32-bit signed integer.

uint32 a 32-bit unsigned integer.

float32 the IEEE 32-bit floating point datatype (ANSI C's float).

float64 the IEEE 64-bit floating point datatype (ANSI C's double).

string a sequence of bytes terminated by a null character.

URL represented as a string, but may be dereferenced in a CE; see Section 4 (page 13).

```
atomic-decl = atomic-type id ";"
atomic-type = "Byte" | "Int16" | "UInt16" | "Int32" | "UInt32"
             | "Float32" | "Float64" | "String" | "Url"
id          = (ALPHA | "_" | "%" | "." )
             *(ALPHA | DIGIT | "/" | "_" | "%" | "." )
```

7.2.2.2 Array An **Array** is a one dimensional indexed data structure similar to those defined by ANSI C. Multidimensional arrays are defined as arrays of arrays. The size of each array's dimensions must be given. Each dimension of an array may also be named.

```
array-decl = array-types id array-dims ";"
array-types = atomic-decl | structure-decl | sequence-decl | grid-decl
array-dims  = array-dim | array-dim array-dims
array-dim   = "[" [ name "=" ] 1*DIGIT "]"
```

The number of dimensions **MUST** be greater than zero.

7.2.2.3 Structure A structure groups variables so that the collection can be manipulated as a single item. The variables can be of any type.

```
structure-type = structure "{" *structure-types "}" ";"
structure-types = atomic-type | array-type
                | structure-type | sequence-type | grid-type
```

7.2.2.4 Sequence A sequence is an ordered set of N variables which has several instantiations (*i.e.* values). Variables in a sequence may be of different types. Each instance of a sequence is one instantiation of the variables. Thus a sequence can be represented as:

$$\begin{matrix} s_{00} & \cdots & s_{0n} \\ \vdots & & \vdots \\ s_{i0} & \cdots & s_{in} \end{matrix}$$

Every instance of sequence S has the same number, order, and type of variables. Thus in a sequence which contains an array, each instance of the array **MUST** be the same size. A sequence implies that each of the variables is related to each other in some logical way. A sequence is different from a structure because its constituent variables have several instances while a structure's variables have only one instance. A Sequence may contain one Sequence as a child element (which may itself also contain one child Sequence, and so on).¹²

```
sequence-decl = sequence "{" *sequence-types [sequence-type] "}" ";"  
sequence-types = atomic-type | array-type  
                | structure-type | grid-type
```

7.2.2.5 Grid A grid is an association of an N dimensional array with N named vectors, each of which has the same number of elements as the corresponding dimension of the array. Each vector is used to map indices of one of the array's dimensions to a set of values which are normally non-integral (*e.g.* floating point values). The N (map) vectors may be different types. *Grids* are similar to arrays, but add named dimensions and maps for each of those dimensions.

```
grid-decl = "Grid" "{" "Array:" array-decl "Maps:" 1*array-decl "}" ";"
```

7.2.3 DataDDS

URL Extension	dods
Headers	Content-Description: dods-data Content-Type: application/octet Server: Date: Last-Modified: XDODS-Server:

This response body returns data to the client. It consists of a copy of the DDS, followed by data in its external representation, described in Section 7.3 (page 32).

The DataDDS entity is returned as the payload of a message whose Content-Type header **MUST** be `application/octet`. The body of the response contains both text, which holds a DDS describing the variables listed in the response and the values for those variables encoded using XDR[21]. The literal `Data:` is used to separate the text DDS and the binary data.

```
DataDDS = DDS CRLF "Data:" CRLF *OCTET
```

Clients **MAY** supply a constraint expression (see Section 4 on page 13) with any DataDDS request. The DDS in the DataDDS response describes the variables returned. The order that the variables are listed in the DDS **MUST** match the order of the values in the binary section of the DataDDS response. If the response contains constructor types, then the variables are sent in the order they would be visited in a depth-first traversal of the accompanying DDS.

The DDS is included in this response to provide a description of the binary data so that a program will know which values, their size and order, are included in a response.¹³

¹²Current use always places the inner sequence last in the child variables, and since existing software may depend on this, that practice has been codified in the grammar.

