

**Unifont**

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**Paul Hardy**

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This manual describes Unifont, a bitmap-based font covering the Unicode Basic Multilingual Plane and beyond, along with Unifont's utility programs.

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`hex2otf` section Copyright © 2023 何志翔 (He Zhixiang)

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# Table of Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>
<b>2</b>	<b>Tutorial</b>	<b>2</b>
2.1	Unicode	2
2.2	Unifont Structure	2
2.3	Hex File Format	2
2.4	Using Graphical Tools	4
2.5	Using Hexdraw	6
2.6	Checking Coverage	7
2.7	Custom Builds	8
2.8	OpenType	9
2.9	One Glyph per File	10
2.10	Viewing a Unifont File Interactively	10
2.11	Seeing the Big Picture (Literally!)	10
2.12	Combining Circles	11
2.13	Installing Fonts on GNU/Linux	12
2.14	Creating a Brand New Font	12
2.15	Updates to Unicode	13
<b>3</b>	<b>Reference</b>	<b>14</b>
3.1	bdfimplode	14
3.1.1	bdfimplode NAME	14
3.1.2	bdfimplode SYNOPSIS	14
3.1.3	bdfimplode DESCRIPTION	14
3.1.4	bdfimplode FILES	14
3.1.5	bdfimplode SEE ALSO	14
3.1.6	bdfimplode AUTHOR	14
3.1.7	bdfimplode LICENSE	14
3.1.8	bdfimplode BUGS	14
3.2	hex2bdf	14
3.2.1	hex2bdf NAME	14
3.2.2	hex2bdf SYNOPSIS	14
3.2.3	hex2bdf DESCRIPTION	15
3.2.4	hex2bdf OPTIONS	15
3.2.5	hex2bdf EXAMPLE	15
3.2.6	hex2bdf FILES	15
3.2.7	hex2bdf SEE ALSO	15
3.2.8	hex2bdf AUTHOR	15
3.2.9	hex2bdf LICENSE	15
3.2.10	hex2bdf BUGS	15
3.3	hex2otf	16
3.3.1	hex2otf NAME	16

3.3.2	hex2otf SYNOPSIS	16
3.3.3	hex2otf DESCRIPTION	16
3.3.3.1	GPOS RATIONALE	16
3.3.3.2	OUTPUT FORMAT CONSIDERATIONS	16
3.3.3.3	FUTURE DIRECTIONS	17
3.3.4	hex2otf OPTIONS	17
3.3.5	hex2otf OPERANDS	17
3.3.6	hex2otf FONTFORGE NOTE	19
3.3.7	hex2otf EXAMPLE	19
3.3.8	hex2otf EXIT STATUS	20
3.3.9	hex2otf SEE ALSO	20
3.3.10	hex2otf AUTHOR	20
3.3.11	hex2otf LICENSE	20
3.4	hex2sfd	20
3.4.1	hex2sfd NAME	20
3.4.2	hex2sfd SYNOPSIS	20
3.4.3	hex2sfd DESCRIPTION	20
3.4.4	hex2sfd FILES	20
3.4.5	hex2sfd SEE ALSO	20
3.4.6	hex2sfd AUTHOR	20
3.4.7	hex2sfd LICENSE	21
3.4.8	hex2sfd BUGS	21
3.5	hexbraille	21
3.5.1	hexbraille NAME	21
3.5.2	hexbraille SYNOPSIS	21
3.5.3	hexbraille DESCRIPTION	21
3.5.4	hexbraille FILES	21
3.5.5	hexbraille SEE ALSO	21
3.5.6	hexbraille AUTHOR	21
3.5.7	hexbraille LICENSE	21
3.5.8	hexbraille BUGS	21
3.6	hexdraw	22
3.6.1	hexdraw NAME	22
3.6.2	hexdraw SYNOPSIS	22
3.6.3	hexdraw DESCRIPTION	22
3.6.4	hexdraw OPTIONS	22
3.6.5	hexdraw FILES	22
3.6.6	hexdraw SEE ALSO	22
3.6.7	hexdraw AUTHOR	22
3.6.8	hexdraw LICENSE	22
3.6.9	hexdraw BUGS	22
3.7	hexkinya	23
3.7.1	hexkinya NAME	23
3.7.2	hexkinya SYNOPSIS	23
3.7.3	hexkinya DESCRIPTION	23
3.7.4	hexkinya FILES	23
3.7.5	hexkinya SEE ALSO	23

3.7.6	hexkinya AUTHOR	23
3.7.7	hexkinya LICENSE	23
3.7.8	hexkinya BUGS	23
3.8	hexmerge	23
3.8.1	hexmerge NAME	23
3.8.2	hexmerge SYNOPSIS	23
3.8.3	hexmerge DESCRIPTION	24
3.8.4	hexmerge FILES	24
3.8.5	hexmerge SEE ALSO	24
3.8.6	hexmerge AUTHOR	24
3.8.7	hexmerge LICENSE	24
3.8.8	hexmerge BUGS	24
3.9	johab2syllables	24
3.9.1	johab2syllables NAME	24
3.9.2	johab2syllables SYNOPSIS	24
3.9.3	johab2syllables DESCRIPTION	24
3.9.4	johab2syllables OPTIONS	25
3.9.5	johab2syllables EXAMPLES	25
3.9.6	johab2syllables FILES	25
3.9.7	johab2syllables SEE ALSO	25
3.9.8	johab2syllables AUTHOR	25
3.9.9	johab2syllables LICENSE	25
3.9.10	johab2syllables BUGS	26
3.10	johab2ucs2	26
3.10.1	johab2ucs2 NAME	26
3.10.2	johab2ucs2 SYNOPSIS	26
3.10.3	johab2ucs2 DESCRIPTION	26
3.10.4	johab2ucs2 FILES	26
3.10.5	johab2ucs2 SEE ALSO	26
3.10.6	johab2ucs2 AUTHOR	26
3.10.7	johab2ucs2 LICENSE	26
3.10.8	johab2ucs2 BUGS	26
3.11	unibdf2hex	26
3.11.1	unibdf2hex NAME	26
3.11.2	unibdf2hex SYNOPSIS	27
3.11.3	unibdf2hex DESCRIPTION	27
3.11.4	unibdf2hex FILES	27
3.11.5	unibdf2hex SEE ALSO	27
3.11.6	unibdf2hex AUTHOR	27
3.11.7	unibdf2hex LICENSE	27
3.11.8	unibdf2hex BUGS	27
3.12	unibmp2hex	27
3.12.1	unibmp2hex NAME	27
3.12.2	unibmp2hex SYNOPSIS	27
3.12.3	unibmp2hex DESCRIPTION	27
3.12.4	unibmp2hex OPTIONS	28
3.12.5	unibmp2hex EXAMPLE	28

3.12.6	unibmp2hex FILES	28
3.12.7	unibmp2hex SEE ALSO	28
3.12.8	unibmp2hex AUTHOR	28
3.12.9	unibmp2hex LICENSE	28
3.12.10	unibmp2hex BUGS	28
3.13	unibmpbump	29
3.13.1	unibmpbump NAME	29
3.13.2	unibmpbump SYNOPSIS	29
3.13.3	unibmpbump DESCRIPTION	29
3.13.4	unibmpbump OPTIONS	29
3.13.5	unibmpbump FILES	30
3.13.6	unibmpbump SEE ALSO	30
3.13.7	unibmpbump AUTHOR	30
3.13.8	unibmpbump LICENSE	30
3.13.9	unibmpbump BUGS	30
3.14	unicoverage	30
3.14.1	unicoverage NAME	30
3.14.2	unicoverage SYNOPSIS	30
3.14.3	unicoverage DESCRIPTION	30
3.14.4	unicoverage OPTIONS	30
3.14.5	unicoverage EXAMPLE	31
3.14.6	unicoverage FILES	31
3.14.7	unicoverage SEE ALSO	31
3.14.8	unicoverage AUTHOR	31
3.14.9	unicoverage LICENSE	31
3.14.10	unicoverage BUGS	31
3.15	unidup	31
3.15.1	unidup NAME	31
3.15.2	unidup SYNOPSIS	31
3.15.3	unidup DESCRIPTION	31
3.15.4	unidup FILES	32
3.15.5	unidup SEE ALSO	32
3.15.6	unidup AUTHOR	32
3.15.7	unidup LICENSE	32
3.15.8	unidup BUGS	32
3.16	unifont-viewer	32
3.16.1	unifont-viewer NAME	32
3.16.2	unifont-viewer SYNOPSIS	32
3.16.3	unifont-viewer DESCRIPTION	32
3.16.4	unifont-viewer FILES	32
3.16.5	unifont-viewer SEE ALSO	33
3.16.6	unifont-viewer AUTHOR	33
3.16.7	unifont-viewer LICENSE	33
3.16.8	unifont-viewer BUGS	33
3.17	unifont1per	33
3.17.1	unifont1per NAME	33
3.17.2	unifont1per SYNOPSIS	33

3.17.3	unifont1per DESCRIPTION .....	33
3.17.4	unifont1per OPTIONS .....	33
3.17.5	unifont1per FILES .....	33
3.17.6	unifont1per SEE ALSO .....	34
3.17.7	unifont1per AUTHOR .....	34
3.17.8	unifont1per LICENSE .....	34
3.17.9	unifont1per BUGS .....	34
3.18	unifontchojung .....	34
3.18.1	unifontchojung NAME .....	34
3.18.2	unifontchojung SYNOPSIS .....	34
3.18.3	unifontchojung DESCRIPTION .....	34
3.18.4	unifontchojung FILES .....	34
3.18.5	unifontchojung SEE ALSO .....	34
3.18.6	unifontchojung AUTHOR .....	35
3.18.7	unifontchojung LICENSE .....	35
3.18.8	unifontchojung BUGS .....	35
3.19	unifontksx .....	35
3.19.1	unifontksx NAME .....	35
3.19.2	unifontksx SYNOPSIS .....	35
3.19.3	unifontksx DESCRIPTION .....	35
3.19.4	unifontksx FILES .....	35
3.19.5	unifontksx SEE ALSO .....	35
3.19.6	unifontksx AUTHOR .....	35
3.19.7	unifontksx LICENSE .....	35
3.19.8	unifontksx BUGS .....	36
3.20	unifontpic .....	36
3.20.1	unifontpic NAME .....	36
3.20.2	unifontpic SYNOPSIS .....	36
3.20.3	unifontpic DESCRIPTION .....	36
3.20.4	unifontpic OPTIONS .....	36
3.20.5	unifontpic EXAMPLES .....	36
3.20.6	unifontpic FILES .....	37
3.20.7	unifontpic SEE ALSO .....	37
3.20.8	unifontpic AUTHOR .....	37
3.20.9	unifontpic LICENSE .....	37
3.20.10	unifontpic BUGS .....	37
3.21	unigen-hangul .....	37
3.21.1	unigen-hangul NAME .....	37
3.21.2	unigen-hangul SYNOPSIS .....	37
3.21.3	unigen-hangul DESCRIPTION .....	37
3.21.4	unigen-hangul OPTIONS .....	38
3.21.5	unigen-hangul EXAMPLES .....	39
3.21.6	unigen-hangul FILES .....	40
3.21.7	unigen-hangul SEE ALSO .....	40
3.21.8	unigen-hangul AUTHOR .....	40
3.21.9	unigen-hangul LICENSE .....	40
3.21.10	unigen-hangul BUGS .....	40

3.22	unigencircles	40
3.22.1	unigencircles NAME	40
3.22.2	unigencircles SYNOPSIS	40
3.22.3	unigencircles DESCRIPTION	40
3.22.4	unigencircles EXAMPLE	41
3.22.5	unigencircles FILES	41
3.22.6	unigencircles SEE ALSO	41
3.22.7	unigencircles AUTHOR	41
3.22.8	unigencircles LICENSE	41
3.22.9	unigencircles BUGS	41
3.23	unigenwidth	41
3.23.1	unigenwidth NAME	41
3.23.2	unigenwidth SYNOPSIS	41
3.23.3	unigenwidth DESCRIPTION	41
3.23.4	unigenwidth EXAMPLE	42
3.23.5	unigenwidth FILES	42
3.23.6	unigenwidth SEE ALSO	42
3.23.7	unigenwidth AUTHOR	42
3.23.8	unigenwidth LICENSE	42
3.23.9	unigenwidth BUGS	42
3.24	unihex2bmp	42
3.24.1	unihex2bmp NAME	42
3.24.2	unihex2bmp SYNOPSIS	42
3.24.3	unihex2bmp DESCRIPTION	42
3.24.4	unihex2bmp OPTIONS	43
3.24.5	unihex2bmp EXAMPLE	43
3.24.6	unihex2bmp FILES	43
3.24.7	unihex2bmp SEE ALSO	43
3.24.8	unihex2bmp AUTHOR	43
3.24.9	unihex2bmp LICENSE	43
3.24.10	unihex2bmp BUGS	43
3.25	unihex2png	43
3.25.1	unihex2png NAME	43
3.25.2	unihex2png SYNOPSIS	44
3.25.3	unihex2png DESCRIPTION	44
3.25.4	unihex2png OPTIONS	44
3.25.5	unihex2png EXAMPLE	44
3.25.6	unihex2png FILES	44
3.25.7	unihex2png SEE ALSO	44
3.25.8	unihex2png AUTHOR	44
3.25.9	unihex2png LICENSE	45
3.25.10	unihex2png BUGS	45
3.26	unihexfill	45
3.26.1	unihexfill NAME	45
3.26.2	unihexfill SYNOPSIS	45
3.26.3	unihexfill DESCRIPTION	45
3.26.4	unihexfill OPTIONS	45

3.26.5	unihexfill FILES	45
3.26.6	unihexfill EXAMPLE	45
3.26.7	unihexfill SEE ALSO	46
3.26.8	unihexfill AUTHOR	46
3.26.9	unihexfill LICENSE	46
3.26.10	unihexfill BUGS	46
3.27	unihexgen	46
3.27.1	unihexgen NAME	46
3.27.2	unihexgen SYNOPSIS	46
3.27.3	unihexgen DESCRIPTION	46
3.27.4	unihexgen OPTIONS	46
3.27.5	unihexgen FILES	46
3.27.6	unihexgen EXAMPLE	47
3.27.7	unihexgen SEE ALSO	47
3.27.8	unihexgen AUTHOR	47
3.27.9	unihexgen LICENSE	47
3.27.10	unihexgen BUGS	47
3.28	unihexpose	47
3.28.1	unihexpose NAME	47
3.28.2	unihexpose SYNOPSIS	47
3.28.3	unihexpose DESCRIPTION	47
3.28.4	unihexpose FILES	48
3.28.5	unihexpose SEE ALSO	48
3.28.6	unihexpose AUTHOR	48
3.28.7	unihexpose LICENSE	48
3.28.8	unihexpose BUGS	48
3.29	unihexrotate	48
3.29.1	unihexrotate NAME	48
3.29.2	unihexrotate SYNOPSIS	48
3.29.3	unihexrotate DESCRIPTION	48
3.29.4	unihexrotate OPTIONS	49
3.29.5	unihexrotate EXAMPLES	49
3.29.6	unihexrotate FILES	49
3.29.7	unihexrotate SEE ALSO	49
3.29.8	unihexrotate AUTHOR	49
3.29.9	unihexrotate LICENSE	49
3.29.10	unihexrotate BUGS	49
3.30	unijohab2html	49
3.30.1	unijohab2html NAME	50
3.30.2	unijohab2html SYNOPSIS	50
3.30.3	unijohab2html DESCRIPTION	50
3.30.4	unijohab2html OPTIONS	50
3.30.5	unijohab2html EXAMPLES	50
3.30.6	unijohab2html FILES	51
3.30.7	unijohab2html SEE ALSO	51
3.30.8	unijohab2html AUTHOR	51
3.30.9	unijohab2html LICENSE	51

3.30.10	unijohab2html BUGS.....	51
3.31	unipagecount.....	51
3.31.1	unipagecount NAME.....	51
3.31.2	unipagecount SYNOPSIS.....	51
3.31.3	unipagecount DESCRIPTION.....	51
3.31.4	unipagecount OPTIONS.....	51
3.31.5	unipagecount FILES.....	52
3.31.6	unipagecount SEE ALSO.....	52
3.31.7	unipagecount AUTHOR.....	52
3.31.8	unipagecount LICENSE.....	52
3.31.9	unipagecount BUGS.....	52
3.32	unipng2hex.....	52
3.32.1	unipng2hex NAME.....	52
3.32.2	unipng2hex SYNOPSIS.....	52
3.32.3	unipng2hex DESCRIPTION.....	52
3.32.4	unipng2hex OPTIONS.....	53
3.32.5	unipng2hex EXAMPLE.....	53
3.32.6	unipng2hex FILES.....	53
3.32.7	unipng2hex SEE ALSO.....	53
3.32.8	unipng2hex AUTHOR.....	53
3.32.9	unipng2hex LICENSE.....	53
3.32.10	unipng2hex BUGS.....	53

# 1 Introduction

This document describes the process of using the GNU Unifont utilities to create a font. The steps described in the “Using Graphical Tools” section in the “Tutorial” chapter are more or less the steps that I (Paul Hardy) followed to add thousands of glyphs to GNU Unifont, except that I didn’t have the luxury of just typing `make` to make a new font while adding those glyphs in the beginning.

