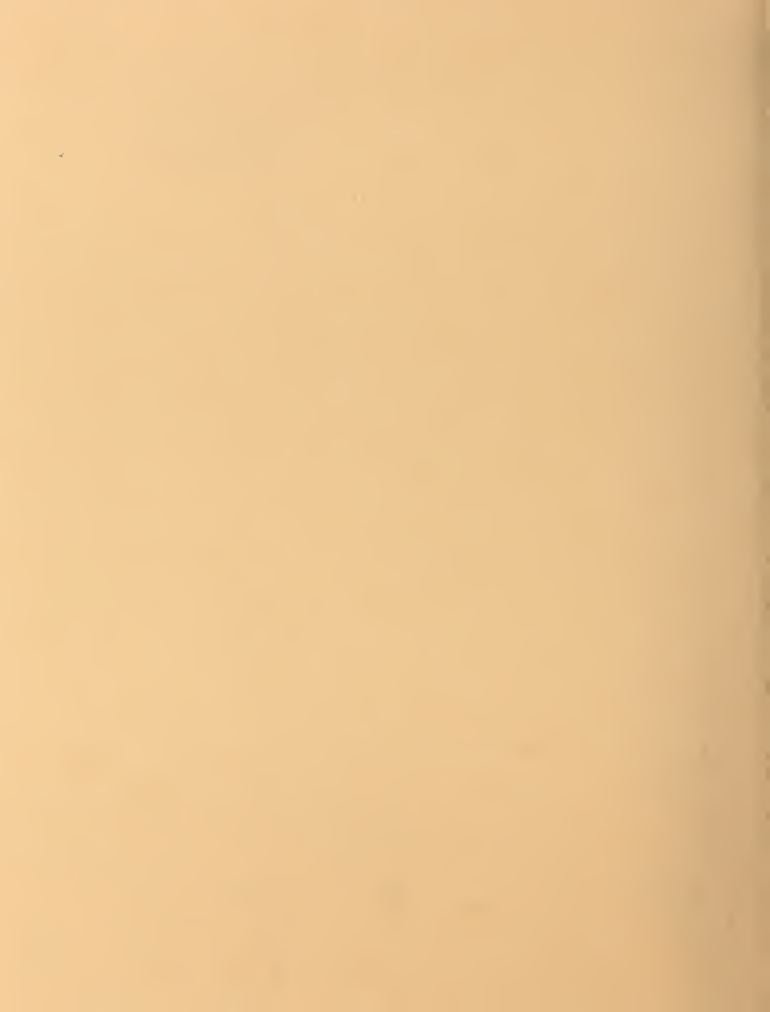
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# The NIST PDES Toolkit: Technical Fundamentals

## Stephen Nowland Clark

## 1 Introduction

The NIST PDES Toolkit [Clark90a] provides a set of software tools for manipulating Express [Schenck89] information models and STEP [Altemueller88] product models. It is a research-oriented toolkit, intended for use in a research and testing environment. This document gives a technical introduction to the Toolkit, providing a programmer with basic knowledge of its structure. Also convered are the mechanics of building Toolkit-based applications.

In addition to describing the structure and usage of the Toolkit, we describe three fundamental code libraries which it includes. The most significant of these, libmisc.a, contains various modules of general utility, including such abstractions as linked lists and hash tables. libbison.a is a small library containing support routines and global variables for the Toolkit's parsers. The third library, libdyna.a, provides a dynamic (run-time) loading facility for a.out format object files under BSD 4.2 Unix and derivatives.

#### 1.1 Context

The PDES (Product Data Exchange using STEP) activity is the United States' effort in support of the Standard for the Exchange of Product Model Data (STEP), an emerging international standard for the interchange of product data between various vendors' CAD/CAM systems and other manufacturing-related software [Smith88]. A National PDES Testbed has been established at the National Institute of Standards and Technology to provide testing and validation facilities for the emerging standard. The Testbed is funded by the CALS (Computer-aided Acquisition and Logistic apport) program of the Office the Secretary of Defense. As part of the testing effort, NIST is charged with providing a software toolkit for manipulating PDES data. This NIST PDES Toolkit is an evolving, research-oriented set of software tools. This document is one of a set of reports which describe various aspects of the Toolkit. An overview of the Toolkit is provided in [Clark90a], along with references to the other documents in the set.

For fundamental formation on the Toolkit, or to obtain a copy of the software, use the attached other form.

## 1.2 Development Environment and Tools

With the exception of QDES, the prototype STEP model editor, implemented in Small-talk-80<sup>TM</sup> [Goldberg85], the NIST PDES Toolkit is implemented in ANSI Standard C [ANSI89]. The parsers are written in Yacc and Lex, the standard UNIX<sup>TM</sup> tools for generating parsers and lexical analyzers. All software has been developed on Sun Microsystems Sun-3<sup>TM</sup> and Sun-4<sup>TM</sup> workstations running the UNIX<sup>TM</sup> operating system. The development compiler for the Toolkit is GCC, the GNU Project's <sup>1</sup> C compiler, and the parsers are compiled by Bison, the GNU Project's implementation of Yacc. The lexical analyzers are compiled by Flex<sup>2</sup>, a Public Domain implementation of Lex. Rules for building the Toolkit are specified using the UNIX Make utility.

