5.3. SYNTACTIC UTILITIES FOR CIF

The major disadvantage is the need to recognize that two versions of the file, both editable, are accessible at the same time; and care must therefore be taken to ensure that conflicting changes are not made, and that the author is aware of which version is currently the master. The function ‘Update CIF using RTF’ (in the toolbar of the CIF editing window) will reimport into the CIF all the editable content from the RTF window, replacing any existing data items.

The complementary function, ‘Build preprint’, creates a fresh copy of the preprint representation of the document in RTF format.

Utilities are provided to create tables in the RTF environment suitable for embedding in the CIF, to browse the contents of the CIF core dictionary and to validate the syntax of the CIF. The application is not dictionary-driven, however, and does not carry out detailed consistency checks. It is therefore best considered as an aid to publication, to be used alongside data-centric editors and validation tools such as enCIFer.

A particularly useful self-documenting feature of printCIF for Word is that the User Guide is automatically opened when the application is started, before a CIF is loaded.

5.3.4. Data-name validation

In a CIF, a data name (a character token beginning with an underscore character, _ ) is an essential handle on an item of data within a data block. Equipped only with knowledge of the data names appearing in a CIF, a user may extract, reorder or query the information content of the file. Such manipulations require no prior knowledge of the semantic content of the data. However, for most practical applications it is important to know the meaning attached to data names, and CIF dictionaries provide the mechanism for associating a data name with its intended meaning for an application. It is therefore valuable to be able to check whether data names in a CIF match those defined in a dictionary file. It is also valuable to check the consistency of the data names listed in the dictionary file itself, since this will be used by external applications to validate data names, it is essential that it be internally consistent.
Hence there is a real need for a utility to validate data names – effectively a CIF spelling checker.

5.3.4.1. CYCLOPS

The program CYCLOPS (Hall, 1993; Bernstein & Hall, 1998) was written specifically to address the problem of validating CIF data names. Its use extends beyond simply identifying data names in a CIF data file and checking that they are defined in a dictionary. Any ASCII file may be input, allowing for the checking of CIF data names in any text documents or program source.

The program was originally written in Fortran as an aid to ensuring that the original core CIF dictionary was free from data-name errors; subsequently it was extended to be able to read multiple dictionaries in DDL1 and DDL2 formats, and to resolve data-name aliases across multiple dictionaries. The extended version was written with the library routines of the CIFtbx toolkit (Hall & Bernstein, 1996) described in Chapter 5.4 and is distributed as an example application with CIFtbx. The description below refers to this extended version, also known as CYCLOPS2.

5.3.4.1.1. Operation

The program determines the dictionary (or list of dictionaries) against which to validate the input text file (see below for the method of passing such information to the program). It opens each dictionary in turn and stores all data names defined in the dictionaries. Where the same name is defined in multiple dictionaries, the behaviour is determined by a command-line switch.

The text file is then input and parsed for candidate data names. Because the program is designed to check potential data names embedded in ordinary text files, it is not sufficient to apply the CIF parsing rule of a white-space-delimited character string beginning with an underscore character. Instead, character strings are sought that begin with an underscore optionally preceded by white space or one of the characters .(\*\*\());. and followed by white space, one of the characters .\(0-9!,:) or by the end of a line.

For each candidate data name found in this way, matching data names in the stored list are identified in one of three ways:

(i) If the data name is not preceded by the asterisk character * and it does not end with the underscore character _, then search for an identical match.

(ii) If the data name ends with the underscore character _, then search for a match in the dictionary where the leading characters in the dictionary name are the same as all the characters in the data name found in the text. For example, the text _atom_site.label would match the mmCIF dictionary entry _atom_site.label_alt_id.

(iii) If the data name is preceded by the asterisk character *, then search for a match in the dictionary where the trailing characters in the dictionary name are the same as all the characters in the data name found in the text. The first match found in the dictionary is accepted. For example, the text *_alt_id would match _atom_site.label_alt_id or, if that name had not been in the dictionary, _struct_conn.pntr1_label_alt_id. If one of the searches succeeds, add the line number of the data name to a list attached to the dictionary name. Up to 19 line numbers are retained for each dictionary name (the first ten matches and the last nine).

If no match is found, the unmatched data name is added to the list of unmatched names, along with the appropriate line number. If a data name has been misspelled it will be caught at this step.

When the text file has been processed, a validation report file is output containing the alphabetically sorted list of unmatched names and line numbers, followed by the sorted list of names from all dictionaries that are used within the text. If requested, this is followed by the sorted list of names from all dictionaries that are not used within the text in the file. If a data name has an alias defined in the dictionaries, a warning about the existence of the alias is given. If more than one dictionary has been used, the source dictionary is identified for each data name. An example of the output from CYCLOPS is shown in Fig. 5.3.4.1.

