5.3.1. Introduction

Since the introduction of the Crystallographic Information File (CIF), the crystallographic community has produced a wide variety of tools and applications to handle CIFs. Many changes have been made to existing programs to input and output CIF data sets, and occasionally changes may have been made to internal crystallographic calculations to provide a better fit to the view of the data expressed by the standard CIF dictionaries. However, for most crystallographers with an involvement in programming, there is an understandable tendency to invest the minimum amount of effort needed to accommodate the new format. Their primary interest is in the understanding and discovery of the underlying physical model of a crystal structure.

This chapter reviews several general-purpose tools that have been developed for CIF to check, edit, extract or manipulate arbitrary data items, with little in the way of crystallographic computation. They are of interest to the end user who wishes to visualize a structure in three dimensions or submit an article to a journal but who does not want to be concerned about the details of CIF. They also include several utilities that are helpful for manipulating the contents of CIFs without the need to write a large and complex program. The programmer with an interest in writing complete and robust CIF applications should look at the comprehensive libraries described in Chapters 5.4 to 5.6.

Many of the programs described in this chapter operate purely at the syntactic level; they require no knowledge of the scientific meaning of the data items being manipulated. Others have some bearing on the semantics of the file contents, either explicitly through information about data types and interrelationships carried in external CIF dictionaries, or implicitly through the user’s choice and deliberate manipulation of items based on an understanding of what they signify. Nevertheless, most utilities described here are characterized by an ability to handle CIFs of any content and provenance. The best example of a program able to handle arbitrary CIFs at a purely syntactic level is StarBase (Spadaccini & Hall, 1994), described in Chapter 5.2.

It should be noted that not all the programs described here are fully compliant with the specification of Chapter 2.2, and others have implementation restrictions or known bugs. Many, especially the older programs, are no longer actively supported and need to be handled with care. However, they are included here for the record, and because they may provide useful ideas and suggestions to future developers in an area that can still accommodate a wider range of tools for different uses.

5.3.2. Syntax checker

A CIF must conform to a subset of the syntax rules of a general STAR File (Chapter 2.1), but with the additional restrictions and conventions described in Chapter 2.2. The syntax is rather simple and robust subroutines to create CIFs may easily be written by computer programmers. However, the use of ASCII character sets, deliberately expressive data names and simple layout conventions both permit and encourage users to edit the files with general text editors that cannot guarantee to retain syntactic integrity. Consequently, there is a definite use for a simple program that can check whether a file conforms to the specified syntax.

It is worth mentioning that programmable text editors such as emacs may be supplied with rules that can check syntax as a file is edited. A simple rule set (known as a mode file) has been developed (Winn, 1998) to indicate the different components of a CIF, as a first step towards a syntax-checking emacs mode.

The Starvim utility of Section 5.2.4 provides a similar functionality for editing in the vim environment, although it is not capable of validation directly; nevertheless, the appearance of unexpected or irregular highlighted text can draw the user’s attention to syntactic problems, a feature that is also useful in more extended editors such as enCIFer (Section 5.3.3.1).

5.3.2.1. vcif

A simple syntax checker for CIF is the program vcif (McMahon, 1998), which scans a text file and outputs informative messages about apparent errors. While conservative CIF parsing software will quit upon finding an error, vcif will attempt to read to the end of the file and list all clearly distinguished errors. However, its interpretation of errors depends on a close adherence to the CIF syntax specification and makes no assumption about the intended purpose of the character strings it reads. In consequence, a single logical error such as failing to terminate a multiple-line text string may cause the program to report many other apparent errors as it proceeds out of phase through the rest of the file.

5.3.2.1.1. How to use vcif

The program may be run under Unix or DOS by typing

`vcif filename`

where `filename` is the name of the file to test. If `filename` is given as the hyphen character -, the program will read standard input. Standard input will also be read if no file name is supplied; this allows the program to be used in a pipeline of commands.