### 2 Structure of the Toolkit

The NIST PDES Toolkit consists of the Express [Clark90b] and STEP [Clark90c] Working Forms, several applications which make use of these Working Forms, and the QDES prototype model editor [Clark90f]. The Working Forms reside in object libraries, which can be linked into applications which use them. The applications distributed with the Toolkit include the various translators described in [Clark90a]. These are: Fed-X-QDES, the Express-to-Smalltalk-80<sup>TM</sup> translator; Fed-X-SQL [Morris90], the Express-to-SQL translator; STEPparse-SQL, the STEP physical file-to-Smalltalk-80 translator; and STEPwf-SQL [Nickerson90], the STEP-to-SQL database loader.

In addition to the various design and usage documents referenced elsewhere, technical reference manuals on the Express [Clark90d] and STEP [Clark90e] Working Forms are also available, as is an administrative guide for QDES [Clark90g].

The Toolkit distribution may be installed anywhere on a particular filesystem. For simplicity, the root directory of the distribution is referred to as ~pdes/throughout the technical documentation. This root directory contains a number of subdirectories of interest, which we now describe. Brief descriptions also appear in ~pdes/README.

The directories ~pdes/bin/, ~pdes/include/, and ~pdes/lib/ contain, respectively, Toolkit application binaries, C header (.h) files for the Toolkit libaries, and the Toolkit object libraries (.a files) themselves. PostScript® and/or ASCII versions of the Toolkit documentation can be found in ~pdes/docs/. Source code for the basic Toolkit libraries described in section 4 appears in ~pdes/local/, which contains a subdirectory for each library. Various utility tools which are needed to build or run pieces of the Toolkit are in ~pdes/etc/. QDES, the STEP model editor, being written in Smalltalk-80, does not quite fit in a C-oriented directory layout, and so is in

<sup>1.</sup> The Free Software Foundation (FSF) of Cambridge, Massachusetts is responsible for the GNU Project, whose ultimate goal is to provide a free implementation of the UNIX operating system and environment. These tools are not in the Public Domain; rather, FSF retains ownership and copyright priviledges, but grants free distribution rights under certain terms. At this writing, further information is available via electronic mail on the Internet from gnu@prep.ai.mit.edu

<sup>2.</sup> Vern Paxson's Fast Lex is usually distributed with GNU software, although, being in the Public Domain, it is not an FSF product and does not come under the FSF licensing restrictions.

~pdes/applications/qdes/. Finally, the directory ~pdes/src/contains the source code for the Working Form libaries, as well as for the PDI contains distributed with the Toolkit. There is a separate subdirectory for each application. This source directory also includes a subdirectory called emplate, which includes a Makefile template to be filled in for new applications which use the Toolkit.

#### 2.1 Conventions

Each Working Form is composed of a number of data abstractions. Each of these abstractions is implemented as a separate module. Modules share only their interface specifications with other modules. A module Foo is composed of two C source files, foo.c and foo.h. The former contains the body of the module, including all non-inlined functions. The latter contains function prototypes for the module, as well as all type and macro definitions. In addition, global variables are defined in foo.h. These declarations are made using two special macros:

```
#ifdef FOO_C
# define GLOBAL
# define INITIALLY(value) = value
#else
# define GLOBAL extern
# define INITIALLY(value)
#endif FOO_C
GLOBAL int FOO GLOBAL INT INITIALLY(4);
```

This allows the same declarations to be used both in foo.c and in other modules which use it: when foo.h is included in foo.c, FOO\_GLOBAL has storage declared and is initialized. When foo.h is included elsewhere, an uninitialized extern declaration is produced. Finally, foo.h contains inline function definitions. If the C compiler supports inline functions (as GCC does), these are declared static inline in every module which includes foo.h, including foo.c itself. Otherwise, they are undefined except when included in foo.c, when they are compiled as ordinary functions.

The type defined by module Foo is named Foo. Access functions are named as FOOfunction(); this function prefix is abbreviated for longer abstraction names, so that access functions for type Foolhardy\_Bartender might be of the form FOO\_BARfunction(). Some functions may be implemented as macros; they are not distinguished typographically from other functions, and are guaranteed not to have unpleasant side effects like evaluating arguments more than once. These macros are thus virtually indistinguishable from functions. Functions which are intended for internal use only are named FOO\_function, and are usually static as well, unless this is not possible. Global variables are often named FOO\_variable; most enumeration identifiers and constants are named FOO\_CONSTANT.

Every abstraction defines a constant FOO\_NULL, which represents an empty or missing value of the type. A permanent copy of an object (as opposed to a temporary copy which will accordingly be read and discarded) can be obtained by calling

FOOcopy (foo). This helps the system keep track of references to an object, ensuring that it is not prematurely garbage-collected. Similarly, when an object or a copy is no longer needed, it should be released by calling FOOfree (foo), allowing it to be garbage-collected if appropriate.

There are, of course, exceptions to all of these rules. The global variable and enumeration identifier rules are the most frequently broken. Library modules which were developed before all of the rules solidified, as well as components which were not developed locally by the Toolkit project, tend to stretch the rules more than the actual Working Form modules, which have tended to be more dynamic later in the project.

## 2.2 A Note on Memory Management and Garbage Collection

In reading various portions of the Toolkit technical documentation, one may get the impression that some reasonably intelligent memory management is done. This is not true. The Toolkit is primarily a research tool. This is especially true of the Express and STEP Working Forms. Huge chunks of memory are allocated without batting an eye, and often aren't released until an application exits. Hooks for doing memory management do exist (e.g., XXXfree() and reference counts), but currently are largely ignored.

