# pypdf Release 3.15.3

**Mathieu Fenniak** 

# **USER GUIDE**

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pypdf is a free and open source pure-python PDF library capable of splitting, merging, cropping, and transforming the pages of PDF files. It can also add custom data, viewing options, and passwords to PDF files. pypdf can retrieve text and metadata from PDFs as well.

You can contribute to pypdf on GitHub.

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ONE

#### INSTALLATION

There are several ways to install pypdf. The most common option is to use pip.

# 1.1 pip

pypdf requires Python 3.6+ to run.

Typically Python comes with pip, a package installer. Using it you can install pypdf:

```
pip install pypdf
```

If you are not a super-user (a system administrator / root), you can also just install pypdf for your current user:

pip install --user pypdf

### 1.1.1 Optional dependencies

pypdf tries to be as self-contained as possible, but for some tasks the amount of work to properly maintain the code would be too high. This is especially the case for cryptography and image formats.

If you simply want to install all optional dependencies, run:

```
pip install pypdf[full]
```

Alternatively, you can install just some:

If you plan to use pypdf for encrypting or decrypting PDFs that use AES, you will need to install some extra dependencies. Encryption using RC4 is supported using the regular installation.

```
pip install pypdf[crypto]
```

If you plan to use image extraction, you need Pillow:

pip install pypdf[image]

# 1.2 Python Version Support

| Python                 | 3.11 | 3.10 | 3.9 | 3.8 | 3.7 | 3.6 | 2.7 |
|------------------------|------|------|-----|-----|-----|-----|-----|
| pypdf>=3.0             | YES  | YES  | YES | YES | YES | YES |     |
| PyPDF2>=2.0            | YES  | YES  | YES | YES | YES | YES |     |
| PyPDF2 1.20.0 - 1.28.4 |      | YES  | YES | YES | YES | YES | YES |
| PyPDF2 1.15.0 - 1.20.0 |      |      |     |     |     |     | YES |

# 1.3 Anaconda

Anaconda users can install pypdf via conda-forge.

# 1.4 Development Version

In case you want to use the current version under development:

pip install git+https://github.com/py-pdf/pypdf.git

# **TWO**

# **MIGRATION GUIDE: 1.X TO 2.X**

PyPDF2<2.0.0 (docs) is very different from PyPDF2>=2.0.0 (docs).

Luckily, most changes are simple naming adjustments. This guide helps you to make the step from PyPDF2 1.x (or even the original PyPpdf) to PyPDF2>=2.0.0.

You can execute your code with the updated version and show deprecation warnings by running  $python -W all your\_code.py$ .

# **THREE**

# **IMPORTS AND MODULES**

- PyPDF2.utils no longer exists
- PyPDF2.pdf no longer exists. You can import from PyPDF2 directly or from PyPDF2.generic

**FOUR** 

#### NAMING ADJUSTMENTS

#### 4.1 Classes

The base classes were renamed as they also allow to operate with ByteIO streams instead of files. Also, the strict parameter changed the default value from strict=True to strict=False.

- PdfFileReader PdfReader
- PdfFileWriter PdfWriter
- PdfFileMerger PdfMerger

PdfFileReader and PdfFileMerger no longer have the overwriteWarnings parameter. The new behavior is overwriteWarnings=False.

# 4.2 Function, Method, and Property Names

In PyPDF2.xmp.XmpInformation:

- rdfRoot rdf\_root
- xmp\_createDate xmp\_create\_date
- xmp\_creatorTool xmp\_creator\_tool
- xmp\_metadataDate xmp\_metadata\_date
- xmp\_modifyDate xmp\_modify\_date
- xmpMetadata xmp\_metadata
- xmpmm\_documentId xmpmm\_document\_id
- xmpmm\_instanceId xmpmm\_instance\_id

In PyPDF2.generic:

- readObject read\_object
- convertToInt convert to int
- DocumentInformation.getText DocumentInformation.\_get\_text : This method should typically not be used; please let me know if you need it.
- readHexStringFromStream read\_hex\_string\_from\_stream
- initializeFromDictionary initialize\_from\_dictionary
- createStringObject create\_string\_object

- TreeObject.hasChildren TreeObject.has\_children
- TreeObject.emptyTree TreeObject.empty\_tree

#### In many places:

- getObject get\_object
- writeToStream write\_to\_stream
- readFromStream read\_from\_stream

#### PdfReader class:

- reader.getPage(pageNumber) reader.pages[page\_number]
- reader.getNumPages() / reader.numPages len(reader.pages)
- getDocumentInfo metadata
- flattenedPages attribute flattened\_pages
- resolvedObjects attribute resolved\_objects
- xrefIndex attribute xref\_index
- getNamedDestinations / namedDestinations attribute named\_destinations
- getPageLayout / pageLayout page\_layout attribute
- getPageMode / pageMode page\_mode attribute
- getIsEncrypted / isEncrypted is\_encrypted attribute
- getOutlines get\_outlines
- readObjectHeader read\_object\_header
- cacheGetIndirectObject cache\_get\_indirect\_object
- cacheIndirectObject cache\_indirect\_object
- getDestinationPageNumber get\_destination\_page\_number
- readNextEndLine read\_next\_end\_line
- \_zeroXref \_zero\_xref
- \_authenticateUserPassword \_authenticate\_user\_password
- \_pageId2Num attribute \_page\_id2num
- \_buildDestination \_build\_destination
- \_buildOutline \_build\_outline
- \_getPageNumberByIndirect(indirectRef) \_get\_page\_number\_by\_indirect(indirect\_ref)
- \_getObjectFromStream \_get\_object\_from\_stream
- \_decryptObject \_decrypt\_object
- \_flatten(..., indirectRef) \_flatten(..., indirect\_ref)
- \_buildField \_build\_field
- \_checkKids \_check\_kids
- \_writeField \_write\_field
- \_write\_field(..., fieldAttributes) \_write\_field(..., field\_attributes)

• \_read\_xref\_subsections(..., getEntry, ...) \_read\_xref\_subsections(..., get\_entry, ... )

#### PdfWriter class:

- writer.getPage(pageNumber) writer.pages[page\_number]
- writer.getNumPages() len(writer.pages)
- addMetadata add\_metadata
- addPage add\_page
- addBlankPage add\_blank\_page
- addAttachment(fname, fdata) add\_attachment(filename, data)
- insertPage insert\_page
- insertBlankPage insert\_blank\_page
- appendPagesFromReader append\_pages\_from\_reader
- updatePageFormFieldValues update\_page\_form\_field\_values
- cloneReaderDocumentRoot clone\_reader\_document\_root
- cloneDocumentFromReader clone\_document\_from\_reader
- getReference get\_reference
- getOutlineRoot get\_outline\_root
- getNamedDestRoot get\_named\_dest\_root
- addBookmarkDestination add\_bookmark\_destination
- addBookmarkDict add\_bookmark\_dict
- addBookmark add\_bookmark
- addNamedDestinationObject add\_named\_destination\_object
- addNamedDestination add\_named\_destination
- removeLinks remove\_links
- removeImages(ignoreByteStringObject) remove\_images(ignore\_byte\_string\_object)
- removeText(ignoreByteStringObject) remove\_text(ignore\_byte\_string\_object)
- addURI add\_uri
- addLink add\_link
- getPage(pageNumber) get\_page(page\_number)
- getPageLayout / setPageLayout / pageLayout page\_layout attribute
- getPageMode / setPageMode / pageMode page\_mode attribute
- \_addObject \_add\_object
- \_addPage \_add\_page
- \_sweepIndirectReferences \_sweep\_indirect\_references

#### PdfMerger class

• \_\_init\_\_ parameter: strict=True strict=False (the PdfFileMerger still has the old default)

- addMetadata add\_metadata
- addNamedDestination add\_named\_destination
- setPageLayout set\_page\_layout
- setPageMode set\_page\_mode

#### Page class:

- artBox/bleedBox/cropBox/mediaBox/trimBox artbox/bleedbox/cropbox/mediabox/trimbox
  - getWidth, getHeight width/height
  - getLowerLeft\_x/getUpperLeft\_x left
  - getUpperRight\_x/getLowerRight\_x right
  - getLowerLeft\_y/getLowerRight\_y bottom
  - getUpperRight\_y/getUpperLeft\_y top
  - getLowerLeft / setLowerLeft lower\_left property
  - upperRight upper\_right
- mergePage merge\_page
- rotateClockwise/rotateCounterClockwise rotate\_clockwise
- \_mergeResources \_merge\_resources
- \_contentStreamRename \_content\_stream\_rename
- \_pushPopGS \_push\_pop\_gs
- \_addTransformationMatrix \_add\_transformation\_matrix
- \_mergePage \_merge\_page

#### XmpInformation class:

- getElement(..., aboutUri, ...) get\_element(..., about\_uri, ...)
- getNodesInNamespace(..., aboutUri, ...) get\_nodes\_in\_namespace(..., aboutUri, ...)
- \_getText \_get\_text

#### utils.py:

- matrixMultiply `matrix\_multiply
- RC4\_encrypt is moved to the security module

#### 4.3 Parameter Names

- PdfWriter.get\_page: pageNumber page\_number
- PyPDF2.filters (all classes): decodeParms decode\_parms
- PyPDF2.filters (all classes): decodeStreamData decode\_stream\_data
- pagenum page\_number
- PdfMerger.merge: position page\_number
- PdfWriter.add\_outline\_item\_destination: dest page\_destination

- PdfWriter.add\_named\_destination\_object: dest page\_destination
- PdfWriter.encrypt: user\_pwd user\_password
- PdfWriter.encrypt: owner\_pwd owner\_password

# 4.4 Deprecations

A few classes / functions were deprecated without replacement:

- PyPDF2.utils.ConvertFunctionsToVirtualList
- PyPDF2.utils.formatWarning
- PyPDF2.isInt(obj): Use instance(obj, int) instead
- PyPDF2.u\_(s): Use s directly
- PyPDF2.chr\_(c): Use chr(c) instead
- PyPDF2.barray(b): Use bytearray(b) instead
- PyPDF2.isBytes(b): Use instance(b, type(bytes())) instead
- PyPDF2.xrange\_fn: Use range instead
- PyPDF2.string\_type: Use str instead
- PyPDF2.isString(s): Use instance(s, str) instead
- PyPDF2.\_basestring: Use str instead
- b\_(...) was removed. You should typically be able use the bytes object directly, otherwise you can copy this

4.4. Deprecations

**FIVE** 

### ROBUSTNESS AND STRICT=FALSE

PDF is specified in various versions. The specification of PDF 1.7 has 978 pages. This length makes it hard to get everything right. As a consequence, a lot of PDF files are not strictly following the specification.

If a PDF file does not follow the specification, it is not always possible to be certain what the intended effect would be. Think of the following broken Python code as an example:

```
# Broken
function (foo, bar):

# Potentially intended:
def function(foo, bar):
    ...

# Also possible:
function = (foo, bar)
```

Writing a parser you can go two paths: Either you try to be forgiving and try to figure out what the user intended, or you are strict and just tell the user that they should fix their stuff.

pypdf gives you the option to be strict or not.

pypdf has three core objects and all of them have a strict parameter:

- PdfReader
- PdfWriter
- PdfMerger

Choosing strict=True means that pypdf will raise an exception if a PDF does not follow the specification.

Choosing strict=False means that pypdf will try to be forgiving and do something reasonable, but it will log a warning message. It is a best-effort approach.

### **EXCEPTIONS, WARNINGS, AND LOG MESSAGES**

pypdf makes use of 3 mechanisms to show that something went wrong:

- Log messages are informative messages that can be used for post-mortem analysis. Most of the time, users can ignore them. They come in different *levels*, such as info / warning / error indicating the severity. Examples are non-standard compliant PDF files which pypdf can deal with.
- Warnings are avoidable issues, such as using deprecated classes / functions / parameters. Another example is missing capabilities of pypdf. In those cases, pypdf users should adjust their code. Warnings are issued by the warnings module those are different from the log-level "warning".
- Exceptions are error-cases that pypdf users should explicitly handle. In the strict=True mode, most log messages with the warning level will become exceptions. This can be useful in applications where you can force to user to fix the broken PDF.

# 6.1 Exceptions

Exeptions need to be catched if you want to handle them. For example, you could want to read the text from a PDF as a part of a search function.

Most PDF files don't follow the specifications. In this case pypdf needs to guess which kinds of mistakes were potentially done when the PDF file was created. See *the robustness page* for the related issues.

As a users, you likely don't care about it. If it's readable in any way, you want the text. You might use pdfminer.six as a fallback and do this:

```
from pypdf import PdfReader
from pdfminer.high_level import extract_text as fallback_text_extraction

text = ""
try:
    reader = PdfReader("example.pdf")
    for page in reader.pages:
        text += page.extract_text()
except Exception as exc:
    text = fallback_text_extraction("example.pdf")
```

You could also capture pypdf.errors.PyPdfError if you prefer something more specific.

# 6.2 Warnings

The warnings module allows you to ignore warnings:

```
import warnings
warnings.filterwarnings("ignore")
```

In many cases, you actually want to start Python with the -W flag so that you see all warnings. This is especially true for Continuous Integration (CI).

# 6.3 Log messages

Log messages can be noisy in some cases. pypdf hopefully is having a reasonable level of log messages, but you can reduce which types of messages you want to see:

```
import logging
logger = logging.getLogger("pypdf")
logger.setLevel(logging.ERROR)
```

The logging module defines six log levels:

- CRITICAL
- ERROR
- WARNING
- INFO
- DEBUG
- NOTSET

**SEVEN** 

### **METADATA**

# 7.1 Reading metadata

```
from pypdf import PdfReader

reader = PdfReader("example.pdf")

meta = reader.metadata

print(len(reader.pages))

# All of the following could be None!

print(meta.author)

print(meta.creator)

print(meta.producer)

print(meta.subject)

print(meta.title)
```

# 7.2 Writing metadata

```
from datetime import datetime
from pypdf import PdfReader, PdfWriter

reader = PdfReader("example.pdf")
writer = PdfWriter()

# Add all pages to the writer
for page in reader.pages:
    writer.add_page(page)

# If you want to add the old metadata, include this line
metadata = reader.metadata
writer.add_metadata(metadata)

# Format the current date and time for the metadata
utc_time = "-05'00'" # UTC time optional
time = datetime.now().strftime(f"D\072%Y%m%d%H%M%S{utc_time}")
```

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20 Chapter 7. Metadata

**EIGHT** 

#### **EXTRACT TEXT FROM A PDF**

You can extract text from a PDF like this:

```
from pypdf import PdfReader

reader = PdfReader("example.pdf")
page = reader.pages[0]
print(page.extract_text())
```

you can also choose to limit the text orientation you want to extract, e.g.:

```
# extract only text oriented up
print(page.extract_text(0))

# extract text oriented up and turned left
print(page.extract_text((0, 90)))
```

Refer to extract\_text for more details.

# 8.1 Using a visitor

You can use visitor-functions to control which part of a page you want to process and extract. The visitor-functions you provide will get called for each operator or for each text fragment.

The function provided in argument visitor\_text of function extract\_text has five arguments: text, current transformation matrix, text matrix, font-dictionary and font-size. In most cases the x and y coordinates of the current position are in index 4 and 5 of the current transformation matrix.

The font-dictionary may be None in case of unknown fonts. If not None it may e.g. contain key "/BaseFont" with value "/Arial,Bold".

Caveat: In complicated documents the calculated positions might be wrong.

The function provided in argument visitor\_operand\_before has four arguments: operator, operand-arguments, current transformation matrix and text matrix.

#### 8.1.1 Example 1: Ignore header and footer

The following example reads the text of page 4 of this PDF document, but ignores header (y < 720) and footer (y > 50).

```
from pypdf import PdfReader

reader = PdfReader("GeoBase_NHNC1_Data_Model_UML_EN.pdf")
page = reader.pages[3]

parts = []

def visitor_body(text, cm, tm, font_dict, font_size):
    y = tm[5]
    if y > 50 and y < 720:
        parts.append(text)

page.extract_text(visitor_text=visitor_body)
text_body = "".join(parts)

print(text_body)</pre>
```

#### 8.1.2 Example 2: Extract rectangles and texts into a SVG-file

The following example converts page 3 of this PDF document into a SVG file.

Such a SVG export may help to understand whats going on in a page.

```
from pypdf import PdfReader
import svgwrite

reader = PdfReader("GeoBase_NHNC1_Data_Model_UML_EN.pdf")
page = reader.pages[2]

dwg = svgwrite.Drawing("GeoBase_test.svg", profile="tiny")

def visitor_svg_rect(op, args, cm, tm):
    if op == b"re":
        (x, y, w, h) = (args[i].as_numeric() for i in range(4))
        dwg.add(dwg.rect((x, y), (w, h), stroke="red", fill_opacity=0.05))

def visitor_svg_text(text, cm, tm, fontDict, fontSize):
        (x, y) = (tm[4], tm[5])
        dwg.add(dwg.text(text, insert=(x, y), fill="blue"))

page.extract_text(
        visitor_operand_before=visitor_svg_rect, visitor_text=visitor_svg_text
)
dwg.save()
```

The SVG generated here is bottom-up because the coordinate systems of PDF and SVG differ.

Unfortunately in complicated PDF documents the coordinates given to the visitor-functions may be wrong.

### 8.2 Why Text Extraction is hard

#### 8.2.1 Unclear Objective

Extracting text from a PDF can be pretty tricky. In several cases there is no clear answer what the expected result should look like:

- 1. **Paragraphs**: Should the text of a paragraph have line breaks at the same places where the original PDF had them or should it rather be one block of text?
- 2. **Page numbers**: Should they be included in the extract?
- 3. **Headers and Footers**: Similar to page numbers should they be extracted?
- 4. **Outlines**: Should outlines be extracted at all?
- 5. **Formatting**: If text is **bold** or *italic*, should it be included in the output?
- 6. **Tables**: Should the text extraction skip tables? Should it extract just the text? Should the borders be shown in some Markdown-like way or should the structure be present e.g. as an HTML table? How would you deal with merged cells?
- 7. **Captions**: Should image and table captions be included?
- 8. **Ligatures**: The Unicode symbol U+FB00 is a single symbol ff for two lowercase letters 'f'. Should that be parsed as the Unicode symbol 'ff' or as two ASCII symbols 'ff'?
- 9. **SVG images**: Should the text parts be extracted?
- 10. Mathematical Formulas: Should they be extracted? Formulas have indices, and nested fractions.
- 11. **Whitespace characters**: How many new lines should be extracted for 3cm of vertical whitespace? How many spaces should be extracted if there is 3cm of horizontal whitespace? When would you extract tabs and when spaces?
- 12. Footnotes: When the text of multiple pages is extracted, where should footnotes be shown?
- 13. Hyperlinks and Metadata: Should it be extracted at all? Where should it be placed in which format?
- 14. **Linearization**: Assume you have a floating figure in between a paragraph. Do you first finish the paragraph or do you put the figure text in between?

Then there are issues where most people would agree on the correct output, but the way PDF stores information just makes it hard to achieve that:

- 1. **Tables**: Typically, tables are just absolutely positioned text. In the worst case, ever single letter could be absolutely positioned. That makes it hard to tell where columns / rows are.
- 2. Images: Sometimes PDFs do not contain the text as it's displayed, but instead an image. You notice that when you cannot copy the text. Then there are PDF files that contain an image and a text layer in the background. That typically happens when a document was scanned. Although the scanning software (OCR) is pretty good today, it still fails once in a while. pypdf is no OCR software; it will not be able to detect those failures. pypdf will also never be able to extract text from images.

And finally there are issues that pypdf will deal with. If you find such a text extraction bug, please share the PDF with us so we can work on it!

### 8.2.2 Missing Semantic Layer

The PDF file format is all about producing the desired visual result for printing. It was not created for parsing the content. PDF files don't contain a semantic layer.

Specifically, there is no information what the header, footer, page numbers, tables, and paragraphs are. The visual appearence is there and people might find heuristics to make educated guesses, but there is no way of being certain.

This is a shortcoming of the PDF file format, not of pypdf.

It would be possible to apply machine learning on PDF documents to make good heuristics, but that will not be part of pypdf. However, pypdf could be used to feed such a machine learning system with the relevant information.

#### 8.2.3 Whitespaces

The PDF format is meant for printing. It is not designed to be read by machines. The text within a PDF document is absolutely positioned, meaning that every single character could be positioned on the page.

The text

This is a test document by Ethan Nelson.

can be represented as

```
[(This is a )9(te)-3(st)9( do)-4(cu)13(m)-4(en)12(t )-3(b)3(y)-3( )9(Et)-2(h)3(an)4( Nels)13(o)-5(n)3(.)] TJ
```

Where the numbers are adjustments of vertical space. This representation used within the PDF file makes it very hard to guarantee correct whitespaces.

More information:

- issue #1507
- Negative numbers in PDF content stream text object
- Mark Stephens: Understanding PDF text objects, 2010.

#### 8.3 OCR vs Text Extraction

Optical Character Recognition (OCR) is the process of extracting text from images. Software which does this is called *OCR software*. The tesseract OCR engine is the most commonly known Open Source OCR software.

pypdf is **not** OCR software.

#### 8.3.1 Digitally-born vs Scanned PDF files

PDF documents can contain images and text. PDF files don't store text in a semantically meaningful way, but in a way that makes it easy to show the text on screen or print it. For this reason text extraction from PDFs is hard.

If you scan a document, the resulting PDF typically shows the image of the scan. Scanners then also run OCR software and put the recognized text in the background of the image. This result of the scanners OCR software can be extracted by pypdf. However, in such cases it's recommended to directly use OCR software as errors can accumulate: The OCR software is not perfect in recognizing the text. Then it stores the text in a format that is not meant for text extraction and pypdf might make mistakes parsing that.

Hence I would distinguish three types of PDF documents:

- **Digitally-born PDF files**: The file was created digitally on the computer. It can contain images, texts, links, outline items (a.k.a., bookmarks), JavaScript, ... If you Zoom in a lot, the text still looks sharp.
- Scanned PDF files: Any number of pages was scanned. The images were then stored in a PDF file. Hence the file is just a container for those images. You cannot copy the text, you don't have links, outline items, JavaScript.
- OCRed PDF files: The scanner ran OCR software and put the recognized text in the background of the image. Hence you can copy the text, but it still looks like a scan. If you zoom in enough, you can recognize pixels.

#### 8.3.2 Can we just always use OCR?

You might now wonder if it makes sense to just always use OCR software. If the PDF file is digitally-born, you can just render it to an image.

I would recommend not to do that.

Text extraction software like pypdf can use more information from the PDF than just the image. It can know about fonts, encodings, typical character distances and similar topics.

That means pypdf has a clear advantage when it comes to characters which are easy to confuse such as o00ö. **pypdf will never confuse characters**. It just reads what is in the file.

pypdf also has an edge when it comes to characters which are rare, e.g. . OCR software will not be able to recognize smileys correctly.

# 8.4 Attempts to prevent text extraction

If people who share PDF documents want to prevent text extraction, there are multiple ways to do so:

- 1. Store the contents of the PDF as an image
- 2. Use a scrambled font

However, text extraction cannot be completely prevented if people should still be able to read the document. In the worst case people can make a screenshot, print it, scan it, and run OCR over it.

**NINE** 

#### POST-PROCESSING IN TEXT EXTRACTION

Post-processing can recognizably improve the results of text extraction. It is, however, outside of the scope of pypdf itself. Hence the library will not give any direct support for it. It is a natural language processing (NLP) task.

This page lists a few examples what can be done as well as a community recipie that can be used as a best-practice general purpose post processing step. If you know more about the specific domain of your documents, e.g. the language, it is likely that you can find custom solutions that work better in your context

# 9.1 Ligature Replacement

```
def replace_ligatures(text: str) -> str:
    ligatures = {
        "ff": "ff",
        "fi": "fi",
        "ffi": "ffi",
        "fft": "fff",
        "st": "fft",
        "st": "st",
        # "". "AA",
        # "&": "AE",
        "": "aa",
    }
    for search, replace in ligatures.items():
        text = text.replace(search, replace)
    return text
```

# 9.2 De-Hyphenation

Hyphens are used to break words up so that the appearance of the page is nicer.

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```
* Natural dashes: well-known, self-replication, use-cases, non-semantic,
                      Post-processing, Window-wise, viewpoint-dependent
    * Trailing math operands: 2 - 4
    * Names: Lopez-Ferreras, VGG-19, CIFAR-100
   lines = [line.rstrip() for line in text.split("\n")]
    # Find dashes
   line_numbers = []
    for line_no, line in enumerate(lines[:-1]):
        if line.endswith("-"):
            line_numbers.append(line_no)
    # Replace
    for line_no in line_numbers:
        lines = dehyphenate(lines, line_no)
   return "\n".join(lines)
def dehyphenate(lines: List[str], line_no: int) -> List[str]:
   next_line = lines[line_no + 1]
   word_suffix = next_line.split(" ")[0]
   lines[line_no] = lines[line_no][:-1] + word_suffix
   lines[line_no + 1] = lines[line_no + 1][len(word_suffix) :]
   return lines
```

#### 9.3 Header/Footer Removal

The following header/footer removal has several drawbacks:

- False-positives, e.g. for the first page when there is a date like 2021.
- False-negatives in many cases:
  - Dynamic part, e.g. page label is in the header
  - Even/odd pages have different headers
  - Some pages, e.g. the first one or chapter pages, don't have a header

```
def remove_footer(extracted_texts: list[str], page_labels: list[str]):
    def remove_page_labels(extracted_texts, page_labels):
        processed = []
        for text, label in zip(extracted_texts, page_labels):
            text_left = text.lstrip()
            if text_left.startswith(label):
                  text = text_left[len(label) :]

        text_right = text.rstrip()
            if text_right.endswith(label):
```

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```
text = text_right[: -len(label)]

processed.append(text)
return processed

extracted_texts = remove_page_labels(extracted_texts, page_labels)
return extracted_texts
```

### 9.4 Other ideas

- Whitespaces between Units: Between a number and it's unit should be a space (source). That means: 42 ms, 42 GHz, 42 GB.
- Percent: English style guides prescribe writing the percent sign following the number without any space between (e.g. 50%).
- Whitespaces before dots: Should typically be removed
- Whitespaces after dots: Should typically be added

9.4. Other ideas

**TEN** 

# **EXTRACT IMAGES**

Please note: In order to use the following code you need to install optional dependencies, see *installation guide*.

Every page of a PDF document can contain an arbitrary amount of images. The names of the files may not be unique.

```
from pypdf import PdfReader

reader = PdfReader("example.pdf")

page = reader.pages[0]
count = 0

for image_file_object in page.images:
    with open(str(count) + image_file_object.name, "wb") as fp:
        fp.write(image_file_object.data)
        count += 1
```

**ELEVEN** 

# **EXTRACT ATTACHMENTS**

PDF documents can contain attachments. Attachments have a name, but it might not be unique. For this reason, the value of reader.attachments["attachment\_name"] is a list.

You can extract all attachments like this:

```
from pypdf import PdfReader

reader = PdfReader("example.pdf")

for name, content_list in reader.attachments:
    for i, content in enumerate(content_list):
        with open(f"{name}-{i}", "wb") as fp:
            fp.write(content)
```

**TWELVE** 

#### **ENCRYPTION AND DECRYPTION OF PDFS**

PDF encryption makes use of RC4 and AES algorithms with different key length. pypdf supports all of them until PDF-2.0, which is the latest PDF standard.

pypdf use an extra dependency to do encryption or decryption for AES algorithms. We recommend pyca/cryptography. For Python 3.6 users, you can use pycryptodome as a fallback.

Please see the note in the *installation guide* for installing the extra dependencies if interacting with PDFs that use AES.

# 12.1 Encrypt

You can encrypt a PDF by using a password:

```
from pypdf import PdfReader, PdfWriter

reader = PdfReader("example.pdf")
writer = PdfWriter()

# Add all pages to the writer
for page in reader.pages:
    writer.add_page(page)

# Add a password to the new PDF
writer.encrypt("my-secret-password", algorithm="AES-256")

# Save the new PDF to a file
with open("encrypted-pdf.pdf", "wb") as f:
    writer.write(f)
```

The algorithm can be one of RC4-40, RC4-128, AES-128, AES-256-R5, AES-256. We recommend using AES-256-R5.

WARNING: pypdf uses RC4 by default for compatibility if you omit the "algorithm" parameter. Since RC4 is insecure, you should use AES algorithms.

# 12.2 Decrypt

You can decrypt a PDF using the appropriate password:

```
from pypdf import PdfReader, PdfWriter

reader = PdfReader("encrypted-pdf.pdf")
writer = PdfWriter()

if reader.is_encrypted:
    reader.decrypt("my-secret-password")

# Add all pages to the writer
for page in reader.pages:
    writer.add_page(page)

# Save the new PDF to a file
with open("decrypted-pdf.pdf", "wb") as f:
    writer.write(f)
```

#### **THIRTEEN**

#### **MERGING PDF FILES**

# 13.1 Basic Example

```
from pypdf import PdfWriter

merger = PdfWriter()

for pdf in ["file1.pdf", "file2.pdf", "file3.pdf"]:
        merger.append(pdf)

merger.write("merged-pdf.pdf")
merger.close()
```

For more details, see an excellent answer on StackOverflow by Paul Rooney.

# 13.2 Showing more merging options

```
from pypdf import PdfWriter

merger = PdfWriter()

input1 = open("document1.pdf", "rb")
input2 = open("document2.pdf", "rb")
input3 = open("document3.pdf", "rb")

# add the first 3 pages of input1 document to output
merger.append(fileobj=input1, pages=(0, 3))

# insert the first page of input2 into the output beginning after the second page
merger.merge(position=2, fileobj=input2, pages=(0, 1))

# append entire input3 document to the end of the output document
merger.append(input3)

# Write to an output PDF document
output = open("document-output.pdf", "wb")
merger.write(output)
```

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# Close File Descriptors

merger.close()
output.close()

## 13.3 append

append has been slighlty extended in PdfWriter.

see pdfWriter.append for more details

#### parameters:

*fileobj*: PdfReader or filename to merge *outline\_item*: string of a outline/bookmark pointing to the beginning of the inserted file. if None, or omitted, no bookmark will be added. *pages*: pages to merge; you can also provide a list of pages to merge None(default) means that the full document will be merged. *import\_outline*: import/ignore the pertinent outlines from the source (default True) *excluded\_fields*: list of keys to be ignored for the imported objects; if "/Annots" is part of the list, the annotation will be ignored if "/B" is part of the list, the articles will be ignored

examples:

writer.append("source.pdf",(0,10)) # append the first 10 pages of source.pdf writer.append(reader,"page 1 and 10",[0,9]) #append first and 10th page from reader and create an outline)

During the merging, the relevant named destination will also imported.

If you want to insert pages in the middle of the destination, use merge (which provides (insert) position)

You can now insert the same page multiple times. You can also insert the same page many time at once with a list:

eg: writer.append(reader,[0,1,0,2,0]) will insert the pages (1), (2), with page (0) before, in the middle and after

# 13.4 add\_page / insert\_page

It is recommended to use append or merge instead

# 13.5 Merging forms

When Merging forms, some form fields may have the same names, preventing access to some data.

A grouping field should be added before adding the source PDF to prevent that. The original fields will be identified by adding the group name.

For example, after calling reader.add\_form\_topname("form1"), the field previously named "field1" will now identified as "form1.field1" when calling reader.get\_form\_text\_fields(True) or reader.get\_fields().

After that, you can append the input PDF completely or partially using writer.append or writer.merge. If you insert a set of pages, only those fields will be listed.

# 13.6 reset translation

During the cloning, if an object has been already cloned, it will not be cloned again, a pointer this previously cloned object is returned. because of that, if you add/merge a page that has been already added, the same object will be added the second time. If later you modify any of these two page, both pages can be modified independently.

To reset, call writer.reset\_translation(reader)

# 13.7 Advanced cloning

In order to prevent side effect between pages/objects and all objects linked are linked during merging.

This process will be automatically applied if you use PdfWriter.append/merge/add\_page/insert\_page. If you want to clone an object before attaching it "manually", use clone function of any PdfObject: eg:

```
cloned_object = object.clone(writer)
```

if you try clone an object already belonging to writer, it will return the same object

```
cloned_object == object.clone(writer) # -> returns True
```

the same, if you try to clone twice an object it will return the previously cloned object

```
object.clone(writer) == object.clone(writer) # -> returns True
```

Also, note that if you clone an object, you will clone all the objects below including the objects pointed by IndirectObject. because of that if you clone a page that includes some articles ("/B"), not only the first article, but also all the chained articles, and the pages where those articles can be read will be copied. It means that you may copy lots of objects, that will be saved in the output pdf.

