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SUPPORTS MULTIPLE FONT FORMATS

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VFlib — a General Font Library that Supports Multiple Font Formats

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Abstract. *VFlib is a font library written in C which provides several functions for obtaining bitmaps of characters (i.e. a rasterizer). VFlib hides the font format of font files and provides a unified API for all supported font formats. Thus, programmers of application software need not worry about font file formats. Instead, any software using VFlib can support various font file formats immediately. In addition to this, when a new font format is supported by VFlib, application software need not be modified to use such new fonts.*

VFlib has been developed not only for Latin fonts but also Asian scripts such as Chinese, Japanese, and Korean. Since it is designed as a general font module, it can be used in DVI drivers for T_EX and L^AT_EX. In this paper we explain the API of VFlib, a font database file called `vflibcap`, and the internal structure of VFlib.

Keywords: digital fonts, multilingual typography, multilingual documents, multilingual information processing, T_EX

1. Introduction

Commercially and freely available fonts exist in many different font file formats. When we develop software to display or print characters which do not depend on a particular window system and/or operating system, we must write interface routines for accessing font files for each application program again and again. To do this, programmers must have knowledge of font file formats; it will be a difficult task for programmers if the number of font formats that an application program supports becomes large.

VFlib is a font library written in C which provides several functions for obtaining glyphs (bitmaps). VFlib hides the font format of font files and provides a unified API for all supported font formats so that application software programmers

need not worry about font file formats. Thus, any software using `VFlib` can support various font file formats immediately, without modification, even when `VFlib` is updated to support new font file formats. Furthermore, `VFlib` is not window- or operating-system dependent.

As far as the author knows, there is no general font library other than `VFlib` that supports multiple font formats in a platform-independent way and that provides a unified API for font access. For example, X Window servers support multiple font formats, but to use a font service, an X server process is required. Some font libraries have been proposed for general use: `FreeType` by David Turner, Robert Wilhelm, and Werner Lemberg is a library for accessing TrueType fonts [7]. `t1lib` by Rainer Menzner is a library for handling Type 1 PostScript fonts [6]. Although both are very useful libraries not dependent on window or operating systems, each of them supports only one font format and has a different API.

Conversion of font formats so that application software can use multiple font formats is one possible approach. For example, `ttf2pk` [3] (TrueType fonts to PK fonts) and `hbf2gf` [4] (HBF¹ fonts to GF fonts), both written by Werner Lemberg, makes these font formats available to `TEX`. This method is useful but one drawback is that we must convert many font files in advance.

Currently, `VFlib` supports the following font file formats: PCF, BDF, HBF, TrueType, GF, PK, TFM, VF, Syotai Kurabu and JG². To search `TEX` font files such as PK, GF, and TFM files, `VFlib` uses the `kpathsea` library 3.0 by Karl Berry [1]. `VFlib` can be used as a font module for drivers and previewers of DVI files generated by `TEX` and `LATEX`.

This paper describes `VFlib` version 3.3³. `VFlib` versions 1 and 2 were designed and implemented for Japanese fonts only; they are widely used in many localized software packages in Japan, for example by `Ghostscript`, `dvi2ps`, and `xdvi`, for printing Japanese Kanji characters. `VFlib` version 3 is designed for multilingual document processing in English, French, Chinese, Japanese, Korean, and other languages.

This paper is organized as follows. In Section 2, the basic concepts of `VFlib` are explained. The API of `VFlib` is shown in Section 3, and the font database called `vflibcap` is explained in Section 4. An interesting feature of `VFlib` is the ability to provide fonts without font files. Section 5 explains this feature. The

¹ The Hanzi Bitmap Font (HBF) format [2] is a binary format for bitmap fonts for Japanese, Chinese, and Korean characters.

² PCF (Portable Compiled Font) format is a binary format for bitmap fonts used on X-Window. BDF (Bitmap Distribution Format) [8] is an ASCII format for distributing binary fonts. Syotai Kurabu, which means *font club* in English, is a vector font format for Japanese Kanji characters. JG format is another vector font format for Japanese Kanji characters.

³ `VFlib` version 3.2 is introduced in Ref. [5].

author has developed several sample programs using VFlib, and one of these is introduced briefly in Section 6. Section 7 gives concluding remarks.

2. Basic Concepts

2.1. System components

The VFlib system consists of two parts:

1. A library (`libVFlib.a`)
It provides several C functions. Any application software using VFlib must link with this library.
2. A font database file (`vflibcap`)
This file defines fonts and their properties (called *capabilities*), such as point size and the font file format. Its syntax is similar to `termcap`⁴ and `printcap`⁵.