# Compiling With the Toolkit: The Makefile Template

The file ~pdes/src/template/Makefile (reproduced in Appendix B) in the Toolkit distribution is a skeletal Makefile which can be configured to build a wide variety of applications which use one or both of the Working Forms. This Makefile uses a number of macros and rules which are defined in ~pdes/include/make\_rules. It assumes that the source code for the application to be built resides in ~pdes/src/<appl>/.

The following sections discuss the various classes of applications which can be built, and the appropriate configuration for the Makefile. There are several macros defined in the Makefile which are used to configure an application. The most important, in that it determines how the application will use the Working Form(s), is called LIBS. This macro is defined in the section of the Makefile entitled "Library Selection," which contains a number of possible definitions. Each option is preceded by a comment describing the situation in which it is appropriate; exactly one definition should be uncommented. Next, two options are given for the CFLAGS macro: one for STEP applications and one for applications which use only Express. This is not a necessary distinction, since things will always build correctly with the former definition; it is provided for the benifit of those who (like the author) prefer inordinate neatness.

There are two macros which can be used to specify the auxiliary object (.o) files and libraries (.a files) required by the application. Object files should be named in the OFILES macro; several sample definitions are included for the applications provided with the toolkit. The macro MYLIBS can contain any additional libraries which are required by the application.

In addition to the fundamental configuration options discussed above, there are several more macros which can be used to make "cosmetic" changes to an application. At the top of the Makefile is a macro called CC, which selects the C compiler to be used. Common options are /bin/cc (the vendor-supplied compiler under UNIX) and \$ (GCC), which should point to the Gnu Project's C Compiler. The contents of MY\_CFLAGS are passed to every invocation of \$ (CC); this is the place to add debugging and/or optimization flags, for example. The default rule for compiling .c files (from ~pdes/include/make\_rules) probably should not be changed, but it appears in the template to provide a hook for unforeseen requirements. Finally, toward the end of the Makefile is a macro called PROG. This macro holds the name of the executable which will be built.

The Makefile provides three targets: \$ (PROG) rebuilds the application from scratch, as necessary. The relink target assumes that all .o files and libraries are upto-date, and simply relinks the application. This is useful, for example, when one of the Toolkit libraries has been rebuilt, but the application source itself has not been changed. The last target, clean, removes \$ (PROG) and \$ (OFILES). This rule may be modified for a particular application. Any additional rules which are required to build the application can be added at the end of the Makefile.

### 3.1 STEPparse STEP Translators

The first class of applications which we examine are the STEP translators. These programs parse a STEP Physical File into the STEP Working Form and then invoke one or more report generators which traverse these data structures and produce output files containing some or all of the product model represented in a different format. Although the STEPwf-SQL database loader is usually included in this category, it is not, strictly speaking, a translator: Rather than producing an output file or files containing an SQL representation of the data to be loaded, STEPwf-SQL actually directly loads the database by making calls to SQL-compliant library routines.

The Make cro \$ (STEP\_LIBS) expands to list all of the libraries needed to create a STEP to lator. These include: libstep.a and libexpress.a, the STEP and Express Working Form libraries; libmisc.a and libbison.a; and -11, which provides support for lexical analyzers produced by Lex. The first four are located in ~pdes/lib/; libl.a is normally found in /usr/lib/. The order in which these libraries are listed is significant: libstep and libexpress both include definitions of main(), the standard entry point to a C program. To build a STEP translator, the first definition of main() which the linker finds must be the STEPparse driver, which is in libstep.a.

In addition to these libraries, two more pieces of code are needed to build a complete translator: a report generator and a linkage mechanism for this report generator. The latter is needed because the translator can load its report generator(s) in either of two ways: it can load a specific one at compile time, or it can dynamically load one or more at run time. The dynamic approach has at least two major advantages: It allows multiple output formats to be produced by a single executable; and it allows several reports to be created by a single run of the translator, so that the parsing phase need only be executed once. This approach has the unfortunate disadvantage that it is (currently) only available under BSD 4.2 Unix and its derivates.

In the library selection section of the Makefile, the first two options are alternate definitions of LIBS for building a STEP translator. The first is for a translator with a single, statically bound report generator. This definition selects an auxiliary object file, ~pdes/lib/step\_static.o, which provides the static linkage. The second alternative, for a translator with dynamically bound report generators, selects ~pdes/lib/step\_dynamic.o to provide the run-time linking mechanism. In addition, it adds libdyna.a to the link.

If a dynamically loading translator is being built, then no report generator object file should be listed in the OFILES macro, since the report generator will be selected at run time. The first sample definition of OFILES is appropriate here. If a report generator is being loaded at build time, then any object files which are needed to implement it should be listed in this macro. The second option for OFILES lists the QDES/Small-talk report generator, and is used to build the STEPparse-QDES translator.

## 3.2 Fed-X Express Translators

The process of configuring the Makefile to build an Express translator is simliar to that described for STEP translators. The \$ (EXP\_LIBS) macro expands to the list of libraries needed to build a Fed-X translator; these include the same libraries listed in \$ (STEP\_LIBS), with the exception of libstep.a. Again, there are two possible definitions of LIBS. The first selects ~pdes/lib/express\_static.o for build-time (static) linkage; the second, ~pdes/lib/express\_dynamic.o and -ldy-na for run-time (dynamic) linkage.

As in the case of a STEP translator, a dynamically bound Express translator requires no object files in \$ (OFILES), while a statically bound translator expects to find the report generator in this macro. The first sample definition of OFILES can again be used in the former case, while the third is used to build the Fed-X-QDES translator.

