5.4.6.3. Input monitor variables

These variables are returned by CIFtx tools and are used to decide on subsequent actions in the program. The lengths of the character strings that hold data names and block names are controlled by the parameter NUMCHAR in the common-block declarations.

bloc_: character string containing the current data-block name.
depg_: logical variable is .true. if a decimal point is present in the input numeric value.
diccat_: character string containing the category name specified in the attached dictionaries.
dicname_: character string containing the root alias data name (see Section 5.4.7) specified in the attached dictionaries or, after a call to dict_, the name of the dictionary.
dictype_: character string containing the data-type code specified in the attached dictionaries. These types may be more specific (e.g., 'float' or 'int') than the types given by the variable type_ (e.g., 'numb').
dicver_: character string containing the version of a dictionary after a call to dict_.
glob_: logical variable is .true. if the current data block is a global block. The application is responsible for managing the relationship of global data to other data blocks.
list_: integer variable containing the sequence number of the current looped list. This value may be used by the application to identify variables that are in different lists or that are not in a list (a zero value).
long_: integer variable containing the length of the data string in strg_.
loop_: logical variable is .true. if another loop packet is present in the current looped list.
lzero_: logical variable is .true. if the input numeric value is of the form [sign]0.nnnn rather than [sign]nnnn.
posdec_: integer variable containing the column number (position along the line, counting from 1 at the left) of the decimal point for the last number read.
posend_: integer variable containing the column number (position along the line, counting from 1 at the left) of the last character for the last string or number read.
posnam_: integer variable containing the starting position (position along the line, counting from 1 at the left) of the last name or comment read.
posval_: integer variable containing the starting position (position along the line, counting from 1 at the left) of the last data value read.
quote_: character variable giving the quotation symbol found delimiting the last string read.
save_: logical variable is .true. if the current data block is a save frame, otherwise .false..
strg_: character variable containing the data name or string representing the data value last retrieved.
tagname_: character variable containing the data name of the current data item as it was found in the CIF. May differ from dincname_ because of aliasing.
type_: character variable is .true. if another text line is present in the current input text block.
text_: character variable containing the data-type code of the current input data item. This will be one of the four-character strings 'null' (for missing data, the period or the question mark), 'numb' (for numeric data), 'char' (for most character data) or 'text' (for semicolon-delimited multi-line character data). For most purposes the type 'text' is a subtype of the type 'char', not a distinct data type. CIFtx permits multi-line text fields to be used whenever character strings are expected.

5.4.6.4. Output control variables

These variables are specified to control the processing by CIFtx commands that write CIFs.

alies_: logical variable to control the use of data-name aliases for output items. If set to .true., preferred synonyms from the input dictionary may be output (see Section 5.4.7). The default is .false..
align_: logical variable to control the column alignment of data values in loop_ lists output to a CIF. The default is .true..
esdim_: integer variable to set the upper limit of appended standard uncertainty (e.s.d.) integers output by pnumb_. The default value is 19, which limits standard uncertainties to the range 2–19.
globo_: logical variable which if set to .true. will cause the output data block from pdata_ to be written as a global block.
nblanko_: logical variable controls the treatment of output blank strings. If set to .true., output quoted blank strings will be converted to an unquoted period (i.e., to a data item of type null). Recall that CIFtx treats an unquoted period or question mark as being of type null.

pdec_: logical variable controls the treatment of output decimal numbers. If set to .true., a decimal point will be inserted into numbers output by pnumb_ or pnumbd_. If set to .false., a decimal point will be output only when needed. The default is .false..
pizero_: logical variable controls the treatment of leading zeros in output decimal numbers. If set to .true., a zero will be inserted before a leading decimal point. The default is .false..
pposdec_: integer variable to set the column number (position along the line, counting from 1 at the left) of the decimal point for the next number to be output.
pposend_: integer variable to set the position of the ending column for the next number or character string to be output. Used to pad with zeros or blanks.
pposnam_: integer variable to set the starting column of the next name or comment to be output.
plosval_: integer variable to set the starting position of the next data value to be output.
ppquote_: character variable containing the quotation symbol to be used for the next string written.

saveo_: logical variable is set to .true. for pdata_ to output a save frame, otherwise a data block is output.
ptabx_: logical variable is set to .true. for tab stops to be expanded to blanks during the creation of a CIF. The default is .true..
tabl_: logical variable is set to .true. for tab stops to be used in the alignment of output data. The default is .true..
xmlout_: logical variable is set to .true. to change the output style to XML conventions. Note that this is not a CML (Murray-Rust & Zeppe, 1999) output, but a literal translation from the input CIF. The default is .false..
xmlong_: logical variable is set to .true. to change the style of XML output if xmlout_ is .true.. When .true. (the default), XML tag names are the full CIF tag names with the leading underscore, _ removed. When .false., an attempt is made to strip the leading category name as well.

5.4.7. Name aliases

CIF dictionaries written in DDL2 permit data names to be aliased or equivalenced to other data names. This serves two purposes. First, it allows for the different data-name structures used in DDL1...
and DDL2 dictionaries, and, second, it links equivalent data names within the DDL2 dictionary. Aliasing also allows the use of synonyms appropriate to the application.

