CodePDF

Creates PDF/HTML files from code/markdown files.

Dependencies:

These are system package dependencies.

- Python 3+ (python3): This program uses python 3 features, and is not compatible with Python 2.
- WKHtmlToPDF (wkhtmltopdf): Converts HTML to PDF, and is required by pdfkit.

Python package dependencies:

These packages can be installed with pip.

- Docopt (docopt): Used for command-line argument parsing.
- Markdown (markdown): Used for converting markdown files.
- PdfKit (pdfkit): Used for converting html to pdf.
- **Pygments** (pygments): Used for converting code files.

Installation:

I recommend symlinking this script somewhere in your \$PATH:

```
1 git clone https://github.com/welbornprod/codepdf.git
2 cd codepdf
3 ln -s "$PWD/codepdf.py" ~/.local/bin/codepdf
```

Command line help:

```
1
    Usage:
        codepdf -h | -S | -v
2
        codepdf [FILE...] [-f] [-H] [-l] [-o file] [-s style] [-t title] [-D]
3
5
    Options:
 6
        FILE
                                  : File names to convert, or - for stdin.
                                    If no names are given, stdin is used.
7
8
        -D, --debug
                                  : Print some debug info while running.
        -f,--forcemd
9
                                  : Highlight markdown syntax, instead of
10
                                    converting to HTML.
11
        -h,--help
                                  : Show this help message.
        -H,--html
                                  : Output in HTML instead of PDF.
12
                                    Using .htm or .html as the output file extension will automatically set this flag.
13
14
15
        -l,--linenumbers
                                  : Use line numbers.
16
        -o file,--out file
                                 : Output file name.
                                    Default: <input basename>.pdf
17
                                 : Pygments style name to use for code files.
18
        -s name,--style name
19
                                    Default: default
20
        -S,--styles
                                  : Print all known pygments styles.
        -t title, -- title title : Title for the PDF.
21
22
                                    Default: <input_filename>
        -v,--version
                                  : Show version.
```

Config:

The forcemd, html, linenumbers, style, and title options can be set permanently in a config file (codepdf.json).

The file can be located in your home dir (~), the current working dir (\$PWD), or next to codepdf.py.

The directories are tried in that order.

Single line javascript comments are acceptable.

Example config (codepdf.json):

```
// Syntax highlight markdown files instead of converting to HTML.
forcemd": false,
// Use HTML output instead of PDF.
html": false,
// Use line numbers for source files and readme code sections.
linenumbers": false,
```

```
// Pygments style to use.

style": "default",

// Title for the output PDF/HTML.

"title": null
}
```

Examples:

example.html is an HTML file that was created by running:

```
1 codepdf README.md requirements.txt codepdf.py -l -s monokai -o example.html
```

This is the same HTML that is used to create the PDF file.

example.pdf is a PDF file that was created by running:

```
1 codepdf README.md requirements.txt codepdf.py -l -s monokai -o example.pdf
```

№ requirements.txt

```
1 Colr>=0.2.5
2 docopt>=0.6.2
3 Markdown>=2.6.6
4 pdfkit>=0.5.0
5 Pygments>=2.1.3
```

