Information Management Resource Kit

Module on Digitization and Digital Libraries

UNIT 2. ELECTRONIC DOCUMENTS AND FORMAT

LESSON 3. FORMATS OF ELECTRONIC PICTURES

NOTE

Please note that this PDF version does not have the interactive features offered through the IMARK courseware such as exercises with feedback, pop-ups, animations etc.

We recommend that you take the lesson using the interactive courseware environment, and use the PDF version for printing the lesson and to use as a reference after you have completed the course.















Colour Encoding

Colour encoding involves specifying the numerical representation of a colour. A **colour model** is an orderly system for creating a whole range of colours from a small set of primary colours.

<u>C</u> olors:			I
Color model:	RGB	_	-
<u>R</u> ed:	243	÷	
C	0.40		
Green:	249	T	

For example, the **RGB colour model** has a gamut of the primary colours **Red**, **Green**, **and Blue**. It is an additive colour system, since it combines transmitted light to produce a range of colours. Mixing two primary colours it creates complementary colours. For example, red and green are mixed to obtain yellow. Both **scanners** and **monitors** use the RGB colour model.

The **CYMK colour model** is made up of **Cyan**, **Magenta**, **Yellow**, **and Black**. It is a subtractive system, since it uses coloured pigments and dyes that reflect light, taking colour away from white light. All of the colours in the printable portion of the colour spectrum can be achieved by overlapping the four colours. **Printing** and **photography** are based on this model.

	The p right parar	properties of this ir hand side. Can yo neters they corres	nage are listed on the u determine which pond to?	
colour model	=		30 dpi	а
colour value	=		24 bits	b
Pixel	=		RGB	С
			288 by 255 pixels	d
Resolution	=			
C.	ick each option, drag When you have finis.	g it and drop it in the hed, click on the Che	corresponding box. ck Answer button.	

Key Bitmap Form	ats
Scanned images formats (e.g. GI There are standa a standard supp strategies.	are usually saved in Tiff format; You can then can save them in other F, JPG, PNG) which use compression techniques to reduce file size. ard and proprietary compression techniques. In general, it is better to use orted one, since it lends itself to long-term use or digital preservation
There are two m	ain types of compression:
LOSSLESS	Lossless schemes abbreviate the binary code without discarding any information , so that when the image is decompressed it is bit-for-bit identical to the original. This type of compression is also called non- destructive . Lossless compression is most often used with bitonal images of textual material .
LOSSY	Lossy schemes utilize a means for averaging or discarding the least significant information, based on an understanding of visual perception. This type of compression is also called destructive compression , since it can have a pronounced impact on image quality, especially if the level of compression is high. However, it may be extremely difficult to detect the effects of lossy compression, and the image may be considered visually lossless. Lossy compression is typically used with tonal images.



ey Bitmap Formats	
ve As ? X Save in: Storyboard ·	
ile name: 119426.gif	The image data stored in a GIF file is always compressed using a lossless compression scheme called LZW. GIF compresses by scanning horizontally across a row of pixels and finding solid areas of colour.
ave as type: Graphics Interchange Format (*.gif) Less <	The LZW algorithm reduces strings of identical byte vales into a single code word and is capable of reducing the size of a typical 8-bit (256 colours) image by 40% or more.
PEG quality factor (1 - 100) : Smaller file/low quality Larger file/good quality	



Key Bitmap Formats		
Save As Save in: Save in: Save in: Save in: Save as type: Sav	? × * + E * camel_2.jpg * camel_24bit.jpg * camel_24bit.jpg * save • Cancel • Larger file/good quality	JPEG provides a compression method for continuous tone image data with a pixel depth of 6 to 24 bits. It is primarily a lossy method of compression. It is possible to choose how much to compress a file. However, the smaller the final file, the greater the amount of information that is lost. However, some forms of JPEG compression are considered visually lossless . In general, a JPEG file will compress a photographic image to 2 to 3 times smaller than a GIF. Lossy compression makes JPG files a poor choice for archiving or for other applications where you might later need the full image quality .



Key Bitmap Formats



TIFF (Tagged Image File Format) is an old standard designed to store black and white images created by scanners and desktop publishing applications.

Today it is probably the most versatile, widely supported, and reliable bitmap format. TIFF's extensible nature allows it to store multiple bitmap images of any pixel depth: bitonal, gray-scale, palette colour, and true colour.

It is a good choice **for archiving** bitmap images, but not for publishing on the Web, as TIFFs can result in large file size.

TIFF can be **compressed in several ways** and is **not platform dependent**. It can also be stored as uncompressed data, but the files are quite large.

