Session: Using Connexion macros to automate workflows | Connexion update
Laura Ramsey
Senior Metadata Operations Manager
Metadata Quality

Introduction
Beginner’s Luck with Macros
Or, How I learned to stop worrying and love the OML

Casey Mullin
Western Washington University

Connexion update
David Whitehair

Casey Mullin
Western Washington University

David Whitehair
OCLC

Casey Mullin
Western Washington University

Connexion update
David Whitehair

Connexion Client
Beginner’s Luck
with Macros

Or, How I learned to stop worrying and love the OML

Casey Mullin
Western Washington University
First, disclaimers

• I am NOT a Connexion macro expert
• I am NOT here to teach you how to write Connexion macros
• I AM here to demonstrate how (relatively) easy it is to learn the basics of OML and write one’s own macros
“Baby’s first macro.” My macros:

- Are first drafts
- Work well enough to suit my day-to-day needs (i.e., without crashing Connexion)
- Could definitely use expanding/refining
- I am NOT here to steal the thunder of other great tools like
  - MarcEdit
  - OpenRefine
  - Alma Normalization Rules
Productivity tools in Connexion

- **Text Strings**: best for single-field use, static output
- **Constant Data**: best for multi-field use, static output
- **Macros**: best for single- or multi-field use, variable input/output

*All of the above* can be assigned to hotkeys and/or user tools
Could a new macro help me?

1. Are you finding yourself performing a certain task repeatedly?
2. Does the task involve copying text from one field and adapting it for another field? (i.e., a text string or constant data won’t do the trick)
3. Does another macro already exist that performs a similar type of action? (i.e., a proof of concept)

If you answered “yes” to these 3 questions (or even just the first 2), then YES
My crash course in OML

1. Studied Joel Hahn’s tutorial “OML for the Complete Beginner”
   • OML = “OCLC Macro Language”

2. Familiarized myself with full array of OML possibilities
   • TL;DR: If a human can do it, a macro can be programmed to do it

3. Studied source code of macros that do something similar; reverse engineer
   • Sources: macros already installed in Connexion; Github

4. Gave it a go and wrote some code!

5. Asked Joel Hahn for help, feedback and troubleshooting
   • Queried the Facebook TCMMF group; experts are out there to help
   • OCLC Community and Metadata Community (within Community Center)?

6. Rinse and repeat
OML for the Complete Beginner

by Joel Hahn
Sponsored and endorsed by OCLC Online Computer Library Center, Inc.

If you're intimidated by the thought of editing or even (gasp!) writing your own macros for use with OCLC's Connexion client software, here's one place to start to pick up some of the essentials of programming with the OCLC Macro Language (OML). Writing your own macros can be quite rewarding and even more so once you get a handle on a few basic concepts and commands.

(Disclaimer/note: For the purposes of teaching the rudiments, I may have left out some details that don't impact much on the concept at hand but might be very important for intermediate or advanced programming. You have to learn to add before you can learn that repeated adding is the same as multiplying.)

Lesson #1: Beginning basics
Lesson #2: Variables
Lesson #3: Variables, continued
Lesson #4: String manipulation
Lesson #5: Commands
Lesson #6: Commands, continued
Lesson #7: Program flow control
Lesson #8: Loops
Lesson #9: Subroutines and functions
Lesson #10: Arrays
Lesson #11: Error trapping & handling
Lesson #12: Dialog boxes

Lesson #12 is quite long in comparison to other lessons. You may wish to try it in smaller doses:

Lesson #12, part 1
Lesson #12, part 2
Lesson #12, part 3

Return to the OML page

Copyright 2003-2004, Joel A. Hahn
Macro #1 – Generate 046(s) from 045

• **Problem:** (new!) **SSFV Chronological Best Practices** recommend use of 046 to encode creation dates of works. Older score and sound recording bibs use 045 for this purpose (and the syntax is different)
  • Depending on nature of the resource, different 046 subfields are indicated
• **Solution:** take existing 045 $b subfields and map them to 046 $k/$l/$o/$p
  • Choice of subfield(s) depends on 045 1st indicator and record format
  • Example: 045 2_ $b d1850 $b d1855 (in a SR record) begets 046 __ $o 1850 $p 1855 $2 edtf
Macro #1 – Generate 046(s) from 045

