INSTITUTIONEN FÖR DATA-OCH SYSTEMVETENSKAP SU / KTH

## IMAGE, AUDIO & VIDEO IN DB2 LABORATION

v. 2.0 Based on Roger Holmberg's document

\*62

Relationsdatabasdesign

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## **1** Introduction

This compendium contains the following:

- An introduction to multimedia ٠
- An introduction to DB2's facilities for handling multimedia data
- Exercises on using DB2 for managing multimedia data •

#### 1.1 Homepage

Information about this compendium can be found here: http://L238.dsv.su.se/courses/stjarna62

The following can be found at this address:

Feedback form •

Use this form to send comments/questions about the compendium to the author.

FAQ •

Here there is a list of corrections and explanations.

Links •

Internet resources that can be helpful when working with the compendium.

Files •

The newest version of the compendium and all the files needed to complete the exercises in the compendium.

#### 1.2 The environment

IBM DB2 Universal Database version 6, with IAV (Image Audio Video) extender The following facilities of DB2 will be used:





This document introduces you to some of the multimedia capabilities of DB2 Universal Database 6.1 (*DB2* for short, in the rest of this document). You will work using the standard applications included with DB2, such as Command Center etc. You will not be required to write any special application code in Java, or such.

These are some of the things you will learn from this introduction:

- Basics of how DB2 manages image, audio and video data.
- How to create a database, table and columns able to hold image, audio and video data.
- How to store and extract image, audio and video data.
- How to search on image contents (Query By Image Contents, QBIC).

Once you have followed all instructions, you should do some rudimentary assignments given at the end of this document. Notice that you must first follow all the instructions before you can do these assignments.

Among the things you will *not* learn in this document are:

- *All* the multimedia capabilities of DB2.
- How to install multimedia extenders in DB2.
- How to write embedded SQL code that handles image, audio and video data. Some IAV functionality is only available through embedded SQL (such as video scene change detection).
- How to extend DB2 to handle more multimedia file formats.
- ...

Any interested may refer to the manuals.

#### 2.2 Multimedia data and DB2

DB2 provides support for storing image, audio and video data (*IAV data*). The functionality for this is provided in *extenders* that can be introduced in DB2. Each extender provides some new user defined types (*UDT*s) and a number of user defined functions (*UDF*s) for operations on these UDTs. In addition there is a special command line processor, the **db2ext** command line processor, for administering IAV data. Internally in DB2, the extenders provide special storage structures for IAV data.

Some statistics: DB2 can store single data objects up to 2 gigabyte (Gb) in size inside the database. This means roughly 160 minutes video in MPEG-1 format. Larger objects can also be handled, but must be stored outside DB2. A single row in a table can contain at most 24 Gb, where there may be several columns with IAV data. A single table can hold up to 4 terra byte (4 000 Gb).

To enable querying on complex objects DB2 keeps administrative data in separate tables. These tables are called *meta tables* (or *administrative support tables*). They contain information about formats of IAV objects, such as GIF, sizes of IAV objects in bytes, and many other features of IAV objects. They may also contain the actual IAV objects, in case the objects were specified to be copied into the database. It is also possible to store files outside DB2, and have DB2 refer to those files instead of actually copying them into the database.

When an IAV object is inserted into the database, a *handle* is created that refers to that IAV object. The handle may refer to the meta tables or to some file outside the database. This handle is then stored in the actual user created IAV column. The following picture shows an image column, as an example.



unique attributes							
handle	Height	Width					
handle							
handle							
handle							
handle							

Fig 1. Handles and meta tables.

The figure above shows an image example, but the principle is the same for audio and video data. It is not necessary to perform selects on the meta tables to get the attribute data; attribute data is supplied through UDFs. This will be exemplified later. In addition to the administrative support tables in the figure above, there are also administrative tables containing the names of tables and columns that hold IAV data, and also what kind of IAV data they hold. For image data there is also a special structure, called QBIC catalogue, which will be discussed in a later chapter.

Incidentally, all handles for IAV objects actually have the same data type, as shown in the table below.

UDT Data type

DB2IMAG	VARCHAR(25
Е	0)
DB2AUDI	VARCHAR(25
0	0)
DB2VIDE	VARCHAR(25
0	0)

**Table 1.** IAV UDT data<br/>types.

#### 2.3 How you will work with this document (your assignment)

This document is separated into chapters dealing with different subjects related to IAV data management. However, throughout the document a series of 30 to 40 sequentially numbered *steps* are provided. **You** should follow these steps, in the order they appear. The steps will gradually introduce you to more aspects of IAV data management. When you have completed these steps, you should provide answers to a few questions. Your first step will be to download a collection of IAV files from the course directory to your own DB2 account.

Good luck!

# **3** Download the IAV files from the course directory

1) <u>Download the IAV files</u>. In the course catalogue, there is a subdirectory IAV\_DATA. Copy this entire subdirectory to your own DB2 account, for example using the Explorer.

The result should be a subdirectory IAV\_DATA in your own DB2 account.

## **4** Start the extender services

2) <u>Start the extender services</u>. Open a command prompt (dos window), and run the following command:

C:\>DMBSTART

This starts a special process, called *extender service*, that must be running on the database server for DB2 to handle IAV data. This process need only be started once every time DB2 is started on this server.

Do not close this window, keep it open throughout the laboration! (You may minimise it, if you like)

The result should look something like this:



Fig 2. Starting the extender services.

## **5** Create the database and the table

1) Create the database. Start the Control Center and create a database IAV\_LAB. Make it identical the one created in the following three images below. to minimise Control Center window. Once you have done this. the







Fig 4. Create database.

