# POD Translation by pod2pdf

ajf@afco.demon.co.uk

## Tutorial.pod

Title Page Tutorial.pod

17 November 2003 Fly leaf

### Table of Contents Tutorial.pod

NAME	1
SYNOPSIS	1
INTRODUCTION	1
What is MARC?	1
What is this Tutorial?	1
History of MARC on CPAN	1
Brief Overview of MARC Classes	1
MARC::Batch	1
MARC::Field	2
MARC::Lint	2
MARC::Record	2
MARC::Doc::Tutorial	2
MARC::File	2
MARC::File::MicroLIF	2
MARC::File::USMARC	2
Help Wanted!	2
READING	2
Reading a record from a file	2
Iterating through a batch file	2
Checking for errors	3
Recovering from errors	3
Looking at a field	4
Looking at repeatable fields	4
Looking at a set of related fields	5
Looking at all the fields in a record	5
CREATING	6
Creating a record	6
1	6
2	6
3	6
4	6
Creating a record from raw MARC data in a variable	6
WRITING	7
Writing records to a file	7
Debugging with as_formatted()	7
Debugging with marcdump()	8
UPDATING	8
Adding a field	8
Preserving field order	9
Deleting a field	9
Changing existing fields	10
1	10
2	10
3	10
4	10
Updating subfields and indicators	11
Changing a record's leader	11
Modifying fields without indicators	12
Reordering subfields	12
1	12
2	12
3	12

17 November 2003

Tutorial.pod Table of Contents

4	13
5	13
Updating subject subfield x to subfield v	13
VALIDATING	14
Using MARC::Lint	15
Customizing MARC::Lint	15
SWOLLEN APPENDICES	16
Comparing Collections	17
Authority Records	17
URLs	17
ISBN/ISSNs	17
Call numbers	17
Subject headings	17
HTML	18
XML	18
Excel	18
Databases	18
Z39.50	18
Procite/Endnote	19
CONTRIBUTORS	19

ii 17 November 2003

#### **NAME**

MARC::Doc::Tutorial - A documentation-only module for new users of MARC::Record

#### **SYNOPSIS**

perldoc MARC::Doc::Tutorial

#### INTRODUCTION

#### What is MARC?

The MAchine Readable Cataloging format was designed by the Library of Congress in the late 1960s in order to allow libraries to convert their card catalogs into a digital format. The advantages of having computerized card catalogs were soon realized, and now MARC is being used by all sorts of libraries around the world to provide computerized access to their collections. MARC data in transmission format is optimized for processing by computers, so it's not very readable for the normal human. For more about the MARC format, visit the Library of Congress at http://www.loc.gov/marc/

#### What is this Tutorial?

The document you are reading is a beginners guide to using Perl to processing MARC data, written in the 'cookbook' style. Inside, you will find recipes on how to read, write, update and convert MARC data using the MARC::Record CPAN package. As with any cookbook, you should feel free to dip in at any section and use the recipe you find interesting. If you are new to Perl, you may want to read from the beginning.

The document you are reading is distributed with the MARC::Record package, however in case you are reading it somewhere else, you can find the latest version at CPAN:

http://www.cpan.org/modules/by-module/MARC/. You'll notice that some sections aren't filled in yet, which is a result of this document being a work in progress. If you have ideas for new sections please make a suggestion to perl4lib: http://www.rice.edu/perl4lib/.

#### **History of MARC on CPAN**

In 1999, a group of developers began working on MARC.pm to provide a Perl module for working with MARC data. MARC.pm was quite successful since it grew to include many new options that were requested by the Perl/library community. However, in adding these features the module swiftly outgrew its own clothes, and maintenance and addition of new features became extremely difficult. In addition, as libraries began using MARC.pm to process large MARC data files (1000 records) they noticed that memory consumption would skyrocket. Memory consumption became an issue for large batches of records because MARC.pm's object model was based on the 'batch' rather than the record... so each record in the file would often be read into memory. There were ways of getting around this, but they were not obvious. Some effort was made to reconcile the two approaches (batch and record), but with limited success.

In mid 2001, Andy Lester released MARC::Record and MARC::Field which provided a much simpler and maintainable package for processing MARC data with Perl. As its name suggests, MARC::Record treats an individual MARC record as the primary Perl object, rather than having the object represent a given set of records. Instead of forking the two projects, the developers agreed to encourage use of the MARC::Record framework, and to work on enhancing MARC::Record rather than extending MARC.pm further. Soon afterwards, MARC::Batch was added, which allows you to read in a large data file without having to worry about memory consumption.

#### **Brief Overview of MARC Classes**

The MARC::Record package is made up of several separate packages. This can be somewhat confusing to people new to Perl, or Object Oriented Programming. However this framework allows easy extension, and is built to support new input/output formats as their need arises. For a good introduction to using the object oriented features of Perl, see the perlboot documentation that came with your version of Perl:

perldoc perlboot

Here are the packages that get installed when you install MARC::Record:

MARC::Batch

A convenience class for accessing MARC data contained in an external file.

MARC::Field

An object for representing the indicators and subfields of a single MARC field.

MARC::Lint

An extension to check the validity of MARC records.

MARC::Record

This primary class represents a MARC record, being a container for multiple MARC::Field objects.