In order to prevent, that you can provide the list of defined the fields in the dictionaries to be ignored:

```
eg: new_page = writer.add_page(reader.pages[0],excluded_fields=["/B"])
```

#### CROPPING AND TRANSFORMING PDFS

**Notice**: Just because content is no longer visible, it is not gone. Cropping works by adjusting the viewbox. That means content that was cropped away can still be restored.

```
from pypdf import PdfWriter, PdfReader
reader = PdfReader("example.pdf")
writer = PdfWriter()
# add page 1 from reader to output document, unchanged:
writer.add_page(reader.pages[0])
# add page 2 from reader, but rotated clockwise 90 degrees:
writer.add_page(reader.pages[1].rotate(90))
# add page 3 from reader, but crop it to half size:
page3 = reader.pages[2]
page3.mediabox.upper_right = (
   page3.mediabox.right / 2,
   page3.mediabox.top / 2,
writer.add_page(page3)
# add some Javascript to launch the print window on opening this PDF.
# the password dialog may prevent the print dialog from being shown,
# comment the the encription lines, if that's the case, to try this out:
writer.add_js("this.print({bUI:true,bSilent:false,bShrinkToFit:true});")
# write to document-output.pdf
with open("pypdf-output.pdf", "wb") as fp:
   writer.write(fp)
```

# 14.1 Page rotation

The most typical rotation is a clockwise rotation of the page by multiples of 90 degrees. That is done when the orientation of the page is wrong. You can do that with the rotate method of the PageObject class:

```
from pypdf import PdfWriter, PdfReader

reader = PdfReader("input.pdf")
writer = PdfWriter()

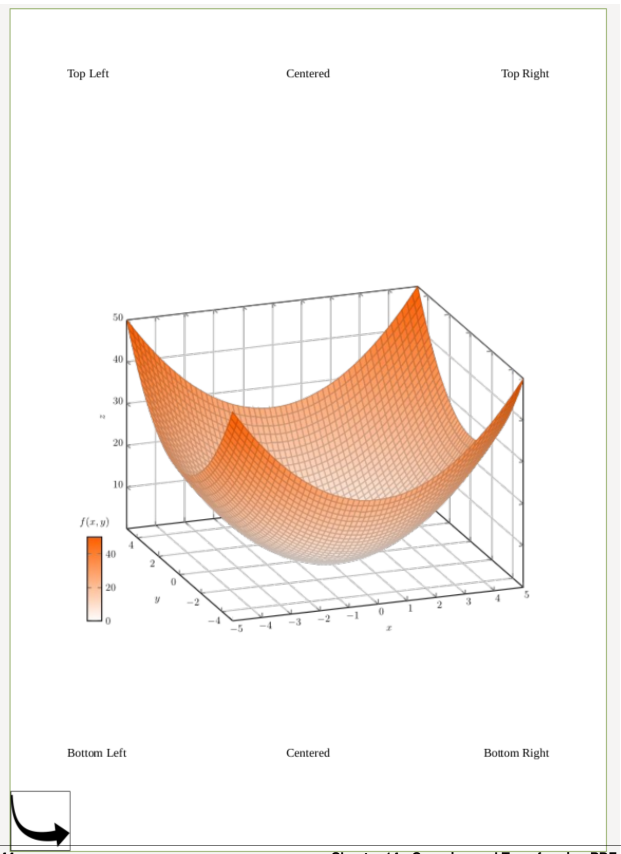
writer.add_page(reader.pages[0])
writer.pages[0].rotate(90)

with open("output.pdf", "wb") as fp:
    writer.write(fp)
```

The rotate method is typically preferred over the page.add\_transformation(Transformation().rotate()) method, because rotate will ensure that the page is still in the mediabox / cropbox. The transformation object operates on the coordinates of the pages contents and does not change the mediabox or cropbox.

14.1. Page rotation 43

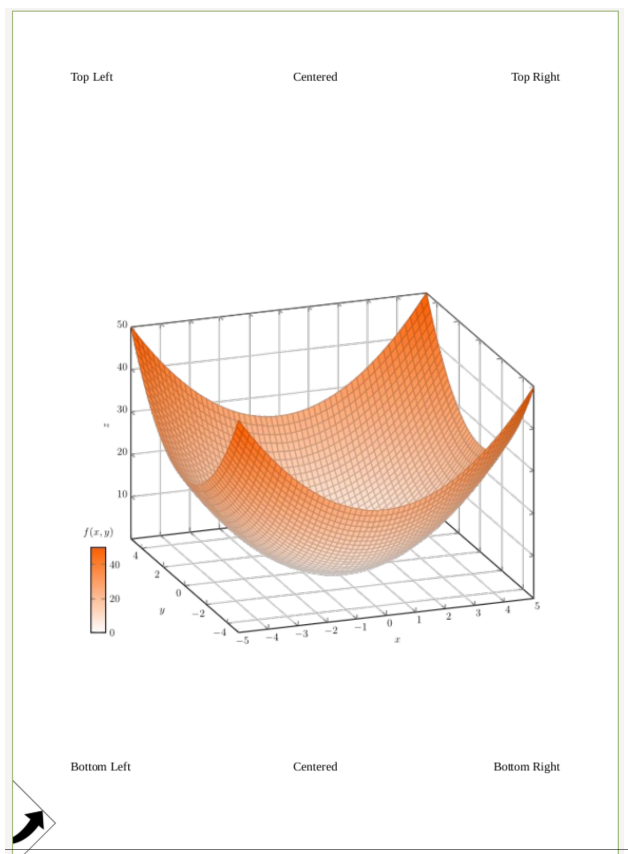
# 14.2 Plain Merge



#### is the result of

14.2. Plain Merge 45

# 14.3 Merge with Rotation



```
from pypdf import PdfReader, PdfWriter, Transformation

# Get the data
reader_base = PdfReader("labeled-edges-center-image.pdf")
page_base = reader_base.pages[0]

reader = PdfReader("box.pdf")
page_box = reader.pages[0]

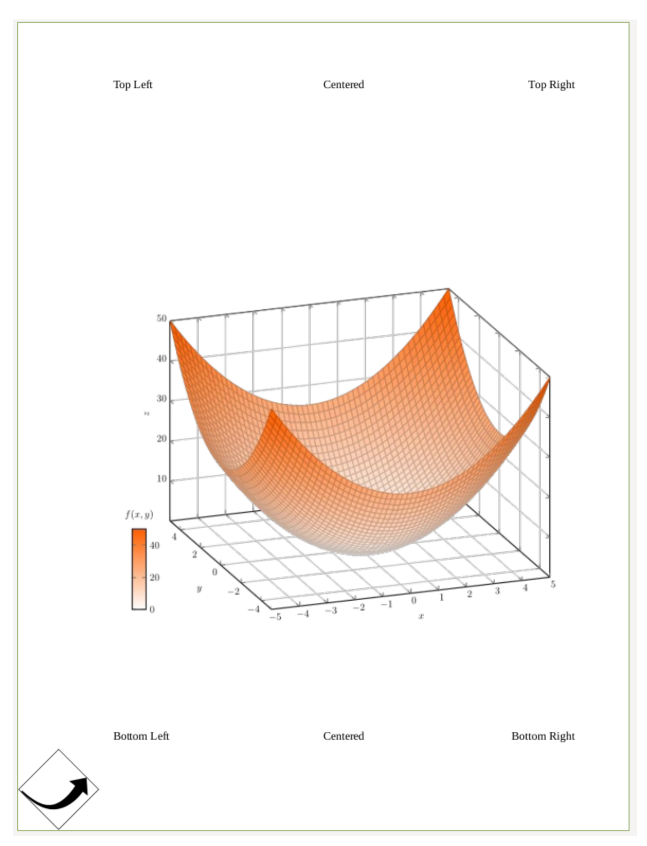
# Apply the transformation
transformation = Transformation().rotate(45)
page_box.add_transformation(transformation)
page_base.merge_page(page_box)

# Write the result back
writer = PdfWriter()
writer.add_page(page_base)
with open("merged-foo.pdf", "wb") as fp:
    writer.write(fp)
```

If you add the expand parameter:

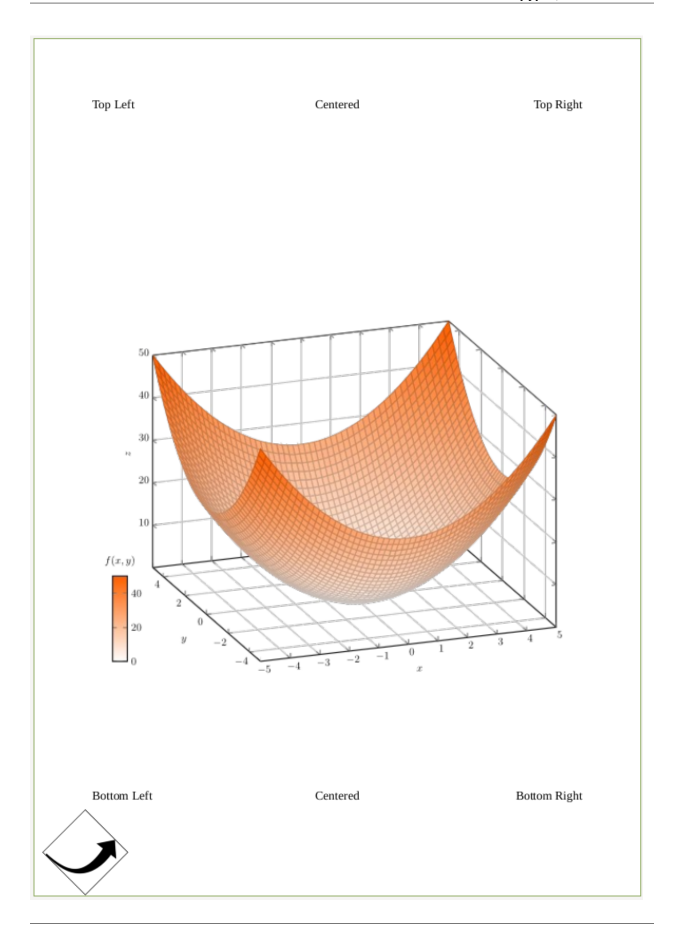
```
transformation = Transformation().rotate(45)
page_box.add_transformation(transformation)
page_base.merge_page(page_box)
```

you get:



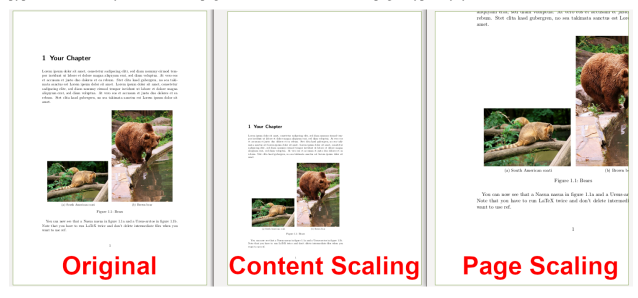
Alternatively, you can move the merged image a bit to the right by using

op = Transformation().rotate(45).translate(tx=50)



# 14.4 Scaling

pypdf offers two ways to scale: The page itself and the contents on a page. Typically, you want to combine both.



#### 14.4.1 Scaling a Page (the Canvas)

```
from pypdf import PdfReader, PdfWriter

# Read the input
reader = PdfReader("resources/side-by-side-subfig.pdf")
page = reader.pages[0]

# Scale
page.scale_by(0.5)

# Write the result to a file
writer = PdfWriter()
writer.add_page(page)
writer.write("out.pdf")
```

If you wish to have more control, you can adjust the various page boxes directly:

```
from pypdf.generic import RectangleObject

mb = page.mediabox

page.mediabox = RectangleObject((mb.left, mb.bottom, mb.right, mb.top))
page.cropbox = RectangleObject((mb.left, mb.bottom, mb.right, mb.top))
page.trimbox = RectangleObject((mb.left, mb.bottom, mb.right, mb.top))
page.bleedbox = RectangleObject((mb.left, mb.bottom, mb.right, mb.top))
page.artbox = RectangleObject((mb.left, mb.bottom, mb.right, mb.top))
```

#### 14.4.2 Scaling the content

The content is scaled towards the origin of the coordinate system. Typically, that is the lower-left corner.

```
from pypdf import PdfReader, PdfWriter, Transformation

# Read the input
reader = PdfReader("resources/side-by-side-subfig.pdf")
page = reader.pages[0]

# Scale
op = Transformation().scale(sx=0.7, sy=0.7)
page.add_transformation(op)

# Write the result to a file
writer = PdfWriter()
writer.add_page(page)
writer.write("out-pg-transform.pdf")
```

#### 14.4.3 pypdf. page.MERGE CROP BOX

pypdf<=3.4.0 used to merge the other page with trimbox.</pre>

pypdf>3.4.0 changes this behavior to cropbox.

In case anybody has good reasons to use/expect trimbox, please let me know via info@martin-thoma.de or via https://github.com/py-pdf/pypdf/pull/1622 In the mean time, you can add the following code to get the old behavior:

```
pypdf._page.MERGE_CROP_BOX = "trimbox"
```

14.4. Scaling 53

#### TRANSFORMING SEVERAL COPIES OF THE SAME PAGE

We have designed the following business card (A8 format) to advertize our new startup.



We would like to copy this card sixteen times on an A4 page, to print it, cut it, and give it to all our friends. Having learned about the merge\_page() method and the Transformation class, we run the following code. Notice that we had to tweak the media box of the source page to extend it, which is already a dirty hack (in this case).

```
from pypdf import PdfReader, PdfWriter, Transformation, PaperSize
# Read source file
reader = PdfReader("nup-source.pdf")
sourcepage = reader.pages[0]
# Create a destination file, and add a blank page to it
writer = PdfWriter()
destpage = writer.add_blank_page(width=PaperSize.A4.height, height=PaperSize.A4.width)
# Extend source page mediabox
sourcepage.mediabox = destpage.mediabox
# Copy source page to destination page, several times
for x in range(4):
    for y in range(4):
        # Translate page
        sourcepage.add_transformation(
            Transformation().translate(
                x * PaperSize.A8.height,
                y * PaperSize.A8.width,
            )
        # Merge translated page
        destpage.merge_page(sourcepage)
# Write file
with open("nup-dest1.pdf", "wb") as fp:
   writer.write(fp)
```

And the result is... unexpected.



The problem is that, having run add.transformation() several times on the *same* source page, those transformations add up: for instance, the sixteen transformations are applied to the last copy of the source page, so most of the business cards are *outside* the destination page.

We need a way to merge a transformed page, *without* modifying the source page. Here comes merge\_transformed\_page(). With this method:

- we no longer need the media box hack of our first try;
- transformations are only applied *once*.

```
from pypdf import PdfReader, PdfWriter, Transformation, PaperSize
# Read source file
reader = PdfReader("nup-source.pdf")
sourcepage = reader.pages[0]
# Create a destination file, and add a blank page to it
writer = PdfWriter()
destpage = writer.add_blank_page(width=PaperSize.A4.height, height=PaperSize.A4.width)
# Copy source page to destination page, several times
for x in range(4):
    for y in range(4):
        destpage.merge_transformed_page(
            sourcepage,
            Transformation().translate(
                x * sourcepage.mediabox.width,
                y * sourcepage.mediabox.height,
            ),
```

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```
# Write file
with open("nup-dest2.pdf", "wb") as fp:
    writer.write(fp)
```

We get the expected result.



There is still some work to do, for instance to insert margins between and around cards, but this is left as an exercise for the reader...

#### SIXTEEN

#### ADDING A STAMP/WATERMARK TO A PDF

Adding stamps or watermarks are two common ways to manipulate PDF files. A stamp is adding something on top of the document, a watermark is in the background of the document.

# 16.1 Stamp (Overlay) / Watermark (Underlay)

The process of stamping and watermarking is the same, you just need to set over parameter to True for stamping and False for watermarking.

You can use merge\_page() if you don't need to transform the stamp:

```
from pypdf import PdfWriter, PdfReader

stamp = PdfReader("bg.pdf").pages[0]
writer = PdfWriter(clone_from="source.pdf")
for page in writer.pages:
    page.merge_page(stamp, over=False) # here set to False for watermarking
writer.write("out.pdf")
```

Else use merge\_transformed\_page() with Transformation() if you need to translate, rotate, scale, etc. the stamp before merging it to the content page.

```
from pathlib import Path
from typing import Union, Literal, List

from pypdf import PdfWriter, PdfReader

def stamp(
    content_pdf: Path,
    stamp_pdf: Path,
    pdf_result: Path,
    page_indices: Union[Literal["ALL"], List[int]] = "ALL",
):
    stamp_page = PdfReader(stamp_pdf).pages[0]

    writer = PdfWriter()
    # page_indices can be a List(array) of page, tuples are for range definition
    writer.append(content, pages=None if page_indices == "ALL" else page_indices)
```

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```
for content_page in writer.pages:
    content_page.merge_transformed_page(
        stamp_page,
        Transformation().scale(0.5),
    )
    writer.write(pdf_result)
```

If you are experiencing wrongly rotated watermarks/stamps, try to use transfer\_rotation\_to\_content() on the corresponding pages beforehand to fix the page boxes.

# The Crazy Ones

October 14, 1998

Heres to the crazy ones. The misfits. The rebels. The troublemakers. The round pegs in the square holes.

The ones who see things differently. Theyre not fond of rules. And they have no respect for the status quo. You can quote them, disagree with them, glorify or vilify them.

About the only thing you cant do is ignore them. They invent. They imagin by neal. They explore. They create. They inspire. They are the human race forward.

Maybe they have to be azy.

How else can you have at an empty canvas all work work sit in siler and hear and get that never leen in itten? gard at a red pinet and see aboutory on wheels?

We me tools for these less of people.

Why some strong as the crazy ones, we getting. Because the people was an expension at the charge the world, are the only hopo.

Example of stamp:

# The Crazy Ones

October 14, 1998

Heres to the crazy ones. The misfits. The rebels. The troublemakers. The round pegs in the square holes.

The ones who see things differently. Theyre not fond of rules. And they have no respect for the status quo. You can quote them, disagree with them, glorify or vilify them.

About the only thing you cant do is ignore them. Because they charthings. They invent. They imagine. They heal. They explore. The create. They inspire. They push the human race forward.

Maybe they have to be crazy.

How else can you stare at an empty canvas and see a work of art? Or sit in silence and hear a song thats never been written? Or gaze a red planet and see a laboratory on wheels?

We make tools for these kinds of people.

While some see them as the crazy ones, we see genius. Because the people who are crazy enough to think they can change the world, are the ones who do.

Example of watermark:

# **SEVENTEEN**

## **READING PDF ANNOTATIONS**

PDF 1.7 defines 25 different annotation types:

- Text
- Link
- FreeText
- Line, Square, Circle, Polygon, PolyLine, Highlight, Underline, Squiggly, StrikeOut
- · Stamp, Caret, Ink
- Popup
- FileAttachment
- Sound, Movie
- · Widget, Screen
- PrinterMark
- TrapNet
- Watermark
- 3D

In general, annotations can be read like this:

```
from pypdf import PdfReader

reader = PdfReader("commented.pdf")

for page in reader.pages:
    if "/Annots" in page:
        for annot in page["/Annots"]:
            obj = annot.get_object()
            annotation = {"subtype": obj["/Subtype"], "location": obj["/Rect"]}
            print(annotation)
```

Reading the most common ones is described here.

#### 17.1 Text

# 17.2 Highlights

#### 17.3 Attachments

# **EIGHTEEN**

# **ADDING PDF ANNOTATIONS**

#### 18.1 Attachments

```
from pypdf import PdfWriter

writer = PdfWriter()
writer.add_blank_page(width=200, height=200)

data = b"any bytes - typically read from a file"
writer.add_attachment("smile.png", data)

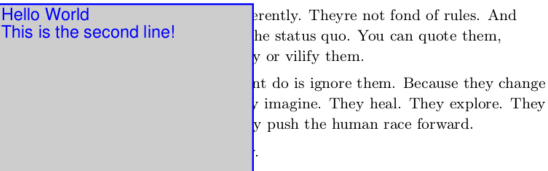
with open("output.pdf", "wb") as output_stream:
    writer.write(output_stream)
```

## 18.2 Free Text

If you want to add text in a box like this

# The Crazy Ones October 14, 1998

Heres to the crazy ones. The misfits. The rebels. The troublemakers. The round pegs in the square holes.



How else can you stare at an empty canvas and see a work of art? Or sit in silence and hear a song thats never been written? Or gaze at a red planet and see a laboratory on wheels?

We make tools for these kinds of people.

While some see them as the crazy ones, we see genius. Because the people who are crazy enough to think they can change the world, are the ones who do.

#### you can use the FreeText:

```
from pypdf import PdfReader, PdfWriter
from pypdf.annotations import FreeText
# Fill the writer with the pages you want
pdf_path = os.path.join(RESOURCE_ROOT, "crazyones.pdf")
reader = PdfReader(pdf_path)
page = reader.pages[0]
writer = PdfWriter()
writer.add_page(page)
# Create the annotation and add it
annotation = FreeText(
   text="Hello World\nThis is the second line!",
   rect=(50, 550, 200, 650),
    font="Arial",
   bold=True.
   italic=True,
    font_size="20pt",
    font_color="00ff00",
```

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```
border_color="0000ff",
   background_color="cdcdcd",
)
writer.add_annotation(page_number=0, annotation=annotation)

# Write the annotated file to disk
with open("annotated-pdf.pdf", "wb") as fp:
   writer.write(fp)
```

# 18.3 Text

A text annotation looks like this:

### Contents 1 Foo $\mathbf{2}$ 2 Bar $\mathbf{2}$ 3 Baz $\mathbf{2}$ 4 Foo 5 Bar 3 6 Baz $\mathbf{3}$ 7 Foo $\mathbf{3}$ 8 Bar 4 9 Baz

# 18.4 Line

If you want to add a line like this:

18.3. Text 67

# The Crazy Ones October 14, 1998

Heres to the crazy ones. The misfits. The rebels. The troublemakers. The round pegs in the square holes.

The ones who see things differently. Theyre not fond of rules. And they have no respect for the status quo. You can quote them, disagree with them, glorify or vilify them.

About the only thing you cant do is ignore them. Because they change things. They invent. They imagine. They heal. They explore. They create. They inspire. They push the human race forward.

Maybe they have to be crazy.

How else can you stare at an empty canvas and see a work of art? Or sit in silence and hear a song thats never been written? Or gaze at a red planet and see a laboratory on wheels?

We make tools for these kinds of people.

While some see them as the crazy ones, we see genius. Because the people who are crazy enough to think they can change the world, are the ones who do.

#### you can use Line:

```
from pypdf import PdfReader, PdfWriter
from pypdf.annotations import Line

pdf_path = os.path.join(RESOURCE_ROOT, "crazyones.pdf")
reader = PdfReader(pdf_path)
page = reader.pages[0]
writer = PdfWriter()
writer.add_page(page)

# Add the line
annotation = Line(
    text="Hello World\nLine2",
    rect=(50, 550, 200, 650),
    p1=(50, 550),
    p2=(200, 650),
)
writer.add_annotation(page_number=0, annotation=annotation)
```

(continues on next page)

```
# Write the annotated file to disk
with open("annotated-pdf.pdf", "wb") as fp:
    writer.write(fp)
```

# 18.5 PolyLine

If you want to add a line like this:



Heres to the crazy ones. The misfits. The rebels. The troublemakers. The round pegs in the square holes.

The ones who see things differently. Theyre not fond of rules. And they have no respect for the status quo. You can quote them, disagree with them, glorify or vilify them.

About the only thing you cant do is ignore them. Because they change things. They invent. They imagine. They heal. They explore. They create. They inspire. They push the human race forward.

Maybe they have to be crazy.

How else can you stare at an empty canvas and see a work of art? Or sit in silence and hear a song thats never been written? Or gaze at a red planet and see a laboratory on wheels?

you can use *PolyLine*:

```
from pypdf import PdfReader, PdfWriter
from pypdf.annotations import Polyline

pdf_path = os.path.join(RESOURCE_ROOT, "crazyones.pdf")
reader = PdfReader(pdf_path)
page = reader.pages[0]
writer = PdfWriter()
writer.add_page(page)

# Add the polyline
```

(continues on next page)

18.5. PolyLine 69

```
annotation = Polyline(
    vertices=[(50, 550), (200, 650), (70, 750), (50, 700)],
)
writer.add_annotation(page_number=0, annotation=annotation)

# Write the annotated file to disk
with open("annotated-pdf.pdf", "wb") as fp:
    writer.write(fp)
```

# 18.6 Rectangle

If you want to add a rectangle like this:

```
The Crazy Ones
October 14, 1998
```

Heres to the crazy ones. The misfits. The rebels. The troublemakers. The round pegs in the square holes.

The ones who see things differently. Theyre not fond of rules. And they have no respect for the status quo. You can quote them, disagree with them, glorify or vilify them.

About the only thing you can't do is ignore them. Because they change things. They invent. They imagine. They heal. They explore. They create. They inspire. They push the human race forward.

Maybe they have to be crazy

How else can you stare at an empty canvas and see a work of art? Or sit in silence and hear a song thats never been written? Or gaze at a red planet and see a laboratory on wheels?

We make tools for these kinds of people.

you can use Rectangle:

```
from pypdf import PdfReader, PdfWriter
from pypdf.annotations import Rectangle

pdf_path = os.path.join(RESOURCE_ROOT, "crazyones.pdf")
reader = PdfReader(pdf_path)
page = reader.pages[0]
writer = PdfWriter()
writer.add_page(page)

# Add the rectangle
annotation = Rectangle(
    rect=(50, 550, 200, 650),
```

(continues on next page)

```
)
writer.add_annotation(page_number=0, annotation=annotation)

# Write the annotated file to disk
with open("annotated-pdf.pdf", "wb") as fp:
    writer.write(fp)
```

If you want the rectangle to be filled, use the interiour\_color="ff0000" parameter.

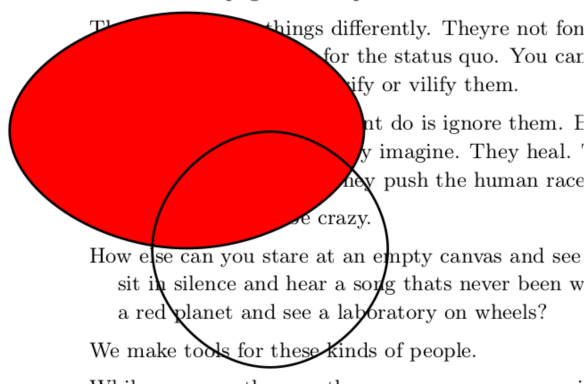
This method uses the "square" annotation type of the PDF format.

# 18.7 Ellipse

If you want to add a circle like this:

# The Crazy Ones October 14, 1998

Heres to the crazy ones. The misfits. The rebels. T The round pegs in the square holes.



you can use *Ellipse*:

18.7. Ellipse 71

```
from pypdf import PdfReader, PdfWriter
from pypdf.annotations import Ellipse

pdf_path = os.path.join(RESOURCE_ROOT, "crazyones.pdf")
reader = PdfReader(pdf_path)
page = reader.pages[0]
writer = PdfWriter()
writer.add_page(page)

# Add the rectangle
annotation = Ellipse(
    rect=(50, 550, 200, 650),
)
writer.add_annotation(page_number=0, annotation=annotation)

# Write the annotated file to disk
with open("annotated-pdf.pdf", "wb") as fp:
    writer.write(fp)
```

# 18.8 Polygon

If you want to add a polygon like this:

The Crazy Ones
October 14, 1998

Heres to the crazy ones. The misfits. The rebels. The troublemakers. The round pegs in the square holes.

The ones who see things differently. Theyre not fond of rules. And they have no respect for the status quo. You can quote them, disagree with them, glorify or vilify them.

About the only thing you cant do is ignore them. Because they change things. They invent. They imagine. They heal. They explore. They create. They inspire. They push the human race forward.

Maybe they have to be crazy.

How else can you stare at an empty canvas and see a work of art? Or

you can use Polygon:

```
from pypdf import PdfReader, PdfWriter
from pypdf.annotations import Polygon

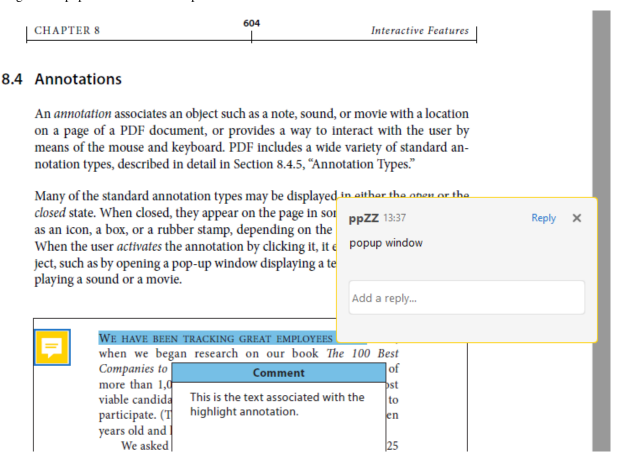
pdf_path = os.path.join(RESOURCE_ROOT, "crazyones.pdf")
reader = PdfReader(pdf_path)
page = reader.pages[0]
writer = PdfWriter()
writer.add_page(page)

# Add the line
annotation = Polygon(
    vertices=[(50, 550), (200, 650), (70, 750), (50, 700)],
)
writer.add_annotation(page_number=0, annotation=annotation)

# Write the annotated file to disk
with open("annotated-pdf.pdf", "wb") as fp:
    writer.write(fp)
```

# 18.9 Popup

Manage the Popup windows for markups. looks like this:



18.9. Popup 73

you can use the Popup:

you have to use the returned result from add\_annotation() to fill-up the

```
from pypdf.annotations import Popup, Text
# Arrange
writer = pypdf.PdfWriter()
writer.append(os.path.join(RESOURCE_ROOT, "crazyones.pdf"), [0])
text_annotation = writer.add_annotation(
   0,
   Text(
        text="Hello World\nThis is the second line!",
       rect=(50, 550, 200, 650),
       open=True,
   ),
)
popup_annotation = Popup(
   rect=(50, 550, 200, 650),
   open=True.
   parent=text_annotation, # use the output of add_annotation
writer.write("annotated-pdf-popup.pdf")
```

# 18.10 Link

If you want to add a link, you can use Link:

```
from pypdf import PdfReader, PdfWriter
from pypdf.annotations import Link

pdf_path = os.path.join(RESOURCE_ROOT, "crazyones.pdf")
reader = PdfReader(pdf_path)
page = reader.pages[0]
writer = PdfWriter()
writer.add_page(page)

# Add the line
annotation = Link(
    rect=(50, 550, 200, 650),
    url="https://martin-thoma.com/",
)
writer.add_annotation(page_number=0, annotation=annotation)

# Write the annotated file to disk
with open("annotated-pdf.pdf", "wb") as fp:
    writer.write(fp)
```

You can also add internal links:

```
from pypdf import PdfReader, PdfWriter
from pypdf.annotations import Link

pdf_path = os.path.join(RESOURCE_ROOT, "crazyones.pdf")
reader = PdfReader(pdf_path)
page = reader.pages[0]
writer = PdfWriter()
writer.add_page(page)

# Add the line
annotation = Link(
    rect=(50, 550, 200, 650), target_page_index=3, fit="/FitH", fit_args=(123,))
)
writer.add_annotation(page_number=0, annotation=annotation)

# Write the annotated file to disk
with open("annotated-pdf.pdf", "wb") as fp:
    writer.write(fp)
```

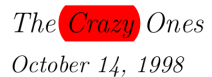
# **18.11 Text Markup Annotations**

Text markup annotations refer to a specific piece of text within the document.

Those are a bit more complicated as you need to know exactly where the text is. Those are the "Quad points".

# 18.11.1 Highlighting

If you want to highlight text like this:



Heres to the crazy ones. The misfits. The rebels. The troublemakers. The round pegs in the square holes.

you can use the *Highlight*:

```
from pypdf import PdfReader, PdfWriter
from pypdf.annotations import Highlight

pdf_path = os.path.join(RESOURCE_ROOT, "crazyones.pdf")
reader = PdfReader(pdf_path)
page = reader.pages[0]
writer = PdfWriter()
writer.add_page(page)
```

(continues on next page)

```
# Add the highlight
annotation = Highlight(
    vertices=[(50, 550), (200, 650), (70, 750), (50, 700)],
)
writer.add_annotation(page_number=0, annotation=annotation)
# Write the annotated file to disk
with open("annotated-pdf.pdf", "wb") as fp:
    writer.write(fp)
```

**CHAPTER** 

# **NINETEEN**

# INTERACTIONS WITH PDF FORMS

# 19.1 Reading form fields

```
from pypdf import PdfReader

reader = PdfReader("form.pdf")
fields = reader.get_form_text_fields()
fields == {"key": "value", "key2": "value2"}
```

# 19.2 Filling out forms

```
from pypdf import PdfReader, PdfWriter

reader = PdfReader("form.pdf")
writer = PdfWriter()

page = reader.pages[0]
fields = reader.get_fields()

writer.append(reader)

writer.update_page_form_field_values(
    writer.pages[0], {"fieldname": "some filled in text"}
)

# write "output" to pypdf-output.pdf
with open("filled-out.pdf", "wb") as output_stream:
    writer.write(output_stream)
```

**CHAPTER** 

**TWENTY** 

# STREAMING DATA WITH PYPDF

In some cases you might want to avoid saving things explicitly as a file to disk, e.g. when you want to store the PDF in a database or AWS S3.

pypdf supports streaming data to a file-like object and here is how.

```
from io import BytesIO

# Prepare example
with open("example.pdf", "rb") as fh:
    bytes_stream = BytesIO(fh.read())

# Read from bytes_stream
reader = PdfReader(bytes_stream)

# Write to bytes_stream
writer = PdfWriter()
with BytesIO() as bytes_stream:
    writer.write(bytes_stream)
```

# 20.1 Writing a PDF directly to AWS S3

Suppose you want to manipulate a PDF and write it directly to AWS S3 without having to write the document to a file first. We have the original PDF in raw\_bytes\_data as bytes and want to set my-secret-password:

```
from io import BytesIO

import boto3
from pypdf import PdfReader, PdfWriter

reader = PdfReader(BytesIO(raw_bytes_data))
writer = PdfWriter()

# Add all pages to the writer
for page in reader.pages:
    writer.add_page(page)

# Add a password to the new PDF
writer.encrypt("my-secret-password")
```

(continues on next page)

```
# Save the new PDF to a file
with BytesIO() as bytes_stream:
    writer.write(bytes_stream)
    bytes_stream.seek(0)
    s3 = boto3.client("s3")
    s3.write_get_object_response(
        Body=bytes_stream, RequestRoute=request_route, RequestToken=request_token
)
```

# 20.2 Reading PDFs directly from cloud services

One option is to first download the file and then pass the local file path to PdfReader. Another option is to get a byte stream.

For AWS S3 it works like this:

```
from io import BytesIO

import boto3
from pypdf import PdfReader

s3 = boto3.client("s3")
obj = s3.get_object(Body=csv_buffer.getvalue(), Bucket="my-bucket", Key="my/doc.pdf")
reader = PdfReader(BytesIO(obj["Body"].read()))
```

It works similarly for Google Cloud Storage (example)

**CHAPTER** 

### **TWENTYONE**

# REDUCE PDF FILE SIZE

There are multiple ways to reduce the size of a given PDF file. The easiest one is to remove content (e.g. images) or pages.

# 21.1 Removing duplication

Some PDF documents contain the same object multiple times. For example, if an image appears three times in a PDF it could be embedded three times. Or it can be embedded once and referenced twice.

This can be done by reading and writing the file:

```
from pypdf import PdfReader, PdfWriter

reader = PdfReader("big-old-file.pdf")
writer = PdfWriter()

for page in reader.pages:
    writer.add_page(page)

writer.add_metadata(reader.metadata)

with open("smaller-new-file.pdf", "wb") as fp:
    writer.write(fp)
```

It depends on the PDF how well this works, but we have seen an 86% file reduction (from 5.7 MB to 0.8 MB) within a real PDF.

# 21.2 Removing Images

```
from pypdf import PdfReader, PdfWriter

reader = PdfReader("example.pdf")
writer = PdfWriter()

for page in reader.pages:
    writer.add_page(page)

writer.remove_images()
```

(continues on next page)

```
with open("out.pdf", "wb") as f:
    writer.write(f)
```

# 21.3 Reducing Image Quality

If we reduce the quality of the images within the PDF, we can **sometimes** reduce the file size of the PDF overall. That depends on how well the reduced quality image can be compressed.

