

# Binary Table Extension to FITS

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**Abstract.** This paper describes the FITS binary tables which are a flexible and efficient means of transmitting a wide variety of data structures. Table rows may be a mixture of a number of numerical, logical and character data entries. In addition, each entry is allowed to be a single dimensioned array. Numeric data are kept in IEEE formats. *NOTE: The definition of the binary tables contained in this paper has been approved by formal vote of the IAU FITS Working Group, and is a part of the IAU FITS standards.*

**Key words:** = Techniques: data transport - tape format  
- data processing

## 1. Introduction

The Flexible Image Transport System (FITS), Wells *et al.* (1981) and Greisen & Harten (1981), has been used for a number of years both as a means of transporting data between computers and/or data processing systems and as an archival format for a variety of astronomical data. The success of this system has resulted in the introduction of enhancements. In particular, considerable use has been made of the records following the primary data “file”. Grosbøl *et al.* (1988) introduced a generalized header format for extension “files” following the primary data “file”, but in the same physical file. Harten *et al.* (1988) defined an ASCII table structure which could convey information that could be conveniently printed as a table. This paper generalizes the ASCII tables and defines an efficient means

for conveying a wide variety of data structures as extension “files”. The definition of the binary tables contained in this paper (excluding the appendices) was adopted as an official FITS standard in June 1994 by a formal vote of the International Astronomical Union’s FITS Working Group.

## 2. Binary tables

The binary tables are tables in the sense that they are organized into rows and columns. An entry, or set of values associated with a given row and column, can be an array of arbitrary size. These values are represented in a standardized binary form. Each row in the table contains an entry for each column. This entry may be one of a number of different data types, 8-bit unsigned integers, 16- or 32-bit signed integers, logical, character, bit, 32- or 64-bit floating point or complex values. The datatype and dimensionality are independently defined for each column but each row must have the same structure. Additional information associated with the table may be included in the table header as keyword/value pairs.

The binary tables come after the primary data “file”, if any, in a FITS file and follow the standards for generalized extension tables defined by Grosbøl *et al.* 1988. The use of the binary tables requires the use of a single additional keyword in the primary header:

1. EXTEND (logical) if true (ASCII “T”) indicates that there *may* be extension files following the data records and, if there are, that they conform to the generalized extension file header standards.

## 3. Table Header

The table header begins at the first byte in the first record following the last record of primary data (if any) or following the last record of the previous extension “file”. The format of the binary table header is such that a given FITS reader can decide if it wants (or understands) it and can skip the table if not.

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A table header consists of one or more 2880 8-bit byte logical records each containing 36 80-byte “card images” in the form:

$$\text{keyword} = \text{value} / \text{comment}$$

where the *keyword* begins in column 1 and contains up to eight characters and the *value* begins in column 10 or later. Keyword/value pairs in binary table headers conform to standard FITS usage.

The number of columns in the table is given by the value associated with keyword **TFIELDS**. The type, dimensionality, labels, units, blanking values, and display formats for entries in column *nnn* may be defined by the values associated with the keywords **TFORM<sub>nnn</sub>**, **TTYPE<sub>nnn</sub>**, **TUNIT<sub>nnn</sub>**, **TNULL<sub>nnn</sub>**, and **TDISP<sub>nnn</sub>**. Of these only **TFORM<sub>nnn</sub>** is required but the use of **TTYPE<sub>nnn</sub>** is strongly recommended. An entry may be omitted from the table, but still defined in the header, by using a zero element count in the **TFORM<sub>nnn</sub>** entry.