ം codepdf.py

```
""" codepdf.py
  5
6
              Convert code/text files to pdf.
               -Christopher Welborn 06-13-2016
9 from future
10 import inspect
11 import json
12 import os
13 import sys
                    _future__ import print_function
14
              from contextlib import suppress
15
16
17
      except ImportError as ex:
    print('Error importing contextlib.suppress: {}'.format(ex))
               if sys.version_info.major < 3:
# Better message than 'cannot import name suppress
18
19
20
21
22
23
24
25
26
27
28
29
                               t(
'\n'.join((
    '\nCodePDF only works with Python 3+.',
    '\nCurrent python version:\n {}'.format(
        sys.version.replace('\n', '\n ')
                               )),
file=sys.stderr
               sys.exit(1)
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
               from colr import
                      auto_disable as colr_auto_disable,
                       Colr as C
               from docopt import docopt from markdown import markdown
              from markdown import markdown
from markdown.extensions.codehilite import CodeHiliteExtension
from markdown.extensions.fenced_code import FencedCodeExtension
from markdown.extensions.sane_lists import SaneListExtension
from pdfkit import from_string as pdf_from_string
from pygments import highlight, lexers, formatters, styles
from pygments.util import ClassNotFound
      except ImportError as eximpcolr:
               print(
                       '\n'.join((
    'Failed to import {pname}, you may need to install it:',
```

```
pip install {exc.name}',
 51
52
53
54
55
56
57
58
                        'Original error:',
                              {exc.msg}
                  )).format(
                       pname=exc.name.title(),
                        exc=exc
                  file=sys.stderr
 59
            sys.exit(1)
 60
 61 # Disable colors when piping output.
 62 colr_auto_disable()
 63
 64 NAME = 'CodePDF'
65 VERSION = '0.0.5'
66 VERSIONSTR = '{} v. {}'.format(NAME, VERSION)
67 SCRIPT = os.path.split(os.path.abspath(sys.argv[0]))[1]
     SCRIPTDIR = os.path.abspath(sys.path[0])
 69
 70
 71 DEBUG = False
                name to trigger reading from stdin.
NAME = '-'
 72
73
      STDIN NAME
     # Default pygments style.
DEFAULT_STYLE = 'default'
 74
 76
     DEFAULT_LEXER = 'text'
# Class name for each file's div.
 77
78
 79
80
     DIV CLASS = 'hilight'
 81 USAGESTR = """{versionstr}
 82
           Usage:
                 {script} -h | -S | -v
{script} [FILE...] [-f] [-H] [-l] [-n] [-o file]
[-s style] [-t title] [-D]
 83
 84
 85
 86
 87
           Options:
 88
                 FILE
                                                     : File names to convert, or {stdin} for stdin.
                                                     If no names are given, stdin is used. Print some debug info while running.
 89
 90
                 -D,--debug
 91
92
                                                      : Highlight markdown syntax, instead of
                 -f,--forcemd
                                                     converting to HTML.

: Show this help message.

: Output in HTML instead of PDF.

Using .htm or .html as the output file
extension will automatically set this flag.
 93
                 -h,--help
 94
95
96
97
98
                 -H,--html
                 -l,--linenumbers
                                                     : Use line numbers
                                                     : Ignore config file settings.
                 -n,--noconfig
                                                     : Output file name.

Default: <input_basename>.pdf
: Pygments style name to use for code files.

Default: {default_style}
 99
                 -o file, -- out file
100
101
                 -s name,--style name
102
                                                     : Print all known pygments styles.
: Title for the PDF.
Default: <input_filename>
103
                 -S,--styles
104
105
     -v,--version
""".format(
106
                                                      : Show version.
107
108
           default style=DEFAULT STYLE,
            script=SCRIPT
109
            stdin=STDIN NAME
110
            versionstr=VERSIONSTR
111
112
113
114
115
     def main(argd):
    """ Main entry point, expects doctopt arg dict as argd. """
116
117
            global DEBUG
           DEBUG = argd['--debug']
# Load user config, if a
118
119
120
            argd = load_config(argd)
121
122
123
            if argd['--styles']:
    return print_styles()
124
125
126
            filenames = argd['FILE'] or [STDIN_NAME]
html_mode = argd['--html']
127
            outname = get_output_name(
128
                 filenames,
129
130
                  output_name=argd['--out'],
                 html_mode=html_mode,
131
            # Check for user-provided .html output file.
if not html_mode:
132
133
134
                 html_mode = outname.lower().endswith(('.htm', '.html'))
135
           success = convert_files(
  argd['FILE'] or [STDIN_NAME],