When we initialize VFlib, we can specify a `vflibcap` file to be used and thus different font sets can be used by different software.

2.2. Font classes and font drivers

VFlib can handle multiple font file formats. Reading a font file according to the font file format is carried out by an internal module in VFlib corresponding to its font file format. This internal module is called a *font driver*. Service units provided by font drivers are called *font classes*. From an end-user's point of view, various font formats are distinguished by various names of font classes. Font drivers are internal to VFlib and invisible to end-users.

Some font drivers may not read font files on disk: they may generate glyphs and outlines by internal computation only. In addition, some font drivers may return glyphs which are obtained as glyphs by another font class.

2.3. A view of VFlib font from the end-user's perspective

Each (virtual) font by VFlib has its inherent information about point size, pixel size, and resolution of the target device. In addition, font metrics are defined for

⁴ `termcap` is a database file of various terminal characteristics used on UNIX. Text editors read the `termcap` file to control screen of a terminal.

⁵ `printcap` is a database file of printers used on UNIX. Print system refers `printcap` file to decide which printer-specific program should be invoked, for example.

each glyph. Some font file formats may not have such concepts. For instance, TrueType font files are vector font files and do not have information about the point size. Syotai Kurabu format fonts do not have font metric information at all. In such a case, either (1) the missing information is given in `vflibcap` or (2) the specific font driver gives such information as default values.

2.4. Font names and font searching mechanism

In VFlib, a font is specified by a *font name* on opening. First, VFlib checks whether the font name is given in `vflibcap` or not. If the font name is found, VFlib reads the description for the font in `vflibcap`. The description contains a font class name; VFlib then invokes a font driver corresponding to the font class name. Finally the font driver opens the font file (if necessary).

If the font name is not given in a `vflibcap` file, a font searching mechanism is invoked. Since there are many font files for X Window and T_EX, this feature is introduced in order to avoid writing an entry for each font file. Various font drivers will be called to see whether the font can be opened; a list of font drivers for font searching is given in the `vflibcap` file. If a font driver succeeds in opening the font, font searching finishes and the VFlib font opening function returns successfully. Otherwise, font open fails.

Fonts described in a `vflibcap` file are called *explicit fonts* and fonts that are searched for by the font search feature are called *implicit fonts*.

2.5. Two modes of opened fonts

The following two modes are provided for obtaining glyphs of the fonts.

- High resolution device-oriented mode (mode 1)
The size of the glyphs is specified by the physical size of the glyphs and the device resolution.
- Low resolution device-oriented mode (mode 2)
Glyph sizes are specified by pixel size rather than by device resolution.

When the size of a glyph in the source font is different from the target size, VFlib scales the source glyph internally. Thus, users need not know the original size of the glyphs in the font files.

Two modes are provided for the following reason. When we write application programs that print documents on a printer, it is convenient to specify the glyph size by point and device resolution such as glyph of 12 point for a 300 dpi printer. On the other hand, when we write application programs that display documents on a CRT screen, it is convenient to specify the glyph size by pixel.

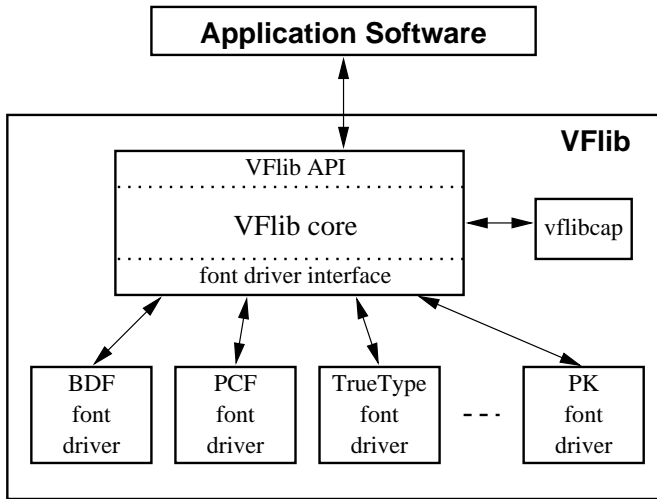


Figure 1 – Internal structure of VFlib

2.6. Internal Structure

The VFlib library consists of a *core* and several *font drivers*. The VFlib core provides entry functions of the API, as well as a font driver table, opened font table, `vflibcap` access module, and other utility modules. The internal structure of VFlib is depicted in Figure 1.

