A Tool for RTF Processing

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Introduction

This document describes a general purpose tool for processing RTF files—an RTF reader which may be

configured in a well-defined manner to allow it to be used with a variety of writers generating different

output formats. This provides a method for generating RTF-to-XXX translators.

I assume that you have some familiarity with RTF syntax and semantics, and that you're willing to study

the source code of the RTF distribution described here. If you don't have the RTF specification, you can get

it from the FTP site listed under "Distribution Availability" at the end of this document. References to "the

specification" refer to the RTF specification document.

If you use this tool and find that you have an RTF file that won't pass through the sample translator rtf2null,

or for which rtf2null announces unknown symbols, please contact me so the tool can be improved. It is best

if you can supply the RTF file for which this behavior is observed.

Theory of Operation

Translator Architecture

This is a brief description of how translators are designed. For more details, see the document RTF Tools

Translator Architecture.

There are three components to an RTF translator: reader code, writer code, and driver code. These break

down as follows.

reader

Responsible for peeling tokens out of the input stream, classifying them, and causing the writer to process

them.

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writer

Responsible for translating tokens from the input stream into the required output format.

driver

Responsible for making sure the reader and writer are initialized, and for calling the reader, to cause translation to occur.

This architecture allows the reader to remain constant, so that different translators can be built by supplying different writer and driver code. Also, for a given translator, the reader and writer remain constant and the translator can be ported to different types of systems by supplying system-specific driver code.

In practice, to build a new translator, you supply a main() function and the writer code, and link in the RTF reader. main() includes the driver code and is responsible to see that the following are done:

- o Determine which files are to be translated
- o Configure the reader, which may involve:
- Reset the input stream if necessary
- Configure other reader behavior, such as whether or not to process the font and color tables internally
- Install writer callbacks into the reader so it knows what functions to call when various kinds of tokens
- o Initialize the writer

occur

- o Call the reader to process the input stream
- o Terminate the writer

A minimal translator (for a UNIX system) looks something like this:

```
# include <stdio.h>
# include "rtf.h"
int
main ()
```

RTFSetOpenLibFileProc (UnixOpenLibFile);

```
RTFInit ();
RTFRead ();
exit(0);
}
This installs a function that's suitable for opening RTF library files on a UNIX system, initializes the reader,
and calls it to read stdin (the default input stream). The writer portion is null (i.e., there is no writer), so
all that happens is that the reader tokenizes the input and discards it. That isn't very interesting; most of
the sample translators are examples of more elaborate translators.
Reader Operation
Each time a token is read, several global variables are set:
rtfClass token class
rtfMajor token major number
rtfMinor token minor number
rtfParam token parameter value
rtfTextBuf token text
rtfTextLen length of token (including parameter text)
Tokens are classified using up to three numbers: token class, and major and minor numbers. The major and
minor numbers may be meaningless depending on the kind of token.
The class number can be:
```

rtfUnknown unrecognized token

rtfGroup "{" or "}"

rtfText plain text character

rtfControl token beginning with "\"

 rtfEOF fake class number; indicates end of input stream

There are some exceptions. A few tokens beginning with \ actually belong to other classes, a tab character is treated like \tab, and unrecognized tokens are put in class rtfUnknown no matter what they look like.

Within a class, tokens are assigned a major number, and perhaps a minor number. For the rtfText class, the major number is the value of the input character (0..255), and the minor number is assigned a standard character code. Text characters have different mappings in different RTF character sets, so to avoid the problems associated with this, the reader maps the character onto a standard character code using a charset-dependent translation table. Translators should generally use the standard character code in rtfMinor rather than the raw character code in rtfMajor. Character mapping issues are described further in the document RTF Tools Character Mapping.

A "plain text" character can be a literal character, a character specified in hex notation (\'xx) or one of the special escaped characters ($\{, \}, \}$). The sequence \: is treated as a plain text colon. This is arguably wrong; the rationale is given later under the description of the RTFGetToken() function.