🝓 Create Database SmartGuide	
1. Database Name 2. User Tables 3. Catalog Tables 4. Tem	porary Tables 5. Performance 6. Region
First Step: Specify a name for your new database.	
This SmartGuide will help you create and tailor a new database database, enter a new name, select a drive, and click on Don tailor the database to your requirements, click on Next to conti	a. To create a basic a. If you want to nue.
New database name IAV_LAB	
Default drive 💽 💌 347MB Available	
Comment	
Database alias IAV_LAB	
	~ ~
<< <u>B</u> ack. <u>N</u> ext>>	Done Cancel Help

Fig 5. Name the new database.

<u>Create the table</u>. Start the db2 command line processor (see fig), and run the following commands in it<sup>1</sup>:

db2		=>		CONNECT		ТО		iav_lab	
db2	=>	CREATE	TABLE	employee	(id	INTEGER,	name	VARCHAR(50))	

Do not close this window, keep it open throughout the laboration! (You may minimise it, if you like)



Fig 6. Start the db2 command line processor.

<sup>&</sup>lt;sup>1</sup> You will use the db2 command line processor for some tasks, instead of the Control Center, because our experience is that sometimes Control Center does not respond properly to changes introduced by IAV extenders. Typically, Control Center sometimes does not adopt IAV UDTs for databases despite these databases being enabled for such UDTs. You may find notes about this later in this document. Of course, Control Center should handle this properly, and also does many times.

We now proceed to handle image data in our database.

## 6 Image data

DB2 can handle a variety of image formats (see Appendix) and provides content based search for images.

#### 6.1 Set-up for image data

<u>Enable the database for image data</u>. Start the db2ext command line processor (see fig). In the db2ext command processor, connect to iav\_lab and enable the database for image data (see fig).

Do not close this window, keep it open throughout the laboration! (You may minimise it, if you like)

The		1	result	t	of	these		opera	ations	is	that
i)	а	UI	Ъ	named	DB2IM	IAGE	is	create	ed for	image	objects
ii)		meta		tables	are	created		for	image	objects	and
iii)		a	set	of	UDFs	for		image	objects	is	created.



Fig 7. Start the db2ext command line processor.



Fig 8. Connect to database and enable it for image data.

4) <u>Add the image column</u>. Run the following commands in the db2 command line processor<sup>2</sup>:

db2 => ALTER TABLE employee ADD picture MMDBSYS.DB2IMAGE

- 5) <u>Enable the table for image data</u>. Run the following command in the **db2ext** command line processor:
  - db2ext => ENABLE TABLE employee FOR DB2IMAGE
- 6) <u>Enable the columns for IAV data</u>. Run the following command in the **db2ext** command line processor:

db2ext => ENABLE COLUMN employee picture FOR DB2IMAGE

You are now ready to put data into the table.

#### 6.2 Inserting image data

-

7)	Insert a row, with	<u>i image data into t</u>	<u>he table employee</u> .	Start the <b>Command</b>	Center (see fig),
	and	run	the	Tollowing	commands:
	CONNECT		ТО		iav_lab
	INSERT 1,	INTO	employee	VALUE	IS (
	'flowers MMDBSYS.	1', DB2IMAGE			(

<sup>&</sup>lt;sup>2</sup> For some reason, this seems not to work in the Command Center.

```
CURRENT SERVER,

'm:/db2account/IAV_DATA/flower1.gif',

'ASIS',

1,

'a flower arrangement'

)
```

OBS! Replace *db2account* with your own DB2 account name, such as db2100 or similar.

Do not close the **Command Center** window, keep it open throughout the laboration! (You may minimise it, if you like)

CURRENT SERVER is a register containing the name of the current database, that is the database that you are issuing the command in. 'ASIS' means that the image, fetched from '/employee/images/holger.bmp' will be stored in the which database in the format already is GIF. it is.

The '1' signals that the image should be copied into the database as a BLOB. The image is NOT actually inserted into the table employee, but into the meta tables for the table employee. In the employee.picture field a handle is stored, that refers to the image BLOB in the meta tables. By instead specifying a '2' the image will not be stored in the database, but instead on a separate file server<sup>3</sup>. In that case a filename referring to the image is stored in the meta tables.

The last string 'a flower arrangement' is just a comment that will be attached to the image.

<sup>&</sup>lt;sup>3</sup> There are actually two constants MMDBSYS.MMDB\_STORAGE\_TYPE\_INTERNAL=1 and MMDBSYS.MMDB\_STORAGE\_TYPE\_EXTERNAL=2 that correspond to these values but it appears that it is not possible to specify these interactively via the command center because they are longer than 18 characters.



Fig 9. Start Command Center.

#### 6.3 Extracting image data

Just as we may want to store an image in the database, we may want to extract it from the database.

8) <u>Extract a stored image from the database</u>. Run the following command in the **Command Center**.

SELECT	<pre>MMDBSYS.content(picture,'m:/db2account/img.gif',1)</pre>
FROM	employee
WHERE	name='flowers1'

OBS! Replace db2account with your own DB2 account name, such as db2100 or similar.

In this case flowers1 is stored in a file called img.gif. The "1" signals that DB2 should overwrite the file img.gif if it already exists. A "0" would prevent DB2 from doing this.

#### 6.4 Querying image data

It is possible to issue simple queries through, for instance, the Command Center.

9) <u>A simple query on image data</u>. Run the following query in the **Command Center**.

```
SELECT name, MMDBSYS.SIZE(picture)"IMAGE SIZE" FROM employee
```

The result is the names of all employees and size of their images.

