UOML Sample-en

Technical Committee:

OASIS Unstructured Operation Markup Language (UOML-X) TC

This document includes three parts:

**1.       Case studies**

Case 1: Use UOML compliant software **to exchange documents.**

Case 2: Full text search - extract text data from docbase in order to generate a text file called “output.txt”.

Case 3: Image OCR operation **-** Transform image formatted data to a text formatted data.

Case 4: Converts different type of documents to UOML documents.

Case 5: Send documents to fax or cell phone via UOML.

Case 6: Write and make comments to UOML documents.

**2.       Detailed usage for all the UOML Instructions.**

**3.       Example of UOML API in C.**

# 1. Case Studies

### Case 1: Use UOML compliant software **to exchange documents**

## Steps：

Follow is a scenario on how two people using different word processors to exchange document:

1.       Someone generates a document using UOML compliant word processor “A”, and save it as an UOML document. He sends it to another person to read.

2.       Receive and read the document:

The second person receives and opens the document using any available UOML compliant word processors, it is not necessary to use the same software as the first person. He chooses to use word processor “B”.

3.       Read ,add and make comments to the document:

UOML standard document resembles a paper document with many digital and intelligent features. So the second person can read, add and make comments to the document on screen just like what we do to a piece of paper using word processor “B”.

4.       Save the change and send the document back to the first person.

5.       Receive, read, add and make comments again:

The first person receives the reviewed document, and then he can read it with word processor “A”, if needed he can add and make comments to it again.

# Case 2: Full text search – extract text data from docbase and generate a text file “output.txt”

## Steps：

1.       Open docbase, get objectSet handle.

2.       Create an empty document called output.txt as the output file.

3.       Set the objectSet as the current object.

4.

a)         Initialize an incremental variable index to 0.

b)         Operate an UOML\_GET operation to current objectSet as follow to get the handle of the current index indicated object:

<uoml:UOML\_GET handle=”current\_obj\_set\_xxx” usage=”GET\_SUB”>

<pos val=”index”/>

</uoml:UOML\_GET>

If UOML\_GET failure, go to step 5, the operation end.

If UOML\_GET success, do the follow operation to get this object’s XML expression:

<uoml:UOML\_GET handle=”current\_obj\_handle\_xxx” usage=”GET\_\_CONTENT”/>

If UOML\_GET to get XML expression returning value is not UOMLO\_TEXT

Go c）directly.

If UOML\_GET to get XML expression returning value is UOMLO\_TEXT

Get the text data, export to output.txt.

c)         ++index, go back to b)

5.       End, save the output.txt, close docbase,

# Case 3: Image OCR operation – Transform image formatted data to a text formatted data

## Steps:

1、  Open docbase, get the objectSet handle.

2、  Set the objectSet as the current object.

3、  Do the follow operation to the current object：

a)         Initialize an incremental variable *index* to 0.

b)         Operate an UOML\_GET operation to current objectSet as follow to get the handle of the current *index* indicated object:

<uoml:UOML\_GET handle=”current\_obj\_set\_xxx” usage=”GET\_SUB”>

       <pos val=”index”/>

</uoml:UOML\_GET>

If UOML\_GET failure, go to step 4, end the operation

If UOML\_GET success, do follow operation to get this object’s XML expression:

<uoml:UOML\_GET handle=”current\_obj\_handle\_xxx” usage=”GET\_\_CONTENT”/>

If UOML\_GET to get XML expression returning value is not UOMLO\_IMAGE

Go to d)

If UOML\_GET to get XML expression returning value is UOMLO\_IMAGE

Get document’s image data; call a third-party OCR engine to convert image data to text data.

Operate the UOML\_DELETE to delete the image data.

<uoml:UOML\_DELETE handle=”img\_obj\_handle\_xxx”/>

c)         Put the image converted text data to an UOMLO\_TEXT format’s XML structure, using UOML\_INSERT to put it to the image data’s original position

<uoml:UOML\_INSERT handle=”current\_obj\_set\_xxx” pos=”index”/>

<xobj>

       <text lt\_pt=”100, 200” br\_pt=”180, 150” txtEncoding=”ASCII” txtData=”ocrtxt…”/>

</xobj>

</uoml:UOML\_INSERT>

d)         ++*index*，go back to b）

4、  End, save and close docbase.