For the rtfControl class, most tokens have both a major and minor number. For instance, all paragraph attribute control symbols have major number rtfParAttr and a minor number indicating a paragraph formatting property, such as rtfLeftIndent or rtfSpaceBefore. A few oddball control tokens have no minor number.

Control symbols may have a parameter value, e.g., \margr720 specifies a right margin (in units of 720 twentieths of a point).

If no parameter value is given, rtfParam is rtfNoParam.

Ideally, there should never be any tokens in the rtfUnknown class, but as the RTF standard continues to develop, unknown tokens are inevitable.

To write a translator, you'll need to familiarize yourself with the token classification scheme by reading rtf.h. A skeleton translator rtfskel is included with the distribution and may be used as a basis for new translators. As of release 1.10, the reader allows an 8-bit character set since the current RTF specification (version 1.2) now allows 8-bit characters. Formerly, if the reader saw an 8-bit character, it converted the character to the equivalent \'xx hex notation sequence and returned that as the token.

Generally, a translator will configure the RTF reader to call particular writer functions when certain kinds of tokens are encountered in the input stream. These functions are known as class callbacks. Writer callbacks can be registered with the reader using RTFSetClassCallback() for each token class.

The reader reads each token, classifies it, and sends it to a token routing function RTFRouteToken(), which tries to find a writer callback function to process the token. Tokens in a given class are ignored if no callback is registered for the class.

Class callbacks make it quite easy to receive notification when certain types of tokens occur in the input. For instance, a crude RTF text extractor could be written by installing a callback function for the rtfText class.[1] [1] Reasons this is a crude translator are that: (i) some text characters occur in contexts where the characters are not intended to be output, e.g., font tables, stylesheets; (ii) some control symbols like \tab represent output text characters; (iii) it writes output based on the raw input character value in rtfMajor rather than mapping the standard character code in rtfMinor. The sample translator rtf2text addresses these problems in a (slightly) more sophisticated manner.

Whenever the function is invoked, rtfMajor will contain a value in the range 0..255 representing the character value.

```
# include <stdio.h>
# include "rtf.h"

void

TextCallback ()
{
  putchar (rtfMajor);
}
  int
  main ()
{
  RTFSetOpenLibFileProc (UnixOpenLibFile);
  RTFInit ();
  RTFSetClassCallback (rtfText, TextCallback);
  RTFRead ();
  exit (0);
```

}

Callbacks for the rtfControl and rtfGroup classes typically operate by selecting on the token major number to determine the action to take. A callback for the rtfGroup class usually will do something like this:

void

```
BraceCallback ()
{
switch (rtfMajor)
{
case rtfBeginGroup:
...push state...
break;
case rtfEndGroup:
...pop state...
break;
}
```

Destination Readers

Grouping in RTF documents occurs within braces "{" and "}". One kind of group is the destination. The token immediately following the opening brace is a destination control symbol. These indicate such things as headers, footers, footnotes, etc.

Three destinations which specify information for internal use (i.e., information which affects output but isn't itself written) are the font table, color table and stylesheet. Since these three destinations occur so commonly and have a special syntax, the RTF reader by default gobbles them up itself when it recognizes them. The functions which do this are called destination readers and are probably the nearest thing in the reader to what might be called parsers. They are installed by default so that translators can be written without the burden of understanding the syntax or digesting the contents of these destinations. Each of them constructs a list of

the entries specified in the destination and the reader includes functions providing access to these lists.

Translators can turn off or override these defaults with RTFSetDestinationCallback() if necessary. To override one, pass the address of a different destination reader function. To turn one off, pass NULL.

Destination callbacks may be called for any destination, not just rtfFontTbl, rtfColorTbl and rtfStyleSheet.

Destinations for which no callback is registered are not treated specially.

Other destinations for which there is a default reader are the information (\info), picture (\pict), and object (\object) destinations; all they do is skip to the end of the group.

Using the Built-in Destination Readers

The font table, color table and stylesheet information is maintained internally, and the reader either acts on that information itself, or allows itself to be queried by the writer about it, as described below. These descriptions do not apply if the translator shuts off or overrides the default destination readers, of course.