The mandatory keywords **XTENSION**, **BITPIX**, **NAXIS**, **NAXIS1**, **NAXIS2**, **PCOUNT**, **GCOUNT** and **TFIELDS** must be in order; other keywords follow these in an arbitrary order. The mandatory keywords in a binary table header record are:

1. **XTENSION** (character) indicates the type of extension file, this must be the first keyword in the header. This is **'BINTABLE'** for the binary tables.
2. **BITPIX** (integer) gives the number of bits per “pixel” value. For binary tables this value is 8.
3. **NAXIS** (integer) gives the number of “axes”; this value is 2 for binary tables.
4. **NAXIS1** (integer) gives the number of 8 bit bytes in each “row”. This must correspond to the sum of the values defined in the **TFORM<sub>nnn</sub>** keywords.
5. **NAXIS2** (integer) gives the number of rows in the table.
6. **PCOUNT** (integer) is used to tell the number of bytes *following*<sup>1</sup> the regular portion of the table. These bytes are allowed but no meaning is attached to them here. **PCOUNT** should normally be 0 for binary tables (see however Appendix A).
7. **GCOUNT** (integer) gives the number of groups of data defined as for the random group primary data records. This is 1 for binary tables.
8. **TFIELDS** (integer) gives the number of fields (columns) present in the table.

<sup>1</sup> This is a *serious* change from the recommended usage of **PCOUNT** in Greisen & Harten 1981 which defines **PCOUNT** as the number of bytes *preceding* the regular portion of the entry. The Grosbøl *et al.* 1988 generalized extension header agreement adopted, but did not define, the **PCOUNT** keyword. We take this to allow specific extensions to redefine the location of the **PCOUNT** parameters. This change does not, and must not, affect conformance with the rules for determining the size of the table.

9. **TFORM<sub>nnn</sub>**<sup>2</sup> (character) gives the size and data type of field *nnn*. Allowed values of *nnn* range from 1 to the value associated with **TFIELDS**. Allowed values of **TFORM<sub>nnn</sub>** are of the form *rL* (logical), *rX* (bit), *rI* (16-bit integers), *rJ* (32-bit integers), *rA* (characters), *rE* (single precision), *rD* (double precision), *rB* (unsigned bytes), *rC* (complex {pair of single precision values}), *rM* (double complex {pair of double precision values}) and *rP* (variable length array descriptor {64 bits}), where *r*=number of elements. If the element count is absent, it is assumed to be 1. A value of zero is allowed. Note: additional characters may follow the datatype code character but they are not defined here. The number of bytes determined from summing the **TFORM<sub>nnn</sub>** values must equal **NAXIS1**.
10. **END** is always the last keyword in a header. The remainder of the FITS logical (2880-byte) record following the **END** keyword is blank filled.

The optional reserved keywords are:

1. **EXTNAME** (character) can be used to give a name to the extension file to distinguish it from other similar files. The name may have a hierarchical structure giving its relation to other files (e.g., **'map1.cleancomp'**)
2. **EXTVER** (integer) is a version number which can be used with **EXTNAME** to identify a file. The default value for **EXTVER** should be 1.
3. **EXTLEVEL** (integer) specifies the level of the extension file in a hierarchical structure. The default value for **EXTLEVEL** should be 1.
4. **TTYPE<sub>nnn</sub>** (character) gives the label for field *nnn*.
5. **TUNIT<sub>nnn</sub>** (character) gives the physical units of field *nnn*.
6. **TSCAL<sub>nnn</sub>** (floating) gives the scale factor for field *nnn*, with the formula

$$\text{True\_value} = \text{FITS\_value} \times \text{TSCAL} + \text{TZERO}.$$

Default value is 1.0.<sup>3</sup>

7. **TZERO<sub>nnn</sub>** (floating) gives the offset for field *nnn*. (See **TSCAL<sub>nnn</sub>**.) Default value is 0.0.
8. **TNULL<sub>nnn</sub>** (integer) gives the undefined value for integer (**B**, **I**, and **J**) field *nnn*. Section 5 (“Table Data Records”) discusses the conventions for indicating invalid data of other types.
9. **TDISP<sub>nnn</sub>** (character) gives the Fortran 90 format suggested for the display of field *nnn*. Each byte of

<sup>2</sup> The “*nnn*” in keyword names indicates an integer index in the range 1–999. The integer is left justified with no leading zeroes, e.g. **TFORM1**, **TFORM19**, etc.