```
from pypdf import PdfReader, PdfWriter

reader = PdfReader("example.pdf")
writer = PdfWriter()

for page in reader.pages:
    writer.add_page(page)

for page in writer.pages:
    for img in page.images:
        img.replace(img.image, quality=80)

with open("out.pdf", "wb") as f:
    writer.write(f)
```

# 21.4 Lossless Compression

pypdf supports the FlateDecode filter which uses the zlib/deflate compression method. It is a lossless compression, meaning the resulting PDF looks exactly the same.

Deflate compression can be applied to a page via page.compress\_content\_streams:

```
from pypdf import PdfReader, PdfWriter

reader = PdfReader("example.pdf")
writer = PdfWriter()

for page in reader.pages:
    writer.add_page(page)

for page in writer.pages:
    # This has to be done on the writer, not the reader!
    page.compress_content_streams() # This is CPU intensive!

with open("out.pdf", "wb") as f:
    writer.write(f)
```

page.compress\_content\_streams uses zlib.compress and supports the level parameter: level=0 means no compression, level=9 refers to the highest compression.

Using this method, we have seen a reduction by 70% (from 11.8 MB to 3.5 MB) with a real PDF.

# 21.5 Removing Sources

When a page is removed from the page list, its content will still be present in the PDF file. This means that the data may still be used elsewhere.

Simply removing a page from the page list will reduce the page count but not the file size. In order to exclude the content completely, the pages should not be added to the PDF using the PdfWriter.append() function. Instead, only the desired pages should be selected for inclusion (note: PR #1843 will add a page deletion feature).

There can be issues with poor PDF formatting, such as when all pages are linked to the same resource. In such cases, dropping references to specific pages becomes useless because there is only one source for all pages.

Cropping is an ineffective method for reducing the file size because it only adjusts the viewboxes and not the external parts of the source image. Therefore, the content that is no longer visible will still be present in the PDF.

# **TWENTYTWO**

# **PDF VERSION SUPPORT**

PDF comes in the following versions:

• 1993: 1.0

• 1994: 1.1

• 1996: 1.2

• 1999: 1.3

• 2001: 1.4

• 2003: 1.5

• 2004: 1.6

• 2006 - 2012: 1.7, ISO 32000-1:2008

• 2017: 2.0

The general format didn't change, but new features got added. It can be that pypdf can do the operations you want on PDF 2.0 files without fully supporting all features of PDF 2.0.

# 22.1 PDF Feature Support by pypdf

| Feature                                 | PDF-Version | pypdf Support |
|-----------------------------------------|-------------|---------------|
| Transparent Graphics                    | 1.4         | ?             |
| CMaps                                   | 1.4         |               |
| Object Streams                          | 1.5         | ?             |
| Cross-reference Streams                 | 1.5         | ?             |
| Optional Content Groups (OCGs) - Layers | 1.5         | ?             |
| Content Stream Compression              | 1.5         | ?             |
| AES Encryption                          | 1.6         |               |

See History of PDF for more features.

Some PDF features are not supported by pypdf, but other libraries can be used for them:

• pyHanko: Cryptographically sign a PDF (#302)

• camelot-py: Table Extraction (#231)

### **TWENTYTHREE**

### PDF/A COMPLIANCE

PDF/A is a specialized, ISO-standardized version of the Portable Document Format (PDF) specifically designed for the long-term preservation and archiving of electronic documents. It ensures that files remain accessible, readable, and true to their original appearance by embedding all necessary fonts, images, and metadata within the document itself. By adhering to strict guidelines and minimizing dependencies on external resources or proprietary software, PDF/A ensures the consistent and reliable reproduction of content, safeguarding it against future technological changes and obsolescence.

### 23.1 PDF/A Versions

- **PDF/A-1**: Based on PDF 1.4, PDF/A-1 is the first version of the standard and is divided into two levels: PDF/A-1a (Level A, ensuring accessibility) and PDF/A-1b (Level B, ensuring visual preservation).
  - Level B (Basic): Ensures visual preservation and basic requirements for archiving.
  - Level A (Accessible): Everything from level B, but includes additional requirements for accessibility, such
    as tagging, Unicode character mapping, and logical structure.
- PDF/A-2: Based on PDF 1.7 (ISO 32000-1), PDF/A-2 adds features and improvements over PDF/A-1, while maintaining compatibility with PDF/A-1b (Level B) documents.
  - Level B (Basic): Like PDF/A-1b, but support for PDF 1.7 features such as transparancy layers.
  - Level U (Unicode): Ensures Unicode mapping without the full accessibility requirements of PDF/A-1a (Level A).
  - Level A (Accessible): Similar to PDF/A-1a
- PDF/A-3: Based on PDF 1.7 (ISO 32000-1), PDF/A-3 is similar to PDF/A-2 but allows the embedding of non-PDF/A files as attachments, enabling the archiving of source or supplementary data alongside the PDF/A document. This is interesting for invoices which can add XML files.
- **PDF/A-4**: Based on PDF 2.0 (ISO 32000-2), PDF/A-4 introduces new features and improvements for better archiving and accessibility. The previous levels are replaced by PDF/A-4f (ensuring visual preservation and allowing attachments) and PDF/A-4e (Engineering, allows 3D content).

### 23.2 PDF/A-1b

In contrast to other PDF documents, PDF/A-1b documents must fulfill those requirements:

- MarkInfo Object: The MarkInfo object is a dictionary object within a PDF/A file that provides information
  about the logical structure and tagging of the document. The MarkInfo object indicates whether the document is
  tagged, contains optional content, or has a structure tree that describes the logical arrangement of content such as
  headings, paragraphs, lists, and tables. By including the MarkInfo object, PDF/A ensures that electronic documents are accessible to users with disabilities, such as those using screen readers or other assistive technologies.
- Embedded fonts: All fonts used in the document must be embedded to ensure consistent text rendering across different devices and systems.
- Color Spaces: DeviceRGB is a device-dependent color space that relies on the specific characteristics of the output device, which can lead to inconsistent color rendering across various devices. To achieve accurate and consistent color representation, PDF/A requires the use of device-independent color spaces, such as ICC-based color profiles.
- XMP (Extensible Metadata Platform) metadata: XMP metadata provides a standardized and extensible way
  to store essential information about a document and its properties. XMP metadata is an XML-based format
  embedded directly within a PDF/A file. It contains various types of information, such as document title, author,
  creation and modification dates, keywords, and copyright information, as well as PDF/A-specific details like
  conformance level and OutputIntent.

# 23.3 Validation

VeraPDF is the go-to PDF/A validator.

There are several online-validators which allow you to simply upload the document:

- · pdfen.com
- avepdf.com : Gives an error report
- pdfa.org
- visual-paradigm.com can convert the PDF to a PDF/A
- pdf2go.com
- slub-dresden.de links to relevant parts in the specification.

# 23.4 pypdf and PDF/A

At the moment, pypdf does not make any guarantees regarding PDF/A. Support is very welcome.

### **TWENTYFOUR**

### THE PDFREADER CLASS

Bases: object

Initialize a PdfReader object.

This operation can take some time, as the PDF stream's cross-reference tables are read into memory.

#### **Parameters**

- **stream** A File object or an object that supports the standard read and seek methods similar to a File object. Could also be a string representing a path to a PDF file.
- **strict** Determines whether user should be warned of all problems and also causes some correctable problems to be fatal. Defaults to False.
- password Decrypt PDF file at initialization. If the password is None, the file will not be decrypted. Defaults to None

### property pdf\_header: str

The first 8 bytes of the file.

This is typically something like '%PDF-1.6' and can be used to detect if the file is actually a PDF file and which version it is.

#### property metadata: Optional[DocumentInformation]

Retrieve the PDF file's document information dictionary, if it exists.

Note that some PDF files use metadata streams instead of docinfo dictionaries, and these metadata streams will not be accessed by this function.

#### **getDocumentInfo()** → Optional[DocumentInformation]

Use the attribute metadata instead.

Deprecated since version 1.28.0.

### property documentInfo: Optional[DocumentInformation]

Use the attribute metadata instead.

Deprecated since version 1.28.0.

### property xmp\_metadata: Optional[XmpInformation]

XMP (Extensible Metadata Platform) data.

# $\texttt{getXmpMetadata()} \rightarrow \text{Optional}[\textit{XmpInformation}]$

Use the attribute metadata instead.

Deprecated since version 1.28.0.

# property xmpMetadata: Optional[XmpInformation] Use the attribute *xmp\_metadata* instead. Deprecated since version 1.28.0.. $getNumPages() \rightarrow int$ Use len(reader.pages) instead. Deprecated since version 1.28.0. property numPages: int Use len(reader.pages) instead. Deprecated since version 1.28.0. $getPage(pageNumber: int) \rightarrow PageObject$ Use reader.pages[page\_number] instead. Deprecated since version 1.28.0. property namedDestinations: Dict[str, Any] Use named destinations instead. Deprecated since version 1.28.0. property named\_destinations: Dict[str, Any] A read-only dictionary which maps names to *Destinations* $get_fields(tree: Optional[TreeObject] = None, retval: Optional[Dict[Any, Any]] = None, fileobj:$ $Optional[Any] = None) \rightarrow Optional[Dict[str, Any]]$ Extract field data if this PDF contains interactive form fields. The *tree* and *retval* parameters are for recursive use. **Parameters** • tree - retval – • fileobj – A file object (usually a text file) to write a report to on all interactive form fields **Returns** A dictionary where each key is a field name, and each value is a *Field* object. By default, the mapping name is used for keys. None if form data could not be located. getFields(tree: Optional[TreeObject] = None, retval: Optional[Dict[Any, Any]] = None, fileobj: $Optional[Any] = None) \rightarrow Optional[Dict[str, Any]]$ Use get\_fields() instead. Deprecated since version 1.28.0. $get_form_text_fields(full_qualified_name: bool = False) \rightarrow Dict[str, Any]$ Retrieve form fields from the document with textual data.

Parameters full\_qualified\_name - to get full name

#### Returns

A dictionary. The key is the name of the form field, the value is the content of the field.

If the document contains multiple form fields with the same name, the second and following will get the suffix .2, .3, ...

```
getFormTextFields() → Dict[str, Any]
     Use get_form_text_fields() instead.
     Deprecated since version 1.28.0.
getNamedDestinations(tree: Optional[TreeObject] = None, retval: Optional[Any] = None) <math>\rightarrow Dict[str,
     Use named_destinations instead.
     Deprecated since version 1.28.0.
property outline: List[Union[Destination, List[Union[Destination,
List[Destination]]]]]
     Read-only property for the outline present in the document.
     (i.e., a collection of 'outline items' which are also known as 'bookmarks')
property outlines: List[Union[Destination, List[Union[Destination,
List[Destination]]]]]
     Use outline instead.
     Deprecated since version 2.9.0.
getOutlines(node: Optional[DictionaryObject] = None, outline: Optional[Any] = None) \rightarrow
              List[Union[Destination, List[Union[Destination, List[Destination]]]]]
     Use outline instead.
     Deprecated since version 1.28.0.
property threads: Optional[pypdf.generic._data_structures.ArrayObject]
     Read-only property for the list of threads.
     See §8.3.2 from PDF 1.7 spec.
     It's an array of dictionaries with "/F" and "/I" properties or None if there are no articles.
get_page_number(page: PageObject) \rightarrow int
     Retrieve page number of a given PageObject.
         Parameters page – The page to get page number. Should be an instance of PageObject
         Returns The page number or -1 if page is not found
getPageNumber(page: PageObject) \rightarrow int
     Use get_page_number() instead.
     Deprecated since version 1.28.0.
get_destination_page_number(destination: Destination) \rightarrow int
     Retrieve page number of a given Destination object.
         Parameters destination – The destination to get page number.
         Returns The page number or -1 if page is not found
getDestinationPageNumber(destination: Destination) \rightarrow int
     Use get_destination_page_number() instead.
     Deprecated since version 1.28.0.
property pages: List[PageObject]
     Read-only property that emulates a list of Page objects.
```

### property page\_labels: List[str]

A list of labels for the pages in this document.

This property is read-only. The labels are in the order that the pages appear in the document.

#### property page\_layout: Optional[str]

Get the page layout currently being used.

Table 1: Valid layout values

| /NoLayout      | Layout explicitly not specified                            |
|----------------|------------------------------------------------------------|
| /SinglePage    | Show one page at a time                                    |
| /OneColumn     | Show one column at a time                                  |
| /TwoColumnLeft | Show pages in two columns, odd-numbered pages on the left  |
| /TwoColumn-    | Show pages in two columns, odd-numbered pages on the right |
| Right          |                                                            |
| /TwoPageLeft   | Show two pages at a time, odd-numbered pages on the left   |
| /TwoPageRight  | Show two pages at a time, odd-numbered pages on the right  |

### $getPageLayout() \rightarrow Optional[str]$

Use page\_layout instead.

Deprecated since version 1.28.0.

### property pageLayout: Optional[str]

Use page\_layout instead.

Deprecated since version 1.28.0.

```
property page_mode: Optional[Literal['/UseNone', '/UseOutlines', '/UseThumbs',
'/FullScreen', '/UseOC', '/UseAttachments']]
```

Get the page mode currently being used.

Table 2: Valid mode values

| /UseNone        | Do not show outline or thumbnails panels |
|-----------------|------------------------------------------|
| /UseOutlines    | Show outline (aka bookmarks) panel       |
| /UseThumbs      | Show page thumbnails panel               |
| /FullScreen     | Fullscreen view                          |
| /UseOC          | Show Optional Content Group (OCG) panel  |
| /UseAttachments | Show attachments panel                   |

 $\label{eq:continuous} \textbf{getPageMode}() \rightarrow Optional[Literal['/UseNone', '/UseOutlines', '/UseThumbs', '/FullScreen', '/UseOC', '/UseAttachments']]$ 

Use page\_mode instead.

Deprecated since version 1.28.0.

```
property pageMode: Optional[Literal['/UseNone', '/UseOutlines', '/UseThumbs',
'/FullScreen', '/UseOC', '/UseAttachments']]
```

Use page\_mode instead.

Deprecated since version 1.28.0.

 $\texttt{get\_object}(indirect\_reference: Union[int, IndirectObject]) \rightarrow \mathsf{Optional}[\mathsf{PdfObject}]$ 

```
getObject(indirectReference: IndirectObject) \rightarrow Optional[PdfObject]
     Use get_object() instead.
     Deprecated since version 1.28.0.
read_object_header(stream: IO) → Tuple[int, int]
readObjectHeader(stream: IO) \rightarrow Tuple[int, int]
     Use read_object_header() instead.
     Deprecated since version 1.28.0.
cache_get_indirect_object(generation: int, idnum: int) → Optional[PdfObject]
cacheGetIndirectObject(generation: int, idnum: int) → Optional[PdfObject]
     Use cache_get_indirect_object() instead.
     Deprecated since version 1.28.0.
cache_indirect_object(generation: int, idnum: int, obj: Optional[PdfObject]) → Optional[PdfObject]
\textbf{cacheIndirectObject}(\textit{generation: int, idnum: int, obj: Optional[PdfObject]}) \rightarrow \text{Optional[PdfObject]}) \rightarrow \text{Optional[PdfObject]})
     Use cache_indirect_object() instead.
     Deprecated since version 1.28.0.
read(stream: IO) \rightarrow None
read_next_end_line(stream: IO, limit\_offset: int = 0) \rightarrow bytes
     Deprecated since version 2.1.0.
readNextEndLine(stream: IO, limit\_offset: int = 0) \rightarrow bytes
     Deprecated since version 1.28.0.
decrypt(password: Union[str, bytes]) \rightarrow PasswordType
     When using an encrypted / secured PDF file with the PDF Standard encryption handler, this function will
     allow the file to be decrypted. It checks the given password against the document's user password and
     owner password, and then stores the resulting decryption key if either password is correct.
     It does not matter which password was matched. Both passwords provide the correct decryption key that
     will allow the document to be used with this library.
          Parameters password – The password to match.
          Returns An indicator if the document was decrypted and weather it was the owner password or
              the user password.
decode_permissions(permissions\_code: int) \rightarrow Dict[str, bool]
property is_encrypted: bool
     Read-only boolean property showing whether this PDF file is encrypted.
     Note that this property, if true, will remain true even after the decrypt() method is called.
getIsEncrypted() \rightarrow bool
     Use is_encrypted instead.
     Deprecated since version 1.28.0.
```

### property isEncrypted: bool

Use *is\_encrypted* instead.

Deprecated since version 1.28.0.

### property xfa: Optional[Dict[str, Any]]

 $add\_form\_topname(name: str) \rightarrow Optional[DictionaryObject]$ 

Add a top level form that groups all form fields below it.

Parameters name – text string of the "/T" Attribute of the created object

**Returns** The created object. None means no object was created.

### $rename\_form\_topname(name: str) \rightarrow Optional[DictionaryObject]$

Rename top level form field that all form fields below it.

Parameters name – text string of the "/T" field of the created object

Returns The modified object. None means no object was modified.

property attachments: Mapping[str, List[bytes]]

### **TWENTYFIVE**

### THE PDFWRITER CLASS

class pypdf.PdfWriter(fileobj: Union[str, IO] = ", clone\_from: Union[None, PdfReader, str, IO, Path] = None)
Bases: object

Write a PDF file out, given pages produced by another class.

Typically data is added from a PdfReader.

### property pdf\_header: bytes

Header of the PDF document that is written.

This should be something like b'%PDF-1.5'. It is recommended to set the lowest version that supports all features which are used within the PDF file.

 $\texttt{get\_object}(indirect\_reference: Union[None, int, IndirectObject] = None, ido: Optional[IndirectObject] = None) \rightarrow PdfObject$ 

**getObject**(*ido: Union[int, IndirectObject]*) → PdfObject

Use get\_object() instead.

Deprecated since version 1.28.0.

#### $set_need_appearances_writer(state: bool = True) \rightarrow None$

Sets the "NeedAppearances" flag in the PDF writer.

The "NeedAppearances" flag indicates whether the appearance dictionary for form fields should be automatically generated by the PDF viewer or if the embedded appearance should be used.

**Parameters** state – The actual value of the NeedAppearances flag.

Returns None

 $add_page(page: PageObject, excluded_keys: Iterable[str] = ()) \rightarrow PageObject$ 

Add a page to this PDF file.

Recommended for advanced usage including the adequate excluded\_keys.

The page is usually acquired from a *PdfReader* instance.

#### **Parameters**

- $\bullet\,$  page The page to add to the document. Should be an instance of  ${\it Page Object}$
- excluded\_keys -

Returns The added PageObject.

```
addPage(page: PageObject, excluded_keys: Iterable[str] = ()) \rightarrow PageObject Use add_page() instead.
```

Deprecated since version 1.28.0..

**insert\_page**(page: PageObject, index: int = 0,  $excluded\_keys$ : Iterable[str] = ())  $\rightarrow PageObject$  Insert a page in this PDF file. The page is usually acquired from a PdfReader instance.

#### **Parameters**

- page The page to add to the document.
- **index** Position at which the page will be inserted.
- excluded\_keys -

Returns The added PageObject.

```
insertPage(page: PageObject, index: int = 0, excluded_keys: Iterable[str] = ()) \rightarrow PageObject Use insert_page() instead.
```

Deprecated since version 1.28.0.

 $\texttt{get\_page}(page\_number: Optional[int] = None, pageNumber: Optional[int] = None) \rightarrow PageObject$  Retrieve a page by number from this PDF file.

Parameters page\_number - The page number to retrieve (pages begin at zero)

**Returns** The page at the index given by *page\_number* 

```
getPage(pageNumber: int) \rightarrow PageObject
```

Use writer.pages[page\_number] instead.

Deprecated since version 1.28.0.

```
\texttt{getNumPages()} \rightarrow int
```

Use len(writer.pages) instead.

Deprecated since version 1.28.0.

```
property pages: List[PageObject]
```

Property that emulates a list of PageObject. this property allows to get a page or a range of pages.

It provides also capability to remove a page/range of page from the list (through del operator) Note: only the page entry is removed. As the objects beneath can be used somewhere else. a solution to completely remove them - if they are not used somewhere - is to write to a buffer/temporary and to then load it into a new PdfWriter object.

```
\mathbf{add\_blank\_page}(\textit{width: Optional[float]} = \textit{None}, \textit{height: Optional[float]} = \textit{None}) \rightarrow \textit{PageObject}
```

Append a blank page to this PDF file and returns it.

If no page size is specified, use the size of the last page.

#### **Parameters**

- width The width of the new page expressed in default user space units.
- **height** The height of the new page expressed in default user space units.

**Returns** The newly appended page

**Raises PageSizeNotDefinedError** – if width and height are not defined and previous page does not exist.

```
addBlankPage(width: Optional[float] = None, height: Optional[float] = None) \rightarrow PageObject Use add\_blank\_page() instead.
```

Deprecated since version 1.28.0.

```
insert\_blank\_page(width: Optional[Union[float, Decimal]] = None, height: Optional[Union[float, Decimal]] = None, index: int = 0) <math>\rightarrow PageObject
```

Insert a blank page to this PDF file and returns it.

If no page size is specified, use the size of the last page.

#### **Parameters**

- width The width of the new page expressed in default user space units.
- **height** The height of the new page expressed in default user space units.
- **index** Position to add the page.

**Returns** The newly appended page

**Raises PageSizeNotDefinedError** – if width and height are not defined and previous page does not exist.

```
insertBlankPage(width: Optional[Union[float, Decimal]] = None, height: Optional[Union[float, Decimal]] = None, index: int = 0) <math>\rightarrow PageObject
```

Use insertBlankPage() instead.

Deprecated since version 1.28.0..

```
property open_destination: Union[None, Destination,
pypdf.generic._base.TextStringObject, pypdf.generic._base.ByteStringObject]
```

Property to access the opening destination (/OpenAction entry in the PDF catalog). It returns None if the entry does not exist is not set.

**Raises** Exception – If a destination is invalid.

```
add_js(javascript: str) \rightarrow None
```

Add Javascript which will launch upon opening this PDF.

**Parameters** javascript – Your Javascript.

```
>>> output.add_js("this.print({bUI:true,bSilent:false,bShrinkToFit:true});")
# Example: This will launch the print window when the PDF is opened.
```

```
addJS(javascript: str) \rightarrow None
```

Use add\_is() instead.

Deprecated since version 1.28.0.

```
add_attachment(filename: str, data: Union[str, bytes]) \rightarrow None
```

Embed a file inside the PDF.

Reference: https://www.adobe.com/content/dam/Adobe/en/devnet/acrobat/pdfs/PDF32000\_2008.pdf Section 7.11.3

#### **Parameters**

- **filename** The filename to display.
- data The data in the file.

```
addAttachment(fname: str, fdata: Union[str, bytes]) \rightarrow None
```

Use add\_attachment() instead.

Deprecated since version 1.28.0.

```
append_pages_from_reader(reader: PdfReader, after_page_append: Optional[Callable[[PageObject], None]] = None) \rightarrow None
```

Copy pages from reader to writer. Includes an optional callback parameter which is invoked after pages are appended to the writer.

append should be prefered.

#### **Parameters**

- **reader** a PdfReader object from which to copy page annotations to this writer object. The writer's annots will then be updated
- **after\_page\_append** Callback function that is invoked after each page is appended to the writer. Signature includes a reference to the appended page (delegates to append\_pages\_from\_reader). The single parameter of the callback is a reference to the page just appended to the document.

```
appendPagesFromReader(reader: PdfReader, after_page_append: Optional[Callable[[PageObject], None]] = None) \rightarrow None
```

Use append\_pages\_from\_reader() instead.

Deprecated since version 1.28.0.

```
update_page_form_field_values(page: \sim pypdf._page.PageObject, fields: \sim typing.Dict[str, \sim typing.Any], flags: \sim pypdf.constants.FieldFlag = FieldFlag.None, auto_regenerate: \sim typing.Optional[bool] = True) \rightarrow None
```

Update the form field values for a given page from a fields dictionary.

Copy field texts and values from fields to page. If the field links to a parent object, add the information to the parent.

#### **Parameters**

- page Page reference from PDF writer where the annotations and field data will be updated.
- **fields** a Python dictionary of field names (/T) and text values (/V)
- **flags** An integer (0 to 7). The first bit sets ReadOnly, the second bit sets Required, the third bit sets NoExport. See PDF Reference Table 8.70 for details.
- auto\_regenerate set/unset the need\_appearances flag ; the flag is unchanged if auto\_regenerate is None

```
\label{eq:constants} \begin{tabular}{ll} \textbf{updatePageFormFieldValues}(page: \sim pypdf.\_page.PageObject, fields: \sim typing.Dict[str, \sim typing.Any], \\ flags: \sim pypdf.constants.FieldFlag = FieldFlag.None) \rightarrow \end{tabular} \begin{tabular}{ll} \textbf{None} \end{tabular}
```

Use update\_page\_form\_field\_values() instead.

Deprecated since version 1.28.0.

```
clone\_reader\_document\_root(reader: PdfReader) \rightarrow None
```

Copy the reader document root to the writer and all sub elements, including pages, threads, outlines,... For partial insertion, append should be considered.

**Parameters** reader – PdfReader from the document root should be copied.

#### $cloneReaderDocumentRoot(reader: PdfReader) \rightarrow None$

Use clone\_reader\_document\_root() instead.

Deprecated since version 1.28.0.

clone\_document\_from\_reader(reader: PdfReader, after\_page\_append: Optional[Callable[[PageObject], None]] = None)  $\rightarrow$  None

Create a copy (clone) of a document from a PDF file reader cloning section '/Root' and '/Info' and '/ID' of the pdf.

#### **Parameters**

- reader PDF file reader instance from which the clone should be created.
- **after\_page\_append** Callback function that is invoked after each page is appended to the writer. Signature includes a reference to the appended page (delegates to append\_pages\_from\_reader). The single parameter of the callback is a reference to the page just appended to the document.

```
cloneDocumentFromReader(reader: PdfReader, after_page_append: Optional[Callable[[PageObject], None]] = None) \rightarrow None
```

Use clone\_document\_from\_reader() instead.

Deprecated since version 1.28.0.

#### $generate\_file\_identifiers() \rightarrow None$

Generate an identifier for the PDF that will be written.

The only point of this is ensuring uniqueness. Reproducibility is not required; see 14.4 "File Identifiers".

```
encrypt(user_password: Optional[str] = None, owner_password: Optional[str] = None, use_128bit: bool = True, permissions_flag: UserAccessPermissions = UserAccessPermissions.PRINT | MODIFY | EXTRACT | ADD_OR_MODIFY | R7 | R8 | FILL_FORM_FIELDS | EXTRACT_TEXT_AND_GRAPHICS | ASSEMBLE_DOC | PRINT_TO_REPRESENTATION | R13 | R14 | R15 | R16 | R17 | R18 | R19 | R20 | R21 | R22 | R23 | R24 | R25 | R26 | R27 | R28 | R29 | R30 | R31, user_pwd: Optional[str] = None, owner_pwd: Optional[str] = None, *, algorithm: Optional[str] = None) \rightarrow None
```

Encrypt this PDF file with the PDF Standard encryption handler.

#### **Parameters**

- **user\_password** The password which allows for opening and reading the PDF file with the restrictions provided.
- **owner\_password** The password which allows for opening the PDF files without any restrictions. By default, the owner password is the same as the user password.
- use\_128bit flag as to whether to use 128bit encryption. When false, 40bit encryption will be used. By default, this flag is on.
- **permissions\_flag** permissions as described in TABLE 3.20 of the PDF 1.7 specification. A bit value of 1 means the permission is grantend. Hence an integer value of -1 will set all flags. Bit position 3 is for printing, 4 is for modifying content, 5 and 6 control annotations, 9 for form fields, 10 for extraction of text and graphics.
- **algorithm** encrypt algorithm. Values maybe one of "RC4-40", "RC4-128", "AES-128", "AES-256-R5", "AES-256". If it's valid, *use\_128bit* will be ignored.

 $write\_stream(stream: IO) \rightarrow None$ 

write(stream: Union[Path, str, IO])  $\rightarrow$  Tuple[bool, IO]

```
Write the collection of pages added to this object out as a PDF file.
         Parameters stream - An object to write the file to. The object can support the write method
              and the tell method, similar to a file object, or be a file path, just like the fileobj, just named
              it stream to keep existing workflow.
         Returns A tuple (bool, IO)
add_metadata(infos: Dict[str, Any]) \rightarrow None
     Add custom metadata to the output.
         Parameters infos – a Python dictionary where each key is a field and each value is your new
              metadata.
addMetadata(infos: Dict[str, Any]) \rightarrow None
     Use add_metadata() instead.
     Deprecated since version 1.28.0.
get\_reference(obj: PdfObject) \rightarrow IndirectObject
getReference(obj: PdfObject) \rightarrow IndirectObject
     Use get_reference() instead.
     Deprecated since version 1.28.0.
get\_outline\_root() \rightarrow TreeObject
get_threads_root() → ArrayObject
     The list of threads.
     See §8.3.2 from PDF 1.7 spec.
         Returns An array (possibly empty) of Dictionaries with /F and /I properties.
property threads: pypdf.generic._data_structures.ArrayObject
     Read-only property for the list of threads.
     See §8.3.2 from PDF 1.7 spec.
     Each element is a dictionaries with /F and /I keys.
getOutlineRoot() \rightarrow TreeObject
     Use get_outline_root() instead.
     Deprecated since version 1.28.0.
get_named_dest_root() \rightarrow ArrayObject
getNamedDestRoot() \rightarrow ArrayObject
     Use get_named_dest_root() instead.
     Deprecated since version 1.28.0.
add_outline_item_destination(page_destination: Union[None, PageObject, TreeObject] = None,
                                     parent: Union[None, TreeObject, IndirectObject] = None, before:
                                     Union[None, TreeObject, IndirectObject] = None, is_open: bool = True,
                                     dest: Union[None, PageObject, TreeObject] = None) \rightarrow IndirectObject
```

 $\begin{tabular}{ll} add\_bookmark\_destination(\textit{dest: Union[PageObject, TreeObject], parent: Union[None, TreeObject, IndirectObject] = None) $\rightarrow$ IndirectObject $\end{tabular}$ 

Use add\_outline\_item\_destination() instead.

Deprecated since version 2.9.0.

 $\begin{tabular}{ll} add Bookmark Destination ({\it dest: PageObject, parent: Optional[TreeObject] = None)} \rightarrow Indirect Object \\ Use {\it add\_outline\_item\_destination() instead.} \end{tabular}$ 

Deprecated since version 1.28.0.

add\_outline\_item\_dict(outline\_item: Union[OutlineItem, Destination], parent: Union[None, TreeObject, IndirectObject] = None, before: Union[None, TreeObject, IndirectObject] = None, is open: bool = True)  $\rightarrow$  IndirectObject

 $\begin{tabular}{ll} \textbf{add\_bookmark\_dict}(outline\_item:\ Union[OutlineItem,\ Destination],\ parent:\ Optional[TreeObject] = None)\\ &\rightarrow IndirectObject \end{tabular}$ 

Use add\_outline\_item\_dict() instead.

Deprecated since version 2.9.0.

 $\label{eq:addBookmarkDict} \begin{subarray}{ll} addBookmarkDict(outline\_item: Union[OutlineItem, Destination], parent: Optional[TreeObject] = None) \\ \rightarrow IndirectObject \end{subarray}$ 

Use add\_outline\_item\_dict() instead.

Deprecated since version 1.28.0.

add\_outline\_item(title: str, page\_number: ~typing.Union[None, ~pypdf.\_page.PageObject, ~pypdf.generic.\_base.IndirectObject, int], parent: ~typing.Union[None, ~pypdf.generic.\_base.IndirectObject] = None, before: ~typing.Union[None, ~pypdf.generic.\_base.IndirectObject] = None, before: ~typing.Union[None, ~pypdf.generic.\_data\_structures.TreeObject, ~pypdf.generic.\_base.IndirectObject] = None, color: ~typing.Optional[~typing.Union[~typing.Tuple[float, float, float], str]] = None, bold: bool = False, italic: bool = False, fit: ~pypdf.generic.\_fit.Fit = <pypdf.generic.\_fit.Fit object>, is\_open: bool = True, pagenum: ~typing.Optional[int] = None) → IndirectObject

Add an outline item (commonly referred to as a "Bookmark") to the PDF file.

#### **Parameters**

- **title** Title to use for this outline item.
- page\_number Page number this outline item will point to.
- parent A reference to a parent outline item to create nested outline items.
- before -
- **color** Color of the outline item's font as a red, green, blue tuple from 0.0 to 1.0 or as a Hex String (#RRGGBB)
- bold Outline item font is bold
- italic Outline item font is italic
- **fit** The fit of the destination page.

Returns The added outline item as an indirect object.

add\_bookmark(title: str, pagenum: int, parent: Union[None, TreeObject, IndirectObject] = None, color:

Optional[Tuple[float, float, float]] = None, bold: bool = False, italic: bool = False, fit:

Literal['/Fit', '/XYZ', '/FitH', '/FitV', '/FitR', '/FitBH', '/FitBV'] = '/Fit', \*args:

Union[NumberObject, NullObject, float]) → IndirectObject