#### 6.4.1 Query By Image Contents (QBIC)

Query by image content (QBIC) provides a more sophisticated form of querying on images. QBIC makes it possible to search on colour distributions and textures. Some preparations must be made to enable QBIC.

#### 6.4.2 Preparations for QBIC

10) Create the QBIC administrative catalogue. Run the following command in the db2ext command line processor.

db2ext => CREATE QBIC CATALOG employee picture ON

This creates a special catalogue for the column picture, called the QBIC catalogue. The QBIC catalogue will contain the administrative (or meta) data associated with the images in the column picture. These metadata are used when searching for images by content.

The 'on' specifies that when a new image is inserted, the QBIC catalogue should be automatically updated.

11) Open the QBIC catalogue. Run the following command in the **db2ext** command line processor:

db2ext => OPEN QBIC CATALOG employee picture

12) Add desired features to the QBIC catalogue. Run the following commands in the db2ext command line processor:

```
db2ext => ADD QBIC FEATURE QbColorFeatureClass
db2ext => ADD QBIC FEATURE QbColorHistogramFeatureClass
db2ext => ADD QBIC FEATURE QbDrawFeatureClass
db2ext => ADD QBIC FEATURE QbTextureFeatureClass
```

This specifies that DB2 should keep information about these four different features in the QBIC catalogue.

QbColorFeatureClass enables searches based on average colour of image. QbColorHistogramFeatureClass enables searches based on comparisons against a spectrum of 64 colours. For instance, an image may consist of 20% green, 5% blue and 75% black. QbDrawFeatureClass enables searches based on average colour in specified areas of images. QbTextureFeatureClass enables searches based on the coarseness, contrast and directionality of images. Coarseness indicates the size of repeating elements in an image, contrast identifies variations in brightness in images and directionality indicates whether a direction predominates in an image or not (for instance, an image of a striped surface or an image of an evenly coloured surface.)

These are in fact all image features that DB2 supplies.

It is not necessary to use all these features as we do here. It is possible to select only a few of them if desired. Also it is possible to add on more features successively.

13) <u>Check the QBIC catalogue info (optional step)</u>. You may check that all is ok by running the following command in the **db2ext** command line processor:

db2ext => GET QBIC CATALOG INFO

14) <u>Close the QBIC catalogue</u>. Run the following command in the **db2ext** command line processor:

db2ext => CLOSE QBIC CATALOG

This closes the QBIC catalogue for employee picture. This means that you may not add features to the column.

15) <u>Cataloguing images that have not been catalogued before</u>. There is however a slight problem that need to be resolved before QBIC is possible. The images that we have already stored will *not* be automatically catalogued when a feature is added to the QBIC catalogue for some column<sup>4</sup>. To solve this problem you will have to re-insert all previously inserted images in the column. Thus, run the following commands in the **Command Center**:

```
DELETE FROM EMPLOYEE
INSERT INTO employee VALUES (
    1,
    'flowers1',
    MMDBSYS.DB2IMAGE (
        CURRENT SERVER,
        'm:/db2account/IAV_DATA/flower1.gif',
        'ASIS',
        1,
        'a flower arrangement'
    )
)
```

This is only necessary for images that have not been catalogued before, for images that have been catalogued before it suffices to issue the command CATALOG QBIC COLUMN FOR ALL.

Which clears the entire employee table, and then inserts the same data as was in the table previously. The difference is that this time the QBIC catalog will be updated with feature data.

You are now ready to do some QBIC ...

#### 6.4.3 Doing some QBIC

following	Run the	explicitly.	provided	color	average	r, on	<u>QbScoreFromStr</u> ,	with	6) <u>Querying,</u>	<b>16</b> )
Center:		mmand	Co		the		in		command	
name,									SELECT	
( 255,0>',	or=<0,2	colo			ISS	mStr eCla	.QbScoreFrom ColorFeature	BSYS 'Qb	MMD	
							ture	pic	)	
employee	e								FROM	
here.	ded	need	learly	cl	is		explanation	e	An	

<sup>&</sup>lt;sup>4</sup> There is a command CATALOG QBIC COLUMN FOR ALL but this command only recatalogs images that have already been catalogued, it does not catalogue images that have not been catalogued before The manual actually indicates that all images are catalogued, regardless of whether they have been so before or not (see manual p 135). However, when I try it does not seem to work.

QbScoreFromStr<sup>5</sup> is a UDF for DB2IMAGE data that takes a condition string (in this case 'QbColorFeatureClass color=<0,255,0>') and an image handle (in this case the one in the column picture) and returns a *score* indicating how well the selected images match the condition in the condition string. This score is a value greater than or equal to 0 (zero), where *a lower score indicates greater resemblance to the condition*. In this case the images are scored according to how close to green their average color is. Thus, a very green image would have a score close to 0.

Of course, the call to the UDF QbScoreFromStr could have appeared in a condition in the WHERE clause just as well. Notice also that the condition is provided to the UDF as a string (hence the name QbScoreFromStr).

17)	Querying,	with QbScoreFromStr,	on an averag	<u>ge color p</u>	rovided from another ima	<u>ge</u> . Run the
	following	command	in	the	Command	Center:
	SELECT	name, 'QbColo	M DrFeature	MDBSYS Class	.QbScoreFromStr	(
	file= <s< td=""><td>erver,m:/db2accou picture )</td><td>unt/IAV_D e</td><td>ATA/flo</td><td>owerl.gif&gt;',</td><td></td></s<>	erver,m:/db2accou picture )	unt/IAV_D e	ATA/flo	owerl.gif>',	
	FROM	,				employee

This query displays all employee names and how close the average colours of employee images are to the average color of the image photo.jpg. The flag server indicates to DB2 that the image file is on the server. Instead of server, one may specify client, to make DB2 look for the file on the client computer.

