fontcvtr Formats

fontcvtr Input/Output File Specifications

Revision Date: 2009/04/03

The content of this document is highly confidential and should be handled accordingly.

Confidential

These coded instructions, statements, and computer programs contain proprietary information of Nintendo and/or its licensed developers and are protected by national and international copyright laws. They may not be disclosed to third parties or copied or duplicated in any form, in whole or in part, without the prior written consent of Nintendo.

Table of Contents

1	Intr	roduction	
'	1.1	About This Manual	
	1.1	Font Licenses	
2	Cor	mmon XML File Structures	
	2.1	Overview	
	2.2	File Structure	7
3	Tex	xt Filter Files	g
	3.1	Overview	g
	3.2	Structure	g
	3.3	DTD	10
	3.4	Usage	10
	3.5	Included Text Filter File	10
4	Tex	xt Ordering Files	11
	4.1	Overview	
	4.2	Structure	11
	4.3	DTD	13
	4.4	Usage	13
	4.4.	I.1 Command-Line Version	13
	4.4.	I.2 GUI Version	13
	4.5	Included Text Ordering Files	14
	4.6	Cautions Specific to Text Ordering Files	16
5	Glv	yph Group Files	17
Ĭ	5.1	Overview	
	5.2	Structure	
	5.3	DTD	
	5.4	Supplied Glyph Group Files	
	5.5	Usage	
		5.1 Command Line Version	
	5.5.		
6	lma	age Formats	24
Ü	6.1	Blocks	
	6.1.		
	6.1.		
	6.1.	3	
	6.1.		
	6.2	Cells and Width Lines	
	6.2.		
	6.2.	,, ,	
	· · - ·		

3

6.2.3	Glyphs That Are Not Output	27
6.3 Locat	tion Information	27
6.3.1 E	Baseline	28
6.3.2 A	Ascender and Descender Lines	29
6.3.3 F	Font Width	30
7 Image File	Formats	32
7.1 Image	e File Output	32
7.1.1 E	BMP	32
7.1.2	TGA	32
7.2 Image	e Files Imports	32
7.2.1 E	BMP	32
7.2.2	TGA	32
7.3 Hand	lling Intensity Format Fonts	33
Code		
Code 2-1	Common XML File Structures	
Code 3-1	Listing of sample.xllt	9
Code 4-1	Listing for cp1252.xlor	11
Code 5-1	Listing for sample.xggp	17
Tables		
Table 2-1	Common XML File Elements	8
Table 3-1	Text Filter Defined Elements	10
Table 3-2	Included Text Filter Files	10
Table 4-1	Text Ordering Defined Elements	13
Table 4-2	Included Text Ordering Files	15
Table 4-3	Characters Mapped to the Same Code in Unicode	16
Table 5-1	Glyph Group Defined Elements	18
Table 5-2	Supplied Glyph Group Files	19
Table 6-1	Understanding Placement Information Points	30
Figures		
Figure 6-1	Sample BMP Image with 16 x 9 Blocks	24
Figure 6-2	Block Schematic	24
Figure 6-3	Cell and Width Line Schematic	26
Figure 6-4	Left-Right Positioning in the Cell	26
Figure 6-5	All Location Information Pixels	28
Figure 6-6	Baseline Position Schematic	29
Figure 6-7	Ascender and Descender Line Position Schematic	29
Figure 6-8	Font Width Schematic	31

Revision History

Revision Date	Description	
2009/04/03	Added a description of transparent color in section 6.3 Location Information.	
2008/08/22	Added explanation for Wii Bitmap Font CN and Wii Bitmap Font KR. Added explanation for handling intensity-format fonts.	
2007/01/26	Deleted the words "planned" as relates to the Wii Bitmap Font.	
2006/10/30	Made changes in line with the fact that color specifications for image became possible with fontcvtr Ver.1.4.2. Added a description about additional supplied files.	
2006/09/07	Initial version.	

1 Introduction

1.1 About This Manual

This manual serves to explain the different file formats used with NW4R fontcvtr (hereafter, fontcvtr).