## 3.3 Other Applications

We now turn to the more free-form applications which might make use of the Express and/or STEP working forms. A notable difference between these applications and the translators is that the programmer must define the flow of control, by providing main(). As mentioned above, both the STEP library and the Express library include definitions of main() which are used to drive the respective translators; source code for these can be found in ~pdes/src/step/step.c and ~pdes/src/express/fedex.c, respectively. These might serve as useful start-

ing points for other applications. In general, the first two passes of the Express parser (EXPRESSpass\_1() and EXPRESSpass\_2()) will have to be run in any application, unless a conceptual schema is to be built by hand. EXPRESSpass\_3() invokes a report generator via the selected linkage mechanism. The call which invokes the STEP parser is STEPparse(); this is the simplest way of building an instantiated STEP model. An example of instantiating the model by hand is in ~pdes/src/step/test/wf\_test.c. A STEP report generator is invoked by calling STEPreport(); unfortunately, Express and STEP report generators and associated linkages currently cannot coexist in a single executable. This restriction is not due to anything fundamental, and so may disappear should there be sufficient demand.

Assume for the moment the no STEP or Express report generators are needed. In this case, it is quite simple to configure the Makefile to use one or both of the Working Form(s): First, set LIBS to either \$ (STEP\_LIBS) or \$ (EXP\_LIBS), depending on which Working Form is needed (remember that the former includes the latter, so that it is never necessary to use both macros at once). These are the last two sample definitions in the library selection section. Next, in OFILES and MY\_LIBS list the object files and libraries which the application uses. Bear in mind that the application's main() must appear in \$ (OFILES) in order to override the default one which will otherwise be found in one of the Working Form libraries.

We now return to the problem of an application which will use a STEP or Express report generator without being just a translator. A main () must be provided for this application and included in the OFILES macro, just as in the previous case. What gets messy is the library selection. To use a Fed-X report generator in an application which uses only the Express working form, or to use a STEPparse report generator in a STEP application, just select the appropriate LIBS macro for a translator with the same report generator linkage, one of the first four sample definitions. To build an application which produces Fed-X reports while using the STEP working form, choose either the static or the dynamic binding option from the section "STEP applications with Express report generators" in the Makefile template. This will select the full set of STEP libraries, and pull in the specified Fed-X output linkage.

## 4 Basic Libraries

This section discusses the three basic libraries in the Toolkit. Portions of the libraries are discussed in varying levels of detail, according to the level of code reuse from other sources (who may or may not provide additional documentation).

## 4.1 The Library of Miscellany: libmisc.a

This library contains various modules which are used throughout the Toolkit. The abstractions in most common use are String, Linked\_List, Dictionary, and Error. Other modules in this library are Stack, Dynamic, and Hash. The object library is

- ~pdes/lib/libmisc.a, and the sources can be found in
- ~pdes/local/libmisc/(.h files in ~pdes/include/).

The file ~pdes/include/basic.h includes various simple definitions: a typedef Boolean, as an enumeration of {false, true}; a Generic pointer type; MAX and MIN macros, etc. It is included by every source file in the Toolkit.

#### 4.1.1 Dictionary

A Dictionary consists of a naming function and a homogeneous collection. The collection is ordered alphabetically according to the items' names, as reported by the naming function. The current implementation of this module makes no claim to efficiency: it is simply a wrapper around the Linked List module. Entries are added by insertion sort, and retrieval is by linear search.

Type:

Naming\_Function

Description:

This is the type of the function which a Dictionary expects to use to retrieve the name of one of its entries. It is a function of a single Generic parameter and returns a String.

Procedure:

DICTadd entry

Parameters:

Dictionary dictionary - dictionary to modify

Generic entry - entry to be added Error\* errc - buffer for error code

Returns:

Generic - the added entry, or NULL on failure

Requires: Description:

Entry is of an appropriate type for the dictionary's naming function.

Adds an entry to a dictionary, provided that the dictionary does not yet contain a

definition for the entry's name (as given by the dictionary's naming function).

Errors: ERI

ERROR duplicate entry - An entry with the given name already appears in the

dictionary

Procedure:

DICTcopy

Parameters: Returns: Dictionary dictionary - the dictionary to copy Dictionary - a shallow copy of the dictionary

Procedure:

**DICTcreate** 

Parameters:

Naming\_Function func - the naming function to be used by the new dictionary

Returns:

Dictionary - the newly created dictionary

Description:

Creates an empty dictionary. Entries will be sorted according to the strings they produce when passed to the naming function given in this call. Thus, item1 will precede item2 exactly when strcmp(func(item1), func(item2)) < 0.

Iterator:

DICTdo ... DICTod

Usage:

Dictionary dict;

DICTdo(dict, <variable>, <type>)
process\_value(<variable>);

DICTod;

Description:

The macro pair DICTdo () ...DICTod; are used to iterate over a dictionary. type is a C language type; variable is declared to be of this type within the block bracketed by these two macros, and is successively assigned each entry in the

dictionary, in sorted order.

Procedure:

**DICTempty** 

Parameters:

Dictionary dictionary - the dictionary to test

Reiserns:

Boolean - is the dictionary empty?

Procedure:

DICTfree

Parameters:

Dictionary dictionary - the dictionary to free

Returns:

void

Description:

Release a dictionary. Indicates that the dictionary is no longer used by the caller; if there are no other references to it, all storage associated with it may be released. Note that the entries in the dictionary are <u>not free</u>'d, as their destructors are unknown.