Stylesheet—The reader acts on this itself. When the stylesheet destination is encountered, the style contents are remembered. Thereafter, whenever the writer receives notification that a style number control symbol (\snnn) has occurred, it can call RTFExpandStyle(rtfParam) to cause the style to be expanded. The reader consults contents of the stylesheet and each token in the style definition is routed in turn back to the writer. This effects a sort of macro expansion. If the writer doesn't care about style expansion, it simply refrains from calling RTFExpand-Style().

If the writer wants information about a style, it can call RTFGetStyle().

Font table-For each entry in the font table, the font number, type and name are maintained by the reader. The writer finds out that a font number has been specified in the input when its control class callback is invoked and rtfMajor = rtfCharAttr and rtfMinor = rtfFont-Num. To obtain a pointer to the appropriate RTFFont structure, the reader function RT-FGetFont(rtfParam) may be called.

Color table-For each entry in the color table, the color number is maintained along with the

red, green and blue values. The writer finds out that a color number has been specified in the input when its control class callback is invoked and rtfMajor = rtfCharAttr and rtfMinor = rtfColorNum. To obtain a pointer to the appropriate RTFColor structure, the reader function RTFGetColor(rtfParam) may be called.

One subtle point about the built-in destination readers: destinations cannot be recognized until after the occurrence of the "{" symbol that begins the destination. This means the writer, if it maintains a state stack, will already have pushed a state. In order to allow the writer to properly pop that state in response to the "}", these destination readers feed the "}" back into the token router after they pull it from the input stream. What the writer actually sees is a "{" followed immediately by a "}".

Applications that maintain a state stack may find it necessary to do something similar if they supply their own destination readers.

Programming Interface

Source files using the RTF reader should #include rtf.h. The library files common to all translators are used to build a library librtf.a in the distribution's lib directory. This library should be part of the final application link.

The best way to learn how these source files work is to study the sample translators, which vary in complexity from very simple (e.g., rtf2text, rtfwc), to wretchedly messy (e.g., rtf2troff). You should be aware that one implication of the way the translators are built (callbacks and switch statements) is that it's quite easy to build them incrementally. You can start with a very bare-bones model, and start plugging in callbacks as you progress. Within the callbacks, your switch statements can progressively handle more cases.

An alternative approach is to start with a copy of rtfskel, which includes a full set of class callbacks and complete switch statements for all tokens. Each case is empty; you simply add code for those cases you want to handle. You can also rip out the code for the cases you don't care about.

Types

Most types are pretty standard. The one of note is RTFFuncPtr, a generic function pointer which is defined

like so:

typedef void (*RTFFuncPtr) ();

That is, it's a pointer to a function that takes no arguments and returns no value.

Global variables

The global RTF reader variables are:

int rtfClass; token class

int rtfMajor; token major number

int rtfMinor; token minor number

int rtfParam; parameter value for control symbols

char *rtfTextBuf; token text

int rtfTextLen; length of token text

These variables always apply to the token with which the writer should be concerned. This may be either the last token read or the current token within a style which is being reprocessed.

Warning: rtfTextBuf is NULL until RTFInit() has been called.

Two other global variables which may be of interest provide the current input line number and position within the line:

long rtfLineNum; current input line

int rtfLinePos; position within current line

These variables can be used to provide feedback to the user when a problem is found in an input file as to the location of the problem. They indicate the position immediately after the last token read.

Functions

void

RTFInit ()

Initialize the RTF reader. This should be called once for each input file to be processed. It performs some initialization such as computing hash values for the token lookup table and installation of some built-in destination and token class readers.

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RTFInit() may be called multiple times. Each invocation resets the reader's state completely, except that the input stream is not disturbed.

void

RTFRead ()

RTFRead() calls RTFGetToken() to tokenize the input stream and RTFRouteToken() to process each token, until input is exhausted. When RTFRead() returns, input has been completely read and the writer can perform any cleanup or termination needed.