Each font driver has corresponding functions for each font operation of VFlib. These functions are implemented to provide VFlib API-compatible behaviour. The set of capabilities that can be used for each font class in `vflibcap` file may differ; each font class defines the capabilities it needs.

3. The API

In this Section we describe the API of VFlib. The API that VFlib defines is simple. For example, as a contrast, `FreeType` defines a rich set of functions including access to kerning information. The simplicity of VFlib API is a result of the limitation that it must be common to every font format that VFlib supports. VFlib does not have features for typesetting such as obtaining kerning information of fonts. But it is strong enough to print and display typesetted documents such as DVI files.

3.1. Data types

VFLib defines the following three data types for font access: bitmaps, and metrics for modes 1 and 2.

— Bitmap object

A bitmap object is a set of font metrics and bitmap data. The following is the definition of bitmap structure.

```

struct vf_s_bitmap {
    int      bbx_width, bbx_height; /* in pixels */
    int      off_x, off_y;         /* in pixels */
    int      mv_x, mv_y;           /* in pixels */
    unsigned char* bitmap;
    int      raster;
};

```

The members `bbx_width` and `bbx_height` are the width and height of the bitmap, respectively. The members `bitmap` and `raster` are pointers to the glyph data and the number of bytes of a raster. The members `off_x` and `off_y` form a vector from the reference point to the upper-left corner of a bitmap. The members `mv_x` and `mv_y` form a vector to the next reference point. Metric information is given in pixel form.

— Metric object (modes 1 and 2)

Metric objects for modes 1 (high resolution device-oriented mode) and 2 (low resolution device-oriented mode) are defined similarly as bitmap objects except that they do not have `bitmap` and `raster` members. Member types of mode 1 metric objects are `double`, not `int`; their units are points rather than pixels.

3.2. Functions

— `int VF_Init(char* vflibcap, char** variable_list)`

Initialize VFLib. The first argument *vflibcap* is the file name of a vflibcap file. The second argument *variable_list* is a list of parameters passed to VFLib for parametrization of vflibcap. (See subsection 4.3 for details of parametrization.)

— `int VF_OpenFont1(char* font_name, double dpi_x, double dpi_y, double point_size, double mag_x, double mag_y)`

Open a font in mode 1. The font name is given by the first argument. Two arguments *mag_x* and *mag_y* are horizontal and vertical magnification factors. The actual font size is determined by these arguments. This function returns a font identifier (font id) for the opened font. All font operations take this font id to specify a target font.

- `int VF_OpenFont2(char *font_name, int pixel_size, double mag_x, double mag_y)`
Open a font in low resolution mode. This function is similar to `VF_OpenFont1()` except that the font size is given in pixels.
- `VF_BITMAP VF_GetBitmap1(int font_id, long code_point, double point_size, double mag_x, double mag_y)`
Obtain a glyph bitmap of a given font id (in mode 1) and code point. The font id `font_id` must be an id returned by `VF_OpenFont1()`. The size of the bitmap to be obtained can be specified by the `point_size`, `mag_x`, and `mag_y` arguments. If the argument `point_size` is negative, the value given at font open is assumed.
- `VF_BITMAP VF_GetBitmap2(int font_id, long code_point, int pixel_size, double mag_x, double mag_y)`
Obtain a glyph bitmap of a given font (in mode 2) and code point.

VFlib defines other functions such as `VF_METRIC1 VF_GetMetric1()` and `VF_METRIC2 VF_GetMetric2()` to obtain font metrics of a character of mode 1 and 2 fonts, respectively; `VF_OUTLINE VF_GetOutline()` to obtain VFlib format vector data of a character of mode 1 fonts; and `VF_BITMAP VF_Outline2Bitmap()` to convert VFlib format vector data to a bitmap. By calling `VF_InstallFontDriver()`, a font driver is installed.