Procedure:

DICTlookup

Parameters:

Dictionary dictionary - the dictionary to look in

String name - the name to look for

Returns:

Generic - the entry whose name matches that given

Description:

Looks up a name in a dictionary. If no matching entry can be found, NULL is returned.

Procedure:

DICTpeek\_first

Parameters:

Dictionary dictionary - the dictionary to peek at

Returns:

Generic - the first entry in the dictionary

Description:

Non-destructively retrieves the first entry from a dictionary.

Procedure:

DICTremove\_entry

Parameters:

Dictionary dictionary - the dictionary to remove from

String name - the name of the entry to remove

Returns:

Generic - the entry removed

Description:

Removes the named entry from a dictionary, and returns this entry to the caller. If no

entry with the given name can be found, NULL is returned.

#### 4.1.2 Dynamic

This module puts a clean wrapper on the routines in libdyna. a (see section 4.3). Only two calls are provided.

Procedure:

DYNAinit

Parameters:

-- 110116 --

Returns:

void

Description:

Initializes the dynamic loading module. This must be called with a rgv in scope, as it

is actually a macro which examines argv [0]. Alternatively, call

DYNA init (String me), whose single parameter should be argy [0]. This method is not recommended, but will work in situations where, for some reason, the

value of argv[0] is available while argv itself is not.

Procedure:

**DYNAload** 

Parameters:

String filename - the name of the object file to load

Returns:

voidFuncptr - the loaded file's entry point

Description: Loads the named object file into the currently running image, and performs symbol

relocation as necessary. The entry point to the file is returned as a pointer to a function of no arguments which returns void. If an error occurs during the loading process, it

is reported to stderr and NULL is returned as the entry point.

#### 4.1.3 Error

Error reporting throughout the Toolkit is managed by the Error abstraction. This module was not present in the initial Toolkit design; rather, it has grown in response to needs which have appeared over the course of the Toolkit's development. Some of the specifications and behavior thus seem contrived. The Error module allows subordinate routines to report error conditions to their callers, and allows the callers to strongly influence the form of the message reported to the user. In order to do this, the caller is trusted to test for and report error conditions. A caller who breaches this trust is asking for trouble, since it is the act of actually reporting the error which gives control of the program to the Error module, allowing it to take appropriate steps (such as halting the program on a fatal error).

Modules which wish to report error conditions create instances of type Error at initialization time. Routines which may report errors then expect a pointer to an error buffer as a parameter, declared by convention as the last parameter, Error\* error. On exit, this buffer will contain either ERROR\_none, indicating successful completion, or some error code. The caller may then report the error, filling in the necessary blanks in the format specification (see below), attempt to recover, or simply ignore it (realizing that ignoring any but the most innocuous errors will most likely lead to trouble later on).

An Error has two main components. The severity of an error indicates how serious the error is. A warning may be reported to the user, but is not really considered an error. Continuing past a warning, or even 100 warnings, should cause no serious problems. An error, on the other hand, must be noted by the program: The program need not halt immediately, but at some point in the future, it will become impossible to proceed. An error of "exit" severity causes the program to exit immediately, as gracefully as possible. An error of "dump" severity causes the program to dump core and exit immediately. All of these actions are taken only when the error is reported (with ERRORreport ()), rather than when the error is discovered.

The other component of an error is its text. This is a printf-style format string, whose arguments will be filled in when the error is reported. For example, the text for ER-ROR\_memory\_exhausted is "Out of memory allocating %d for %s." When this error is reported, the amount of memory requested and its intended purpose should be provided by the programmer:

```
ERRORreport (ERROR_memory_exhausted,

block_size, "file buffer block");

finations of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as a continue of the Errors defined in library as
```

For specifications of the Errors defined in libmisc.a, see section 4.1.8.

For greater flexibility in error reporting, Errors can be enabled and disabled individually. Disabled errors which are given to ERRORreport () will be ignored, just as ERROR none is.

An alternate routine for reporting errors is ERRORreport\_with\_line(), which inserts a line number indication at the beginning of a message. Particularly when line numbers are included, it may be useful to sort error messages before printing them. This can be done by asking that error messages be buffered. When this message buffer

is flushed, its contents are sorted according to the third column, which is where ER-RORreport\_with\_line() puts the line number. This feature is used in the second pass of Fed-X, for example, where the Express Working Form data structures are walked in the most convenient order, which bears little resemblance to the order in which the original constructs appeared in the source file. Any error messages encountered are buffered, and all are sorted and flushed after the entire pass is complete, resulting in sensibly ordered output.

Type: Severity

**Description:** This type is an enumeration of SEVERITY WARNING, SEVERITY ERROR,

SEVERITY EXIT, SEVERITY DUMP, and SEVERITY MAX (which is guaranteed

to be the highest possible severity of any error).

Procedure: ERRORbuffer\_messages

Parameters: Boolean flag - to buffer or not to buffer

Returns: void

Description: Selects buffering of error messages. Buffering is useful when error messages are

produced by ERRORreport with line (), as it allows the messages to be sorted

according to line number before being displayed.

Procedure: ERRORclear\_occurred\_flag

Parameters: -- none -- Returns: void

**Description:** Clear the flag which is used to remember whether any errors have occurred.

Procedure: ERRORcreate

Parameters: String message - message to print for error

Severity severity - severity of error Error\* error - buffer for error message

Returns: void

**Description:** Create a new error. The meanings of the various severity levels are as follows:

SEVERITY\_WARNING indicates that a warning message should be generated. This will not interfere with later operation of the program. SEVERITY\_ERROR produces an error message, and the fact that an error has occurred will be remembered (e.g., so that no reports will be generated). SEVERITY\_EXIT indicates that the error is fatal, and should cause the program to exit immediately. SEVERITY\_DUMP causes the program to exit immediately and produce a core dump. SEVERITY\_MAX is guaranteed to be the highest severity level available. The message string may contain printf-style formatting codes, which will be filled when the message is printed.