A number of options may be supplied to the program to modify its behaviour. Without these options (i.e. invoked as above) a brief but informative message is written to the standard output channel for each occurrence of what the program perceives to be a syntax error.

For example, for the incorrect sample file of Fig. 5.3.2.1(a), the output is listed in Fig. 5.3.2.1(b).

Note that the sequence number of the line in which the error occurs is printed. The summary error message is output on a single line (longer lines have been wrapped and indented in Fig. 5.3.2.1 for legibility). Where the type of error necessarily affects only a single line, the program can recover and correctly identify errors on subsequent lines. Where possible, unexpected character strings are printed to help the user to identify the error. No attempt is made to assign any meaning to the data names or the data values in the
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# Sample CIF with syntax errors

```plaintext
_date 'Monday 12 April 1999
_cell_length_a 7.514 (3)
_cell_length_b 9.467 (2)

loop
  _geom_bond_atom_site_label_1
  _geom_bond_atom_site_label_2
  _geom_bond_distance
  01 C2 1.342 (4)
  01 C5 1.439 (3)

_example_comment

The purpose of this example is to indicate how vcif describes some of the syntax errors it finds.
```

(a)

```plaintext
ERROR: No data block code before dataname at line 3
ERROR: Single-quoted character string does not terminate at line 4
ERROR: Unexpected string ((3)) at line 5
ERROR: Unexpected string ((2)) at line 6
ERROR: Number of loop elements not multiple of packetsize at line 15
ERROR: Text field at end of file does not terminate
```

(b)

Fig. 5.3.2.1. (a) An example CIF with a number of syntax errors and (b) the report of the errors produced by vcif.

5.3.2.1.2. Options to vcif

A number of options may be supplied as command-line arguments to modify the output from vcif.

A more complete account is given of each error on its first occurrence when the program is invoked with the `-v' option. The output listing explains in more detail what the breach of syntax is and is sometimes suggests how misunderstandings of the file structure result in such breaches (Fig. 5.3.2.2).

Each error message is prefaced by the word ‘ERROR’ (or occasionally another phrase such as ‘WARNING’ or ‘STAR ERROR’). Three chevrons preface a printout of the beginning of the troublesome line. Then an expanded description of the error is given, prefaced by three asterisks, on the first occurrence of each distinct error. In this mode, only the first 20 errors are listed (the assumption is that this mode is best suited to novices, who should identify and correct each error in turn and would not want to be swamped by large numbers of error messages arising from a single error). More errors may be reported by using the `-e' command-line option.

The quiet option (`vcif -q') outputs no error messages but instead returns to the calling environment an integer giving the total number of errors found. This option allows scripts or external programs to use vcif as a silent test of whether a file has any syntax errors.

A related option, `vcif -b', counts errors and returns the result as an integer to the calling environment, as in the previous case; but additionally outputs a list of all the data-block codes in the file. While adding nothing to the syntax-checking function of the program, this provides a useful small utility for simply listing data-block names.

Although intended for use with the restricted STAR File syntax permitted for CIF (Chapter 2.2), vcif may also be used with the `-s' option to check the syntax of CIF dictionary files, which may include save frames. The program does not, however, handle nested loop structures.

The program will flag as an error any line of greater than 80 characters length (the original limit in the CIF version 1.0 specification; see Chapter 2.2), but this behaviour may be overridden with the `-l' option. If used, only lines longer than the specified number of characters will be reported and the reports of such lines will be prefaced with the word ‘WARNING’. Likewise, the `-w' option may be used to override the CIF version 1.0 restriction of data names and data-block codes to 32 characters.