The four formats are:

- Text filter files (xllt), see Chapter 3 Text Filter Files
- Text ordering files (xlor), Chapter 4 Text Ordering Files
- Glyph group files (xggp), Chapter 5 Glyph Group Files
- Image files (bmp, tga), Chapter 6 Image Formats

1.2 Font Licenses

Although fontcvtr can convert any font installed on a PC for use as a display font on the Wii console, a font license is required in order to market software that uses any of these fonts. Furthermore, appropriate font licenses must be obtained for each game title.

No font licenses are included with fontcvtr or NintendoWare for Revolution.

2 Common XML File Structures

2.1 Overview

The XML files used by fontcvtr all have a common structure. The specific sections used in common for all files are explained here. Fontcvtr uses three types of XML files:

- Text filter files (xllt)
- Text ordering files (xlor)
- Glyph group files (xggp)

2.2 File Structure

A sample indicating the common sections used in XML files is shown in Code 2-1.

Code 2-1 Common XML File Structures

In the general structure, there is a single highest-order element, with a single head and body element within it. All of the structures within the head element are common regardless of the XML specification. The content of the body element varies depending on each XML specification. The name of the highest-order element is defined by each XML specification.

The head element can be omitted and can include as many as one each of the following elements: create, title, comment, or generator.

The create element stores information about the time of the file's creation as attributes. It has four attributes: user, host, date, and source. Each can be omitted. The user attribute stores the user name from the PC on which the file was created. The host attribute stores the name of the PC on which the file was created. The date attribute stores the date and time the file was created in the expanded format specified by ISO 8601. If the file was generated as a result of a conversion from another file, that file's name is stored as the source attribute.

The title and comment elements have no attributes. They store the title of and a comment about the file, respectively.

The generator element stores information about the application that generated the file as attributes. It has name and version attributes, both of which are required. The name attribute stores the name of the application. The version attribute stores the version of the application as a string.

The content of the body element is defined by each XML specification and stores the main part of the data.

Table 2-1 Common XML File Elements

Element Name	Includable Element	Attribute	Description
(Defined separately)	head, body (required)	version (required)	The highest-order element for each XML file. The element name is specified in each XML specification, but the includable elements and attributes are common to all.
head	create, comment, title, generator	none	Stores information about the file itself. The structure beneath the head element is common to all files.
body	(Defined separately)	none	Stores the primary data for each XML file. Internal specifications are defined in each XML specification.
create	none	user, host, date, source	Stores the information about when the file was created. The user attribute stores the user name from the PC which created the file. The host attribute stores the name of the PC. The date attribute stores the date and time of creation. If a file exists that is the source of the data, the name of that file is stored in the source attribute. The date and time is formatted using the extended format defined by ISO 8601.
title	none	none	Stores the title of the file.
comment	none	none	Stores comments created by the file's creator about the file.
generator	none	name (required), version (required)	Stores information about the application that generated the file. A string identifying the application is stored in the name attribute and the version string is stored in the version attribute.

3 Text Filter Files

3.1 Overview

The text filter file specifies which characters fontcvtr outputs. Use of a text filter file allows only those characters required by the application to be stored as a font resource.

Text filter files are written in XML and use the .xllt extension.

3.2 Structure

The XML structure for text filter files is described in Chapter 2 Common XML File Structure. The following is a description of the root element and the structure within the body element not specified in Chapter 2.

Code 3-1 shows the code used in the sample.xllt, which is a sample text filter file. When this text filter file is used, the 19 characters "fontcvr a, i, e, u, o, ka, ki, ku, ke, ko, Nin, ten, do," including the single-byte space character, will be output.

Code 3-1 Listing of sample.xllt

```
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE letter-list SYSTEM "letter-list.dtd">
<letter-list version="1.0">
  <head>
          <create user="nw4r_test" date="2005-02-18T10:51:13" />
          <title>xllt sample</title>
          <comment>text filter file sample</comment>
  </head>
  <body>
          <letter>
                  fontcvtr
                  a, i, u, e, ka, ki, ku, ke
                 Nintendo
          </letter>
  </body>
</letter-list>
```

The root element of the text filter is letter-list. This element contains only the head and body elements defined in Chapter 2.