MARC::Doc::Tutorial
This document!

MARC::File

A superclass for representing files of MARC data.

MARC::File::MicroLIF

A subclass of MARC::File for working with data encoded in the MicroLIF format.

MARC::File::USMARC

A subclass of MARC::File for working with data encoded in the USMARC format.

#### **Help Wanted!**

It's already been mentioned but it's worth mentioning again: MARC::Doc::Tutorial is a work in progress, and you are encouraged to submit any suggestions for additional recipes via the perl4lib mailing list at http://www.rice.edu/perl4lib . Also, the development group is always looking for additional developers with good ideas; if you are interested you can sign up at SourceForge: http://sourceforge.net/projects/marcpm/.

#### **READING**

#### Reading a record from a file

Let's say you have a USMARC record in a file called 'file.dat' and you'd like to read in the record and print out its title.

```
1
     ## Example 1
 2.
 3
     ## create a MARC::Batch object.
     use MARC::Batch;
 4
 5
     my $batch = MARC::Batch('USMARC', 'file.dat');
 6
 7
     ## get a MARC record from the MARC::Batch object.
     ## $record will be a MARC::Record object.
 8
 9
     my $record = $batch->next();
10
11
     ## print the title contained in the record.
12
     print $record->title(),"\n";
```

Using the distribution's 't/camel.usmarc', your result should be:

ActivePerl with ASP and ADO / Tobias Martinsson.

#### Iterating through a batch file

Now imagine that 'file.dat' actually contains multiple records and we want to print the title for all of them. Our program doesn't have to change very much at all: we just need to add a loop around our call to next().

```
1
     ## Example 2
 2
 3
     ## create a MARC::Batch object.
     use MARC::Batch;
 5
     my $batch = MARC::Batch->new('USMARC','file.dat');
 6
     while (my $record = $batch->next()) {
 7
 8
 9
       ## print the title contained in the record.
10
       print $record->title(),"\n";
```

```
11
12 }
```

The call to the next() method at line 7 returns the next record from the file. next() returns undef when there are no more records left in the file, which causes the while loop to end. This is a useful idiom for reading in all the records in a file. Your results with 'camel.usmarc' should be:

```
ActivePerl with ASP and ADO / Tobias Martinsson.

Programming the Perl DBI / Alligator Descartes and Tim Bunce.

.
.
.
.
.
. Cross-platform Perl / Eric F. Johnson.
```

#### Checking for errors

It is a good idea to get in the habit of checking for errors. MARC/Perl has been designed to help you do this. Calls to next() when iterating through a batch file will return undef when there are no more records to return... **AND** when an error was encountered. You probably want to make sure that you didn't abruptly stop reading a batch file because of an error.

```
1
     ## Example 3
 2
 3
     ## create a MARC::Batch object.
 4
     use MARC::Batch;
 5
     my $batch = MARC::Batch->new('USMARC','file.dat');
 6
 7
     ## get a marc record from the MARC::Batch object.
 8
     ## $record will be a MARC::Record object.
 9
     while ( my $record = $batch->next() ) {
10
         print $record->title(),"\n";
11
     }
12
13
     ## make sure there weren't any problems.
14
     if ( my @warnings = $batch->warnings() ) {
15
         print "\nWarnings were detected!\n", @warnings;
16
```

The call to warnings() at line 14 will retrieve any warning messages and store them in the @warnings. This allows you to detect when next() has aborted prematurely (before the end of the file has been reached). When a warning is detected, an explanation is sent to STDERR. By introducing an error into 'camel.usmarc', we'll receive the following output to STDOUT:

```
Warnings were detected!

Invalid indicators "a0" forced to blanks in record 1 for tag 245
```

#### Recovering from errors

You may want to keep reading a batch file even after an error has been encountered. If so, you will want to turn strict mode off using the strict\_off() method. You can also prevent warnings from being printed to STDERR using the warnings\_off() method.

```
1
     ## Example 4
 2
 3
    use MARC::Batch;
 4
    my $batch = MARC::Batch->new('USMARC', 'file.dat');
 5
     $batch->strict_off();
 6
7
    while ( my $record = $batch->next() ) {
8
        print $record->title(),"\n";
9
     }
10
11
     ## make sure there weren't any problems.
12
     if ( my @warnings = $batch->warnings() ) {
13
         print "\nWarnings were detected!\n", @warnings;
```

```
14 }
```

Introducing a second error to the 'camel.usmarc' file gives the following:

Use of strict\_off() allows you to continue reading after an error is encountered. By default, strict is on as a safety precaution to prevent you from using corrupt MARC data. Once off, you can turn both strict and warnings back on again with the strict\_on() and warnings\_on() methods.

