## Yash Honda PDF (yhpdf) Manual

Nebhrajani A.V.

 $July\ 22,\ 2021$ 

# Contents

		llation															
		Basic .															
1.2	? I	Advand	ed	 •				•		 •							
TT																	
US	sag	e															
	chi	nical l															
<b>Teo</b> 3.1	chi	nical l What?															
<b>Teo</b> 3.1	chi	nical l															

### 1: Installation

#### 1.1 Basic

Use MS Windows 10.

- 1. Install Ghostscript (64-bit):
  - (a) Go to https://www.ghostscript.com/download/gsdnld.html.
  - (b) Download the file **Ghostscript 9.54.0** for **Windows (64 bit)** with the AGPL license. Do not use the 32 bit version, it is incompatible with yhpdf.
  - (c) Run the installer with the standard steps, and click Finish once done. It should launch a website, telling you Ghostscript is installed.

#### 2. Get **yhpdf**:

- (a) Download yhpdf.exe from <a href="https://nebhrajani-a.github.io/yhpdf/yhpdf.exe">https://nebhrajani-a.github.io/yhpdf/yhpdf.exe</a>. Your browser may call it "Dangerous" since it's not a Microsoft-verified program. Click the arrow for options and select "Keep".
- (b) Copy yhpdf from your Downloads folder and paste it in C:\Program Files (This PC → Local Disk → Program Files).
- (c) Double click on yhpdf.
  - i. If "Windows protected your PC" launches, click "More info", then select "Run anyway" on the bottom right. Windows will remember your preference.
  - ii. Wait for 20 seconds. If it doesn't launch, double click again, and wait for 10 more seconds. On old machines, yhpdf takes time to start up. Be patient, it runs much faster than it starts.
- (d) Once it starts, you should see a window with four buttons and some text. Go down to the taskbar, right click on yhpdf's feather icon, and select "Pin to taskbar".
- (e) yhpdf is now ready for use.
- (f) If yhpdf doesn't start and reports an error, make sure Ghostscript is installed. If there's some other error you can't resolve, report it to the package maintainer.

#### 1.2 Advanced

On any platform, install Python 3 and Ghostscript 64-bit. Then, pip3 install pypdf2 ghostscript. Run with python3 yhpdf.py.

## 2: Usage

#### Usage is intuitive:

- 1. Click "Select a file" to upload the PDF you want to split and compress.
  - (a) A popup will tell you which file has been selected. Click "OK".
- 2. Click "Select output folder" to select the folder into which the new PDFs will be put.
  - (a) A popup will tell you which folder has been selected. Click "OK".
- 3. Click "Process PDF" to process the PDF. This can take up to 60 seconds, depending on the speed of your machine and the size of the input PDF.
  - (a) Do not close yhpdf even if Windows says "Not Responding". Killing yhpdf may damage the output. Wait for it to complete.
  - (b) Once the PDF process is complete, a popup will ask you if you want to view the output files. Click "Yes".
- 4. Repeat steps 1 to 3 for as many PDFs as required.
- 5. Click "Exit" when you're done.

## 3: Technical Description

#### 3.1 What?

yhpdf is a GUI tool which:

- Takes an input PDF file.
- Splits it into one PDF file per page.
- Compresses each page PDF to less than 195KB.

Given the intended use-case, the only platform with first-class support is MS Windows 10 (compiled binary provided). Other operating systems may be supported on a per-case basis.

#### 3.2 How?

yhpdf uses PyPDF2 to split the PDF page-wise, then uses Ghostscript's compression on each of these pages. If the file size is greater than 195KB, it first tries -dPDFSETTINGS=/ebook. If the file size is still greater than 195KB, it tries -dPDFSETTINGS=/screen. This gets most scanned pages below 200KB. If this fails, it raises an error. In essence, yhpdf is just a for loop which generates per-page PDFs then compresses them.

The GUI uses Tkinter and is cross-platform. If you're proficient in Python, you can probably get yhpdf.py running in your own environment.

#### 3.3 Known Issues

yhpdf is a quickly written program, and will **not** win any software engineering competitions. It's meant to do one very specific job well. Thus, it has many unhandled exceptions, an ugly interface, and rather ugly code: but it works, and does its job.