¹³One possible design would instantiate a DDS object using this information and then read values into objects representing the variables.

7.2.4 Error

URL Extension n/a
Headers Content-Description: dods-error
Content-Type: text/plain
Server:
Date:
Last-Modified:
XDODS-Server:

When a server encounters an error in the client's request it **MUST** return an Error response. When an error is encountered in the server's own software it **SHOULD** return an Error. The body of the Error response contains an error code along with text that provides a description of the problem encountered. Server writers are encouraged to provide text that describes the problem with enough information to enable a user to correct the problem or submit a meaningful bug report to the server's maintainer.

```
Error      = "Error" "{" "code=" error-code ";"  
              "message=" error-msg ";" "}"  
error-code = 1*DIGIT  
error-msg  = quoted-string
```

7.2.5 Version

URL Extension *none*
Headers Content-Type: text/plain
Server:
Date:
Last-Modified:
XDODS-Server:

The `version` response returns information about the DAP version, server version and may return information about a data source's version. The response may be requested in two ways: by using the string `version` as the `data-source-id` or by appending the extension `ver` to the data source name (see Section 6.1 on page 20).

```
abs-path      = server-path data-source-id [ "." ext [ "?" query ] ]  
ext           = ".ver"  
server-path  = <name of DAP server>  
data-source-id = "version"
```

If a DAP server receives a `version` request, it **MUST** return DAP version information and **SHOULD** return server version information. If the request is made using the `ver` extension to a `data-source-id` then, in addition to the information returned for the `version` case, it **MAY** also return a data source version.

Version information should be returned as plain text in the payload of the response. This version information may be essentially the same as the information in the XDODS-Server header. The intent is to present users and system maintainers with information about servers that can be used to track down problems or determine if a server can be upgraded to a newer version to fix a particular problem.

```
version-response    = dap-version CRLF server-version  
                    [ CRLF data-source-version ]  
dap-version         = "Core version:" token "/" version-number  
server-version      = "Server version:" token "/" version-number  
data-source-version = "Dataset version:" token "/" version-number  
token               = 1*<any CHAR except CTLs or separators>  
version-number      = 1*DIGIT "." 1*DIGIT "." 1*DIGIT
```

7.2.6 Help

URL Extension	n/a
Headers	Content-Type: text/html Server: Date: Last-Modified: XDODS-Server:

The help response MUST be returned when either the server receives a URL with no extension (*i.e.*, a URL which asks for no object) or when the data-source-id portion of the URL is help.

```
abs-path           = server-path data-source-id [ "." ext [ "?" query ] ]  
server-path        = <name of DAP server>  
data-source-id     = "help"
```

The second way of requesting the help response is analogous to requesting the version response.

The help response MUST return an ASCII document which lists the extensions recognized by the server. The response MAY return other information as well.

7.3 Encoding Values

This section describes the external (persistent) representation of values held by a DAP Data Source. This is the way the variables are encoded for inclusion in the DataDDS (see Section 7.2.3 on page 30). This specification should not be understood to dictate the storage of variables in a DAP client or server, in memory or on the disk. What a client does with this data is beyond the scope of this specification, which is only concerned with communicating the values from server to client.

From the point of view of the external representation, it is useful to divide the constructor types into aggregate types and array types, making—with the atomic types—three basic types of DAP variables.

7.3.1 Atomic types

The DAP uses Sun Microsystems' XDR protocol[21] for the external representation of all of the atomic type variables. Table 6 shows the XDR types used to represent the various atomic type variables.