#### Looking at a field

Our previous examples use MARC::Record's title() method to easily access the 245 field... but you probably will want to write programs that access lots of other MARC fields. MARC::Record's field() method gives you complete access the data found in any MARC field. The field() method returns a MARC::Field object which can be used to access the data, indicators, and even the individual subfields. Our next example shows how this is done.

```
1
       ## Example 5
   2.
   3
       ## open a file.
   4
       use MARC::Batch;
   5
       my $batch = MARC::Batch->new('USMARC','file.dat');
   6
   7
       ## read a record.
   8
       my $record = $batch->next();
   9
  10
       ## get the 100 field as a MARC::Field object.
  11
       my $field = $record->field('100');
       print "The 100 field contains: ",$field->as_string(),"\n";
  12
       print "The 1st indicator is ",$field->indicator(1),"\n";
  13
       print "The 2nd indicator is ",$field->indicator(2),"\n";
       print "Subfield d contains: ",$field->subfield('d'),"\n";
  15
Which results in:
  The 100 field contains: Martinsson, Tobias, 1976-
  The 1st indicator is 1
  The 2nd indicator is
  Subfield d contains: 1976-
```

As before, use a while loop to iterate through all the records in a batch.

#### Looking at repeatable fields

So how do you retrieve data from repeatable fields? The field() method can help you with this as well. In our previous example's line 11, the field() method was used in a *scalar* context, since the result was being assigned to the variable \$field. However in a *list* context field() will return all the fields in the record of that particular type. For example:

```
1 ## Example 6
2
3 use MARC::Batch;
4 my $file = MARC::Batch->new('USMARC','file.dat');
5 my $record = $batch->next();
6
```

```
7  ## get all the 650 fields (list context)
8  my @fields = $record->field('650');
9
10  ## examine each 650 field and print it out
11  foreach my $field (@fields) {
12    print $field->as_string(),"\n";
13  }
```

Which prints out the following for the first record of 'camel.usmarc':

Active server pages. ActiveX.

#### Looking at a set of related fields

field() also allows you to retrieve similar fields using '.' as a wildcard. For example, this functionality allows you to retrieve all the title fields in one shot:

```
1 ## Example 7
2
3 use MARC::Batch;
4 my $batch = MARC::Batch->new('USMARC','file.dat');
5 my $record = $batch->next();
6
7 foreach my $field ($record->field('2..')) {
    print $field->tag(),' contains ',$field->as_string(),"\n";
9 }
```

Notice the shorthand in line 7 which compacts lines 7-13 of our previous example. Instead of storing the fields in an array, the field() still returns a list in the for loop. Line 8 uses the tag() method which returns the tag number for a particular MARC field - which is useful when you aren't certain what tag you are dealing with. Sample output from this recipe:

```
245 contains ActivePerl with ASP and ADO / Tobias Martinsson. 260 contains New York: John Wiley & Sons, 2000.
```

You can also return all tags for a specific record by using '...' in field. See also the next recipe.

#### Looking at all the fields in a record

The last example in this section illustrates how to retrieve *all* the fields in a record using the fields () method. This method is similar to passing '...' as a wildcard (see previous recipe).

```
1
     ## Example 8
 2
     use MARC::Batch;
 3
     my $file = MARC::Batch->new('USMARC','file.dat');
 4
 5
     my $record = $batch->next();
 6
 7
     ## get all of the fields using the fields() method
 8
     my @fields = $record->fields();
 9
10
     ## print out the tag, the indicators and the field contents
     foreach my $field (@fields) {
11
12
       print
13
         $field->tag(), " ",
14
         defined $field->indicator(1) ? $field->indicator(1) : "",
15
         defined $field->indicator(2) ? $field->indicator(2) : "",
16
         " ", $field->as_string, " \n";
17
     }
```

The above code would print the following for the first record of 'camel.usmarc':

```
001 fol05731351
003 IMchF
```

```
.
300 xxi, 289 p.: ill.; 23 cm. + 1 computer laser disc (4 3/4 in.)
500 "Wiley Computer Publishing."
650 0 Perl (Computer program language)
630 00 Active server pages.
630 00 ActiveX.
```

#### **CREATING**

The examples in the section 1 covered how to read in existing USMARC data in a file. Section 2 will show you how to create a MARC record from scratch. The techniques in this section would allow you to write programs that create MARC records that could then be loaded into an online catalog, or sent to a third party.

#### Creating a record

To create a record you need to:

- 1 Create a MARC::Record object.
- 2 Add a leader to the record.
- 3 Create MARC::Field objects for each field you want to have in the record.
- 4 Add each of the MARC::Field objects to the MARC::Record object.

For example:

```
1
     ## Example 8
 2
 3
     ## create a MARC::Record object
 4
     use MARC::Record;
 5
     my $record = MARC::Record->new();
 6
 7
     ## add the leader to the record
     $record->leader('00903pam
 8
                                   2200265 a 4500');
 9
10
     ## create an author field
     my $author = MARC::Field->new(
11
       '100',1,'',
12
13
         a => 'Logan, Robert K.',
         d => '1939-'
14
15
       );
16
     $record->append_fields($author);
17
18
     ## create a title field
19
     my $title = MARC::Field->new(
20
       '245','1','4',
         a => 'The alphabet effect /',
2.1
         c => 'Robert K. Logan.'
2.2
23
       );
     $record->append_fields($title);
```

The key to creating records from scratch is to use the append\_fields() method, which adds a field to the end of the record. Since each field gets added at the end it's up to you to order the fields the way you want. insert\_fields\_before() and insert\_fields\_after() are similar methods that allow you to define where the field gets added. These methods are covered in more detail below.