```
Use add_outline_item() instead.
     Deprecated since version 2.9.0.
addBookmark(title: str, pagenum: int, parent: Union[None, TreeObject, IndirectObject] = None, color:
               Optional[Tuple[float, float]] = None, bold: bool = False, italic: bool = False, fit:
               Literal['/Fit', '/XYZ', '/FitH', '/FitV', '/FitB', '/FitBH', '/FitBV'] = '/Fit', *args:
               Union[NumberObject, NullObject, float]) → IndirectObject
     Use add_outline_item() instead.
     Deprecated since version 1.28.0.
add\_outline() \rightarrow None
add_named_destination_array(title: TextStringObject, destination: Union[IndirectObject, ArrayObject])
                                    \rightarrow None
add_named_destination_object(page_destination: Optional[PdfObject] = None, dest:
                                      Optional[PdfObject] = None) \rightarrow IndirectObject
addNamedDestinationObject(dest: Destination) \rightarrow IndirectObject
     Use add_named_destination_object() instead.
     Deprecated since version 1.28.0.
add_named_destination(title: str, page number: Optional[int] = None, pagenum: Optional[int] = None)
                             → IndirectObject
addNamedDestination(title: str, pagenum: int) \rightarrow IndirectObject
     Use add_named_destination() instead.
     Deprecated since version 1.28.0.
remove\_links() \rightarrow None
     Remove links and annotations from this output.
removeLinks() \rightarrow None
     Use remove_links() instead.
     Deprecated since version 1.28.0.
remove_annotations(subtypes: Optional[Union[Literal]'/Text', '/Link', '/FreeText', '/Line', '/Square',
                         '/Circle', '/Polygon', '/PolyLine', '/Highlight', '/Unterline', '/Squiggly', '/StrikeOut',
                         '/Stamp', '/Caret', '/Ink', '/Popup', '/FileAttachment', '/Sound', '/Movie', '/Widget',
                         '/Screen', '/PrinterMark', '/TrapNet', '/Watermark', '/3D', '/Redact'],
                         Iterable[Literal['/Text', '/Link', '/FreeText', '/Line', '/Square', '/Circle', '/Polygon',
                         '/PolyLine', '/Highlight', '/Unterline', '/Squiggly', '/StrikeOut', '/Stamp', '/Caret', '/Ink',
                         '/Popup', '/FileAttachment', '/Sound', '/Movie', '/Widget', '/Screen', '/PrinterMark',
                         '/TrapNet', '/Watermark', '/3D', '/Redact']]]]) \rightarrow None
     Remove annotations by annotation subtype.
          Parameters subtypes – SubType or list of SubTypes to be removed. Examples are: "/Link",
              "/FileAttachment", "/Sound", "/Movie", "/Screen", ... If you want to remove all annotations,
              use subtypes=None.
remove_objects_from_page(page: Union[PageObject, DictionaryObject], to_delete:
                                 Union[ObjectDeletionFlag, Iterable[ObjectDeletionFlag]]) \rightarrow None
     Remove objects specified by to_delete from the given page.
```

### **Parameters**

- page Page object to clean up.
- **to\_delete** Objects to be deleted; can be a ObjectDeletionFlag or a list of ObjectDeletionFlag

**remove\_images**( $ignore\_byte\_string\_object: Optional[bool] = None) <math>\rightarrow$  None

Remove images from this output.

#### Parameters ignore\_byte\_string\_object - deprecated

**removeImages**(ignoreByteStringObject: bool = False)  $\rightarrow$  None

Use remove\_images() instead.

Deprecated since version 1.28.0.

 $remove\_text(ignore\_byte\_string\_object: Optional[bool] = None) \rightarrow None$ 

Remove text from this output.

### Parameters ignore\_byte\_string\_object - deprecated

 $removeText(ignoreByteStringObject: bool = False) \rightarrow None$ 

Use remove\_text() instead.

Deprecated since version 1.28.0.

add\_uri(page\_number: int, uri: str, rect: RectangleObject, border: Optional[ArrayObject] = None, pagenum: Optional[int] = None)  $\rightarrow$  None

Add an URI from a rectangular area to the specified page.

This uses the basic structure of add\_link()

### **Parameters**

- page\_number index of the page on which to place the URI action.
- **uri** URI of resource to link to.
- rect RectangleObject or array of four integers specifying the clickable rectangular area [xLL, yLL, xUR, yUR], or string in the form "[ xLL yLL xUR yUR ]".
- **border** if provided, an array describing border-drawing properties. See the PDF spec for details. No border will be drawn if this argument is omitted.

**addURI**( $pagenum: int, uri: str, rect: RectangleObject, border: Optional[ArrayObject] = None) <math>\rightarrow$  None Use  $add\_uri()$  instead.

Deprecated since version 1.28.0.

- add\_link(pagenum: int, page\_destination: int, rect: RectangleObject, border: Optional[ArrayObject] = None, fit: Literal['/Fit', '/XYZ', '/FitH', '/FitV', '/FitR', '/FitB', '/FitBH', '/FitBV'] = '/Fit', \*args: Union[NumberObject, NullObject, float]) → DictionaryObject
- addLink(pagenum: int, page\_destination: int, rect: RectangleObject, border: Optional[ArrayObject] = None, fit: Literal['/Fit', '/XYZ', '/FitH', '/FitV', '/FitR', '/FitBH', '/FitBV'] = '/Fit', \*args: Union[NumberObject, NullObject, float])  $\rightarrow$  None

Use add\_link() instead.

Deprecated since version 1.28.0.

getPageLayout() → Optional[Literal['/NoLayout', '/SinglePage', '/OneColumn', '/TwoColumnLeft', '/TwoColumnRight', '/TwoPageLeft', '/TwoPageRight']]

Use page\_layout instead.

Deprecated since version 1.28.0.

 $\begin{tabular}{l} set\_page\_layout(layout: Literal['/NoLayout', '/SinglePage', '/OneColumn', '/TwoColumnLeft', '/TwoColumnRight', '/TwoPageLeft', '/TwoPageRight']) $\rightarrow$ None \\ \end{tabular}$ 

Set the page layout.

**Parameters layout** – The page layout to be used

Table 1: Valid layout arguments

| /NoLayout      | Layout explicitly not specified                            |
|----------------|------------------------------------------------------------|
| /SinglePage    | Show one page at a time                                    |
| /OneColumn     | Show one column at a time                                  |
| /TwoColumnLeft | Show pages in two columns, odd-numbered pages on the left  |
| /TwoColumn-    | Show pages in two columns, odd-numbered pages on the right |
| Right          |                                                            |
| /TwoPageLeft   | Show two pages at a time, odd-numbered pages on the left   |
| /TwoPageRight  | Show two pages at a time, odd-numbered pages on the right  |

 $\begin{tabular}{l} setPageLayout (\it layout: Literal['/NoLayout', '/SinglePage', '/OneColumn', '/TwoColumnLeft', '/TwoColumnRight', '/TwoPageLeft', '/TwoPageRight']) $\rightarrow$ None \\ \end{tabular}$ 

Use page\_layout instead.

Deprecated since version 1.28.0.

property page\_layout: Optional[Literal['/NoLayout', '/SinglePage', '/OneColumn',
'/TwoColumnLeft', '/TwoColumnRight', '/TwoPageLeft', '/TwoPageRight']]

Page layout property.

Table 2: Valid layout values

| /NoLayout      | Layout explicitly not specified                            |
|----------------|------------------------------------------------------------|
| /SinglePage    | Show one page at a time                                    |
| /OneColumn     | Show one column at a time                                  |
| /TwoColumnLeft | Show pages in two columns, odd-numbered pages on the left  |
| /TwoColumn-    | Show pages in two columns, odd-numbered pages on the right |
| Right          |                                                            |
| /TwoPageLeft   | Show two pages at a time, odd-numbered pages on the left   |
| /TwoPageRight  | Show two pages at a time, odd-numbered pages on the right  |

property pageLayout: Optional[Literal['/NoLayout', '/SinglePage', '/OneColumn',
'/TwoColumnLeft', '/TwoColumnRight', '/TwoPageLeft', '/TwoPageRight']]

Use page\_layout instead.

Deprecated since version 1.28.0.

 $\label{eq:getPageMode} \textbf{getPageMode}() \rightarrow Optional[Literal['/UseNone', '/UseOutlines', '/UseThumbs', '/FullScreen', '/UseOC', '/UseAttachments']]}$ 

Use page\_mode instead.

Deprecated since version 1.28.0.

 $set_page_mode(mode: Literal['UseNone', '/UseOutlines', '/UseThumbs', '/FullScreen', '/UseOC', '/UseAttachments']) <math>\rightarrow None$ 

Use page\_mode instead.

Deprecated since version 1.28.0.

 $setPageMode(mode: Literal['/UseNone', '/UseOutlines', '/UseThumbs', '/FullScreen', '/UseOC', '/UseAttachments']) \rightarrow None$ 

Use page\_mode instead.

Deprecated since version 1.28.0.

property page\_mode: Optional[Literal['/UseNone', '/UseOutlines', '/UseThumbs',
 '/FullScreen', '/UseOC', '/UseAttachments']]

Page mode property.

Table 3: Valid mode values

| /UseNone        | Do not show outline or thumbnails panels |
|-----------------|------------------------------------------|
| /UseOutlines    | Show outline (aka bookmarks) panel       |
| /UseThumbs      | Show page thumbnails panel               |
| /FullScreen     | Fullscreen view                          |
| /UseOC          | Show Optional Content Group (OCG) panel  |
| /UseAttachments | Show attachments panel                   |

property pageMode: Optional[Literal['/UseNone', '/UseOutlines', '/UseThumbs',
'/FullScreen', '/UseOC', '/UseAttachments']]

Use page\_mode instead.

Deprecated since version 1.28.0.

**add\_annotation**(*page\_number: Union[int*, PageObject], *annotation: Dict[str, Any]*) → DictionaryObject Add a single annotation to the page. The added annotation must be a new annotation. It can not be recycled.

### **Parameters**

- page\_number PageObject or page index.
- **annotation** Annotation to be added (created with annotation).

Returns The inserted object This can be used for pop-up creation, for example

clean\_page( $page: Union[PageObject, IndirectObject]) \rightarrow PageObject$ 

Perform some clean up in the page. Currently: convert NameObject nameddestination to TextStringObject (required for names/dests list)

Parameters page -

Returns The cleaned PageObject

**append**(fileobj: Union[str, IO, PdfReader, Path], outline\_item: Union[str, None, PageRange, Tuple[int, int], Tuple[int, int], List[int]] = None, pages: Union[None, PageRange, Tuple[int, int], Tuple[int, int, int], List[int], List[PageObject]] = None, import\_outline: bool = True, excluded\_fields: Optional[Union[List[str], Tuple[str, ...]]] = None) → None

Identical to the *merge()* method, but assumes you want to concatenate all pages onto the end of the file instead of specifying a position.

## **Parameters**

- **fileobj** A File Object or an object that supports the standard read and seek methods similar to a File Object. Could also be a string representing a path to a PDF file.
- **outline\_item** Optionally, you may specify a string to build an outline (aka 'bookmark') to identify the beginning of the included file.
- pages Can be a *PageRange* or a (start, stop[, step]) tuple or a list of pages to be processed to merge only the specified range of pages from the source document into the output document.
- **import\_outline** You may prevent the source document's outline (collection of outline items, previously referred to as 'bookmarks') from being imported by specifying this as False.
- **excluded\_fields** Provide the list of fields/keys to be ignored if /Annots is part of the list, the annotation will be ignored if /B is part of the list, the articles will be ignored

```
merge(position: Optional[int], fileobj: Union[Path, str, IO, PdfReader], outline_item: Optional[str] = None, pages: Optional[Union[str, PageRange, Tuple[int, int], Tuple[int, int, int], List[int], List[PageObject]]] = None, import_outline: bool = True, excluded_fields: Optional[Union[List[str], Tuple[str, ...]]] = ()) → None
```

Merge the pages from the given file into the output file at the specified page number.

#### **Parameters**

- **position** The *page number* to insert this file. File will be inserted after the given number.
- **fileobj** A File Object or an object that supports the standard read and seek methods similar to a File Object. Could also be a string representing a path to a PDF file.
- **outline\_item** Optionally, you may specify a string to build an outline (aka 'bookmark') to identify the beginning of the included file.
- **pages** can be a *PageRange* or a (start, stop[, step]) tuple or a list of pages to be processed to merge only the specified range of pages from the source document into the output document.
- **import\_outline** You may prevent the source document's outline (collection of outline items, previously referred to as 'bookmarks') from being imported by specifying this as False.
- excluded\_fields provide the list of fields/keys to be ignored if /Annots is part of the list, the annotation will be ignored if /B is part of the list, the articles will be ignored

**Raises TypeError** – The pages attribute is not configured properly

Add articles matching the defined criteria.

#### **Parameters**

- fltr -
- pages -
- reader -

 $\textbf{close()} \rightarrow None$ 

To match the functions from Merger.

**find\_outline\_item**: Dict[str, Any], root: Optional[List[Union[Destination, List[Union[Destination, List[Destination]]]]]] = None) → Optional[List[int]]

Deprecated since version 2.9.0: Use find\_outline\_item() instead.

reset\_translation(reader:  $Union[None, PdfReader, IndirectObject] = None) \rightarrow None$ 

Reset the translation table between reader and the writer object.

Late cloning will create new independent objects.

**Parameters reader** – PdfReader or IndirectObject referring a PdfReader object. if set to None or omitted, all tables will be reset.

 $set\_page\_label(page\_index\_from: int, page\_index\_to: int, style: Optional[PageLabelStyle] = None, prefix: Optional[str] = None, start: Optional[int] = 0) <math>\rightarrow$  None

Set a page label to a range of pages.

Page indexes must be given starting from 0. Labels must have a style, a prefix or both. If to a range is not assigned any page label a decimal label starting from 1 is applied.

#### **Parameters**

- page\_index\_from page index of the beginning of the range starting from  $\boldsymbol{0}$
- page\_index\_to page index of the beginning of the range starting from 0
- **style** The numbering style to be used for the numeric portion of each page label: '/D' Decimal arabic numerals '/R' Uppercase roman numerals '/A' Uppercase letters (A to Z for the first 26 pages,

AA to ZZ for the next 26, and so on)

'/a' Lowercase letters (a to z for the first 26 pages, aa to zz for the next 26, and so on)

- **prefix** The label prefix for page labels in this range.
- **start** The value of the numeric portion for the first page label in the range. Subsequent pages are numbered sequentially from this value, which must be greater than or equal to 1. Default value: 1.

## THE PDFMERGER CLASS

**class** pypdf.**PdfMerger**(*strict*: *bool* = *False*, *fileobj*: *Union*[*Path*, *str*, *IO*] = ")

Bases: object

Use *PdfWriter* instead.

Deprecated since version 5.0.0.

merge(page\_number: Optional[int] = None, fileobj: Union[None, Path, str, IO, PdfReader] = None, outline\_item: Optional[str] = None, pages: Optional[Union[str, PageRange, Tuple[int, int], Tuple[int, int, int], List[int]]] = None, import\_outline: bool = True, position: Optional[int] = None) → None

Merge the pages from the given file into the output file at the specified page number.

#### **Parameters**

- page\_number The *page number* to insert this file. File will be inserted after the given number.
- fileobj A File Object or an object that supports the standard read and seek methods similar to a File Object. Could also be a string representing a path to a PDF file. None as an argument is deprecated.
- outline\_item Optionally, you may specify an outline item (previously referred to as a 'bookmark') to be applied at the beginning of the included file by supplying the text of the outline item.
- pages -

can be a PageRange or a (start, stop[, step]) tuple to merge only the specified range of pages from the source document into the output document. Can also be a list of pages to merge.

import\_outline: You may prevent the source document's outline (collection of outline items, previously referred to as 'bookmarks') from being imported by specifying this as False.

**append**( $fileobj: Union[str, IO, PdfReader, Path], outline_item: Optional[str] = None, pages: Union[None, PageRange, Tuple[int, int], Tuple[int, int], List[int]] = None, import_outline: bool = True) <math>\rightarrow$  None

Identical to the *merge()* method, but assumes you want to concatenate all pages onto the end of the file instead of specifying a position.

### **Parameters**

• **fileobj** – A File Object or an object that supports the standard read and seek methods similar to a File Object. Could also be a string representing a path to a PDF file.

- **outline\_item** Optionally, you may specify an outline item (previously referred to as a 'bookmark') to be applied at the beginning of the included file by supplying the text of the outline item.
- pages can be a *PageRange* or a (start, stop[, step]) tuple to merge only the specified range of pages from the source document into the output document. Can also be a list of pages to append.
- **import\_outline** You may prevent the source document's outline (collection of outline items, previously referred to as 'bookmarks') from being imported by specifying this as False.

**write**(fileobj: Union[Path, str, IO])  $\rightarrow$  None

Write all data that has been merged to the given output file.

Parameters fileobj – Output file. Can be a filename or any kind of file-like object.

 $close() \rightarrow None$ 

Shut all file descriptors (input and output) and clear all memory usage.

 $add_metadata(infos: Dict[str, Any]) \rightarrow None$ 

Add custom metadata to the output.

**Parameters infos** – a Python dictionary where each key is a field and each value is your new metadata. An example is {'/Title': 'My title'}

 $addMetadata(infos: Dict[str, Any]) \rightarrow None$ 

Use add\_metadata() instead.

Deprecated since version 1.28.0.

 $\begin{tabular}{l} setPageLayout (\it layout: Literal['/NoLayout', '/SinglePage', '/OneColumn', '/TwoColumnLeft', '/TwoColumnRight', '/TwoPageLeft', '/TwoPageRight']) $\rightarrow$ None \\ \end{tabular}$ 

Use set\_page\_layout() instead.

Deprecated since version 1.28.0.

 $\begin{tabular}{l} set\_page\_layout(layout: Literal['/NoLayout', '/SinglePage', '/OneColumn', '/TwoColumnLeft', '/TwoColumnRight', '/TwoPageLeft', '/TwoPageRight']) $\rightarrow$ None \\ \end{tabular}$ 

Set the page layout.

**Parameters layout** – The page layout to be used

Table 1: Valid layout arguments

| /NoLayout      | Layout explicitly not specified                            |
|----------------|------------------------------------------------------------|
| /SinglePage    | Show one page at a time                                    |
| /OneColumn     | Show one column at a time                                  |
| /TwoColumnLeft | Show pages in two columns, odd-numbered pages on the left  |
| /TwoColumn-    | Show pages in two columns, odd-numbered pages on the right |
| Right          |                                                            |
| /TwoPageLeft   | Show two pages at a time, odd-numbered pages on the left   |
| /TwoPageRight  | Show two pages at a time, odd-numbered pages on the right  |

 $setPageMode(mode: Literal['/UseNone', '/UseOutlines', '/UseThumbs', '/FullScreen', '/UseOC', '/UseAttachments']) \rightarrow None$ 

Use set\_page\_mode() instead.

Deprecated since version 1.28.0.

 $set_page_mode(mode: Literal['UseNone', '/UseOutlines', '/UseThumbs', '/FullScreen', '/UseOC', '/UseAttachments']) <math>\rightarrow None$ 

Set the page mode.

**Parameters mode** – The page mode to use.

Table 2: Valid mode arguments

| /UseNone        | Do not show outline or thumbnails panels |
|-----------------|------------------------------------------|
| /UseOutlines    | Show outline (aka bookmarks) panel       |
| /UseThumbs      | Show page thumbnails panel               |
| /FullScreen     | Fullscreen view                          |
| /UseOC          | Show Optional Content Group (OCG) panel  |
| /UseAttachments | Show attachments panel                   |

Deprecated since version 2.9.0: Use find\_outline\_item() instead.

Add an outline item (commonly referred to as a "Bookmark") to this PDF file.

### **Parameters**

- **title** Title to use for this outline item.
- page\_number Page number this outline item will point to.
- parent A reference to a parent outline item to create nested outline items.
- **color** Color of the outline item's font as a red, green, blue tuple from 0.0 to 1.0
- bold Outline item font is bold
- italic Outline item font is italic
- **fit** The fit of the destination page.

 $\begin{tabular}{ll} \textbf{addBookmark}(title: str, pagenum: int, parent: Union[None, TreeObject, IndirectObject] = None, color: \\ Optional[Tuple[float, float, float]] = None, bold: bool = False, italic: bool = False, fit: \\ Literal['/Fit', '/XYZ', '/FitH', '/FitV', '/FitR', '/FitB', '/FitBH', '/FitBV'] = '/Fit', *args: \\ Union[NumberObject, NullObject, float]) \rightarrow IndirectObject \\ \end{tabular}$ 

Deprecated since version 1.28.0: Use add\_outline\_item() instead.

add\_bookmark(title: str, pagenum: int, parent: Union[None, TreeObject, IndirectObject] = None, color:

Optional[Tuple[float, float, float]] = None, bold: bool = False, italic: bool = False, fit:

Literal['/Fit', '/XYZ', '/FitH', '/FitV', '/FitR', '/FitBH', '/FitBV'] = '/Fit', \*args:

Union[NumberObject, NullObject, float]) → IndirectObject

Deprecated since version 2.9.0: Use add\_outline\_item() instead.

addNamedDestination(title: str, pagenum: int)  $\rightarrow$  None

Deprecated since version 1.28.0: Use add\_named\_destination() instead.

 $\begin{tabular}{ll} {\bf add\_named\_destination}(\it title: str, page\_number: Optional[int] = None, pagenum: Optional[int] = None) \\ &\rightarrow {\rm None} \end{tabular}$ 

Add a destination to the output.

### **Parameters**

- **title** Title to use
- page\_number Page number this destination points at.

**CHAPTER** 

## **TWENTYSEVEN**

## THE PAGEOBJECT CLASS

Bases: DictionaryObject

PageObject represents a single page within a PDF file.

Typically this object will be created by accessing the get\_page() method of the *PdfReader* class, but it is also possible to create an empty page with the *create\_blank\_page()* static method.

#### **Parameters**

- **pdf** PDF file the page belongs to.
- indirect\_reference Stores the original indirect reference to this object in its source PDF

original\_page: PageObject

property indirect\_ref: Optional[pypdf.generic.\_base.IndirectObject]

 $hash\_value\_data() \rightarrow bytes$ 

property user\_unit: float

A read-only positive number giving the size of user space units.

It is in multiples of 1/72 inch. Hence a value of 1 means a user space unit is 1/72 inch, and a value of 3 means that a user space unit is 3/72 inch.

```
static create_blank_page(pdf: Union[None, PdfReaderProtocol, PdfWriterProtocol] = None, width: Optional[Union[float, Decimal]] = None, height: Optional[Union[float, Decimal]] = None) \rightarrow PageObject
```

Return a new blank page.

If width or height is None, try to get the page size from the last page of pdf.

### **Parameters**

- **pdf** PDF file the page belongs to
- width The width of the new page expressed in default user space units.
- **height** The height of the new page expressed in default user space units.

**Returns** The new blank page

Raises PageSizeNotDefinedError – if pdf is None or contains no page

```
\begin{tabular}{ll} \textbf{static createBlankPage}(pdf: Optional[PdfReaderProtocol] = None, width: Optional[Union[float, Decimal]] = None, height: Optional[Union[float, Decimal]] = None) $\rightarrow PageObject$ \end{tabular}
```

Use create\_blank\_page() instead.

Deprecated since version 1.28.0.

## property images: List[pypdf.\_utils.ImageFile]

Read-only property emulating a list of images on a page.

Get a list of all images on the page. The key can be: - A string (for the top object) - A tuple (for images within XObject forms) - An integer

## **Examples**

reader.pages[0].images[0] # return fist image reader.pages[0].images['/I0'] # return image '/I0' # return image '/Image1' within '/TP1' Xobject/Form: reader.pages[0].images['/TP1','/Image1'] for img in reader.pages[0].images: # loop within all objects

images.keys() and images.items() can be used.

The ImageFile has the following properties:

```
.name : name of the object .data : bytes of the object .image : PIL Image Object .indi-
rect_reference : object reference
```

## and the following methods:

.replace(new\_image: PIL.Image.Image, \*\*kwargs): replace the image in the pdf with the new image
applying the saving parameters indicated (such as quality)

Example usage:

```
reader.pages[0].images[0]=replace(Image.open("new_image.jpg", quality = 20)
```

Inline images are extracted and named ~0~, ~1~, ..., with the indirect\_reference set to None.

## property rotation: int

The VISUAL rotation of the page.

This number has to be a multiple of 90 degrees: 0, 90, 180, or 270 are valid values. This property does not affect /Contents.

```
transfer\_rotation\_to\_content() \rightarrow None
```

Apply the rotation of the page to the content and the media/crop/... boxes.

It's recommended to apply this function before page merging.

```
rotate(angle: int) \rightarrow PageObject
```

Rotate a page clockwise by increments of 90 degrees.

**Parameters angle** – Angle to rotate the page. Must be an increment of 90 deg.

**Returns** The rotated PageObject

```
rotate\_clockwise(angle: int) \rightarrow PageObject
```

```
rotateClockwise(angle: int) \rightarrow PageObject
```

Use rotate\_clockwise() instead.

Deprecated since version 1.28.0.

### $rotateCounterClockwise(angle: int) \rightarrow PageObject$

Use rotate\_clockwise() with a negative argument instead.

Deprecated since version 1.28.0.

```
get_contents() → Optional[ContentStream]
```

Access the page contents.

**Returns** The /Contents object, or None if it doesn't exist. /Contents is optional, as described in PDF Reference 7.7.3.3

```
getContents() \rightarrow Optional[ContentStream]
```

Use get\_contents() instead.

Deprecated since version 1.28.0.

 $\textbf{replace\_contents}(\textit{content: Union[None, ContentStream, EncodedStreamObject, ArrayObject])} \rightarrow \texttt{None}$ 

Replace the page contents with the new content and nullify old objects :param content: new content. if None delete the content field.

```
merge_page(page2: PageObject, expand: bool = False, over: bool = True) \rightarrow None
```

Merge the content streams of two pages into one.

Resource references (i.e. fonts) are maintained from both pages. The mediabox/cropbox/etc of this page are not altered. The parameter page's content stream will be added to the end of this page's content stream, meaning that it will be drawn after, or "on top" of this page.

#### **Parameters**

- page2 The page to be merged into this one. Should be an instance of *Page0bject*.
- **over** set the page2 content over page1 if True(default) else under
- **expand** If true, the current page dimensions will be expanded to accommodate the dimensions of the page to be merged.

```
mergePage(page2: PageObject) \rightarrow None
```

Use merge\_page() instead.

Deprecated since version 1.28.0.

merge\_transformed\_page(page2: PageObject, ctm: Union[Tuple[float, float, float, float, float, float], Transformation], over: bool = True, expand: bool = False)  $\rightarrow$  None

merge\_transformed\_page is similar to merge\_page, but a transformation matrix is applied to the merged stream.

#### **Parameters**

- page2 The page to be merged into this one.
- ctm a 6-element tuple containing the operands of the transformation matrix
- over set the page2 content over page1 if True(default) else under
- **expand** Whether the page should be expanded to fit the dimensions of the page to be merged.

**mergeTransformedPage**(page2: PageObject, ctm: Union[Tuple[float, float, float, float, float, float], Transformation], <math>expand: bool = False)  $\rightarrow$  None

deprecated

deprecated:: 1.28.0

Use merge\_transformed\_page() instead.

merge\_scaled\_page(page2: PageObject, scale: float, over: bool = True, expand: bool = False) → None merge\_scaled\_page is similar to merge\_page, but the stream to be merged is scaled by applying a transformation matrix.

### **Parameters**

- page2 The page to be merged into this one.
- **scale** The scaling factor
- **over** set the page2 content over page1 if True(default) else under
- **expand** Whether the page should be expanded to fit the dimensions of the page to be merged.

**mergeScaledPage**(page2: PageObject, scale: float, expand: bool = False)  $\rightarrow$  None deprecated

Deprecated since version 1.28.0: Use merge\_scaled\_page() instead.

**merge\_rotated\_page**(page2: PageObject, rotation: float, over: bool = True, expand: bool = False)  $\rightarrow$  None merge\_rotated\_page is similar to merge\_page, but the stream to be merged is rotated by applying a transformation matrix.

#### **Parameters**

- page2 The page to be merged into this one.
- **rotation** The angle of the rotation, in degrees
- **over** set the page2 content over page1 if True(default) else under
- **expand** Whether the page should be expanded to fit the dimensions of the page to be merged.

**mergeRotatedPage**(page2: PageObject, rotation: float, expand: bool = False)  $\rightarrow$  None deprecated

Deprecated since version 1.28.0: Use add\_transformation() and merge\_page() instead.

 $merge\_translated\_page(page2: PageObject, tx: float, ty: float, over: bool = True, expand: bool = False)$  $<math>\rightarrow None$ 

mergeTranslatedPage is similar to merge\_page, but the stream to be merged is translated by applying a transformation matrix.

### **Parameters**

- page2 the page to be merged into this one.
- tx The translation on X axis
- **ty** The translation on Y axis
- over set the page2 content over page1 if True(default) else under
- **expand** Whether the page should be expanded to fit the dimensions of the page to be merged.

**mergeTranslatedPage**(page2: PageObject, tx: float, ty: float, expand: bool = False)  $\rightarrow$  None deprecated

Deprecated since version 1.28.0: Use merge\_translated\_page() instead.

mergeRotatedTranslatedPage(page2: PageObject, rotation: float, tx: float, ty: float, expand: bool = False)  $\rightarrow$  None

Deprecated since version 1.28.0: Use merge\_transformed\_page() instead.

**mergeRotatedScaledPage**(page2: PageObject, rotation: float, scale: float, expand: bool = False)  $\rightarrow$  None Deprecated since version 1.28.0: Use  $merge\_transformed\_page$ () instead.

 $mergeScaledTranslatedPage(page2: PageObject, scale: float, tx: float, ty: float, expand: bool = False) \rightarrow None$ 

mergeScaledTranslatedPage is similar to merge\_page, but the stream to be merged is translated and scaled by applying a transformation matrix.

#### **Parameters**

- **page2** (PageObject) the page to be merged into this one. Should be an instance of *PageObject*.
- scale (float) The scaling factor
- tx (float) The translation on X axis
- **ty** (*float*) The translation on Y axis
- **expand** (*bool*) Whether the page should be expanded to fit the dimensions of the page to be merged.

Deprecated since version 1.28.0: Use add\_transformation() and merge\_page() instead.

mergeRotatedScaledTranslatedPage(page2: PageObject, rotation: float, scale: float, tx: float, ty: float, expand: bool = False)  $\rightarrow$  None

mergeRotatedScaledTranslatedPage is similar to merge\_page, but the stream to be merged is translated, rotated and scaled by applying a transformation matrix.

### **Parameters**

- page2 (Page0bject) the page to be merged into this one. Should be an instance of *Page0bject*.
- tx (float) The translation on X axis
- **ty** (*float*) The translation on Y axis
- rotation (float) The angle of the rotation, in degrees
- scale (float) The scaling factor
- **expand** (*boo1*) Whether the page should be expanded to fit the dimensions of the page to be merged.

Deprecated since version 1.28.0: Use add\_transformation() and merge\_page() instead.

Apply a transformation matrix to the page.

**Parameters** ctm – A 6-element tuple containing the operands of the transformation matrix. Alternatively, a *Transformation* object can be passed.

See Cropping and Transforming PDFs.

**addTransformation**( $ctm: Tuple[float, float, float, float, float, float]) <math>\rightarrow$  None

Use add\_transformation() instead.

Deprecated since version 1.28.0.

```
scale(sx: float, sy: float) \rightarrow None
```

Scale a page by the given factors by applying a transformation matrix to its content and updating the page size.

This updates the mediabox, the cropbox, and the contents of the page.

#### **Parameters**

- **sx** The scaling factor on horizontal axis.
- **sy** The scaling factor on vertical axis.

```
scale_by(factor: float) \rightarrow None
```

Scale a page by the given factor by applying a transformation matrix to its content and updating the page size.

**Parameters factor** – The scaling factor (for both X and Y axis).

```
scaleBy(factor: float) \rightarrow None
```

Use *scale\_by()* instead.

Deprecated since version 1.28.0.

```
scale\_to(width: float, height: float) \rightarrow None
```

Scale a page to the specified dimensions by applying a transformation matrix to its content and updating the page size.

#### **Parameters**

- width The new width.
- **height** The new height.

```
scaleTo(width: float, height: float) \rightarrow None
```

Use scale\_to() instead.

Deprecated since version 1.28.0.

```
compress_content_streams(level: int = -1) \rightarrow None
```

Compress the size of this page by joining all content streams and applying a FlateDecode filter.

However, it is possible that this function will perform no action if content stream compression becomes "automatic".

## $\textbf{compressContentStreams()} \rightarrow None$

```
Use compress_content_streams() instead.
```

Deprecated since version 1.28.0.

### property page\_number: int

Read-only property which return the page number with the pdf file.