<sup>3</sup> **TSCAL<sub>nnn</sub>** and **TZERO<sub>nnn</sub>** are not defined for **A**, **L**, or **X** format fields. For complex data types (**C** and **M**), **TSCAL<sub>nnn</sub>** and **TZERO<sub>nnn</sub>** are the real part of the scaling and offset factors and the imaginary part is 0. The anticipated meaning of **TSCAL<sub>nnn</sub>** and **TZERO<sub>nnn</sub>** for **P** fields is described in Appendix A.

bit and byte arrays will be considered to be an unsigned integer for purposes of display.<sup>4</sup> The allowed forms are **Aw**, **Lw**, **Iw.m**, **Bw.m** (Binary, integers only), **ow.m** (Octal, integers only), **Zw.m** (Hexidecimal, integers only), **Fw.d**, **Ew.dEe**, **ENw.d**, **ESw.d**, **Gw.dEe**, and **Dw.dEe** where *w* is the width of the displayed value in characters, *m* is the minimum number of digits possibly requiring leading zeroes, *d* is the number of digits to the right of the decimal, and *e* is the number of digits in the exponent. All entries in a field are displayed with a single, repeated format. If Fortran 90 formats are not available to a reader which prints a table then equivalent Fortran 77 formats may be substituted. Any **TSCAL<sub>nnn</sub>** and **TZERO<sub>nnn</sub>** values should be applied before display of the value.

10. **THEAP** (integer). This keyword is reserved for use by the convention described in Appendix A.
11. **TDIM<sub>nnn</sub>** (character). This keyword is reserved for use by the convention described in Appendix B.
12. **AUTHOR** (character) gives the name of the author or creator of the table. This is the human or organization that collected the information given in this table.
13. **REFERENC** (character) gives the reference for the table.

Other optional keyword/value pairs adhering to the FITS keyword standards are allowed although a reader may choose to ignore them.

#### 4. Conventions for Multidimensional Arrays

There is commonly a need to use data structures more complex than the one dimensional definition of the table entries defined for this table format. Multidimensional arrays, or more complex structures, may be implemented by passing dimensions or other structural information as either column entries or keywords in the header. Passing the dimensionality as column entries has the advantage that the array can have variable dimension (subject to a fixed maximum size and storage usage; however, see Appendix A). A convention for arrays is suggested in Appendix B and a convention for arrays of character strings in Appendix C. These and any other conventions will not require a generalized FITS reader to know or understand their details.

#### 5. Table Data Records

The binary table data records begin with the next logical record following the last header record. If the intersection of a row and column is an array then the elements of this array are contiguous and in order of increasing array index. Within a row, columns are stored in order

of increasing column number. Rows are given in order of increasing row number. All 2880-byte logical records are completely filled with no extra bytes between columns or rows. Columns and rows do not necessarily begin in the first byte of a 2880-byte record. Note that this implies that a given word may not be aligned in the record along word boundaries of its type; words may even span 2880-byte records. The last 2880-byte record should be zero byte filled past the end of the valid data.

If word alignment is ever considered important for efficiency considerations then this may be accomplished by the proper design of the table. The simplest way to accomplish this is to order the columns by data type (**M**, **D**, **C**, **P**, **E**, **J**, **I**, **B**, **L**, **A**, **X**) and then add sufficient padding in the form of a dummy column of type **B** with the number of elements such that the size of a row is either an integral multiple of 2880 bytes or such that an integral number of rows is 2880 bytes.