5.3.4.1.2. Invocation of the program

CYCLOPS is generally invoked from a command line that specifies the input and output file names and the dictionary files against which to validate the input. However, because the program is portable across a wide range of operating systems, there is substantial flexibility in the way in which it may be invoked. Under a Unix-like operating system, the program may typically be called with a command such as:

```
cyclus -i infile -o outfile -d dictfile
```

where `infile` is the name of the input file for validation, `outfile` is the file to which the detailed output of the program is written and `dictfile` is a dictionary file.

A more complete set of options available in a Unix-like operating environment is:

```
```

where the options are as follows:

- `-i` specifies the name of the input file, `infile`.
- `-o` specifies the name of the output file, `outfile`.
- `-d` specifies the name of the dictionary file, `dictfile`. For compatibility with the original version of the software, the dictionary file may be either a CIF dictionary or a list of file names. That is, it may contain dictionary definitions in DDL format or (if the file begins with the characters `DICTIONARY`) it may contain a list of dictionary file names to be entered. As implied by this last statement, multiple dictionaries may be specified to the program.
- `-p` specifies the priority that should be assigned if multiple definitions for the same data name are encountered when multiple dictionaries are accessed. The permitted values are: `first` (the default), in which the first of duplicate definitions to be loaded takes priority; `final`, in which the last takes priority; and `nodup`, in which an instance of a duplicate definition should be treated as a fatal error.
- `-f` specifies the name of a command file `cmndfile` that contains additional directives to the program.
- `-c` is a flag indicating whether an error message should be raised if a data name has been assigned a category different from the leading portion of the data name itself. The Boolean variable `catck` may take the values ’t’, ’1’ or ’y’ for true, ’f’, ’0’ or ’n’ for false.
- `-v` is a flag indicating whether a verbose listing of unreferenced data names should be generated. The Boolean variable `verbose` may take the same values for `true` or `false` as above.
- `-s` is a flag indicating whether the output should be short (i.e. restricted to items not in dictionaries). The Boolean variable `short` takes the same values as above.

For the flags expecting Boolean values, the default is ’t’ (`false`). If no input or output file names are specified, the program will read from the standard input channel or write to standard output.
respectively. The special character hyphen (’-’) may also be supplied as an argument to ’-i’ or ’-o’ to indicate standard input or standard output.

Finally, if the operating system supports the passing of environment variables to a program, the names of the input file, output file and dictionary file may be passed through the values of $CYCLOPS_INPUT_TEXT, $CYCLOPS_VALIDATION_OUT or $CYCLOPS_CHECK_DICTIONARY, respectively.

5.3.5. File transformation software

This section describes a number of applications that transform an input CIF either to another CIF that contains a subset of the original contents or to other formats suitable for use with general processing tools. (Conversion to other crystallographic data formats is not discussed here.)

5.3.5.1. QUASAR: a data extractor

The oldest CIF manipulation program is QUASAR (Hall & Sievers, 1993), which was described as the prototype CIF application in the original standard specification paper (Hall et al., 1991). Much of the functionality of QUASAR has now been included in the cif2cif program (Section 5.3.5.2). However, it remains useful as an application in its own right, and so is briefly described here.

5.3.5.1.1. Purpose

The program was designed to read a request list of data names, to locate the associated data in an input CIF and to output the data in the order of the request list. The output retains local conformance to CIF syntax rules, but the output file may not be strictly CIF conformant. For example, the same data can be requested multiple times and will be reproduced as often as requested in the output stream, a feature forbidden within a legal CIF.

5.3.5.1.2. Mode of operation

Written as a pure Fortran77 application, QUASAR requires three data streams: a file containing the request list, an input CIF and an output file. In an operating system such as Unix, it is convenient to attach the request list to the standard input channel; the first two lines of the input stream then take the form star.arc_infile and star.out outfile, where infile and outfile are the file names of the input and output files, respectively.

The assignment of an output file may be replaced by a line containing star.arc_log. When this is done, the program will test the syntactic validity of the input CIF and write any error messages to the standard output channel. In this mode the program may be used as a syntactic validator, although it is more tolerant of certain syntactic errors than vcif (Section 5.3.2.1).

5.3.5.1.3. The request list

Fig. 5.3.5.1 is an example request list, intended to highlight some of the special features of the way the program operates. Fig. 5.3.5.2 shows an example CIF against which this request list will be tested; Fig. 5.3.5.3 shows the output. Both figures have been modified slightly to fit on the printed page; they are derived from the sample files distributed with the program.

The request list begins with directives specifying the input and output file names (qtest.cif and qtest.out, respectively). The file may contain comments prefaced by a hash character #; this is a useful feature for annotating a request list. Another use for such comments is seen in the standard request list distributed to authors for papers published in Acta Crystallographica. Here, data names that are not normally published are hidden within the request list as comments and may be activated if they occur in a publi manuscript incl_extra_item loop within a CIF (see Section 5.7.2.3).