# Case 4: Convert different type of documents to UOML documents

## Steps:

1.      Please install UOML Writer first if the computer you are using now doesn’t have it. UOML Writer is a virtual printer, can be downloading freely from <http://www.uoml.org/>.

2.      Run any third party word processor A. Assume word processor A supports type A document.

3.      Using word processor A to open type A document - file.A.

4.      Go to word processor A’s Print function, from the printer list, choose UOML Writer.

5.      A window appears. Write down the converted UOML document name, and the path.

6.      Save it. Now file.A has been converted to an UOML document. End.

# Case 5: Send documents to fax or cell phone via UOML.

## Steps:

1.        Get a printable document, it can be any file type; please first convert it to an UOML document via UOML Writer (check case 4 for details).

2.        Transform the UOML document to a .bmp file.

a)        Open docbase:

<uoml:UOML\_OPEN path=”/home/admin/storage/1.sep” create=”true” del\_exist=”false”/>

b)        Loop through the docbase, do a serial of UOML\_GET instructions to get the handle of the document we need:

<uoml:UOML\_GET handle=”some\_obj\_handle\_xxx” usage =”GET\_SUB”>

              <pos val=”0”/>

</uoml:UOML\_GET>

c)        Do UOML\_GET to get the handle of each page from the document.

<uoml:UOML\_GET handle=”some\_obj\_xxx” usage =”GET\_SUB”>

              <pos val=”0”/>

</uoml:UOML\_GET>

d)        Do UOML\_GET to generate a new .bmp file for this page, and get its handle..

<uoml:UOML\_GET handle=”page\_obj\_andle\_xxx” usage =”GET\_PAGE\_BMP”>

    <disp\_conf format=”BMP” output=”file” end\_layer=”1” resolution=”600”

    addr=”/home/admin/output/page.bmp”>

           <clip>

                  <subpath data=”s 0,0 1 3000,0 1 3000, 5000 1 0, 5000 1 0,0”/>

           </clip>

    </disp\_cong>

</uoml:UOML\_GET>

3.                                      Send the .bmp file to a third party fax server or a cell phone.

4.                                      User reads the document from fax paper or from a cell phone screen.

5.                                      End.

# Case 6: Write and make comments to UOML documents

## Steps:

1.        Open docbase.

 “<uoml:UOML\_OPEN path=”/home/admin/storage/1.sep” create=”true” del\_exist=”false”/>”);

2.        Loop through the docbase, do a serial of UOML\_GET operations to get the handles of all the documents we need:

 <uoml:UOML\_GET handle=”some\_obj\_handle\_xxx” usage=”GET\_SUB\”>

    <pos val=\”0\”/>

</uoml:UOML\_GET>

3.        Get the handle for the page which user had made comments and added things on.

4.        Create a new layer to this page, and insert a new object set to this layer, get the handle of this layer:

<uoml:UOML\_INSERT handle=”page\_obj\_handle\_xxxxxx” pos=”0”>

<xobj>

         <layer>

         <vs/>

         </layer>

</xobj>

</uoml:UOML\_INSERT>

5.        Do the UOML\_GET to get the handle of the newly created object set.

6.        Get the added information from the script board, convert it to UOMLO\_PATH object.

7.        Insert UOMLO\_PATH to the new object set. Here for demonstrate purpose, the path only includes one rectangle. In real case, it might include very complicated path to represent the user’s handwriting:

<uoml:UOML\_INSERT handle=”obj\_set\_handle\_xxxxxx” pos=”0”>

         <xobj>

                   <path>

                            <subpath data=”s 0,0 1 3000, 0 1 3000, 5000 1 0, 5000 1 0, 0”/>

                   </path>

         </xobj>

</uoml:UOML\_INSERT>

8.        Save the docbase.

9.        Close the docbase.

# 2. Usage of UOML Instructions

Follow is the total nine current UOML Instructions:

·           UOML\_OPEN

·           UOML\_CLOSE

·           UOML\_USE

·           UOML\_GET

·           UOML\_SET

·           UOML\_INSERT

·           UOML\_DELETE

·           UOML\_SYSTEM

·           UOML\_RET

For details about each UOML Instruction’s properties, please check UOML Specification (current UOML Working Draft 01) Section 3.