7.3.2 Constructor types

In order to transmit constructor type variables, the DAP defines how the various base type variables, which comprise the constructor type variable, are transmitted. Any constructor type variable may be subject to a

Table 6: The XDR data types used by the DAP as the external representations of simple-type variables

Type	XDR Type
Byte	xdr byte
Int16	xdr short
UInt16	xdr unsigned short
Int32	xdr long
UInt32	xdr unsigned long
Float32	xdr float
Float64	xdr double
String	xdr string
URL	xdr string

constraint expression which changes the amount of data transmitted for the variable (see Section 4 on page 13). For each of the four constructor types these definitions are:

7.3.2.1 Array An array is first sent by sending the number of elements in the array, twice for atomic types (Byte, Int16, UInt16, Int32, UInt32, Float32, Float64), and once for the constructor types.¹⁴ The array lengths are 32-bit integers encoded as `xdr_long` would encode them.¹⁵

Following the length information, each array element is encoded in succession. Arrays of bytes are handled differently than other arrays:

1. An array of bytes: Bytes are encoded as the function `xdr_byte()` encodes an array of bytes. The order of bytes is retained regardless of the endian nature of the source. Arrays of bytes, not individual bytes, are padded to four byte boundaries. Thus an array of 10 bytes is padded to 12 bytes.
2. One-dimensional arrays of all types other than `byte` are encoded by encoding each element of the array in the order they appear. Note that atomic types are encoded as XDR would encode an array. Constructor types are encoded by individually encoding each value as described in this section.¹⁶
3. Multi-dimensional arrays are encoded by encoding the elements using row-major ordering. Atomic types are encoded as XDR would encode an array. Constructor types are encoded by individually encoding each value as described in this section.

Array	= atomic-array ctor-array
atomic-array	= length length values
ctor-array	= length values
length	= <32-bit integer, signed, big endian>
values	= bytes other-values
bytes	= <8-bit bytes padded to a four-byte boundary>
other-values	= numeric-values strings aggregates

¹⁴This is an artifact of the first implementation of the DAP and XDR. The DAP software needed length information to allocate memory for the array so it sent the array length. However, XDR also sends the array length for its own purposes. The demands of backward compatibility have left it in current implementations.

¹⁵Note that this means that array lengths are limited to $2^{31} - 1$ elements.

¹⁶This means that while just about every array type remains the same size once encoded, an array of 16-bit integers doubles in size because XDR encodes 16-bit integers as 32-bit integers. Note that byte arrays are a special case, individual bytes are *not* padded; instead the entire array is padded. For a more detailed description of XDR's operation, see RFC 1014[21].

7.3.2.2 Structure A structure is sent by encoding each field in the order those fields are declared in the structure. For example, the structure:

```
Structure {  
    int32 x;  
    float64 y;  
} a;
```

Would be sent by encoding the int32 x and then the float64 y.

Nested structures are sent by encoding their 'leaf nodes' as visited in a depth first traversal. For example:

```
Structure {  
    int32 x;  
    Structure {  
        String name;  
        Byte image[512][512];  
    } picture;  
    float64 y;  
} a;
```

Would be sent by encoding x, then name, image and finally y.

7.3.2.3 Sequence A Sequence is transmitted by encoding each instance as for a structure and sending one after the other, in the order of their occurrence in the data set. The entire sequence is sent, subject to the constraint expression. In other words, if no constraint expression is supplied then the entire sequence is sent. However, if a constraint expression is given, only the records in the sequence that satisfy the expression are sent

Because a sequence does *not* have a length count, each instance is prefixed by a `start of instance` marker. Also, to accommodate nested sequences, then end of each sequence as a whole is marked by a `end of sequence` marker.

<code>sequence</code>	=	<code>instances end-of-seq</code>
<code>instances</code>	=	<code>start-of-inst instance-values</code>
<code>end-of-seq</code>	=	<code><byte value 0xA5></code>
<code>start-of-inst</code>	=	<code><byte value 0x5A></code>

Since XDR is used to encode the binary data response, the `start of instance` and `end of sequence` bytes must thus be encoded using XDR. This means that these bytes are sent with three additional bytes of padding as `xdr_byte` would encode them.

An empty *Sequence* ¹⁷ is encoded by sending only the `end-of-seq` marker, encoded as `xdr_byte` would encode it.

7.3.2.4 Grid A *Grid* is encoded as if it were a *Structure* (one component after the other, in the order of their declaration).

