```
/*
      utpdf/utps
      margin-aware converter from utf-8 text to PDF/PostScript
 3
 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
      http://www.apache.org/licenses/LICENSE-2.0
11
12
      Unless required by applicable law or agreed to in writing, software
13
      distributed under the License is distributed on an "AS IS" BASIS,
      WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
15
      See the License for the specific language governing permissions and
17
      limitations under the License.
    */
18
19
   #include "utpdf.h"
#include "drawing.h"
#include "paper.h"
#include "usage.h"
#include "args.h"
#include "io.h"
20
25
26
27
    int makepdf=1;
28
    char *prog name;
29
30
    char *path2cmd(char *p){
31
        char *cur=p;
        while (*cur != '\text{'}') {
    if (*cur == '/') p=cur+1;
32
33
34
             cur++;
35
36
         return p;
    }
37
38
   //
39
40
    //
    int main(int argc, char** argv){
42
         int fileindex;
43
         setlocale(LC_ALL, "");
44
45
         prog name=path2cmd(argv[0]);
         makepdf = (strncmp(prog_name, MKPDFNAME, NAMELEN)==0);
46
47
48
         // parse arguments
49
50
51
         getargs(argc, argv);
52
53
54
         // Draw each file
55
56
57
             // pcobj stuff (pcobj: pango cairo print object)
58
             pcobj *obj=NULL;
             int out fd, output notspecified=(args->outfile==NULL);
59
60
61
             // for every inout file, do:
             for (fileindex = optind; fileindex < argc; fileindex++) {</pre>
62
63
                  // input file stuff
                  UFILE *in f;
64
65
                  int in fd;
66
                  struct stat stat_b;
67
68
                  // get input filename
```

```
03/12/21 12:54 utpdf.c page: 2
```

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

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