Fonts, Fonts, and more Fonts!

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Overview

- Font formats
- OS and non-TeX appliction support
- formats Which TeX applications use which font
- Caveats

Font Formats

- Type 0 (Composite)
- True Type
- Type 2 Type 1 and MM extensions

OpenType

- Type 3
- Types 9, 10, 11, 32 (CIDkeyed)
- Type 14 (Chameleon)
- Type 42

Type 1 and MM fonts

- Uses cubic Bezier curves to describe glyph outlines.
- Depends on PS interpreter or font rasterizer to ra sterizerthe font.
- "Private" data is encrypted, but if font is subroutines). decrypted, it is mostly ASCII (there is some binary data -- the glyph outlines and

Type 1 and MM fonts (cont.)

- Multiple Master (MM) fonts are based on size and weight, for instance). The "final" design axes is fixed. font that is used is an instance of the font Type 1, but allow for design axes (optical where the contribution of each of the
- For more information on Type 1 and MM available at http://partners.adobe.com fonts, see Adobe's documentation

Type 2 (CFF) fonts

- Type 1 on steroids
- Binary data, rather than ASCII data.
- Not encrypted.
- Table based (data is looked up in a table using indices).
- Operators used for creating glyph outlines smaller glyph definitions. have been changed for realization of

Type 2 (CFF) fonts (cont.)

- Requires font raterizer or Level 3 interpreter for rasterization.
- Used in OpenType fonts.
- To a PS interpreter, treated the same as a value is 2, not 1. Type 1 font, except the FontType key's

Type 3 fonts

- In general, require a PS interpreter for rasterization.
- More flexible than Type 1 fonts, as they however, certain rules must be obeyed. use the full power of a PS interpreter;
- Can be bitmap, or outline, or a combination of both bitmap and outline.

Type 14 fonts

Adobe. Undocumented format proprietary to

Type 42 fonts

- PS wrapper around a True Type font.
- See discussion of True Type fonts for more information.
- Type 42 fonts require a PS interpreter understand Type 42 fonts. (and hence, has a True Type rasterizer). which understands the Type 42 format Most level 2 and all level 3 interpreters

Type 0 fonts

- A composite font -- a font composed of other Type 0 fonts, and CID keyed fonts base fonts (Types 1, 2, 3, 14, and 42),
- Organized hierarchically. The top level font is called the root font. Fonts below font is called a parent font. and the Type 0 font above a descendant the root font are called descendant fonts

Type 0 fonts (cont.)

- Special rules are applied when the PS when the current font is a Type 0 font. operator show and its variants are used
- deep. Composite fonts can use other composite fonts for descendent fonts, up to 5 levels
- One application of composite fonts is synthesis of caps and small caps fonts.

CID keyed fonts

- CID stands for Character Identifier
- Type 9 fonts use Type 1 glyph outlines, glyph information Type 11 fonts uses Type 42 (True Type) glyph outlines, and Type 32 uses cached similar to how Type 3 fonts build glyphs, Type 10 fonts build glyphs in a fashion
- Type 9 and Type 11 CID keyed fonts are the most common CID keyed fonts.

CID keyed fonts (cont.)

- referenced by offsets derived from the CID keyed fonts are a combination of ASCII data and tables whose data is
- Character codes are mapped to CIDs by a specialPS Resource called a Cmap (character map).

True Type fonts

- Quadratic Bezier curves are used rather than cubic Bezier curves.
- Jointly developed by Apple and Microsoft (!) as a competitor to Type 1 fonts.
- Table based.
- Binary data.
- Glyph data is referenced by offsets derived from a glyph index.

True Type fonts (cont.)

- Glyph indices are obtained from a cmap is used to map character codes to glyph indices table in the font. That is, the cmap table
- A Type 42 font is PS wrapper around the nortion of the TT data elements of the sfints array are stored in an array called sfnts. The data of the True Type font. The data is hexadecimal encoded strings containing a

True Type fonts (cont.)

There are patents associated with the patents. interpreting True Type fonts. Apple holds

OpenType fonts

- Format jointly developed by Adobe and Microsoft.
- Type. Two types of glyph data: CFF and True
- Like True Type fonts -- table based, binary data.
- Extra layout information is stored in tables designed and included in the in the font. New layout tables can be

OpenType fonts (cont.)