Other options allow the program to write extensive debugging information to a user-specified file, indicating its internal state upon processing each token of input, and to list either a brief summary of how it may be used or its current version number.
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5.3.2.1.3. Limitations of vcif

Because the program is testing certain properties of character strings within logical lines of a file, it stores a line at a time for further internal processing. If a line contains a null character (an ASCII character with integer value zero), this will be taken as the termination of the string currently being processed, according to the normal conventions in the C programming language for marking the end of a text string. In this case, subsequent error messages may not reflect the real problem. The null character, of course, is not allowed in a CIF.

vcif also interprets syntax rules literally, so a misplaced semi-colon might mean that a large section of the file is regarded as a text field and too many or too few error messages are generated. This can make a correct interpretation of the causative errors difficult for a novice user.

5.3.3. Editors with graphical user interfaces

A useful class of editing tool is the graphical editor, where different types of access can be provided through icons, windows or frames, menus and other graphical representations. The availability of standard instructions through drop-down menus makes such tools particularly suitable for users who are not expert on the fine details of the file format. The ability within the program to restrict access to particular regions of the file makes it easier to modify the contents of a CIF without breaking the syntax rules. A small but growing number of such editors are becoming available, such as those described here.

5.3.3.1. enCIFer

The program enCIFer (Allen et al., 2004) has been developed as a graphical utility designed to indicate clearly to a novice user where errors are present in a CIF, to permit interactive editing and revalidation of the file, and to allow visualization of three-dimensional structures described in the file. In its early releases, it was targeted at the community of small-molecule crystallographers interested in publishing structures or depositing them directly in a structure database. Version 1.0 depended on a compiled version of the CIF core dictionary, but subsequent versions allow external CIF dictionaries to be imported. At the time of publication (2005), development is concentrating on support for DDL1 dictionaries.

Given its target user base, the purpose of the program is to permit the following operations within single- or multi-block CIFs:

(i) Location and reporting of syntax and/or format violations using the current CIF dictionary.
(ii) Correction of these syntax and/or format violations.
(iii) Editing of existing individual data items or looped data items.
(iv) Addition of new individual data items or looped data items.
(v) Addition of some standard additional information via two data-entry utilities prompting the user for required input (‘wizards’): the publication wizard, for entering the basic bibliographic information required by most journals and databases that accept CIFs for publication or deposition; and the chemical and crystal data wizard, for entering chemical and physical property information in a CIF for publication in a journal or deposition in a database.
(vi) Visualization of the structure(s) in the CIF.

In all cases where data are edited or added, enCIFer can be used to check the format integrity of the amended file.

5.3.3.1.1. The main graphical window

Fig. 5.3.3.1 is an example of the use of enCIFer to read and modify a CIF. The figure shows the components of the main window after a file has been opened. Beneath the standard toolbar that provides access to operating-system utilities and to the main functions of the program itself is a task bar (here split over two lines) providing rapid access to a subset of the program’s features. Under this are two large panes. The pane on the right is the editing window, where the content of the CIF is displayed and may be modified. The left-hand pane is a user-selectable view by category of the data names stored in the CIF dictionary against which the file is to be validated. At the bottom are two smaller panes. The one on the right logs the session activities and displays informational messages. The left-hand pane lists errors and warning notices generated by the validation system. Errors are labelled by line number, and selection of a specific message (by a mouse double-click) scrolls the content of the main text-editing window to that line number.

Tabs in the middle of the display allow the user to switch rapidly between the editing mode and a visualization of the three-dimensional structures described in the CIF.

These components are described more fully below, followed by a description of the other windows that may be created by a user: the help viewer, the loop editor and the data-entry wizards.

5.3.3.1.2. The interface toolbar

This toolbar provides menus labelled ‘File’, ‘Edit’, ‘Search’, ‘Tools’ and ‘Help’ that provide the expected functionality of graphical interfaces: the ability to open, close and save files, store a list of recently accessed files, spawn help and other windows, allow searching for strings within the document, allow the user to modify aspects of the behaviour or the look and feel of the program, and provide entry points for specific modes of operation. The most useful of these utilities can also be accessed from icons on the task bar. They are discussed in more detail in the following section.

This main menu is structured in a way familiar to users of popular applications designed for the Microsoft Windows operating system.