Creating PDF and WORD documents from synthesized text

The Portable Document Format, or PDF, is a file format that can be used to present and exchange documents reliably across operating systems. In 1990, the structure of a PDF document was defined by Adobe. The idea behind the PDF format is that transmitted data/documents look exactly the same for both parties that are involved in the communication process - the creator, author or sender, and the receiver. PDF is the successor of the PostScript format, and standardized as ISO 32000-2:2017.

In terms of novel document synthesis the primary tasks are reading PDFs and extracting their text content, and conversely, reading synthesized text and writing to a new PDF document.

Extracting text from a PDF is achieved with the assistance of the Python module 'PyMuPDF' using its import name 'fitz' (name of the original software version). For each pdf-document file in the directory '/pdf' text is extracted from each page of the document. Then lines are split and written to a corresponding file in '/corpus'.

- * [1] example command line for pdf to text-file
- * root> py pdf2txt.py *writes all pdf-pages of all pdf-files in pdf/ to text files in /corpus with name 'text<i><j> where i refers to the document number and j to the page number (uses imported module PyMuPDF)

```
# pdf2txt.py
import os
import fitz
pdfpath = 'pdf/'
corpuspath = 'corpus/'
pdfpath_ = 'pdf_/'
# index of pdf files in pdfpath
i = 0
for entry in os.listdir(pdfpath):
  fd = os.path.join(pdfpath, entry)
  if os.path.isfile(fd):
     filepath = os.path.join(pdfpath, entry)
     # create pdf doc
     doc = fitz.open(filepath)
     title = doc.metadata['title']
     # read text from each page
     i = 0
```

```
for page in doc:
        text = page.getText("text")
        lines = text.split('\n')
        for m in range(len(lines)):
          print(f'lines[{m}] = {lines[m]}')
        # @ @ @ create text-file to write to corpus
        target = corpuspath + 'text' + str(i) + str(j) + '.txt'
        fd = open(target, 'a')
        fd.writelines(lines)
        #increment page index
       j = j + 1
     #increment pdf document index
     i = i + 1
Conversely to write synthesized text back to a PDF the Python module 'fpdf'
is used. Text files are read from '/corpus' and written as PDF to '/pdf_'.
* [2] text to pdf-file
* root> py txt2pdf.py - *writes all txt-files in corpus/ to pdf files in /pdf_
* using the names found in /corpus (uses imported module fpdf)
# txt2pdf.py
import os
from fpdf import FPDF
corpuspath = 'corpus/'
pdfpath_ = 'pdf_/'
# index of pdf files in pdfpath
i = 0
for entry in os.listdir(corpuspath):
  fd = os.path.join(corpuspath, entry)
  #if os.path.isfile(os.path.join(pdfpath, entry)):
  if os.path.isfile(fd):
     filepath = os.path.join(corpuspath, entry)
```

```
#@@@ read text-file
     fd = open(filepath, 'r')
     text = fd.read()
     lines = text.split('\n')
     # @ @ @ create pdf-file to write to pdfpath_
     pdf = FPDF()
     pdf.add_page()
     pdf.set_font('Arial', size=10)
     #create cells for each line
     for j in range(len(lines)):
        pdf.cell(100,5, txt=lines[j], ln=1, align='L')
     # write pdf-file
     target = pdfpath_ + 'text' + str(i) + '.pdf'
     if not os.path.exists(target):
        open(target, 'w').close()
     pdf.output(target)
     # increment text-file index
     i = i + 1
In addition, closely associated with writing of synthesized text to PDF is
writing the same synthesized text back to a word .docx-file using the Python
module 'python-docx'. Text files are read from '/corpus' and written as
docx-files to '/word_'.
* [3] text to word docx-file
* root> py txt2word.py *writes all txt-files to word docx-files in word_/
using the names found in /corpus (uses python-docx module)
# txt2word.py
import os
import docx
corpuspath = 'corpus/'
wordpath_ = 'word_/'
# index of pdf files in pdfpath
```

i = 0

```
for entry in os.listdir(corpuspath):
  fd = os.path.join(corpuspath, entry)
  #if os.path.isfile(os.path.join(pdfpath, entry)):
  if os.path.isfile(fd):
     filepath = os.path.join(corpuspath, entry)
     #@@@ read text-file
     fd = open(filepath, 'r')
     text = fd.read()
     lines = text.split('\n')
     # @ @ @ create word-file to write to /word_
     target = wordpath_ + 'text' + str(i) + '.docx'
     doc = docx.Document()
     doc.add_heading('text' + str(i), 0)
     doc.add_paragraph(text)
     doc.add_page_break()
     doc.save(target)
     # increment text-file index
     i = i + 1
```