If you want to read multiple files per invocation of your translator, you should do the following for each file: call RTFInit(), install callbacks, etc., then call RTFRead().

void

RTFRouteToken ()

This routine decides what to do with the current token and routes it to the correct place for processing.

Usually this is directly to the writer via a class callback. The token is not passed to the writer (i.e., the class callback is bypassed) when it is a destination token for which a reader callback is installed.

By default, built-in readers are installed for font table, color table, stylesheet and information and picture group destinations. The built-in readers can be disabled if the writer wants to see all tokens directly.

RTFGetToken ()

int

Reads one token from the input stream, classifies it, sets the global variables, and returns the class number. If the class is rtfEOF the end of the input stream has been reached. Newlines (\n), carriage returns (\r), and nulls are silently discarded by RTFGetToken(), as they have no meaning. All are passed to the token hook if one is installed, however.

The sequence \: is treated as a plain text character, with rtfClass set to rtfText and rtfMajor set to the colon ASCII code. Strictly speaking, \: is the control word for an index subentry, but some versions of Microsoft Word write out plain text colons with a preceding backslash, while others don't. This unfortunate ambiguity results in an ugly dilemma. It seems the lesser burden to require translators to recognize that plain text colons

should "really" be treated as index subentry indicators while inside of an index entry destination, than to recognize that an index subentry control word should "really" be treated as a plain text colon everywhere else. Writer code usually does not call RTFGetToken() directly except within specialized destination readers. Driver code usually does not call RTFGetToken() if it calls RTFRead(). However, the following loop is an alternative to RTFRead():
while (RTFGetToken () != rtfEOF)
{

{
RTFRouteToken ();

If a driver wants to regain control after reading each token, this loop may be preferable to RTFRead().

int

RTFUngetToken ()

Pushes the last token back on the input stream so that RTFGetToken() returns it again. You can't put back the same token twice unless you read it again in the interim.

int

RTFPeekToken ()

Reads a token from the input stream and sets the global token variables, but does not remove the token from the input stream.

void

RTFSetToken (class, major, minor, param, text)

int class, major, minor, param;

char *text;

It is sometimes useful to construct a fake token and run it through the token router to cause the effects of the token to be applied. RTFSetToken() allows you to do this, by setting the reader's global variables to the values supplied. If param is rtfNoParam, the token text rtfTextBuf is constructed from text and param, otherwise rtfTextBuf is just copied from text.

void

RTFSetReadHook (f)

RTFFuncPtr f;

Install a function to be called by RTFGetToken() after each token is read from the input stream. The function takes no arguments and returns no value. Within the function, information about the current token can be obtained from the global variables. This function is for token examination purposes only, and should not modify those variables.

RTFFuncPtr

RTFGetReadHook ()

Returns a pointer to the current read hook, or NULL if there isn't one.

void

RTFSkipGroup ()

This function can be called to skip to the end of the current group (including any subgroups). It's useful for explicitly ignoring *\dest groups, where dest is an unrecognized destination, or for causing groups that you don't want to deal with to effectively "disappear" from the input stream.

Calling this function in the middle of expanding a style may cause problems. However, it is typically called when you have just seen a destination symbol, which won't happen during a style expansion—I think.

Be careful with this function if your writer maintains a state stack, because you will already have pushed a state when the opening group brace was seen. After RTFSkipGroup() returns, the group closing brace has been read, and you'll need to pop a state. All global token variables will still be set to the closing brace, so you may only need to call RTFRouteToken() to cause the state to be unstacked.

void

RTFExpandStyle (num)

int num;

Performs style expansion of the given style number, or does nothing if there is no such style. The writer should call this when it notices that the current token is a style number indicator.

void

RTFSetStream (stream)

FILE *stream;

Redirects the RTF reader to the given stream. This should be called before any reading is done. The default input stream is stdin. An alternative to RTFSetStream() is to simply freopen() the input file on stdin (that's what all the sample translators do).