The data types are defined in the following list (*r* is the number of elements in the entry):

1. **rL**. A logical value consists of an ASCII “T” indicating true and “F” indicating false. A null character (zero byte) indicates an invalid value. Any other values are illegal.
2. **rX**. A bit array starts in the most significant bit of the first byte with the following bits in order of decreasing significance in the byte. Bit significance is in the same order as for integers. A bit array entry consists of an integral number of 8-bit bytes with trailing bits zero.<sup>5</sup>
3. **rB**. Unsigned 8-bit integer with bits in decreasing order of significance. Signed values may be passed with appropriate values of **TSCAL<sub>nnn</sub>** and **TZERO<sub>nnn</sub>**.
4. **rI**. A 16-bit twos-complement integer with the bits in decreasing order of significance. Unsigned values may be passed with appropriate values of **TSCAL<sub>nnn</sub>** and **TZERO<sub>nnn</sub>**.
5. **rJ**. A 32-bit twos-complement integer with the bits in decreasing order of significance. Unsigned values may be passed with appropriate values of **TSCAL<sub>nnn</sub>** and **TZERO<sub>nnn</sub>**.
6. **rA**. Character strings are represented by ASCII characters in their natural order. A character string may be terminated before its explicit length by an ASCII NUL character. An ASCII NUL as the first character will indicate an undefined string, i.e. a NULL string. Legal characters are printable ASCII characters in the range ‘`␣`’ (decimal 32) to ‘`~`’ (decimal 126) inclusive

<sup>4</sup> The version of this document voted on by the regional and IAU FITS committees stated that the values should be considered signed. As the values are defined to be unsigned, the present definition is the preferred one.

<sup>5</sup> No explicit null value is defined for bit arrays but if the capability of blanking bit arrays is needed it is recommended that one of the following conventions be adopted: 1) designate a bit in the array as a validity bit, 2) add an L type column to indicate validity of the array or 3) add a second bit array which contains a validity bit for each of the bits in the original array. Such conventions are beyond the scope of this general format design and in general readers will not be expected to understand them.

and ASCII NUL after the last valid character. Strings the full length of the field are not NULL terminated. Characters after the first ASCII NUL are not defined.

7. **rE**. Single precision floating point values are in IEEE 32-bit precision format in the order: sign bit, exponent and mantissa in decreasing order of significance. The IEEE NaN (not a number) values are used to indicate an invalid number; a value with all bits set is recognized as a NaN. All IEEE special values are recognized.
8. **rD**. Double precision floating point values are in IEEE 64-bit precision format in the order: sign bit, exponent and mantissa in decreasing order of significance. The IEEE NaN values are used to indicate an invalid number; a value with all bits set is recognized as a NaN. All IEEE special values are recognized.
9. **rC**. A Complex value consists of a pair of IEEE 32-bit precision floating point values with the first being the real and the second the imaginary part. If either word contains a NaN value the complex value is invalid.
10. **rM**. Double precision complex values. These consist of a pair of IEEE 64-bit precision floating point values with the first being the real and the second the imaginary part. If either word contains a NaN value the complex value is invalid.
11. **rP**. Variable length array descriptor. An element is equal in size to a pair of 32-bit integers (i.e., 64 bits). The anticipated use of this data type is described in Appendix A. Arrays of type **P** are not defined; the **r** field is permitted, but values other than 0 or 1 are undefined. For purposes of printing, an entry of type **P** should be considered equivalent to **2J**.

## 6. Binary Table Header Example

An example of a binary table header, shown in Table 1 contains 5 columns using a number of different data types and dimensions. The fifth column is a two dimensional array using the convention given in Appendix B. Note that this is an artificial example contrived to show various aspects of the binary tables and does not represent recommended practice with regards to celestial coordinates.

### A. “Variable Length Array” Facility

One of the most attractive features of binary tables is that any field of the table can be an array. In the standard case this is a fixed size array, i.e., a fixed amount of storage is allocated in each record for the array data—whether it is used or not. This is fine so long as the arrays are small or a fixed amount of array data will be stored in each record, but if the stored array length varies for different records, it is necessary to impose a fixed upper limit on the size of the array that can be stored. If this upper limit is made too large excessive wasted space can result and the binary table mechanism becomes seriously inefficient.