```
Returns int – page number; -1 if the page is not attached to a pdf
```

```
extract_text(*args: Any, Tj_sep: Optional[str] = None, TJ_sep: Optional[str] = None, orientations:

Union[int, Tuple[int, ...]] = (0, 90, 180, 270), space_width: float = 200.0,

visitor_operand_before: Optional[Callable[[Any, Any, Any, Any], None]] = None,

visitor_operand_after: Optional[Callable[[Any, Any, Any, Any], None]] = None, visitor_text:

Optional[Callable[[Any, Any, Any, Any, Any], None]] = None) → str
```

Locate all text drawing commands, in the order they are provided in the content stream, and extract the text.

This works well for some PDF files, but poorly for others, depending on the generator used. This will be refined in the future.

Do not rely on the order of text coming out of this function, as it will change if this function is made more sophisticated.

Arabic, Hebrew,... are extracted in the good order. If required an custom RTL range of characters can be defined; see function set\_custom\_rtl

Additionally you can provide visitor-methods to get informed on all operations and all text-objects. For example in some PDF files this can be useful to parse tables.

#### **Parameters**

- Tj\_sep Deprecated. Kept for compatibility until pypdf 4.0.0
- TJ\_sep Deprecated. Kept for compatibility until pypdf 4.0.0
- **orientations** list of orientations text\_extraction will look for default = (0, 90, 180, 270) note: currently only 0(Up),90(turned Left), 180(upside Down), 270 (turned Right)
- **space\_width** force default space width if not extracted from font (default: 200)
- **visitor\_operand\_before** function to be called before processing an operation. It has four arguments: operator, operand-arguments, current transformation matrix and text matrix.
- **visitor\_operand\_after** function to be called after processing an operation. It has four arguments: operator, operand-arguments, current transformation matrix and text matrix.
- **visitor\_text** function to be called when extracting some text at some position. It has five arguments: text, current transformation matrix, text matrix, font-dictionary and font-size. The font-dictionary may be None in case of unknown fonts. If not None it may e.g. contain key "/BaseFont" with value "/Arial,Bold".

**Returns** The extracted text

```
 \begin{array}{l} \textbf{extract\_xform\_text}(x form: Encoded Stream Object, orientations: Tuple[int, ...] = (0, 90, 270, 360), \\ space\_width: float = 200.0, visitor\_operand\_before: Optional[Callable[[Any, Any, Any, Any], None]] = None, visitor\_operand\_after: Optional[Callable[[Any, Any, Any, Any], None]] = None, visitor\_text: Optional[Callable[[Any, Any, Any, Any], None]] = None) \rightarrow \text{str} \\ \end{array}
```

Extract text from an XObject.

### **Parameters**

- xform -
- orientations -
- space\_width force default space width (if not extracted from font (default 200)
- visitor\_operand\_before –
- visitor\_operand\_after -
- visitor\_text -

**Returns** The extracted text

```
extractText(Tj\_sep: str = ", TJ\_sep: str = ") \rightarrow str Use extract_text() instead.
```

Deprecated since version 1.28.0.

### property mediabox

A *RectangleObject*, expressed in default user space units, defining the boundaries of the physical medium on which the page is intended to be displayed or printed.

### property mediaBox: RectangleObject

Use mediabox instead.

Deprecated since version 1.28.0.

## property cropbox

A *RectangleObject*, expressed in default user space units, defining the visible region of default user space.

When the page is displayed or printed, its contents are to be clipped (cropped) to this rectangle and then imposed on the output medium in some implementation-defined manner. Default value: same as mediabox.

### property cropBox: RectangleObject

Use cropbox instead.

Deprecated since version 1.28.0.

### property bleedbox

A *RectangleObject*, expressed in default user space units, defining the region to which the contents of the page should be clipped when output in a production environment.

### property bleedBox: RectangleObject

Use bleedbox instead.

Deprecated since version 1.28.0.

## property trimbox

A *RectangleObject*, expressed in default user space units, defining the intended dimensions of the finished page after trimming.

### property trimBox: RectangleObject

Use trimbox instead.

Deprecated since version 1.28.0.

## property artbox

A *RectangleObject*, expressed in default user space units, defining the extent of the page's meaningful content as intended by the page's creator.

#### property artBox: RectangleObject

Use artbox instead.

Deprecated since version 1.28.0.

property annotations: Optional[pypdf.generic.\_data\_structures.ArrayObject]

**CHAPTER** 

# **TWENTYEIGHT**

## THE TRANSFORMATION CLASS

**class** pypdf. **Transformation**(ctm: Tuple[float, float, float, float, float, float] = (1, 0, 0, 1, 0, 0))

Bases: object

Represent a 2D transformation.

The transformation between two coordinate systems is represented by a 3-by-3 transformation matrix matrix with the following form:

```
a b 0 c d 0 e f 1
```

Because a transformation matrix has only six elements that can be changed, it is usually specified in PDF as the six-element array [ a b c d e f ].

Coordinate transformations are expressed as matrix multiplications:

```
a b 0
[xy1] = [xy1] × cd0
ef1
```

## **Example**

```
>>> from pypdf import Transformation
>>> op = Transformation().scale(sx=2, sy=3).translate(tx=10, ty=20)
>>> page.add_transformation(op)
```

```
property matrix: Tuple[Tuple[float, float, float], Tuple[float, float, float],
Tuple[float, float, float]]
```

Return the transformation matrix as a tuple of tuples in the form:

```
((a, b, 0), (c, d, 0), (e, f, 1))
```

static compress(matrix: Tuple[Tuple[float, float, float], Tuple[float, float], Tuple[float, float, float]])

→ Tuple[float, float, float, float, float, float]

Compresses the transformation matrix into a tuple of (a, b, c, d, e, f).

**Parameters matrix** – The transformation matrix as a tuple of tuples.

**Returns** A tuple representing the transformation matrix as (a, b, c, d, e, f)

```
transform(m: Transformation) \rightarrow Transformation
```

Apply one transformation to another.

**Parameters**  $\mathbf{m}$  – a Transformation to apply.

**Returns** A new Transformation instance

### **Example**

**translate**(tx: float = 0, ty: float = 0)  $\rightarrow Transformation$ 

Translate the contents of a page.

#### **Parameters**

- **tx** The translation along the x-axis.
- **ty** The translation along the y-axis.

**Returns** A new Transformation instance

```
scale(sx: Optional[float] = None, sy: Optional[float] = None) \rightarrow Transformation
```

Scale the contents of a page towards the origin of the coordinate system.

Typically, that is the lower-left corner of the page. That can be changed by translating the contents / the page boxes.

### **Parameters**

- **sx** The scale factor along the x-axis.
- **sy** The scale factor along the y-axis.

**Returns** A new Transformation instance with the scaled matrix.

```
rotate(rotation: float) \rightarrow Transformation
```

Rotate the contents of a page.

**Parameters rotation** – The angle of rotation in degrees.

**Returns** A new Transformation instance with the rotated matrix.

```
apply_on(pt: Union[Tuple[float, float], List[float]], as_object: bool = False) <math>\rightarrow Union[Tuple[float, float], List[float]]
```

Apply the transformation matrix on the given point.

**Parameters** pt - A tuple or list representing the point in the form (x, y)

**Returns** A tuple or list representing the transformed point in the form (x', y')

# THE DOCUMENTINFORMATION CLASS

## class pypdf.DocumentInformation

Bases: DictionaryObject

A class representing the basic document metadata provided in a PDF File. This class is accessible through PdfReader, metadata.

All text properties of the document metadata have *two* properties, eg. author and author\_raw. The non-raw property will always return a TextStringObject, making it ideal for a case where the metadata is being displayed. The raw property can sometimes return a ByteStringObject, if pypdf was unable to decode the string's text encoding; this requires additional safety in the caller and therefore is not as commonly accessed.

### $getText(key: str) \rightarrow Optional[str]$

Use the attributes (e.g. title / author).

Deprecated since version 1.28.0.

## property title: Optional[str]

Read-only property accessing the document's title.

Returns a TextStringObject or None if the title is not specified.

### property title\_raw: Optional[str]

The "raw" version of title; can return a ByteStringObject.

## property author: Optional[str]

Read-only property accessing the document's author.

Returns a TextStringObject or None if the author is not specified.

### property author\_raw: Optional[str]

The "raw" version of author; can return a ByteStringObject.

## property subject: Optional[str]

Read-only property accessing the document's subject.

Returns a TextStringObject or None if the subject is not specified.

### property subject\_raw: Optional[str]

The "raw" version of subject; can return a ByteStringObject.

## property creator: Optional[str]

Read-only property accessing the document's creator.

If the document was converted to PDF from another format, this is the name of the application (e.g. OpenOffice) that created the original document from which it was converted. Returns a TextStringObject or None if the creator is not specified.

## property creator\_raw: Optional[str]

The "raw" version of creator; can return a ByteStringObject.

### property producer: Optional[str]

Read-only property accessing the document's producer.

If the document was converted to PDF from another format, this is the name of the application (for example, OSX Quartz) that converted it to PDF. Returns a TextStringObject or None if the producer is not specified.

## property producer\_raw: Optional[str]

The "raw" version of producer; can return a ByteStringObject.

## property creation\_date: Optional[datetime]

Read-only property accessing the document's creation date.

## property creation\_date\_raw: Optional[str]

The "raw" version of creation date; can return a ByteStringObject.

Typically in the format D: YYYYMMDDhhmmss[+Z-]hh'mm where the suffix is the offset from UTC.

## property modification\_date: Optional[datetime]

Read-only property accessing the document's modification date.

The date and time the document was most recently modified.

## property modification\_date\_raw: Optional[str]

The "raw" version of modification date; can return a ByteStringObject.

Typically in the format D: YYYYMMDDhhmmss[+Z-]hh'mm where the suffix is the offset from UTC.

## THE XMPINFORMATION CLASS

```
class pypdf.xmp.XmpInformation(stream: ContentStream)
     Bases: Pdf0bject
     An object that represents Adobe XMP metadata. Usually accessed by xmp_metadata()
           Raises PdfReadError – if XML is invalid
     property rdfRoot: xml.dom.minidom.Element
     write_{to} stream(stream: IO, encryption_{key}: Union[None, str, bytes] = None) \rightarrow None
     writeToStream(stream: IO, encryption\_key: Union[None, str, bytes]) <math>\rightarrow None
           Use write_to_stream() instead.
           Deprecated since version 1.28.0.
     get_element(about\_uri: str, namespace: str, name: str) \rightarrow Iterator[Any]
     getElement(aboutUri: str, namespace: str, name: str) <math>\rightarrow Iterator[Any]
           Use get_element() instead.
           Deprecated since version 1.28.0.
     get_nodes_in_namespace(about\_uri: str, namespace: str) \rightarrow Iterator[Any]
     getNodesInNamespace(aboutUri: str, namespace: str) \rightarrow Iterator[Any]
           Use get_nodes_in_namespace() instead.
           Deprecated since version 1.28.0.
     property dc_contributor: Optional[List[str]]
           Contributors to the resource (other than the authors).
           An unsorted array of names.
     property dc_coverage: Optional[Any]
           Text describing the extent or scope of the resource.
     property dc_creator: Optional[List[Any]]
           A sorted array of names of the authors of the resource, listed in order of precedence.
     property dc_date: Optional[List[Any]]
           A sorted array of dates (datetime.datetime instances) of significance to the resource.
           The dates and times are in UTC.
```

## property dc\_description: Optional[Dict[Any, Any]]

A language-keyed dictionary of textual descriptions of the content of the resource.

## property dc\_format: Optional[Any]

The mime-type of the resource.

## property dc\_identifier: Optional[Any]

Unique identifier of the resource.

## property dc\_language: Optional[List[str]]

An unordered array specifying the languages used in the resource.

## property dc\_publisher: Optional[List[str]]

An unordered array of publisher names.

## property dc\_relation: Optional[List[str]]

An unordered array of text descriptions of relationships to other documents.

## property dc\_rights: Optional[Dict[Any, Any]]

A language-keyed dictionary of textual descriptions of the rights the user has to this resource.

## property dc\_source: Optional[Any]

Unique identifier of the work from which this resource was derived.

### property dc\_subject: Optional[List[str]]

An unordered array of descriptive phrases or keywrods that specify the topic of the content of the resource.

### property dc\_title: Optional[Dict[Any, Any]]

A language-keyed dictionary of the title of the resource.

## property dc\_type: Optional[List[str]]

An unordered array of textual descriptions of the document type.

### property pdf\_keywords: Optional[Any]

An unformatted text string representing document keywords.

## property pdf\_pdfversion: Optional[Any]

The PDF file version, for example 1.0, 1.3.

#### property pdf\_producer: Optional[Any]

The name of the tool that created the PDF document.

## property xmp\_create\_date: Optional[Any]

The date and time the resource was originally created.

The date and time are returned as a UTC datetime.datetime object.

### property xmp\_createDate: datetime

## property xmp\_modify\_date: Optional[Any]

The date and time the resource was last modified.

The date and time are returned as a UTC datetime.datetime object.

### property xmp\_modifyDate: datetime

## property xmp\_metadata\_date: Optional[Any]

The date and time that any metadata for this resource was last changed.

The date and time are returned as a UTC datetime.datetime object.

property xmp\_metadataDate: datetime

property xmp\_creator\_tool: Optional[Any]

The name of the first known tool used to create the resource.

property xmp\_creatorTool: str

property xmpmm\_document\_id: Optional[Any]

The common identifier for all versions and renditions of this resource.

property xmpmm\_documentId: str

property xmpmm\_instance\_id: Optional[Any]

An identifier for a specific incarnation of a document, updated each time a file is saved.

property xmpmm\_instanceId: str

property custom\_properties: Dict[Any, Any]

Retrieve custom metadata properties defined in the undocumented pdfx metadata schema.

Returns A dictionary of key/value items for custom metadata properties.

# **THIRTYONE**

## THE DESTINATION CLASS

Bases: TreeObject

A class representing a destination within a PDF file.

See section 8.2.1 of the PDF 1.6 reference.

#### **Parameters**

- **title** Title of this destination.
- page Reference to the page of this destination. Should be an instance of IndirectObject.
- **fit** How the destination is displayed.

**Raises PdfReadError** – If destination type is invalid.

```
node: Optional[pypdf.generic._data_structures.DictionaryObject] = None
childs: List[Any] = []
```

property dest\_array: pypdf.generic.\_data\_structures.ArrayObject

 $getDestArray() \rightarrow ArrayObject$ 

Use *dest\_array* instead.

Deprecated since version 1.28.3.

write\_to\_stream( $stream: IO, encryption\_key: Union[None, str, bytes] = None) <math>\rightarrow$  None

property title: Optional[str]

Read-only property accessing the destination title.

property page: Optional[int]

Read-only property accessing the destination page number.

property typ: Optional[str]

Read-only property accessing the destination type.

property zoom: Optional[int]

Read-only property accessing the zoom factor.

property left: Optional[pypdf.generic.\_base.FloatObject]

Read-only property accessing the left horizontal coordinate.

## property right: Optional[pypdf.generic.\_base.FloatObject]

Read-only property accessing the right horizontal coordinate.

## property top: Optional[pypdf.generic.\_base.FloatObject]

Read-only property accessing the top vertical coordinate.

## property bottom: Optional[pypdf.generic.\_base.FloatObject]

Read-only property accessing the bottom vertical coordinate.

## property color: Optional[pypdf.generic.\_data\_structures.ArrayObject]

Read-only property accessing the color in (R, G, B) with values 0.0-1.0.

## property font\_format: Optional[pypdf.constants.OutlineFontFlag]

Read-only property accessing the font type.

1=italic, 2=bold, 3=both

## property outline\_count: Optional[int]

Read-only property accessing the outline count.

positive = expanded negative = collapsed absolute value = number of visible descendants at all levels

# THE RECTANGLEOBJECT CLASS

```
class pypdf.generic.RectangleObject(arr: Union[RectangleObject, Tuple[float, float, float, float]])
      Bases: ArrayObject
      This class is used to represent page boxes in pypdf.
      These boxes include:

    artbox

         • bleedbox
         • cropbox

    mediabox

         • trimbox
      scale(sx: float, sy: float) \rightarrow RectangleObject
      ensureIsNumber(value: Any) \rightarrow Union[FloatObject, NumberObject]
      property left: pypdf.generic._base.FloatObject
      property bottom: pypdf.generic._base.FloatObject
      property right: pypdf.generic._base.FloatObject
      property top: pypdf.generic._base.FloatObject
      getLowerLeft_x() \rightarrow FloatObject
      getLowerLeft_y() \rightarrow FloatObject
      getUpperRight_x() \rightarrow FloatObject
      getUpperRight_y() \rightarrow FloatObject
      getUpperLeft_x() \rightarrow FloatObject
      \textbf{getUpperLeft\_y()} \rightarrow FloatObject
      \textbf{getLowerRight\_x()} \rightarrow FloatObject
      getLowerRight_y() \rightarrow FloatObject
```

Property to read and modify the lower left coordinate of this box in (x,y) form.

property lower\_left: Tuple[float, float]

```
property lower_right: Tuple[float, float]
     Property to read and modify the lower right coordinate of this box in (x,y) form.
property upper_left: Tuple[float, float]
     Property to read and modify the upper left coordinate of this box in (x,y) form.
property upper_right: Tuple[float, float]
     Property to read and modify the upper right coordinate of this box in (x,y) form.
getLowerLeft() → Tuple[float, float]
getLowerRight() → Tuple[float, float]
getUpperLeft() \rightarrow Tuple[float, float]
getUpperRight() → Tuple[float, float]
setLowerLeft(value: Tuple[float, float]) \rightarrow None
setLowerRight(value: Tuple[float, float]) \rightarrow None
setUpperLeft(value: Tuple[float, float]) \rightarrow None
setUpperRight(value: Tuple[float, float]) \rightarrow None
property width: float
getWidth() \rightarrow float
property height: float
getHeight() \rightarrow float
property lowerLeft: Tuple[float, float]
property lowerRight: Tuple[float, float]
property upperLeft: Tuple[float, float]
property upperRight: Tuple[float, float]
```

# **THIRTYTHREE**

## THE FIELD CLASS

```
class pypdf.generic.Field(data: DictionaryObject)
     Bases: TreeObject
     A class representing a field dictionary.
     This class is accessed through get_fields()
     property field_type: Optional[pypdf.generic._base.NameObject]
          Read-only property accessing the type of this field.
     property fieldType: Optional[pypdf.generic._base.NameObject]
          Use field_type instead.
          Deprecated since version 1.28.3.
     property parent: Optional[pypdf.generic._data_structures.DictionaryObject]
          Read-only property accessing the parent of this field.
     property kids: Optional[pypdf.generic._data_structures.ArrayObject]
          Read-only property accessing the kids of this field.
     property name: Optional[str]
          Read-only property accessing the name of this field.
     property alternate_name: Optional[str]
          Read-only property accessing the alternate name of this field.
     property altName: Optional[str]
          Use alternate_name instead.
          Deprecated since version 1.28.3.
     property mapping_name: Optional[str]
          Read-only property accessing the mapping name of this field.
          This name is used by pypdf as a key in the dictionary returned by get_fields()
     property mappingName: Optional[str]
          Use mapping_name instead.
          Deprecated since version 1.28.3.
     property flags: Optional[int]
          Read-only property accessing the field flags, specifying various characteristics of the field (see Table 8.70
```

of the PDF 1.7 reference).

## property value: Optional[Any]

Read-only property accessing the value of this field.

Format varies based on field type.

## property default\_value: Optional[Any]

Read-only property accessing the default value of this field.

## property defaultValue: Optional[Any]

Use default\_value instead.

Deprecated since version 1.28.3.

## property additional\_actions:

# Optional[pypdf.generic.\_data\_structures.DictionaryObject]

Read-only property accessing the additional actions dictionary.

This dictionary defines the field's behavior in response to trigger events. See Section 8.5.2 of the PDF 1.7 reference.

## property additional Actions:

## Optional[pypdf.generic.\_data\_structures.DictionaryObject]

Use additional\_actions instead.

Deprecated since version 1.28.3.

# **THIRTYFOUR**

## THE PAGERANGE CLASS

## class pypdf.PageRange(arg: Union[slice, PageRange, str])

Bases: object

A slice-like representation of a range of page indices.

For example, page numbers, only starting at zero.

The syntax is like what you would put between brackets []. The slice is one of the few Python types that can't be subclassed, but this class converts to and from slices, and allows similar use.

- PageRange(str) parses a string representing a page range.
- PageRange(slice) directly "imports" a slice.
- to\_slice() gives the equivalent slice.
- str() and repr() allow printing.
- indices(n) is like slice.indices(n).

## static valid(input: Any) $\rightarrow$ bool

True if input is a valid initializer for a PageRange.

**Parameters input** – A possible PageRange string or a PageRange object.

**Returns** True, if the input is a valid PageRange.

## $to\_slice() \rightarrow slice$

Return the slice equivalent of this page range.

```
indices(n: int) \rightarrow Tuple[int, int, int]
```

Assuming a sequence of length n, calculate the start and stop indices, and the stride length of the PageRange. See help(slice.indices).

**Parameters** n – the length of the list of pages to choose from.

**Returns** Arguments for range()

## THE ANNOTATIONS MODULE

PDF specifies several annotation types which pypdf makes available here.

The names of the annotations and their attributes do not reflect the names in the specification in all cases. For example, the PDF standard defines a 'Square' annotation that does not actually need to be square. For this reason, pypdf calls it 'Rectangle'.

At their core, all annotation types are DictionaryObjects. That means if pypdf does not implement a feature, users can easily extend the given functionality.

```
class pypdf.annotations.AnnotationDictionary
     Bases: DictionaryObject, ABC
     property flags: pypdf.constants.AnnotationFlag
class pypdf.annotations.MarkupAnnotation(*, title_bar: Optional[str] = None)
     Bases: AnnotationDictionary, ABC
     Base class for all markup annotations.
           Parameters title_bar – Text to be displayed in the title bar of the annotation; by convention this
               is the name of the author
class pypdf.annotations.Ellipse(rect: Union/RectangleObject, Tuple[float, float, float, float]], *,
                                       interiour\ color:\ Optional[str] = None, **kwargs:\ Any)
     Bases: MarkupAnnotation
class pypdf.annotations.FreeText(*, text: str, rect: Union[RectangleObject, Tuple[float, float, float, float]],
                                        font: str = 'Helvetica', bold: bool = False, italic: bool = False, font size:
                                        str = '14pt', font_color: str = '000000', border_color: Optional[str] =
                                        '000000', background_color: Optional[str] = 'ffffff', **kwargs: Any)
     Bases: MarkupAnnotation
     A FreeText annotation
class pypdf.annotations.Highlight(*, rect: Union[RectangleObject, Tuple[float, float, float]],
                                         quad_points: ArrayObject, highlight_color: str = 'ff0000', **kwargs:
                                         Any)
     Bases: MarkupAnnotation
class pypdf.annotations.Line(p1: Tuple[float, float], p2: Tuple[float, float], rect: Union[RectangleObject,
                                   Tuple[float, float, float, float]], text: str = ", **kwargs: Any)
     Bases: MarkupAnnotation
```

```
class pypdf.annotations.Link(*, rect: ~typing.Union[~pypdf.generic._rectangle.RectangleObject,
                                   ~typing.Tuple[float, float, float, float]], border:
                                   ~typing.Optional[~pypdf.generic._data_structures.ArrayObject] = None, url:
                                   ~typing.Optional[str] = None, target_page_index: ~typing.Optional[int] =
                                   None, fit: ~pypdf.generic._fit.Fit = <pypdf.generic._fit.Fit object>, **kwargs:
                                   ~typing.Any)
     Bases: MarkupAnnotation
class pypdf.annotations.Polygon(vertices: List[Tuple[float, float]], **kwargs: Any)
     Bases: MarkupAnnotation
class pypdf.annotations.PolyLine(vertices: List[Tuple[float, float]], **kwargs: Any)
     Bases: MarkupAnnotation
class pypdf.annotations.Rectangle(rect: Union[RectangleObject, Tuple[float, float, float, float]], *,
                                         interiour color: Optional[str] = None, **kwargs: Any)
     Bases: MarkupAnnotation
class pypdf.annotations.Text(*, rect: ~typing.Union[~pypdf.generic._rectangle.RectangleObject,
                                   ~typing.Tuple[float, float, float, float]], text: str, open: bool = False, flags: int
                                   = AnnotationFlag.None, **kwargs: ~typing.Any)
     Bases: MarkupAnnotation
     A text annotation.
           Parameters
                 • rect – array of four integers [xLL, yLL, xUR, yUR] specifying the clickable rectangular
```

- **text** The text that is added to the document
- open –
- flags -

**class** pypdf.annotations.**Popup**(\*, rect: Union[RectangleObject, Tuple[float, float, float, float]], parent:

Optional[DictionaryObject] = None, open: bool = False, \*\*kwargs: Any)

Bases: AnnotationDictionary

# **THIRTYSIX**

## THE FIT CLASS

```
class pypdf.generic.Fit(fit\_type: str, fit\_args: Tuple[Union[None, float, Any], ...] = ())
Bases: object

classmethod xyz(left: Optional[float] = None, top: Optional[float] = None, zoom: Optional[float] = None) <math>\rightarrow Fit
```

Display the page designated by page, with the coordinates (left, top) positioned at the upper-left corner of the window and the contents of the page magnified by the factor zoom.

A null value for any of the parameters left, top, or zoom specifies that the current value of that parameter is to be retained unchanged.

A zoom value of 0 has the same meaning as a null value.

#### **Parameters**

- left -
- top -
- zoom –

Returns The created fit object.

#### classmethod fit() $\rightarrow$ *Fit*

Display the page designated by page, with its contents magnified just enough to fit the entire page within the window both horizontally and vertically.

If the required horizontal and vertical magnification factors are different, use the smaller of the two, centering the page within the window in the other dimension.

```
classmethod fit_horizontally(top: Optional[float] = None) \rightarrow Fit
```

Display the page designated by page, with the vertical coordinate top positioned at the top edge of the window and the contents of the page magnified just enough to fit the entire width of the page within the window.

A null value for top specifies that the current value of that parameter is to be retained unchanged.

```
Parameters top -
```

**Returns** The created fit object.

```
classmethod fit_vertically(left: Optional[float] = None) \rightarrow Fit
```

```
\begin{tabular}{ll} \textbf{classmethod fit\_rectangle}(\textit{left: Optional[float]} = None, \textit{bottom: Optional[float]} = None, \textit{right: Optional[float]} = None, \textit{top: Optional[float]} = None) \rightarrow \textit{Fit} \\ \end{tabular}
```

Display the page designated by page, with its contents magnified just enough to fit the rectangle specified by the coordinates left, bottom, right, and top entirely within the window both horizontally and vertically.

If the required horizontal and vertical magnification factors are different, use the smaller of the two, centering the rectangle within the window in the other dimension.

A null value for any of the parameters may result in unpredictable behavior.

#### **Parameters**

- left -
- bottom –
- right -
- top -

Returns The created fit object.

#### classmethod fit\_box() $\rightarrow$ *Fit*

Display the page designated by page, with its contents magnified just enough to fit its bounding box entirely within the window both horizontally and vertically.

If the required horizontal and vertical magnification factors are different, use the smaller of the two, centering the bounding box within the window in the other dimension.

#### classmethod fit\_box\_horizontally(top: Optional[float] = None) $\rightarrow Fit$

Display the page designated by page, with the vertical coordinate top positioned at the top edge of the window and the contents of the page magnified just enough to fit the entire width of its bounding box within the window.

A null value for top specifies that the current value of that parameter is to be retained unchanged.

#### Parameters top -

Returns The created fit object.

#### classmethod fit\_box\_vertically(left: Optional[float] = None) $\rightarrow Fit$

Display the page designated by page, with the horizontal coordinate left positioned at the left edge of the window and the contents of the page magnified just enough to fit the entire height of its bounding box within the window.

A null value for left specifies that the current value of that parameter is to be retained unchanged.

#### Parameters left -

Returns The created fit object.

## **THIRTYSEVEN**

## THE PAPERSIZE CLASS

```
class pypdf.PaperSize

Bases: object

(width, height) of the paper in portrait mode in pixels at 72 ppi.

A0 = Dimensions(width=2384, height=3370)

A1 = Dimensions(width=1684, height=2384)

A2 = Dimensions(width=1191, height=1684)

A3 = Dimensions(width=842, height=1191)

A4 = Dimensions(width=595, height=842)

A5 = Dimensions(width=420, height=595)

A6 = Dimensions(width=298, height=420)

A7 = Dimensions(width=210, height=298)

A8 = Dimensions(width=147, height=210)

C4 = Dimensions(width=649, height=918)
```

# 37.1 Add blank page with PaperSize

```
from pypdf import PaperSize, PdfReader, PdfWriter

pdf_reader = PdfReader("sample.pdf")
pdf_writer = PdfWriter()
pdf_writer.append_pages_from_reader(pdf_reader)
pdf_writer.add_blank_page(PaperSize.A8.width, PaperSize.A8.height)
with open("output.pdf", "wb") as output_stream:
pdf_writer.write(output_stream)
```

# 37.2 Insert blank page with PaperSize

```
from pypdf import PaperSize, PdfReader, PdfWriter

pdf_reader = PdfReader("sample.pdf")
pdf_writer = PdfWriter()
pdf_writer.append_pages_from_reader(pdf_reader)
pdf_writer.insert_blank_page(PaperSize.A8.width, PaperSize.A8.height, 1)
with open("output.pdf", "wb") as output_stream:
    pdf_writer.write(output_stream)
```

## **THIRTYEIGHT**

### **DEVELOPER INTRO**

pypdf is a library and hence its users are developers. This document is not for the users, but for people who want to work on pypdf itself.

# 38.1 Installing Requirements

pip install -r requirements/dev.txt

# 38.2 Running Tests

See testing pypdf with pytest

# 38.3 The sample-files git submodule

The reason for having the submodule sample-files is that we want to keep the size of the pypdf repository small while we also want to have an extensive test suite. Those two goals contradict each other.

The resources folder should contain a select set of core examples that cover most cases we typically want to test for. The sample-files might cover a lot more edge cases, the behavior we get when file sizes get bigger, different PDF producers.

In order to get the sample-files folder, you need to execute:

git submodule update --init

# 38.4 Tools: git and pre-commit

Git is a command line application for version control. If you don't know it, you can play ohmygit to learn it.

GitHub is the service where the pypdf project is hosted. While git is free and open source, GitHub is a paid service by Microsoft - but for free in lot of cases.

pre-commit is a command line application that uses git hooks to automatically execute code. This allows you to avoid style issues and other code quality issues. After you entered pre-commit install once in your local copy of pypdf, it will automatically be executed when you git commit.

# 38.5 Commit Messages

Having a clean commit message helps people to quickly understand what the commit was about, without actually looking at the changes. The first line of the commit message is used to auto-generate the CHANGELOG. For this reason, the format should be:

PREFIX: DESCRIPTION
BODY

#### The PREFIX can be:

- BUG: A bug was fixed. Likely there is one or multiple issues. Then write in the BODY: Closes #123 where 123 is the issue number on GitHub. It would be absolutely amazing if you could write a regression test in those cases. That is a test that would fail without the fix.
- ENH: A new feature! Describe in the body what it can be used for.
- DEP: A deprecation either marking something as "this is going to be removed" or actually removing it.
- PI: A performance improvement. This could also be a reduction in the file size of PDF files generated by pypdf.
- ROB: A robustness change. Dealing better with broken PDF files.
- DOC: A documentation change.
- TST: Adding / adjusting tests.
- DEV: Developer experience improvements e.g. pre-commit or setting up CI
- MAINT: Quite a lot of different stuff. Performance improvements are for sure the most interesting changes in here. Refactorings as well.
- STY: A style change. Something that makes pypdf code more consistent. Typically a small change.

#### 38.6 Benchmarks

We need to keep an eye on performance and thus we have a few benchmarks.

See py-pdf.github.io/pypdf/dev/bench

## **THIRTYNINE**

# THE PDF FORMAT

It's recommended to look in the PDF specification for details and clarifications. This is only intended to give a very rough overview of the format.

## 39.1 Overall Structure

A PDF consists of:

- 1. Header: Contains the version of the PDF, e.g. %PDF-1.7
- 2. Body: Contains a sequence of indirect objects
- 3. Cross-reference table (xref): Contains a list of the indirect objects in the body
- 4. Trailer

#### 39.2 The xref table

A cross-reference table (xref) is a table of the indirect objects in the body. It allows quick access to those objects by pointing to their location in the file.

It looks like this:

```
xref 42 5
0000001000 65535 f
0000001234 00000 n
0000001987 00000 n
0000011987 00000 n
0000031987 00000 n
```

Let's go through it step-by-step:

- xref is just a keyword that specifies the start of the xref table.
- 42 is the numerical ID of the first object in this xref section; 5 is the number of entries in the xref table.
- Now every object has 3 entries nnnnnnnnn ggggg n: The 10-digit byte offset, a 5-digit generation number, and a literal keyword which is either n or f.
  - nnnnnnnnn is the byte offset of the object. It tells the reader where the object is in the file.
  - ggggg is the generation number. It tells the reader how old the object is.
  - n means that the object is a normal in-use object, f means that the object is a free object.

- \* The first free object always has a generation number of 65535. It forms the head of a linked-list of all free objects.
- \* The generation number of a normal object is always 0. The generation number allows the PDF format to contain multiple versions of the same object. This is a version history mechanism.

# 39.3 The body

The body is a sequence of indirect objects:

counter generationnumber << the\_object >> endobj

- counter (integer) is a unique identifier for the object.
- generationnumber (integer) is the generation number of the object.
- the\_object is the object itself. It can be empty. Starts with /Keyword to specify which kind of object it is.
- endobj marks the end of the object.

A concrete example can be found in test\_reader.py::test\_get\_images\_raw:

```
1 0 obj << /Count 1 /Kids [4 0 R] /Type /Pages >> endobj
2 0 obj << >> endobj
3 0 obj << >> endobj
4 0 obj << /Contents 3 0 R /CropBox [0.0 0.0 2550.0 3508.0]
/MediaBox [0.0 0.0 2550.0 3508.0] /Parent 1 0 R
/Resources << /Font << >> >>
/Rotate 0 /Type /Page >> endobj
5 0 obj << /Pages 1 0 R /Type /Catalog >> endobj
```

## 39.4 The trailer

The trailer looks like this:

Let's go through it:

- trailer << indicates that the *trailer dictionary* starts. It ends with >>.
- startxref is a keyword followed by the byte-location of the xref keyword. As the trailer is always at the bottom of the file, this allows readers to quickly find the xref table.
- %%EOF is the end-of-file marker.

The trailer dictionary is a key-value list. The keys are specified in Table 3.13 of the PDF Reference 1.7, e.g. /Root and /Size (both are required).

- /Root (dictionary) contains the document catalog.
  - The 5 is the object number of the catalog dictionary

- 0 is the generation number of the catalog dictionary
- R is the keyword that indicates that the object is a reference to the catalog dictionary.
- /Size (integer) contains the total number of entries in the files xref table.

# 39.5 Reading PDF files

Most PDF files are compressed. If you want to read them, first uncompress them:

pdftk crazyones.pdf output crazyones-uncomp.pdf uncompress

Then rename crazyones-uncomp.pdf to crazyones-uncomp.txt and open it in our favorite IDE / text editor.

# **HOW PYPDF PARSES PDF FILES**

pypdf uses PdfReader to parse PDF files. The method PdfReader.read shows the basic structure of parsing:

- 1. **Finding and reading the cross-reference tables / trailer**: The cross-reference table (xref table) is a table of byte offsets that indicate the locations of objects within the file. The trailer provides additional information such as the root object (Catalog) and the Info object containing metadata.
- 2. Parsing the objects: After locating the xref table and the trailer, pypdf proceeds to parse the objects in the PDF. Objects in a PDF can be of various types such as dictionaries, arrays, streams, and simple data types (e.g., integers, strings). pypdf parses these objects and stores them in PdfReader.resolved\_objects via cache\_indirect\_object.
- 3. **Decoding content streams**: The content of a PDF is typically stored in content streams, which are sequences of PDF operators and operands. pypdf decodes these content streams by applying filters (e.g., FlateDecode, LZWDecode) specified in the stream's dictionary. This is only done when the object is requested via *PdfReader*. get\_object in the PdfReader.\_get\_object\_from\_stream method.

#### 40.1 References

#### PDF 1.7 specification:

- 7.5 File Structure
- 7.5.4 Cross-Reference Table
- 7.8 Content Streams and Resources

### **HOW PYPDF WRITES PDF FILES**

pypdf uses *PdfWriter* to write PDF files. pypdf has PdfObject and several subclasses with the write\_to\_stream method. The *PdfWriter.write* method uses the write\_to\_stream methods of the referenced objects.

The *PdfWriter.write\_stream* method has the following core steps:

- \_sweep\_indirect\_references: This step ensures that any circular references to objects are correctly handled.
   It adds the object reference numbers of any circularly referenced objects to an external reference map, so that self-page-referencing trees can reference the correct new object location, rather than copying in a new copy of the page object.
- 2. Write the File Header and Body with \_write\_pdf\_structure: In this step, the PDF header and objects are written to the output stream. This includes the PDF version (e.g., %PDF-1.7) and the objects that make up the content of the PDF, such as pages, annotations, and form fields. The locations (byte offsets) of these objects are stored for later use in generating the xref table.
- 3. Write the Cross-Reference Table with \_write\_xref\_table: Using the stored object locations, this step generates and writes the cross-reference table (xref table) to the output stream. The cross-reference table contains the byte offsets for each object in the PDF file, allowing for quick random access to objects when reading the PDF.
- 4. Write the File Trailer with \_write\_trailer: The trailer is written to the output stream in this step. The trailer contains essential information, such as the number of objects in the PDF, the location of the root object (Catalog), and the Info object containing metadata. The trailer also specifies the location of the xref table.

#### 41.1 How others do it

Looking at altrnative software designs and implementations can help to improve our choices.

#### 41.1.1 fpdf2

fpdf2 has a PDFObject class with a serialize method which roughly maps to pypdf.PdfObject.write\_to\_stream. Some other similarities include:

- fpdf.output.OutputProducer.buffersize vs pypdf.PdfWriter.write\_stream
- fpdpf.syntax.Name vs pypdf.generic.NameObject
- fpdf.syntax.build\_obj\_dict vs pypdf.generic.DictionaryObject
- fpdf.structure\_tree.NumberTree vs pypdf.generic.TreeObject

# 41.1.2 pdfrw

pdfrw, in contrast, seems to work more with the standard Python objects (bool, float, string) and not wrap them in custom objects, if possible. It still has:

- PdfArray
- PdfDict
- PdfName
- PdfString
- PdfIndirect

The core classes of pdfrw are PdfReader and PdfWriter

## **FORTYTWO**

## **CMAPS**

Looking at the cmap of "crazyones":