¹⁷A returned *Sequence* might contain no values because it is accessed using a constraint which no element in the *Sequence* satisfies.

8 Examples

Following are some examples of requests sent to a server representing some data source and the response documents returned by those requests.

8.1 Simple request

Assume that a server called `server.edu` has some temperature data, stored as a ten-element array named `Tmp`, in a single file called `temp.dat` in a directory called `data` in the `htdocs` tree. A DAP URL requesting the DDS might look like this:

```
http://server.edu/cgi-bin/nph-dods/data/temp.dat.dds
```

In all of the following examples, carriage returns and new lines are shown as `<CRLF>`. Only shown are the `<CRLF>` characters that are REQUIRED. Since some or all of each response is encoded as text, it makes sense to include extra line breaks to enhance their readability (as we've done here).

The document containing the DDS response would look like this:

```
Content-Description: dods-dds<CRLF>
Content-Type: text/plain<CRLF>
Server: Server: Apache/1.3.12 (Unix) PHP/3.0.15 mod_perl/1.21<CRLF>
Date: Fri, 09 Feb 2001 18:54:55 GMT<CRLF>
Last-Modified: Mon, 05 Feb 2001 16:50:02 GMT<CRLF>
XDODS-Server: Friendly-neighborhood DAP implementation v/3.1.1<CRLF>
<CRLF>
Dataset {
  Float32 Tmp[10];
} temp.dat;
```

Note that each of the response headers MUST end in a carriage-return line-feed pair. Also note that a carriage-return line-feed pair on an otherwise blank line MUST separate the response headers from the message body[12, 13].

The DAS would be requested like this:

```
http://server.edu/cgi-bin/nph-dods/data/temp.dat.das
```

And its response might look like this:

```
Content-Description: dods-das<CRLF>
Content-Type: text/plain<CRLF>
Server: Server: Apache/1.3.12 (Unix) PHP/3.0.15 mod_perl/1.21<CRLF>
Date: Fri, 09 Feb 2001 18:54:55 GMT<CRLF>
Last-Modified: Mon, 05 Feb 2001 16:50:02 GMT<CRLF>
XDODS-Server: Friendly-neighborhood DAP implementation v/3.1.1<CRLF>
<CRLF>
Attributes {
  Tmp {
    Float32 Lat 42.2;
    Float32 Lon -89.3
  }
}
```

The data would be requested like this:

`http://server.edu/cgi-bin/nph-dods/data/temp.dat.dods`

The DataDDS containing the data would look like this:

```
Content-Description: dods-data<CRLF>
Content-Type: application/octet-stream<CRLF>
Server: Server: Apache/1.3.12 (Unix) PHP/3.0.15 mod_perl/1.21<CRLF>
Date: Fri, 09 Feb 2001 18:54:55 GMT<CRLF>
Last-Modified: Mon, 05 Feb 2001 16:50:02 GMT<CRLF>
XDODS-Server: Friendly-neighborhood DAP implementation v/3.1.1<CRLF>
<CRLF>
Dataset {
  Float32 Tmp[10];
} temp.dat;<CRLF>
Data:<CRLF>
<Tmp length><Tmp length><value of Tmp[0]> ... <value of Tmp[9]>
```

Where `<Tmp length>` (which appears twice) is the number (32-bit big-endian twos-compliment signed integer) of elements in the array. In this case it would be ten (00 00 00 0A₁₆) and `<value of Tmp[0]>`, *et c.*, are the values (32-bit big endian IEEE 754 floating point).

Note that the Content-Type header's value is `application/octet-stream` for this type of response and that the character sequence `<CRLF>Data:<CRLF>` serves as a separator for the response DDS and the binary data values.

The binary data which follows the `<CRLF>Data:<CRLF>` separator MUST NOT contain any carriage-return line-feed pairs.

8.2 Grid

Suppose you know that there's a 30 by 50 *Grid* held in some data source at `server.edu`, and you want a 2 by 3 chunk of it. You can request a part of a *Grid* with a constraint expression like this: `g[20:21] [40:42]`.