If sRecType = "c" Then
    Call Score
ElseIf sRecType = "d" Then
    Call Score
ElseIf sRecType = "j" Then
    Call SR
ElseIf sRecType = "i" Then
    Call SR
Else
    MsgBox "To use this macro, start with a score or sound recording record."
End If
Macro #1 – Generate 046(s) from 045

Sub Score
'Tests for presence of 045 and calls specific subroutine based on 1st indicator value

bool = CS.GetField("045", 1, sField)
If bool = TRUE Then
    If Mid(sField, 4, 1) = "1" Then
        Call SingleDateScore
    ElseIf Mid(sField, 4, 1) = "2" Then
        Call RangeDatesScore
    Else
        Call SingleDateScore
    End If
End If
End Sub

Sub SR
'Tests for presence of 045 and calls specific subroutine based on 1st indicator value

bool = CS.GetField("045", 1, sField)
If bool = TRUE Then
    If Mid(sField, 4, 1) = "1" Then
        Call SingleDateSR
    ElseIf Mid(sField, 4, 1) = "2" Then
        Call RangeDatesSR
    Else
        Call SingleDateSR
    End If
End If
End Sub
Macro #1 – Generate 046(s) from 045

Sub SingleDateScore
'Really, one single date, or a string of up to 6 single dates. Defaults to generating $k for the first 046 field. If resource is a compilation, user will need to manually change subfield coding

bool = CS.GetField("045", 1, OldSingleDate)
NewSubKDate1 = Mid(OldSingleDate, 10, 4)
If Len(OldSingleDate) >= 19 Then
    NewSubODate2 = Mid(OldSingleDate, 19, 4)
    End If
If Len(OldSingleDate) >= 28 Then
    NewSubODate3 = Mid(OldSingleDate, 28, 4)
    End If
If Len(OldSingleDate) >= 37 Then
    NewSubODate4 = Mid(OldSingleDate, 37, 4)
    End If
If Len(OldSingleDate) >= 46 Then
    NewSubODate5 = Mid(OldSingleDate, 46, 4)
    End If
If Len(OldSingleDate) >= 55 Then
    NewSubODate6 = Mid(OldSingleDate, 55, 4)
    End If
bool = CS.AddField(10, "046  " & Chr(223) & "k " & NewSubKDate1 & " " & Chr(223) & "2edtf")
If Len(OldSingleDate) >= 19 Then
    bool = CS.AddField(11, "046  " & Chr(223) & "o " & NewSubODate2 & " " & Chr(223) & "2edtf")
    End If
If Len(OldSingleDate) >= 28 Then
    bool = CS.AddField(12, "046  " & Chr(223) & "o " & NewSubODate3 & " " & Chr(223) & "2edtf")
    End If
If Len(OldSingleDate) >= 37 Then
    bool = CS.AddField(13, "046  " & Chr(223) & "o " & NewSubODate4 & " " & Chr(223) & "2edtf")
    End If
If Len(OldSingleDate) >= 46 Then
    bool = CS.AddField(14, "046  " & Chr(223) & "o " & NewSubODate5 & " " & Chr(223) & "2edtf")
    End If
If Len(OldSingleDate) >= 55 Then
    bool = CS.AddField(15, "046  " & Chr(223) & "o " & NewSubODate6 & " " & Chr(223) & "2edtf")
    End If
End Sub

Identifies variable
Builds new variable based on variable
Repeats if there are additional 045 $b's
Generates 046 $k based on variable built from 045 $b
3 additional subroutines for:
• score, range of dates
• SR, single date(s)
• SR, range of dates
Macro #1 – Generate 046(s) from 045

• **Room for improvement**
  • Assumes only 045 $b subfields, each in the form “dYYYY”
  • Needs refinement to handle $b subfields with longer strings (e.g., “dYYYYMM”)
  • Does not yet handle $a subfields (which use a complex alphanumeric date encoding system)
Macro #2 – Generate 13-digit ISMN from 10-digit ISMN