If the limit is set too low then it may become impossible to store certain types of data in the table.

The “variable length array” construct presented here was devised to deal with this problem. Variable length arrays are implemented in such a way that, even if a table contains such arrays, a simple reader program which does not understand variable length arrays will still be able to read the main table (in other words a table containing variable length arrays conforms to the basic binary table standard). The implementation chosen is such that the records in the main table remain fixed in size even if the table contains a variable length array field, allowing efficient random access to the main table.

Variable length arrays are logically equivalent to regular static arrays, the only differences being 1) the length of the stored array can differ for different records, and 2) the array data is not stored directly in the table records. Since a field of any datatype can be a static array, a field of any datatype can also be a variable length array (excluding type **P**, the variable length array descriptor itself, which is not a datatype so much as a storage class specifier). Conventions such as **TDIM $_{nnn}$**  (see Appendix B) apply equally to both to variable length and static arrays.

A variable length array is declared in the table header with a special field datatype specifier of the form

$$rPt(maxelem)$$

where the “**P**” indicates the amount of space occupied by the array descriptor in the data record (64 bits), the element count “**r**” should be 0, 1, or absent, **t** is a character denoting the datatype of the array data (**L**, **X**, **B**, **I**, **J**, etc., but not **P**), and *maxelem* is a quantity guaranteed to be equal to or greater than the maximum number of elements of type **t** actually stored in a table record. There is no built-in upper limit on the size of a stored array; *maxelem* merely reflects the size of the largest array actually stored in the table, and is provided to avoid the need to preview the table when, for example, reading a table containing variable length elements into a database that supports only fixed size arrays. There may be additional characters in the **TFORM $_{nnn}$**  keyword following the “(*maxelem*)”.

For example,

**TFORM8 = 'PB(1800)' / Variable byte array**

indicates that field 8 of the table is a variable length array of type byte, with a maximum stored array length not to exceed 1800 array elements (bytes in this case).

The data for the variable length arrays in a table is not stored in the actual data records; it is stored in a special data area, the heap, following the last fixed size data record. What is stored in the data record is an *array descriptor*. This consists of two 32-bit integer values: the number of elements (array length) of the stored array, followed by the zero-indexed byte offset of the first element of the array, measured from the start of the heap area. Storage for the array is contiguous. The array descriptor for field *N* as it would appear embedded in a data record

Table 1. Binary table header example

	1	2	3	4	5	6	7	8
	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890
XTENSION=	'BINTABLE'				/ binary table extension			
BITPIX =			8		/ 8-bit bytes			
NAXIS =			2		/ 2-dimensional binary table			
NAXIS1 =			4028		/ width of table in bytes			
NAXIS2 =			270		/ number of rows in table			
PCOUNT =			0		/ size of special data area			
GCOUNT =			1		/ one data group (mandatory keyword)			
TFIELDS =			5		/ number in each row			
TTYPE1 =	'OBJECT '				/ catalog name of the object			
TFORM1 =	'16A '				/ data format of the field: ASCII Character			
TTYPE2 =	'RA '				/ R.A. of the object			
TFORM2 =	'1E '				/ data format of the field: 4-byte REAL			
TUNIT2 =	'deg '				/ physical unit of field: decimal degrees			
TTYPE3 =	'DEC '				/ declination of the object			
TFORM3 =	'1E '				/ data format of the field: 4-byte REAL			
TUNIT3 =	'deg '				/ physical unit of field: decimal degrees			
TTYPE4 =	'EXPOSURE'				/ exposure time of the observation			
TFORM4 =	'1J '				/ data format of the field: 4-byte INTEGER			
TUNIT4 =	's '				/ physical unit of field: seconds			
TSCAL4 =			1.0E-3		/ converts EXPOSURE from milliseconds to seconds			
TZERO4 =			0.0		/ converts EXPOSURE from milliseconds to seconds			
TTYPE5 =	'IMAGE '				/ 2-dimensional image			
TFORM5 =	'2000I '				/ data format of the field: 2-byte INTEGERS			
TUNIT5 =	'count '				/ physical unit of field: CCD ADU counts			
TDIM5 =	'(50,40) '				/ dimension of the IMAGE			
EXTNAME =	'DETECTED_OBJECTS'				/ user-supplied name of this table			
EXTVER =			1		/ version number of this table			
EQUINOX =			2000.0		/ equinox in years for the R.A. and dec.			
DATE =	'18/08/94'				/ date that this FITS file was created			
COMMENT								
COMMENT	This table contains the set of 50 x 40 pixel subimages that have been							
COMMENT	extracted from around each detected object in larger CCD images.							
COMMENT	Each row of this table contains a separate image, along with other							
COMMENT	descriptive information. Column 1 contains the catalog name of the							
COMMENT	object, columns 2 and 3 contain the RA and DEC of the object in							
COMMENT	decimal degrees (equinox = 2000.0), column 4 contains the exposure							
COMMENT	time, and the image itself is contained in column 5 as a 2-dimensional							
COMMENT	vector (as specified by the TDIM5 keyword). The original exposure							
COMMENT	times were given in units of milliseconds, so the TSCAL4 and TZER04							
COMMENT	keywords are used to convert to units of seconds.							
COMMENT								
HISTORY	This FITS file was created by the FCREATE task.							
END								

