

```
1  /*
2   utpdf/utps
3   margin-aware converter from utf-8 text to PDF/PostScript
4
5   Copyright (c) 2021 by Akihiro SHIMIZU
6
7   Licensed under the Apache License, Version 2.0 (the "License");
8   you may not use this file except in compliance with the License.
9   You may obtain a copy of the License at
10
11   http://www.apache.org/licenses/LICENSE-2.0
12
13   Unless required by applicable law or agreed to in writing, software
14   distributed under the License is distributed on an "AS IS" BASIS,
15   WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
16   See the License for the specific language governing permissions and
17   limitations under the License.
18  */
19
20  #include "utpdf.h"
21  #include "drawing.h"
22  #include "paper.h"
23  #include "usage.h"
24  #include "args.h"
25  #include "io.h"
26
27  int makepdf=1;
28  char *prog_name;
29
30  char *path2cmd(char *p){
31      char *cur=p;
32      while (*cur != '\0') {
33          if (*cur == '/') p=cur+1;
34          cur++;
35      }
36      return p;
37  }
38
39  //
40  //
41  int main(int argc, char** argv){
42      int fileindex;
43
44      setlocale(LC_ALL, "");
45      prog_name=path2cmd(argv[0]);
46      makepdf = (strcmp(prog_name, MKPDFNAME, NAMELEN)==0);
47
48      //
49      // parse arguments
50      //
51      getargs(argc, argv);
52
53      //
54      // Draw each file
55      //
56      {
57          // pobj stuff (pobj: pango_cairo_print_object)
58          pobj *obj=NULL;
59          int out_fd, output_notspecified=(args->outfile==NULL);
60
61          // for every inout file, do:
62          for (fileindex = optind; fileindex < argc; fileindex++) {
63              // input file stuff
64              UFILE *in_f;
65              int in_fd;
66              struct stat stat_b;
67
68              // get input filename
```

```

69     args->in_fname = argv[fileindex];
70
71     // open input file
72     if (strcmp("-", args->in_fname, 3)==0){
73         in_fd = STDIN_FILENO;
74         args->in_fname="STDIN";
75         args->current_t=1;
76     } else {
77         in_fd = openfd(args->in_fname, 0_RDONLY);
78     }
79     in_f = fdopen_u(in_fd, args->in_fname);
80
81     // create output file and surface
82     if (obj == NULL) {
83         // new file
84         if (makepdf) {
85             // pdf
86             if (output_notspecified) {
87                 static char outf_store[S_LEN];
88
89                 snprintf(outf_store, S_LEN, "%s.pdf", args->in_fname);
90                 args->outfile = outf_store;
91             }
92             if (strcmp(args->outfile, "-", S_LEN)==0) {
93                 out_fd = STDOUT_FILENO;
94             } else {
95                 out_fd = openfd(args->outfile, 0_CREAT|0_RDWR|0_TRUNC);
96             }
97             obj = pcobj_pdf_new
98                 ((cairo_write_func_t)write_func, (void *)&out_fd,
99                 args->pwidth, args->pheight);
100         } else {
101             // PostScript
102             if (output_notspecified) {
103                 // write to STDOUT
104                 args->outfile="-";
105                 out_fd = STDOUT_FILENO;
106             } else if (strcmp(args->outfile, "-", S_LEN)==0) {
107                 out_fd = STDOUT_FILENO;
108             } else {
109                 out_fd = openfd(args->outfile, 0_CREAT|0_WRONLY|0_TRUNC);
110             }
111             if (args->duplex) {
112                 if (args->force_duplex){
113                     obj = pcobj_ps_new
114                         ((cairo_write_func_t)write_ps_duplex, (void *)&out_fd
115                         ,
116                         args->phys_width, args->phys_height);
117                 } else {
118                     obj = pcobj_ps_new
119                         ((cairo_write_func_t)write_func, (void *)&out_fd,
120                         args->phys_width, args->phys_height);
121                 }
122                 cairo_ps_surface_dsc_comment
123                     (obj->surface, "%%Requirements: duplex");
124                 cairo_ps_surface_dsc_begin_setup(obj->surface);
125                 cairo_ps_surface_dsc_comment
126                     (obj->surface,
127                     "%%IncludeFeature: *Duplex DuplexNoTumble");
128                 // set orientation
129                 cairo_ps_surface_dsc_begin_page_setup (obj->surface);
130                 if (args->portrait) {
131                     cairo_ps_surface_dsc_comment
132                         (obj->surface, "%%PageOrientation: Portrait");
133                 } else {
134                     cairo_ps_surface_dsc_comment
135                         (obj->surface, "%%PageOrientation: Landscape");
136                 }
137             }
138         }
139     }

```

```
136         } else {
137             // simplex printing
138             obj = pcobj_ps_new
139             ((cairo_write_func_t)write_func, (void *)&out_fd,
140             args->pwidth, args->pheight);
141             // set orientation
142             cairo_ps_surface_dsc_begin_page_setup (obj->surface);
143             if (args->portrait) {
144                 cairo_ps_surface_dsc_comment
145                 (obj->surface, "%%PageOrientation: Portrait");
146             } else {
147                 cairo_ps_surface_dsc_comment
148                 (obj->surface, "%%PageOrientation: Landscape");
149             }
150         } // if (args->duplex) else
151     } // if (makepdf) else
152     // cr = cairo_create(surface);
153     // obj = pcobj_new(cr);
154 } // if (surface == NULL)
155
156 cairo_set_source_rgb(obj->cr, C_BLACK);
157
158 if (args->current_t){
159     time(args->mtime);
160 } else {
161     if (fstat(in_fd, &stat_b)<0){
162         perror("Could not fstat: ");
163         exit(1);
164     }
165     *args->mtime = stat_b.st_mtime;
166 }
167
168 //
169 draw_file(obj, in_f, args, (fileindex == (argc-1)));
170 //
171
172 close_u(in_f);
173
174 if (! args->one_output){
175     // close output
176     pcobj_free(obj);
177     close(out_fd);
178     obj=NULL;
179 } else {
180     // if (fileindex < (argc-1)){
181     //     cairo_show_page(cr); // new page for next file.
182     // }
183 }
184 } // for (fileindex = optind; fileindex < argc; fileindex++) {
185
186 if (args->one_output){
187     // close output
188     pcobj_free(obj);
189     close(out_fd);
190 }
191 }
192 exit(0);
193 }
194
195 // end of utpdf.c
196
```