The input stream is not modified by RTFInit().

void

RTFSetClassCallback (class, callback)

int class;

RTFFuncPtr callback;

Installs a writer callback function for the given token class. The first argument is a class number, the second is the function to call when tokens from that class are encountered in the input stream. This will cause RTFRouteToken() to invoke the callback when it encounters a token in the class. If callback is NULL (which is the default for all classes), tokens in the class are ignored, i.e., discarded.

The callback should take no arguments and return no value. Within the callback, information about the current token can be obtained from the global variables.

Installing a callback for the rtfEOF "class" is silly and has no effect.

RTFFuncPtr

RTFGetClassCallback (class)

int class;

Returns a pointer to the callback function for the given token class, or NULL if there isn't one.

void

RTFSetDestinationCallback (dest, callback)

int dest;

RTFFuncPtr callback;

Installs a callback function for the given destination (dest is a token minor number). When RTFRouteToken() sees a token with class rtfControl and major number rtfDestination, it checks whether there is a callback for the destination indicated by the minor number. If so, it invokes it. If callback is NULL, the given destination is not treated specially (the control class callback is invoked as usual). By default, destination callbacks are installed for the font table, color table, stylesheet, and information and picture group.

The callback should take no arguments and return no value. When the function is invoked, the current token will be the destination token following the destination's initial opening brace {. (For optional destinations, the destination token follows the * symbol.)

RTFFuncPtr

RTFGetDestinationCallback (dest)

int dest;

Returns a pointer to the callback function for the given token class, or NULL if there isn't one.

RTFStyle *

RTFGetStyle (num)

int num;

Returns a pointer to the RTFStyle structure for the given style number. The "Normal" style number is 0.

Pass -1 to get a pointer to the first style in the list. Styles are not stored in any particular order.

Be sure to check the result; it might be NULL.

This function is meaningless if the default stylesheet destination reader is overridden.

RTFFont *

RTFGetFont (num)

int num;

Returns a pointer to the RTFFont structure for the given font number. Pass -1 to get a pointer to the first font in the list. Fonts are not stored in any particular order.

Be sure to check the result; it might be NULL. In particular, you might think that passing the number specified with the \def (default font) control symbol would always yield a valid font structure, but that's not true. The

default font might not be listed in the font table.

This function is meaningless if the default font table destination reader is overridden.

RTFColor *

RTFGetColor (num)

int num;

Returns a pointer to the RTFColor structure for the given color number. Pass -1 to get a pointer to the first color in the list. Colors are not stored in any particular order. If the color values in the entry are -1, the default color should be used. The default color is translator-dependent.

Be sure to check the result; it might be NULL. I think this means you should use the default color.

This function is meaningless if the default color table destination reader is overridden.

int

RTFCheckCM (class, major)

int class, major;

Returns non-zero if rtfClass and rtfMajor are equal to class and major, respectively, zero otherwise.

int

RTFCheckCMM (class, major, minor)

int class, major, minor;

Returns non-zero if rtfClass, rtfMajor and rtfMinor are equal to class, major and minor, respectively, zero otherwise.

int

RTFCheckMM (major, minor)

int major, minor;

Returns non-zero if rtfMajor and rtfMinor are equal to major and minor, respectively, zero otherwise.

char *

RTFAlloc (size)

int size;