## UOML\_OPEN

Example:

//create or open a document base.

<uoml:UOML\_OPEN path=”/home/admin/storage/1.sep” create=”true” del\_exist=”false”/>

## UOML\_CLOSE

Example:

//Close a document base

<uoml:UOML\_CLOSE handle=”db\_handle\_xxxxx”/>

## UOML\_USE

Example:

//set an object as the current object.

<uoml:UOML\_use handle=”db\_handle\_xxxxx”/>

## UOML\_GET

Example 1:

//Get the bitmap expression of one page.

<uoml:UOML\_GET handle=”page\_handle\_xxxxx” usage=”GET\_PAGE\_BMP”>

<disp\_conf format=”BMP” output=”file” end\_layer=”1” resolution=”600” addr=”/home/admin/output/page.bmp”>

                  <clip>

                            <subpath data=”s 0, 0 1 3000, 0 1 3000, 5000 1 0, 5000 1 0, 0”/>

                  </clip>

         </disp\_cong>

</uoml:UOML\_GET>

Example 2:

//Get the property value of an object.

<uoml:UOML\_GET handle=”some\_obj\_handle\_xxx” usage=”GET\_PROP”>

         <property name=”some\_property\_name\_xxx”/>

</uoml:UOML\_GET>

Example 3:

//Get the sub\_object handle based on index value.

<uoml:UOML\_GET handle=”some\_obj\_handle\_xxx” usage=”GET\_SUB”>

         <pos val=”10”/>

</uoml:UOML\_GET>

Example 4:

//Get the XML expression of the object.

<uoml:UOML\_GET handle=”some\_obj\_handle\_xxx” usage=”GET\_CONTENT” />

## UOML\_SET

Example 1:

//Set up object’s properties.

<uoml:UOML\_SET handle=” obj\_handle\_xxxxxx”>

         <property>

                  <intVal name = “SomePropName” val=”0”/>

         </property>

</uoml:UOML\_SET>

Example:

//Base on provided XML value to reset the object and all its sub\_objects.

<uoml:UOML\_SET handle=”some\_obj\_handle\_xxx”>

         <xobj>

                  <uoml:UOMLO\_MATRIX fll=”1.0” f12=”00” f21=”0.0” f22=”1.0” f31=””0.0” f32=”1.0”/>

         </xobj>

</uoml:UOML\_SET>

## UOML\_INSERT

Example:

//Insert an object under another one as its sub-object.

<uoml:UOML\_INSERT handle=”parent\_obj\_handle\_xxxxxxx” pos=”3”>

         <xobj>

                  <rect lt\_pt=”100, 200” br\_pt=”180, 150”/>

         </xobj>

</uoml:UOML\_INSERT>

## UOML\_DELETE

Example:

//Delete an object.

<uoml:UOML\_DELETE handle=”handle\_xxxxxx”/>

## UOML\_SYSTEM

Example:

//Save the document base.

<uoml:UOML\_SYSTEM>

         <db\_flush handle=”dobbase\_handle\_xxxxxx” path=”/home/admin/storage/23.sep”/>

</uoml:UOML\_SYSTEM>

## UOML\_RET

Example:

//Hold returning values of an object.

<uoml:UOML\_RET>

         <intVal name=”someRetName” val=”234009”/>

</uoml:UOML\_RET>

# 

# 

# 3.Examples of UOML API in C

Following are some examples to implement UOML API through C.