4. The Font Database File “vflibcap”

A `vflibcap` file is a database of font definitions for VFlib. It is read when VFlib is initialized. A simple example of a `vflibcap` file is shown below:

```
VFlib-Defaults:\
    :uncompression-programs= .Z=zcat, .gz=gzip -cd:\
    :implicit-font-classes= pcf, bdf:\
    :extension-hints= .pcf=pcf, .bdf=bdf:
BDF-Defaults:\
    :font-directories= /usr/local/share/fonts/x11//, \
                      /home/kakugawa/fonts-bdf:
PCF-Defaults:\
    :font-directories= /usr/X11R6/lib/X11/fonts//, \
                      /usr/openwin/lib/fonts//:
timR24|Times Roman 24pt, BDF format:\
    :font-class=bdf:\
    :pixel-size=24:\
    :dpi=300:point-size=24:\
    :font-file=timR24.bdf:
timR18|Times Roman 18pt, PCF format:\
    :font-class=pcf:\
```

```
:dpi=300:point-size=32:\
:pixel-size=32:\
:font-file=timR18.pcf:
```

In this example, there are 5 entries: `VFlib-Defaults`, `BDF-Defaults`, `PCF-defaults`, `timR24`, and `timR18`. The first three entries are used to give default parameters for VFlib and each font class. We shall explain these entries later and explain the other two entries first. Although many capabilities are defined, we shall explain only the fundamental ones.

4.1. Font entries

The entry `timR24` has several capabilities. A capability `font-class` specifies the font class name. In this example, `timR24` belongs to the `bdf` font class. The capabilities `dpi` and `point-size` give the device resolution and point size of a font. These values are used when this font is opened in mode 1. A capability `pixel-size` gives the pixel size. This value is used when this font is opened in mode 2. The capabilities `pixel-size`, `dpi`, and `point-size` can be omitted since a BDF font file contains their values. A capability `font-file` gives the file name of the font. Similarly, `timR18` is defined except in cases of PCF fonts.

The two font files `timR24.bdf` and `timR18.pcf` are both bitmap fonts used in X Window. Although pixel size, point size, and target device resolution are together with the bitmap given in the font file, VFlib internally enlarges or shrinks bitmaps to yield the requested size. From a user's point of view, only the font names (`timR24` and `timR18`) are visible; users need not be aware of font formats.

4.2. Default descriptions

In the example above, there are three default descriptions. The first entry `VFlib-Defaults` is used to give global parameters of VFlib. In our example, the relation between the filename extension and an uncompression program is given by the capability `uncompression-programs`; it specifies that files whose names end in `.Z` and `.gz` are uncompressed by running commands `zcat` and `gzip -cd`, respectively. The capability `implicit-font-classes` is used to specify a list of font classes that search implicit fonts. When a font is opened and a corresponding entry is missing in `vflibcap`, font drivers given by this capability are called to search the font in a given order. Suppose a font named `timR10.bdf` is requested to open. Since such an entry does not exist in the `vflibcap` file, the font is searched as an implicit font by calling the PCF font driver first, and then the BDF font driver. A capability `extension-hints` gives a relation of

the font name extension and the font class. In the example, if an extension of a font name is `.pcf` (`.bdf`), the PCF (BDF) font driver is called for an implicit font search. For example, if a font named `timR08.bdf` is requested to open, the BDF font driver is called. This is useful for searching implicit fonts quickly.

The next entry `BDF-Defaults` is a default description for the BDF font class. A capability `font-directories` is a list of font directories in which font files are stored. If the directory name is terminated by `//`, files are searched recursively under the directory.

4.3. Parametrized `vflibcap`

Capability values in `vflibcap` can be overridden at execution time. By this feature, called *parametrization*, several applications can share the same `vflibcap` file. The next example is a `vflibcap` for the printer driver for the 300 dpi Canon Laser Shot. Note that all fonts are implicit fonts.

```
VFlib-Defaults:\
:implicit-font-classes=  gf/pk:\
:extension-hints=       pk=gf/pk:\
:variables-default-values= \
    TeX_DPI=300, \
    TeX_KPATHSEA_MODE=cx, \
    TeX_KPATHSEA_PROGRAM=/usr/X11R6/bin/xldvi:
TeX-Defaults:\
:dpi=$TeX_DPI:\
:kpathsea-mode=$TeX_KPATHSEA_MODE:\
:kpathsea-program-name=$TeX_KPATHSEA_PROGRAM:
```

In the `VFlib-Defaults` entry, the capability `variables-default-values` gives a list of variable names and their default values. In this example, there are three variables. For instance, the default value of `TeX_DPI` is 300. A capability value can be a value of a variable if a dollar sign (\$) followed by a variable name is given. In the `TeX-Defaults` entry, which is used to give a default description for \TeX related font classes, the value of the capability `dpi` is given as the value of a variable `TeX_DPI`, for example.

Default variable values can be overridden by giving a list of pairs of variable names and their values when `VFlib` is initialized by `VF_Init()`. If a UNIX environment variable `VFLIBCAP_PARAM_var` (e.g., `VFLIBCAP_PARAM_TeX_DPI` is defined, its value becomes the value of the `vflibcap` variable `var`.