  argd['--out'] or get_output_name(filenames),
  stylename=argd['--style'],
136
137
138
139
140
                  linenos=argd['--linenumbers'],
```

```
title=argd['--title'],
force_highlight=argd['--forcemd'],
142
143
                  html mode=html mode,
144
145
            if success:
                 print(outname)
146
147
                  return 0
148
            return 1
149
150
151 def build_html(body, styles=None, title=None):
152    """ Try to build a somewhat-sane html page from a body and style-defs. """
153    if not styles:
154         styles = ['body {font-family: sans-serif;}']
155
                 styles = list(styles)
156
157
158
                  styles insert(0, 'body {font-family: sans-serif;}')
159
            styles.append('\n'.join((
160
                  'hr {',
'border-style: hidden;',
161
                  'height: 2px;',
'background: #f1f1f1;',
162
163
                  'margin-top: 25px;',
164
165
166
            )))
            return '\n'.join((
    '<html>',
167
168
169
                  '<title>{}</title>'.format(title or ''),
'<style type="text/css">',
170
171
172
173
                  '\n'.join(styles),
                  '</style>',
174
                  '</head>',
175
176
                  '<body>',
                  body,
                  '</body>',
'</html>'
177
178
179
180
181
182 def convert_files(
                  filenames, outputname,
stylename=None, linenos=False,
183
184
185
            title=None, force_highlight=False, html_mode=False):
""" Convert all files into a single PDF. """
stylename = stylename or DEFAULT_STYLE
186
187
188
            debug(
189
                   \n'.join((
                        'Converting files:\n {}'.format(
    '\n '.join(os.path.split(s)[-1] for s in filenames)
190
191
                        ),
'Output file: {outfile}',
192
193
                               Forced: {forced}',
LineNos: {linenos}',
Style: {style}',
Title: {title}',
194
195
196
197
198
                  )).format(
199
                        outfile=outputname,
200
201
                        forced=force_highlight,
                        linenos=linenos,
                        style=stylename,
title=title,
202
203
204
205
206
            htmlcontent = []
            styledefs = []
207
            for i, filename in enumerate(filenames):
    titletext = title or os.path.split(filename)[-1]
208
209
210
211
212
                  if titletext in (STDIN_NAME,):
    titletext = 'stdin'
                  formatter = get formatter(
213
214
                       stylename=stylename,
linenos=linenos,
215
216
217
                        title=titletext,
                  if not styledefs:
218
                       styledefs.append(formatter.get style defs())
219
                  htmlcontent.append(
220
221
222
223
224
225
226
227
228
                        convert_to_html_div(
                              filename,
                              formatter,
                             stylename=stylename,
linenos=linenos,
                              force_highlight=force_highlight
            allcontent = build_html(
   '<hr class="nv">'.join(htmlcontent),
229
                  styles=styledefs,
230
231
                  title=titletext
```

```
233
             if html mode:
                   debug('Writing HTML to file...')
with open(outputname, 'w') as f:
235
                          f.write(allcontent)
237
                   return True
238
239
             debug('Converting to PDF...')
240
             return pdf from string(
241
                   allcontent,
242
                   outputname,
243
244
245
                   options={'--title': titletext, '--quiet': ''}
246
      247
248
249
250
251
252
253
254
255
                   get_permalink_html(linkid),
256
257
258
259
260
                     <h\overline{2} id="{}"
                                       style="display: inline-block">{}</h2>'.format(
                          linkid,
                          displayname
                   ),
'<div class="{}">'.format(DIV_CLASS),
261
262
263
                   highlight(content, lexer, formatter),
                   </div>',
'</div>'
264
265
             ))
266
267 def convert_markdown(filename, stylename=None, linenos=False):
268     """ Convert a markdown file to an HTML div, and return the result. """
269     displayname, content = get_file_content(filename)
270     stylename = stylename.lower() if stylename else DEFAULT_STYLE
271     debug('Converting MD: {}' format(displayname))
272     hilighter = CodeHiliteExtension(
273          pygments_style=stylename,
274          linenums=linenos,
275          noclasses=True,
276          css_class='hilight',
277     )
278     return '\n'.join((
279          '<div class="markdown">',
266
             279
280
                   markdown(
281
282
283
                         content,
output_format='html5',
extensions=[
284
285
                                hilighter,
FencedCodeExtension(),
286
287
288
                                SaneListExtension(),
289
290
291
292
      def convert_to_html_div(
294
295
296
297