Key Bitmap Formats	
JPEG is:	
a lossless complexity	pression method
a lossy compre	ssion method
☐ designed as a d	compression method for TIFFs
□ a compression	method for images with a pixel depth of up to 2 bits.
Plea	se click on the answers of your choice

Bitmap vs. Vector Based



Not all pictures are made of pixels, and a good example of non-pixel based images are the **Vector based** ones.

Vector data come in the form of points and lines arranged on a grid; the relationships between these points and lines determines the shapes, forms and colours displayed. Vector files contain mathematical descriptions of one or more image elements, which are used to construct a final image.

They can represent **cartoon-like drawings**, but are inappropriate for photo-realistic images. It is the choice for **CAD** (Computer Aided Design) and **GIS** (Geographic Information System) programs.

Bitmap vs. Vector Based

Here are the differences between bitmap and vector based images:

	Bitmap	Vector Based
Origin	Describe shapes as a pattern of pixels , like a puzzle.	Describe shapes mathematically and are drawn using points, lines and curves on a grid.
Text	May include text, but cannot be edited.	May contain text with font information that can be changed .
Shape	Consist of thousands of pixels that are arranged in a "bitmap" rectangle.	Are not restricted to a rectangular shape.
Resolution	Resolution dependent : higher resolution produces higher quality images, since more information is captured.	Resolution independent : you can increase and decrease the size to any degree and the lines will remain crisp and sharp both on screen and in print.
Formats	GIF, JPG, PNG, TIFF	CMX, CDR, DWG, AI, CGM, DXF, WMF, EMF, EPS, FH
Programs for editing/ browsing	Adobe Photoshop, Corel Photo-Paint, Paint Shot Pro, Publisher, Ulead PhotoImpact, Microsoft Paint	Adobe Illustrator, CorelDRAW, AutoCAD, Macromedia Freehand, Xara Serif Draw Plus, Harvard Draw, Creature House Expression

Bitmap vs. Vector Based



These are some software applications that work with vector file formats:

Adobe Illustrator® is a program primarily used to create what is often called "outline art" (also known as a "vector graphic"). For example, think of a typical company logo, a starburst shape in an advertisement, etc. "Outline art" because you simply draw the outline of a shape, assign it a fill and the drawing program automatically fills in the shape as a solid or as a blended and degradated colour. Formats: AI, WMF, EPS.

CoreIDRAW® is powerful software for graphic design, page layout, photo editing and vector animation. It offers live feedback, extensive compatibility and a full range of output options.

Formats: CDR, CMX, WMF, EPS.

AutoCAD® is a 2D and 3D design and drafting platform that automates design tasks, and provides digital tools. Architects, engineers, drafters, and design-related professionals use AutoCAD to create, view, manage, plot, share, and reuse accurate drawings.

Formats: DXF, DWG.



Bitmap vs. Vector Based



SVG (Scalable Vector Graphics) is a new graphics file format and web development language based on XML which is being developed by the World Wide Web Consortium. It is a language for **describing** two-dimensional **graphics in XML**.

SVG benefits from XML's **strength and widespread use**. Any existing XML parser can read SVG, making exchange easy.

A major drawback to SVG is that at this time it is not fully supported by any browser. Users of web browsers must use **plug-in** technology, such as the Adobe SVG plug-in, to view SVG images.

Bitmap vs. Vector Based

This table summarizes the typical usage of each format:

Print table

	DESIGNED FOR	USAGE ON THE WEB
TIFF	Creating, editing and storing high- resolution images for printing. Ideal source for conversion to low-resolution formats	Not suitable because TIFFs can result in large file size, and are not web-compatible
GIF	Displaying images with large, flat colour areas (e.g. logos, diagrams, charts) in web- compatible format	Very suitable, supported by all web browsers
JPEG	Displaying images at more than 256 colours (e.g. photographs) in web-compatible format	Very suitable, supported by all web browsers
PNG	Replacing and improving GIF on the Web and, to some extent, TIFF for editing and preservation	Supported by a number of browsers with exceptions (updates on www.libpng.org/pub/png/pngstatus.html#browsers)
WMF EMF	Exchanging and storing vector-type images	An exchange format unsuitable for direct access outside of Microsoft Office applications
EPS	Importing, exporting and reusing PostScript language files in all environments	A production and exchange format unsuitable for direct access
SVG	Displaying vector images on Web XML- based media	Not yet fully supported by web browsers, plug-in is needed

Conversion between Image Formats

You can easily convert one kind of bitmap file into another. You can also convert a vector graphic into a bitmap. However, it is very difficult to convert a bitmap graphic into a true vector graphic. It is even difficult to convert one kind of vector graphic into another.

Having a **master file** of an image in the appropriate format will ensure good results when conversion becomes necessary.