#### Creating a record from raw MARC data in a variable

The above examples illustrated how to create a record from MARC data stored on disk. However you may have the raw USMARC data stored in a variable and want to create a MARC::Record from it. This situation can arise when you are able to pull the MARC data out of a database, or using some input method other that the filesystem. If you ever find yourself in this position take a look at

MARC::Record's new\_from\_usmarc() method which allows you to create a MARC::Record object from the USMARC data stored in a variable.

#### **WRITING**

Sections 1 and 2 showed how to read and create USMARC data. Once you know how to read and create it becomes important to know how to write the USMARC data to disk in order to save your work. In this example we will create a new record and save it to a file called 'record.dat'.

#### Writing records to a file

```
1
     ## Example 9
 2
 3
     ## create MARC object
 4
     use MARC::Record;
 5
     my $record = MARC::Record->new();
     $record->leader('00903pam 2200265 a 4500');
 6
 7
     my $author = MARC::Field->new('100','1','',
 8
        a=>'Logan, Robert K.', d=>'1939-'
 9
10
     my $title = MARC::Field->new('245','1','4',
11
        a=>'The alphabet effect /', c=>'Robert K. Logan.'
12
        );
13
     $record->append_fields($author,$title);
14
15
     ## open a filehandle to write to 'file.dat'
16
     open(OUTPUT, '> record.dat');
17
     print OUTPUT $record->as_usmarc();
18
     close(OUTPUT);
```

The as\_usmarc() method call at line 17 returns a scalar value which is the raw USMARC data for \$record. The raw data is then promptly printed to the OUTPUT file handle. If you want to output multiple records to a file you could simply repeat the process at line 17 for the additional records. Note to the curious: the as\_usmarc() method is actually an alias to the MARC::File::USMARC::encode() method. Having separate encode() methods is a design feature of the MARC class hierarchy since it allows extensions to be built that translate MARC::Record objects into different data formats.

#### Debugging with as\_formatted()

Since raw USMARC data isn't very easy for humans to read, it is often useful to be able to see the contents of your MARC::Record object represented in a 'pretty' way for debugging purposes. If you have MARC::Record object you'd like to pretty-print use the as\_formatted() method.

```
1
     ## Example 10
 2
 3
     ## create MARC object
 4
     use MARC::Record;
 5
     my $record = MARC::Record->new();
 6
     $record->leader('00903pam 2200265 a 4500');
 7
     $record->append_fields(
 8
        MARC::Field->new('100','1','',
 9
           a=>'Logan, Robert K.', d=>'1939-'
10
           ),
        MARC::Field->new('245','1','4',
11
           a=>'The alphabet effect /', c=>'Robert K. Logan.'
12
13
           ),
14
        );
15
16
     ## pretty print the record
     print $record->as_formatted();
17
```

Unlike example 9 this code will pretty print the contents of the newly created record to the screen. Notice on lines to how you can add a list of new fields by creating MARC::Field objects within a call to append\_fields().

#### Debugging with marcdump()

If you have written USMARC data to a file (as in example 9) and you would like to verify that the data is stored correctly you can use the marcdump command line utility that was installed when you installed the MARC::Record package.

```
% marcdump record.dat
record.dat
LDR 00122pam 2200049 a 4500
100 1 _aLogan, Robert K.
    _d1939-
245 14 _aThe alphabet effect /
    _cRobert K. Logan.

Recs Errs Filename
----- 1 0 record.dat
```

As you can see this command results in the record being pretty printed to your screen (STDOUT). It is useful for verifying your USMARC data after it has been stored on disk. More details about debugging are found later in VALIDATING.

#### **UPDATING**

Now that you know how to read, write and create MARC data you have the tools you need to update or edit exiting MARC data. Updating MARC data is a common task for library catalogers. Sometimes there are huge amounts of records that need to be touched up...and while the touch ups are very detail oriented they are also highly repetitive. Luckily computers are tireless, and not very prone to error (assuming the programmer isn't).

When libraries receive large batches of MARC records for electronic text collections such as NetLibrary, Making of America, or microfiche sets such as Early American Imprints the records are often loaded into an online system, and then the system is used to update the records. Unfortunately not all these systems are created equal, and catalogers have to spend a great deal of time touching up each individual record. An alternative would be to process the records prior to import, and then once in the system the records would not need touching up. This scenario would save a great deal of time for the cataloger who would be liberated to spend their time doing original cataloging...which computers are notably bad at!

#### Adding a field

Imagine that you have a batch of records in a file called 'file.dat' and that you would like to add a local note to (590) to each record and save it as 'file\_2.dat'.

```
1
     ## Example 11
 2
 3
     ## create our MARC::Batch object
 4
     use MARC::Batch;
     my $batch = MARC::Batch->new('USMARC','file.dat');
 5
 6
 7
     ## open a file handle to write to
     open(OUT,'>new.dat');
 8
 9
10
     ## read in each record
11
     while ( my $record = $batch->next() ) {
12
13
         ## add a 590 field
14
         $record->append_fields(
            MARC::Field->new('590','','',a=>'Access provided by Enron.')
15
```

```
16     );
17
18     print OUT $record->as_usmarc();
19
20     }
21
22     close(OUT);
```

Notice on lines 3-5 how MARC::Batch is used instead of MARC::File::USMARC. MARC::Batch provides an alternate way of reading records from files, and provides a uniform interface to the different MARC::File modules.