                   filename, formatter,
                   stylename=None, linenos=False, force_highlight=False):
             """ Convert a file to an html div.

The conversion method depends on the file extension.
298
                   build html() should be used with the content returned here.
299
300
             if (not force_highlight) and filename.endswith(('.md', '.markdown')):
301
                    return convert_markdown(
302
                          filename,
303
                          stylename=stylename,
                          linenos=linenos
304
305
306
             return convert_hilight(filename, formatter)
307
308
      def debug(*args, **kwargs):
    """ Print a message only if DEBUG is truthy. """
    if not (DEBUG and args):
309
310
311
312
                   return None
313
314
             # Include parent class name when given.
parent = kwargs.get('parent', None)
315
             with suppress(KeyError):
    kwargs.pop('parent')
316
318
319
             # Go back more than once when given.
backlevel = kwargs.get('back', 1)
320
321
             with suppress(KeyError):
322
                   kwargs.pop('back')
```

```
323
324
          frame = inspect.currentframe()
          # Go back a number of frames (usually 1).
while backlevel > 0:
325
326
               frame = frame.f_back
328
               backlevel
          fname = os.path.split(frame.f_code.co_filename)[-1]
lineno = frame.f_lineno
329
330
331
          if parent:
332
               func = '{}.{}'.format(parent.__class__.__name__, frame.f_code.co_name)
333
          else:
334
               func = frame.f code.co name
335
          lineinfo = '{}:{} {}: '.format(
    C(fname, 'yellow'),
336
               C(fname, 'yellow'),
C(str(lineno).ljust(4), 'blue'),
C().join(C(func, 'magenta'), '()').ljust(20)
337
338
339
340
341
          pargs = list(C(a, 'green').str() for a in args)
pargs[0] = ''.join((lineinfo, pargs[0]))
342
343
344
          print(*pargs, **kwargs)
345
346
347 def get_elem_id(s):
348
               Transform a file name or text into a slug, usable for an element id.
349
350
               Removes non alpha-numeric characters, replaces spaces with -.
          return '-'.join(
351
               ''.join(c for c in word if c.isalnum())
for word in s.split()
352
353
354
355
          ).lower()
356
     def get_file_content(filename):
    """ Potures a tuple of (die
357
358
               Returns a tuple of (display_name, content), handling stdin if
359
360
               STDIN NAME is used.
361
          if filename in (STDIN NAME,):
               return 'stdin', read_stdin()
362
363
364
          with open(filename, 'r') as f:
365
               content = f.read()
366
          return os.path.split(filename)[-1], content
367
368
          get_file_lexer(filename, content):
369 def
370
               Try \overline{\mathsf{to}} get a lexer by file extension, guess by content if that fails.
371
372
373
               # Pygments sometimes returns a weird lexer for .txt files.
if filename.lower().endswith('.txt'):
374
                    lexer = lexers.get_lexer_by_name('text')
debug('Lexer forced by extension: {:>20} -> {}'.format(
375
376
377
378
                          lexer name,
                          filename,
379
380
                    lexer = lexers.get lexer for filename(filename)
381
                     debug('Lexer chosen by file name: {:>20} -> {}'.format(
382
383
                          lexer.name,
384
                          filename,
385
386
          except ClassNotFound:
387
388
                     lexer = lexers.guess_lexer(content)
389
                     debug('Lexer guessed by content: {:>20} -> {}'.format(
390
                          lexer.name,
391
392
                          filename,
393
394
               except ClassNotFound:
                    # Fall back to default lexer.
lexer = lexers.get_lexer_by_name(DEFAULT_LEXER)
395
396
397
                     debug('Lexer set to default:
                                                               {:>20} -> {}'.format(
398
                          lexer.name,
399
                          filename,
400
                    ))
401
          return lexer
402
403
          get_formatter(stylename=None, linenos=False, title=None, full=False):
""" Get an HTMLFormatter from pygments. """
stylename = stylename.lower() if stylename else DEFAULT_STYLE
405
406
407
408
               formatter = formatters.HtmlFormatter(
                    cssclass=DIV CLASS,
linenos='inline' if linenos is True else linenos,
409
410
                     style=stylename,
411
                     full=full,
412
413
                     title=title
```

```
415
            except ClassNotFound:
                raise InvalidArg(
'\n'.join((
'Unknown style name: {style}',
416
417
418
                              'Expecting:
420
421
422
423
                                     {styles}'
                        )).format(
                             style=stylename,
styles='\n '.join(sorted(styles.STYLE_MAP))
424
425
426
427
428
            return formatter
     def get_permalink_html(linkid):