Procedure: ERRORdisable

Parameters: Error error - the error to disable

Returns: void

Description: Disable and San so that the ERROR report calls will ignore it.

Procedure: ERRORenable

Parameters: Error error - the error to enable

Returns: void

**Description:** Enable an error, ensuring that the ERROR report calls will report it.

Procedure:

ERRORflush\_messages

Parameters:

-- none --

Returns:

void

Description:

Flushes the error message buffer to the standard output, sorted by line number (the

third column).

Procedure:

ERRORhas\_error\_occurred

Parameters:

-- none --

Returns:

Boolean - has an error occurred?

Description:

Check whether any errors (severity >= SEVERITY ERROR) have occurred

since the flag was last cleared.

Procedure:

**ERRORinitialize** 

Parameters:

-- none --

Returns:

void

Description:

Initialize the Error module. If not explicitly called, this is nonetheless called when

necessary. Thus, it can safely be ignored, but is included for completeness.

Procedure:

ERRORis\_enabled

Parameters:

Error error - the error to test

Returns:

Boolean - is reporting of this error enabled?

Procedure:

**ERROR**report

Parameters:

Error what - the error to report

... - arguments for error string

Returns:

void

Description:

Report an error, taking action appropriate for its severity. The remaining arguments

should match the format codes in the message string for the error.

Procedure:

ERRORreport\_with\_line

Parameters:

Error what - the error to report

int line - line number of error ... - arguments for error string

Returns:

void

Description:

Report an error, including a line number. Otherwise identical to ERRORreport ().

#### 4.1.4 Hash

The Hash module emulates UNIX's hsearch (3) package with dynamic hashing. The module header reads, in part:

Dynamic hashing, after CACM April 1988 pp 446-457, by Per-Ake Larson.

Coded into C, with minor code improvements, and with hsearch(3) interface,

by ejp@ausmelb.oz, Jul 26, 1988: 13:16;

The code was downloaded from the Internet, and is used in the Toolkit with only cosmetic changes. Note that this is an incomplete implementation of a hash table abstraction: only insertion and named retrieval are supported.

Type: Action

**Description:** This type is an enumeration of HASH FIND, HASH INSERT.

Type: Element

**Description:** The entries in a hash table are stored as Elements. An Element has a char\* (string)

key, a char\* data field, and a next pointer.

Procedure: HASHcreate

Parameters: unsigned count - estimated maximum number of table elements

Returns: Hash\_Table - the new hash table
Description: Creates a new, empty hash table.

Procedure: HASHdestroy

Parameters: Hash\_Table table - the table to be destroyed

Returns: void

**Description:** Destroys a hash table, releasing all associated storage.

Procedure: HASHsearch

Parameters: Hash\_Table table - the table to search

Element item - the item to search for/insert

Action action - the action to take on the search item

Returns: Element - the result of the action

**Description:** If the table already contains an entry whose key matches that of the item given, this

entry is returned unchanged. Otherwise, if action is HASH\_INSERT, the item given is inserted into the hash table and returned, and if action is HASH\_FIND, NULL is

returned, indicating that no matching entry could be located.

#### 4.1.5 Linked List

The Linked List abstraction represent heterogeneous linked lists. Each element of a list is treated as an object of type Generic; any object which can be cast to this type can be stored in a list. Note that the programmer must provide himself with a mechanism for determining the type of an object retrieved from a list: this module maintains no such type information.

Type: Link

Description: Each element of a linked list is stored as a Link, which has next and prev pointers

and a Generic data field.

Procedure: LISTadd\_all

Parameters: Linked\_List list - list to add to

Linked List items - items to add

Returns: void

**Description:** Add the contents of items to the end of list.

Procedure: LISTadd\_first

Parameters: Linked\_List list - list to add to

Generic item - item to add

Returns: Generic - the item added

Description: Add an item to the front of a list.

Procedure:

LISTadd\_last

Parameters:

Linked\_List list - list to add to

Generic item - item to add

Returns:

Generic - the item added

Description:

Add an item to the end of a list.

Procedure:

LISTcopy

Parameters: Returns: Linked\_List list - the list to copy Linked\_List - the copy create

Description:

Make a shallow copy of a list.

Procedure:
Parameters:

LISTcreate

Returns:

Linked\_List - the list created

Description:

Create an empty list.

Iterator:

LISTdo ... LISTod

Usage:

Linked\_List list;

LISTdo(list, <variable\_name>, <type>)
process\_value(<variable\_name>);

LISTod;

Description:

The macro pair LISTdo()...LISTod; are used to iterate over a list. type is a C language type; variable is declared to be of this type within the block bracketed by these two macros. variable is successively assigned each value on the list, in turn.

Procedure:

LISTfree

Parameters:

Linked\_List list - list to free

Returns:

void

Description:

Release a linked list. Indicates that the list is no longer used by the caller; if there are no other references to it, all storage associated with it may be released. Note that the

actual items on the list are not free'd, as their destructors are unknown.

Procedure:

LISTpeek\_first

Parameters:

Linked\_List list - list to examine Generic - the first item on the list

Returns: Requires:

!LISTempty(list)

Procedure:

LISTremove\_first

Parameters:

Linked\_List list - list to remove from

Returns:

Generic - the item removed

Description:

Remove the first item from a list and return it.