#### Preserving field order

As its name suggests append\_fields() will add the 590 field to the end of the record. If you want to preserve a particular order you can use the <code>insert\_fields\_before()</code> and <code>insert\_fields\_after()</code>. In order to use these you need to locate the field you want to insert before or after. Here is an example:

```
1
     ## Example 12
 2
 3
     use MARC::Batch;
 4
     my $batch = MARC::Batch->new('USMARC','file.dat');
 5
     open(OUT, '>new.dat');
 6
 7
     ## read in each record
 8
     while ( my $record = $batch->next() ) {
 9
10
         ## find the first tag after 590
11
         my $before;
         foreach ($record->fields()) {
12
              $before = $_;
13
14
              last if $_->tag() > 590;
15
16
         ## create the 590 field
17
18
         my $new =
19
             MARC::Field->new('590','','',a=>'Access provided by Enron.');
20
2.1
         ## insert our 590 field
22
         $record->insert_fields_before($before,$new);
2.3
2.4
         print OUT $record->as_usmarc();
2.5
26
     }
```

insert\_fields\_after() works in a similar fashion to insert\_fields\_before() but with the expected change of behavior.

#### Deleting a field

You can also delete fields that you don't want. But you will want to check that the field contains what you expect before deleting it. Let's say Enron has gone out of business and the 590 field needs to be deleted.

```
1 ## Example 13
2
3 use MARC::Batch;
4 my $batch = MARC::Batch->new('USMARC','new.dat');
5 open(OUT,'>newer.dat');
6
7 while ( my $record = $batch->next() ) {
```

```
8
 9
       ## get the 590 record
10
       my $field = $record->field('590');
11
12
       ## if there is a 590 field AND it has the word Enron in it
13
       if ($field and $field->as_string() =~ /Enron/i) {
14
15
         ## delete it!
16
         $record->delete_field($field);
17
18
       }
19
2.0
       ## output possibly modified record to our new file
       print OUT $record->as_usmarc();
2.1
2.2
23
     }
```

The 590 field is retrieved on line 8; but notice how we check that we actually got a 590 field in \$field, and that it contains the word 'Enron' before we delete it. You need to pass delete\_field() a MARC::Field object that can be retrieved with the field() method.

#### **Changing existing fields**

Perhaps rather than adding or deleting a field you need to modify an existing field. This is achieved in several steps:

- 1 Read in the MARC record that you want to update.
- 2 Retrieve the field you want to update.
- 3 Call the field's update() method or replace\_with() method to modify the contents of the field.
- 4 Save the record.

Below is an example of updating any existing 590 field's containing the word 'enron' to indicate that access is now provided through Arthur Andersen.

```
1
     ## Example 14
 2.
 3
     use MARC::Batch;
 4
     my $batch = MARC::Batch->new('USMARC', 'new.dat');
 5
     open(OUT, '>newer.dat');
 6
 7
     while ( my $record = $batch->next() ) {
 8
 9
       ## look for and a 590 field containing 'enron'
10
       my $field = $record->field('590');
11
       if ( $field and $field->as_string =~ /enron/i ) {
12
13
         ## create a new 590 field
         my $new field = MARC::Field->new(
14
15
           15901,11,11,
16
             a => 'Access provided by Arthur Andersen.'
17
           );
18
         ## replace existing 590 field with the our new one
19
2.0
         $field->replace_with($new_field);
21
22
       }
2.3
       ## print out our (possibly) modified record
2.4
       print OUT $record->as_usmarc();
2.5
```

```
26
27 }
```

In this example we used MARC::Field's method replace\_with() to replace an existing field in the record with a new field that we created. To use replace\_with() you need to retrieve the field you want to replace from a MARC::Record object (line 7), create a new field to replace the existing one with (lines 13-17), and then call the existing field's replace\_with() method passing the new field as an argument (lines 19-20). You must pass replace\_with() a valid MARC::Field object for things to work.

#### Updating subfields and indicators

If you'd rather not replace an existing field with a new one, you can also edit the contents of the field itself using the update() method. Let's say you've got a batch of records and you want to make sure that the 2nd indicator for the 245 field is properly set for titles that begin with 'The'. The 2nd indicator should be '4' for titles beginning with 'The'.

```
1
     ## Example 15
 2
 3
     use MARC::Batch;
 4
     my $batch = MARC::Batch->new('USMARC','file.dat');
 5
     open(OUT,'>new.dat');
 6
 7
     while (my $record = $batch->next()) {
 8
 9
       ## retrieve the 245 record
10
       my $field 245 = $record->field('245');
11
       ## if we got the 245 and it starts with 'The'
12
13
       if ($field_245 and $field_245->as_string() =~ /^The /) {
14
15
         ## if the 2nd indicator isn't 4 we need to update
         if ($field_245->indicator(2) != 4) {
16
          $field_245->update( ind2 => 4 );
17
18
19
20
21
22
       print OUT $record->as_usmarc();
23
     }
24
```

The call to update() at line 17 sets the second indicator of the existing 245 field to 4. In a similar fashion you can also update individual or multiple subfields.

```
field_245->update( a => 'History of the World :', b => 'part 1' );
```

But beware, you can only update the first occurrence of a subfield using update(). If you need to do more finer grained updates you are advised to build a new field and replace the existing field with replace\_with().