18)	Querying, with	QbScoreFromStr,	on histogram color	provided explicitly. I	Run the following			
	command	in	the	Command	Center:			
	SELECT	name,	MMDBSY	S.QbScoreFromSt	r (			
		'QbCol	orHistogramFea	tureClass				
histogram=<(10,255,0,0),(50,0,255,0),(40,0,0,255)>', picture								
	FROM	)			employee			

The score returned from the UDF, for each image in the picture column, indicates how well the image correspond to the specified histogram. The histogram in this example, states that the image is 10% red, 50% green and 40% blue. Lower scores indicate higher resemblance.

As with querying on average color, it is also possible to specify a file outside the database

<sup>&</sup>lt;sup>5</sup> QbScoreFromString in DB2 v5.0

	instead	of	a	specific	histogram.	The	next	point	demonstrates	s this.
<b>19</b> )	<u>Querying,</u> following	with	<u>QbSc</u> c	<u>coreFromStr,</u> ommand	<u>on a histogr</u> in	am color the	provide	ed from a Comr	another image. nand	Run the <b>Center</b> :
	SELECT			na VQbCol	ame, LorHistogi	camFeat	MN cureCl	MDBSYS .ass	.QbScoreFr	omStr(
	file= <s< td=""><td>erve</td><td>er,m</td><td>:/db2acco</td><td>ount/IAV_I re</td><td>DATA/f]</td><td>lower1</td><td>.gif&gt;</td><td>',</td><td></td></s<>	erve	er,m	:/db2acco	ount/IAV_I re	DATA/f]	lower1	.gif>	',	
	FROM		)						em	ployee

Here a histogram is first automatically extracted from the image photo.jpg and the used to compute the score of each image in the column.

20) <u>Querying on Positional Color with QbScoreFromStr</u>. Run the following command in the **Command** Center:

```
SELECT name,
MMDBSYS.QbScoreFromStr (
 'QbDrawFeatureClass
 file=<server,m:/db2account/IAV_DATA/flower1.gif>',
 picture
)
FROM employee
```

This query demonstrates how to query on positional color. Unlike the previous UDFs, it is not possible to give any kind of explicit specify of positional color in the query. Rather, one must always refer to an image file.

21) <u>Querying on Texture with QbScoreFromStr</u>. Run the following command in the **Command** Center:

```
SELECT namn,
MMDBSYS.QbScoreFromStr (
'QbTextureFeatureClass
file=<server,m:/db2account/IAV_DATA/flower1.gif>',
picture
)
FROM employee
```

This query demonstrates how to query on texture. Again, it is not possible to explicitly provide a texture specification in the condition string, the texture must be provided as an image file.

#### 6.4.4 More about QBIC

In the previous section, you tried some examples on QBIC querying. This section will describes some additional functionality plus some more in depth description about DB2 image extender. Although some examples are given, you are not required to try them out. You may, however, need to at least skim this section in order to solve the assignments.

#### Using the UDF QbScoreTBFromStr

The UDF QbScoreTBFromStr returns a table with image handles and scores, according to a specified string condition, for all images in a column. The columns of the returned table are IMAGE\_ID (type DB2IMAGE) and SCORE (type DOUBLE), respectively. The score is, as before, from zero and up, where low values indicate greater resemblence<sup>6</sup>. If a score is -1 then the corresponding image has not been catalogued. The following query returns the ten darkest images (the ones with color closest to black):

```
SELECT
                                                                   name
FROM
                                                               employee
                        (picture
WHERE
            CAST
                                       AS
                                                VARCHAR(250))
                                                                      IN
    (
         SELECT
                   CAST
                          (IMAGE ID
                                       AS
                                              VARCHAR(250)
                                                               )
                                                                   FROM
      TABLE ( MMDBSYS.ObScoreTBFromStr (
                  'QbColorFeatureClass
                                                       color=<0,0,0>',
                  'employee',
                  'picture',
                  10
             )
    )
    AS score_table)
```

Notice that the table and column names are provided as strings.

#### 6.4.4.1.1.1 Multiple feature conditions

It is possible to specify more than one conditions in a condition string. The following example demonstrates.

<sup>&</sup>lt;sup>6</sup> The returned table is actually ordered descendingly on SCORE.

In this query images are scored against a histogram from image photo.jpg as well as against the average color with RGB values 60, 12 and 0 respectively. It is *not* possible to specify an "or" condition. See the next subsection for a description of how the score is calculated.

#### 6.4.4.1.1.2 Weighing features

When a multiple feature condition is used, as in the previous subsection, the score returned from the UDF will be the sum of the scores of each individual condition divided by the number of conditions. For instance, in the example in the previous subsection, if the score for QbColorHistogramFeatureClass file=<server,c:\images\photo.jpg> is 3.76 and the score for QbColorFeatureClass color=<60,12,0> is 8.07, the total score is (3.76+8.07)/2 = 5.92.

Sometimes, however, it may be desirable to give higher weight to one of the conditions. This can be done by specifying weights in the condition string, as the following example demonstrates:

In this example, the second condition will have twice as much impact on the score as the first condition. For instance, if the individual scores are 3.76 and 8.07, as before, then the total score will be (1.0\*3.76+2.0\*8.07)/2 = 9.95.

0.4.4.1.1.5 A note about atspiaying retrieved	images
---	--------

It would be nice to be able to display images directly in the query result. This would, however, require a special application program as Command Center cannot do it. Unfortunately, no such application is provided with the DB2 extenders. Of course, anyone with decent programming skills and enough time can write one (IBM does not necessarily have to do this.)