I streamlined the font build process after I was done drawing the Unicode 5.1 glyphs.

If you have questions, please email [unifoundry@unifoundry.com](mailto:unifoundry@unifoundry.com). You can check for the latest Unifont news at <http://savannah.gnu.org/projects/unifont> and <http://unifoundry.com>. You can also submit a bug report through the <http://savannah.gnu.org/projects/unifont> page.

DISCLAIMER: Donald Knuth warned in his *Metafont* book that if someone started designing type, they would never again be able to look at a page of text normally and just read its content. There is a point of no return beyond which a serious font designer begins looking at how individual letters in a font on a page are drawn, and how they might be improved. Be warned!

— Paul Hardy ([unifoundry@unifoundry.com](mailto:unifoundry@unifoundry.com)) 2008, 2013

## 2 Tutorial

This chapter provides a step-by-step tutorial on using the Unifont utility programs to modify a font in the GNU Unifont format.

### 2.1 Unicode

Unicode is an international standard to encode all the world’s scripts with one universal scheme. Unicode is the default encoding for web pages and is gaining popularity in many other applications. To learn more about Unicode, look at code charts, and see the latest developments, check out

<http://unicode.org>

Unifont follows the Unicode encoding scheme. Unicode defines the numeric value of a character, but does not define one particular font. There can be (and are) many fonts that support a subset of Unicode characters.

In 1998, Roman Czyborra observed that there was still no font, free or commercial, with complete Unicode coverage. He envisioned a low-quality bitmapped font as an easy way to produce a font that covered much of the Unicode standard.

### 2.2 Unifont Structure

GNU Unifont is a bitmapped pixel font, which is also converted to an outline TrueType font. Roman Czyborra began this font in 1998 with a goal of having one glyph rendered for each visible character in the Unicode Basic Multilingual Plane (Plane 0, the first 65,536 characters). His original writing on this is at <http://czyborra.com/unifont/>.

(Note that the term “character” is used very loosely here for simplicity; the Unicode Standard has a stricter definition of what constitutes a character.)

The font is dual-width. Each character is 16 pixels tall, and either 8 or 16 pixels wide. The characters are stored in a unique .hex file format invented by Roman Czyborra as a convenient way of giving each character exactly a one line specification. Conversion between this .hex format and Bitmap Distribution format (BDF) font format is trivial.

Glyphs can actually be 8, 16, 24, or 32 pixels wide, but this extended capability should be considered experimental. Prior to the release of Unicode 10.0.0, hooks were put in place in some of the Unifont utilities to allow for the possibility of future fonts to represent complex glyphs such as Cuneiform. Unicode 10.0.0 created a need for quadruple-width glyphs (31 pixels wide, encoded as 32 pixels wide) for some historic Chinese ideographs assigned to the Plane 0, also referred to as the Basic Multilingual Plane (BMP); that currently is the only place glyphs other than single- or double-width are used. As a result, those Unifont utilities that support quadruple-width glyphs have updated descriptions in the reference section of this document.

### 2.3 Hex File Format

By convention, files containing the Unifont native font format have the extension “.hex”. Their format is extremely simple, consisting of two fields separated with a colon (“:”) and ending with a newline.

The first field is the Unicode code point, in hexadecimal. For all Plane 0 code points, this is a four digit hexadecimal number. Hexadecimal digits are (in order) 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, and F. The Unicode Standard uses a hexadecimal number to assign each character a location. These locations are called “code points” and their range is 0 through 10FFFF, inclusive.

The range 0000 through FFFF, inclusive, is called the Basic Multilingual Plane (BMP), or Plane 0. This plane contains glyphs for most of the world’s modern writing scripts.

Unifont utilities support glyphs across the entire Unicode range. The current distribution includes glyphs for Unicode’s Plane 0, Plane 1 (the Supplementary Multilingual Plane, or SMP), and beyond. Coverage of the SMP is only partial.

The first field in a `.hex` file should be either four digits long for the Basic Multilingual Plane, or six digits long for higher Unicode planes, following the convention of the Unicode Standard.

The second field is a string of hexadecimal digits. There are 32 digits for a character that is 8 pixels wide, and 64 digits for a character that is 16 pixels wide.

The good news is you don’t have to worry about these long digit strings. Roman Czyborra wrote a utility, `hexdraw`, to convert `.hex` fonts to a form that can be edited with a plain text editor, then converted back into `.hex` format.

Paul Hardy wrote two utilities to do the same thing except with bitmapped graphics images for editing with a graphics editor: `unihex2bmp` converts a block of 256 characters into a graphics file, and `unibmp2hex` converts such a graphics file back into `.hex` format. These bitmaps display the 256 characters in a block arranged in a 16 by 16 character grid. The graphics editor must maintain the image as a monochrome (black and white) file, with one bit per pixel. After conversion from a `.bmp` file back to a `.hex` file, the next step is conversion to a BDF font file. A BDF file can only encode a pixel being on or off (i.e., black or white only with no intermediate shades of gray).

Andrew Miller later converted `unihex2bmp` and `unibmp2hex` to Perl, transforming them into `unihex2png` and `unipng2hex`, respectively. These programs convert Unifont `.hex` files to and from Portable Network Graphics files.

The `unihex2png`, `unipng2hex`, and `hexdraw` programs handle the full Unicode code point range of 0x000000 through 0x10FFFF. The `unihex2bmp` and `unibmp2hex` programs support the full 32-bit unsigned integer range of 0x00000000 through 0xFFFFFFFF, but have not been tested extensively beyond the Unicode upper limit of 0x10FFFF. The range of the C programs might be truncated in the future to only cover to 0x10FFFF, the limit of the Unicode code point space.

Rebecca Bettencourt has created two free software programs on her KreativeKorp.com website that are well-suited for Unifont editing: **Bits’n’Picas** and **PowerPaint**. The **Bits’n’Picas** program can read, directly graphically edit, and write native Unifont `.hex` format files. The **PowerPaint** program can also edit bitmaps, and is compatible with Unifont’s `unibmp2hex` and `unipng2hex` utilities. For more information, visit Rebecca’s software page on her website at <https://www.kreativekorp.com/software/>. *Kreative License: Bits’n’Picas* and **PowerPaint** are dual-licensed under the Mozilla Public License version 1.1 and the GNU Lesser General Public License version 3.

## 2.4 Using Graphical Tools

Let's look at an example. Suppose you want to modify the Coptic letters in the range U+2C80..U+2CFF (“U+” is Unicode shorthand). These letters are in the upper half of the block U+2C00..U+2CFF. The Unicode utilities in this package refer to this as “page” 2C. “Page” is not a Unicode term — it is just a term unique to this package to refer to a block of 256 code points/characters. The equivalent Unicode term is “row”; however, that term could cause confusion with a row being 16 code points in a code chart; hopefully the term “page” is less ambiguous.

The steps to follow will be:

1. Convert the .hex version of the page 2C range as a 16 by 16 bitmapped grid.
2. Modify the bitmap in any graphics editor, being careful to re-save it as a Windows Bitmap (.bmp) or Wireless Bitmap file when finished.
3. Convert the modified bitmap back into a .hex font file.
4. Merge the results with the original `unifont.hex` file (or whatever its name might be).
5. Run `unidup` on the resulting sorted file to guard against duplicate character definitions.
6. Create the new bitmapped version of the font.
7. Check the compiled font for duplicates.
8. If there are duplicates, remove them and go back to Step 5.
9. Create the new TrueType version or other versions of the font.

Note that Rebecca Bettencourt's **Bits'n'Picas** program (mentioned in the previous section) can cover Steps 1 through 3.

If the script has combining characters (such as accent glyphs), also add their code points to the proper `*combining.txt` file in the directory for the corresponding Unicode plane. That way, when the font is converted to TrueType those glyphs will be correctly positioned. For a script with combining characters, all glyphs that can appear with combining characters must have the same width so that the combining characters will be properly positioned.

**Step 1:** Convert the .hex range into a bitmap grid. Assuming our font file is named `unifont.hex`, type

```
unihex2bmp -p2C < unifont.hex > uni2C.bmp
```

**Step 2:** Modify `uni2C.bmp` with your favorite graphics editor. Note that whatever graphics editor you use should ideally preserve the file as a black and white bitmap (monochrome), with one bit per pixel. However, `unibmp2hex` will convert a 24- or 32-bit RGB (Red, Green, and Blue) image back into a .hex file.

During editing, you can draw guidelines outside the actual 16x16 font pixel area; they will be ignored when converting back into .hex format. You can also erase the grid borders between code points on purpose or by accident, and it will have no effect on the generated .hex file. Just don't erase the code point numbers on the outer edges of the grid. The conversion from .bmp back to .hex only looks at the “U+0000” in the upper left-hand corner of the bitmap graphic and other code point numbers, and at each code point's 16x16 pixel area inside its 32x32 pixel grid area. Every other artifact in the final graphics file outside these areas is ignored.

If a new version of Unicode adds glyphs to a page that were previously unassigned, be sure to remove the newly-assigned code points from the corresponding `unassigned.hex` file because the code point is no longer unassigned.

**Step 3:** Convert the edited `.bmp` file back into `.hex` format:

```
unibmp2hex < uni2C.bmp > uni2C.hex
```

Note that the conversion from a bitmap image to a `.hex` file cannot distinguish between a legitimate single- or double-width space character and a code point that does not have an assigned value. Therefore, space glyphs are separately contained in the `spaces.hex` file.

**Step 4:** Merge the results with the original `unifont.hex` file. This requires several sub-steps:

- Edit the original `unifont.hex` file and delete the lines that begin with “2C”.
- Insert the `uni2C.hex` file into `unifont.hex`, either with a text editor such as `emacs` or `vi`, or with a GNU/Linux command such as:

```
sort uni2C.hex unifont.hex > new-unifont.hex
```

This second option (using `sort`) is preferred, because `unidup` (in Step 5) might miss duplicate code points if your final result isn’t in proper order.

**Step 5:** Make sure there are no duplicates with `unidup`:

```
unidup < unifont.hex
```

or

```
unidup < new-unifont.hex
```

depending on the name of your final font file. If there is no output, your modified font contains no duplicates.

This editing is best done on an input `.hex` file, such as `unifont-base.hex`.

**Step 6:** Create the new bitmapped version of the font. In the `font/` directory, type

```
make hex
```

**Step 7:** Check the compiled font for duplicates. Change to the `font/compiled/` directory and run

```
unidup < mynewfontfile.hex
```

for whatever font file you created.

**Step 8:** If there are duplicates, remove them in the `font/` directory and go back to Step 5.

**Step 9:** Create the new TrueType version of the font and all other bitmapped versions. From the `font/` directory, type

```
make distclean && make
```

Then be prepared to wait a long time unless you are using a computer with plenty of RAM and CPU horsepower. Your computer should have at least 256 Megabytes of virtual memory (RAM), and at least 500 Megabytes of free disk space.

To only create a BDF font, in the `font/` directory just type

```
make bdf
```

To only create a BDF and PCF font, in the `font/` directory type

```
make pcf
```

Creating a BDF font is the first step in creating a PCF font (not counting generating the compiled master “.hex” input file). BDF fonts can be created just with the tools in this

package. PCF fonts are created by running `bdftopcf` on the BDF font. TrueType fonts require FontForge.

The Unifont package also includes two programs for working with Portable Network Graphics (PNG) files instead of BMP files. These utilities are `unihex2png` and `unipng2hex`. They work in a similar manner to the corresponding programs `unihex2bmp` and `unibmp2hex`, respectively.

To use `unihex2png` instead of `unihex2bmp`, continuing the example of the Coptic script in the U+2Cxx range, type:

```
unihex2png -p 2C -i unifont.hex -o uni2C.png
```

Note that with `unihex2bmp` specifying input and output files is optional, while with `unihex2png` at least the PNG filename must be given explicitly. More specifically, `unihex2png` will read a `.hex` file format input from STDIN if no “-i” argument is specified, but the name of the binary PNG file must always be specified with the “-o” option.

Then edit the resulting PNG file to your heart’s content. When done, convert the file back into a `unifont.hex` format file. In this example, type:

```
unipng2hex -i uni2C.png -o uni2C.hex
```

Similar to `unihex2png`, the binary PNG file must be specified with “-i” but the `.hex` format file will be written to STDOUT if the “-o” option is omitted.

Finally, merge your changes in with your main `.hex` font file as described previously in this section.

## 2.5 Using Hexdraw

Roman Czyborra’s original utility to edit glyphs is the `hexdraw` Perl script. Using the same script as in the previous chapter, Coptic, here are the steps for modifying `unifont.hex` using `hexdraw`.

First, realize that Unifont has tens of thousands of glyphs (characters, using the term character loosely). In this example, out of the tens of thousands of glyphs, we want to modify the range U+2C80..U+2CFF (only 128 glyphs).

The range U+2C80..U+2CFF could be extracted from `unifont.hex` by using the `egrep` utility to look for lines beginning with “2C8” through “2CF”, or that range could be isolated by copying `unifont.hex` into another file, and deleting all lines except the desired range.

The following steps will probably minimize typographical errors, but they aren’t the only way.

1. “Grep” the desired block of 256 glyphs (using the `grep` utility) and convert this into a text representation for editing.
2. Edit the block with a text editor, such as `emacs` or `vi`.
3. Convert the edited text file back into `.hex` format.
4. Delete the edited block range from the original font file.
5. Merge the two `.hex` files into one file.
6. Check for duplicates with `unidup`.
7. Generate new fonts as described in the “Using Graphical Tools” section above.

**Step 1:** Extract the desired block with `grep`:

```
grep ``^2C'' unifont.hex | hexdraw > uni2C.txt
```

**Step 2:** Edit `uni2C.txt` with a text editor.

**Step 3:** Convert the text file back into `.hex` format:

```
hexdraw < uni2C.txt > uni2C.hex
```

**Step 4:** Delete the lines in the original `unifont.hex` file that begin with “2C”.

**Step 5:** Merge the two files:

```
sort unifont.hex uni2C.hex > new-unifont.hex
```

or use Roman’s `hexmerge` utility:

```
hexmerge unifont.hex uni2C.hex > new-unifont.hex
```

**Step 6:** Check for duplicates:

```
unidup < new-unifont.hex
```

Of course, remove any reported duplicates.

**Step 7:** Build the font as in the “Using Graphical Tools” section above. This can be as simple as typing

```
make
```

in the `font/` directory.

I (Paul Hardy) had only used `hexdraw` in the very beginning of my work on Unifont. Once I got my graphics programs working, I ignored it for months. Then I wanted to go through all of the Yi Syllables and Yi Radicals — over 1000 glyphs — to fine-tune their horizontal alignment after I drew them. `hexdraw` turned out to be the perfect tool for this. By printing hyphens (“-”) as place holders where a pixel is off, it allowed me to verify space to the left and right of each character. I later used `hexdraw` for similar fine-tuning of spacing on Hangul and other glyphs. It is ideal for the task.

## 2.6 Checking Coverage

There should never be duplicates in a `.hex` file. If there are, remove them before the `.hex` font is turned into a BDF or other font file. The recommendations above include making liberal use of `unidup` to avoid such a situation.

The `unipagecount` program will print a hexadecimal number of code points that have coverage within each 256 code point block. The hexadecimal number will therefore range from 0 (no coverage) to 100 (= 256 decimal; full coverage). If a number is ever more than 100 hexadecimal (*i.e.*, 256 decimal), there must be an extra character (glyph) for that page of 256 code points.