#### Changing a record's leader

This procedure works for fields, but editing the leader requires that you use the leader() method. When called with no arguments leader() will return the current leader, and when you pass a scalar value as an argument the leader will be set to this value. This example shows how you might want to update position 6 of a records leader to reflect that the record is for a computer file.

```
1 ## Example 16
2
3 use MARC::Batch;
```

```
4
     my $batch = MARC::Batch->new('USMARC','file.dat');
 5
     open(OUT,'>new.dat');
     my $record = $batch->next();
 6
 7
 8
     ## get the current leader
 9
     my $leader = $record->leader();
10
11
     ## replace what is in position 6 with 'm'
12
     substr(\$leader,6,1) = 'm';
13
     ## update the leader
14
15
     $record->leader($leader);
16
17
     ## save the record to a file
18
     print OUT $record->as_usmarc();
```

#### Modifying fields without indicators

MARC::Record and MARC::Field are smart and know that you don't have field indicators with tags less than 010. Here's an example of updating/adding an 005 field to indicate a new transaction time. For a little pizzazz we use Perl's localtime() to generate the data we need for this field.

```
1
     ## Example 17
 2
 3
     use MARC::Batch;
     my $batch = MARC::Batch->new('USMARC','file.dat');
 4
 5
     open(OUT, '>new.dat');
 6
 7
     while (my $record = $batch->next() ) {
 8
 9
       ## see if there is a 005 field
10
       my $field_005 = $record->field('005');
11
12
       ## delete it if we found it
       $record->delete_field($field_005) if $field_005;
13
14
15
       ## figure out the contents of our new 005 field
16
       my ($sec,$min,$hour,$mday,$mon,$year) = localtime();
17
       $year += 1900;
18
       $mon += 1;
19
       my $datetime = sprintf("%4d%02d%02d%02d%02d%02d.0",
2.0
         $year,$mon,$mday,$hour,$min,$sec);
2.1
22
       ## create a new 005 field using our new datetime
23
       $record->append_fields( MARC::Field->new('005',$datetime) );
24
2.5
       ## save record to a file
2.6
       print OUT $record->as_usmarc();
27
28
```

#### Reordering subfields

You may find yourself in the situation where you would like to programmatically reorder, and possibly modify subfields in a particular field. For example, imagine that you have a batch of records that have 856 fields which contain subfields z, u, and possibly subfield 3... in any order! Now imagine that you'd like to standardize the subfield z, and reorder them so that subfield 3 precedes subfield z, which precedes subfield u. This is tricky but can be done in the following manner:

- 1 Read in a record
- 2 Extract the existing 856 field.

3

Build a new 856 field based on the existing field.

- 4 Replace the existing 856 field with the new one.
- 5 Save our modified record.

Here is the example in detail:

```
1
     ## Example 18
 2
 3
     use MARC::Batch;
 4
     my $batch = MARC::Batch->new('USMARC','856.dat');
 5
     open(OUT, '>856_new.dat');
 6
 7
     while (my $record = $batch->next()) {
 8
 9
       my $existing = $record->field('856');
10
11
       ## make sure the record has an 856 field we can edit
12
       if ($existing) {
13
14
         ## now we're going to build a list of our new subfields (in order)
15
         my @subfields = ();
16
17
         ## if the 856 field has a subfield 3 add it
18
         if (defined($existing->subfield('3'))) {
           push(@subfields,'3',$existing->subfield('3'));
19
20
         }
21
22
         ## now add subfields z and u
23
         push(@subfields,'z','Access restricted',
24
           'u',$existing->subfield('u'));
25
26
         ## create a new 856 field using the new reordered subfields
27
         my $new = MARC::Field->new(
28
           '856', $existing->indicator(1), $existing->indicator(2), @subfields
29
         );
30
31
         ## replace the existing subfield with our new one
32
         $existing->replace_with($new);
33
34
       }
35
36
       ## write out the record
37
       print OUT $record->as_usmarc();
38
39
     }
```

#### Updating subject subfield x to subfield v

As a somewhat more complicated example you may find yourself wanting to update the last subfield x in a 650 field to be a subfield v instead. With the MARC::Field::subfields() and