The biggest user-facing issue is the slow startup time. This is unfortunately out of yhpdf's control, since pyinstaller in single file mode needs to decompress the (single) .exe file to run, which takes time, especially on Windows because of virus scanning.

If this bothers you, either keep it running all the time by auto-starting it (it uses next to no RAM and CPU while idling), or get Python and run it from the command line.

## 4: yhpdf.py Source

```
import tkinter as tk
from tkinter import ttk
from tkinter import filedialog as fd
from tkinter.messagebox import showinfo
from tkinter.messagebox import showerror
from tkinter.messagebox import askquestion
import sys
import os
from pathlib import Path
import ghostscript
from PyPDF2 import PdfFileWriter, PdfFileReader
root = tk.Tk()
root.title("[Yash Honda] PDF Splitter/Compressor")
root.geometry('480x480')
list_of_vals = {'filename': False, 'dir': False}
def split_and_compress():
   try:
       inputpdf =
       → PdfFileReader(open(str(list_of_vals['filename']),

    "rb"))
   except FileNotFoundError:
       showerror(title='Error', message="File not found!")
   size_limit = 197500
   for i in range(inputpdf.numPages):
       output = PdfFileWriter()
       output.addPage(inputpdf.getPage(i))
       with open("%s/doc-page%s.pdf" % (list_of_vals['dir'] ,i),
       output.write(outputStream)
       if (size_limit - int(os.stat("%s/doc-page%s.pdf" %
       args = """-dCompatibilityLevel=1.4 -dNOPAUSE -dBATCH
           → -dQUIET -sDEVICE=pdfwrite -dPDFSETTINGS=/ebook
           → -sOutputFile=%s/document-page%s.pdf

    list_of_vals['dir'], i)

           args = args.split()
           ghostscript.Ghostscript(*args)
```

```
os.replace("%s/document-page%s.pdf" %
          if (size_limit - int(os.stat("%s/doc-page%s.pdf" %

    (list_of_vals['dir'], i)).st_size)) < 0:
</pre>
         args = """-dCompatibilityLevel=1.4 -dNOPAUSE -dBATCH
          → -dQUIET -sDEVICE=pdfwrite -dPDFSETTINGS=/screen
          → -sOutputFile=%s/document-page%s.pdf

    list_of_vals['dir'], i)

         args = args.split()
         ghostscript.Ghostscript(*args)
         os.replace("%s/document-page%s.pdf" %
          if (size_limit - int(os.stat("%s/doc-page%s.pdf" %
      showerror(title='Error', message="ERROR: I couldn't
          \rightarrow compress page %s to less than 195KB. Consider
          \hookrightarrow using an online compressor or re-scanning." %
          \hookrightarrow (i+1))
   op = askquestion(title='Success', message='Successfully
   → processed %s. Open output folder?' %
   if op == 'yes':
      os.startfile(list_of_vals['dir'])
def select_file():
   filetypes = (
      ('PDF files', '*.pdf'),
      ('All files', '*.*')
   list_of_vals['filename'] = (fd.askopenfilename(
      title='Select scanned PDF',
      initialdir = str(Path.home()),
      filetypes=filetypes))
   if list_of_vals['filename']:
      showinfo(
         title='Selected File',
         message="Selected file %s" %
          )
def select_directory():
```

```
list_of_vals['dir'] = fd.askdirectory(title='Select output

→ folder', initialdir = str(Path.home()))
   if list_of_vals['dir']:
       showinfo(
           title='Selected folder',
           message="Selected folder %s" % (list_of_vals['dir'])
       )
text = ttk.Label(root, text="This is an internal program. You may
→ not copy, distribute, or sell it.")
text.pack(expand=True)
open_button = ttk.Button(root, text='Select a file',

→ command=select file)

open_button.pack(expand=True)
dir_button = ttk.Button(root, text="Select output folder",
dir_button.pack(expand=True)
process_button = ttk.Button(root, text="Process PDF",
process_button.pack(expand=True)
exit_button = ttk.Button(root, text="Exit", command=sys.exit)
exit_button.pack(expand=True)
text2 = ttk.Label(root, text="All rights reserved.\n(C) Yash
→ Honda 2021")
text2.pack(expand=True)
root.mainloop()
```