is illustrated symbolically below:

... [*field N-1*] [(*nlem*,*offset*)] [*field N+1*]...

If the stored array length is zero there is no array data, and the offset value is undefined (it should be set to zero). The storage referenced by an array descriptor must lie entirely within the heap area; negative offsets are not permitted.

A binary table containing variable length arrays consists of three principal segments, as follows:

[*table header*] [*record storage area*] [*heap area*]

The table header consists of one or more 2880-byte FITS logical records with the last record indicated by the keyword **END** somewhere in the record. The record storage area begins with the next 2880-byte logical record following the last header record and is  $NAXIS1 \times NAXIS2$  bytes in length. The zero indexed byte offset of the heap measured from the start of the record storage area is given by the **THEAP** keyword in the header. If this keyword is missing the heap is assumed to begin with the byte im-

mediately following the last data record, otherwise there may be a gap between the last stored record and the start of the heap. If there is no gap the value of the heap offset is  $NAXIS1 \times NAXIS2$ . The total length in bytes of the heap area following the last stored record (gap plus heap) is given by the `PCOUNT` keyword in the table header.

For example, suppose we have a table containing 5 rows each 168 byte records, with a heap area 2880 bytes long, beginning at an offset of 2880, thereby aligning the record storage and heap areas on FITS record boundaries (this alignment is not necessarily recommended but is useful for our example). The data portion of the table consists of 2 2880-byte FITS records, 840 bytes of which are used by the 5 table records, hence `PCOUNT` is  $2 \times 2880 - 840$ , or 4920 bytes; this is expressed in the table header as:

```
NAXIS1 = 168 / Width of table row in bytes
NAXIS2 = 5 / Number of rows in table
PCOUNT = 4920 / Random parameter count
...
THEAP = 2880 / Byte offset of heap area
```

The values of `TSCALnnn` and `TZEROnnn` for variable length array column entries are to be applied to the values in the data array in the heap area, not the values of the array descriptor. These keywords can be used to scale data values in either static or variable length arrays.

While the above description is sufficient to define the required features of the variable length array implementation, some hints regarding usage of the variable length array facility may also be useful.

Programs which read binary tables should take care to not assume more about the physical layout of the table than is required by the specification. For example, there are no requirements on the alignment of data within the heap. If efficient runtime access is a concern one may want to design the table so that data arrays are aligned to the size of an array element. In another case one might want to minimize storage and forgo any efforts at alignment (by careful design it is often possible to achieve both goals). Variable array data may be stored in the heap in any order, i.e., the data for record  $N+1$  is not necessarily stored at a larger offset than that for record  $N$ . There may be gaps in the heap where no data is stored. Pointer aliasing is permitted, i.e., the array descriptors for two or more arrays may point to the same storage location (this could be used to save storage if two or more arrays are identical).