MARC::Field::replace\_with() methods and some fancy footwork this can be done relatively easily.

```
## Example 19
 1
 3
   use MARC::Batch;
 4
   use Data::Dumper;
5
6
   my $file = shift;
7
   my $batch = MARC::Batch->new( 'USMARC', $file );
8
9
   while ( my $record = $batch->next() ) {
10
11
      # go through all 6XX fields in the record
```

```
12
      foreach my $subject ( $record->field( '6..' ) ) {
13
        # extract subfields as an array of array refs
14
        my @subfields = $subject->subfields();
15
16
17
        # setup an array to store our new field
18
        my @newSubfields = ();
19
2.0
        # a flag to indicate that we found an subfield x
        my foundX = 0;
2.1
2.2
23
        # use pop() to read the subfields backwards
2.4
        while ( my $subfield = pop( @subfields ) ) {
2.5
26
          # for convenience pull out the subfield code and data from
2.7
          # the array ref
28
          my ($code,$data) = @$subfield;
29
30
          # if the subfield code is 'x' and we haven't already found one
31
          if ($code eq 'x' and ! $foundX ) {
32
33
            # change the x to a v
34
            code = 'v';
35
36
            # set flag so we know not to translate any more subfield x
37
            foundX = 1;
38
39
          }
40
41
          # add our (potentially changed) subfield data to our new
42
          # subfield data array
          unshift( @newSubfields, $code, $data );
43
44
45
        }
46
        # if we did find a subfield x then create a new field using our new
47
48
        # subfield data, and replace the old one with the new one
49
        if ( $foundX ) {
50
          my $newSubject = MARC::Field->new(
            $subject->tag(),
51
52
            $subject->indicator(1),
53
            $subject->indicator(2),
54
            @newSubfields
55
          );
          $subject->replace_with( $newSubject );
56
        }
57
58
59
      }
60
61
      # output the potentially changed record as MARC
62
      print $record->as_usmarc();
63
64
    }
```

#### **VALIDATING**

The MARC::Record package has some extra goodies to allow you to validate records...MARC::Lint. MARC::Lint provides an extensive battery of tests, and it also provides a framework for adding more.

#### **Using MARC::Lint**

Here is an example of using MARC::Lint to generate a list of errors present in a batch of records in a file named 'file.dat'.

```
1
     ## Example 20
 2
 3
     use MARC::Batch;
 4
     use MARC::Lint;
 5
     my $batch = MARC::Batch->new('USMARC','file.dat');
 6
 7
     my $linter = MARC::Lint->new();
     my $counter = 0;
 8
 9
10
     while (my $record = $batch->next() ) {
11
12
       $counter++;
13
14
       ## feed the record to our linter object
15
       $linter->check_record($record);
16
17
       ## get the warnings
       my @warnings = $linter->warnings();
18
19
2.0
       ## output warnings (if any) with the record #
21
       if (@warnings) {
22
         print "RECORD $counter\n";
2.3
24
         print join("\n",@warnings),"\n";
25
26
       }
27
28
     }
```

MARC::Lint is quite thorough, and will check the following when validating:

- Presence of 245 field.
- Repeatability of fields.
- Repeatability of subfields.
- Valid use of subfield within particular fields.
- Presence of indicators.
- Indicator values.

#### **Customizing MARC::Lint**

MARC::Lint makes no claim to check \*everything\* that might be wrong with a MARC record. In practice, individual libraries may have their own idea about what is valid or invalid. For example a library may mandate that all MARC records with an 856 field should have a subfield z that reads "Connect to this resource".

MARC::Lint does provide a framework for adding rules. It can be done using the object oriented programming technique of inheritance. In short you can create your own subclass of MARC::Lint, and then use it to validate your records. Here's an example:

```
## Example 21
## first, create our own subclass of MARC::Lint
## should be saved in a file called MyLint.pm

package MyLint;
use base qw(MARC::Lint);

## add a method to check that the 856 fields contain
```

```
10
     ## a correct subfield z
11
     sub check_856 {
12
       ## your method is passed the MARC::Lint and MARC::Field objects
13
       my (\$self,\$field) = @ ;
14
15
16
       if ($field->subfield('z') ne 'Connect to this resource') {
17
18
         ## add a warning to our lint object
19
         $self->warn("856 subfield z must read 'Connect to this resource'.");
20
21
       }
2.2
2.3
     }
2.4
25
     ## Then create a separate program that uses your subclass to validate
 1
 2
     ## NOTE: you need to make sure your program is able to find your
 3
     ## module MyLint.pm ... this can be achieved by putting both MyLint.pm
 4
     ## and this program in the same directory
 5
 6
     use MARC::Batch;
 7
     use MyLint;
 8
 9
     my $linter = MyLint->new();
10
     my $batch = MARC::Batch->new('USMARC','file.marc');
11
     my $counter = 0;
12
13
     while (my $record = $batch->next()) {
14
15
       $counter++;
16
17
       ## check the record
18
       $linter->check record($record);
19
2.0
       ## get the warnings, and print them out
       my @warnings = $linter->warnings();
2.1
       if (@warnings) {
2.2
23
         print "RECORD $counter\n";
24
         print join("\n",@warnings),"\n";
25
       }
26
27
     }
```

Notice how the call to check\_record() at line 18 just above automatically calls the check\_record in MARC::Lint. The property of inheritance is what makes this happen. \$\text{linter} is an instance of the MyLint class, and MyLint inherits from the MARC::Lint class, which allows \$\text{linter} to inherit all the functionality of a normal MARC::Lint object \*\text{plus\*} the new functionality found in the check\_856 method.

Notice also that we don't have to call check\_856() directly. The call to check\_record() automatically looks for any check\_XXX methods that it can call to verify the record. Pretty neat stuff. If you've added validation checks that you think could be of use to general public please share them on the perl4lib mailing list, or become a developer and add them to the source!

#### SWOLLEN APPENDICES

Brian Eno fans might catch this reference to his autobiography which was comprised of a years worth of diary entries plus extra topics at the end, and was entitled "A Year With Swollen Appendices". The following section is a grab bag group of appendices. Many of them are probably not filled in yet, this is

because they are just ideas...so perhaps the appendices aren't that swollen yet. Feel free to suggest new ones, or to fill these in.