The example `vflibcap` file can be used for 600 dpi HP Laser Jet 4 printers if we override variable values so that `TeX_DPI` is 600 and `TeX_KPATHSEA_MODE` is `ljfour` on execution time without any file modification.

私は日本人です。

Figure 2 – Mixture of *gothic* and *mincho* fonts in Japanese comics

5. Font Classes without Font Files

Fonts provided by font classes need not be associated with font files.

As an example of such font classes, a Japanese comic font class is implemented. In Japanese comics, a gothic font is used for Kanji characters and a *mincho* font is used for Kana characters, as shown in Figure 2. Without creating a new font, we can implement such fonts by a Japanese comic font driver: a font F of the Japanese comic class needs two sub-fonts that are specified in a `vflibcap` file; fonts for Kanji characters, say F_1 , and Kana characters, say F_2 . A glyph for code point c of font F is obtained from F_1 if c is a Kanji character, and from F_2 if c is a Kana character. The font classes of F_1 and F_2 need not be the same.

6. Sample Programs

`VFlib` is distributed with sample programs. One of them is a previewer for DVI files. In a DVI interpreter, a \TeX font is opened by the following sequence:

```

sprintf(f_name, "%s.pk", name);
fid = VF_OpenFont1(f_name, h_dpi, v_dpi, -1, mag, mag);

```

The variable `name` is a font name as appearing in a DVI file (e.g., `cmr10`); `h_dpi` and `v_dpi` are the horizontal and vertical device resolution of the target device in dpi, respectively. The variable `mag` is a magnification factor. The PK font driver finds an appropriate font file from parameters given in `VF_OpenFont1()` and the `TeX-Defaults` entry in `vflibcap`. For instance, if the font name is `cmr10.pk` and `h_dpi = v_dpi = 300`, and `mag = 1.2`, the PK font driver looks for the font file `cmr10.360pk`. Glyphs are simply obtained by calling the `VF_GetBitmap1()` function.

Figure 3 shows a screen shot of a sample previewer on X Window using Motif. This previewer supports drawing EPS figures and colour changes.

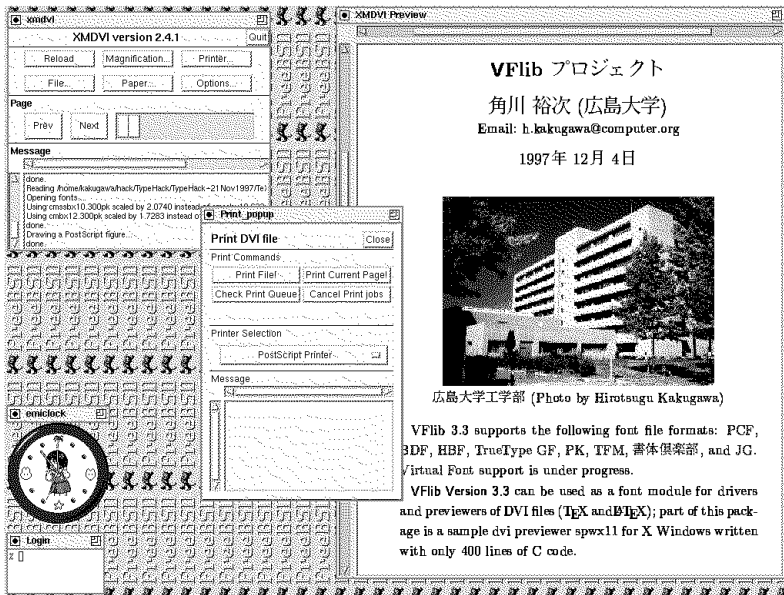


Figure 3 – A DVI file previewer xmdvi

7. Conclusion

In this paper we have introduced a font library VFlib which supports multiple font formats with a unified API. It is especially useful for DVI drivers.

The current implementation of the TrueType font driver does not support composite glyphs and hinting; the author plans to use the FreeType library which supports composite glyphs and hinting. Currently, a font driver for virtual fonts (vf) is under development. The author is going to implement a Type 1 font driver using `t1lib`.

VFlib has been tested on FreeBSD 2.2.2, Linux, and Solaris 2.5.1 for SPARC; there is no difficulty to port it to other UNIX-like operating systems. VFlib is available electronically from the URL:

`ftp://ftp.se.hiroshima-u.ac.jp/pub/TypeHack/`.

It is included in a TypeHack package which is a set of VFlib-based software.

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