Byte arrays are a special case because they can be used to store a “typeless” data sequence. Since FITS is a machine-independent storage format, some form of machine-specific data conversion (byte swapping, floating point format conversion) is implied when accessing stored data with types such as integer and floating, but byte arrays are copied to and from external storage without any form of conversion.

An important feature of variable length arrays is that it is possible that the stored array length may be zero. This makes it possible to have a column of the table for which, typically, no data is present in each stored record. When data is present the stored array can be as large as necessary. This can be useful when storing complex objects as records in a table.

Accessing a binary table stored on a random access storage medium is straightforward. Since the data records in the main table are fixed in size they may be randomly accessed given the record number, by computing the offset. Once the record has been read in, any variable length array data may be directly accessed using the element count and offset given by the array descriptor stored in the data record.

Reading a binary table stored on a sequential access storage medium requires that a table of array descriptors be built up as the main table records are read in. Once all the table records have been read, the array descriptors are sorted by the offset of the array data in the heap. As the heap data is read, arrays are extracted sequentially from the heap and stored in the affected records using the back pointers to the record and field from the table of array descriptors. Since array aliasing is permitted, it may be necessary to store a given array in more than one field or record.

Variable length arrays are more complicated than regular static arrays and imply an extra data access per array to fetch all the data for a record. For this reason, it is recommended that regular static arrays be used instead of variable length arrays unless efficiency or other considerations require the use of a variable array.

This facility is still undergoing trials and is not part of the basic binary table definition.

## B. “Multidimensional Array” Convention

It is anticipated that binary tables will need to contain data structures more complex than those describable by the basic notation. Examples of these are multidimensional arrays and nonrectangular data structures. Suitable conventions may be defined to pass these structures using some combination of keyword/value pairs and table entries to pass the parameters of these structures.

One case, multidimensional arrays, is so common that it is prudent to describe a simple convention. The “Multidimensional array” convention consists of the following: any column with a dimensionality of 2 or larger will have an associated character keyword `TDIMnnn` = ‘( $l, m, n, \dots$ )’ where  $l, m, n, \dots$  are the dimensions of the array. The data is ordered such that the array index of the first dimension given ( $l$ ) is the most rapidly varying and that of the last dimension given is the least rapidly varying. The size implied by the `TDIMnnn` keyword will equal the element count specified in the

**TFORM***nnn* keyword. The adherence to this convention will be indicated by the presence of a **TDIM***nnn* keyword in the form described above.

A character string is represented in a binary table by a one-dimensional character array, as described in item 6 (“**rA**”) in the list of datatypes in section 5 (“Table Data Records”). For example, a Fortran 77 **CHARACTER\*20** variable could be represented in a binary table as a character array declared as **TFORM***nnn* = ‘**20A**’. Arrays of character strings, i.e., multidimensional character arrays, may be represented using the **TDIM***nnn* notation. For example, if **TFORM***nnn* = ‘**60A**’ and **TDIM***nnn* = ‘(5,4,3)’, then the entry consists of a  $4 \times 3$  array of strings of 5 characters each. (Variable length character strings are allowed by the convention described in Appendix C. One dimensional arrays of strings should use the convention in Appendix C rather than the “Multidimensional Array” convention.)

This convention is optional and will not preclude other conventions. This convention is not part of the binary table definition.