Returns a pointer to a block of memory size bytes long, or NULL if insufficient memory was available. char *RTFStrSave (s) char *s; Allocates a block of memory big enough for a copy of the given string (including terminating null byte), copies the string into it, and returns a pointer to the copy. Returns NULL if insufficient memory was available. void RTFFree (p) char *p; Frees the block of memory pointed to by p, which should have been allocated by RTFAlloc() or RTFStrSave(). It is safe to pass NULL to this routine. void RTFCharToHex (c) char c; Returns 0..15 for the characters '0'..'9', 'a'..'f'. void RTFHexToChar (i) int i; Returns the characters '0'..'9', 'a'..'f' for 0..15. int RTFReadCharSetMap (file, csId) char *file; int csId; Reads a charset map file into the charset map indicated by csId, which should be either rtfCSGeneral or rtfCSSymbol. Returns non-zero for success, zero otherwise. void

```
RTFSetCharSetMap (file, csId)
char *file;
int csId;
Specify the name of the file to be read for the charset map indicated by csId (which should be either
rtfCSGeneral or rtfCSSymbol) when auto-charset-file reading is done. This can be used to override the
default charset map names. RTFSetCharSetMap() should be called after RTFInit() but before you begin
reading any input.
void
RTFSetCharSet (csId)
int csId;
Switches to the charset map given by csId, which should be either rtfCSGeneral or rtfCSSymbol.
int
RTFGetCharSet ()
Returns the id of the current charset map, either rtfCSGeneral or rtfCSSymbol.
int
RTFMapChar (c)
int c;
Maps in input character onto a standard character code.
int
RTFStdCharCode (name)
char *name;
Given a standard character name, returns the standard code corresponding to the name, or -1 if the name
is unknown.
char *
RTFStdCharName (code)
int code;
```

Given a standard character code, returns a string pointing to the standard character name, or NULL if the code is unknown.

int

RTFReadOutputMap (file, outMap, reinit)

char *file;

char *outMap[];

int reinit;

Reads an output map from the named file into outMap. If reinit is non-zero, the map is cleared first. See the document RTF Tools Character Mapping for further details.

Generally, the output map needs to be read only once.

void

RTFSetInputName (name)

char *name;

void

RTFSetOutputName (name)

char *name;

These functions tell the RTF library the input or output file names. They're called by driver code so that writer code can determine the names by calling RTFGetInputName() and RTFGetOutputName(). Since RTFInit() sets the names to NULL, the driver should set the names after calling RTFInit() but before calling the writer to tell it to set up for a new file.

char *

RTFGetInputName ()

char *

RTFGetOutputName ()

These functions return pointers to the current input and output file names, assuming the driver has set them up. The caller should make a copy of the strings returned if it wants to modify them.

```
void
RTFMsg (args ...)
This function generates a diagnostic message. It takes printf()-like arguments.
See the description of RTFSetMsgProc().
void
RTFPanic (args ...)
This function generates an error message and terminates the process. It takes printf()-like arguments.
See the description of RTFSetPanicProc().
\mathrm{FILE} \, *
RTFOpenLibFile (name, mode)
char *name;
char *mode;
This function opens a library file and returns a FILE pointer to it, or NULL if the file could not be opened.
See the description of RTFSetOpenLibFileProc().
void
RTFSetMsgProc (proc)
void (*proc) ();
This function installs a function for use by RTFMsg(); see RTF Tools Translator Architecture for details.
void
RTFSetPanicProc (proc)
void (*proc) ();
This function installs a function for use by RTFPanic(); see RTF Tools Translator Architecture for details.
void
RTFSetOpenLibFileProc (proc)
FILE *(*proc) ();
```

This function installs a function that the library will use to open library files. The driver must call this

when it starts up or RTFOpenLibFile() will always return NULL. The function should take a library file basename and open mode, open the file, and return the FILE pointer, or NULL if the file could not be found and opened.

Distribution Availability

This software may be redistributed without restriction and used for any purpose whatsoever.

The RTF Tools distribution is available for anonymous ftp access on ftp.primate.wisc.edu. Look in the /pub/RTF directory. Updates appear there as they become available.

A version of the RTF specification is available in this directory, as a binhex'ed Word for Macintosh document and in RTF and PostScript formats.

The software and documentation may also be accessed using gopher by connecting to gopher.primate.wisc.edu or using World Wide Web by connecting to www.primate.wisc.edu using the URL http://www.primate.wisc.edu/. In both cases, look under "Primate Center Software Archives".

If you do not have Internet access, send requests to software@primate.wisc.edu. Bug reports and questions should be sent to this address as well.

If you use this software as the basis for a translater not included in the current collection, please send me a description that indicates how it may be obtained and I'll add the description to the archive site.