

The Substring Array Convention for Binary Tables

Submitted by W. Pence, NASA/GSFC

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1 Introduction

The convention described here for representing arrays of character strings within a character array field in a *FITS* binary table was first described in an appendix to the *FITS* binary table definition paper (Cotton, Tody, & Pence, 1995, *Astron. & Astrophys. Suppl.*, 113, 159), and subsequently in Appendix B of Version 2 of the *FITS* Standard document. This material was removed from Version 3 of the *FITS* Standard, with the expectation that this convention would instead be documented in the Registry of *FITS* Conventions that is maintained by the IAU *FITS* Working Group. Section 2, below, is reproduced nearly verbatim from the above mentioned appendix in the *FITS* Standard with only minor editorial changes.

2 Convention Definition

This “substring array” convention may be used to specify that a character array field (TFORMn = 'rA') consists of an array of either fixed-length or variable-length substrings within the field. This convention utilizes the option described in the *FITS* Standard to have additional characters following the datatype code character in the TFORMn value field. The full form for the value of TFORMn within this convention is

$$'rA:SSTRw/nnn'$$

and a simpler form that may be used for fixed-length substrings only is

$$'rAw'$$

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 this “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. This could also be expressed using the simpler form as `'40A8'`

`'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.

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 `TFORMn = '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. Section 7.3 of Version 3 of the *FITS Standard* document discusses a syntax using the `TDIMn` keyword for describing multidimensional arrays of any datatype which can also be used to represent arrays of fixed-length substrings. For a simple one-dimensional array of substrings (a two-dimensional array of characters) the substring array convention described here is preferred

over the “multidimensional array” convention (using the `TDIMn` keyword). Higher dimensional arrays of (fixed-length) strings cannot be represented using this substring array convention and so require the use of the multidimensional array convention.

7. This substring convention may be used in conjunction with the variable-length array feature in binary tables. In this case, the two possible full forms for the value of the `TFORM` keyword are

$$\text{TFORM}_n = \text{'rPA}(e_{\max})\text{:SSTRw/nnn}'$$
$$\text{TFORM}_n = \text{'rPA}(e_{\max})\text{:SSTRw}'$$

for the variable and fixed cases, respectively.

3 Usage Notes

The simpler `'rAw'` form of this convention has been supported by the CFITSIO *FITS* interface library (<http://heasarc.gsfc.nasa.gov/fitsio/>) since 1996 and has been used in some publicly distributed *FITS* files produced by various projects. The longer `'rA:SSTRw/nnn'` form has rarely been used, and, as far as currently known, never for arrays of variable-length strings.