## 7 Audio data

#### 7.1 Set-up for audio data

22) <u>Enable the database for audio data</u>. Run the following commands in the **db2ext** command line processor:

db2ext => ENABLE DATABASE FOR DB2AUDIO

23) Add the audio column: Run the following commands in the db2 command line processor':

<sup>&</sup>lt;sup>7</sup> For some reason, this seems not to work in the Command Center.

db2 => ALTER TABLE employee ADD voice MMDBSYS.DB2AUDIO

24) Enable the table for audio data: Run the following commands in the **db2ext** command line processor:

db2ext => ENABLE TABLE employee FOR DB2AUDIO

This causes the audio extender to i) identifies the employee table for use ii) create administrative support tables that hold attribute information for audio object in enables columns.

Note that it is not possible to write "mmdbsys.db2audio".

25) Enable the column for audio data: Run the following commands in the **db2ext** command line processor:

db2ext => ENABLE COLUMN employee voice FOR DB2AUDIO

Causes audio extender to identify the voice column for use and creates some triggers. These triggers update the adm sup tables in response to insert, update and delete operations on the employee table.

26)	26) Checkextender		status		(optional	step):	
	db2ext	=>	GET	EXTEN	IDER	STATUS	
	Should	show	something	5	like	this:	
	EXTENDER	TABLESPACE				TABLE	
	DB2IMAGE	USERSPACE1,US	SERSPACE1,USER	SPACE1	db2account	.EMPLOYEE	
	DB2AUDIO	USERSPACE1,US	SERSPACE1,USER	SPACE1	db2account	.EMPLOYEE	
	DMB00241:	The current	database is	enabled	for "2"	extenders.	

#### 7.2 Inserting audio data

27)	Insert audic	data into the table.	In this example,	we also insert an image. Ru	n the following
	command	in	the	Command	Center:
	UPDATE				EMPLOYEE
	SET	voice	=	MMDBSYS.DB2AUDIO	(
		CURREN	Г		SERVER,
		'm:/ <i>db</i> 2	2 <i>account/</i> IAV	_DATA/soundl.wav',	
		'WAV',			
		1,			

id=1

WHERE

The parameters are similar to insertion of image data, where, for instance, the '1' signals that the audio clip should be copied into the database etc.

#### 7.3 Querying audio data

28) A simple query on audio data. Run the following query in the Command Center.

```
SELECT MMDBSYS.FORMAT(voice)
FROM employee
WHERE id=1
```

The result is the names of all employees and size of their images. This is a very simple query. There is no functionality corresponding to QBIC for audio, nor for video.

## 8 Video data

#### 8.1 Set-up for video data

29) Enable database for video data: Run the following command in the db2ext command processor:

	db2ex	xt	:	=>	ENABLI	Ξ	DATABA	ASE	FO	R	DB2VIDEO
<b>30</b> )	Add	the	video	column:	Run the	followin	g comm	and in	the <b>db</b> 2	commar	nd processor:
	db2	=>	ALT	ER TAI	BLE em	ployee	ADD	gree	ting 1	MMDBSYS	.DB2VIDEO
<b>31</b> )	<u>Enabl</u>	le ta	ble for	video da	<u>ta</u> : Run th	e followii	ng comm	and in	the <b>db2e</b>	<b>xt</b> comma	nd processor:
	db2e	xt	=>	ENZ	ABLE	TABLE	er	nploye	ee	FOR	DB2VIDEO
32)	<u>Enabl</u>	le co	<u>lumn f</u>	for video a	<u>lata</u> : Run	the follow	ing comr	nand in	the <b>db2e</b>	<b>xt</b> comma	nd processor:
	db2e	xt	=>	ENABLE	COLUI	MN emj	ployee	gre	eeting	FOR	DB2VIDEO
<b>33</b> )	Checl	k		the	exte	nder	sta	tus	(0)	ptional	step):
	db2e	xt		=>		GET		EXT	ΓENDER		STATUS

The result should look something like this, provided you have performed all the steps in this document. DB2100 will be replaced by your user id.

EXTENDER TABLESPACE TABLE DB2IMAGE USERSPACE1,USERSPACE1,USERSPACE1 db2account .EMPLOYEE DB2AUDIO USERSPACE1,USERSPACE1,USERSPACE1 db2account .EMPLOYEE DB2VIDEO USERSPACE1,USERSPACE1,USERSPACE1 db2account .EMPLOYEE DMB0024I: The current database is enabled for "3" extenders.

#### 8.2 Inserting video data

34)	Insert video data. command	In this example we al in	so insert a the	n image and an audio clip. Run t Command	the following Center:
	UPDATE				EMPLOYEE
	SET	greeting	=	MMDBSYS.DB2VIDEO	(
		CURRENT			SERVER,
		'm:/ <i>db2a</i>	account,	/IAV_DATA/sound1.wav',	
		'AVI',			
		1,			
		'A		video	clip'
		)			
	WHERE				id=1

This is analogous to insertion of image and audio data.

#### 8.3 Querying video data

35) Simple query on video data: Run the following command in the Command Center:

SELECT	name,	MMDBSYS.FORMAT(greeting)
FROM		employee
WHERE		id=1

UDB also has functionality for detecting video scene changes in supported video formats. A scene change occurs when two consecutive images in a video sequence differ significantly from each other. This indicates that a clip occurred in the video sequence. However, this functionality is available only in embedded SQL, and not through ad hoc querying. Thus, you will not be able to test this in this tutorial.

## 9 Questions

Now that you have completed the introductory steps, it is time for you to answer the questions.