NOTE: In the remaining examples, we will omit the explicit indication of carriage-return line-feed pairs to simplify presentation.

Ask for the DDS of this data like this:

`http://server.edu/cgi-bin/nph-dods/grid-data/temp2.dat.dds?g[20:21] [40:42]`

The document containing the DDS would look like this:

```
Content-Description: dods-dds
Content-Type: text/plain
Server: Server: Apache/1.3.12 (Unix) PHP/3.0.15 mod_perl/1.21
Date: Fri, 09 Feb 2001 18:54:55 GMT
Last-Modified: Mon, 05 Feb 2001 16:50:02 GMT
XDODS-Server: Friendly-neighborhood DAP implementation v/3.1.1

Dataset {
  Grid {
    Array:
      Float32 a[xdimen = 2] [ydimen = 3]
    Maps:
      Float32 xdimen[xdimen = 2];
      Float32 ydimen[ydimen = 3];
  } g;
} temp2.dat;
```

The DAS would be requested like this:

[http://server.edu/grid-data/temp2.dat.das?grid\[20:21\]\[40:42\]](http://server.edu/grid-data/temp2.dat.das?grid[20:21][40:42])

And its response might¹⁸ look like this:

```
Content-Description: dods-das
Content-Type: text/plain
Server: Server: Apache/1.3.12 (Unix) (Red Hat/Linux) PHP/3.0.15 mod_perl/1.21
Date: Fri, 09 Feb 2001 18:54:55 GMT
Last-Modified: Mon, 05 Feb 2001 16:50:02 GMT
XDODS-Server: Friendly-neighborhood DAP implementation v/3.1.1

Attributes {
  g {
    String Date "3 Nov 2003, 1433Z";
    String Instrument "Black & Decker Spectrum Analyzer";
  }
}
```

The data would be requested like this:

[http://server.edu/cgi-bin/nph-dods/grid-data/temp2.dat.dods?g\[20:21\]\[40:42\]](http://server.edu/cgi-bin/nph-dods/grid-data/temp2.dat.dods?g[20:21][40:42])

The DataDDS containing the data would look like this:

¹⁸We say 'might' because there's no required set of attributes.

```
Content-Description: dods-data
Content-Type: text/plain
Server: Server: Apache/1.3.12 (Unix) PHP/3.0.15 mod_perl/1.21
Date: Fri, 09 Feb 2001 18:54:55 GMT
Last-Modified: Mon, 05 Feb 2001 16:50:02 GMT
XDODS-Server: Friendly-neighborhood DAP implementation v/3.1.1

Dataset {
  Grid {
    Array:
      Float32 a[xdimen = 2] [ydimen = 3]
    Maps:
      Float32 xdimen[xdimen = 2];
      Float32 ydimen[ydimen = 3];
  } g;
} temp2.dat;
Data:
<g.a length><g.a length>
<g.a[0][0]><g.a[0][1]><g.a[0][2]>
<g.a[1][0]><g.a[1][1]><g.a[1][2]>
<g.xdimen length><g.xdimen length><g.xdimen[0]><g.xdimen[1]>
<g.ydimen length><g.ydimen length><g.ydimen[0]><g.ydimen[1]>
<g.ydimen[2]>
```

The data held in a *Grid* type is encoded as for a *Structure*, one field at a time. In this example, first the *g.a* field is encoded, then the *g.xdimen* and *g.ydimen*

8.3 Sequence

Suppose a Sequence of data called *seq* is also stored at *server.edu*. Each record of the sequence contains three values: *xval*, *yval*, and *zval*. A constraint which asks for all values of the *Sequence* where *xval* is less than fifteen would look like:

```
xval<15
```

Ask for the DDS of these data like this:

```
http://server.edu/cgi-bin/nph-dods/seq-data/temp3.dat.dds?xval<15
```