Implementation:

**UOML\_call:** the interface to send a request to UOML.

**UOML\_parse:** the interface to parse the return value from UOML**.**

### Send an UOML\_OPEN call

String strRet = uoml\_call(“<uoml:UOML\_OPEN path=\”/home/admin/storage/1.sep\” create=”true” del\_exist=”false”/>”)

### Send an UOML\_CLOSE call

String strRet = uoml\_call(“<uoml:UOML\_CLOSE handle=”\”db\_handle\_xxxxx\”/>)”);

### Send an UOML\_SYSTEM Call – save the docbase

String str\_ret = uoml\_call(“<uoml:UOML\_SYSTEM>

         <db\_flush handle=\”docbase\_handle\_xxxxx\” path\”/home/admin/storage/23.sep\”/>

</uoml:UOML\_SYSTEM>”);

### Send an UOML\_USE call – set the current object

strRet = uoml\_call(“<uoml:UOML\_USE handle=\”obj\_handle\_xxxxxx\”/>”);

### Send an UOML\_GET call

Example 1:

//Get the bitmap expression of one page.

String strRet = uoml\_call(“<uoml:UOML\_GET handle=”\”page\_handle\_xxxxx\” usage = \”GET\_PAGE\_BMP\”/>

<disp\_conf format=\”\BMP\” output=”\file\” end\_layer=\”1\” resolution=\”600\” addr=\”/home/admin/output/page.bmp\”>

                  <clip>

                            <subpath data=\”s 0, 0 1 3000, 0 1 3000, 5000 1 0, 5000 1 0,0\”/>

                  </clip>

         </disp\_conf>

</uoml:UOML\_GET>”);

Example 2:

//Get one of the property value of an object.

String strRet = uoml\_call(“<uoml:UOML\_GET handle=”\”some\_obj\_handle\_xxxxx\” usage = \”GET\_PROP\”/>

<property name=\”some\_property\_name\_xxx\”/>

</uoml:UOML\_GET>”);

Example 3:

//Get a sub\_object handle based on position value.

String strRet = uoml\_call(“<uoml:UOML\_GET handle=”\”page\_handle\_xxxxx\” usage = \”GET\_SUB\”/>)”);

         <pos val=\”10\”/>

</uoml:UOML\_GET>”);

Example 4:

//Get the XML expression of an object.

String strRet = uoml\_call(“<uoml:UOML\_GET handle=”\”page\_handle\_xxxxx\” usage = \”GET\_CONTENT\”/>)”);

### Send an UOML\_INSERT call

String strRet = uoml\_call(“<uoml:UOML\_INSERT handle=”\”parent\_handle\_xxxxx\” pos = \”3\”/>

         <xobj>

                  <ret lt\_pt=\”100,200\” br\_pt=\”180, 150\”/>

         </xobj>

</uoml:UOML\_GET> “);

### Send an UOML\_DELETE call

String strRet = uoml\_call(“<uoml:UOML\_DELETE handle=”\”handle\_xxxxx\”/>”);

### Send an UOML\_SET call

Example 1:

//Set up a property value for an object.

String str\_ret = uoml\_call(“<uoml:UOML\_SET handle=\”obj\_handle\_xxxxxx\”>

         <property>

                  <intVal name=\”SomePropName\” val=\”0\”/>

         </property>

</uoml:UOML\_SET>”);

Example 2:

//Reset the content of an object based on the given XML expression.

String str\_ret = uoml\_call(“<uoml:UOML\_SET handle=\”obj\_handle\_xxxxxx\”>

         <xobj>

              <matrix f11=\”1.0\” f12=\”0.0\” f21=\”0.0\” f22\”1.0\”f31=\”0.0\” f32\”1.0”/>

         </xobj>

</uoml:UOML\_SET>”);

### Use UOML\_PARSE

Example 1:

//Get the returning value after using UOML instructions.

String strHandle= uoml\_parse(strRet,”handle”);

Example 2:

//Check the UOML instruction operation is success or not.

Bool success = uoml\_parse(strRet,”SUCCESS”);

Example 3:

//Get the error code after using UOML instruction.

String err\_info = uoml\_parse(strRet,”ERR\_INFO”);