The purpose of this laboration, up till now, has been to show how to manage IAV data in DB2, step by step. For simplicity, you have only managed one single row in the table you created. You have added an image, an audio clip and a video clip to this row. Before you proceed with the questions, you will first add 50 additional rows of IAV data to your table. To do this, proceed as follows:

#### 9.1 Preparations

1)	Change	to	your	db2	comman	nd line	pro	ocessor	window.
2)	Issue the QU	JIT co	mmand in	that window	. You nov	w come to the	he dos pi	rompt in tha	t window.
3)	Change		directory	to	]	TAV_DATA,		by	issuing
	cd					m	∶∖d <i>b2a</i>	$ccount \setminus I$	AV_DATA
	followed								by
	m:								
4)	Issue		the	<b>)</b>		following			command
	inse	rt_f]	owers						
	This causes your	a batcł	n file, insert <u></u> table	_flowers.bat	, in the cur with	rrent director	ry to be r IAV	unned. This	batch fills data.
5)	When the	batch	has stoppe	d, start the	db2 con	nmand line	process	sor again, b	y issuing
	db2								
	Note: Y	ou	do no	t have	to	connect	to	IAV_LAB	again.

#### 9.2 Questions

Your database contains a set of images of flower arrangements, with some audio and video clips as well.

- 1) What is the duration, in seconds, of the audio clip associated with flower arrangement with id=15? (show the query also)
- 2) How many frames does the video clip associated with the flower arrangement with id=32 consist of ? (show the query also)
- 3) Which flower arrangement is the most red? (also show the query that finds this arrangement)
- 4) In your IAV\_DATA directory, you will find a bmp image with a hand-sketch of a desired flower arrangement in the file sketch.bmp. What flower arrangement in the database has color distribution most similar to the sketch? (also show the query that finds this arrangement)
- 5) Describe how would you go about finding which two flower arrangements that are most similar to each other in the PICTURE column. Can you find any particular limitation of QbScoreFromStr and QbScoreTBFromStr in relation to this ? (Hint: At least one of the images compared in a QbScoreFromStr and QbScoreTBFromStr must be specified as a filename.)

Once your answers have been OK:ed by your seminar leader, you should delete all your work and stop the extender services. This is described in the following, final chapters.

22 (26)

## 10 Deleting the table and the database

*36)* <u>Disable column, table and database</u>. Run the following commands in the **db2ext** command line processor:

=: =>	> D =	OPEN DELETE =>	QB: QI	IC BIC CLOS	CAT CAT SE	ALOG FALOG	e e QBI	mplo mplo C	oyee oyee	p p C	icture icture ATALOG
=>	DISA	BLE	COLUM	N e	employ	ee	pictu	re	FOR	DB	2IMAGE
=>	DISA	BLE	COLUM	N e	employ	ee	pictu	re	FOR	DB	2AUDIO
=>	DISA	BLE	COLUM	N e	employ	ee	pictu	re	FOR	DB	2VIDEO
=>	> I	DISABL	E	TABL	E	emplo	oyee	F	OR	DB	2IMAGE
=>	> I	DISABL	E	TABL	E	emplo	oyee	F	OR	DB	2AUDIO
=>	> I	DISABL	E	TABL	Е	emplo	oyee	F	OR	DB	2VIDEO
	=>	DIS	SABLE		DATA	ABASE		FOF	ર	DB	2IMAGE
	=>	DIS	SABLE		DATA	ABASE		FOF	ર	DB	2AUDIO
	=>	DIS	SABLE		DATA	ABASE		FOF	ર	DB	2VIDEO
		=> I => DISA => DISA => DISA => DISA => I => I => I => I => I	=> OPEN => DELETE => => DISABLE => DISABLE => DISABLE => DISABLE => DISABLE => DISABLE => DISABLE => DISABLE	=> OPEN QB => DELETE Q => DISABLE COLUM => DISABLE COLUM => DISABLE COLUM => DISABLE COLUM => DISABLE => DISABLE => DISABLE => DISABLE => DISABLE => DISABLE	=> OPEN QBIC => DELETE QBIC => CLOS => DISABLE COLUMN e => DISABLE COLUMN e => DISABLE COLUMN e => DISABLE TABL => DISABLE TABL => DISABLE TABL => DISABLE TABL => DISABLE TABL => DISABLE TABL	=>OPENQBICCAT=>DELETEQBICCAT=>DISABLECOLUSE=>DISABLECOLUMN=>DISABLECOLUMN=>DISABLECOLUMN=>DISABLETABLE=>DISABLETABLE=>DISABLETABLE=>DISABLETABLE=>DISABLEDATA=>DISABLEDATA=>DISABLEDATA=>DISABLEDATA	=>OPENQBICCATALOG=>DELETEQBICCATALOG=>DISABLECOLUSE=>DISABLECOLUMN=>DISABLECOLUMN=>DISABLECOLUMN=>DISABLETABLE=>DISABLETABLE=>DISABLETABLE=>DISABLETABLE=>DISABLETABLE=>DISABLEDATABASE=>DISABLEDATABASE=>DISABLEDATABASE	=>OPENQBICCATALOGend=>DELETEQBICCATALOGend=>DISABLECOLUSEQBI=>DISABLECOLUMNemployeepicture=>DISABLECOLUMNemployeepicture=>DISABLECOLUMNemployeepicture=>DISABLETABLEemployee=>DISABLETABLEemployee=>DISABLETABLEemployee=>DISABLETABLEemployee=>DISABLEDATABASE=>DISABLEDATABASE=>DISABLEDATABASE	=>OPENQBICCATALOGemploy=>DELETEQBICCATALOGemploy=>DISABLECOLUSEQBIC=>DISABLECOLUMNemployeepicture=>DISABLECOLUMNemployeepicture=>DISABLECOLUMNemployeepicture=>DISABLETABLEemployeePicture=>DISABLETABLEemployeePicture=>DISABLETABLEemployeePicture=>DISABLETABLEFOF=>DISABLEDATABASEFOF=>DISABLEDATABASEFOF=>DISABLEDATABASEFOF	=>OPEN DELETE DELETE =>QBIC QBIC CLOSECATALOG CATALOG QBICemployee employee QBIC=>DISABLE DISABLE DISABLECOLUMN COLUMN COLUMN employee employeepicture picture FOR pictureFOR FOR FOR=>DISABLE DISABLECOLUMN COLUMN employeeemployee employee employeepicture FOR FOR FOR=>DISABLE DISABLETABLE TABLE employeeemployee employee FOR FORFOR FOR FOR=>DISABLE DISABLETABLE TABLEemployee employeeFOR FOR FOR=>DISABLE DISABLEDATABASE FOR FORFOR FOR	=>OPENQBICCATALOGemployeeproduct=>DELETEQBICCATALOGemployeeproduct=>DISABLECOLUMNemployeepictureFORDB2=>DISABLECOLUMNemployeepictureFORDB2=>DISABLECOLUMNemployeepictureFORDB3=>DISABLECOLUMNemployeepictureFORDB3=>DISABLETABLEemployeeFORDB3=>DISABLETABLEemployeeFORDB3=>DISABLETABLEemployeeFORDB3=>DISABLETABLEEmployeeFORDB3=>DISABLEDATABASEFORDB3=>DISABLEDATABASEFORDB3=>DISABLEDATABASEFORDB3=>DISABLEDATABASEFORDB3