The document containing the DDS would look like this:

```
Content-Description: dods-dds
Content-Type: text/plain
Server: Server: Apache/1.3.12 (Unix) PHP/3.0.15 mod_perl/1.21
Date: Fri, 09 Feb 2001 18:54:55 GMT
Last-Modified: Mon, 05 Feb 2001 16:50:02 GMT
XDODS-Server: Friendly-neighborhood DAP implementation v/3.1.1

Dataset {
  Sequence {
    Int16 xval;
    Int16 yval;
    Int16 zval;
  } seq;
} temp3.dat;
```

The DAS would be requested like this:

<http://server.edu/cgi-bin/nph-dods/seq-data/temp3.dat.das?xval<15>

And its response might look like this:

```
Content-Description: dods-das
Content-Type: text/plain
Server: Server: Apache/1.3.12 (Unix) PHP/3.0.15 mod_perl/1.21
Date: Fri, 09 Feb 2001 18:54:55 GMT
Last-Modified: Mon, 05 Feb 2001 16:50:02 GMT
XDODS-Server: Friendly-neighborhood DAP implementation v/3.1.1

Attributes {
  xval {
    String units "meters per second";
  }
  yval {
    String units "kilograms per minute";
  }
  zval {
    String units "tons per hour";
  }
}
```

The data would be requested like this:

<http://server.edu/cgi-bin/nph-dods/seq-data/temp3.dat.dods?xval<15>

The DataDDS containing the data would look like this:

```
Content-Description: dods-data
Content-Type: text/plain
Server: Server: Apache/1.3.12 (Unix) PHP/3.0.15 mod_perl/1.21
Date: Fri, 09 Feb 2001 18:54:55 GMT
Last-Modified: Mon, 05 Feb 2001 16:50:02 GMT
XDODS-Server: Friendly-neighborhood DAP implementation v/3.1.1

Dataset {
  Sequence {
    Int16 xval;
    Int16 yval;
    Int16 zval;
  } seq;
} temp3.dat
Data:
<0x5A><first xval><first yval><first zval>
<0x5A><next xval><next yval><next zval>
<0x5A><next xval><next yval><next zval>
<0x5A><last xval><last yval><last zval><0xA5>
```

A *Sequence*'s values are transmitted one instance at a time. Each instance is prefixed by the *start of instance* marker which is $5A_{16}$. In this example, the constraint $xval < 15$ causes four instances to be sent and each one is prefixed by the start of instance marker. Once all of the selected instances of the *Sequence* have been sent, the *end of sequence* marker ($A5_{16}$) is written.

Here's a second example of a DataDDS request/response pair for a more complex data source, one that has a *Sequence* within a *Sequence*. The DDS for this data source looks like:

```
Dataset {
  Sequence {
    Float32 lat;
    Float32 lon;
    Sequence {
      Int16 depth;
      Float64 temp;
    } sounding;
  } track;
} temp4.dat;
```

Suppose you wanted to get all the soundings in a lat/lon box that spans the area of 80 to 90 degrees north latitude and 50 to 60 degrees west longitude (you would know the units of data source by looking at the attributes which have been omitted from this example). Here's the constraint expression:

```
track.lat>80.0&track.lat<90.0&track.lon<-50.0&track.lon>-60.0
```

If you requested the DataDDS using the constraint, the response would be:


```
Content-Description: dods-data
Content-Type: text/plain
Server: Server: Apache/1.3.12 (Unix) PHP/3.0.15 mod_perl/1.21
Date: Fri, 09 Feb 2001 18:54:55 GMT
Last-Modified: Mon, 05 Feb 2001 16:50:02 GMT<CRLF>
XDODS-Server: Friendly-neighborhood DAP implementation v/3.1.1

Dataset {
  Sequence {
    Float32 lat;
    Float32 lon;
    Sequence {
      Int16 depth;
      Float64 temp;
    } sounding;
  } track;
} temp4.dat;
Data:
<0x5A><track.lat><track.lon>
<0x5A><track.sounding.depth><track.sounding.temp>
<0x5A><track.sounding.depth><track.sounding.temp>
<0x5A><track.sounding.depth><track.sounding.temp>
<0x5A><track.sounding.depth><track.sounding.temp><0xA5>
<0x5A><track.lat><track.lon>
<0x5A><track.sounding.depth><track.sounding.temp>
<0x5A><track.sounding.depth><track.sounding.temp>
<0x5A><track.sounding.depth><track.sounding.temp><0xA5>
<0x5A><track.lat><track.lon>
<0x5A><track.sounding.depth><track.sounding.temp>
<0x5A><track.sounding.depth><track.sounding.temp>
<0x5A><track.sounding.depth><track.sounding.temp>
<0x5A><track.sounding.depth><track.sounding.temp>
<0x5A><track.sounding.depth><track.sounding.temp><0xA5><0xA5>
```