**CIFtbx** is capable of handling aliased data names transparently so that both the input CIF and the application software can use any of the equivalent aliased names. In addition, an output CIF may be written with the data names specified in the **CIFtbx** functions or with names that have been automatically converted to preferred dictionary names. If more than one dictionary is loaded, the first aliases have priority. We call the preferred dictionary name the ‘root alias’.

The default behaviour of **CIFtbx** is to accept all combinations of aliases and to produce output CIFs with the exact names specified in the user calls. The interpretation of aliased data names is modified by setting the logical variables alias_ and aliaso_. When alias_ is set to .false., the automatic recognition and translation of aliases stops. When aliaso_ is set to .true., the automatic conversion of user-supplied names to dictionary-preferred alias names in writing data to output CIFs is enabled. The preferred alias name is stored in the variable dictname_ following any invocation of a getting function, such as numb_ or test_. If alias_ is set to .false., dictname_ will correspond to the called name. The variable tagname_ is always set to the actual name used in an input CIF.

For example, the data name _atom_site_anisotrop.u[1][1] in the DDL2 mmCIF dictionary is aliased to the data name _atom_site_aniso_U_11 in the DDL1 core CIF dictionary. In the example application of Fig. 5.4.7.1, showing the **CIFtbx** function test_run with both the mmCIF and core dictionaries loaded, the specified data name _atom_site_aniso_U_11 is used to inquire as to the names used in an input CIF.

The execution of this code results in the following printout.

```plaintext
_atom_site_aniso_U_11 _atom_site_anisotrop.u[1][1] _atom_site_anisotrop.u[1][1] _atom_site_aniso_U_11
```

### 5.4.8. Implementation of the tools

Implementation of the **CIFtbx** tools is straightforward. The supplied source files in all versions are: ciftbx.f, ciftbx.sys (used in ciftbx.f) and ciftbx.cmn (used in local applications). More recent versions of **CIFtbx** (version 2.4 and later) require certain additional source files: ciftbx.cmn, ciftbx.cmv, hash_funcs.f and clearfp.f (or clearfp_sun.f).

The common file ciftbx.cmn must be ‘include’d into any local routines that use **CIFtbx** tools. The library in ciftbx.f may be invoked by either (i) compiling and linking the resulting object file as an object library, or with explicit references in the application linking sequence (versions 2.4 and later require hash_funcs.o as an additional object file); or (ii) including ciftbx.f in the local application and compiling and linking it with the local program.

Approach (i) is more efficient, but for some applications approach (ii) may be simpler.

### 5.4.9. How to read CIF data

The **CIFtbx** approach to reading CIF data is illustrated using a simple example program **CIF_IN** (Fig. 5.4.9.1), which reads the file test.cif (Fig. 5.4.9.2) and tests the input data items against the dictionary file cif_core_dic. The resulting output is shown in Fig. 5.4.9.3.

The program **CIF_IN** may be divided into the following steps, each tagged with the relevant reference letter in the comment records of the listing shown in Fig. 5.4.9.1.

- **A**: Define the local variables. The **CIFtbx** variables are added with the line include ‘ciftbx.cmn’.
- **B**: Assign device numbers to the files using the command init_. The device number 1 refers to the input CIF, 3 to the scratch file and 6 (stdout) to the error-message files. The device number 2 refers to an output CIF, if we were to choose to write one.
- **C**: Open a specific dictionary file named cif_core_dic with the command dict_. The code valid signals that the input data items are to be validated against the dictionary. In this application, dict_ is invoked in an IF statement that tests whether the command is successful.
- **D**: Open the CIF test.cif with the command ocif_ and test that the file is opened.
- **E**: Invoke the data_command, containing a blank block code, to ‘open’ the next data block. The block name encountered is placed in the variable bloc_, which in this application is printed.
- **F**: Read the cell-length values and their standard uncertainties with the numb_command, and print these out. Test whether all of the requested data items are found.
- **G**: The char_ function is used to read a single character string.
- **H**: The name_ function is used to get the data name of the next data item encountered.

The resulting printout is shown in Fig. 5.4.9.3. In this figure, note the following:

(i) The first six lines of the printout are output by **CIFtbx** routines, not by the program **CIF_IN**. They occur when the data_command is executed and data items in the block _mumbo_jumbo_ are read from the CIF and checked against the dictionary file. Note that this is when the **CIFtbx** routines store the pointers and attributes of all items in the data block. All subsequent commands use these pointers to access the data.

(ii) The ‘####’ string in front of _cell_length_a in the input CIF makes this line a comment and makes it inaccessible to **CIF_IN**.

(iii) Data items may be read from a CIF in any order but looped items must normally be in the same list. If one needs to access looped items in different lists simultaneously, the _bkmrk_ command is used to preserve **CIFtbx** loop pointers.

### 5.4.10. How to write a CIF

Writing a CIF usually is simpler than reading an existing one. An example of a CIF-writing program is shown in Fig. 5.4.10.1. This example is intentionally trivial. The created CIF test.new is shown in Fig. 5.4.10.2. Note that command dict_ causes all output items to be checked against the dictionary cif_core_dic. Unknown names are flagged in the output CIF with the comment...