#### 4.1.6 Stack

This module implements the classic LIFO Stack. It is implemented as a set of macros wrapped around the Linked List abstraction. Stacks may be heterogeneous.

Procedure:

STACKcreate

Parameters:

-- none --

Returns:

Stack - a new, empty stack

Procedure:

**STACKempty** 

Parameters: Returns: Stack stack - the stack to be tested Boolean - is the stack empty?

Procedure:

STACKfree

Parameters:

Stack stack - the stack to free

Returns:

void

Description:

Release a stack. Indicates that the stack is no longer used by the caller; if there are no other references to it, all storage associated with it may be released. Note that the actual items on the stack are <u>not free</u>'d, as their destructors are unknown.

Procedure:

STACKpeek

Parameters:

Stack stack - the stack to peek at Generic - the top item on the stack

Requires:

!STACKempty(stack)

Description:

Peeks at the top of a stack, returning it without removing it from the stack.

Procedure:

STACKpop

Parameters:

Stack stack - the stack to pop Generic - the top item on the stack

Returns: Requires:

!STACKempty(stack)

Description:

Removes the top item from a stack and returns it to the caller.

Procedure:

STACKpush

Parameters:

Stack stack - the stack to push onto

Generic item - the item to push

Returns:

void

Description:

Pushes an item onto the top of a stack.

#### 4.1.7 String

This module defines macros and functions for manipulating C strings. Some routines provide special functionality, while others simply rename standard calls from the C library to fit the naming scheme of the Toolkit. The String type is a synonym for char\*.

Procedure:

**STRING**compare

Parameters:

String s1 - first comparison string

String s2 - second comparison string

Returns:

int - measure of equality of strings

Description:

This is an alias for the standard C call stromp (). The result is 0 when the two arguments are equal, negative when s1 precedes s2 in lexicographical order, and

positive when s1 follows s2.

Procedure:

STRINGcopy

Parameters: Returns: String string - the string to copy
String - a deep copy of the argument

Description:

Allocates a String large enough to hold the (NUL-terminated) argument, copies the

argument into this String, and returns it to the caller.

Procedure: STRINGcopy\_into

Parameters: String dest - the destination string

String src- the string to be copied

Returns: dest

Requires: STRINGlength(dest) >= STRINGlength(src)

Description: This is an alias for the C library call stropy (). The source string is copied into the

destination string, which must be of equal or greater length.

Procedure: STRINGcreate

Parameters: int length - length of string to create

Returns: String - a new, empty string of at least the given length

Procedure: STRINGdowncase\_char
Parameters: char c - the character to convert

Returns: char - the argument character, as lower case if it is a letter

Procedure: STRINGequal

Parameters: String s1 - first string for comparison

String s2 - second string for comparison

Returns: Boolean - are the two strings equal?

Description: Compares two strings for value equality. This call is equivalent to strcmp (s1,

s2) == 0.

Procedure: STRINGfree

Parameters: String string - the string to be released

Returns: void

Description: Allows all storage associated with a string to be reclaimed. References to the string

may no longer be valid.

Procedure: STRINGlength

Parameters: String string - the string to measure

Returns: int - the actual length of the string, excluding the NUL terminator

Description: This call is equivalent to strlen (string).

Procedure: STRINGlowercase

Parameters: String string - the string to convert

Returns: String - lowercased version of the argument

Description: A new string is created and returned which contains the same value as the argument,

but with all letters replaced with their lowercase counterparts.

Procedure: STRINGsubstring

Parameters: String str - string to extract a substring from

int from - beginning index for substring int to - ending index for substring

Returns: String - the specified substring

Description: A new string is created and returned whose value is a particular substring of some

string. The index of the first character of a string is 0.

Procedure: STRINGupcase\_char

Parameters: char c - the character to convert

Returns: char - the argument character, as upper case if it is a letter

Procedure: STRINGuppercase

Parameters: String string - the string to convert

Returns: String - uppercased version of the argument

**Description:** A new string is created and returned which contains the same value as the argument,

but with all letters replaced with their uppercase counterparts.

#### 4.1.8 Error Codes

This section specifies all of the Errors which are defined in libmisc.a. Note that each is a global variable; storage is allocated by the module named for each.

Error: ERROR\_duplicate\_entry

Defined In: Dictionary

Severity: SEVERITY\_ERROR

Meaning: A name was duplicated in a dictionary

Format: %s - the duplicated name

Error: ERROR\_empty\_list

Defined In: Linked\_List

Severity: SEVERITY\_ERROR

Meaning: Illegal operation on an empty list

Format: %s - the context (function) in which the error occurred

Error: ERROR\_free\_null\_pointer

Defined In: Error

Severity: SEVERITY\_DUMP
Meaning: A NULL pointer was freed

Format: %s - the name of the offending function

•

Error: ERROR\_memory\_exhausted

Defined In: Error

Severity: SEVERITY\_EXIT

Meaning: A malloc (2) request could not be satisfied

Format: %d - number of bytes requested

%s - intended use for memory

Error: ERROR\_none

Defined In: Error Severity: N/A

Meaning: No error occurred. In another life, this might have been called ERROR NULL. But

then, who knows?!

Format: -- none --

Error: ERROR\_not\_implemented

Defined In: Error

Severity: SEVERITY\_EXIT

Meaning: An unimplemented function was called.