```
pdftk crazyones.pdf output crazyones-uncomp.pdf uncompress
```

You can see this:

```
begincmap
/CMapName /T1Encoding-UTF16 def
/CMapType 2 def
/CIDSystemInfo <<
  /Registry (Adobe)
  /Ordering (UCS)
 /Supplement 0
>> def
1 begincodespacerange
<00> <FF>
endcodespacerange
1 beginbfchar
<1B> <FB00>
endbfchar
endcmap
CMapName currentdict /CMap defineresource pop
```

# 42.1 codespacerange

A codespacerange maps a complete sequence of bytes to a range of unicode glyphs. It defines a starting point:

```
1 beginbfchar
<1B> <FB00>
```

That means that 1B (Hex for 27) maps to the unicode character FB00 - the ligature ff (two lowercase f's).

The two numbers in begincodespacerange mean that it starts with an offset of 0 (hence from 1B  $\,$  FB00) upt to an offset of FF (dec: 255), hence 1B+FF = 282  $\,$  FBFF.

Within the text stream, there is

```
(The)-342(mis\034ts.)
```

**\034** is octal for 28 decimal.

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### THE DEPRECATION PROCESS

pypdf strives to be an excellent library for its current users and for new ones. We are careful with introducing potentially breaking changes, but we will do them if they provide value for the community on the long run.

We hope and think that deprecations will not happen soon again. If they do, users can rely on the following procedure.

# 43.1 Semantic Versioning

pypdf uses semantic versioning. If you want to avoid breaking changes, please use dependency pinning (also known as version pinning). In Python, this is done by specifying the exact version you want to use in a requirements.txt file. A tool that can support you is pip-compile from pip-tools.

If you are using Poetry it is done with the poetry.lock file.

# 43.2 How pypdf deprecates features

Assume the current version of pypdf is x.y.z. After a discussion (e.g. via GitHub issues) we decided to remove a class / function / method. This is how we do it:

- 1. x.y.(z+1): Add a DeprecationWarning. If there is a replacement, the replacement is also introduced and the warning informs about the change and when it will happen. The docs let users know about the deprecation and when it will happen and the new function. The CHANGELOG informs about it.
- 2. (x+1).0.0: Remove / change the code in the breaking way by replacing DeprecationWarnings by Deprecation-Errors. We do this to help people who didn't look at the warnings before. The CHANGELOG informs about it
- 3. (x+2).0.0: The DeprecationErrors are removed.

This means the users have 3 warnings in the CHANGELOG, a DeprecationWarning until the next major release and a DeprecationError until the major release after that.

Please note that adding warnings can be a breaking change for some users; most likely just in the CI. This means it needs to be properly documented.

# **FORTYFOUR**

# **DOCUMENTATION**

### 44.1 API Reference

# 44.1.1 Method / Function Docstrings

We use Google-Style Docstrings:

```
def example(param1: int, param2: str) -> bool:
   Example function with PEP 484 type annotations.
   Args:
      param1: The first parameter.
     param2: The second parameter.
   Returns:
      The return value. True for success, False otherwise.
   Raises:
      AttributeError: The ``Raises`` section is a list of all exceptions
        that are relevant to the interface.
      ValueError: If `param2` is equal to `param1`.
   Examples:
       Examples should be written in doctest format, and should illustrate how
        to use the function.
        >>> print([i for i in example_generator(4)])
        [0, 1, 2, 3]
```

- The order of sections is (1) Args (2) Returns (3) Raises (4) Examples
- If there is no return value, remove the 'Returns' block
- Properties should not have any sections

# 44.2 Issues and PRs

An issue can be used to discuss what we want to achieve.

A PR can be used to discuss how we achieve it.

# 44.3 Commit Messages

We want to have descriptive commits in the main branch. For this reason, every pull request (PR) is squashed. That means no matter how many commits a PR has, in the end only one combined commit will be in main.

The title of the PR will be used as the first line of that combined commit message.

The first comment within the commit will be used as the message body.

See dev intro for more details.

## **FORTYFIVE**

### **TESTING**

pypdf uses pytest for testing.

To run the tests you need to install the CI (Continuous Integration) requirements by running pip install -r requirements/ci.txt or pip install -r requirements/ci-3.11.txt if running python 3.11.

# 45.1 De-selecting groups of tests

pypdf makes use of the following pytest markers:

- slow: Tests that require more than 5 seconds
- samples: Tests that require the the sample-files git submodule to be initialized. As of October 2022, this is about 25 MB.
- enable\_socket: Tests that download PDF documents. They are stored locally and thus only need to be downloaded once. As of October 2022, this is about 200 MB.

You can disable them by pytest -m "not enable\_socket" or pytest -m "not samples". You can even disable all of them: pytest -m "not enable\_socket" -m "not samples" -m "not slow".

Please note that this reduces test coverage. The CI will always test all files.

# 45.2 Creating a Coverage Report

If you want to get a coverage report that considers the Python version specific code, you can run tox.

As a prerequisite, we recommend using pyenv so that you can install the different Python versions:

```
pyenv install pypy3.8-7.3.7
pyenv install 3.6.15
pyenv install 3.7.12
pyenv install 3.8.12
pyenv install 3.9.10
pyenv install 3.10.2
```

Then you can execute tox which will create a coverage report in HTML form in the end. The execution takes about 30 minutes.

# 45.3 Docstrings in Unit tests

The first line of a docstring in a unit test should be written in a way that you could prefix it with "This tests ensures that  $\dots$ ", e.g.

- Invalid XML in xmp\_metadata is gracefully handled.
- The identity is returning its input.
- xmp\_modify\_date is extracted correctly.

This way, plugins like pytest-testdox can generate really nice output when the tests are running. This looks similar to the output of mocha.js.

If the test is a regression test, write

This test is a regression test for issue #1234

If the regression test is just one parameter of other tests, then add it as a comment for that parameter.

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# **FORTYSIX**

# **CHANGELOG**

# 46.1 Version 3.15.3, 2023-08-26

# **46.1.1 Bug Fixes (BUG)**

- Check version of crypt provider (#2115)
- TypeError: can't concat str to bytes (#2114)
- Require flit\_core >= 3.9 (#2091)

Full Changelog

# 46.2 Version 3.15.2, 2023-08-20

# 46.2.1 Security (SEC)

• Avoid endless recursion of reading damaged PDF file (#2093)

## **46.2.2 Performance Improvements (PI)**

• Re-use content stream (#2101)

# 46.2.3 Maintenance (MAINT)

• Make ParseError inherit from PyPdfError (#2097)

Full Changelog

# 46.3 Version 3.15.1, 2023-08-13

## 46.3.1 Performance Improvements (PI)

• optimize \_decode\_png\_prediction (#2068)

# 46.3.2 Bug Fixes (BUG)

- Fix incorrect tm\_matrix in call to visitor\_text (#2060)
- Writing German characters into form fields (#2047)
- Prevent stall when accessing image in corrupted pdf (#2081)
- append() fails when articles do not have /T (#2080)

#### 46.3.3 Robustness (ROB)

• Cope with xref not followed by separator (#2083)

Full Changelog

# 46.4 Version 3.15.0, 2023-08-06

#### 46.4.1 New Features (ENH)

- Add level parameter to compress\_content\_streams (#2044)
- Process /uniHHHH for text\_extract (#2043)

#### 46.4.2 Bug Fixes (BUG)

- Fix AnnotationBuilder.link (#2066)
- JPX image without ColorSpace (#2062)
- Added check for field /Info when cloning reader document (#2055)
- Fix indexed/CMYK images (#2039)

#### 46.4.3 Maintenance (MAINT)

• Cryptography as primary dependency (#2053)

Full Changelog

# 46.5 Version 3.14.0, 2023-07-29

## 46.5.1 New Features (ENH)

- Accelerate image list keys generation (#2014)
- Use cryptography for encryption/decryption as a fallback for PyCryptodome (#2000)
- Extract LaTeX characters (#2016)
- ASCIIHexDecode.decode now returns bytes instead of str (#1994)

## 46.5.2 Bug Fixes (BUG)

- Add RunLengthDecode filter (#2012)
- Process /Separation ColorSpace (#2007)
- Handle single element ColorSpace list (#2026)
- Process lookup decoded as TextStringObjects (#2008)

# 46.5.3 Robustness (ROB)

• Cope with garbage collector during cloning (#1841)

# 46.5.4 Maintenance (MAINT)

• Cleanup of annotations (#1745)

Full Changelog

# 46.6 Version 3.13.0, 2023-07-23

#### 46.6.1 New Features (ENH)

• Add is\_open in outlines in PdfReader and PdfWriter (#1960)

#### 46.6.2 Bug Fixes (BUG)

- Search /DA in hierarchy fields (#2002)
- Cope with different ISO date length (#1999)
- Decode Black only/CMYK deviceN images (#1984)
- Process CMYK in deflate images (#1977)

# 46.6.3 Developer Experience (DEV)

- Add mypy to pre-commit (#2001)
- Release automation (#1991, #1985)

Full Changelog

# 46.7 Version 3.12.2, 2023-07-16

# **46.7.1 Bug Fixes (BUG)**

- Accept calRGB and calGray color\_spaces (#1968)
- Process 2bits and 4bits images (#1967)
- Check for AcroForm and ensure it is not None (#1965)

## 46.7.2 Developer Experience (DEV)

• Automate the release process (#1970)

Full Changelog

# 46.8 Version 3.12.1, 2023-07-09

# 46.8.1 Bug Fixes (BUG)

- Prevent updating page contents after merging page (stamping/watermarking) (#1952)
- •
- Inverse color in CMYK images (#1947)
- Dates conversion not working with Z00'00' (#1946)
- Support UTF-16-LE Strings (#1884)

Full Changelog

# 46.9 Version 3.12.0, 2023-07-02

# 46.9.1 New Features (ENH)

- Add AES support for encrypting PDF files (#1918, #1935, #1936, #1938)
- Add page deletion feature to PdfWriter (#1843)

# 46.9.2 Bug Fixes (BUG)

- PdfReader.get\_fields() attempts to delete non-existing index "/Off" (#1933)
- Remove unused objects when cloning\_from (#1926)
- Add the TK.SIZE into the trailer (#1911)
- add\_named\_destination() maintains named destination list sort order (#1930)

Full Changelog

# 46.10 Version 3.11.1, 2023-06-25

## 46.10.1 Bug Fixes (BUG)

- Cascaded filters in image objects (#1913)
- Append pdf with named destination using numbers for pages (#1858)
- Ignore "/B" fields only on pages in PdfWriter.append() (#1875)

Full Changelog

# 46.11 Version 3.11.0, 2023-06-23

## 46.11.1 New Features (ENH)

• Add page number property (#1856)

#### 46.11.2 Bug Fixes (BUG)

- File expansion when updating with Page Contents (#1906)
- Missing Alternate in indexed/ICCbased colorspaces (#1896)

Full Changelog

# 46.12 Version 3.10.0, 2023-06-18

## 46.12.1 New Features (ENH)

- Extraction of inline images (#1850)
- Add capability to replace image (#1849)
- Extend images interface by returning an ImageFile(File) class (#1848)
- Add set\_data to EncodedStreamObject (#1854)

## 46.12.2 Bug Fixes (BUG)

- Fix RGB FlateEncode Images(PNG) and transparency (#1834)
- Generate static appearance for fields (#1864)

Full Changelog

# 46.13 Version 3.9.1, 2023-06-04

# 46.13.1 Deprecations (DEP)

• Deprecate PdfMerger (#1866)

## 46.13.2 Bug Fixes (BUG)

• Ignore UTF-8 decode errors (#1865)

# 46.13.3 Robustness (ROB)

• Handle missing /Type entry in Page tree (#1859)

Full Changelog

# 46.14 Version 3.9.0, 2023-05-21

#### 46.14.1 New Features (ENH)

- Simplify metadata input (Document Information Dictionary) (#1851)
- Extend cmap compatibilty to GBK\_EUC\_H/V (#1812)

# 46.14.2 Bug Fixes (BUG)

- Prevent infinite loop when no character follows after a comment (#1828)
- get\_contents does not return ContentStream (#1847)
- Accept XYZ destination with zoom missing (default to zoom=0.0) (#1844)
- Cope with 1 Bit images (#1815)

# 46.14.3 Robustness (ROB)

• Handle missing /Type entry in Page tree (#1845)

## 46.14.4 Documentation (DOC)

- Expand file size explanations (#1835)
- Add comparison with pdfplumber (#1837)
- Clarify that PyPDF2 is dead (#1827)
- Add Hunter King as Contributor for #1806

## 46.14.5 Maintenance (MAINT)

- Refactor internal Encryption class (#1821)
- Add R parameter to generate\_values (#1820)
- Make encryption\_key parameter of write\_to\_stream optional (#1819)
- Prepare for adding AES enryption support (#1818)

Full Changelog

# 46.15 Version 3.8.1, 2023-04-23

## 46.15.1 Bug Fixes (BUG)

• Convert color space before saving (#1802)

#### 46.15.2 Documentation (DOC)

- PDF/A (#1807)
- Use append instead of add\_page
- Document core mechanics of pypdf (#1783)

Full Changelog

# 46.16 Version 3.8.0, 2023-04-16

#### 46.16.1 New Features (ENH)

- Add transform method to Transformation class (#1765)
- Cope with UC2 fonts in text\_extraction (#1785)

# 46.16.2 Robustness (ROB)

• Invalid startxref pointing 1 char before (#1784)

# 46.16.3 Maintenance (MAINT)

• Mark code handling old parameters as deprecated (#1798)

Full Changelog

# 46.17 Version 3.7.1, 2023-04-09

## 46.17.1 Security (SEC)

• Warn about PDF encryption security (#1755)

## 46.17.2 Robustness (ROB)

- Prevent loop in Cloning (#1770)
- Capture UnicodeDecodeError at PdfReader.pdf\_header (#1768)

# 46.17.3 Documentation (DOC)

• Add .readthedocs.yaml and bump docs dependencies using tox -e deps (#1750, #1752)

# 46.17.4 Developer Experience (DEV)

• Make make\_changelog.py idempotent

## 46.17.5 Maintenance (MAINT)

• Move generation of file identifiers to a method (#1760)

# 46.17.6 Testing (TST)

• Add xmp test (#1775)

Full Changelog

# 46.18 Version 3.7.0, 2023-03-26

# **46.18.1 Security (SEC)**

• Use Python's secrets module instead of random module (#1748)

## 46.18.2 New Features (ENH)

- Add AnnotationBuilder.highlight text markup annotation (#1740)
- Add AnnotationBuilder.popup (#1665)
- Add AnnotationBuilder.polyline annotation support (#1726)
- Add clone\_from parameter in PdfWriter constructor (#1703)

#### 46.18.3 Bug Fixes (BUG)

• 'DictionaryObject' object has no attribute 'indirect\_reference' (#1729)

## 46.18.4 Robustness (ROB)

• Handle params NullObject in decode\_stream\_data (#1738)

# 46.18.5 Documentation (DOC)

• Project scope (#1743)

#### 46.18.6 Maintenance (MAINT)

- Add AnnotationFlag (#1746)
- Add LazyDict.str (#1727)

Full Changelog

# 46.19 Version 3.6.0, 2023-03-18

#### 46.19.1 New Features (ENH)

- Extend PdfWriter.append() to PageObjects (#1704)
- Support qualified names in update\_page\_form\_field\_values (#1695)

# 46.19.2 Robustness (ROB)

- Tolerate streams without length field (#1717)
- Accept DictionaryObject in /D of NamedDestination (#1720)
- Widths def in cmap calls IndirectObject (#1719)

Full Changelog

# 46.20 Version 3.5.2, 2023-03-12

We discovered that compress\_content\_stream has to be applied to a page of the PdfWriter. It may not be applied to a page of the PdfReader!

# 46.20.1 Bug Fixes (BUG)

- compress\_content\_stream not readable in Adobe Acrobat (#1698)
- Pass logging parameters correctly in set\_need\_appearances\_writer (#1697)
- Write /Root/AcroForm in set\_need\_appearances\_writer (#1639)

## 46.20.2 Robustness (ROB)

• Allow more whitespaces within linearized file (#1701)

Full Changelog

# 46.21 Version 3.5.1, 2023-03-05

## 46.21.1 Robustness (ROB)

- Some attributes not copied in DictionaryObject.\_clone (#1635)
- Allow merging multiple time pages with annots (#1624)

#### **46.21.2 Testing (TST)**

• Replace pytest.mark.external by enable\_socket (#1657)

Full Changelog

# 46.22 Version 3.5.0, 2023-02-26

# 46.22.1 New Features (ENH)

- Add reader.attachments public interface (#1611, #1661)
- Add PdfWriter.remove objects from page(page: PageObject, to delete: ObjectDeletionFlag) (#1648)
- Allow free-text annotation to have transparent border/background (#1664)

# 46.22.2 Bug Fixes (BUG)

- Allow decryption with empty password for AlgV5 (#1663)
- Let PdfWriter.pages return PageObject after calling clone\_document\_from\_reader() (#1613)
- Invalid font pointed during merge\_resources (#1641)

## 46.22.3 Robustness (ROB)

- Cope with invalid objects in IndirectObject.clone (#1637)
- Improve tolerance to invalid Names/Dests (#1658)
- Decode encoded values in get\_fields (#1636)
- Let PdfWriter.merge cope with missing "/Fields" (#1628)

Full Changelog

# 46.23 Version 3.4.1, 2023-02-12

#### 46.23.1 Bug Fixes (BUG)

- Switch from trimbox to cropbox when merging pages (#1622)
- Text extraction not working with one glyph to char sequence (#1620)

## 46.23.2 Robustness (ROB)

• Fix 2 cases of "object has no attribute 'indirect\_reference'" (#1616)

## **46.23.3 Testing (TST)**

• Add multiple retry on get\_url for external PDF downloads (#1626)

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# 46.24 Version 3.4.0, 2023-02-05

NOTICE: pypdf changed the way it represents numbers parsed from PDF files. pypdf<3.4.0 represented numbers as Decimal, pypdf>=3.4.0 represents them as floats. Several other PDF libraries to this, as well as many PDF viewers. We hope to fix issues with too high precision like this and get a speed boost. In case your PDF documents rely on more than 18 decimals of precision you should check if it still works as expected. To clarify: This does not affect the text shown in PDF documents. It affects numbers, e.g. when graphics are drawn on the PDF or very exact positions are used. Typically, 5 decimals should be enough.

## 46.24.1 New Features (ENH)

- Enable merging forms with overlapping names (#1553)
- Add 'over' parameter to merge\_transformend\_page & co (#1567)

## 46.24.2 Bug Fixes (BUG)

- Fix getter of the PageObject.rotation property with an indirect object (#1602)
- Restore merge\_transformed\_page & co (#1567)
- Replace decimal by float (#1563)

## 46.24.3 Robustness (ROB)

• PdfWriter.remove\_images: /Contents might not be in page\_ref (#1598)

#### 46.24.4 Developer Experience (DEV)

• Introduce ruff (#1586, #1609)

#### 46.24.5 Maintenance (MAINT)

• Remove decimal (#1608)

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# 46.25 Version 3.3.0, 2023-01-22

#### 46.25.1 New Features (ENH)

- Add page label support to PdfWriter (#1558)
- Accept inline images with space before EI (#1552)
- Add circle annotation support (#1556)
- Add polygon annotation support (#1557)
- Make merging pages produce a deterministic PDF (#1542, #1543)

## 46.25.2 Bug Fixes (BUG)

- Fix error in cmap extraction (#1544)
- Remove erroneous assertion check (#1564)
- Fix dictionary access of optional page label keys (#1562)

# 46.25.3 Robustness (ROB)

• Set ignore\_eof=True for read\_until\_regex (#1521)

# 46.25.4 Documentation (DOC)

• Paper size (#1550)

# 46.25.5 Developer Experience (DEV)

- Fix broken combination of dependencies of docs.txt
- Annotate tests appropriately (#1551)

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# 46.26 Version 3.2.1, 2023-01-08

# 46.26.1 Bug Fixes (BUG)

• Accept hierarchical fields (#1529)

# 46.26.2 Documentation (DOC)

- Use google style docstrings (#1534)
- Fix linked markdown documents (#1537)

## 46.26.3 Developer Experience (DEV)

• Update docs config (#1535)

# 46.27 Version 3.2.0, 2022-12-31

## 46.27.1 Performance Improvement (PI)

• Help the specializing adpative interpreter (#1522)

#### 46.27.2 New Features (ENH)

• Add support for page labels (#1519)

## 46.27.3 Bug Fixes (BUG)

• upgrade clone\_document\_root (#1520)

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# 46.28 Version 3.1.0, 2022-12-23

Move PyPDF2 to pypdf (#1513). This now it's all lowercase, no number in the name. For installation and for import. PyPDF2 will no longer receive updates. The community should move back to its roots.

If you were still using pyPdf or PyPDF2 < 2.0.0, I recommend reading the migration guide: https://pypdf.readthedocs.io/en/latest/user/migration-1-to-2.html

pypdf==3.1.0 is only different from PyPDF2==3.0.0 in the package name. Replacing "PyPDF2" by "pypdf" should be enough if you migrate from PyPDF2==3.0.0 to pypdf==3.1.0.

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# 46.29 Version 3.0.0, 2022-12-22

#### **46.29.1 BREAKING CHANGES**

- Deprecate features with PyPDF2==3.0.0 (#1489)
- Refactor Fit / Zoom parameters (#1437)

#### 46.29.2 New Features (ENH)

- Add Cloning (#1371)
- Allow int for indirect\_reference in PdfWriter.get\_object (#1490)

## 46.29.3 Documentation (DOC)

- How to read PDFs from S3 (#1509)
- Make MyST parse all links as simple hyperlinks (#1506)
- Changed 'latest' for 'stable' generated docs (#1495)
- Adjust deprecation procedure (#1487)

### 46.29.4 Maintenance (MAINT)

• Use typing.IO for file streams (#1498)

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## 46.30 Version 2.12.1, 2022-12-10

### 46.30.1 Documentation (DOC)

- Deduplicate extract\_text docstring (#1485)
- How to cite PyPDF2 (#1476)

#### 46.30.2 Maintenance (MAINT)

Consistency changes:

- indirect\_ref/ido indirect\_reference, dest page\_destination (#1467)
- owner\_pwd/user\_pwd owner\_password/user\_password (#1483)
- position page\_number in Merger.merge (#1482)
- indirect\_ref indirect\_reference (#1484)

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# 46.31 Version 2.12.0, 2022-12-10

#### 46.31.1 New Features (ENH)

- Add support to extract gray scale images (#1460)
- Add 'threads' property to PdfWriter (#1458)
- Add 'open\_destination' property to PdfWriter (#1431)
- Make PdfReader.get\_object accept integer arguments (#1459)

#### 46.31.2 Bug Fixes (BUG)

• Scale PDF annotations (#1479)

#### 46.31.3 Robustness (ROB)

- Padding issue with AES encryption (#1469)
- Accept empty object as null objects (#1477)

## 46.31.4 Documentation (DOC)

• Add module documentation the PaperSize class (#1447)

#### 46.31.5 Maintenance (MAINT)

- Use 'page\_number' instead of 'pagenum' (#1365)
- Add List of pages to PageRangeSpec (#1456)

#### 46.31.6 Testing (TST)

- Cleanup temporary files (#1454)
- Mark test\_tounicode\_is\_identity as external (#1449)
- Use Ubuntu 20.04 for running CI test suite (#1452)

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## 46.32 Version 2.11.2, 2022-11-20

#### 46.32.1 New Features (ENH)

- Add remove\_from\_tree (#1432)
- Add AnnotationBuilder.rectangle (#1388)

#### 46.32.2 Bug Fixes (BUG)

- JavaScript executed twice (#1439)
- ToUnicode stores /Identity-H instead of stream (#1433)
- Declare Pillow as optional dependency (#1392)

#### 46.32.3 Developer Experience (DEV)

- Link 'Full Changelog' automatically
- Modify read\_string\_from\_stream to a benchmark (#1415)
- Improve error reporting of read\_object (#1412)
- Test Python 3.11 (#1404)
- Extend Flake8 ignore list (#1410)
- Use correct pytest markers (#1407)
- Move project configuration to pyproject.toml (#1382)

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## 46.33 Version 2.11.1, 2022-10-09

#### 46.33.1 Bug Fixes (BUG)

- td matrix (#1373)
- Cope with cmap from #1322 (#1372)

#### 46.33.2 Robustness (ROB)

• Cope with str returned from get\_data in cmap (#1380)

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## 46.34 Version 2.11.0, 2022-09-25

#### 46.34.1 New Features (ENH)

- Addition of optional visitor-functions in extract\_text() (#1252)
- Add metadata.creation\_date and modification\_date (#1364)
- Add PageObject.images attribute (#1330)

#### 46.34.2 Bug Fixes (BUG)

- Lookup index in \_xobj\_to\_image can be ByteStringObject (#1366)
- 'IndexError: index out of range' when using extract\_text (#1361)
- Errors in transfer\_rotation\_to\_content() (#1356)

## 46.34.3 Robustness (ROB)

• Ensure update\_page\_form\_field\_values does not fail if no fields (#1346)

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## 46.35 Version 2.10.9, 2022-09-18

#### 46.35.1 New Features (ENH)

• Add rotation property and transfer\_rotate\_to\_content (#1348)

#### **46.35.2 Performance Improvements (PI)**

• Avoid string concatenation with large embedded base64-encoded images (#1350)

### 46.35.3 Bug Fixes (BUG)

• Format floats using their intrinsic decimal precision (#1267)

### 46.35.4 Robustness (ROB)

• Fix merge\_page for pages without resources (#1349)

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## 46.36 Version 2.10.8, 2022-09-14

### 46.36.1 New Features (ENH)

• Add PageObject.user\_unit property (#1336)

### 46.36.2 Robustness (ROB)

• Improve NameObject reading/writing (#1345)

## 46.37 Version 2.10.7, 2022-09-11

## 46.37.1 Bug Fixes (BUG)

- Fix Error in transformations (#1341)
- Decode #23 in NameObject (#1342)

#### 46.37.2 Testing (TST)

• Use pytest.warns() for warnings, and .raises() for exceptions (#1325)

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## 46.38 Version 2.10.6, 2022-09-09

## 46.38.1 Robustness (ROB)

- Fix infinite loop due to Invalid object (#1331)
- Fix image extraction issue with superfluous whitespaces (#1327)

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## 46.39 Version 2.10.5, 2022-09-04

#### 46.39.1 New Features (ENH)

- Process XRefStm (#1297)
- Auto-detect RTL for text extraction (#1309)

#### 46.39.2 Bug Fixes (BUG)

• Avoid scaling cropbox twice (#1314)

### 46.39.3 Robustness (ROB)

- Fix offset correction in revised PDF (#1318)
- Crop data of /U and /O in encryption dictionary to 48 bytes (#1317)
- MultiLine bfrange in cmap (#1299)
- Cope with 2 digit codes in bfchar (#1310)
- Accept '/annn' charset as ASCII code (#1316)
- Log errors during Float / NumberObject initialization (#1315)
- Cope with corrupted entries in xref table (#1300)

#### 46.39.4 Documentation (DOC)

- Migration guide (PyPDF2 1.x 2.x) (#1324)
- Creating a coverage report (#1319)
- Fix AnnotationBuilder.free\_text example (#1311)
- Fix usage of page.scale by replacing it with page.scale\_by (#1313)

### 46.39.5 Maintenance (MAINT)

- PdfReaderProtocol (#1303)
- Throw PdfReadError if Trailer can't be read (#1298)
- Remove catching OverflowException (#1302)

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## 46.40 Version 2.10.4, 2022-08-28

## 46.40.1 Robustness (ROB)

- Fix errors/warnings on no /Resources within extract\_text (#1276)
- Add required line separators in ContentStream ArrayObjects (#1281)

#### 46.40.2 Maintenance (MAINT)

• Use NameObject idempotency (#1290)

#### **46.40.3 Testing (TST)**

- Rectangle deletion (#1289)
- Add workflow tests (#1287)
- Remove files after tests ran (#1286)

## 46.40.4 Packaging (PKG)

• Add minimum version for typing\_extensions requirement (#1277)

## 46.41 Version 2.10.3, 2022-08-21

## 46.41.1 Robustness (ROB)

• Decrypt returns empty bytestring (#1258)

#### 46.41.2 Developer Experience (DEV)

• Modify CI to better verify built package contents (#1244)

#### 46.41.3 Maintenance (MAINT)

- Remove 'mine' as PdfMerger always creates the stream (#1261)
- Let PdfMerger.\_create\_stream raise NotImplemented (#1251)
- password param of \_security.\_alg32(...) is only a string, not bytes (#1259)
- Remove unreachable code in read\_block\_backwards (#1250) and sign function in \_extract\_text (#1262)

### 46.41.4 Testing (TST)

- Delete annotations (#1263)
- Close PdfMerger in tests (#1260)
- PdfReader.xmp\_metadata workflow (#1257)
- Various PdfWriter (Layout, Bookmark deprecation) (#1249)

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## 46.42 Version 2.10.2, 2022-08-15

BUG: Add PyPDF2.generic to PyPI distribution

# 46.43 Version 2.10.1, 2022-08-15

#### 46.43.1 Bug Fixes (BUG)

- TreeObject.remove\_child had a non-PdfObject assignment for Count (#1233, #1234)
- Fix stream truncated prematurely (#1223)

## 46.43.2 Documentation (DOC)

• Fix docstring formatting (#1228)

#### 46.43.3 Maintenance (MAINT)

• Split generic.py (#1229)

## 46.43.4 Testing (TST)

- Decrypt AlgV4 with owner password (#1239)
- AlgV5.generate\_values (#1238)
- TreeObject.remove\_child / empty\_tree (#1235, #1236)
- create\_string\_object (#1232)
- Free-Text annotations (#1231)
- generic.\_base (#1230)
- Strict get fonts (#1226)
- Increase PdfReader coverage (#1219, #1225)
- Increase PdfWriter coverage (#1237)
- 100% coverage for utils.py (#1217)
- PdfWriter exception non-binary stream (#1218)
- Don't check coverage for deprecated code (#1216)

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# 46.44 Version 2.10.0, 2022-08-07

#### 46.44.1 New Features (ENH)

- "with" support for PdfMerger and PdfWriter (#1193)
- Add AnnotationBuilder.text(...) to build text annotations (#1202)

#### 46.44.2 Bug Fixes (BUG)

• Allow IndirectObjects as stream filters (#1211)

#### 46.44.3 Documentation (DOC)

- · Font scrambling
- Page vs Content scaling (#1208)
- Example for orientation parameter of extract\_text (#1206)
- Fix AnnotationBuilder parameter formatting (#1204)

### 46.44.4 Developer Experience (DEV)

• Add flake8-print (#1203)

#### 46.44.5 Maintenance (MAINT)

• Introduce WrongPasswordError / FileNotDecryptedError / EmptyFileError (#1201)

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## 46.45 Version 2.9.0, 2022-07-31

### 46.45.1 New Features (ENH)

- Add ability to add hex encoded colors to outline items (#1186)
- Add support for pathlib.Path in PdfMerger.merge (#1190)
- Add link annotation (#1189)
- Add capability to filter text extraction by orientation (#1175)

#### 46.45.2 Bug Fixes (BUG)

- Named Dest in PDF1.1 (#1174)
- Incomplete Graphic State save/restore (#1172)

### 46.45.3 Documentation (DOC)

- Update changelog url in package metadata (#1180)
- Mantion camelot for table extraction (#1179)
- Mention pyHanko for signing PDF documents (#1178)
- Weow have CMAP support since a while (#1177)

#### 46.45.4 Maintenance (MAINT)

- Consistant usage of warnings / log messages (#1164)
- Consistent terminology for outline items (#1156)

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## 46.46 Version 2.8.1, 2022-07-25

### 46.46.1 Bug Fixes (BUG)

• u\_hash in AlgV4.compute\_key (#1170)

#### 46.46.2 Robustness (ROB)

- Fix loading of file from #134 (#1167)
- Cope with empty DecodeParams (#1165)

### 46.46.3 Documentation (DOC)

• Typo in merger deprecation warning message (#1166)

## 46.46.4 Maintenance (MAINT)

• Package updates; solve mypy strict remarks (#1163)

#### **46.46.5 Testing (TST)**

• Add test from #325 (#1169)

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# 46.47 Version 2.8.0, 2022-07-24

## 46.47.1 New Features (ENH)

• Add writer.add\_annotation, page.annotations, and generic.AnnotationBuilder (#1120)

#### 46.47.2 Bug Fixes (BUG)

- Set /AS for /Btn form fields in writer (#1161)
- Ignore if /Perms verify failed (#1157)

#### 46.47.3 Robustness (ROB)

- Cope with utf16 character for space calculation (#1155)
- Cope with null params for FitH / FitV destination (#1152)
- Handle outlines without valid destination (#1076)

#### 46.47.4 Developer Experience (DEV)

• Introduce \_utils.logger\_warning (#1148)

#### 46.47.5 Maintenance (MAINT)

- Break up parse\_to\_unicode (#1162)
- Add diagnostic output to exception in read\_from\_stream (#1159)
- Reduce PdfReader.read complexity (#1151)

## 46.47.6 Testing (TST)

- Add workflow tests found by arc testing (#1154)
- Decrypt file which is not encrypted (#1149)
- Test CryptRC4 encryption class; test image extraction filters (#1147)

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## 46.48 Version 2.7.0, 2022-07-21

#### 46.48.1 New Features (ENH)

• Add outline\_count property (#1129)

#### 46.48.2 Bug Fixes (BUG)

- Make reader.get\_fields also return dropdowns with options (#1114)
- Add deprecated EncodedStreamObject functions back until PyPDF2==3.0.0 (#1139)

#### 46.48.3 Robustness (ROB)

- Cope with missing /W entry (#1136)
- Cope with invalid parent xref (#1133)

### 46.48.4 Documentation (DOC)

- Contributors file (#1132)
- Fix type in signature of PdfWriter.add\_uri (#1131)

### 46.48.5 Developer Experience (DEV)

• Add .git-blame-ignore-revs (#1141)

### 46.48.6 Code Style (STY)

- Fixing typos (#1137)
- Re-use code via get\_outlines\_property in tests (#1130)

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## 46.49 Version 2.6.0, 2022-07-17

#### 46.49.1 New Features (ENH)

- Add color and font\_format to PdfReader.outlines[i] (#1104)
- Extract Text Enhancement (whitespaces) (#1084)

#### 46.49.2 Bug Fixes (BUG)

- Use build\_destination for named destination outlines (#1128)
- Avoid a crash when a ToUnicode CMap has an empty dstString in beginbfchar (#1118)
- Prevent deduplication of PageObject (#1105)
- None-check in DictionaryObject.read\_from\_stream (#1113)
- Avoid IndexError in \_cmap.parse\_to\_unicode (#1110)

#### 46.49.3 Documentation (DOC)

- · Explanation for git submodule
- Watermark and stamp (#1095)

## 46.49.4 Maintenance (MAINT)

- Text extraction improvements (#1126)
- Destination.color returns ArrayObject instead of tuple as fallback (#1119)
- Use add\_bookmark\_destination in add\_bookmark (#1100)
- Use add\_bookmark\_destination in add\_bookmark\_dict (#1099)

## 46.49.5 Testing (TST)

- Add test for arab text (#1127)
- Add xfail for decryption fail (#1125)
- Add xfail test for IndexError when extracting text (#1124)
- Add MCVE showing outline title issue (#1123)

## 46.49.6 Code Style (STY)

- Use IntFlag for permissions\_flag / update\_page\_form\_field\_values (#1094)
- Simplify code (#1101)

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## 46.50 Version 2.5.0, 2022-07-10

#### 46.50.1 New Features (ENH)

- Add support for indexed color spaces / BitsPerComponent for decoding PNGs (#1067)
- Add PageObject.\_get\_fonts (#1083)

#### 46.50.2 Performance Improvements (PI)

• Use iterative DFS in PdfWriter.\_sweep\_indirect\_references (#1072)

## 46.50.3 Bug Fixes (BUG)

- Let Page.scale also scale the crop-/trim-/bleed-/artbox (#1066)
- Column default for CCITTFaxDecode (#1079)

## 46.50.4 Robustness (ROB)

• Guard against None-value in \_get\_outlines (#1060)

## 46.50.5 Documentation (DOC)

- Stamps and watermarks (#1082)
- OCR vs PDF text extraction (#1081)
- Python Version support
- Formatting of CHANGELOG

### 46.50.6 Developer Experience (DEV)

- Cache downloaded files (#1070)
- Speed-up for CI (#1069)

## 46.50.7 Maintenance (MAINT)

- Set page.rotate(angle: int) (#1092)
- Issue #416 was fixed by #1015 (#1078)

### **46.50.8 Testing (TST)**

- Image extraction (#1080)
- Image extraction (#1077)

### 46.50.9 Code Style (STY)

- · Apply black
- · Typo in Changelog

## 46.51 Version 2.4.2, 2022-07-05

## 46.51.1 New Features (ENH)

• Add PdfReader.xfa attribute (#1026)

### 46.51.2 Bug Fixes (BUG)

- Wrong page inserted when PdfMerger.merge is done (#1063)
- Resolve IndirectObject when it refers to a free entry (#1054)

## 46.51.3 Developer Experience (DEV)

• Added {posargs} to tox.ini (#1055)

#### 46.51.4 Maintenance (MAINT)

• Remove PyPDF2.\_utils.bytes\_type (#1053)

## 46.51.5 Testing (TST)

- Scale page (indirect rect object) (#1057)
- Simplify pathlib PdfReader test (#1056)
- IndexError of VirtualList (#1052)
- Invalid XML in xmp information (#1051)
- No pycryptodome (#1050)
- Increase test coverage (#1045)

### 46.51.6 Code Style (STY)

- DOC of compress\_content\_streams (#1061)
- Minimize diff for #879 (#1049)

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## 46.52 Version 2.4.1, 2022-06-30

#### 46.52.1 New Features (ENH)

• Add writer.pdf\_header property (getter and setter) (#1038)

#### 46.52.2 Performance Improvements (PI)

- Remove b\_ call in FloatObject.write\_to\_stream (#1044)
- Check duplicate objects in writer.\_sweep\_indirect\_references (#207)

#### 46.52.3 Documentation (DOC)

- How to surppress exceptions/warnings/log messages (#1037)
- Remove hyphen from lossless (#1041)
- Compression of content streams (#1040)
- Fix inconsistent variable names in add-watermark.md (#1039)
- File size reduction
- Add CHANGELOG to the rendered docs (#1023)

#### 46.52.4 Maintenance (MAINT)

- Handle XML error when reading XmpInformation (#1030)
- Deduplicate Code / add mutmut config (#1022)

## 46.52.5 Code Style (STY)

- Use unnecessary one-line function / class attribute (#1043)
- Docstring formatting (#1033)

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## 46.53 Version 2.4.0, 2022-06-26

#### 46.53.1 New Features (ENH):

- Support R6 decrypting (#1015)
- Add PdfReader.pdf\_header (#1013)

## 46.53.2 Performance Improvements (PI):

• Remove ord\_ calls (#1014)

## 46.53.3 Bug Fixes (BUG):

• Fix missing page for bookmark (#1016)

## 46.53.4 Robustness (ROB):

• Deal with invalid Destinations (#1028)

#### 46.53.5 Documentation (DOC):

- get\_form\_text\_fields does not extract dropdown data (#1029)
- · Adjust PdfWriter.add\_uri docstring
- Mention crypto extra\_requires for installation (#1017)

## 46.53.6 Developer Experience (DEV):

- Use /n line endings everywhere (#1027)
- Adjust string formatting to be able to use mutmut (#1020)
- Update Bug report template

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## 46.54 Version 2.3.1, 2022-06-19

BUG: Forgot to add the interal \_codecs subpackage.

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# 46.55 Version 2.3.0, 2022-06-19

The highlight of this release is improved support for file encryption (AES-128 and AES-256, R5 only). See #749 for the amazing work of @exiledkingcc Thank you

## 46.55.1 Deprecations (DEP)

- Rename names to be PEP8-compliant (#967)
- PdfWriter.get\_page: the pageNumber parameter is renamed to page\_number
- PyPDF2.filters:
  - For all classes, a parameter rename: decodeParms decode\_parms
  - decodeStreamData decode\_stream\_data
- PyPDF2.xmp:
  - XmpInformation.rdfRoot XmpInformation.rdf\_root
  - XmpInformation.xmp\_createDate XmpInformation.xmp\_create\_date

- XmpInformation.xmp\_creatorTool XmpInformation.xmp\_creator\_tool
- XmpInformation.xmp\_metadataDate XmpInformation.xmp\_metadata\_date
- XmpInformation.xmp\_modifyDate XmpInformation.xmp\_modify\_date
- XmpInformation.xmpMetadata XmpInformation.xmp\_metadata
- XmpInformation.xmpmm\_documentId XmpInformation.xmpmm\_document\_id
- XmpInformation.xmpmm\_instanceId XmpInformation.xmpmm\_instance\_id
- PyPDF2.generic:
  - readHexStringFromStream read\_hex\_string\_from\_stream
  - initializeFromDictionary initialize\_from\_dictionary
  - createStringObject create\_string\_object
  - TreeObject.hasChildren TreeObject.has\_children
  - TreeObject.emptyTree TreeObject.empty\_tree

### 46.55.2 New Features (ENH)

• Add decrypt support for V5 and AES-128, AES-256 (R5 only) (#749)

#### 46.55.3 Robustness (ROB)

• Fix corrupted (wrongly) linear PDF (#1008)

### 46.55.4 Maintenance (MAINT)

- Move PDF\_Samples folder into ressources
- Fix typos (#1007)

#### 46.55.5 Testing (TST)

- Improve encryption/decryption test (#1009)
- Add merger test cases with real PDFs (#1006)
- · Add mutmut config

#### 46.55.6 Code Style (STY)

- Put pure data mappings in separate files (#1005)
- Make encryption module private, apply pre-commit (#1010)

## 46.56 Version 2.2.1, 2022-06-17

#### **46.56.1 Performance Improvements (PI)**

- Remove b\_ calls (#992, #986)
- Apply improvements to \_utils suggested by perflint (#993)

#### 46.56.2 Robustness (ROB)

• utf-16-be codec can't decode (...) (#995)

## 46.56.3 Documentation (DOC)

• Remove reference to Scripts (#987)

#### 46.56.4 Developer Experience (DEV)

• Fix type annotations for add\_bookmarks (#1000)

## 46.56.5 Testing (TST)

- Add test for PdfMerger (#1001)
- Add tests for XMP information (#996)
- reader.get\_fields / zlib issue / LZW decode issue (#1004)
- reader.get\_fields with report generation (#1002)
- Improve test coverage by extracting texts (#998)

### **46.56.6 Code Style (STY)**

• Apply fixes suggested by pylint (#999)

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# 46.57 Version 2.2.0, 2022-06-13

The 2.2.0 release improves text extraction again via (#969):

- Improvements around /Encoding / /ToUnicode
- · Extraction of CMaps improved
- · Fallback for font def missing
- Support for /Identity-H and /Identity-V: utf-16-be
- Support for /GB-EUC-H / /GB-EUC-V / GBp/c-EUC-H / /GBpc-EUC-V (beta release for evaluation)
- Arabic (for evaluation)

• Whitespace extraction improvements

Those changes should mainly improve the text extraction for non-ASCII alphabets, e.g. Russian / Chinese / Japanese / Korean / Arabic.

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## 46.58 Version 2.1.1, 2022-06-12

#### 46.58.1 New Features (ENH)

• Add support for pathlib as input for PdfReader (#979)

### **46.58.2 Performance Improvements (PI)**

• Optimize read\_next\_end\_line (#646)

## 46.58.3 Bug Fixes (BUG)

• Adobe Acrobat 'Would you like to save this file?' (#970)

### 46.58.4 Documentation (DOC)

- Notes on annotations (#982)
- Who uses PyPDF2
- intendet \xe2\x9e\x94 in robustness page (#958)

#### 46.58.5 Maintenance (MAINT)

- pre-commit / requirements.txt updates (#977)
- Mark read\_next\_end\_line as deprecated (#965)
- Export PageObject in PyPDF2 root (#960)

#### **46.58.6 Testing (TST)**

- Add MCVE of issue #416 (#980)
- FlateDecode.decode decodeParms (#964)
- Xmp module (#962)
- utils.paeth\_predictor (#959)

## 46.58.7 Code Style (STY)

• Use more tuples and list/dict comprehensions (#976)

Full Changelog

## 46.59 Version 2.1.0, 2022-06-06

The highlight of the 2.1.0 release is the most massive improvement to the text extraction capabilities of PyPDF2 since 2016 A very big thank you goes to pubpub-zz who took a lot of time and knowledge about the PDF format to finally get those improvements into PyPDF2. Thank you

In case the new function causes any issues, you can use \_extract\_text\_old for the old functionality. Please also open a bug ticket in that case.

There were several people who have attempted to bring similar improvements to PyPDF2. All of those were valuable. The main reason why they didn't get merged is the big amount of open PRs / issues. pubpub-zz was the most comprehensive PR which also incorporated the latest changes of PyPDF2 2.0.0.

Thank you to VictorCarlquist for #858 and asabramo for #464

#### 46.59.1 New Features (ENH)

- Massive text extraction improvement (#924). Closed many open issues:
  - Exceptions / missing spaces in extract\_text() method (#17)
    - \* Whitespace issues in extract\_text() (#42)
    - \* pypdf2 reads the hifenated words in a new line (#246)
  - PyPDF2 failing to read unicode character (#37)
    - \* Unable to read bullets (#230)
  - ExtractText yields nothing for apparently good PDF (#168)
  - Encoding issue in extract\_text() (#235)
  - extractText() doesn't work on Chinese PDF (#252)
  - encoding error (#260)
  - Trouble with apostophes in names in text "O'Doul" (#384)
  - extract\_text works for some PDF files, but not the others (#437)
  - Euro sign not being recognized by extractText (#443)
  - Failed extracting text from French texts (#524)
  - extract\_text doesn't extract ligatures correctly (#598)
  - reading spanish text mark convert issue (#635)
  - Read PDF changed from text to random symbols (#654)
  - .extractText() reads / as 1. (#789)
- Update glyphlist (#947) inspired by #464
- Allow adding PageRange objects (#948)

#### 46.59.2 Bug Fixes (BUG)

- Delete .python-version file (#944)
- Compare StreamObject.decoded\_self with None (#931)

### 46.59.3 Robustness (ROB)

• Fix some conversion errors on non conform PDF (#932)

## 46.59.4 Documentation (DOC)

- Elaborate on PDF text extraction difficulties (#939)
- Add logo (#942)
- rotate vs Transformation().rotate (#937)
- Example how to use PyPDF2 with AWS S3 (#938)
- How to deprecate (#930)
- Fix typos on robustness page (#935)
- Remove scripts (pdfcat) from docs (#934)

## 46.59.5 Developer Experience (DEV)

- Ignore .python-version file
- Mark deprecated code with no-cover (#943)
- Automatically create Github releases from tags (#870)

### **46.59.6 Testing (TST)**

- Text extraction for non-latin alphabets (#954)
- Ignore PdfReadWarning in benchmark (#949)
- writer.remove\_text (#946)
- Add test for Tree and \_security (#945)

#### 46.59.7 Code Style (STY)

• black, isort, Flake8, splitting buildCharMap (#950)

## 46.60 Version 2.0.0, 2022-06-01

The 2.0.0 release of PyPDF2 includes three core changes:

- 1. Dropping support for Python 3.5 and older.
- 2. Introducing type annotations.
- 3. Interface changes, mostly to have PEP8-compliant names

We introduced a deprecation process that hopefully helps users to avoid unexpected breaking changes.

## 46.60.1 Breaking Changes (DEP)

- PyPDF2 2.0 requires Python 3.6+. Python 2.7 and 3.5 support were dropped.
- PdfFileReader: The "warndest" parameter was removed
- PdfFileReader and PdfFileMerger no longer have the overwriteWarnings parameter. The new behavior is overwriteWarnings=False.
- merger: OutlinesObject was removed without replacement.
- merger.py \_merger.py: You must import PdfFileMerger from PyPDF2 directly.
- · utils:
  - ConvertFunctionsToVirtualList was removed
  - formatWarning was removed
  - isInt(obj): Use instance(obj, int) instead
  - u\_(s): Use s directly
  - chr\_(c): Use chr(c) instead
  - barray(b): Use bytearray(b) instead
  - isBytes(b): Use instance(b, type(bytes())) instead
  - xrange\_fn: Use range instead
  - string\_type: Use str instead
  - isString(s): Use instance(s, str) instead
  - \_basestring: Use str instead
  - All Exceptions are now in PyPDF2.errors:
    - \* PageSizeNotDefinedError
    - \* PdfReadError
    - \* PdfReadWarning
    - \* PyPdfError
- PyPDF2.pdf (the pdf module) no longer exists. The contents were moved with the library. You should most likely import directly from PyPDF2 instead. The RectangleObject is in PyPDF2.generic.
- The Resources, Scripts, and Tests will no longer be part of the distribution files on PyPI. This should have little to no impact on most people. The Tests are renamed to tests, the Resources are renamed to resources. Both are still in the git repository. The Scripts are now in cpdf. Sample\_Code was moved to the docs.

For a full list of deprecated functions, please see the changelog of version 1.28.0.

#### 46.60.2 New Features (ENH)

- Improve space setting for text extraction (#922)
- Allow setting the decryption password in PdfReader.\_\_init\_\_ (#920)
- Add Page.add\_transformation (#883)

#### 46.60.3 Bug Fixes (BUG)

• Fix error adding transformation to page without /Contents (#908)

## 46.60.4 Robustness (ROB)

• Cope with invalid length in streams (#861)

## 46.60.5 Documentation (DOC)

- Fix style of 1.25 and 1.27 patch notes (#927)
- Transformation (#907)

## 46.60.6 Developer Experience (DEV)

- Create flake8 config file (#916)
- Use relative imports (#875)

#### 46.60.7 Maintenance (MAINT)

- Use Python 3.6 language features (#849)
- Add wrapper function for PendingDeprecationWarnings (#928)
- Use new PEP8 compliant names (#884)
- Explicitly represent transformation matrix (#878)
- Inline PAGE\_RANGE\_HELP string (#874)
- Remove unnecessary generics imports (#873)
- Remove star imports (#865)
- merger.py \_merger.py (#864)
- Type annotations for all functions/methods (#854)
- Add initial type support with mypy (#853)

## 46.60.8 Testing (TST)

- Regression test for xmp\_metadata converter (#923)
- Checkout submodule sample-files for benchmark
- Add text extracting performance benchmark
- Use new PyPDF2 API in benchmark (#902)
- Make test suite fail for uncaught warnings (#892)
- Remove -OO testrun from CI (#901)
- Improve tests for convert\_to\_int (#899)

Full Changelog

# 46.61 PyPDF2 1.X

See CHANGELOG PyPDF2 1.X

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**CHAPTER** 

## **FORTYSEVEN**

## **CHANGELOG OF PYPDF2 1.X**

## 47.1 Version 1.28.4, 2022-05-29

Bug Fixes (BUG):

• XmpInformation.\_converter\_date was unusable (#921)

Full Changelog

## 47.2 Version 1.28.3, 2022-05-28

### 47.2.1 Deprecations (DEP)

• PEP8 renaming (#905)

### 47.2.2 Bug Fixes (BUG)

- XmpInformation missing method \_getText (#917)
- Fix PendingDeprecationWarning on \_merge\_page (#904)

Full Changelog

# 47.3 Version 1.28.2, 2022-05-23

### 47.3.1 Bug Fixes (BUG)

- PendingDeprecationWarning for getContents (#893)
- PendingDeprecationWarning on using PdfMerger (#891)

## 47.4 Version 1.28.1, 2022-05-22

## **47.4.1 Bug Fixes (BUG)**

• Incorrectly show deprecation warnings on internal usage (#887)

#### 47.4.2 Maintenance (MAINT)

- Add stacklevel=2 to deprecation warnings (#889)
- Remove duplicate warnings imports (#888)

Full Changelog

## 47.5 Version 1.28.0, 2022-05-22

This release adds a lot of deprecation warnings in preparation of the PyPDF2 2.0.0 release. The changes are mostly using snake\_case function-, method-, and variable-names as well as using properties instead of getter-methods.

Maintenance (MAINT):

• Remove IronPython Fallback for zlib (#868)

Full Changelog

## 47.5.1 Deprecations (DEP)

- Make the PyPDF2.utils module private
- Rename of core classes:
  - PdfFileReader PdfReader
  - PdfFileWriter PdfWriter
  - PdfFileMerger PdfMerger
- Use PEP8 conventions for function names and parameters
- If a property and a getter-method are both present, use the property

#### **Details**

In many places:

- getObject get\_object
- writeToStream write\_to\_stream
- readFromStream read\_from\_stream

#### PyPDF2.generic

- readObject read\_object
- convertToInt convert\_to\_int

• DocumentInformation.getText DocumentInformation.\_get\_text : This method should typically not be used; please let me know if you need it.

#### PdfReader class:

- reader.getPage(pageNumber) reader.pages[page\_number]
- reader.getNumPages() / reader.numPages len(reader.pages)
- getDocumentInfo metadata
- flattenedPages attribute flattened\_pages
- resolvedObjects attribute resolved\_objects
- · xrefIndex attribute xref index
- getNamedDestinations / namedDestinations attribute named\_destinations
- getPageLayout / pageLayout page\_layout attribute
- getPageMode / pageMode page\_mode attribute
- getIsEncrypted / isEncrypted is\_encrypted attribute
- getOutlines get\_outlines
- readObjectHeader read\_object\_header
- cacheGetIndirectObject cache\_get\_indirect\_object
- cacheIndirectObject cache\_indirect\_object
- getDestinationPageNumber get\_destination\_page\_number
- readNextEndLine read\_next\_end\_line
- \_zeroXref \_zero\_xref
- \_authenticateUserPassword \_authenticate\_user\_password
- \_pageId2Num attribute \_page\_id2num
- \_buildDestination \_build\_destination
- \_buildOutline \_build\_outline
- \_getPageNumberByIndirect(indirectRef) \_get\_page\_number\_by\_indirect(indirect\_ref)
- \_getObjectFromStream \_get\_object\_from\_stream
- \_decryptObject \_decrypt\_object
- flatten(..., indirectRef) flatten(..., indirect ref)
- \_buildField \_build\_field
- \_checkKids \_check\_kids
- \_writeField \_write\_field
- \_write\_field(..., fieldAttributes) \_write\_field(..., field\_attributes)
- \_read\_xref\_subsections(..., getEntry, ...) \_read\_xref\_subsections(..., get\_entry, ...)

#### PdfWriter class:

- writer.getPage(pageNumber) writer.pages[page\_number]
- writer.getNumPages() len(writer.pages)

- · addMetadata add metadata
- addPage add\_page
- addBlankPage add\_blank\_page
- addAttachment(fname, fdata) add\_attachment(filename, data)
- insertPage insert page
- insertBlankPage insert blank page
- appendPagesFromReader append\_pages\_from\_reader
- updatePageFormFieldValues update\_page\_form\_field\_values
- cloneReaderDocumentRoot clone\_reader\_document\_root
- cloneDocumentFromReader clone\_document\_from\_reader
- getReference get\_reference
- getOutlineRoot get\_outline\_root
- getNamedDestRoot get\_named\_dest\_root
- addBookmarkDestination add\_bookmark\_destination
- addBookmarkDict add\_bookmark\_dict
- addBookmark add\_bookmark
- addNamedDestinationObject add\_named\_destination\_object
- addNamedDestination add\_named\_destination
- removeLinks remove\_links
- removeImages(ignoreByteStringObject) remove\_images(ignore\_byte\_string\_object)
- removeText(ignoreByteStringObject) remove\_text(ignore\_byte\_string\_object)
- addURI add\_uri
- · addLink add\_link
- getPage(pageNumber) get\_page(page\_number)
- getPageLayout / setPageLayout / pageLayout page\_layout attribute
- getPageMode / setPageMode / pageMode page\_mode attribute
- \_addObject \_add\_object
- \_addPage \_add\_page
- \_sweepIndirectReferences \_sweep\_indirect\_references

#### PdfMerger class

- \_\_init\_\_ parameter: strict=True strict=False (the PdfFileMerger still has the old default)
- addMetadata add\_metadata
- addNamedDestination add\_named\_destination
- setPageLayout set\_page\_layout
- setPageMode set\_page\_mode

#### Page class:

- artBox / bleedBox/ cropBox/ mediaBox / trimBox artbox / bleedbox/ cropbox/ mediabox / trimbox
  - getWidth, getHeight width / height
  - getLowerLeft\_x / getUpperLeft\_x left
  - getUpperRight\_x / getLowerRight\_x right
  - getLowerLeft\_y / getLowerRight\_y bottom
  - getUpperRight\_y / getUpperLeft\_y top
  - getLowerLeft / setLowerLeft lower\_left property
  - upperRight upper\_right
- mergePage merge\_page
- rotateClockwise / rotateCounterClockwise rotate\_clockwise
- \_mergeResources \_merge\_resources
- \_contentStreamRename \_content\_stream\_rename
- \_pushPopGS \_push\_pop\_gs
- \_addTransformationMatrix \_add\_transformation\_matrix
- \_mergePage \_merge\_page

#### XmpInformation class:

- getElement(..., aboutUri, ...) get\_element(..., about\_uri, ...)
- getNodesInNamespace(..., aboutUri, ...) get\_nodes\_in\_namespace(..., aboutUri, ...)
- \_getText \_get\_text

#### utils.py:

- matrixMultiply matrix\_multiply
- RC4\_encrypt is moved to the security module

## 47.6 Version 1.27.12, 2022-05-02

### **47.6.1 Bug Fixes (BUG)**

• \_rebuild\_xref\_table expects trailer to be a dict (#857)

#### 47.6.2 Documentation (DOC)

• Security Policy

## 47.7 Version 1.27.11, 2022-05-02

## **47.7.1 Bug Fixes (BUG)**

• Incorrectly issued xref warning/exception (#855)

Full Changelog

## 47.8 Version 1.27.10, 2022-05-01

#### 47.8.1 Robustness (ROB)

- Handle missing destinations in reader (#840)
- warn-only in readStringFromStream (#837)
- Fix corruption in startxref or xref table (#788 and #830)

## 47.8.2 Documentation (DOC)

- Project Governance (#799)
- History of PyPDF2
- PDF feature/version support (#816)
- More details on text parsing issues (#815)

### 47.8.3 Developer Experience (DEV)

- Add benchmark command to Makefile
- Ignore IronPython parts for code coverage (#826)

#### 47.8.4 Maintenance (MAINT)

- Split pdf module (#836)
- Separated CCITTFax param parsing/decoding (#841)
- Update requirements files

### **47.8.5 Testing (TST)**

- Use external repository for larger/more PDFs for testing (#820)
- Swap incorrect test names (#838)
- Add test for PdfFileReader and page properties (#835)
- Add tests for PyPDF2.generic (#831)
- Add tests for utils, form fields, PageRange (#827)
- Add test for ASCII85Decode (#825)

- Add test for FlateDecode (#823)
- Add test for filters. ASCIIHex Decode (#822)

## 47.8.6 Code Style (STY)

- Apply pre-commit (black, isort) + use snake\_case variables (#832)
- Remove debug code (#828)
- Documentation, Variable names (#839)

Full Changelog

## 47.9 Version 1.27.9, 2022-04-24

A change I would like to highlight is the performance improvement for large PDF files (#808)

### 47.9.1 New Features (ENH)

- Add papersizes (#800)
- Allow setting permission flags when encrypting (#803)
- Allow setting form field flags (#802)

## 47.9.2 Bug Fixes (BUG)

- TypeError in xmp.\_converter\_date (#813)
- Improve spacing for text extraction (#806)
- Fix PDFDocEncoding Character Set (#809)

#### 47.9.3 Robustness (ROB)

- Use null ID when encrypted but no ID given (#812)
- Handle recursion error (#804)

## 47.9.4 Documentation (DOC)

- CMaps (#811)
- The PDF Format + commit prefixes (#810)
- Add compression example (#792)

## 47.9.5 Developer Experience (DEV)

• Add Benchmark for Performance Testing (#781)

#### 47.9.6 Maintenance (MAINT)

- Validate PDF magic byte in strict mode (#814)
- Make PdfFileMerger.addBookmark() behave life PdfFileWriters' (#339)
- Quadratic runtime while parsing reduced to linear (#808)

### **47.9.7 Testing (TST)**

• Newlines in text extraction (#807)

Full Changelog

## 47.10 Version 1.27.8, 2022-04-21

### 47.10.1 Bug Fixes (BUG)

- Use 1MB as offset for readNextEndLine (#321)
- 'PdfFileWriter' object has no attribute 'stream' (#787)

#### 47.10.2 Robustness (ROB)

• Invalid float object; use 0 as fallback (#782)

### 47.10.3 Documentation (DOC)

• Robustness (#785)

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## 47.11 Version 1.27.7, 2022-04-19

### 47.11.1 Bug Fixes (BUG)

• Import exceptions from PyPDF2.errors in PyPDF2.utils (#780)

#### 47.11.2 Code Style (STY)

• Naming in 'make\_changelog.py'

## 47.12 Version 1.27.6, 2022-04-18

## 47.12.1 Deprecations (DEP)

• Remove support for Python 2.6 and older (#776)

### 47.12.2 New Features (ENH)

• Extract document permissions (#320)

## 47.12.3 Bug Fixes (BUG)

- Clip by trimBox when merging pages, which would otherwise be ignored (#240)
- Add overwriteWarnings parameter PdfFileMerger (#243)
- IndexError for getPage() of decryped file (#359)
- Handle cases where decodeParms is an ArrayObject (#405)
- Updated PDF fields don't show up when page is written (#412)
- Set Linked Form Value (#414)
- Fix zlib -5 error for corrupt files (#603)
- Fix reading more than last1K for EOF (#642)
- · Acciental import

#### 47.12.4 Robustness (ROB)

• Allow extra whitespace before "obj" in readObjectHeader (#567)

### 47.12.5 Documentation (DOC)

- Link to pdftoc in Sample\_Code (#628)
- Working with annotations (#764)
- Structure history

#### 47.12.6 Developer Experience (DEV)

- Add issue templates (#765)
- Add tool to generate changelog

#### 47.12.7 Maintenance (MAINT)

- Use grouped constants instead of string literals (#745)
- Add error module (#768)
- Use decorators for @staticmethod (#775)
- Split long functions (#777)

## **47.12.8 Testing (TST)**

- Run tests in CI once with -OO Flags (#770)
- Filling out forms (#771)
- Add tests for Writer (#772)
- Error cases (#773)
- Check Error messages (#769)
- Regression test for issue #88
- Regression test for issue #327

#### **47.12.9 Code Style (STY)**

• Make variable naming more consistent in tests

Full changelog

# 47.13 Version 1.27.5, 2022-04-15

### 47.13.1 Security (SEC)

• ContentStream\_readInlineImage had potential infinite loop (#740)

### 47.13.2 Bug fixes (BUG)

- Fix merging encrypted files (#757)
- CCITTFaxDecode decodeParms can be an ArrayObject (#756)

### 47.13.3 Robustness improvements (ROBUST)

• title sometimes None (#744)

### 47.13.4 Documentation (DOC)

· Adjust short description of the package

### 47.13.5 Tests and Test setup (TST)

- Rewrite JS tests from unittest to pytest (#746)
- Increase Test coverage, mainly with filters (#756)
- Add test for inline images (#758)

### 47.13.6 Developer Experience Improvements (DEV)

- Remove unused Travis-CI configuration (#747)
- Show code coverage (#754, #755)
- Add mutmut (#760)

#### 47.13.7 Miscellaneous

• STY: Closing file handles, explicit exports, ... (#743)

Full Changelog

# 47.14 Version 1.27.4, 2022-04-12

### 47.14.1 Bug fixes (BUG)

• Guard formatting of \_\_init\_\_.\_\_doc\_\_ string (#738)

### 47.14.2 Packaging (PKG)

• Add more precise license field to setup (#733)

### 47.14.3 Testing (TST)

• Add test for issue #297

#### 47.14.4 Miscellaneous

- DOC: Miscallenious Miscellaneous (Typo)
- TST: Fix CI triggering (master main) (#739)
- STY: Fix various style issues (#742)

Full Changelog

### 47.15 Version 1.27.3, 2022-04-10

- PKG: Make Tests not a subpackage (#728)
- BUG: Fix ASCII85Decode.decode assertion (#729)
- BUG: Error in Chinese character encoding (#463)
- BUG: Code duplication in Scripts/2-up.py
- ROBUST: Guard 'obj.writeToStream' with 'if obj is not None'
- ROBUST: Ignore a /Prev entry with the value 0 in the trailer
- MAINT: Remove Sample\_Code (#726)
- TST: Close file handle in test writer (#722)
- TST: Fix test\_get\_images (#730)
- DEV: Make tox use pytest and add more Python versions (#721)
- DOC: Many (#720, #723-725, #469)

Full Changelog

# 47.16 Version 1.27.2, 2022-04-09

• Add Scripts (including pdfcat), Resources, Tests, and Sample\_Code back to PyPDF2. It was removed by accident in 1.27.0, but might get removed with 2.0.0 See discussions/718.

Full Changelog

# 47.17 Version 1.27.1, 2022-04-08

- Fixed project links on PyPI page after migration from mstamy2 to MartinThoma to the py-pdf organization on GitHub
- Documentation is now at pypdf2.readthedocs.io

Full Changelog

# 47.18 Version 1.27.0, 2022-04-07

#### Features:

• Add alpha channel support for png files in Script (#614)

### 47.18.1 Bug fixes (BUG)

- Fix formatWarning for filename without slash (#612)
- Add whitespace between words for extractText() (#569, #334)
- "invalid escape sequence" SyntaxError (#522)
- Avoid error when printing warning in pythonw (#486)
- Stream operations can be List or Dict (#665)

### 47.18.2 Documentation (DOC)

- Added Scripts/pdf-image-extractor.py
- Documentation improvements (#550, #538, #324, #426, #394)

#### 47.18.3 Tests and Test setup (TST)

- Add Github Action which automatically run unit tests via pytest and static code analysis with Flake8 (#660)
- Add several unit tests (#661, #663)
- Add .coveragerc to create coverage reports

### 47.18.4 Developer Experience Improvements (DEV)

• Pre commit: Developers can now pre-commit install to avoid tiny issues like trailing whitespaces

#### 47.18.5 Miscellaneous

- Add the LICENSE file to the distributed packages (#288)
- Use setuptools instead of distutils (#599)
- Improvements for the PyPI page (#644)
- Python 3 changes (#504, #366)

Full Changelog

### 47.19 Version 1.26.0, 2016-05-18

- NOTE: Active maintenance on PyPDF2 is resuming after a hiatus
- Fixed a bug where image resources where incorrectly overwritten when merging pages
- Added dictionary for JavaScript actions to the root (louib)
- Added unit tests for the JS functionality (louib)
- Add more Python 3 compatibility when reading inline images (im2703 and (VyacheslavHashov))
- Return NullObject instead of raising error when failing to resolve object (ctate)
- Don't output warning for non-zeroed xref table when strict=False (BenRussert)
- Remove extraneous zeroes from output formatting (speedplane)
- Fix bug where reading an inline image would cut off prematurely in certain cases (speedplane)

### 47.20 Version 1.25.1, 2015-07-20

- · Fix bug when parsing inline images. Occurred when merging certain pages with inline images
- Fixed type error when creating outlines by utilizing the isString() test

# 47.21 Version 1.25, 2015-07-07

#### **BUGFIXES:**

- Added Python 3 algorithm for ASCII85Decode. Fixes issue when reading reportlab-generated files with Py 3 (jerickbixly)
- Recognize more escape sequence which would otherwise throw an exception (manuelzs, robertsoakes)
- Fixed overflow error in generic.py. Occurred when reading a too-large int in Python 2 (by Raja Jamwal)
- Allow access to files which were encrypted with an empty password. Previously threw a "File has not been decrypted" exception (Elena Williams)
- Do not attempt to decode an empty data stream. Previously would cause an error in decode algorithms (vladir)
- Fixed some type issues specific to Py 2 or Py 3
- Fix issue when stream data begins with whitespace (soloma83)
- Recognize abbreviated filter names (AlmightyOatmeal and Matthew Weiss)

- Copy decryption key from PdfFileReader to PdfFileMerger. Allows usage of PdfFileMerger with encrypted files (twolfson)
- Fixed bug which occurred when a NameObject is present at end of a file stream. Threw a "Stream has ended unexpectedly" exception (speedplane)

#### FEATURES:

- Initial work on a test suite; to be expanded in future. Tests and Resources directory added, README updated (robertsoakes)
- Added document cloning methods to PdfFileWriter: appendPagesFromReader, cloneReaderDocumentRoot, and cloneDocumentFromReader. See official documentation (robertsoakes)
- Added method for writing to form fields: updatePageFormFieldValues. This will be enhanced in the future. See official documentation (robertsoakes)
- New addAttachment method. See documentation. Support for adding and extracting embedded files to be enhanced in the future (moshekaplan)
- Added methods to get page number of given PageObject or Destination: getPageNumber and getDestinationPageNumber. See documentation (mozbugbox)

#### OTHER ENHANCEMENTS:

- Enhanced type handling (Brent Amrhein)
- Enhanced exception handling in NameObject (sbywater)
- Enhanced extractText method output (peircej)
- Better exception handling
- Enhanced regex usage in NameObject class (speedplane)

## 47.22 Version 1.24, 2014-12-31

- Bugfixes for reading files in Python 3 (by Anthony Tuininga and pqqp)
- Appropriate errors are now raised instead of infinite loops (by naure and Cyrus Vafadari)
- Bugfix for parsing number tokens with leading spaces (by Maxim Kamenkov)
- Don't crash on bad /Outlines reference (by eshellman)
- Conform tabs/spaces and blank lines to PEP 8 standards
- Utilize the readUntilRegex method when reading Number Objects (by Brendan Jurd)
- More bugfixes for Python 3 and clearer exception handling
- Fixed encoding issue in merger (with eshellman)
- Created separate folder for scripts

### 47.23 Version 1.23, 2014-08-11

- Documentation now available at pythonhosted.org
- Bugfix in pagerange.py for when \_\_init\_\_.\_\_doc\_\_ has no value (by Vladir Cruz)
- Fix typos in OutlinesObject().add() (by shilluc)
- Re-added a missing return statement in a utils.py method
- · Corrected viewing mode names (by Jason Scheirer)
- New PdfFileWriter method: addJS() (by vfigueiro)
- New bookmark features: color, boldness, italics, and page fit (by Joshua Arnott)
- New PdfFileReader method: getFields(). Used to extract field information from PDFs with interactive forms. See documentation for details
- Converted README file to markdown format (by Stephen Bussard)
- Several improvements to overall performance and efficiency (by mozbugbox)
- · Fixed a bug where geospatial information was not scaling along with its page
- Fixed a type issue and a Python 3 issue in the decryption algorithms (with Francisco Vieira and koba-ninkigumi)
- Fixed a bug causing an infinite loop in the ASCII 85 decoding algorithm (by madmaardigan)
- · Annotations (links, comment windows, etc.) are now preserved when pages are merged together
- Used the Destination class in addLink() and addBookmark() so that the page fit option could be properly customized

# 47.24 Version 1.22, 2014-05-29

- Added .DS\_Store to .gitignore (for Mac users) (by Steve Witham)
- Removed \_\_init\_\_() implementation in NameObject (by Steve Witham)
- Fixed bug (inf. loop) when merging pages in Python 3 (by commx)
- Corrected error when calculating height in scaleTo()
- Removed unnecessary code from DictionaryObject (by Georges Dubus)
- Fixed bug where an exception was thrown upon reading a NULL string (by speedplane)
- Allow string literals (non-unicode strings in Python 2) to be passed to PdfFileReader
- Allow ConvertFunctionsToVirtualList to be indexed with slices and longs (in Python 2) (by Matt Gilson)
- Major improvements and bugfixes to addLink() method (see documentation in source code) (by Henry Keiter)
- General code clean-up and improvements (with Steve Witham and Henry Keiter)
- Fixed bug that caused crash when comments are present at end of dictionary

### 47.25 Version 1.21, 2014-04-21

- Fix for when /Type isn't present in the Pages dictionary (by Rob1080)
- More tolerance for extra whitespace in Indirect Objects
- · Improved Exception handling
- Fixed error in getHeight() method (by Simon Kaempflein)
- implement use of utils.string\_type to resolve Py2-3 compatibility issues
- Prevent exception for multiple definitions in a dictionary (with carlosfunk) (only when strict = False)
- Fixed errors when parsing a slice using pdfcat on command line (by Steve Witham)
- Tolerance for EOF markers within 1024 bytes of the actual end of the file (with David Wolever)
- Added overwriteWarnings parameter to PdfFileReader constructor, if False PyPDF2 will NOT overwrite methods from Python's warnings.py module with a custom implementation.
- Fix NumberObject and NameObject constructors for compatibility with PyPy (Rüdiger Jungbeck, Xavier Dupré, shezadkhan137, Steven Witham)
- Utilize utils.Str in pdf.py and pagerange.py to resolve type issues (by egbutter)
- Improvements in implementing StringIO for Python 2 and BytesIO for Python 3 (by Xavier Dupré)
- Added /x00 to Whitespaces, defined utils.WHITESPACES to clarify code (by Maxim Kamenkov)
- Bugfix for merging 3 or more resources with the same name (by lucky-user)
- Improvements to Xref parsing algorithm (by speedplane)

## 47.26 Version 1.20, 2014-01-27

- Official Python 3+ support (with contributions from TWAC and cgammans) Support for Python versions 2.6 and
   2.7 will be maintained
- Command line concatenation (see pdfcat in sample code) (by Steve Witham)
- New FAQ; link included in README
- Allow more (although unnecessary) escape sequences
- Prevent exception when reading a null object in decoding parameters
- Corrected error in reading destination types (added a slash since they are name objects)
- Corrected TypeError in scaleTo() method
- addBookmark() method in PdfFileMerger now returns bookmark (so nested bookmarks can be created)
- Additions to Sample Code and Sample PDFs
- changes to allow 2up script to work (see sample code) (by Dylan McNamee)
- changes to metadata encoding (by Chris Hiestand)
- New methods for links: addLink() (by Enrico Lambertini) and removeLinks()
- Bugfix to handle nested bookmarks correctly (by Jamie Lentin)
- New methods removeImages() and removeText() available for PdfFileWriter (by Tien Haï)
- Exception handling for illegal characters in Name Objects

## 47.27 Version 1.19, 2013-10-08

#### **BUGFIXES:**

- Removed pop in sweepIndirectReferences to prevent infinite loop (provided by ian-su-sirca)
- Fixed bug caused by whitespace when parsing PDFs generated by AutoCad
- Fixed a bug caused by reading a 'null' ASCII value in a dictionary object (primarily in PDFs generated by AutoCad).

#### FEATURES:

- Added new folders for PyPDF2 sample code and example PDFs; see README for each folder
- · Added a method for debugging purposes to show current location while parsing
- Ability to create custom metadata (by jamma313)
- Ability to access and customize document layout and view mode (by Joshua Arnott)

#### OTHER:

- · Added and corrected some documentation
- · Added some more warnings and exception messages
- Removed old test/debugging code

#### **UPCOMING:**

- More bugfixes (We have received many problematic PDFs via email, we will work with them)
- Documentation It's time for PyPDF2 to get its own documentation since it has grown much since the original pyPdf
- A FAQ to answer common questions

# 47.28 Version 1.18, 2013-08-19

- Fixed a bug where older verions of objects were incorrectly added to the cache, resulting in outdated or missing pages, images, and other objects (from speedplane)
- Fixed a bug in parsing the xref table where new xref values were overwritten; also cleaned up code (from speed-plane)
- New method mergeRotatedAroundPointPage which merges a page while rotating it around a point (from speed-plane)
- Updated Destination syntax to respect PDF 1.6 specifications (from jamma313)
- Prevented infinite loop when a PdfFileReader object was instantiated with an empty file (from Jerome Nexedi)

#### Other Changes:

- Downloads now available via PyPI
- Installation through pip library is fixed

## 47.29 Version 1.17, 2013-07-25

- Removed one (from pdf.py) of the two Destination classes. Both classes had the same name, but were slightly different in content, causing some errors. (from Janne Vanhala)
- · Corrected and Expanded README file to demonstrate PdfFileMerger
- Added filter for LZW encoded streams (from Michal Horejsek)
- PyPDF2 issue tracker enabled on Github to allow community discussion and collaboration

### 47.30 Versions -1.16, -2013-06-30

- Note: This ChangeLog has not been kept up-to-date for a while. Hopefully we can keep better track of it from
  now on. Some of the changes listed here come from previous versions 1.14 and 1.15; they were only vaguely
  defined. With the new \_version.py file we should have more structured and better documented versioning from
  now on.
- Defined PyPDF2.\_\_version\_\_
- Fixed encrypt() method (from Martijn The)
- Improved error handling on PDFs with truncated streams (from cecilkorik)
- Python 3 support (from kushal-kumaran)
- Fixed example code in README (from Jeremy Bethmont)
- Fixed an bug caused by DecimalError Exception (from Adam Morris)
- Many other bug fixes and features by:

jeansch Anton Vlasenko Joseph Walton Jan Oliver Oelerich Fabian Henze And any others I missed. Thanks for contributing!

# 47.31 Version 1.13, 2010-12-04

- Fixed a typo in code for reading a "\b" escape character in strings.
- Improved \_\_repr\_\_ in FloatObject.
- Fixed a bug in reading octal escape sequences in strings.
- Added getWidth and getHeight methods to the RectangleObject class.
- Fixed compatibility warnings with Python 2.4 and 2.5.
- Added addBlankPage and insertBlankPage methods on PdfFileWriter class.
- Fixed a bug with circular references in page's object trees (typically annotations) that prevented correctly writing out a copy of those pages.
- New merge page functions allow application of a transformation matrix.
- To all patch contributors: I did a poor job of keeping this ChangeLog up-to-date for this release, so I am missing attributions here for any changes you submitted. Sorry! I'll do better in the future.

### 47.32 Version 1.12, 2008-09-02

- Added support for XMP metadata.
- Fix reading files with xref streams with multiple /Index values.
- Fix extracting content streams that use graphics operators longer than 2 characters. Affects merging PDF files.

### 47.33 Version 1.11, 2008-05-09

- Patch from Hartmut Goebel to permit RectangleObjects to accept NumberObject or FloatObject values.
- PDF compatibility fixes.
- Fix to read object xref stream in correct order.
- Fix for comments inside content streams.

### 47.34 Version 1.10, 2007-10-04

- Text strings from PDF files are returned as Unicode string objects when pyPdf determines that they can be
  decoded (as UTF-16 strings, or as PDFDocEncoding strings). Unicode objects are also written out when
  necessary. This means that string objects in pyPdf can be either generic.ByteStringObject instances, or
  generic.TextStringObject instances.
- The extractText method now returns a unicode string object.
- All document information properties now return unicode string objects. In the event that a document provides docinfo properties that are not decoded by pyPdf, the raw byte strings can be accessed with an "\_raw" property (ie. title\_raw rather than title)
- generic.DictionaryObject instances have been enhanced to be easier to use. Values coming out of dictionary objects will automatically be de-referenced (.getObject will be called on them), unless accessed by the new "raw\_get" method. DictionaryObjects can now only contain PdfObject instances (as keys and values), making it easier to debug where non-PdfObject values (which cannot be written out) are entering dictionaries.
- Support for reading named destinations and outlines in PDF files. Original patch by Ashish Kulkarni.
- Stream compatibility reading enhancements for malformed PDF files.
- Cross reference table reading enhancements for malformed PDF files.
- Encryption documentation.
- Replace some "assert" statements with error raising.
- Minor optimizations to FlateDecode algorithm increase speed when using PNG predictors.

## 47.35 Version 1.9, 2006-12-15

- Fix several serious bugs introduced in version 1.8, caused by a failure to run through our PDF test suite before releasing that version.
- · Fix bug in NullObject reading and writing.

## 47.36 Version 1.8, 2006-12-14

- Add support for decryption with the standard PDF security handler. This allows for decrypting PDF files given the proper user or owner password.
- Add support for encryption with the standard PDF security handler.
- Add new pythondoc documentation.
- Fix bug in ASCII85 decode that occurs when whitespace exists inside the two terminating characters of the stream.

## 47.37 Version 1.7, 2006-12-10

- Fix a bug when using a single page object in two PdfFileWriter objects.
- · Adjust PyPDF to be tolerant of whitespace characters that don't belong during a stream object.
- Add documentInfo property to PdfFileReader.
- · Add numPages property to PdfFileReader.
- Add pages property to PdfFileReader.
- · Add extractText function to PdfFileReader.

# 47.38 Version 1.6, 2006-06-06

- Add basic support for comments in PDF files. This allows us to read some ReportLab PDFs that could not be read before.
- Add "auto-repair" for finding xref table at slightly bad locations.
- New StreamObject backend, cleaner and more powerful. Allows the use of stream filters more easily, including compressed streams.
- Add a graphics state push/pop around page merges. Improves quality of page merges when one page's content stream leaves the graphics in an abnormal state.
- Add PageObject.compressContentStreams function, which filters all content streams and compresses them. This
  will reduce the size of PDF pages, especially after they could have been decompressed in a mergePage operation.
- Support inline images in PDF content streams.
- Add support for using .NET framework compression when zlib is not available. This does not make pyPdf compatible with IronPython, but it is a first step.
- Add support for reading the document information dictionary, and extracting title, author, subject, producer and creator tags.

Add patch to support NullObject and multiple xref streams, from Bradley Lawrence.

### 47.39 Version 1.5, 2006-01-28

- Fix a bug where merging pages did not work in "no-rename" cases when the second page has an array of content streams.
- Remove some debugging output that should not have been present.

### 47.40 Version 1.4, 2006-01-27

- Add capability to merge pages from multiple PDF files into a single page using the PageObject.mergePage function. See example code (README or web site) for more information.
- Add ability to modify a page's MediaBox, CropBox, BleedBox, TrimBox, and ArtBox properties through PageObject. See example code (README or web site) for more information.
- Refactor pdf.py into multiple files: generic.py (contains objects like NameObject, DictionaryObject), filters.py (contains filter code), utils.py (various). This does not affect importing PdfFileReader or PdfFileWriter.
- Add new decoding functions for standard PDF filters ASCIIHexDecode and ASCII85Decode.
- Change url and download\_url to refer to new pybrary.net web site.

### 47.41 Version 1.3, 2006-01-23

- Fix new bug introduced in 1.2 where PDF files with \r line endings did not work properly anymore. A new test suite developed with various PDF files should prevent regression bugs from now on.
- Fix a bug where inheriting attributes from page nodes did not work.

# 47.42 Version 1.2, 2006-01-23

- Improved support for files with CRLF-based line endings, fixing a common reported problem stating "assertion error: assert line == "%%EOF"".
- Software author/maintainer is now officially a proud married person, which is sure to result in better software...
   somehow.

# 47.43 Version 1.1, 2006-01-18

- Add capability to rotate pages.
- Improved PDF reading support to properly manage inherited attributes from /Type=/Pages nodes. This means that page groups that are rotated or have different media boxes or whatever will now work properly.
- Added PDF 1.5 support. Namely cross-reference streams and object streams. This release can mangle Adobe's PDFReference16.pdf successfully.

# 47.44 Version 1.0, 2006-01-17

- First distutils-capable true public release. Supports a wide variety of PDF files that I found sitting around on my system.
- Does not support some PDF 1.5 features, such as object streams, cross-reference streams.

**CHAPTER** 

### **FORTYEIGHT**

#### PROJECT GOVERNANCE

This document describes how the pypdf project is managed. It describes the different actors, their roles, and the responsibilities they have.

# 48.1 Terminology

- The **project** is pypdf a free and open-source pure-python PDF library capable of splitting, merging, cropping, and transforming the pages of PDF files. It includes the code, issues, and discussions on GitHub, and the documentation on ReadTheDocs, the package on PyPI, and the website on GitHub.
- A **maintainer** is a person who has technical permissions to change one or more part of the projects. It is a person who is driven to keep the project running and improving.
- A **contributor** is a person who contributes to the project. That could be through writing code in the best case through forking and creating a pull request, but that is up to the maintainer. Other contributors describe issues, help to ask questions on existing issues to make them easier to answer, participate in discussions, and help to improve the documentation. Contributors are similar to maintainers, but without technial permissions.
- A **user** is a person who imports pypdf into their code. All pypdf users are developers, but not developers who know the internals of pypdf. They only use the public interface of pypdf. They will likely have less knowledge about PDF than contributors.
- The **community** is all of that the users, the contributors, and the maintainers.

# 48.2 Governance, Leadership, and Steering pypdf forward

pypdf is a free and open source project with over 100 contributors and likely (way) more than 1000 users.

As pypdf does not have any formal relationship with any company and no funding, all the work done by the community are voluntary contributions. People don't get paid, but choose to spend their free time to create software of which many more are profiting. This has to be honored and respected.

Despite such a big community, the project was dormant from 2016 to 2022. There were still questions asked, issues reported, and pull requests created. But the maintainer didn't have the time to move pypdf forward. During that time, nobody else stepped up to become the new maintainer.

For this reason, pypdf has the **Benevolent Dictator** governance model. The benevolent dictator is a maintainer with all technical permissions - most importantly the permission to push new pypdf versions on PyPI.

Being benevolent, the benevolent dictator listens for decisions to the community and tries their best to make decisions from which the overall community profits - the current one and the potential future one. Being a dictator, the benevolent dictator always has the power and the right to make decisions on their own - also against some members of the community.

As pypdf is free software, parts of the community can split off (fork the code) and create a new community. This should limit the harm a bad benevolent dictator can do.

### 48.3 Project Language

The project language is (american) English. All documentation and issues must be written in English to ensure that the community can understand it.

We appreciate the fact that large parts of the community don't have English as their mother tongue. We try our best to understand others - automatic translators might help.

### 48.4 Expectations

The community can expect the following:

- The **benevolent dictator** tries their best to make decisions from which the overall community profits. The benevolent dictator is aware that his/her decisions can shape the overall community. Once the benevolent dictator notices that she/he doesn't have the time to advance pypdf, he/she looks for a new benevolent dictator. As it is expected that the benevolent dictator will step down at some point of their choice (hopefully before their death), it is NOT a benevolent dictator for life (BDFL).
- Every **maintainer** (including the benevolent dictator) is aware of their permissions and the harm they could do. They value security and ensure that the project is not harmed. They give their technical permissions back if they don't need them any longer. Any long-time contributor can become a maintainer. Maintainers can and should! step down from their role when they realize that they can no longer commit that time. Their contribution will be honored in the *History of pypdf*.
- Every **contributor** is aware that the time of maintainers and the benevolent dictator is limited. Short pull requests that briefly describe the solved issue and have a unit test have a higher chance to get merged soon simply because it's easier for maintainers to see that the contribution will not harm the overall project. Their contributions are documented in the git history and in the public issues. Let us know if you would appriciate something else!
- Every **community member** uses a respectful language. We are all human, we get upset about things we care and other things than what's visible on the internet go on in our live. pypdf does not pay its contributors keep all of that in mind when you interact with others. We are here because we want to help others.

#### 48.4.1 Issues and Discussions

An issue is any technical description that aims at bringing pypdf forward:

- Bugs tickets: Something went wrong because pypdf developers made a mistake.
- Feature requests: pypdf does not support all features of the PDF specifications. There are certainly also convenience methods that would help users a lot.
- Robustness requests: There are many broken PDFs around. In some cases, we can deal with that. It's kind of a mixture between a bug ticket and a feature request.
- Performance tickets: pypdf could be faster let us know about your specific scenario.

Any comment that is in those technial descriptions which is not helping the discussion can be deleted. This is especially true for "me too" comments on bugs or "bump" comments for desired features. People can express this with / reactions.

Discussions are open. No comments will be deleted there - except if they are clearly unrelated spam or only try to insult people (luckily, the community was very respectful so far )

#### 48.4.2 Releases

The maintainers follow semantic versioning. Most importantly, that means that breaking changes will have a major version bump.

Be aware that unintentional breaking changes might still happen. The pypdf maintainers do their best to fix that in a timely manner - please report such issues!

## 48.5 People

- Martin Thoma is benevolent dictator since April 2022.
- Maintainers:
  - Matthew Stamy (mstamy2) was the benevolent dictator for a long time. He still is around on GitHub once in a while and has permissions on PyPI and GitHub.
  - Matthew Peveler (MasterOdin) is a maintainer on GitHub.

48.5. People 227

**CHAPTER** 

#### **FORTYNINE**

### HISTORY OF PYPDF

# 49.1 The Origins: pyPdf (2005-2010)

In 2005, Mathieu Fenniak launched pyPdf "as a PDF toolkit..." focused on

- document manipulation: by-page splitting, concatenation, and merging;
- document introspection;
- · page cropping; and
- · document encryption and decryption.

The last release of PyPI was pyPdf 1.13 in 2010.

## 49.2 PyPDF2 is born (2011-2016)

At the end of 2011, after consultation with Mathieu and others, Phaseit sponsored PyPDF2 as a fork of pyPdf on GitHub. The initial impetus was to handle a wider range of input PDF instances; Phaseit's commercial work often encounters PDF instances "in the wild" that it needs to manage (mostly concatenate and paginate), but that deviate so much from PDF standards that pyPdf can't read them. PyPDF2 reads a considerably wider range of real-world PDF instances.

Neither pyPdf nor PyPDF2 aims to be universal, that is, to provide all possible PDF-related functionality. Note that the similar-appearing pyfpdf of Mariano Reingart is most comparable to ReportLab, in that both ReportLab and pyfpdf emphasize document generation. Interestingly enough, pyfpdf builds in a basic HTML $\rightarrow$ PDF converter while PyPDF2 has no knowledge of HTML.

So what is PyPDF2 truly about? Think about popular pdftk for a moment. PyPDF2 does what pdftk does, and it does so within your current Python process, and it handles a wider range of variant PDF formats [explain]. PyPDF2 has its own FAQ to answer other questions that have arisen.

The Reddit /r/python crowd chatted obliquely and briefly about PyPDF2 in March 2012.

The core developer / maintainer was Matthew Stamy.

# 49.3 PyPDF3 and PyPDF4 (2018 - 2022)

Two approaches were made to get PyPDF2 active again: PyPDF3 and PyPDF4.

PyPDF3 had it's first release in 2018 and its last one in February 2022. It never got the user base from PyPDF2. PyPDF4 only had one release in 2018.

## 49.4 PyPDF2: Reborn (2022)

Martin Thoma took over maintenance of PyPDF2 in April 2022. It had over 100 open PRs and 321 open issues.

pubpub-zz was extremely active, especially for text extraction.

Matthew Peveler helped a lot with reviews and general project decisions.

exiledkingcc added support for modern encryption schemes.

## 49.5 pypdf: Back to the Roots (2023-Today)

In order to make things simpler for beginners, PyPDF2 was merged back into pypdf. Now all lowercase, without a number. We hope that the folks who develop PyPDF3 and PyPDF4 also join us.

Compared to PyPDF2 >= 3.0.0, pypdf >= 3.1.0 now offers:

- · AES reading and writing support. Not only with PyCryptoDome, but also with cryptography.
- Text extraction improvements, e.g. for math content. pypdf is now comparable with Tika, pypdfium2, and PyMuPDF
- Annotation support
- · Performance Improvements and Bugfixes
- · Page Label support

#### **CONTRIBUTORS**

pypdf had a lot of contributors since it started with pyPdf in 2005. We are a free software project without any company affiliation. We cannot pay contributors, but we do value their contributions. A lot of time, effort, and expertise went into this project. With this list, we recognize those awesome people

The list is definitely not complete. You can find more contributors via the git history and GitHubs 'Contributors' feature.

# 50.1 Contributors to the pypdf (formerly pyPdf / PyPDF2) project

- abyesilyurt
- ArkieCoder
- · Clauss, Christian
- DL6ER
- ediamondscience
- Ermeson, Felipe
- Freitag, François
- · Górny, Michał
- Grillo, Miguel
- Gutteridge, David H.
- · Hale, Joseph
- harshhes
- · JianzhengLuo
- Karvonen, Harry
- King, Hunter
- Kotler, Mitchell
- KourFrost
- Lightup1
- · Majumder, Jonah
- Manini, Lorenzo
- maxbeer99

- · nalin-udhaar
- McNeil, Karen: Arabic Language Support
- · Mérino, Antoine
- Paternault, Louis
- · Perrensen, Olsen
- · Pinheiro, Arthur
- · Poddar, Arka
- programmarchy
- pubpub-zz: involved in community development
- Ramos, Leodanis Pozo
- RitchieP | LinkedIn | StackOverflow
- · Rogmann, Sascha
- robbiebusinessacc
- · Roder, Thomas
- · Röthenbacher, Thomas
- · sietzeberends
- · Stüber, Timo
- Thoma, Martin: Maintainer of pypdf since April 2022. I hope to build a great community with many awesome contributors. LinkedIn | StackOverflow | Blog
- Thomas, Reuben
- WevertonGomes
- · Wilson, Huon
- ztravis

## 50.2 Adding a new contributor

#### Contributors are:

- · Anybody who has an commit in main no matter how big/small or how many. Also if it's via co-authored-by.
- People who opened helpful issues: (1) Bugs: with complete MCVE (2) Well-described feature requests (3) Potentially some more. The maintainers of pypdf have the last call on that one.
- Community work: This is exceptional. If the maintainers of pypdf see people being super helpful in answering issues / discussions or being very active on Stackoverflow, we also consider them being contributors to pypdf.

Contributors can add themselves or ask via an Github Issue to be added.

Please use the following format:

```
* Last name, First name: 140-characters of text; links to linkedin / github / other...

profiles and personal pages are ok

OR
```

(continues on next page)

(continued from previous page)

\* GitHub Username: 140-characters of text; links to linkedin / github / other profiles → and personal pages are ok

and add the entry in the alphabetical order. People who . The 140 characters are everything visible after the Name: . Please don't use images.

#### SCOPE OF PYPDF

What features should pypdf have and which features will it never have?

pypdf aims at making interactions with PDF documents simpler. Core tasks that pypdf can perform are:

- Document manipulation: Splitting, merging, cropping, and transforming the pages of PDF files
- Data Extraction: Extract text and metadata from PDF documents
- Security: Decrypt / encrypt PDF documents

Typical indicators that something should be done by pypdf:

- The task needs in-depth knowledge of the PDF format
- It currently requires a lot of code or even is impossible to do with pypdf
- It's neither mentioned in "belongs in user code" nor in "out of scope"
- It already is in the issue list with the is-feature tag.

The moonshot extensions are features we would like to have, but are currently not able to add (PRs are welcome)

# 51.1 Belongs in user code

Here are a few indicators that a feature belongs into users code (and not into pypdf):

- 1. The use-case is very specific. Most people will not encounter the same need.
- 2. It can be done without knowledge of the PDF specification
- 3. It cannot be done without (non-pdf) domain knowledge. Anything that is specific to your industry.

## 51.2 Out of scope

While this list is infinitely long, there are a few topics that are asked multiple times.

Those topics are out of scope for pypdf. They will never be part of pypdf:

- 1. **Optical Character Recognition (OCR)**: OCR is about extracting text from images. That is very different from the kind of text extraction pypdf is doing. Please note that images can be within PDF documents. In the case of scanned documents, the whole page is an image. Some scanners automatically execute OCR and add a text-layer behind the scanned page. That is something pypdf can use, if it's present. As a rule-of-thumb: If you cannot mark/copy the text, it's likely an image. A noteworthy open source OCR project is tesseract.
- 2. **Format Conversion**: Converting docx / HTML to PDF or PDF to those formats. You might want to have a look at pdfkit and similar projects.

Out of scope for the moment, but might be added if there are enough contributors:

- **Digital Signature Support** (reference ticket): Cryptography is complicated. It's important to get it right. pypdf currently doesn't have enough active contributors to properly add digital signautre support. For the moment, pyhanko seems to be the best choice.
- PDF Generation from Scratch: pypdf can manipulate existing PDF documents, add annotations, combine / split / crop / transform. It can add blank pages. But if you want to generate invoices, you might want to have a look at reportlab / fpdf2 or document conversion tools like pdfkit.
- Replacing words within a PDF: Extracting text from PDF is hard. Replacing text in a reliable way is even harder. For example, one word might be split into multiple tokens. Hence it's not a simple "search and replace" in some cases.
- (Not) Extracting headers/footers/page numbers: While you can apply heuristics, there is no way to always make it work. PDF documents simply don't contain the information what a header/footer/page number is.

**CHAPTER** 

#### **FIFTYTWO**

### PYPDF VS X

pypdf is a free and open source pure-python PDF library capable of splitting, merging, cropping, and transforming the pages of PDF files. It can also add custom data, viewing options, and passwords to PDF files. pypdf can retrieve text and metadata from PDFs as well.

### 52.1 PyMuPDF and PikePDF

PyMuPDF is a Python binding to MuPDF and PikePDF is the Python binding to QPDF.

While both are excellent libraries for various use-cases, using them is not always possible even when they support the use-case. Both of them are powered by C libraries which makes installation harder and might cause security concerns. For MuPDF you might also need to buy a commercial license.

A core feature of pypdf is that it's pure Python. That means there is no C dependency. It has been used for over 10 years and for this reason a lot of support via StackOverflow and examples on the internet.

# 52.2 pypdf

PyPDF2 was merged back into pypdf. The development continues at pypdf.

# 52.3 PyPDF3 and PyPDF4

Developing and maintaining open source software is extremely time-intensive and in the case of pypdf not paid at all. Having a continuous support is hard.

pypdf was initially released in 2012 on PyPI and received releases until 2016. From 2016 to 2022 there was no update - but people were still using it.

As pypdf is free software, there were attempts to fork it and continue the development. PyPDF3 was first released in 2018 and still receives updates. PyPDF4 has only one release from 2018.

I (Martin Thoma, the current maintainer of pypdf and PyPDF2), hope that we can bring the community back to one path of development. I deprecated PyPDF2 in favor of pypdf already and pypdf has now more features and a cleaner interface than PyPDF2. See *history of pypdf*.

# 52.4 pdfminer.six and pdfplumber

pdfminer.six is capable of extracting the font size / font weight (bold-ness). It has no capabilities for writing PDF files.

pdfplumber is a library focused on extracting data from PDF documents. Since pdfplumber is built on top of pdfminer.six, there are **no capabilities of exporting or modifying a PDF file** (see #440 (discussions)). However, pdfplumber is capable of converting a PDF file into an image, draw lines and rectangles on the image, and save it as an image file. Please note that the image conversion is done via ImageMagick (see pdfplumber's documentation).

The pdfplumber community is active in answering questions and the library is maintained as of May 2023.

## 52.5 pdfrw/pdfrw2

I don't have experience with any of those libraries. Please add a comparison if you know pypdf and pdfrw!

Please be aware that there is also pdfminer which is not maintained. Then there is pdfrw2 which doesn't have a large community behind it.

#### 52.6 Document Generation

There are (Python) tools to generate PDF documents. pypdf is not one of them.

#### FREQUENTLY-ASKED QUESTIONS

## 53.1 How is pypdf related to PyPDF2?

PyPDF2 was a fork from the original pyPdf. After several years, the fork was merged back into pypdf (now all lowercase).

## 53.2 Which Python versions are supported?

pypdf 3.0+ supports Python 3.6 and later. PyPDF2 2.0+ supports Python 3.6 and later. PyPDF2 1.27.10 supported Python 2.7 to 3.10.

# 53.3 Who uses pypdf?

pyPdf is vendored into several projects. That means the code of pyPdf was copied into that project.

Projects that depend on pypdf:

- Camelot: A Python library to extract tabular data from PDFs
- edi: Electronic Data Interchange modules
- amazon-textract-textractor: Analyze documents with Amazon Textract and generate output in multiple formats.
- maigret: Collect a dossier on a person by username from thousands of sites
- deda: tracking Dots Extraction, Decoding and Anonymisation toolkit
- · opencanary
- Document Conversions
  - rst2pdf
  - xhtml2pdf
  - doc2text
- pdfalyzer: A PDF analysis tool for visualizing the inner tree-like data structure of a PDF in spectacularly large and
  colorful diagrams as well as scanning the binary streams embedded in the PDF for hidden potentially malicious
  content.

# 53.4 How do I cite pypdf?

In BibTeX format:

# 53.5 Which License does pypdf use?

pypdf uses the BSD-3-Clause license, see the LICENSE file.

### **CHAPTER**

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