To further look at the coverage within just one 256 code point page (using page 2C, containing Coptic, as our example) use

```
unipagecount -p2C < unifont.hex
```

Note that the “page number” can use upper- or lower-case letters: `-p2C` or `-p2c` will both work. That will print a 16 x 16 grid of U+2C00..U+2CFF. Of course, without placeholder glyphs for the unassigned code points from `unassigned.hex` in the U+2C00..U+2CFF range, `unipagecount` can give a lower number than the true coverage.

Using the `-l` flag with `unipagecount` will produce an HTML table with links to corresponding graphics images. You can get an idea of how this works in the `font/compiled/` directory after running `make`; the `index.html` file in that directory will have a table with links to the 256 glyph maps in the `font/compiled/bmp/` subdirectory.

With `unipagecount`, the background color of the cells will range from red (for 0% complete in that 256 code point block) to orange (a little coverage) to yellow (more coverage) to green (complete coverage). If a cell looks light red or pink, the corresponding code page probably has duplicate characters. Verify that with

```
sort unifont.hex | unidup
```

(substituting the name of your `.hex` file for `unifont.hex`).

To see the coverage of each Unicode script, copy the file `font/coverage.dat` into the same directory as the `unifont.hex` file you're examining. Then run

```
unicoverage < unifont.hex > coverage.out
```

This will give you all the scripts within the Unicode Basic Multilingual Plane, in order, with a percentage (0.0% through 100.0%) of each script's coverage. Note that to get the true coverage of assigned code points, you will have to merge `unassigned.hex` with the rest of `unifont.hex` if not done by default in your setup.

Using the `.hex` files in `font/plane00/`, you can create a font with all available glyphs with

```
sort font/plane00/*.hex >unifont-whole.hex
```

and run `unicoverage` using the resulting `unifont-whole.hex` file.

## 2.7 Custom Builds

The font can be built from within the `font/` directory by simply typing

```
make
```

From the top-level directory (one level above the `font/` directory), typing

```
make BUILDFONT=1
```

will also build the font. The font is not built by default by typing `make` from the top-level directory, because a pre-built version already exists in the `font/precompiled/` directory. Font files are architecture-independent, so the only reason to build the font is if you modify its composition.

By default, source glyphs are read from the `font/plane00/` directory. Glyphs for unassigned code points are built into the font by default, but glyphs for Private Use Area code points are not built into the font.

All of the `.hex` file names can be replaced selectively on the `make` command line to override their default values. Their locations are relative to the `font/` directory. The list of component hex file variables is:

<code>UNIFONTBASE</code>	The bulk of Unifont scripts
<code>CJK</code>	Most of the CJK Ideographs
<code>COPYLEFT</code>	The Copyleft glyph

CUSTOM00	Hand-drawn quadruple-length Plane 0 glyphs
HANGUL	Hangul Syllables block
JISHEX	Plane 0 and Plane 2 glyphs for a Japanese Unifont version
SPACES	Space glyphs, single- and double-width
UNASSIGNED	Glyphs for unassigned code points
PUA	Glyphs for the Private Use Area

So, for example, to build a font that includes four-digit hexadecimal code point glyphs (as white digits on a black background) for the Private Use Area, type

```
make PUA="plane00/pua.hex"
```

because those glyphs reside in the `font/plane00/pua.hex` file.

To build a font that includes your own special PUA glyphs, type

```
make PUA="my-cool-PUA.hex"
```

or whatever the name is of your PUA glyph `.hex` file.

To create a build that includes the supplied PUA glyphs but not the unassigned code point glyphs, type

```
make PUA="plane00/pua.hex" UNASSIGNED=""
```

If you create a custom font build of your own in one gigantic file, you can build with just this file by declaring all the ordinary files to be null:

```
make UNIFONTBASE="mycustomfont.hex" \
```

```
CJK="" HANGUL="" UNASSIGNED="" PUA=""
```

Note that this command did not include an override for the glyphs for spaces contained in the `font/plane00/spaces.hex` file; that is, the variable `SPACES` was not redefined on the command line. You could also pass the argument `SPACES=""`, but just be aware that those spaces glyphs are in a separate file for a reason. When graphical (“`.bmp`”) glyph files are converted back into hex string (“`.hex`”) format, the `unibmp2hex` utility doesn’t know if a blank glyph area is a space glyph or not, so it doesn’t encode anything. The `font/plane00/spaces.hex` file contains glyphs that are strings of 0s, with length depending on whether the space is nominally a single- or double-width space. (Unifont does not distinguish between finer spacing used in traditional typesetting, such as a thin space, en space, em space, or quad space; all spaces are either 8 pixels wide or 16 pixels wide.)

## 2.8 OpenType

Unifont version 14.0.03 introduced the `hex2otf` program, which allows direct conversion of a Unifont `.hex` file into an OpenType font.

`hex2otf` reads a file in Unifont `.hex` file format and optionally reads a combining-characters file to handle combining character glyphs. It then creates an output font file containing a TrueType or OpenType font.

The combining marks are not needed on glyphs that an operating system’s rasterizer already supports. However, combining mark support is useful to support new Unicode additions that do not yet have widespread support. Combining mark support is also necessary for Private Use Area glyphs, because a rasterizer will not know which PUA glyphs are combining marks, or how to correctly position such marks.

`hex2otf` accepts TrueType and OpenType numeric IDs. For example, ID 1 designates the font family name. To create a subset of Unifont with name "Unifont Subset", type the following command with files in the appropriate locations:

```
hex2otf hex=unifont-base.hex pos=plane00-combining.txt \
    1="Unifont Subset" format=cff,bitmap,gpos out=unifont-subset.otf
```

For more information on `hex2otf`, see the man page in the Reference section of this document.

## 2.9 One Glyph per File

The `unifont1per` program will read a Unifont “.hex” file from standard input and create bitmap output files, one file per Unicode code point in the “.hex” file. This can be useful if you want to include single glyphs as graphic objects for illustration in a document or web page. Output files have names of the form “U+<codepoint>.bmp”, where “<codepoint>” is the Unicode code point of the glyph.

Note that if you feed `unifont1per` a huge file of glyph hexadecimal strings, you will get a directory loaded with individual “.bmp” files, so use your judgment!

## 2.10 Viewing a Unifont File Interactively

The `unifont-viewer` Perl script uses the `wxWidgets` Perl library to present a dynamic graphical representation of a Unifont hex file. This is a convenient way to scan quickly through a complete Unifont hex file. It is ideal for scanning through a Unifont hex source file after you have made changes.

Use `unifont-viewer` to open any Unifont hex file, whether in the Basic Multilingual Plane or up to the maximum Unicode code point of U+10FFFF. The font is displayed graphically in sections of 16-by-16 glyph grids (256 glyphs—a “page” in Unifont lingo). The page numbers (the upper portion of the hexadecimal code point range) appear in a list along the left-hand side. Only page ranges that are present in the Unifont hex file are listed.

When `unifont-viewer` loads a hex file, it begins by displaying the first “page” range in that file.

## 2.11 Seeing the Big Picture (Literally!)

The GNU Unifont 6.3 release introduced a new program, `unifontpic`. This produces a chart of all the Basic Multilingual Plane glyphs in Unifont. By default the chart is arranged as a 256-by-256 glyph table. Specifying the `-l` option produces a chart that is 16 glyphs wide by 4,096 glyphs long. See `unifontpic(1)` for more information.

The “long” version, created with `unifontpic -l`, only produces 16 glyphs per row. This is more useful for scrolling through on a computer screen.

GIMP, the GNU Image Manipulation Program, will properly display the resulting long .bmp file (at least under GNOME), but not all graphics utilities can. The output file is over 65,536 pixel rows tall, which causes problems with some graphics programs.

To generate a chart with all your glyphs in one giant `unifont.hex` file, type the command

```
unifontpic < unifont.hex > unifont.bmp
```

The output is a monochrome Bitmap Graphics Format (.bmp) file. If you prefer PNG files, use your favorite graphics program or conversion program to convert the BMP file to a PNG file.

This utility is especially useful if you are customizing the font, for example if adding your own Private Use Area glyphs.

Single-width and double-width glyphs are reproduced in this bitmap file at the correct aspect ratios. Triple-width and quadruple-width glyphs will be compressed 50% in the horizontal dimension to fit within a 16-by-16 pixel glyph cell.

The default 256-by-256 code point chart will render satisfactorily on a sheet of paper approximately 3 feet by 3 feet (1 meter by 1 meter) at 120 dots per inch. Thus the square format is suitable for printing.

## 2.12 Combining Circles

The earliest versions of Unifont (before the 5.1 release) used glyphs that showed dashed circles for combining characters. This is how the glyphs appear in The Unicode Standard code charts. In version 5.1, Paul Hardy was able to get combining characters to appear superimposed correctly in the TrueType version of the font. (There are no plans to try to get combining characters to work in a BDF or PCF version owing to the limitations of those bitmapped font formats.)

With combining characters working in the TrueType font, Paul Hardy created variations of Unifont with and without combining circles, the idea being that the version without combining circles would be used to create the TrueType font. The variation with combining circles was kept for reference.

Unifont Version 6.2 simplified the build to produce only one font variation, without combining circles.

Unifont Version 6.3 introduced a new utility, `unigencircles`, to superimpose combining circles over glyphs with code points in a `combining.txt` file.

The latest Unifont release contains a parallel set of font files named `unifont_sample.*`. These “Unifont Sample” font files contain glyphs with combining circles where appropriate. The “Unifont Sample” font is therefore not intended for general-purpose writing, but only for illustrating each individual glyph as represented in The Unicode Standard.

To run `unigencircles`, start with the file `font/ttfsrc/combining.txt` and type a command of this form:

```
unigencircles combining.txt < unifont.hex > unifont-circles.hex
```

where `unifont.hex` is a single file containing all the glyphs you wish to render.

Because the output is another .hex file, you can use all Unifont utilities with this resulting file just as you would with the .hex files in `font/plane00/`.

If you want to build a font from this generated `unifont.hex` file, you could type

```
make UNIFONTBASE="unifont-circles.hex" CJK="" HANGUL="" \
    UNASSIGNED="" PUA=""
```

as discussed above. In this case, if you included `font/plane00/spaces.hex` in the `unifont.hex` input file, you should also set `SPACES=""` on the command line so that you only read in your final custom `unifont-circles.hex` file.

## 2.13 Installing Fonts on GNU/Linux

The original standard font format of Unifont was a BDF font. The newer PCF font format loads much faster when a program begins, and so is preferable for installations using the X Window System and similar environments.

Compress PCF fonts using

```
gzip -9 fontname.pcf
```

Copy the resulting `fontname.pcf.gz` file to `/usr/share/fonts/X11/misc/` or place in a local font directory if your windowing software supports that (for example, `~/.fonts/`).

Copy TrueType fonts to `/usr/share/fonts/truetype/` uncompressed or place in your local font directory. Note: on some versions of Unix, such as Solaris, the name of the TrueType directory might be `TrueType` and might be under `/usr/share/fonts/X11/` — examine the system fonts directories, then modify the font `make install` rule accordingly.

On most flavors of GNU/Linux with the latest `xset` utility (including the latest Debian and Red Hat releases), the following command should allow you to start using the font immediately:

```
xset fp rehash
```

The safest way to make sure the system knows about the new fonts will be to restart the X Window System or even reboot.

## 2.14 Creating a Brand New Font

The original tools will only produce glyphs that are 16 pixels tall, and either 8 or 16 pixels wide. The utilities `unihex2png`, `unipng2hex`, `hexdraw`, and `hex2bdf` now also support glyph heights of 24 and 32 pixels, and glyph widths of 8, 16, 24, and 32 pixels, but this is not fully tested. PNG glyphs that are 32 pixels wide are only supported if the glyphs are also 32 pixels tall. These dimensions are available for experimental use. See the respective sections for each of these programs in the Reference chapter of this document, or their respective man pages.

To create a brand new font (or even to add a new script to Unifont in the future), plan out the basic dimensions of the characters:

- How far above the lowest pixel will the baseline appear (in other words, how many rows are necessary for descenders such as in the glyphs for ‘g’, ‘q’, and ‘y’)?
- How many pixels must be empty on top and bottom for accents (in other words, what will the height of capital letters be)?
- Must glyphs be centered, left-aligned, or right-aligned?

- For a Latin font, what will the “x-height” be (the height of a lower-case “x” and related letters, such as “n” and “r”)?

Consistent capital heights, x-heights, descender depths, and centering will produce a better looking font. Look over the entire script and plan out a template grid that is consistent for the entire script. Then use that template for each glyph you draw for the script.

Unifont characters for the most part leave the left-most or right-most column of pixels blank if possible (consistent within each script) for left-to-right scripts. Centering is done around the fourth pixel (if a glyph is eight pixels wide) or around the eighth pixel (if a glyph is 16 pixels wide).

Experimenting and (above all) having fun with these utilities is the best way to learn.

## 2.15 Updates to Unicode

If a currently unassigned code point is assigned to a character in the future, the font can be updated as follows:

1. Delete the code point’s entry from the corresponding `font/plane00/unassigned.hex` file, as that code point will no longer be unassigned.
2. Determine which existing `.hex` file should contain the newly defined character (examine the files to see which one contains other glyphs in the script. For Plane 0:
  - `unifont-base.hex` contains most scripts
  - `wqy.hex` contains most CJK ideographs; its name pays homage to the Wen Quan Yi font, the source of almost all of its glyphs
  - `hangul-syllables.hex` contains the Hangul Syllables block (U+AC00..U+D7A3); this should never have new code points added as it covers the fixed range of the Unicode Hangul Syllables block
  - `spaces.hex` contains the list of single- and double-width spaces

If in doubt (for example, if a new script is added to Unicode and you are not sure which `.hex` file to augment), add the new glyphs to `unifont-base.hex` for the Plane 0 range.

3. Update the appropriate `.hex` file.
4. Consider if `font/coverage.dat` has to be updated. Follow its existing format to insert a new glyph range, being sure to change any previously unassigned ranges before or after the newly added range.
5. Make a new `.hex` version of the font, and verify that you did not introduce any duplicates.
6. Run `unipagecount` and/or `unicoverage` as described previously to verify that you have not mistakenly deleted any existing characters.

Enjoy!

## 3 Reference

### 3.1 bdfimplode

#### 3.1.1 bdfimplode NAME

**bdfimplode** – Convert a BDF font into GNU Unifont .hex format

#### 3.1.2 bdfimplode SYNOPSIS

**bdfimplode** < *input-font.bdf* > *output-font.hex*

#### 3.1.3 bdfimplode DESCRIPTION

**bdfimplode** reads a BDF font from STDOUT and writes GNU Unifont .hex conversion of the font to STDOUT.

#### 3.1.4 bdfimplode FILES

\*.bdf font files

#### 3.1.5 bdfimplode SEE ALSO

[hex2bdf\(1\)](#), [hex2otf\(1\)](#), [hex2sfd\(1\)](#), [hexbraille\(1\)](#), [hexdraw\(1\)](#), [hexkinya\(1\)](#), [hexmerge\(1\)](#), [johab2syllables\(1\)](#), [johab2ucs2\(1\)](#), [unibdf2hex\(1\)](#), [unibmp2hex\(1\)](#), [unibmpbump\(1\)](#), [unicoverage\(1\)](#), [unidup\(1\)](#), [unifont\(5\)](#), [unifont-viewer\(1\)](#), [unifont1per\(1\)](#), [unifontchojung\(1\)](#), [unifontksx\(1\)](#), [unifontpic\(1\)](#), [unigen-hangul\(1\)](#), [unigencircles\(1\)](#), [unigenwidth\(1\)](#), [uni-hex2bmp\(1\)](#), [uni-hex2png\(1\)](#), [unihexfill\(1\)](#), [unihexgen\(1\)](#), [unihexpose\(1\)](#), [unihexrotate\(1\)](#), [unijohab2html\(1\)](#), [unipagecount\(1\)](#), [unipng2hex\(1\)](#)

#### 3.1.6 bdfimplode AUTHOR

**bdfimplode** was written by Roman Czyborra.

#### 3.1.7 bdfimplode LICENSE

**bdfimplode** is Copyright © 1998 Roman Czyborra.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

#### 3.1.8 bdfimplode BUGS

**bdfimplode** was written to read a BDF file created by the **hex2bdf** script. It will not properly handle other BDF files with differing bounding boxes.

