



veraPDF: industry supported, open source
PDF/A validation for digital preservationists

PREFORMA Workshop, Padova
7 March 2017



Why veraPDF?

- PDF/A, and the standards on which PDF/A is based, are complex; agreement on meaning isn't always clear
- Need for a **trusted** open source tool
- A single **commercial** entity cannot define conformance with PDF/A
- Industry assistance guarantees the means of **interoperability** (it's PDF's holy grail, after all!)



veraPDF consortium

- **Digital preservationists**
 - **Lead:** Open Preservation Foundation
 - Digital Preservation Coalition
 - KEEP Solutions
- **PDF technology industry**
 - **Lead:** PDF Association
 - Dual Lab (veraPDF lead developer)



Functionality & Quality

■ Functional requirements

- PDF/A conformance checker
- PDF features extraction (characterization)
- Reliable batch processing
- Clear reporting
- Ensure accurate use of PDF/A metadata

■ Quality

- Test corpora
- Open source community
- Proven quality control practices

Other components

■ Policy Checker

- Extract PDF Features with various data from the Document (font names, page count and boundaries, security info, images, etc)
- Verify the Report against Policy requirements in Schematron syntax

■ Metadata Fixer

- Fix any incorrect claims of specific PDF/A validity
- Add PDF/A identification to an otherwise conforming PDF/A document

veraPDF test corpus stats

- Part 1 Level B: 179 test files complementing Isartor
- Part 2 Level B: 223 test files complementing BFO
- Part 3 Level B: 12 extra tests on embedded files
- Level U: 3 test files on Unicode character map
- Level A: 7 test files on tagging, predefined roles
- XMP 2004: 367 tests on predefined schemas
- XMP 2005: 549 tests on predefined schemas

Industry support & transparency

■ Industry support

- PDF Association's Validation Technical Working Group
- Review test documents
- Discuss and resolve ambiguities in the specifications

■ Transparency of development practices

- Open grammar and validation profiles
- Dual license scheme: MPLv2+ and GPLv3+
- Availability of functional and technical specifications
- All materials available at GitHub open repository: [github.org/verapdf](https://github.com/verapdf)

Today: version 1.2

- Validation of all PDF/A parts and conformance levels
- Java API, REST API, CLI, GUI integration interfaces
- Cross-platform GUI installer
- Validation rules wiki, demo web site: <http://demo.verapdf.org>
- Test corpus with over 1000+ newly generated files
- Documentation at <http://docs.verapdf.org>
- Installer available at: <http://downloads.verapdf.org>
- All sources at: <https://github.com/veraPDF>

Helping to understand PDF/A

- Open format of validation profiles:
 - All 8 validation profiles for 1b,1a,2b,2u,2a,3b,3u,3a
 - Each consists of ~100 atomic rules
- The source code for the PDF model as well as all validation profiles is openly available at github:
 - <https://github.com/veraPDF/veraPDF-model>
 - <https://github.com/veraPDF/veraPDF-validation-profiles>
- Documentation: Wiki
 - <http://docs.verapdf.org/validation/>

Resolution of ambiguities

■ Identification:

- 29 cases formally reported to the mailing list
- discussed at regular TWG calls
- formally resolved at joint TWG / ISO committee meetings

■ Distribution:

- Resolutions posted on the veraPDF mailing list
- To be published as an official PDF Association Tech Note

■ Documentation:

- Included into validation Wiki at
<https://github.com/veraPDF/veraPDF-validation-profiles/wiki>

PDF parser implementation

- veraPDF's proof of concept was implemented using PDFBox, an open-source Java library under Apache
- PREFORMA's licensing requirements mandate dual licensing (**GPLv3 and MPLv2**); no suitable codebase with such licensing was available
- Accordingly, the veraPDF consortium developed a greenfield implementation of a PDF parser
- There are now two implementations of veraPDF available from the download site

Interoperability: PREFORMA suppliers

- Two other suppliers:
 - Easy Innova - TIFF validation
 - MediaArea - video streams validation
- Uniform shell:
 - detects file type and forwards it to the corresponding validation tool.
- Embedded video files:
 - veraPDF provides a sample plug-in for validating embedded video files (AVI, MKV) via MediaArea validator

Extensibility via plug-ins

- PDF/A specifications refer to relevant PDF specifications, which rely on a number of external standards. Validating embedded fonts, ICC profiles, XMP metadata, image compression and more is crucial to establishing archival quality for the whole document
- veraPDF provides a **plug-in mechanism** to access the embedded ICC profiles, fonts, images, attachments
- **Collaboration with experts in relevant technologies is necessary for complete coverage**

Today: validation extents update

- **JPEG2000**: plug-in based on Jpylyzer python script
- **Other image formats in PDF**: none, looking for contributors
- **Fonts**: partnering with Compart AG (Germany)
- **XMP**: validated internally by veraPDF
- **ICC profiles**: plug-in based on the official ICC validator
- **Digital signatures**: none, looking for contributors
- **Video attachments**: plug-in based on MediaArea

Development processes

- **Github** is the repository for both code and test corpora
<https://github.com/verapdf>
- **Travis** manages the continuous builds
<https://travis-ci.org/veraPDF>
- **Jenkins** manages automated tests and deployment
<http://jenkins.opf-labs.org/job/veraPDF-library/>
- **Codecov** monitors code quality
<http://codecov.io/gh/veraPDF>
- **Integration test results** available online
<http://tests.verapdf.org>

Get involved!

- Join the Open Preservation Foundation <http://openpreservation.org/join/>
- Download the candidate test suite files from GitHub
- Share your own test files
- Test the code posted on GitHub, and report issues
- Develop plug-ins for validating embedded data or PDF features not related to PDF/A
- Think about how you could use industry supported open source PDF/A validation

Stay in touch



<http://verapdf.org/>



<http://verapdf.org/subscribe/> (news)



users@lists.verapdf.org (Q&A, discussions)



https://twitter.com/_verapdf



<https://github.com/veraPDF>



info@verapdf.org

Thank you

Questions?