





PDF/A Conversion and Validation Challenges

Two similar processes with many differences

Content

- PDF/A facts
- PDF/A validation
- PDF to PDF/A conversion
- Technical similarities
- Differences
- Examples: Metadata
- Examples: Fonts

- Examples: Transparency
- Examples: File structure
- Examples: Color spaces
- Examples: Annotations
- Implementation limits
- Customers expectations
- The case of PDF/A 4





ncy ure es ns s

Speakers

Matúš Pizúr

Senior developer and PDF specialist



Managing Director and PDF Association Board Member







Elodie Tellier

PDF/A Facts

 ISO standard for archiving and long-term preservation of electronic documents.



- Ensures same visual appearance of the document over the course of time.
- Platform & Software independent.

PDF/A-1 ISO 19005-1: 2005 PDF/A-2 ISO 19005-2: 2011 PDF/A-3 ISO 19005-3: 2012 PDF/A-4 ISO 19005-4: 2020







PDF/A Facts

Main goals:

- Contains everything needed to display
- Contains nothing that could negatively impact the display
- All fonts required for rendering must be embedded and meet specification requirements.
- Color information must be given in a platform-independent format using calibrated color profiles.
- Encryption and password-protected access are forbidden.
- All metadata streams present in the PDF shall conform to the XMP Specification.
- Launch, Sound, Movie and certain other actions are forbidden.





PDF/A Facts

History

- PDF/A-1 published in 2005 based on PDF 1.4
- PDF/A-2 published in 2011 based on ISO 32000-1 (PDF 1.7)
- PDF/A-3 published in 2012 PDF/A-2 + extended embedded files support
- PDF/A-4 published in 2020 based on ISO 32000-2:2020 (PDF 2.0)





files support = 2.0)

PDF/A Validation

- To claim PDF/A conformance is not enough.
- Validates if the document conforms to the specification.
- It's a laborious process.







 Provides automated tool to find problems before they cause damage.

• Does not fix the documents that fail the validation process.







PDF to PDF/A Conversion

 Many active documents in the world are not fit for archiving.

 Not always possible to optimize workflows to create PDF/A from the start.







PDF to PDF/A Conversion

- Converts any PDF document to PDF/A compliant document.
- Can be fully automated.
- Ensures PDF/A Validation will succeed.
- Can improve the final quality of the document.







- Backbone PDF Document load and parsing.
- Objects, content streams, file structure, and syntax analysis.
- Check if all the features conform to the specification.





Differences

PDF/A Validation is an exact process

PDF to PDF/A Conversion has options, it can be customized

- Precisely defined goals
- No ambiguity

- Rasterizing and postprocessing (MRC, OCR)
- Modify / repair existing file
- Clone existing file and retain all the information





Examples - Metadata

Validation

 Needs to check not only information but also structure and syntax of the XMP metadata.

Conversion

- Validates and repairs or...
- Has option to "extract" what is possible and recreate 100% valid XMP metadata from scratch.



<x:xmpmeta xmlns:x="adobe:ns:meta/" x:xmptk="Adobe XMP Core 4.2.1-c041 52.342996, 2008/05/07-20:48:00">

<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#">

<rdf:Description rdf:about="" xmlns:pdfaid = "http://www.aiim.org/pdfa/ns/id/">

<pdfaid:part>2</pdfaid:part>

<pdfaid:conformance>A</pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:conformance></pdfaid:

</rdf:Description>

•••





Examples - Fonts

- Validation
 - Needs to check all font requirements.
 - Logs results.

- Same as validation and on top of it...
- Comes up with solutions for correcting the problems.





Examples - Fonts

- Non-embedded fonts
 - "Standard 14 Fonts" still very popular
 - Find suitable font available on the system.
 - Option to substitute font.

- Inconsistent glyph width information
- Missing glyphs
- Encoding problems
 - Encoding Differences
 - Invalid CMaps





Examples - Transparency (PDF/A-1)

Validation

- Checks for any transparency usage in images, groups, xobjects, annotations.
- Logs and done.

Conversion

- Problematic.
- Softmask to stencil.
- Rasterizing.
- Loss of fidelity, and possibly of information.





l.

16

Examples - File structure

Validation

- Checks correct file structure.
- Header, object definitions, stream definitions, XREF table.

Conversion

- Check and repair or...
- Doesn't worry about it and generates the pdf from scratch.

%PDF-1.7
8ääää
1 0 obj
<29 0 R /Metadata 30 0 R
endobj
3 0 obj

. . .





3 0 R /Outlines

Examples - Color spaces

Validation

- Checks correct usage of device dependant CSs.
- Output Intent.
- Makes sure the calibrated CSs are correctly defined.

- Needs to do all the same checks and handle problems if possible or...
- Uses own output intent and transforms colors.
- Possible loss of information.





Examples - Annotations

- Validation
 - Checks types, correct object definitions, links, etc.

- Flattens or deletes unsupported annotations.
- Repairs or re-generates appearances.





Examples - Implementation limits

Validation

- Checks all values (numeric, string, streams etc.).
- Logs data.

- Same as validation, checks all values.
- How to handle invalid values?
- Long names, path with points beyond the limits, invalid bounding boxes, etc.





What did you expect?

- Validation
 - The expectations are mostly the same for all users.
 - Reliable and quick.

Conversion

- The expectations might change based on use case.
- Manual vs automated workflow.
- Specific output requirements:
 - File size, fidelity, fonts used etc.





ted workflow. quirements: , fonts used



- PDF/A-4 brings new challenges.
- Still not enough real-world documents.
- Still not widely supported by validators / converters.
- It's time to use it!









Register for the Solution Day!

Oct. 19 at 1700 CEST / 1100 ET / 0800 PT

Build **all-in-one** PDF solutions with our toolkits for desktop, Web, and Cloud development

We also provide enterprise software, low code/no code, and productivity applications to batch process and automate your PDF workflows.

Do more with your electronic documents!



Your multiformat solutions for viewing converting, and archiving your files

https://register.gotowebinar.com/register/6485730337622241804







QUESTIONS

Keep in touch with us! m.pizur@orpalis.com / e.tellier@orpalis.com

www.orpalis.com