In this example, the constraint has selected three instances of the outer *Sequence* track. For each instance of track, there is a complete inner *Sequence* sounding which, for this constraint, is sent in its entirety.¹⁹ Note that the end of sequence marker following `<track.sounding.temp>` is the marker for the end of the inner *Sequence*, called sounding. The final `A516` is the end of sequence marker for the outer *Sequence*, track.

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¹⁹You could write a different constraint expression that would choose only values at a certain depth, *et cetera*.

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Appendix A Notational Conventions and Generic Grammar

A.1 Augmented BNF

All of the mechanisms specified in this document are described in both prose and an augmented Backus-Naur Form (BNF) similar to that used by RFC 822 [7]. Implementors will need to be familiar with the notation in order to understand this specification. The augmented BNF includes the following constructs:

`name = definition` The name of a rule is simply the name itself (without any enclosing "<" and ">") and is separated from its definition by the equal "=" character. White space is only significant in that indentation of continuation lines is used to indicate a rule definition that spans more than one line. Certain basic rules are in uppercase, such as SP, LWS, HT, CRLF, DIGIT, ALPHA, etc. Angle brackets are used within definitions whenever their presence will facilitate discerning the use of rule names.

`"literal"` Quotation marks surround literal text. Unless stated otherwise, the text is case-insensitive.

rule1 | rule2 Elements separated by a bar ("|") are alternatives, e.g., "yes | no" will accept yes or no.

(rule1 rule2) Elements enclosed in parentheses are treated as a single element. Thus, "(elem (foo | bar) elem)" allows the token sequences "elem foo elem" and "elem bar elem".

***rule** The character "*" preceding an element indicates repetition. The full form is "<n>*<m>element" indicating at least <n> and at most <m> occurrences of element. Default values are 0 and infinity so that "(element)" allows any number, including zero; "1*(element)" requires at least one; and "1*2element" allows one or two.

[rule] Square brackets enclose optional elements; "[foo bar]" is equivalent to "1(foo bar)".

N rule Specific repetition: "<n>(element)" is equivalent to "<n>*<n>(element)"; that is, exactly <n> occurrences of (element). Thus 2DIGIT is a 2-digit number, and 3ALPHA is a string of three alphabetic characters.

#rule A construct "#" is defined, similar to "*", for defining lists of elements. The full form is "<n>#<m>element" indicating at least <n> and at most <m> elements, each separated by one or more commas (",") and OPTIONAL linear white space (LWS). This makes the usual form of lists very easy; a rule such as "(*LWS element *(*LWS "," *LWS element))" can be shown as "1#element". Wherever this construct is used, null elements are allowed, but do not contribute to the count of elements present. That is, "(element), , (element)" is permitted, but counts as only two elements. Therefore, where at least one element is required, at least one non-null element MUST be present. Default values are 0 and infinity so that "#element" allows any number, including zero; "1#element" requires at least one; and "1#2element" allows one or two.

; comment A semi-colon, set off some distance to the right of rule text, starts a comment that continues to the end of line. This is a simple way of including useful notes in parallel with the specifications.

implied *LWS The grammar described by this specification is word-based. Except where noted otherwise, linear white space (LWS) can be included between any two adjacent words (token or quoted-string), and between adjacent words and separators, without changing the interpretation of a field. At least one delimiter (LWS and/or separators) MUST exist between any two tokens (for the definition of "token" below), since they would otherwise be interpreted as a single token.