This causes the extender services to delete all meta tables for the columns, including the QBIC catalogue, and also to delete the meta tables for the table and the database.

37) Delete the table and the database. You may now delete the table, and the database. You can do<br/>this using the Control Center.

## 11 Shutting down the extender services

*38)* And, finally, When extender service is no longer needed, it should be stopped by issuing the following command at the prompt on the server:

#### C:\>DMBSTOP

This will disable all extender-enabled databases. When the extender services is started again the databases will be automatically enabled again.

You have now completed the IAV laboration, congratulations!

## 12 Appendix: short reference

#### 12.1 Managing extender services

Issued at prompt on database server:

Syntax	Description
DMBSTART	Start extender services on server
DMBSTOP	Stop extender services on server
DMBSTAT	Status of extender services on server
GET SERVER STATUS	Show status of extender server

## 12.2 UDTs

The following UDT for IAV data is provided by the extender:

UDT	Data type
DB2IMAGE	VARCHAR(250)
DB2AUDIO	VARCHAR(250)
DB2VIDEO	VARCHAR(250)

## 12.3 UDFs

The following three tables show all available IAV UDFs, for image, audio and video respectively. Many of these UDFs have many alternative syntaxes. Such syntaxes are not shown here, only the simplest syntaxes are shown. All of these UDFs must be preceded by "MMDBSYS." when called.

Image UDFs

UDF	Short explanation	Sample syntax, description
Comment	Manage user comment	See manuals.
Content	Image content	See chapter "Image data / Extract image data"
DB2Image	Store image	See chapter "Image data / Inserting image data"
Filename	Image filename	Filename( <i>handle</i> )
Format	'GIF', for instance	Format(handle)
Height	Heigh in pixels	Height(handle)
Importer	ID of Image importer	User ID of importer of image
Importertime	Image import time	Importertime(handle)
NumColors	Num. colors in image	NumColors(handle)
QbScoreFromStr	Image similarity	See chapter "Image data / Doing some QBIC"
QbScoreTBFromStr	Images similarities	See chapter "Image data / More about QBIC"
QbScoreFromName	Image similarity	As QbScoreFromStr but with named query. Used in embedded SQL.
QbScoreTBFromName	Images similarities	As QbScoreTBFromName but with named query. Used in embedded SQL.
Replace	Update image content	See manuals.
Size	Image size, in bytes	Size(handle)
Thumbnail	Image as thumbnail	Thumbnail(handle)
Updater	ID of Image updater	Get the user ID of the updater of the image
Updatetime	Image update time	Get the time when an image was updated
Width	Width in pixels	Width(handle)

Audio UDFs			
UDF	Short	Sample syntax, desciption	
	explanation		
AlignValue	Bytes per sample	AlignValue(handle)	
BitsPerSample	Bits per sample	BitsPerSample(handle)	
BytesPerSec	Bytes per second	BytesPerSec(handle)	
Comment	Manage comments	See manuals.	
Format	File format	Format(handle)	
Content	Audio clip content	Analogous to Content for DB2IMAGE. See See chapter "Image data / Extract image data"	
DB2Audio	Store audio clip	See chapter "Audio data / Inserting audio data"	
Duration	Playing time (sek)	Duration(handle)	
Filename	Filename	Filename( <i>handle</i> )	
FindInstrument	Track# of instrument	FindInstrument(handle,instrName), instrName is a varchar. Only for MIDI files.	
FindTrackName	Track# of named track	FindTrackName(handle,trackName), trackName is a varchar. Only for MIDI files.	
GetIntruments	All instrument names	Return names of all instruments in a MIDI file. See manuals for details.	
GetTrackNames	All track names	Return names of all tracks in a MIDI file. See manual for details.	
Importer	User ID of importer	Importer( <i>handle</i> )	
ImportTime	Time of import	ImportTime(handle)	
NumAudioTracks	Number of tracks	NumAudioTracks(handle). Only for MIDI files.	
NumChannels	Number of channels	Only for WAV or AIFF.	
Replace	Update audio contents	See manuals.	
SamplingRate	Sampling rate (Hz)	SamplingRate(handle)	
Size	Size in bytes	Size(handle)	
TicsPerQNote	Recorded clock speed	TicsPerQNote(handle). In tics per quarter note. Only for MIDI files.	
TicksPerSec	Recorded clock speed	TicksPerSec(handle). In tics per second. Only for MIDI files.	
Updater	ID of audio updater	Updater(handle). Get the user ID of the updater of the audio	
UpdateTime	Audio update time	UpdateTime(handle). Get the time when the audio was updated.	