## 3.2 hex2bdf

#### 3.2.1 hex2bdf NAME

**hex2bdf** – Convert a GNU Unifont .hex file into a BDF font

#### 3.2.2 hex2bdf SYNOPSIS

**hex2bdf** [*options*] < *input-font.hex* > *output-font.bdf*

### 3.2.3 hex2bdf DESCRIPTION

**hex2bdf** reads a sorted GNU Unifont `.hex` file (sorted with the Unix `sort` utility) from STDIN and writes a BDF version of the font to STDOUT.

### 3.2.4 hex2bdf OPTIONS

- `-f "font-name"`  
Specify the target font name. If omitted, the default font name "Unifont" is assigned.
- `-v "font-version"`  
Specify the target font version. If omitted, the default version "1.0" is assigned.
- `-c "font-copyright"`  
Specify the target font copyright information. The default is the null string.
- `-r pixel-rows`  
Specify how many pixel rows tall a glyph is. The default is the traditional Unifont 16 rows of pixels. This is an addition to support **unihex2png(1)** and **unipng2hex(1)**, which allow designing glyphs that are 16, 24, or 32 pixel rows tall.

### 3.2.5 hex2bdf EXAMPLE

Sample usage:

```
hex2bdf -f "Unifont" -c "(C) 2013..." unifont.hex > unifont.bdf
```

### 3.2.6 hex2bdf FILES

\*.hex GNU Unifont font files

### 3.2.7 hex2bdf SEE ALSO

**bdfimplode(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexbraille(1)**, **hexdraw(1)**, **hexkinya(1)**, **hexmerge(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibdf2hex(1)**, **unibmp2hex(1)**, **unibmpbump(1)**, **unicoverage(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unifontpic(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigenwidth(1)**, **unihex2bmp(1)**, **unihex2png(1)**, **unihexfill(1)**, **unihexgen(1)**, **unihexpose(1)**, **unihexrotate(1)**, **unijohab2html(1)**, **unipagecount(1)**, **unipng2hex(1)**

### 3.2.8 hex2bdf AUTHOR

**hex2bdf** was written by Roman Czyborra.

### 3.2.9 hex2bdf LICENSE

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### 3.2.10 hex2bdf BUGS

No known bugs exist. Support for glyph heights other than 16 pixels is brand new and has not been extensively tested. '\ " t

## 3.3 hex2otf

### 3.3.1 hex2otf NAME

`hex2otf` – Convert a GNU Unifont `.hex` file to an OpenType font

### 3.3.2 hex2otf SYNOPSIS

`hex2otf` [`--help`] [`--version`]

`hex2otf` *operand* . . .

### 3.3.3 hex2otf DESCRIPTION

The `hex2otf` utility generates an OpenType font from a GNU Unifont `.hex` file.

`hex2otf` reads a file in Unifont `.hex` file format, as specified with the `hex=filename.hex` operand, and creates an OpenType file as specified with the `out=filename.otf` operand. A combining character offset file may optionally be specified with the `pos=combining-file` operand.

TrueType and OpenType ID fields are specified with operands of the form `id=string`.

A dummy GPOS table can be generated with the `gpos` option. The following subsection describes why this is beneficial.

#### 3.3.3.1 GPOS RATIONALE

A dummy GPOS table is useful for positioning combining characters consistently. For example, HarfBuzz will perform fallback mark positioning on certain conditions, trying to put combining marks closer to their base characters. But it does not work well with the blank outlines generated by this utility, because blank outlines do not have relevant glyph extent values. The dummy GPOS table contains no useful position information, but its presence is enough for HarfBuzz to skip the fallback positioning. However, both HarfBuzz and Uniscribe will still precompose characters before rendering. For example, “a\u0301” is rendered exactly as the glyph of U+00E1 (LATIN SMALL LETTER A WITH ACUTE), not the composite of two glyphs.

#### 3.3.3.2 OUTPUT FORMAT CONSIDERATIONS

The font format should be carefully chosen. In general, using the `cff` and `gpos` operands together will produce good results on GNU/Linux, \*nix, Windows, and macOS systems. The current status of different formats is as follows:

##### CFE outline

May cause rendering issues in the Windows Command Prompt program.

##### CFE 2 outline

Not recognized by Windows.

##### TrueType outline

On Windows, this appears to be blurred in 16 pixels size due to the ClearType anti-alias mechanism; this can be fixed by embedding bitmaps.

**Bitmap-only**

Contrary to the OpenType specification, a bitmap-only font has to be accompanied by blank outlines to be recognized.

**3.3.3.3 FUTURE DIRECTIONS**

Some font parameters are hard coded into the source code for convenience. Other approaches may be preferable.

The generated fonts may produce incorrect result for vertical layout. More font parameters might be necessary if such a need arises.

Font size may be reduced by using *e.g.* CFF subroutines and TrueType font programs.

**3.3.4 hex2otf OPTIONS**

**--help** Print a brief help message and exit.

**--version** Print program version information and exit.

**3.3.5 hex2otf OPERANDS**

**hex=file** Specify the input hex file pathname.

**pos=file** Optional. Specify the combining position file pathname.

**out=file** Specify the output pathname.

**format=word[,word ...]**

Specify the font format. Each *word* shall be one of the following:

**cff** Generate CFF outlines.

**cff2** Generate CFF 2 outlines.

**truetype** Generate TrueType outlines.

**blank** Generate blank outlines. Generating a font with only blank outlines is not allowed.

**bitmap** Generate embedded bitmap. Required if no outlines are generated.

**gpos** Generate dummy GPOS table. See the “GPOS RATIONALE” section above.

**gsub** Generate generic GSUB table with two entries: “DFLT” and “thai”. “DFLT” improves glyph positioning in HarfBuzz, especially as relates to glyph reordering. “thai” directs HarfBuzz *not* to obtain Thai glyphs from the Unicode Private Use Area.

**id=text** Specify font attributes. **id** shall be an decimal integer from 0 to 255, corresponding to “Name ID” as defined in the OpenType specification <<https://docs.microsoft.com/en-us/typography/opentype/spec/name#name-ids>>. *text* shall be value of the attribute in English (United States). Characters

beyond the ASCII range shall be encoded as UTF-8. Currently defined attributes relevant to Unifont are briefly listed below. Refer to the specification for full details.

<b>ID</b>	<b>Meaning and Notes</b>
0	Copyright notice.
1	Font family name.
2	Font subfamily name. Should be “Regular”.
3	Unique font identifier.
4	Full font name.
5	Version string. Should begin with “Version <i>number.number</i> ”, where each <i>number</i> is in the range of 0 to 65535.
6	PostScript name. Less than 64 printable ASCII characters except those in “[/(){}<>/%”
7	Trademark.
8	Manufacturer name.
9	Designer.
10	Description.
11	Vendor URL.
12	Designer URL.
13	License description, in plain language.
14	License info URL.
18	Compatible full name; Macintosh only.
19	Sample text.

### 3.3.6 hex2otf FONTFORGE NOTE

Default FontForge package installations can incorrectly ignore the Unicode plane of glyphs beyond Plane 0 in CID-keyed fonts (such as are generated with the `format=cff` option). This is caused by the presence of the file `Adobe-Identity-0.cidmap`, which FontForge interprets incorrectly to determine Unicode code point glyph mappings if present. This file is located in `/usr/share/fontforge/cidmap` or a similar directory on GNU/Linux systems. Removing or renaming `Adobe-Identity-0.cidmap` will cause FontForge to fall back on OpenType cmap entries in the font. FontForge will then correctly display all Unicode code points.

### 3.3.7 hex2otf EXAMPLE

Sample usage:

```
hex2otf hex=unifont.hex pos=combing.txt \
format=cff,gpos,gsub out=unifont.otf
```

### 3.3.8 hex2otf EXIT STATUS

Status values are defined in `<stdlib.h>`. The program exits with status `EXIT_SUCCESS` upon successful font generation, or `EXIT_FAILURE` if an error occurred. If an error condition is encountered, **hex2otf** writes a brief diagnostic message to `STDERR`; in this event, the state of the output font file will be undefined.

### 3.3.9 hex2otf SEE ALSO

**unifont**(5), **hex2bdf**(1)

### 3.3.10 hex2otf AUTHOR

**hex2otf** was written by 何志翔 (He Zhixiang).

### 3.3.11 hex2otf LICENSE

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## 3.4 hex2sfd

### 3.4.1 hex2sfd NAME

**hex2sfd** – Convert a GNU Unifont `.hex` file into a FontForge `.sfd` format

### 3.4.2 hex2sfd SYNOPSIS

**hex2sfd** *< input-font.hex > output-font.sfd*

### 3.4.3 hex2sfd DESCRIPTION

**hex2sfd** reads a GNU Unifont `.hex` file from `STDIN` and writes an outline font representation in FontForge Spline Font Database (`.sfd`) format. The resulting `.sfd` file can then be converted by FontForge into a TrueType `.ttf` font.

### 3.4.4 hex2sfd FILES

GNU Unifont `.hex` font files for input, FontForge `.sfd` font files for output

### 3.4.5 hex2sfd SEE ALSO

**bdfimplode**(1), **hex2bdf**(1), **hex2otf**(1), **hexbraille**(1), **hexdraw**(1), **hexkinya**(1), **hexmerge**(1), **johab2syllables**(1), **johab2ucs2**(1), **unibdf2hex**(1), **unibmp2hex**(1), **unibmpbump**(1), **unicoverage**(1), **unidup**(1), **unifont**(5), **unifont-viewer**(1), **unifont1per**(1), **unifontchojung**(1), **unifontksx**(1), **unifontpic**(1), **unigencircles**(1), **unigen-hangul**(1), **unigenwidth**(1), **unihex2bmp**(1), **unihex2png**(1), **unihexfill**(1), **unihexgen**(1), **unihexpose**(1), **unihexrotate**(1), **unijohab2html**(1), **unipagecount**(1), **unipng2hex**(1)

### 3.4.6 hex2sfd AUTHOR

**hex2sfd** was written by Luis Alejandro González Miranda in 2005, with modifications by Paul Hardy in 2008.

### 3.4.7 hex2sfd LICENSE

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### 3.4.8 hex2sfd BUGS

No known bugs exist.

## 3.5 hexbraille

### 3.5.1 hexbraille NAME

**hexbraille** – Algorithmically generate the Unicode Braille range (U+28xx)

### 3.5.2 hexbraille SYNOPSIS

**hexbraille** > *output-font.hex*

### 3.5.3 hexbraille DESCRIPTION

**hexbraille** generates a GNU Unifont .hex format file (written on stdout) containing the Braille dot patterns in the Unicode range U+2800..U+28FF.

### 3.5.4 hexbraille FILES

braille.hex output font files

### 3.5.5 hexbraille SEE ALSO

**bdfimplode(1)**, **hex2bdf(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexdraw(1)**, **hexkinya(1)**, **hexmerge(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibdf2hex(1)**, **unibmp2hex(1)**, **unibmpbump(1)**, **uncoverage(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unifontpic(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigenwidth(1)**, **unihex2bmp(1)**, **unihex2png(1)**, **unihexfill(1)**, **unihexgen(1)**, **unihexpose(1)**, **unihexrotate(1)**, **unijohab2html(1)**, **unipagecount(1)**, **unipng2hex(1)**

### 3.5.6 hexbraille AUTHOR

**hexbraille** was written by Roman Czyborra, who named this script "braille.pl". In 2003, Roman incorporated a bug fix from Dominique at unruh.de.

### 3.5.7 hexbraille LICENSE

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### 3.5.8 hexbraille BUGS

No known bugs exist.

## 3.6 hexdraw

### 3.6.1 hexdraw NAME

**hexdraw** – Convert a GNU Unifont .hex file to and from an ASCII text file

### 3.6.2 hexdraw SYNOPSIS

**hexdraw** [`--height` *height*] < *input-font.hex* > *output-font.txt*

**hexdraw** [`--height` *height*] < *input-font.txt* > *output-font.hex*

### 3.6.3 hexdraw DESCRIPTION

**hexdraw** reads a sorted GNU Unifont .hex file from STDIN and writes a two dimensional ASCII art rendering for each glyph to STDOUT. The output file can be edited with any text editor, then converted back into a .hex file. Unifont ASCII hexadecimal glyphs are 16 pixels high and can be 8, 16, 24, or 32 pixels wide.

### 3.6.4 hexdraw OPTIONS

`--height`

By default, **hexdraw** expects glyphs to be 16 rows high. Alternatively, a different height of 24, 32, or 64 can be specified, for glyphs that are up to 128 columns wide by 64 rows high.

### 3.6.5 hexdraw FILES

\*.hex GNU Unifont font files

### 3.6.6 hexdraw SEE ALSO

**bdfimplode**(1), **hex2bdf**(1), **hex2otf**(1), **hex2sfd**(1), **hexbraille**(1), **hexkinya**(1), **hexmerge**(1), **johab2syllables**(1), **johab2ucs2**(1), **unibdf2hex**(1), **unibmp2hex**(1), **unibmpbump**(1), **unicoverage**(1), **unidup**(1), **unifont**(5), **unifont-johab631**(5), **unifont-viewer**(1), **unifont1per**(1), **unifontchojung**(1), **unifontksx**(1), **unifontpic**(1), **unigen-hangul**(1), **unigen-circles**(1), **unigenwidth**(1), **unihex2bmp**(1), **unihex2png**(1), **unihexfill**(1), **unihexgen**(1), **unihexpose**(1), **unihexrotate**(1), **unijohab2html**(1), **unipagecount**(1), **unipng2hex**(1)

### 3.6.7 hexdraw AUTHOR

**hexdraw** was written by Roman Czyborra.

### 3.6.8 hexdraw LICENSE

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### 3.6.9 hexdraw BUGS

No known bugs exist.

## 3.7 hexkinya

### 3.7.1 hexkinya NAME

hexkinya – Create the Private Use Area Kinya syllables

### 3.7.2 hexkinya SYNOPSIS

```
hexkinya > plane15.hex
```

### 3.7.3 hexkinya DESCRIPTION

**hexkinya** contains pre-defined initial, middle, and final Kinya alphabet glyphs to form syllables. The output is the Kinya Syllables Private Use Area block of the ConScript Unicode Registry (CSUR). The output range is U+0F0000 through U+0FDE6F, inclusive.

*Note that Plane 15 also contains Pikto glyphs, which follow after Kinya.*

### 3.7.4 hexkinya FILES

None.

### 3.7.5 hexkinya SEE ALSO

**bdfimplode(1)**, **hex2bdf(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexbraille(1)**, **hexdraw(1)**, **hexmerge(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibdf2hex(1)**, **unibmp2hex(1)**, **unibmpbump(1)**, **unicoverage(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unifontpic(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigenwidth(1)**, **unihex2bmp(1)**, **unihex2png(1)**, **unihexfill(1)**, **unihexgen(1)**, **unihexpose(1)**, **unihexrotate(1)**, **unijohab2html(1)**, **unipagecount(1)**, **unipng2hex(1)**

### 3.7.6 hexkinya AUTHOR

**hexkinya** was written by Andrew Miller.

### 3.7.7 hexkinya LICENSE

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### 3.7.8 hexkinya BUGS

No known bugs exist.

## 3.8 hexmerge

### 3.8.1 hexmerge NAME

hexmerge – Merge two or more GNU Unifont .hex font files into one

### 3.8.2 hexmerge SYNOPSIS

```
hexmerge input-font1.hex input-font2.hex > output-font.hex
```

### 3.8.3 hexmerge DESCRIPTION

**hexmerge** reads two or more GNU Unifont .hex files, sorts them, and writes the combined font to stdout.

### 3.8.4 hexmerge FILES

\*.hex GNU Unifont font files

### 3.8.5 hexmerge SEE ALSO

**bdfimplode(1)**, **hex2bdf(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexbraille(1)**, **hexkinya(1)**, **hexdraw(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibdf2hex(1)**, **unibmp2hex(1)**, **unibmpbump(1)**, **uncoverage(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unifontpic(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigenwidth(1)**, **uni-hex2bmp(1)**, **uni-hex2png(1)**, **unihexfill(1)**, **unihexgen(1)**, **unihexpose(1)**, **unihexrotate(1)**, **unijohab2html(1)**, **unipagecount(1)**, **unipng2hex(1)**

### 3.8.6 hexmerge AUTHOR

**hexmerge** was written by Roman Czyborra.

### 3.8.7 hexmerge LICENSE

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### 3.8.8 hexmerge BUGS

No known bugs exist.