May require (1) a typesetting system that True Type/CFF rasterizer. InDesign is an application that can handle OT fonts. OS/interpreter layout routines, and (2) a resolves OT layout tables to standard

OS and non-TeX application support

- MacOS 8.5 -- 9.x
- MacOS X
- Windows
- UNIX/Linux
- Non-TeX applications

MacOS 8.5 -- 9.x

- OS itself handles True Type fonts.
- ATM is required for CID keyed and Type 1/MM support.
- True Type fonts are stored in a screen resource suicase, with TT data stored in the sfnt
- Type 1/MM data is split between a screen suitcase and an LWFN file.

MacOS 8.5 -- 9.x (cont.)

- Type 9 CID keyed fonts are stored in one contains the CID keyed font itself, with rasterization needs. font is stored in a special table. In the screen suitcase in which the CID keyed of two formats: a data fork file that ATM providing the CMap data, or in a latter case, ATM is still needed for
- Not sure about other CID keyed font

MacOS X

- True Type support built in.
- Haven't experimented, but apparently, Type 1 support is also built in. Perhaps this is inherited from NeXTStep?
- Ships with some high quality CJK fonts. releases, they are. I haven't confirmed Are they OpenType? According to press

MacOS X (cont.)

OS X gets rid of the screen suitcase. suitcase (the resource fork) is now stored and UNIX users have always called a called the data fork (and what Windows in a special format in what was previously data previously stored in the screen

Windows

- True Type is built into Windows 9X. True Type glyph data OT fonts. OpenType support is built in, but only for
- OpenType support for both CFF and TT fonts is built into Windows 2000 and its Adobe for the CFF rasterizer). variants (Microsoft licensed code from
- fonts. W2K also has built in support for Type 1

Windows (cont.)

- ATM is necessary for Type 1 support on Windows 9X and NT.
- Be careful! Windows NT will convert installed. Type 1 fonts to TT format unless ATM is
- Not sure about CID keyed support for Windows.

Linux/UNIX

- Type 1 rasterizer built into most modern UNIX X window font servers...
- The same is true for TT support.
- On Linux, one can get TT support using FreeType 1.x. xfstt. The TT rasterizer that is used is
- There are versions of font servers for they support Type 1 fonts. XFree 86 that use FreeType 2, so that

Linux/UNIX (cont.)

- FreeType is one font rasterizer for tonts. It supports OT/TT/Type 1/CFF/CID/MM UNIX/Linux (and other systems, as well)
- T1Lib is another font rasterizer for fonts (not sure about MM support). UNIX/Linux, but it only supports Type 1

Non-TeX applications

- InDesign was the first application to ship with OT font support.
- Photoshop was Adobe's next application to ship with OT support.
- Illustrator is the next application scheduled to get OT support.
- Each uses CoolType, Adobes font engine.
- Most applications get their font support from the OS.

TeX applications

- dvips/odvips
- pdftexdvipdfmxdvi

dvips/odvips

- dvips can use Type 1, Type 3 and Type 42 fonts. Subsetting is supported for Type need to have the font fully embedded. 1 fonts only. Other font formats (3, 42)
- odvips can use what dvips uses, plus CID keyed fonts.

pdftex

- pdftex supports Type 1, TT, and outlines). OpenType fonts (either TT or CFF glyph
- pdftex can subset TT and Type 1 fonts.
- For OpenType fonts with TT glyph data, pdftex can subset glyph data.
- For OpenType/CFF fonts, the CFF data is subsetting occurs. placed in the PDF file unaltered. No

pdftex (cont.)

Type 3 fonts are supported, but only by format. conversion of PK files to bitmap Type 3

dvipdfm

Supports Type 1 fonts. I do not know if it supports TT fonts.

xdvi

There is a version of xdvi that uses T1Lib be added. used instead, TT font support could also for Type 1 font support. If FreeType were

Caveats

CID keyed font support (or large CJK TT smaller Type 1 files. difficult. The general idea is to split the (think of ttf2pt1) and then to use the font) for TeX (pdftex, tex and other font into several smaller Type 1 font variants, but not Omega) applications is

Caveats (cont.)

- MM support is also available, but one has usually done by using Eddie Kohler's MM tools. to create instances before hand. This is
- Encoding issues -- most OSs have some encodings they use. So one has to be careful in what character codes that the cannot display.

Caveats (cont.)

Be careful with subsetting!

The Good, The Bad and the Ugly

- The Good: OpenType
- The Bad: Apple's Patents
- The Ugly: bitmap Type 3 fonts