### C. “Substring Array” Convention

This appendix describes a layered convention for specifying that a character array field (**TFORM***nnn* = ‘**rA**’) consists of an array of either fixed-length or variable-length substrings within the field. This convention utilizes the option described in the basic binary table definition to have additional characters following the datatype code character in the **TFORM***nnn* value field. The full form for the value of **TFORM***nnn* within this convention is

‘**rA:SSTR***w/nnn*’

where

- r* is an integer giving the total length including any delimiters (in characters) of the field,
- A** signifies that this is a character array field,
- :** indicates that a convention indicator follows,
- SSTR** indicates the use of the “Substring Array” convention,
- w* is an integer  $\leq r$  giving the (maximum) number of characters in an individual substring (not including the delimiter), and
- /nnn* if present, indicates that the substrings have variable-length and are delimited by an ASCII text character with decimal value *nnn* in the range 032 to 126 decimal, inclusive. This character is referred to as the delimiter character. The delimiter character for the last substring will be an ASCII NUL.

To illustrate this usage:

- ‘**40A:SSTR8**’ signifies that the field is 40 characters wide and consists of an array of 5 8-character fixed-length substrings.
- ‘**100A:SSTR8/032**’ signifies that the field is 100 characters wide and consists of an array of

variable-length substrings where each substring has a maximum length of 8 characters and, except for the last substring, is terminated by an ASCII SPACE (decimal 32) character.

Note that simple FITS readers that do not understand this substring convention can ignore the **TFORM** characters following the **rA** and can interpret the field simply as a single long string as described in the basic binary table definition.

The following rules complete the full definition of this convention:

1. In the case of fixed-length substrings, if *r* is not an integer multiple of *w* then the remaining odd characters are undefined and should be ignored. For example if **TFORM***nnn* = ‘**14A:SSTR3**’, then the field contains 4 3-character substrings followed by 2 undefined characters.
2. Fixed-length substrings must always be padded with blanks if they do not otherwise fill the fixed-length subfield. The ASCII NUL character must not be used to terminate a fixed-length substring field.
3. The character following the delimiter character in variable-length substrings is the first character of the following substring.
4. The method of signifying an undefined or null substring within a fixed-length substring array is not explicitly defined by this convention (note that there is no ambiguity if the variable-length format is used). In most cases it is recommended that a completely blank substring or other adopted convention (e.g. ‘**INDEF**’) be used for this purpose although general readers are not expected to recognize these as undefined strings. In cases where it is necessary to make a distinction between a blank, or other, substring and an undefined substring use of variable-length substrings is recommended.
5. Undefined or null variable-length substrings are designated by a zero-length substring, i.e., by a delimiter character (or an ASCII NUL if it is the last substring in the table field) in the first position of the substring. An ASCII NUL in the first character of the table field indicates that the field contains no defined variable-length substrings.
6. The “Multidimensional Array” convention described in Appendix B of this paper provides a syntax using the **TDIM***nnn* keyword for describing multidimensional arrays of any datatype which can also be used to represent arrays of fixed-length substrings. For a one dimensional array of substrings (a two dimensional array of characters) the “Substring Array” convention is preferred over the “Multidimensional Array” convention. Multidimensional arrays of (fixed length) strings require the use of the “Multidimensional Array” convention.

7. This substring convention may be used in conjunction with the “Variable Length Array” facility described in Appendix A of this paper. In this case, the two possible full forms for the value of the `TFORM` keyword are `TFORM $_{nnn}$ =’rPA(maxelem):SSTRw/nnn’` and `TFORM $_{nnn}$ =’rPA(maxelem):SSTRw’` for the variable and fixed cases, respectively.

This convention is optional and will not preclude other conventions. This convention is not part of the binary table definition.

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## References

- Wells, D. C., Greisen, E. W., Harten R. H. 1981, A&AS, 44, 363  
 Greisen, E. W. and Harten, R. H. 1981, A&AS, 44, 371  
 Grosbøl, P., Harten, R. H., Greisen, E. W., Wells, D. C. 1988, A&AS, 73, 359  
 Harten, R. H., Grosbøl, P., Greisen, E. W. and Wells, D. C. 1988, A&AS, 73, 365