## 3.9 johab2syllables

### 3.9.1 johab2syllables NAME

**johab2syllables** – Convert Unifont Johab 6/3/1 file to Hangul Syllables

### 3.9.2 johab2syllables SYNOPSIS

**johab2syllables** *-i hangul-base.hex -o hangul-syllables.hex*

### 3.9.3 johab2syllables DESCRIPTION

**johab2syllables** generates the modern Hangul Syllables Unicode range, U+AC00..U+D7A3, from an input Unifont .hex file encoded in Johab 6/3/1 format. This program demonstrates how to use functions in the unihangul-support.c file to map a Hangul Syllables code point to the choseong, jungseong, and jongseong Hangul Jamo that comprise each syllable.

This program is specifically designed to generate the Unicode Hangul Syllables range only, and does *not* shift final consonants (jongseong) if the vowel contains two long vertical strokes. For a more general program that uses the entire Hangul Jamo modern, ancient, and extended ancient ranges of U+1100..U+11FF, U+A960..U+A97F, and U+D7B0..D7FF,

and which *does* shift jongseong right one column for vowels with two long vertical strokes on the right, see **unigen-hangul**(1). That program is used to generate the distributed Unifont Hangul Syllables range.

### Hangul

**1100-1112** Modern initial consonants (choseong)

**1161-1175** Modern medial vowels and diphthongs (jungseong)

### 11A8-11C2

Modern final consonants (jongseong).

## 3.9.4 johab2syllables OPTIONS

### Function

**-h, --help**

Print a help message and exit.

**-i *input\_file***

Unifont hangul-base.hex formatted input file.

**-o *output\_file***

Unifont .hex format output file.

## 3.9.5 johab2syllables EXAMPLES

```
johab2syllables -i hangul-base.hex -o hangul-syllables.hex
```

```
johab2syllables < hangul-base.hex > hangul-syllables.hex
```

## 3.9.6 johab2syllables FILES

Unifont .hex files in Johab 6/3/1 encoding. See **unifont-johab631**(5) for a description of the input file structure. This program uses functions contained in the file unihangul-support.c.

## 3.9.7 johab2syllables SEE ALSO

**bdfimplode**(1), **hex2bdf**(1), **hex2otf**(1), **hex2sfd**(1), **hexbraille**(1), **hexdraw**(1), **hexkinya**(1), **hexmerge**(1), **johab2ucs2**(1), **unibdf2hex**(1), **unibmp2hex**(1), **unibmpbump**(1), **unicoverage**(1), **unidup**(1), **unifont**(5), **unifont-johab631**(5), **unifont-viewer**(1), **unifont1per**(1), **unifontchojung**(1), **unifontksx**(1), **unifontpic**(1), **unigen-hangul**(1), **unigen-hangul**(1), **unigencircles**(1), **unigenwidth**(1), **unihex2bmp**(1), **unihex2png**(1), **unihexfill**(1), **unihexgen**(1), **unihexpose**(1), **unihexrotate**(1), **unijohab2html**(1), **unijohab2html**(1), **unipagecount**(1), **unipng2hex**(1)

## 3.9.8 johab2syllables AUTHOR

**johab2syllables** was written by Paul Hardy.

## 3.9.9 johab2syllables LICENSE

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### 3.9.10 johab2syllables BUGS

No known bugs exist.

## 3.10 johab2ucs2

### 3.10.1 johab2ucs2 NAME

`johab2ucs2` – Convert a Johab BDF font into GNU Unifont Hangul Syllables

### 3.10.2 johab2ucs2 SYNOPSIS

`johab2ucs2` < *input-font.bdf* > *output-font.hex*

### 3.10.3 johab2ucs2 DESCRIPTION

`johab2ucs2` reads a Johab encoded BDF font (as used in Hanterm) from STDIN and writes a GNU Unifont .hex file containing the Unicode Hangul Syllables to STDOUT.

### 3.10.4 johab2ucs2 FILES

\*.bdf font files

### 3.10.5 johab2ucs2 SEE ALSO

`bdfimplode(1)`, `hex2bdf(1)`, `hex2otf(1)`, `hex2sfd(1)`, `hexbraille(1)`, `hexdraw(1)`, `hexkinya(1)`, `hexmerge(1)`, `johab2syllables(1)`, `unibdf2hex(1)`, `unibmp2hex(1)`, `unibmpbump(1)`, `unicoverage(1)`, `unidup(1)`, `unifont(5)`, `unifont-viewer(1)`, `unifont1per(1)`, `unifontchojung(1)`, `unifontksx(1)`, `unifontpic(1)`, `unigen-hangul(1)`, `unigencircles(1)`, `unigenwidth(1)`, `uni-hex2bmp(1)`, `uni-hex2png(1)`, `uni-hexfill(1)`, `uni-hexgen(1)`, `uni-hexpose(1)`, `uni-hexrotate(1)`, `unijohab2html(1)`, `unipagecount(1)`, `unipng2hex(1)`

### 3.10.6 johab2ucs2 AUTHOR

`johab2ucs2` was written in 1998 by Jungshik Shin and given to Roman Czyborra. Paul Hardy made some modifications and bug fixes in 2008.

### 3.10.7 johab2ucs2 LICENSE

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### 3.10.8 johab2ucs2 BUGS

No known bugs exist.

## 3.11 unibdf2hex

### 3.11.1 unibdf2hex NAME

`unibdf2hex` – Convert BDF font glyphs into Unifont .hex glyphs

### 3.11.2 unibdf2hex SYNOPSIS

**unibdf2hex** < *input-font.bdf* > *output-font.hex*

### 3.11.3 unibdf2hex DESCRIPTION

**unibdf2hex** reads a BDF font file, extracting selected code points and printing them on stdout in Unifont .hex format. This program was used to extract CJK ideographs from the 16x16 version of Wen Quan Yi's BDF font. Currently the program is hard-coded to only extract those code points that comprise the "wqy.hex" source font file used to build "unifont.hex" but this source code could easily be modified.

### 3.11.4 unibdf2hex FILES

\*.hex GNU Unifont font files

### 3.11.5 unibdf2hex SEE ALSO

**bdfimplode(1)**, **hex2bdf(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexbraille(1)**, **hexdraw(1)**, **hexkinya(1)**, **hexmerge(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibmp2hex(1)**, **unibmpbump(1)**, **uncoverage(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unifontpic(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigenwidth(1)**, **unihex2bmp(1)**, **unihex2png(1)**, **unihexfill(1)**, **unihexgen(1)**, **unihexpose(1)**, **unihexrotate(1)**, **unijohab2html(1)**, **unipagecount(1)**, **unipng2hex(1)**

### 3.11.6 unibdf2hex AUTHOR

**unibdf2hex** was written by Paul Hardy.

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### 3.11.8 unibdf2hex BUGS

No known bugs exist.

## 3.12 unibmp2hex

### 3.12.1 unibmp2hex NAME

**unibmp2hex** – Bitmap graphics file to GNU Unifont .hex file converter

### 3.12.2 unibmp2hex SYNOPSIS

**unibmp2hex** [*-p*hexpage] [*-i*input\_file.bmp] [*-o*output\_file.hex] [*-w*]

### 3.12.3 unibmp2hex DESCRIPTION

**unibmp2hex** reads a bitmap produced by **unihex2bmp** before or after editing, and converts it back into a Unifont .hex format file. The graphics file contains a block of 256 Unicode code points arranged in a 16 by 16 grid. Each code point appears in a 32 by 32 pixel grid. Characters are 16 rows high, and 8, 16, or 31 (treated as 32) columns wide.

### 3.12.4 unibmp2hex OPTIONS

- p** Specify that the code points will be assigned to the 256 block space *pagenum* in the .hex file. If not specified, **unibmp2hex** will determine the appropriate block by reading the row and column headers. Note that "page" is not a standard Unicode term. It refers to an output bitmap graphics page of 16 by 16 code points. If *pagenum* is greater than FF, the block resides above the Unicode Basic Multilingual Plane. In that event, the .hex file will contain eight digit hexadecimal code points rather than the Unifont standard of four hexadecimal code points.
- i** Specify the input file. The default is STDIN.
- o** Specify the output file. The default is STDOUT.
- w** Force all output .hex glyphs to be 16 pixels wide rather than dual width (8 or 16 pixels).

### 3.12.5 unibmp2hex EXAMPLE

Sample usage:

```
unibmp2hex -imy_input_file.bmp -omy_output_file.hex
```

### 3.12.6 unibmp2hex FILES

\*.bmp or \*.wbmp graphics files

### 3.12.7 unibmp2hex SEE ALSO

**bdfimplode(1)**, **hex2bdf(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexbraille(1)**, **hexdraw(1)**, **hexkinya(1)**, **hexmerge(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibdf2hex(1)**, **unibmpbump(1)**, **unicoverage(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unifontpic(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigenwidth(1)**, **uni-hex2bmp(1)**, **uni-hex2png(1)**, **uni-hexfill(1)**, **uni-hexgen(1)**, **uni-hexpose(1)**, **uni-hexrotate(1)**, **unijohab2html(1)**, **unipagecount(1)**, **unipng2hex(1)**

### 3.12.8 unibmp2hex AUTHOR

**unibmp2hex** was written by Paul Hardy.

### 3.12.9 unibmp2hex LICENSE

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### 3.12.10 unibmp2hex BUGS

No known real bugs exist, except that this software does not perform extensive error checking on its input files. If they're not in the format of the original bitmapped output from **uni-hex2bmp**, all bets are off.

If the output file is for a "page" containing space code points and the bitmap file squares for those code points are not empty, **unibmp2hex** preserves the graphics as they are drawn.

## 3.13 unibmpbump

### 3.13.1 unibmpbump NAME

`unibmpbump` – adjust a .bmp image for `unibmp2hex` processing

### 3.13.2 unibmpbump SYNOPSIS

`unibmpbump` [*-i*input-file.bmp] [*-o*output-file.bmp] [*-v*|*--verbose*] [*-V*|*--version*]

### 3.13.3 unibmpbump DESCRIPTION

`unibmpbump` reads a Microsoft Bitmap Graphics (".bmp") graphics image file and, if it appears to be in a known format, converts it for processing by `unibmp2hex(1)`.

`unibmpbump` supports the following Device Independent Bitmap (DIB) header byte lengths for input image files:

- |     |   |
|-----|---|
| 12  | The BITMAPCOREHEADER format. This was the original Microsoft Windows header format. It has not been encountered, and was added only as a subset of the formats that appear below.   |
| 40  | The BITMAPINFOHEADER format. This is the format that most graphics creation programs support, and is the header format that <code>unibmp2hex</code> expects.  |
| 108 | The BITMAPV4HEADER format. This is the format that the Image Magick <code>convert</code> program creates when converting a PNG image to a BMP image using the " <code>--monochrome</code> " option.   |
| 124 | The BITMAPV5HEADER format. This is the format that the Image Magick <code>convert</code> program creates when converting a PNG image to a BMP image without the " <code>--monochrome</code> " option; <code>convert</code> will encode the image as a "grayscale" image, but with only two colors: black and white. |

`unibmpbump` is able to read files created by `unihex2png` that were subsequently saved as BMP files, for example by the `convert(1)` program, which is part of the Image Magick package. Images created by `unihex2png(1)` are 544 rows high by 560 columns wide. Images created by `unihex2bmp(1)` are 544 rows high by 576 columns wide. Thus, if the input Bitmap Graphics file is 544 by 560 pixels, `unibmpbump` assumes that the file was originally a Portable Network Graphics (".png") file created by `unihex2png` and realigns the glyphs so they are positioned as `unibmp2hex` expects.

### 3.13.4 unibmpbump OPTIONS

- `-i` Specify an input Bitmaps Graphics (".bmp") file. If no input file is specified, input is taken from stdin. The input file must be either 544 rows by 560 columns (for a file created by `unihex2png` originally) or 544 rows by 576 columns (for a file created by `unihex2bmp` originally).
- `-o` Specify an output Bitmaps Graphics (".bmp") file. If no output file is specified, output is sent to stdout. The output file will be 544 rows high by 576 columns wide with a 40 byte Device Independent Bitmap (DIB) header, which is the format that `unibmp2hex` expects.

**-v, --verbose**

Verbose output. Print information about the input file on stderr.

**-V, --version**

Print the version of **unibmpbump** and exit.

### 3.13.5 unibmpbump FILES

Bitmap Graphics (".bmp") input and output files.

### 3.13.6 unibmpbump SEE ALSO

**bdfimplode(1)**, **hex2bdf(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexbraille(1)**, **hexdraw(1)**, **hexkinya(1)**, **hexmerge(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibdf2hex(1)**, **unibmp2hex(1)**, **unicoverage(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unifontpic(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigenwidth(1)**, **uni-hex2bmp(1)**, **uni-hex2png(1)**, **uni-hexfill(1)**, **uni-hexgen(1)**, **uni-hexpose(1)**, **uni-hexrotate(1)**, **unijohab2html(1)**, **unipagecount(1)**, **unipng2hex(1)**

### 3.13.7 unibmpbump AUTHOR

**unibmpbump** was written by Paul Hardy.

### 3.13.8 unibmpbump LICENSE

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### 3.13.9 unibmpbump BUGS

No known bugs exist.

## 3.14 unicoverage

### 3.14.1 unicoverage NAME

**unicoverage** – Print coverage of each Unicode Script

### 3.14.2 unicoverage SYNOPSIS

**unicoverage** [*-iinput-file*] [*-ooutput-file*] [*-n*]

### 3.14.3 unicoverage DESCRIPTION

**unicoverage** reads a GNU Unifont .hex font and uses data in **coverage.dat** (which must reside in the current directory). The output is the percent coverage of each script listed in the coverage.dat file. The Unicode code points in the input .hex file must be in ascending order.

### 3.14.4 unicoverage OPTIONS

**-i**           Specify the input file. The default is STDIN.

- n** Print the number of glyphs in each range instead of a percentage count.
- o** Specify the output file. The default is STDOUT.

### 3.14.5 unicoverage EXAMPLE

Sample usage:

```
unicoverage < unifont.hex >coverage.txt
```

### 3.14.6 unicoverage FILES

coverage.dat, \*.hex GNU Unifont files.

### 3.14.7 unicoverage SEE ALSO

**bdfimplode(1)**, **hex2bdf(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexbraille(1)**, **hexdraw(1)**, **hexkinya(1)**, **hexmerge(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibdf2hex(1)**, **unibmp2hex(1)**, **unibmpbump(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unifontpic(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigenwidth(1)**, **uni-hex2bmp(1)**, **uni-hex2png(1)**, **uni-hexfill(1)**, **uni-hexgen(1)**, **uni-hexpose(1)**, **uni-hexrotate(1)**, **unijohab2html(1)**, **unipagecount(1)**, **unipng2hex(1)**

### 3.14.8 unicoverage AUTHOR

**unicoverage** was written by Paul Hardy.

### 3.14.9 unicoverage LICENSE

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### 3.14.10 unicoverage BUGS

No known real bugs exist, except that this software does not perform extensive error checking on its input files.

## 3.15 unidup

### 3.15.1 unidup NAME

**unidup** – Scan through a sorted .hex file and report duplicate code points

### 3.15.2 unidup SYNOPSIS

```
unidup [input-font.hex]
```

### 3.15.3 unidup DESCRIPTION

**unidup** reads a sorted GNU Unifont .hex file (sorted with the Unix **sort** utility) and prints notification of any duplicate code points on stdout. The input file can be specified on the command line. If no file is specified, input will be read from STDIN until end of file.

### 3.15.4 unidup FILES

\*.hex GNU Unifont font files

### 3.15.5 unidup SEE ALSO

`bdfimplode(1)`, `hex2bdf(1)`, `hex2otf(1)`, `hex2sfd(1)`, `hexbraille(1)`, `hexdraw(1)`, `hexkinya(1)`, `hexmerge(1)`, `johab2syllables(1)`, `johab2ucs2(1)`, `unibdf2hex(1)`, `unibmp2hex(1)`, `unibmp-bump(1)`, `unicoverage(1)`, `unifont(5)`, `unifont-viewer(1)`, `unifont1per(1)`, `unifontchojung(1)`, `unifontksx(1)`, `unifontpic(1)`, `unigen-hangul(1)`, `unigencircles(1)`, `unigenwidth(1)`, `uni-hex2bmp(1)`, `uni-hex2png(1)`, `unihexfill(1)`, `unihexgen(1)`, `unihexpose(1)`, `unihexrotate(1)`, `unijohab2html(1)`, `unipagecount(1)`, `unipng2hex(1)`

### 3.15.6 unidup AUTHOR

`unidup` was written by Paul Hardy.