Video UDFs			
UDF	Purpose	Syntax	

AlignValue	Bytes per sample	AlignValue(handle)
AspectRatio	Aspect ratio	AspectRatio(handle). Aspect ration of first track in video clip.
BitsPerSample	Bits per sample	BitsPerSample(handle)
Comment	Manage comments	See manuals.
CompressType	Compression type	CompressType(handle). Returns varchar(8). For example, "MPEG-1"
Content	Video clip content	Analogous to Content for DB2IMAGE. See See chapter "Image data / Extract image data"
DB2Video	Store video clip	See chapter "Video data / Inserting video data"
Duration	Playing time (sek)	Duration(handle)
Filename	Filename	Filename(handle)
Format	File format	Format(handle)
FrameRate	In frames per second	FrameRate(handle)
Height	Height in pixels	Height(handle)
Importer	ID of importer	Importer(handle)
MaxBytesPerSec	Maximal troughput	MaxBytesPerSec(handle). Maximal troughput of a video, in bytes per second.
NumAudioTracks	# of audio tracks	NumAudioTracks(handle)
NumChannels	# channels	NumChannels(handle). Number of recorded audio channels.
NumFrames	Frame count	NumFrames(handle) number of frames in video.
NumVideoTracks	NumVideoTracks	NumVideotracks(handle).
Replace	Update video content	See manuals.
SamplingRate	Sampling rate (Hz)	SamplingRate(handle)
Size	Size in bytes	Size(handle)
Thumbnail	Video as thumbnail	Thumbnail(handle)
Updater	ID of updater	Updater(handle)
UpdateTime	Time of update	UpdateTime(handle)
Width	Width in pixels	Width(handle)

#### 12.4 QBIC catalog commands

= the table name

t

Issued at the db2ext command line processor (**db2ext** =>). Some of these commands can take additional parameters as well (see manual for details). For example, ENABLE DATABASE can take several IAV types separated by comma. Notation used in the table:

с	=	the column name, $db =$ database name.
[a b]	=	either <i>a</i> or <i>b</i> (not both)
featureName	=	one of QbColorFeatureClass, QbColorHistogramFeatureClass, QbDrawFeatureClass or QbTextureFeatureClass. It is also possible to specify AverageColor instead of QbColorFeatureClass, Histogram instead of QbHistogramFeatureClass, Draw instead of QbDrawFeatureClass and Texture instead of QbTextureFeatureClass. The result is the same, but the queries become slightly more readable.
Command		
CONNECT	TC	) db
ENABLE I	DAT	ABASE FOR [ DB2IMAGE   DB2AUDIO   DB2VIDEO ]

DISABLE DATABASE FOR [ DB2IMAGE | DB2AUDIO | DB2VIDEO ] ENABLE TABLE *t* FOR [ DB2IMAGE | DB2AUDIO | DB2VIDEO ] DISABLE TABLE *t* FOR [ DB2IMAGE | DB2AUDIO | DB2VIDEO ]

ENABLE COLUMN t c FOR [ DB2IMAGE   DB2AUDIO   DB2VIDEO ]
DISABLE COLUMN t c FOR [ DB2IMAGE   DB2AUDIO   DB2VIDEO ]
CREATE QBIC CATALOG t c [ON OFF]
DELETE QBIC CATALOG t c
OPEN QBIC CATALOG t c
SET QBIC AUTOCATALOG [ON OFF]
ADD QBIC FEATURE featureName
REMOVE QBIC FEATURE featureName
GET QBIC CATALOG INFO
CATALOG QBIC COLUMN FOR ALL
CLOSE QBIC CATALOG
DELETE QBIC CATALOG t c
QUIT

#### 12.5 Recognized IAV formats

The tables below lists the IAV data formats recognized by DB2 UDB, and also specifies if read and/or write of the format is supported. Notice that the format of an image need not be recognized for it to be saved in the database. But if it is not recognized all the feature data must be provided by the user. If "Read" is supported it means that UDB DB2 can extract feature data from the format. If "Write" is supported it means that UDB DB2 can convert to that format (from a format that it can "Read").

<b>Image formats</b> $(\sqrt{=}supported)$			
Forma	Read	Write	
t			
_IM			
BMP	$\checkmark$	$\checkmark$	
EPS		$\checkmark$	
EP2		$\checkmark$	
GIF	$\checkmark$	$\checkmark$	
IMG		$\checkmark$	
IPS		$\checkmark$	
JPG			
PCX	$\checkmark$	$\checkmark$	
PGM	$\checkmark$	$\checkmark$	

Audio formats $(\sqrt{=} supported)$			
Read	Write		
$\checkmark$			
	Action       Image: state of the state of th		

<b>Video formats</b> $(\sqrt{-supported})$			
Format	Read	Write	
AVI	$\checkmark$		
MPG1 / MPEG1	$\checkmark$		
MPG2 / MPEG2			
QT	$\checkmark$		

PS	$\checkmark$
PSC	$\checkmark$
PS2	$\checkmark$
TIF	 $\checkmark$
YUV	 $\checkmark$