File name:	35010.TIF	Save
Save as type:	Tag Image File Format (*.tif)	Cancel
More >>	Graphics Interchange Format (*.gif) Windows Bitmap (*.bmp)	
	Tag Image File Format (*.169) Tag Image File Format (*.16) Portable Network Graphics (*.png) PC Paintbrush (*.pcx)	

Format conversion can often be done simply by exporting or saving the file in **image editing programs**. In addition, some **conversion tools and applications** devoted to format conversion are Hijaack (for Windows), PBMPlus (for Unix), DeBabelizer (for Mac).



Conversion between Image Formats

Scaling programs are also used to reduce the **bit-depth** of an image and different processes result in substantially different quality.

Note the difference in image quality between the two derivatives that were created using different conversion software.







Summary

• Bitmap images are digital images made up of a number of pixels.

• The quality of a digital image is determined primarily by its resolution.

The colour value of each pixel is defined by a group of bits.
Bitmap images can be compressed using the lossless or lossy techniques.

 \bullet The most commonly used bitmap formats are: GIF, JPG, TIFF, PNG.

• Vector based images are based on mathematical descriptions. • The most common exchange formats for vector based images are: EPS, WNS, EMS.

• **SVG** is a new graphics file format and web development language based on XML.

• You can easily **convert** one kind of bitmap file into another. You can also convert a vector graphic into a bitmap. However, it is very difficult to convert a bitmap graphic into a true vector graphic and one kind of vector graphic into another.



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Exercise 1
The pixel dimensions of a 5x7-inches photograph scanned at 600 dpi are:
○ 1,200 x 4,200 pixels
○ 3,000 x 4,200 pixels
○ 3,000 x 1,500 pixels
Please click on the answers of your choice

Exercise 2	
PNG	images:
	ften allow for greater compression than GIFs
□ ι	ise a lossy compression method
□ ι	ise a compression method supported by multiple platforms
□ u	use a compression method that is proprietary
	Please select the answers of your choice (2 or more) and press Check Answer

Exercise 3	
	The LZW compression scheme is:
	□ used for png images
	□ used for jpg images
	□ used for gif images
	Please click on the answer of your choice

xercise 4			
Can you m	atch each exchange form	at with its corresponding features?	
EPS			
			_
		Enhanced metafile that can be used by Windows 95, 98 and NT, but not Windows 3.	
WMF			_
		List of commands that can be played back to draw a graphic.	
EME			ב ר
		Standard format for importing and exporting PostScript language files.	c
	Click each option, drag	it and drop it in the corresponding box	
	When you have finish	and allop it in the corresponding box.	

g
e compression
zing
ng
lick on the answer of your choice

Moving Theory into Practice - Digital Imaging Tutorial	
The Digital Imaging Tutorial offers base-level information on the use of digital imaging to convert and make accessible cultural heritage materials. It contains up-to- date technical information, formulas, and reality checks, designed to test your level of understanding. This tutorial is being provided by the Cornell University Library/Research Department, through the Mann Library, as a contribution to IMARK.	

If you want to know more ...

Online Resources:

Digital Image Basics by Jonathan Sachs (Adobe PDF format): (http://www.dl-c.com/basics.pdf) Glossary of Image Basics: (http://ldt.stanford.edu/helplab/image/glossary.html) TIFF Revision 6.0 Specification: (http://partners.adobe.com/public/developer/en/tiff/TIFF6.pdf) The Unofficial TIFF Home Page: (http://home.earthlink.net/-ritter/tiff) JPEG/JGIB Homepage: (http://www.jpeg.org) W3C overview of JPEG: (http://www.w3.org/Graphics/JPEG) Portable Network Graphics (PNG) Homepage: (http://www.libpng.org/pub/png) W3C overview of PNG: (http://www.w3.org/Graphics/PNG) The GraphicsSoft section of the About.com website: (http://graphicssoft.about.com) The University of Melbourne - GIS tutorial that includes a section on vector-based GIS formats (http://www.sli.unimelb.edu.au/gisweb/GISModule/GIST_Vector.htm) Converting Images: How to handle common graphics format conversion situations: (http://graphicssoft.about.com/iberay/weekly/aa000420a.htm) Scaleable Vector Graphics (SVG) 1.0 Specification: (http://www.w3.org/TR/SVG) SVG Toolkit: (http://sis.cmis.csiro.au/svg) Additional Reading:

Murray J.D. & vanRyper W. 1996. Encyclopedia of Graphics File Formats (2nd Edition). O'Reilly & Associates, Inc. ASIN: 1565921615. Cohen, S. & Williams, R. 1999. Non-Designer's Scan & Print Book (1st edition). Peachpit Press. ISBN: 0201353946.