### 3.15.7 unidup LICENSE

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### 3.15.8 unidup BUGS

No known bugs exist.

## 3.16 unifont-viewer

### 3.16.1 unifont-viewer NAME

`unifont-viewer` – View a .hex font file with a graphical user interface

### 3.16.2 unifont-viewer SYNOPSIS

`unifont-viewer` &

### 3.16.3 unifont-viewer DESCRIPTION

`unifont-viewer` reads a GNU Unifont .hex file and displays glyphs in blocks of 16 by 16, 256 glyphs per screen with a graphical user interface. The .hex file is selected by opening it with the **File > Open** menu item or by typing Control-O. After loading a file, a list of "pages" of 256 glyphs will appear in the left-hand column of the window. The first such page of glyphs in the file will appear in the main window.

`unifont-viewer` supports glyph heights of 16, 24, and 32 pixels. The height of a .hex font file is selected under the **File** menu. The default selection is **Glyph Height 16**.

Exit `unifont-viewer` by selecting **File > Exit** or by typing Control-X.

### 3.16.4 unifont-viewer FILES

\*.hex GNU Unifont font files

### 3.16.5 unifont-viewer SEE ALSO

`bdfimplode(1)`, `hex2bdf(1)`, `hex2otf(1)`, `hex2sfd(1)`, `hexbraille(1)`, `hexdraw(1)`, `hexkinya(1)`, `hexmerge(1)`, `johab2syllables(1)`, `johab2ucs2(1)`, `unibdf2hex(1)`, `unibmp2hex(1)`, `unibmpbump(1)`, `unicoverage(1)`, `unidup(1)`, `unifont(5)`, `unifont1per(1)`, `unifontchojung(1)`, `unifontksx(1)`, `unifontpic(1)`, `unigen-hangul(1)`, `unigencircles(1)`, `unigenwidth(1)`, `uni-hex2bmp(1)`, `uni-hex2png(1)`, `uni-hexfill(1)`, `uni-hexgen(1)`, `uni-hexpose(1)`, `uni-hexrotate(1)`, `unijohab2html(1)`, `unipagecount(1)`, `unipng2hex(1)`

### 3.16.6 unifont-viewer AUTHOR

`unifont-viewer` was written by Andrew Miller.

### 3.16.7 unifont-viewer LICENSE

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### 3.16.8 unifont-viewer BUGS

No known bugs exist.

## 3.17 unifont1per

### 3.17.1 unifont1per NAME

`unifont1per` – Create BMP glyph files from GNU Unifont .hex file

### 3.17.2 unifont1per SYNOPSIS

`unifont1per` < *input\_file.hex*

### 3.17.3 unifont1per DESCRIPTION

`unifont1per` reads a GNU Unifont .hex file and for each code point in the file, creates an output Bitmapped Graphics (".bmp") file in the current directory. The filename for each output file is "U+*codepoint*.bmp", where *codepoint* is the Unicode codepoint for the glyph. Each glyph entry in a Unifont .hex file is expected to be 16 rows tall, and can be 8, 16, 24, or 32 pixels wide. The glyph sizes in output files are determined on a glyph-by-glyph basis. This program can be of use in extracting individual glyphs to display in a document or on a web page.

**WARNING!** This program generates one output file per code point that appears in the input stream. If you feed this program a file with 1000 code points, it will generate 1000 files in your current directory.

### 3.17.4 unifont1per OPTIONS

None.

### 3.17.5 unifont1per FILES

\*.hex GNU Unifont font files, read from standard input

### 3.17.6 unifont1per SEE ALSO

**bdfimplode**(1), **hex2bdf**(1), **hex2otf**(1), **hex2sfd**(1), **hexbraille**(1), **hexdraw**(1), **hexkinya**(1), **hexmerge**(1), **johab2syllables**(1), **johab2ucs2**(1), **unibdf2hex**(1), **unibmp2hex**(1), **unibmpbump**(1), **unicoverage**(1), **unidup**(1), **unifont**(5), **unifont-viewer**(1), **unifontchojung**(1), **unifontksx**(1), **unifontpic**(1), **unigen-hangul**(1), **unigencircles**(1), **unigenwidth**(1), **uni-hex2bmp**(1), **uni-hex2png**(1), **unihexfill**(1), **unihexgen**(1), **unihexpose**(1), **unihexrotate**(1), **unijohab2html**(1), **unipagecount**(1), **unipng2hex**(1)

### 3.17.7 unifont1per AUTHOR

**unifont1per** was written by Paul Hardy.

### 3.17.8 unifont1per LICENSE

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### 3.17.9 unifont1per BUGS

No known real bugs exist, except that this software does not perform extensive error checking on its input files. If they're not in the format of the original GNU Unifont .hex file, all bets are off. Lines can be terminated either with line feed, or carriage return plus line feed.

## 3.18 unifontchojung

### 3.18.1 unifontchojung NAME

**unifontchojung** – Extract Hangul syllables that have no final consonant

### 3.18.2 unifontchojung SYNOPSIS

**unifontchojung** < *input-font.hex* > *output-font.hex*

### 3.18.3 unifontchojung DESCRIPTION

**unifontchojung** reads a Unifont-format .hex font file from STDIN and writes a Unifont .hex file containing a subset to STDOUT. The subset that is output only contains syllables that contain an initial consonant (chojung) plus middle vowel (jungseong), with no final consonant (jongseong). This lets a font designer focus on this subset during font creation.

### 3.18.4 unifontchojung FILES

\*.bdf font files

### 3.18.5 unifontchojung SEE ALSO

**bdfimplode**(1), **hex2bdf**(1), **hex2otf**(1), **hex2sfd**(1), **hexbraille**(1), **hexdraw**(1), **hexkinya**(1), **hexmerge**(1), **johab2syllables**(1), **johab2ucs2**(1), **unibdf2hex**(1), **unibmp2hex**(1), **unibmpbump**(1), **unicoverage**(1), **unidup**(1), **unifont**(5), **unifont-viewer**(1), **unifont1per**(1), **unifontksx**(1), **unifontpic**(1), **unigen-hangul**(1), **unigencircles**(1), **unigenwidth**(1), **uni-hex2bmp**(1), **uni-hex2png**(1), **unihexfill**(1), **unihexgen**(1), **unihexpose**(1), **unihexrotate**(1), **unijohab2html**(1), **unipagecount**(1), **unipng2hex**(1)

### 3.18.6 unifontchojung AUTHOR

**unifontchojung** was written by Paul Hardy.

### 3.18.7 unifontchojung LICENSE

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### 3.18.8 unifontchojung BUGS

No known bugs exist.

## 3.19 unifontksx

### 3.19.1 unifontksx NAME

**unifontksx** – Extract Hangul syllables that comprise KS X 1001:1992

### 3.19.2 unifontksx SYNOPSIS

**unifontksx** < *input-font.hex* > *output-font.hex*

### 3.19.3 unifontksx DESCRIPTION

**unifontksx** reads a Unifont-format .hex font file from STDIN and writes a Unifont .hex file containing a subset to STDOUT. The subset that is output only contains the 2,350 syllables that comprise Korean Standard KS X 1001:1992. These are extracted from the Unicode Hangul Syllables block, U+AC00..U+D7A3. This lets a font designer focus on those syllables that are most common in modern Hangul usage during font development.

### 3.19.4 unifontksx FILES

\*.bdf font files

### 3.19.5 unifontksx SEE ALSO

**bdfimplode**(1), **hex2bdf**(1), **hex2otf**(1), **hex2sfd**(1), **hexbraille**(1), **hexdraw**(1), **hexkinya**(1), **hexmerge**(1), **johab2syllables**(1), **johab2ucs2**(1), **unibdf2hex**(1), **unibmp2hex**(1), **unibmpbump**(1), **unicoverage**(1), **unidup**(1), **unifont**(5), **unifont-viewer**(1), **unifont1per**(1), **unifontchojung**(1), **unifontpic**(1), **unigen-hangul**(1), **unigencircles**(1), **unigenwidth**(1), **uni-hex2bmp**(1), **uni-hex2png**(1), **unihexfill**(1), **unihexgen**(1), **unihexpose**(1), **unihexrotate**(1), **unijohab2html**(1), **unipagecount**(1), **unipng2hex**(1)

### 3.19.6 unifontksx AUTHOR

**unifontksx** was written by Paul Hardy.

### 3.19.7 unifontksx LICENSE

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### 3.19.8 unifontksx BUGS

No known bugs exist.

## 3.20 unifontpic

### 3.20.1 unifontpic NAME

`unifontpic` – Convert GNU Unifont .hex input to a bitmap image of the whole font

### 3.20.2 unifontpic SYNOPSIS

```
unifontpic [-dnnn] [-l] [-t] [-Pplane] < input-font.hex > output-font.bmp
```

### 3.20.3 unifontpic DESCRIPTION

**unifontpic** reads a GNU Unifont .hex file from STDIN and writes a two dimensional rendering for each glyph to STDOUT. The output displays an entire Unicode plane of 65,536 glyphs as one large graphic image, showing a grid of 256 glyphs by 256 glyphs as the default, or (at your option) a long version of 16 glyphs across by 4,096 glyphs down.

Input can be one or more files in Unifont .hex format. They don't have to be sorted, as **unifontpic** will populate the entire glyph array of 65,536 code points before writing its output. The input glyph code points should all be unique, as feeding in duplicate code points will produce unpredictable results. Use **unidup (1)** on a sorted input of .hex files to guarantee no code point duplication.

### 3.20.4 unifontpic OPTIONS

- d** Specify a Dots per Inch (DPI) resolution of *nnn*. For example, specifying `-d120` will encode the bitmap graphics file output as having a resolution of 120 DPI.
- l** Produce a long chart, 16 glyphs wide by 4,096 glyphs tall. The default is a wide chart, 256 glyphs wide by 256 glyphs tall.
- t** Use tiny numbers for the row and column code point labels. Tiny numbers are on a 4 by 5 pixel grid. Only tiny code point labels appear on the long chart variant; this option only has effect for wide charts (the default, of 256 by 256 glyphs). If this option is not specified for the default 256-by-256 grid, row and column code point labels are taken from Unifont's glyphs for '0' to '9' and 'A' to 'F'.
- P** Print a chart for Unicode plane number *plane*. The default is Plane 0, the Unicode Basic Multilingual Plane (BMP). The range of Unicode plane range is 0 through 17, inclusive. The plane number is printed on the chart title line.

### 3.20.5 unifontpic EXAMPLES

Sample usage:

```
cat *.hex | unifontpic -d120 > unifontpic.bmp
```

To generate a bitmap that shows combining circles, from the **font/** subdirectory:

```
sort plane00/*.hex | unigencircles ttfsrc/combining.txt | unifontpic -d120
>unifontpic.bmp
```

### 3.20.6 unifontpic FILES

\*.hex GNU Unifont font files

### 3.20.7 unifontpic SEE ALSO

**bdfimplode(1)**, **hex2bdf(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexbraille(1)**, **hexdraw(1)**, **hexkinya(1)**, **hexmerge(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibdf2hex(1)**, **unibmp2hex(1)**, **unibmpbump(1)**, **unicoverage(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigenwidth(1)**, **uni-hex2bmp(1)**, **uni-hex2png(1)**, **uni-hexfill(1)**, **uni-hexgen(1)**, **uni-hexpose(1)**, **uni-hexrotate(1)**, **unijohab2html(1)**, **unipagecount(1)**, **unipng2hex(1)**

### 3.20.8 unifontpic AUTHOR

**unifontpic** was written by Paul Hardy.

### 3.20.9 unifontpic LICENSE

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### 3.20.10 unifontpic BUGS

No known bugs exist.

## 3.21 unigen-hangul

### 3.21.1 unigen-hangul NAME

**unigen-hangul** – Generate Hangul syllables from a Johab 6/3/1 Unifont hex file

### 3.21.2 unigen-hangul SYNOPSIS

```
unigen-hangul -i hangul-base.hex -o hangul-syllables.hex
```

### 3.21.3 unigen-hangul DESCRIPTION

**unigen-hangul** generates Hangul syllables from an input Unifont .hex file encoded in Johab 6/3/1 format. By default, the output is the Unicode Hangul Syllables range, U+AC00..U+D7A3. Options allow the user to specify a starting code point for the output Unifont .hex file, and ranges in hexadecimal of the starting and ending Hangul Jamo code points:

**Hangul**

**1100–115E**

Hangul Jamo initial consonants (choseong)

**A960–A97C**

Hangul Jamo Extended-A initial consonants (choseong)

**1161–11A7**

Hangul Jamo medial vowels and diphthongs (jungseong)

**D7B0–D7C6**

Hangul Jamo Extended-B medial vowels and diphthongs (jungseong)

**11A8–11FF**

Hangul Jamo final consonants (jongseong).

**D7CB–D7FB**

Hangul Jamo Extended-B final consonants (jongseong).

A single code point or 0 to omit can be specified instead of a range. A starting code point of one position before a valid starting range for a Hangul jamo series (choseong, jungseong, and/or jongseong) will first use a blank glyph for that jamo, and then cycle through remaining valid code points for the respective choseong, jungseong, or jongseong. A range can span modern and ancient, and even Hangul Jamo Extended-A and Hangul Jamo Extended-B ranges.

For example,

```
-j3 11A7–D7FB
```

Will first use no jongseong (because U+11A7 is one before the start of Hangul Jamo jongseong code points), then loop through jongseong in the Hangul Jamo range of U+11A8 through U+11FF, and then loop through jongseong in the Hangul Jamo Extended-B range of U+D7CB through U+D7FB.

### 3.21.4 unigen-hangul OPTIONS

#### Function

##### **-h, --help**

Print a help message and exit.

##### **-all**

Generate all Hangul syllables, using all modern and ancient Hangul in the Unicode range U+1100..U+11FF, assigned code points in the Extended-A range of U+A960..U+A97C, and assigned code points in the Extended-B range of U+D7B0..U+D7FF. **WARNING:** this will generate over 1,600,000 syllables in a 115 megabyte Unifont .hex format file. The default is to only output the 11,172 modern Hangul syllables.

##### **-c code\_point**

Starting code point in hexadecimal for output file.

##### **-j1 start-end**

Choseong (jamo 1) start-end range in hexadecimal.

##### **-j2 start-end**

Jungseong (jamo 2) start-end range in hexadecimal.

- `-j3 start-end`  
Jongseong (jamo 3) start-end range in hexadecimal.
- `-i input_file`  
Unifont hangul-base.hex formatted input file.
- `-o output_file`  
Unifont .hex format output file.

### 3.21.5 unigen-hangul EXAMPLES

```
unigen-hangul -c 1 -j3 11AB-11AB \  
-i hangul-base.hex -o nieun-only.hex
```

This command generates Hangul syllables using all modern choseong and jungseong, and only the jongseong nieun (Unicode code point U+11AB). The output Unifont .hex file will contain code points starting at 1. Instead of specifying "-j3 11AB-11AB", simply using "-j3 11AB" will also suffice.

This next example is a series of syllable sets suggested by Ho-Seok Ee for preliminary syllable alignment checking of modern Hangul.

- The first command generates all modern syllables containing no jongseong (final consonant), starting at Unifont hexadecimal glyph location 0x1000; selecting a jongseong value that is out of range (U+1160 in this case) will use a blank filler in place of the jongseong.
- The second command generates all modern syllables containing jongseong Kiyook (U+11AB), which has a horizontal line extending across the lower portion of a syllable, starting at Unifont hexadecimal glyph location 0x2000.
- The third command generates all modern Hangul syllables containing jongseong Rieul (U+11AF), starting at Unifont hexadecimal glyph location 0x3000.
- The fourth command generates all modern Hangul syllables containing choseong (initial consonant) Rieul (U+1105), starting at Unifont hexadecimal glyph location 0x4000.

