Information Management Resource Kit

Module on Digitization and Digital Libraries

UNIT 2. ELECTRONIC DOCUMENTS AND FORMAT

LESSON 7. PORTABLE DOCUMENT FORMAT (PDF)

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.



Learning Objectives

At the end of this lesson, you will be able to:

• understand when to use the PDF format;

understand the main features of PDF; and
understand the difference between a PDF and an embedded TIFF.







What is PDF?	
	language is based on an image model, whereby a document contains hich are described by three main object types:
	Path objects contain a description of a set of points and the way they are connected by lines or curves, equivalent to a vector graphic format (e.g. for displaying computer generated graphics).
an 2	Image objects are a rectangular array of image points , equivalent to a raster graphics format (e.g. for displaying photographs).
TEXT	Text objects contain a set of glyphs (images representing text characters) whose shapes are described by a separate font.
Now, let's look	at PDF characteristics in detail







eatures of PDF						
he following are other	important	features of	PDF:			
	Click on tl	ne buttons	to view the	e descriptio	n.	
Compression						
Font Management						
Security						
Random Access						
Incremental Update						
Extensibility						
		<u> </u>				

Features of PDF



The compression and incremental loading features of PDF make it well suited for **transmission** of documents over the **Internet**.

Because Adobe publishes the PDF specification and makes the Acrobat Viewer freely available, you can be confident as an information creator and distributor that the **users** of your PDF documents **will be able to obtain a Viewer easily** and without having to pay for it.

This seems to work well, since it is estimated that over 300 million copies of the Viewer have been downloaded!



PDF Software Applications

What do you need to create a PDF document?

PDF files can be created directly by **software applications which generate PDFs**, e.g. Adobe PageMaker or Corel Ventura.

In other applications, you can save to another format (such as PostScript), then use a **PDF translator** to create PDF. The most widely used PDF translator is Adobe Acrobat Distiller.

Any application that is able to print documents can also create PDF indirectly by installing a **PDF print driver**. Adobe's own PDF print driver is called PDF Writer, but there are print drivers available from many other commercial and open sources.

OpenOffice.org 1.1, a popular open source (free) suite of software, allows you to publish in PDF.









Sometimes, entire pages of a PDF document are **image objects**.

This is the case when a document printed on paper is scanned and each page is saved as a **TIFF image** (a popular raster graphics format) and **then** converted to **PDF**.

This type of PDF is called an **embedded TIFF**.

Embedded TIFF and true PDF

An Embedded TIFF is **not a "true" PDF**: We have a true PDF only when the page images are converted to a set of PDF text objects .

An Embedded TIFF doesn't allow you to index, search, link, copy and edit the text. In fact many of the features and capabilities of the PDF format **will not work** when complete pages are represented as images.



However, there are other reasons to use TIFF images.

One would be to preserve an **exact replica** of the printed page, including handwritten marks or annotations that could only be captured properly in a page image.

Another reason to use TIFF images would be to prevent users **copying or altering the content** of the document. However, the latest versions of PDF contain encryption and digital signature features that can achieve this, even with text objects.

Summary	
• PDF (Portable Document Format) is a procedural mark-up language that allows page-formatted documents to be viewed and printed in their original format on almost any software platform.	Ĥ
 PDF is an ideal format for scientific documents that contain unusual symbols, and for multilingual documents. 	Non I
 The compression and incremental loading features of PDF make it well suited for the transmission of documents over the Internet. 	NO PORT
 Many software packages can be used to create PDF documents, and PDF viewers are available free of charge. 	Y
 A PDF document contains a set of pages which are described by three main object types: path objects, image objects and text objects. 	
 Embedded TIFFs are PDF documents where entire pages are TIFF images. 	

Exercises	
The following three exercises will help you test your understanding of the concepts covered in this lesson, and provide you with feedback.	
Good luck!	

Exercise 1	
In which	of these situations would you select the PDF format?
0	For a document that still has to be modified by others.
С	⁾ For a document that has to be displayed and printed in its original format.
0	For a document that has to be displayed online.
	Please click on the answer of your choice

Exercise 2	
Why is PDF is a portable format?	
\bigcirc A PDF file looks the same	e on any computing platform.
\bigcirc The size of a PDF file is a	ppropriate for dissemination through the Internet.
○ PDF documents can be end	ncrypted, with different access permissions.
Please click o	n the answer of your choice

Exercise 3	
In which of thes rather than true	e cases would it be more appropriate to use embedded TIFF PDF?
⊖ To diss	eminate online a journal containing many photographs.
⊖ To diss	seminate online the original copy of a manuscript.
⊖ To dise	seminate online a document that should not be modified.
	Please click on the answer of your choice