- **Problem**: older scores (pre-2008) with a 10-digit ISMN have a 13-digit equivalent (often present on later printings), but the longer ISMNs have not been programmatically added to master records (à la ISBNs in 020)

- **Solution**: take existing 024 field with 10-digit ISMN, replace “M” with “9790” and paste into new 024 field
  - Example: 024 2_ M004212066 begets 024 2_ 9790004212066
  - Good news: check digit is the same
Macro #2 – Generate 13-digit ISMN from 10-digit ISMN

Sub Main

For i = 1 to 10
    bool = CS.GetField("024", i, ShortISMN)
    If bool = TRUE Then
        If Mid(ShortISMN, 4, 1) = "2" Then
            If Mid(ShortISMN, 6, 1) = "M" Then
                CommonISMN = Right(ShortISMN, 9)
                bool = CS.AddField(10,"0242 " & "9790" & CommonISMN)
            End If
        End If
    End If
Next i

End Sub
Macro #2 – Generate 13-digit ISMN from 10-digit ISMN

• **Room for improvement**

• If 10-digit ISMN field contains qualifying info in $c and/or $q, the commonISMN variable is corrupted (e.g., 9790$q (v. 1))

• Probably easy to fix, but left as is to show the danger in using the **Right()** operator (and thus assuming how a field will end)
  
  • Possible fix (not yet tested): change **CommonISMN = Right(ShortISMN, 9)** to **CommonISMN = Mid(ShortISMN, 7,8)**
Macro #3 – Run multiple macros on a set of records

- (Yes, you can write a macro that incorporates pre-existing macros!)
- **Problem**: running the same macro(s) on a set of similar records is tedious
- **Solution**: save set of records to a file, and write a meta-macro to run 3 separate macros on each record in turn
Macro #3 – Run multiple macros on a set of records

Sub Main

```vba
bool = CS.GetFirstItem
NextRec = TRUE

Do
    CS.RunMacro "046.mbk!Add046"
    CS.RunMacro "NewBook.mbk!AddISMN-13"
    CS.RunMacro "NulMusic.mbk!MusicAddFields"
    bool = CS.SaveToLocalFile(FALSE,FALSE)
    NextRec = CS.GetNextItem
Loop While NextRec <> FALSE

bool = CS.CloseRecord(TRUE)

Done:
End Sub
```

- Starts with first record in a save file list
- Gary Strawn’s OCLC Music Toolkit (generates 386, 655, etc. based on MLA algorithm)
- Iterates as long as there is another record in the list to process
Macro #3 – Run multiple macros on a set of records

• **Room for improvement**
  • Could add even more macros!
  • Could add tests for each macro (e.g., run this macro only if record is of a certain format, has a certain field, etc.)
Thank you!!

mullinc3@wwu.edu
Connexion update

David Whitehair
Connexion client 3.0

- New release of Windows-based Connexion client
- Conforms to current security and technology standards – no need for Administrator privileges to install
- Provides updated online documentation
- Removes obsolete functionality – GLIMIR options, Institution Records, and more
- Converts macros automatically to 64-bit compatibility
- Requires Windows 10 (64-bit version)
Early adopter field test

• Planned for May/June 2021
• Looking for libraries who use the following functionality:
  – Network-shared local files
  – Macros
  – Label printing
  – CJK E-Dictionary
• If interested in participating, contact cnx-product@oclc.org
Timing

• Release in July/August 2021
• Support for older versions will be discontinued in 2022 with minimum of 3 months advance notice
• Watch for additional information
Message of the Day

• Message of the Day displays when you logon with Connexion browser or Connexion client
• Soon it will be changed to display a welcome message, but it will no longer display a new message each day
• Instead, please watch news posts from Cataloging and Metadata community for ongoing announcements
• [https://www.oclc.org/community/cataloging-metadata.en.html](https://www.oclc.org/community/cataloging-metadata.en.html)
Using Connexion browser?

• Consider giving WorldShare Record Manager a try
• Watch for an upcoming virtual meeting
• Discussions will include
  – exclusive Record Manager functionality
  – improved workflows
  – and more....
Submit questions in Chat. Send chat to “Everyone”

Casey Mullin
casey@mullingroup.com

David Whitehair
whitehad@oclc.org