#### **Comparing Collections**

#### **Authority Records**

**URLs** 

#### ISBN/ISSNs

#### **Call numbers**

#### **Subject headings**

Suppose you have a batch of MARC records and you want to extract all the subject headings, and generate a report of how many times each subject heading appeared in the batch.

```
1
       use MARC::File::USMARC;
       use constant MAX => 20;
   2.
   3
   4
       my %counts;
   5
       my $filename = shift or die "Must specify filename\n";
   6
   7
       my $file = MARC::File::USMARC->in( $filename );
   8
   9
       while ( my $marc = $file->next() ) {
  10
           for my $field ( $marc->field("6..") ) {
  11
               my $heading = $field->subfield('a');
  12
                # Remove certain trailing whitespace and punctuation.
  13
  14
                \frac{s}{s} = \frac{s}{s} \frac{s^{*}}{i}
  15
  16
                # Now count it
  17
                ++$counts{$heading};
           }
  18
  19
  20
       $file->close();
  21
  22
       # Sort the list of headings based on the count of each.
       my @headings = reverse sort { $counts{$a} <=> $counts{$b} } keys *counts;
  23
  24
  25
       # Take the top N hits.
       @headings = @headings[0..MAX-1];
  2.6
  27
       # Print out the results
  28
  29
       for my $heading (@headings ) {
  30
           printf( "%5d %s\n", $counts{$heading}, $heading );
  31
Which will generate results like this:
  600 United States
  140 World War, 1939-1945
   78 Great Britain
   63 Afro-Americans
   61 Indians of North America
   58 American poetry
   55 France
   53 West (U.S.)
   53 Science fiction
   53 American literature
   50 Shakespeare, William
   48 Soviet Union
   46 Mystery and detective stories
```

```
45 Presidents
43 China
40 Frontier and pioneer life
38 English poetry
37 Authors, American
37 English language
35 Japan
```

#### **HTML**

**XML** 

Excel

#### **Databases**

#### Z39.50

Chris Biemesderfer was kind enough to contribute a short example of how to use MARC::Record in tandem with Net::Z3950. Net::Z3950 is a CPAN module which provides an easy to use interface to the Z39.50 protocol so that you can write programs that retrieve records from bibliographic database around the world.

Chris' program is a command line utility which you can run like so:

```
./zm.pl 0596000278
```

where 0596000278 is an ISBN (for the 3rd edition of the Camel incidentally). The program will query the Library of Congress Z39.50 server for the ISBN, and dump out the retrieved MARC record on the screen. The program is designed to lookup multiple ISBNs if you separate them with a space. This is just an example showing what is possible.

```
#! /usr/bin/perl -w
 1
 2
 3
     # GET-MARC-ISBN -- Get MARC records by ISBN from a Z39.50 server
 4
 5
     use strict;
 6
     use Carp;
 7
     use Net::Z3950;
 8
     use MARC::Record;
 9
10
     exit if (\$\#ARGV < 0);
11
12
     # We handle multiple ISBNs in the same query by assembling a
13
     # (potentially very large) search string with Prefix Query Notation
     # that ORs the ISBN-bearing attributes.
14
15
     # For purposes of automation, we want to request batches of many MARC
16
17
     # records. I am not a Z39.50 weenie, though, and I don't know
18
     # offhand if there is a limit on how big a PQN query can be...
19
     my $zq = "\ensuremath{@attr 1=7} ". pop();
20
     while (@ARGV) { $zq = '@or @attr 1=7 '. pop() ." $zq" }
2.1
22
     ## HERE IS THE CODE FOR Z3950 REC RETRIEVAL
23
24
25
     # Set up connection management structures, connect to the server,
26
     # and submit the Z39.50 query.
27
28
     my $mgr = Net::Z3950::Manager->new( databaseName => 'voyager' );
29
     $mgr->option( elementSetName => "f" );
30
     $mgr->option( preferredRecordSyntax => Net::Z3950::RecordSyntax::USMARC );
31
32
     my $conn = $mgr->connect('z3950.loc.gov', '7090');
33
     croak "Unable to connect to server $server" if !defined($conn);
```

```
34
35
     my $rs = $conn->search($zq);
36
37
     my $numrec = $rs->size();
38
     print STDERR "$numrec record(s) found\n";
39
40
     for (my $ii = 1; $ii <= $numrec; $ii++) {
41
42
         # Extract MARC records from Z3950 result set, and load MARC::Record.
43
44
         my $zrec = $rs->record($ii);
         my $mrec = MARC::Record->new_from_usmarc($zrec->rawdata());
45
46
         print $mrec->as_formatted, "\n\n";
47
48
```

#### Procite/Endnote

#### **CONTRIBUTORS**

Many thanks to all the contributors who have made this document possible.

- Chris Biemesderfer <chris@seagoat.com>
- Morbus Iff <morbus@disobey.com>
- Andy Lester <andy@petdance.com>
- Christopher Morgan <morgan@acm.org>
- Shashi Pinheiro <SPinheiro@utsa.edu>
- Jackie Shieh <jshieh@umich.edu>
- Ed Summers <ehs@pobox.com>