Format: %s - the name of the function

Error: ERROR obsolete

Defined In: Error

SEVERITY\_WARNING

Severity: Meaning: An obsolete function was called. Format: %s - the obsolete function name

%s - new name to use OR reference to replacement code OR "<No Replacement>"

Error:

ERROR\_subordinate\_failed

Defined In: Error

Severity: SEVERITY ERROR

Meaning: A subordinate function has failed and reported an error to the user. Useful when the

caller only needs to know that a problem has occurred. This error is not reported.

Format:

#### 4.2 The Bison Support Library: libbison.a

The Bison support library is based on the standard UNIX Yacc suport library libyacc.a., with modifications to support better error handling/reporting, implementation differences between Yacc and Bison (and also between Lex and Flex), and more careful use of global variables, this latter to allow more than one Bison parser to be linked into a single executable. The library is in ~pdes/lib/libbison.a, and sources can be found in ~pdes/local/libbison/.

The definitions of yyerror () in yyerror.c and yywhere () in yywhere.c are from [Schreiner85].

Several variable declarations in these two files had to be modifed for Bison/Flex parsers. A documented difference between Lex and Flex is that the token buffer, yytext, is declared as a char\* in Flex and as a char[] in Lex. Also, Flex does not provide Lex's yyleng variable. Other variables which need to be declared extern in Bison parsers so as not to collide when multiple parsers are linked together have storage allocated in yyvars.c. This file also defines a function yynewparse (), which can be used to restart a Bison parser.

A word on the ~pdes/etc/uniquify \* scripts. These csh scripts modify the code produced by Yacc/Bison/Lex/Flex so that multiple scanners and parsers can coexist in a single executable. For the most part, it is sufficient to change some global variable declarations to be static. Each script strips any of several suffixes off of the filename it is given to determine the actual name of the parser/scanner and then prepends this name to type and function declarations which are externally visible. Thus, a parser called expyacc. y ends up with the entry point exp yyparse (), expects tokens of type exp YYSTYPE, and calls exp yylex () to get these tokens. Similarly, a scanner called stepscan. I would provide step yylex () as an entry point, and would produce tokens of type step YYSTYPE.

## 4.3 BSD Unix Dynamic Loading: libdyna.a

This package was retrieved from the Internet. Authorship information seems to have been lost. The routines provided are at the level of reading a . out headers and walking through symbol tables. We will not attempt to document this library; there are .doc files in the source directory, ~pdes/local/libdyna/, which include examples of the package's use.

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<u>Specification First Working Draft</u>, NISTIR 88-4004, National Institute of Standards and Technology, Gaithersburg, MD, December 1988

## B The Makefile Template

```
# This is a skeleton Makefile for applications which use the Express
# or STEP working forms, and for various versions of the FedEx
# Express translator.
# Pick up default macros and rules
include ../../include/make rules
# Pick a C compiler ... any C compiler!
\#CC = \$(UNIX CC)
CC = \$(GCC)
# User-definable flags to CC:
# Put whatever you want in here!
###################################
MY CFLAGS = -g -0
\#M\overline{Y} CFLAGS = -g
# CC flags for Express and STEP
# Use the first form for STEP applications.
# Use the second if only Express is required.
#CFLAGS = $(STEP CFLAGS) $(MY CFLAGS)
#CFLAGS = $(EXPRESS_CFLAGS) $(MY_CFLAGS)
# Default rule to compile C source files
# You probably shouldn't need to change this ...
#.c.o:
       $(CC) $(CFLAGS) -c $*.c
# Library Selection
# Select the first one of the following forms which describes your
# application. For further discussion, see The One True Way .
************
# STEPparse translators/applications:
# with statically bound report generators
#LIBS = $(PDESLIBDIR)step static.o $(STEP LIBS)
# with dynamically bound report generators
#LIBS = $(PDESLIBDIR)step dynamic.o $(STEP LIBS) -ldyna
# FedEx Express translators/applications:
```

```
# with statically bound report generators
#LIBS = $(PDESLIBDIR)express static.o $(EXPRESS LIBS)
# with dynamically bound report generators
#LIBS = $(PDESLIBDIR)express_dynamic.o $(EXPRESS_LIBS) -ldyna
# STEP applications with Express report generators
# statically bound
#LIBS = $(PDESLIBDIR)express static.o $(STEP LIBS)
# dynamically bound
#LIBS = $(PDESLIBDIR)express dynamic.o $(STEP LIBS) -ldyna
# STEP application with no report generators
\#LIBS = \$(STEP LIBS)
# Pure Express application with no report generators
#LIBS = $(EXPRESS LIBS)
# List all of your object files here. If you are building a translator
# with dynamically loaded report generators, do not list any report
# generators here.
# Object files for FedEx or STEPparse translator with dynamically
# loaded report generators
#OFILES =
# Object files for STEPparse translator with QDES/Smalltalk report
# generator statically loaded
#OFILES = step output smalltalk.o
# Object files for FedEx translator with Smalltalk-80 report
# generator statically loaded
#OFILES = output smalltalk.o
# Object files for STEP working form test program
#OFILES = wf test.o
# List all of your libraries here
****************
MYLIBS =
************
# The name of the executable to build
PROG =
*************
# Here's the rule that builds the executable.
$(PROG): $(OFILES)
```

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12. KEY WORDS (6 TO 12 ENTRIES; ALPHABETICAL ORDER; CAPITALIZE ONLY PROPER NAMES; AND SEPARATE KEY WORDS BY SEMICOLONS)
Product Data Exchange; PDES; PDES implementation tools; STEP

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