429
430
431
432
                 Return HTML needed to build a permalink link/icon for a header. """
           <svg style="vertical-align: middle; display: inline;"
height="16" version="1.1" viewBox="0 0 16 16" width="16">
<path d="M4 9h1v1H4c-1.5 0-3-1.69-3-3.552.55 3 4 3h4c1.45 0 3 1.69 3 3.5 0</pre>
433
434
435
436
           1.41-.91 2.72-2 3.25V8.59c.58-.45 1-1.27 1-2.09C10 5.22 8.98 4 8 4H4c-.98 0-2 1.22-2 2.5S3 9 4 9zm9-3h-1v1h1c1 0 2 1.22 2 2.5S13.98 12 13 12H9c-.98 0-2-1.22-2-2.5 0-.83.42-1.64 1-2.09V6.25c-1.09.53-2 1.84-2 3.25C6 11.31
437
438
            7.55 13 9 13h4c1.45 0 3-1.69 3-3.5S14.5 6 13 6z">
439
           </path></svg>
440
441
            return '\n'.join((
    '<a href="#{}" style="text-decoration: none;">'.format(linkid),
442
443
                 svg,
444
                  '</a>
445
446
447
           get_output name(filenames, output_name=None, html_mode=False):
""" Determine output file name to use when the user hasn't given one. """
448
     def
449
450
451
452
            if output name:
                 return output name
453
454
455
456
            inputname = filenames[0]
           if inputname == '-':
    inputname = 'stdin'
457
           parentdir, basename = os.path.split(inputname)
if not parentdir:
458
459
            parentdir = os.getcwd()
return '{name}{ext}'.format(
460
461
                 name=os.path.join(parentdir, os.path.splitext(basename)[0]),
462
                 ext='.html' if html_mode else '.pdf
463
464
465
466
           load config(argd):
467
            """ Load config from ~/.codepdf.json or ./.codepdf.json.
468
                 Override argd values with user config.
469
470
471
472
473
474
475
            if argd['--noconfig']:
    debug('Config ignored.')
                 return argd
           filename = 'codepdf.json'
for trydir in (os.getcwd(), os.path.expanduser('~'), SCRIPTDIR):
    filepath = os.path.join(trydir, filename)
    if os.path.exists(filepath):
476
477
478
                        debug('Found config file: {}'.format(filepath))
479
480
            else:
481
                 debug('No config file found: {}'.format(filename))
482
                  return argd
483
484
           with open(filepath, 'r') as f:
    content = ''.join(l for l in f if not l.strip().startswith('//'))
485
486
487
488
489
                 rawconfig = json.loads(content)
            except ValueError as ex:
                 raise ConfigError('Unable to load config from: {}\n{}'.format(
490
491
                       filepath,
492
                       ex
493
494
            # Config that is allowed:
for k in ('html', 'linenumbers', 'forcemd', 'style', 'title'):
    arg = '--{}'.format(k)
495
496
497
                  rawval = rawconfig.get(k, None)
if rawval is not None:
498
499
                        if argd[arg]:
500
                             # Do no override cmdline options.
debug('Option set: {:>15} == {}'.format(arg, argd[arg]))
501
502
503
504
                             argd[arg] = rawval
```

```
debug('Config set: {:>15} == {}'.format(arg, argd[arg]))
506
507
508
             return argd
509
510 def print_err(*args, **kwargs):
511    """ A wrapper for print() that uses stderr by default. """
512    if kwargs.get('file', None) is None:
513         kwargs['file' = sys.stderr
511
512
513
514
             print(*args, **kwargs)
515
520 '\nStyle r

521 ' {}'.1

522 '\n

523 )

524 )))

525 return 0

526

527

528 def read_stdin():
            """ Read from stdin, print a message if it's a terminal. """
if sys.stdin.isatty() and sys.stdout.isatty():
    print('\nReading from stdin until end of file (Ctrl + D)...\n')
529
530
531
532
             return sys.stdin.read()
532
533
534
535 class ConfigError(ValueError):
536 """ Raised when config can't be loaded due to parsing errors. """
536
537
538
539
540
     class InvalidArg(ConfigError):
    """ Raised when the user has used an invalid argument. """
    def __init__(self, msg=None):
541
542
543
                  self.msg = msg o
544
545
546
                  str_(self):
if self.msg:
            def
 547
                       return 'Invalid argument, {}'.format(self.msg)
548
                  return 'Invalid argument!'
548
549
550
551 if
552
553
554
555
556
             name == '_main ':
                 mainret = main(docopt(USAGESTR, version=VERSIONSTR))
             except ConfigError as ex:
                  print_err(ex)
                  mainret = 1
557
558
            except (EOFError, KeyboardInterrupt):
    print_err('\nUser cancelled.\n', file=sys.stderr)
559
560
561
                  mainret =
             except BrokenPipeError:
                  print_err(
562
563
                        '\nBroken pipe, input/output was interrupted.\n', file=sys.stderr)
564
565
566
                  mainret = 3
                  if ex.strerror and ex.filename:
567
568
                        print_err(
    '\n{x.strerror}: {x.filename}'.format(x=ex)
569
570
                  else:
                       print err('\n{}'.format(ex))
 572
                  mainret =
             svs.exit(mainret)
```