A.2 Basic Rules

The following rules are used throughout this specification to describe basic parsing constructs. The US-ASCII coded character set is defined by ANSI X3.4-1986 [1].

OCTET = <any 8-bit sequence of data>
CHAR = <any US-ASCII character (octets 0 - 127)>
UPALPHA = <any US-ASCII uppercase letter "A".."Z">
LOALPHA = <any US-ASCII lowercase letter "a".."z">
ALPHA = UPALPHA | LOALPHA
DIGIT = <any US-ASCII digit "0".."9">
CTL = <any US-ASCII control character
(octets 0 - 31) and DEL (127)>
CR = <US-ASCII CR, carriage return (13)>
LF = <US-ASCII LF, linefeed (10)>
SP = <US-ASCII SP, space (32)>
HT = <US-ASCII HT, horizontal-tab (9)>
<"> = <US-ASCII double-quote mark (34)>

HTTP/1.1 defines the sequence CR LF as the end-of-line marker for all protocol elements except the entity-body (see Appendix 19.3 of RFC 2616[9] for tolerant applications). The end-of-line marker within an entity-body is defined by its associated media type, as described in Section 3.7 of RFC 2616[9].

CRLF = CR LF

HTTP/1.1 header field values can be folded onto multiple lines if the continuation line begins with a space or horizontal tab. All linear white space, including folding, has the same semantics as SP. A recipient MAY replace any linear white space with a single SP before interpreting the field value or forwarding the message downstream.

LWS = [CRLF] 1*(SP | HT)

The TEXT rule is only used for descriptive field contents and values that are not intended to be interpreted by the message parser. Words of *TEXT MAY contain characters from character sets other than ISO- 8859-1 [22] only when encoded according to the rules of RFC 2047 [14].

TEXT = <any OCTET except CTLs,
but including LWS>

A CRLF is allowed in the definition of TEXT only as part of a header field continuation. It is expected that the folding LWS will be replaced with a single SP before interpretation of the TEXT value.

Hexadecimal numeric characters are used in several protocol elements.

HEX = "A" | "B" | "C" | "D" | "E" | "F"
| "a" | "b" | "c" | "d" | "e" | "f" | DIGIT

Many HTTP/1.1 header field values consist of words separated by LWS or special characters. These special characters MUST be in a quoted string to be used within a parameter value (as defined in section 3.6).

token = 1*<any CHAR except CTLs or separators>
separators = "(" | ")" | "<" | ">" | "@"
| "," | ";" | ":" | "\" | "<">
| "/" | "[" | "]" | "?" | "="
| "{" | "}" | SP | HT

Comments can be included in some HTTP header fields by surrounding the comment text with parentheses. Comments are only allowed in fields containing "comment" as part of their field value definition. In all other fields, parentheses are considered part of the field value.

comment = "(" *(ctext | quoted-pair | comment) "
ctext = <any TEXT excluding "(" and ")">

A string of text is parsed as a single word if it is quoted using double-quote marks.

```
quoted-string = ( <"> *(qdtex | quoted-pair ) <"> )  
qdtex        = <any TEXT except <">>
```

The backslash character ("") MAY be used as a single-character quoting mechanism only within quoted-string and comment constructs.

```
quoted-pair   = "\" CHAR
```

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Appendix B Acronyms and Abbreviations

The following acronyms are used in this text.

BNF Backus-Naur Form

CE Constraint Expression

CGI Common Gateway Interface

DAP Data Access Protocol

DAS Dataset Attribute Structure

DDS Dataset Descriptor Structure

DODS Distributed Oceanographic Data System

DataDDS Data Dataset Descriptor Structure

HTML Hypertext Markup Language

HTTP HyperText Transfer Protocol

MIME Multimedia Internet Mail Extension

SOAP Simple Object Access Protocol

SRS Software Requirements Specification, See IEEE 830–1998

URI Uniform Resource Identifier

URL Uniform Resource Locator

W3C The World Wide Web Consortium, See <http://www.w3c.org/>

XDR External Data Representation

XML Extensible Markup Language

Appendix C Errata

There are no errata for this document.