Here is the command sequence:

```
unigen-hangul -c 1000 -j1 1100-1112 -j2 1161-1175 -j3 1160 \  
-i hangul-base.hex > hangul-prep.hex  
unigen-hangul -c 2000 -j1 1100-1112 -j2 1161-1175 -j3 11AB \  
-i hangul-base.hex >> hangul-prep.hex  
unigen-hangul -c 3000 -j1 1100-1112 -j2 1161-1175 -j3 11AF \  
-i hangul-base.hex >> hangul-prep.hex  
unigen-hangul -c 4000 -j1 1105 -j2 1161-1175 -j3 11A8-11C2 \  
-i hangul-base.hex >> hangul-prep.hex
```

The resulting .hex file can then be examined with hexdraw, unihex2bmp, *etc.*

### 3.21.6 unigen-hangul FILES

Unifont .hex files in Johab 6/3/1 encoding. See **unifont-johab631**(5) for a description of the input file structure. This program uses functions contained in the file `unihangul-support.c`.

### 3.21.7 unigen-hangul SEE ALSO

**bdfimplode**(1), **hex2bdf**(1), **hex2otf**(1), **hex2sfd**(1), **hexbraille**(1), **hexdraw**(1), **hexkinya**(1), **hexmerge**(1), **johab2syllables**(1), **johab2ucs2**(1), **unibdf2hex**(1), **unibmp2hex**(1), **unibmp-bump**(1), **unicoverage**(1), **unidup**(1), **unifont**(5), **unifont-johab631**(5), **unifont-viewer**(1), **unifont1per**(1), **unifontchojung**(1), **unifontksx**(1), **unifontpic**(1), **unigencircles**(1), **unigen-width**(1), **unihex2bmp**(1), **unihex2png**(1), **unihexfill**(1), **unihexgen**(1), **unihexpose**(1), **unihexrotate**(1), **unijohab2html**(1), **unipagecount**(1), **unipng2hex**(1)

### 3.21.8 unigen-hangul AUTHOR

**unigen-hangul** was written by Paul Hardy.

### 3.21.9 unigen-hangul LICENSE

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### 3.21.10 unigen-hangul BUGS

No known bugs exist.

## 3.22 unigencircles

### 3.22.1 unigencircles NAME

**unigencircles** – Add dashed combining circles to a `unifont.hex` file

### 3.22.2 unigencircles SYNOPSIS

**unigencircles** *combining.txt nonprinting.hex* < *unifont.hex* > *unifont-circles.hex*

### 3.22.3 unigencircles DESCRIPTION

**unigencircles** reads a `unifont.hex` file from STDIN, adds dashed combining circles to the hex strings for code points listed in `"combining.txt"` but not listed in `"nonprinting.hex"`, and writes the revised set of glyphs in `unifont.hex` format to STDOUT. The resulting combining character glyphs show the dashed combining circles that appear in The Unicode Standard code charts.

For each code point listed in the `"combining.txt"` file but not listed in the `"nonprinting.hex"` file, **unigencircles** will superimpose a single-width dashed circle in glyphs that are single-width (i.e., their hex glyph strings are 32 characters long) and will superimpose a double-width dashed circle in glyphs that are double-width (i.e., their hex glyph strings are 64 characters long).

### 3.22.4 unigencircles EXAMPLE

`unigencircles combining.txt nonprinting.hex < unifont.hex > unifont-circles.hex`

### 3.22.5 unigencircles FILES

\*.hex files for Unifont glyph data

`font/ttfsrc/combining.txt` for combining code points

`font/plane00/nonprinting.hex` for non-printing code points

### 3.22.6 unigencircles SEE ALSO

`bdfimplode(1)`, `hex2bdf(1)`, `hex2otf(1)`, `hex2sfd(1)`, `hexbraille(1)`, `hexdraw(1)`, `hexkinya(1)`, `hexmerge(1)`, `johab2syllables(1)`, `johab2ucs2(1)`, `unibdf2hex(1)`, `unibmp2hex(1)`, `unibmpbump(1)`, `unicoverage(1)`, `unidup(1)`, `unifont(5)`, `unifont-viewer(1)`, `unifont1per(1)`, `unifontchojung(1)`, `unifontksx(1)`, `unifontpic(1)`, `unigen-hangul(1)`, `unigenwidth(1)`, `uni-hex2bmp(1)`, `uni-hex2png(1)`, `uni-hexfill(1)`, `uni-hexgen(1)`, `uni-hexpose(1)`, `uni-hexrotate(1)`, `unijohab2html(1)`, `unipagecount(1)`, `unipng2hex(1)`

### 3.22.7 unigencircles AUTHOR

`unigencircles` was written by Paul Hardy.

### 3.22.8 unigencircles LICENSE

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### 3.22.9 unigencircles BUGS

No known real bugs exist, except that this software does not perform extensive error checking on its input files.

## 3.23 unigenwidth

### 3.23.1 unigenwidth NAME

`unigenwidth` – Generate C code for POSIX `wcwidth` and `wcswidth` functions

### 3.23.2 unigenwidth SYNOPSIS

`unigenwidth` *unifont.hex combining.txt* > *wccode.c*

### 3.23.3 unigenwidth DESCRIPTION

`unigenwidth` reads a collection of glyphs in Unifont’s .hex format, then reads a list of combining characters as a hexadecimal list. From these two files, it produces C code to implement the POSIX `wcwidth(3)` and `wcswidth(3)` functions. The format of these definitions is based upon POSIX 1003.1-2008 System Interfaces, pages 2251 and 2241, respectively.

### 3.23.4 unigenwidth EXAMPLE

Sample usage:

```
unigenwidth unifont.hex combining.txt > wccode.c
```

### 3.23.5 unigenwidth FILES

\*.hex files for Unifont glyph data; combining.txt for combining code points.

### 3.23.6 unigenwidth SEE ALSO

**bdfimplode**(1), **hex2bdf**(1), **hex2otf**(1), **hex2sfd**(1), **hexbraille**(1), **hexdraw**(1), **hexkinya**(1), **hexmerge**(1), **johab2syllables**(1), **johab2ucs2**(1), **unibdf2hex**(1), **unibmp2hex**(1), **unibmpbump**(1), **unicoverage**(1), **unidup**(1), **unifont**(5), **unifont-viewer**(1), **unifont1per**(1), **unifontchojung**(1), **unifontksx**(1), **unifontpic**(1), **unigen-hangul**(1), **unigencircles**(1), **uni-hex2bmp**(1), **uni-hex2png**(1), **uni-hexfill**(1), **uni-hexgen**(1), **uni-hexpose**(1), **uni-hexrotate**(1), **unijohab2html**(1), **unipagecount**(1), **unipng2hex**(1)

### 3.23.7 unigenwidth AUTHOR

**unigenwidth** was written by Paul Hardy.

### 3.23.8 unigenwidth LICENSE

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### 3.23.9 unigenwidth BUGS

No known real bugs exist, except that this software does not perform extensive error checking on its input files.

## 3.24 uni-hex2bmp

### 3.24.1 uni-hex2bmp NAME

**uni-hex2bmp** – GNU Unifont .hex file to bitmap graphics file converter

### 3.24.2 uni-hex2bmp SYNOPSIS

```
uni-hex2bmp [-phexpage] [-iinput_file.hex] [-ooutput_file.bmp] [-f] [-w]
```

### 3.24.3 uni-hex2bmp DESCRIPTION

**uni-hex2bmp** reads a GNU Unifont .hex file Unicode page of 256 code points and converts the page into a Microsoft Windows Bitmap (.bmp) or Wireless Bitmap (.wbmp) file. The bitmap file displays the glyphs of a Unicode block of 256 code points in a 32 by 32 pixel grid. The glyphs themselves must be 16 rows high, and 8, 16, 24, or 31 (encoded as 32) columns wide. The default page is 0; that is, the range U+0000 through U+00FF.

The bitmap can be printed. It can also be edited with a bitmap editor. An edited bitmap can then be re-converted into a GNU Unifont .hex file with the **unibmp2hex** command.

### 3.24.4 unihex2bmp OPTIONS

- p** Extract page *hexpage* from the .hex file. The default is Page 0 (Unicode range U+0000 through U+00FF). Note that "page" is not a standard Unicode term. It refers to an output bitmap graphics page of 16 by 16 code points.
- i** Specify the input file. The default is STDIN.
- o** Specify the output file. The default is STDOUT.
- f** "Flip" (transpose) the grid, swapping rows and columns from the Unicode standard orientation.
- w** Produce a Wireless Bitmap format file instead of a Microsoft Windows Bitmap file.

### 3.24.5 unihex2bmp EXAMPLE

Sample usage:

```
unihex2bmp -imy_input_file.hex -omy_output_file.bmp
```

### 3.24.6 unihex2bmp FILES

\*.hex GNU Unifont font files

### 3.24.7 unihex2bmp SEE ALSO

**bdfimplode(1)**, **hex2bdf(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexbraille(1)**, **hexdraw(1)**, **hexkinya(1)**, **hexmerge(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibdf2hex(1)**, **unibmp2hex(1)**, **unibmp-bump(1)**, **unicoverage(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unifontpic(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigen-width(1)**, **unihex2png(1)**, **unihexfill(1)**, **unihexgen(1)**, **unihexpose(1)**, **unihexrotate(1)**, **unijohab2html(1)**, **unipagecount(1)**, **unipng2hex(1)**

### 3.24.8 unihex2bmp AUTHOR

**unihex2bmp** was written by Paul Hardy.

### 3.24.9 unihex2bmp LICENSE

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### 3.24.10 unihex2bmp BUGS

No known real bugs exist, except that this software does not perform extensive error checking on its input files. If they're not in the format of the original GNU Unifont .hex file, all bets are off. Lines can be terminated either with line feed, or carriage return plus line feed.

## 3.25 unihex2png

### 3.25.1 unihex2png NAME

**unihex2png** – GNU Unifont .hex file to Portable Network Graphics converter

### 3.25.2 unihex2png SYNOPSIS

```
unihex2png [-i input_file.hex] -o output_file.png [-p pagenum] [-r rows]
```

### 3.25.3 unihex2png DESCRIPTION

**unihex2png** reads a page of 256 Unicode code points from a GNU Unifont .hex file and converts the page into a Portable Network Graphics (PNG) file. The graphics file displays the glyphs of a Unicode block of 256 code points in a 32 by 32 pixel grid, or in a 40 by 40 pixel grid if "-r 32" is specified. The glyphs themselves can be either 16, 24, or 32 pixels tall depending on the "-r" parameter. They can be 8, 16, 24, or 32 pixels wide (widths of 32 are only supported if "-r 32" is specified). The default page is 0; that is, the range U+0000 through U+00FF, inclusive.

The PNG file can be printed. It can also be edited with a graphics editor. An edited PNG file can then be re-converted into a GNU Unifont .hex file with the **unipng2hex** command.

### 3.25.4 unihex2png OPTIONS

- i        Specify the input file. If not omitted, a Unifont .hex file is read from STDIN.
- o        Specify the output file.
- p        Extract page *pagenum* from the .hex file. The default is Page 0 (Unicode range U+0000 through U+00FF). Note that "page" is not a standard Unicode term. It refers to an output bitmap graphics page of 16 by 16 code points.
- r        Specify the *rows* of pixels in the output glyphs. Valid values are 16, 24, and 32. The default is 16 pixel rows tall.
- h        Print a help message of options and exit.

### 3.25.5 unihex2png EXAMPLE

Sample usage:

```
unihex2png -i my_input_file.hex -o my_output_file.png
```

### 3.25.6 unihex2png FILES

\*.hex GNU Unifont font files

### 3.25.7 unihex2png SEE ALSO

**bdfimplode(1)**, **hex2bdf(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexbraille(1)**, **hexdraw(1)**, **hexkinya(1)**, **hexmerge(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibdf2hex(1)**, **unibmp2hex(1)**, **unibmp-bump(1)**, **unicoverage(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unifontpic(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigen-width(1)**, **unihex2bmp(1)**, **unihexfill(1)**, **unihexgen(1)**, **unihexpose(1)**, **unihexrotate(1)**, **unijohab2html(1)**, **unipagecount(1)**, **unipng2hex(1)**

### 3.25.8 unihex2png AUTHOR

**unihex2png** was written by Andrew Miller, starting by converting Paul Hardy's unihex2bmp C program to Perl.

### 3.25.9 unihex2png LICENSE

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### 3.25.10 unihex2png BUGS

No known real bugs exist, but the optional pixel rows parameter is not yet supported by all other Unifont utilities. Use of glyphs taller than the default of 16 pixels is considered experimental. Currently **unihex2png**, **unipng2hex**, **hexdraw**, and **hex2bdf** tentatively support glyphs that are 16, 24, and 32 pixels tall.

Also, there is no extensive error checking on input files. If they're not in the format of the original GNU Unifont .hex file, all bets are off. Lines can be terminated either with line feed, or carriage return plus line feed.

## 3.26 unihexfill

### 3.26.1 unihexfill NAME

**unihexfill** – Generate range of Unifont 4- or 6-digit hexadecimal glyphs

### 3.26.2 unihexfill SYNOPSIS

**unihexfill** < *unassigned-ranges.txt* > *filler-glyphs.hex*

### 3.26.3 unihexfill DESCRIPTION

**unihexfill** is a shell script that reads a list of code point ranges from STDIN and produces filler glyphs of 4- or 6-digit code points on STDOUT. The format of the input file is a combination of comment lines, single code points on a line, and start/stop pairs of code points on a line separated by a space. Comment lines start with a semicolon (;) by convention. Start and stop code points are strings of hexadecimal digits, by convention either four or six digits. **unihexfill** invokes **unihexgen** for each non-comment line in its input file. If a codepoint is less than or equal to "FFFF" (i.e., 0xFFFF), a four-digit hexadecimal number is encoded within the corresponding Unifont glyph as two digits on each of two rows. Otherwise, a six-digit hexadecimal number is encoded as three digits on each of two rows.

### 3.26.4 unihexfill OPTIONS

There are no options.

### 3.26.5 unihexfill FILES

\*.txt as input; \*.hex as output.

### 3.26.6 unihexfill EXAMPLE

In the Unifont source package, the file font/plane01/Makefile generates Unicode Plane 1 hexadecimal filler glyphs of unassigned code points within assigned scripts with this single-line command:

```
../bin/unihexfill < unassigned-ranges.txt > unassigned.hex
```

### 3.26.7 unihexfill SEE ALSO

**bdfimplode(1)**, **hex2bdf(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexbraille(1)**, **hexdraw(1)**, **hexkinya(1)**, **hexmerge(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibdf2hex(1)**, **unibmp2hex(1)**, **unibmp-bump(1)**, **unicoverage(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unifontpic(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigen-width(1)**, **unihex2bmp(1)**, **unihex2png(1)**, **unihexgen(1)**, **unihexpose(1)**, **unihexrotate(1)**, **unijohab2html(1)**, **unipagecount(1)**, **unipng2hex(1)**

### 3.26.8 unihexfill AUTHOR

**unihexfill** was written by Paul Hardy.

### 3.26.9 unihexfill LICENSE

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### 3.26.10 unihexfill BUGS

No known real bugs exist, except that this software does not perform extensive error checking on its input file. Any line that appears to begin with a hexadecimal digit is fed to **unihexgen**.

## 3.27 unihexgen

### 3.27.1 unihexgen NAME

**unihexgen** – Generate Unifont 4- or 6-digit hexadecimal glyphs

### 3.27.2 unihexgen SYNOPSIS

**unihexgen** *startpoint endpoint*

### 3.27.3 unihexgen DESCRIPTION

**unihexgen** produces `unifont.hex` entries in the Unicode code point range *startpoint* to *endpoint* (specified as the two command-line arguments). Output is to `STDOUT`. If a codepoint is less than or equal to "FFFF" (i.e., 0xFFFF), a four-digit hexadecimal number is encoded within the corresponding Unifont glyph as two digits on each of two rows. Otherwise, a six-digit hexadecimal number is encoded as three digits on each of two rows.

### 3.27.4 unihexgen OPTIONS

There are no options.

### 3.27.5 unihexgen FILES

\*.hex as output.

### 3.27.6 unihexgen EXAMPLE

To generate the Private Use Area glyphs in the Unicode range U+E000..U+F8FF, invoke `unihexgen` with these arguments:

```
unihexgen e000 f8ff
```

### 3.27.7 unihexgen SEE ALSO

`bdfimplode(1)`, `hex2bdf(1)`, `hex2otf(1)`, `hex2sfd(1)`, `hexbraille(1)`, `hexdraw(1)`, `hexkinya(1)`, `hexmerge(1)`, `johab2syllables(1)`, `johab2ucs2(1)`, `unibdf2hex(1)`, `unibmp2hex(1)`, `unibmp-bump(1)`, `unicoverage(1)`, `unidup(1)`, `unifont(5)`, `unifont-viewer(1)`, `unifont1per(1)`, `unifontchojung(1)`, `unifontksx(1)`, `unifontpic(1)`, `unigen-hangul(1)`, `unigencircles(1)`, `unigen-width(1)`, `unihex2bmp(1)`, `unihex2png(1)`, `unihexfill(1)`, `unihexpose(1)`, `unihexrotate(1)`, `unijohab2html(1)`, `unipagecount(1)`, `unipng2hex(1)`

### 3.27.8 unihexgen AUTHOR

`unihexgen` was written by Paul Hardy.

### 3.27.9 unihexgen LICENSE

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### 3.27.10 unihexgen BUGS

No known real bugs exist, except that this software does not perform extensive error checking on its command-line arguments. If they're not in the format of the original bitmapped output from `unihexgen`, all bets are off.

## 3.28 unihexpose

### 3.28.1 unihexpose NAME

`unihexpose` – Convert a GNU Unifont glyph into column-major format

### 3.28.2 unihexpose SYNOPSIS

```
unihexpose < input-font.hex > transposed-font.hex
```

### 3.28.3 unihexpose DESCRIPTION

`unihexpose` reads a sorted GNU Unifont `.hex` file from STDIN and writes a transposed Unifont `.hex` file to STDOUT. The output `.hex` file contains glyphs encoded in column major format, with 8 rows per output column. This will simplify output of Unifont glyphs on graphics displays with controller chips designed to autoincrement across a line of 8 pixel rows, one column at a time.

The output `.hex` file contains a Unifont glyph in two halves: the first half is the first 8 pixels rows, and the second half the second 8 pixel rows. The glyphs are 8 or 16 columns wide.

### 3.28.4 unihexpose FILES

\*.hex GNU Unifont font files

### 3.28.5 unihexpose SEE ALSO

**bdfimplode**(1), **hex2bdf**(1), **hex2otf**(1), **hex2sfd**(1), **hexbraille**(1), **hexdraw**(1), **hexkinya**(1), **hexmerge**(1), **johab2syllables**(1), **johab2ucs2**(1), **unibdf2hex**(1), **unibmp2hex**(1), **unibmp-bump**(1), **unicoverage**(1), **unidup**(1), **unifont**(5), **unifont-johab631**(5), **unifont-viewer**(1), **unifont1per**(1), **unifontchojung**(1), **unifontksx**(1), **unifontpic**(1), **unigen-hangul**(1), **unigen-circles**(1), **unigenwidth**(1), **unihex2bmp**(1), **unihex2png**(1), **unihexfill**(1), **unihexgen**(1), **unihexrotate**(1), **unijohab2html**(1), **unipagecount**(1), **unipng2hex**(1)

### 3.28.6 unihexpose AUTHOR

**unihexpose** was written by Paul Hardy.

### 3.28.7 unihexpose LICENSE

**hexdraw** is Copyright © 2023 Paul Hardy.

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### 3.28.8 unihexpose BUGS

No known bugs exist.

## 3.29 unihexrotate

### 3.29.1 unihexrotate NAME

**unihexrotate** – rotate Unifont hex glyphs in quarter turn increments

### 3.29.2 unihexrotate SYNOPSIS

**unihexrotate** [-n *quarter-turns*] [*input-font.hex*] > *output-font.hex*

### 3.29.3 unihexrotate DESCRIPTION

**unihexrotate** reads a GNU Unifont .hex format file named on the command line, or from stdin if no filename is given. If a number of quarter turns is specified, it rotates each glyph clockwise by that number of quarter turns, or counterclockwise if the number is negative. The resulting modified .hex file is written to stdout. The format of a .hex file is described in the **unifont**(5) man page.

If the number of quarter turns is not specified, **unihexrotate** will rotate each glyph by a default value of one quarter turn (i.e., 90 degrees) clockwise.

**unihexrotate** only supports Unifont .hex files with glyphs that are 8 columns and 16 columns wide. If an 8-column glyph is rotated, it is first centered within a 16-column glyph so the rotation will be performed on a 16-by-16 pixel glyph. One additional use of this program is that a glyph can be converted from 8~columns wide to 16~columns wide by specifying a rotation of 0~quarter turns.

### 3.29.4 unihexrotate OPTIONS

**-n** Specify an integer number of quarter turn clockwise rotations to perform, typically as `"-n\~0"` through `"-n\~3"` (alternatively as `"-n=0"` through `"-n=3"`) for rotations of 0, 90, 180, or 270 degrees, respectively. Negative values will perform counterclockwise rotations by the specified number of quarter turns.

### 3.29.5 unihexrotate EXAMPLES

This example extracts the Mongolian glyphs in the `"unifont-base.hex"` file (located in the `"font/plane00"` directory) and pipes them to **unihexrotate** to rotate by the default amount of one quarter turn clockwise (i.e., by 90 degrees). The basic Mongolian glyphs are in the Unicode range U+1800 through U+18AF. The original glyphs in `"unifont-base.hex"` are drawn for horizontal rendering (as per the Unicode Standard). The output rotated glyphs are suitable for rendering Mongolian in its traditional vertical form. Because no filename is specified to **unihexrotate** in this example, its input is taken from stdin.

```
grep "^18[0-A]" unifont-base.hex | unihexrotate > vertical.hex
```

The next example reverses the rotation performed above, by one quarter turn counterclockwise. In this example, the input filename `"vertical.hex"` is specified.

```
unihexrotate -n -1 vertical.hex > horizontal.hex
```

### 3.29.6 unihexrotate FILES

Unifont .hex format input and output files.

### 3.29.7 unihexrotate SEE ALSO

**bdfimplode**(1), **hex2bdf**(1), **hex2otf**(1), **hex2sfd**(1), **hexbraille**(1), **hexdraw**(1), **hexkinya**(1), **hexmerge**(1), **johab2syllables**(1), **johab2ucs2**(1), **unibdf2hex**(1), **unibmp2hex**(1), **unibmpbump**(1), **unicoverage**(1), **unidup**(1), **unifont**(5), **unifont-viewer**(1), **unifont1per**(1), **unifontchojung**(1), **unifontksx**(1), **unifontpic**(1), **unigen-hangul**(1), **unigencircles**(1), **unigenwidth**(1), **unihex2bmp**(1), **unihex2png**(1), **unihexfill**(1), **unihexgen**(1), **unihexpose**(1), **unijohab2html**(1), **unipagecount**(1), **unipng2hex**(1)

### 3.29.8 unihexrotate AUTHOR

**unihexrotate** was written by David Corbett.

### 3.29.9 unihexrotate LICENSE

**unihexrotate** is Copyright © 2019 David Corbett.

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### 3.29.10 unihexrotate BUGS

No known bugs exist.

## 3.30 unijohab2html

### 3.30.1 unijohab2html NAME

unijohab2html – Show combined Hangul syllable jamo juxtaposition as a web page

### 3.30.2 unijohab2html SYNOPSIS

**unijohab2html** *-i hangul-base.hex -o hangul-syllables.hex*

### 3.30.3 unijohab2html DESCRIPTION

**unijohab2html** reads glyphs in a Unifont .hex file organized in a Johab 6/3/1 format (6 choseong variations, 3 jungseong variations, and 1 jongseung variation). It then produces an HTML output file showing all Hangul letters in a color-coded output in 16-by-16 cell grids: blue cells show where choseong glyphs appear; green for jungseong; and red for jongseong.

Any overlaps are shown with a combination of the colors. For example, where one or more choseong (blue) letters overlap jungseong (green), the associated cell will be blue + green = cyan. Likewise, jungseong (green) and jongseong (red) overlaps will appear as green + red = yellow, etc. There is a color key at the beginning of the HTML table.

If any overlaps of choseong and jungseong exist, these will then be output in the HTML file identifying the overlapping letters in a combined Unifont .txt file format. From these overlaps, a Hangul font creator can decide whether the overlap is acceptable or should be modified.

If an overlap is with an ancient vowel or diphthong (*i.e.*, U+1176, HANGUL JUNGSEONG A-O through U+11A7, HANGUL JUNGSEONG O-YAE), it is marked as an "Ancient Vowel" in this ending list of overlaps. If a choseong is ancient (*i.e.*, U+11C3, HANGUL JONGSEONG KIYEOK-RIEUL, through U+11FF, HANGUL JONGSEONG SSANGNIEUN), it is marked as "Ancient Choseong" in the output. Overlapping choseong and jungseong in the Hangul Jamo Extended-A and Extended-B ranges are listed as "Extended Ancient". This identification of ancient and extended ancient versus modern Hangul will allow a font designer to optimize modern Hangul when weighing design tradeoffs.

### 3.30.4 unijohab2html OPTIONS

#### Function

**-h, --help**

Print a help message and exit.

**-i *input\_file***

Unifont hangul-base.hex formatted input file.

**-m, --modern**

Only examine modern Hangul letters.

**-o *output\_file***

HTML output file, viewable in a web browser.

### 3.30.5 unijohab2html EXAMPLES

```
unijohab2html -i hangul-base.hex -o hangul-overlaps.html
```

```
unijohab2html < hangul-base.hex > hangul-overlaps.html
```

### 3.30.6 unijohab2html FILES

Unifont .hex files in Johab 6/3/1 encoding. See **unifont-johab631**(5) for a description of the input file structure. This program uses functions contained in the file unihangul-support.c.

### 3.30.7 unijohab2html SEE ALSO

**bdfimplode**(1), **hex2bdf**(1), **hex2otf**(1), **hex2sfd**(1), **hexbraille**(1), **hexdraw**(1), **hexkinya**(1), **hexmerge**(1), **johab2syllables**(1), **johab2ucs2**(1), **unibdf2hex**(1), **unibmp2hex**(1), **unibmp-bump**(1), **unicoverage**(1), **unidup**(1), **unifont**(5), **unifont-johab631**(5), **unifont-viewer**(1), **unifont1per**(1), **unifontchojung**(1), **unifontksx**(1), **unifontpic**(1), **unigen-hangul**(1), **unigen-hangul**(1), **unigencircles**(1), **unigenwidth**(1), **unihex2bmp**(1), **unihex2png**(1), **unihexfill**(1), **unihexgen**(1), **unihexpose**(1), **unihexrotate**(1), **unijohab2html**(1), **unipagecount**(1), **unipng2hex**(1)

### 3.30.8 unijohab2html AUTHOR

**unijohab2html** was written by Paul Hardy.

### 3.30.9 unijohab2html LICENSE

**unijohab2html** is Copyright © 2023 Paul Hardy.

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### 3.30.10 unijohab2html BUGS

No known bugs exist.

## 3.31 unipagecount

### 3.31.1 unipagecount NAME

**unipagecount** – Count the assigned code points in a GNU Unifont .hex file

### 3.31.2 unipagecount SYNOPSIS

**unipagecount** [*-Pplane*] [*-ppagenum*] [*-h| -l*]

### 3.31.3 unipagecount DESCRIPTION

**unipagecount** reads a GNU Unifont .hex file from STDIN and prints a 16 by 16 grid of the number of defined code points in each 256 character block within a Unicode plane to STDOUT. Code points proceed from left to right, then top to bottom. In all planes, code points U+\*FFFE and U+\*FFFF are not expected in the input hex file; they are reserved and always counted as being present in a plane.

### 3.31.4 unipagecount OPTIONS

**-P**           Select a Unicode plane, from 0 through 16, inclusive. If not specified, **unipagecount** defaults to Plane 0 (the Basic Multilingual Plane).

- p** Just print information on one 256 code point "page" rather than the entire Basic Multilingual Plane. This prints a 16 by 16 table with an asterisk in every code point that has an assigned glyph.
- h** Print an HTML table with color-coded cell background colors instead of a plain text table.
- l** [The letter "l"]: Print hyperlinks to font bitmaps in the HTML table. To create the bitmaps themselves, use the **unihex2bmp** program. The bitmaps are assumed to be in the directory "bmp/".

### 3.31.5 unipagecount FILES

\*.hex GNU Unifont font files

### 3.31.6 unipagecount SEE ALSO

**bdfimplode(1)**, **hex2bdf(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexbraille(1)**, **hexdraw(1)**, **hexkinya(1)**, **hexmerge(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibdf2hex(1)**, **unibmp2hex(1)**, **unibmpbump(1)**, **unicoverage(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unifontpic(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigen-width(1)**, **unihex2bmp(1)**, **unihex2png(1)**, **unihexfill(1)**, **unihexgen(1)**, **unihexpose(1)**, **unihexrotate(1)**, **unijohab2html(1)**, **unipng2hex(1)**

### 3.31.7 unipagecount AUTHOR

**unipagecount** was written by Paul Hardy.

### 3.31.8 unipagecount LICENSE

**unipagecount** is Copyright © 2007, 2014 Paul Hardy.

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### 3.31.9 unipagecount BUGS

No known real bugs exist, except that this software does not perform extensive error checking on its input files. If they're not in the format of the original GNU Unifont .hex file, all bets are off.

## 3.32 unipng2hex

### 3.32.1 unipng2hex NAME

**unipng2hex** – Portable Network Graphics to GNU Unifont .hex file converter

### 3.32.2 unipng2hex SYNOPSIS

**unipng2hex** *-i input\_file.png* [*-o output\_file.hex*] [*-w width*]

### 3.32.3 unipng2hex DESCRIPTION

**unipng2hex** reads a PNG file produced by **unihex2png** before or after editing, and converts it back into a Unifont .hex format file. The PNG file contains a block of 256 Unicode code

points arranged in a 16 by 16 grid. Each code point appears in a 32 by 32 or a 40 by 40 pixel grid. Characters are either 16, 24 or 32 pixel rows high, depending on the "-r" parameter specified by **unihex2png**. They can be 8, 16, 24, or 32 pixel columns wide (widths of 32 are only supported for 32 pixel row tall characters).

### 3.32.4 unipng2hex OPTIONS

- i        Specify the input file.
- o        Specify the output file. If omitted, a file in the Unifont .hex format is written to STDOUT.
- w        Specify the minimum width of the output glyphs. Valid values are 16, 24, and 32. The default is no minimum width.
- h        Print a help message of options and exit.

### 3.32.5 unipng2hex EXAMPLE

Sample usage:

```
unipng2hex -i my_input_file.png -o my_output_file.hex
```

### 3.32.6 unipng2hex FILES

\*.png graphics files

### 3.32.7 unipng2hex SEE ALSO

**bdfimplode(1)**, **hex2bdf(1)**, **hex2otf(1)**, **hex2sfd(1)**, **hexbraille(1)**, **hexdraw(1)**, **hexkinya(1)**, **hexmerge(1)**, **johab2syllables(1)**, **johab2ucs2(1)**, **unibdf2hex(1)**, **unibmp2hex(1)**, **unibmpbump(1)**, **unicoverage(1)**, **unidup(1)**, **unifont(5)**, **unifont-viewer(1)**, **unifont1per(1)**, **unifontchojung(1)**, **unifontksx(1)**, **unifontpic(1)**, **unigen-hangul(1)**, **unigencircles(1)**, **unigen-width(1)**, **unihex2bmp(1)**, **unihex2png(1)**, **unihexfill(1)**, **unihexgen(1)**, **unihexpose(1)**, **unihexrotate(1)**, **unijohab2html(1)**, **unipagecount(1)**

### 3.32.8 unipng2hex AUTHOR

**unipng2hex** was written by Andrew Miller, starting by converting Paul Hardy's **unibmp2hex** C program to Perl.

### 3.32.9 unipng2hex LICENSE

**unipng2hex** is Copyright © 2007, 2008 Paul Hardy, © 2013 Andrew Miller.

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### 3.32.10 unipng2hex BUGS

No known real bugs exist, but the optional pixel rows parameter is not yet supported by all other Unifont utilities. Use of glyphs taller than the default of 16 pixels is considered experimental. Currently **unihex2png**, **unipng2hex**, **hexdraw**, and **hex2bdf** tentatively support glyphs that are 16, 24, and 32 pixels tall.

Also, this software does not perform extensive error checking on its input files. If they're not in the format of the original PNG output from **unihex2png**, all bets are off.

If the output file is for a "page" containing space code points and the PNG file squares for those code points are not empty, **unipng2hex** preserves the graphics as they are drawn.

**unipng2hex** is designed to work with black and white pixels; do not use other colors.