The head element and included elements are not described here because they are all defined in Chapter 2.

The body element includes only the letter element. The characters included in the letter element represent those characters that will be output. Note that white space characters (single-byte space and tab characters) included in the letter element are ignored and that characters that are output always include a single-byte space.

Table 3-1 Text Filter Defined Elements

Element Name	Includable Element	Attribute	Description
letter-list	head, body (required)	version (required)	Defines the text filter. This is the root element of the text filter file. Currently, 1.0 is specified for the required attribute, namely, version.
letter	none	none	Defines the text to be output. Characters are specified by directly entering the characters to be output. Note that white space characters used in the specification are ignored.

3.3 DTD

A Document Type Definition (DTD) follows the structural rules of an XML document and contains the items shown in Table 3-1.

The DTD for the text filter file is shown in letter-list.dtd located in the xllt folder. This folder is located in the same folder as nwr4r_fontcvtr.exe.

3.4 Usage

For more on using text filter files, see the GUI and command-line editions of the fontcvtr manuals (fontcvtr_Manual.pdf and fontcvtrc_Manual.pdf, respectively).

3.5 Included Text Filter File

Fontcvtr includes four text ordering files (Table 3-2).

Table 3-2 Included Text Filter Files

File Name	Description	
sample.xllt	Sample file for text filter files.	
wii_bitmap_font.xllt	Text filter file used by Wii Bitmap Font, included in the Revolution SDK.	
wii_bitmap_font_cn.xllt	Text filter file used by Wii Bitmap Font CN, included in the Revolution SDK.	
wii_bitmap_font_kr.xllt	Text filter file used by Wii Bitmap Font KR, included in the Revolution SDK.	

4 Text Ordering Files

4.1 Overview

Text ordering files define the order of characters in BMP files that are input and output by fontcvtr. This file specifically defines the number of characters in the horizontal direction in the BMP image, the number of characters in the vertical direction in the BMP image, and the order in which characters are drawn. The text ordering file also functions as a character filter because characters that have no defined location in the text ordering file are not output.

Text ordering files are written in XML format and have the file extension .xlor.

4.2 Structure

The XML structure for text ordering files is shown in Chapter 2 Common XML File Structures.

Code 4-1 shows some of the contents of the supplied text ordering file, cp1252.xlor.

Code 4-1 Listing for cp1252.xlor

```
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<!DOCTYPE letter-order SYSTEM "letter-order.dtd">
<letter-order version="1.0">
 <head>
        <create user="nw4r_test" date="2005-02-18T10:51:13" />
        <title>European Language (CodePage 1252 / Latin-1)</title>
        <comment>Windows Code \sim (omitted)\sim 8859-1 (Latin-1).</comment>
        </head>
 <body>
        <area width="16" />
        <order>
               <sp/> ! &quot; # $ % &amp; &apos; ( ) * + , - . /
               0 1 2 3 4 5 6 7 8 9 : ; < = &gt; ?
               @ A B C D E F G H I J K L M N O
               PQRSTUVWXYZ[\]^_
               `abcdefghijklmno
               pqrstuvwxyz{|}~ <null/>
               &\#x20AC; <null/> \sim(omitted)\sim &\#x00FE; &\#x00FF;
        </order>
 </body>
</letter-order>
```

The root element for text ordering is letter-order, which includes the head and body elements defined in Chapter 2 Common XML File Structures. The version attribute takes a value of either 1.0 or 1.1, which will determine the behavior of the order element.

The description of the head element and included elements are omitted since they are all defined in Chapter 2 Common XML File Structures.

The body element has only the area and order elements. The area element specifies the number of characters in the vertical and horizontal directions in an image, while the order element specifies the order in which characters are drawn.

The area element has no content. It also has two attributes, height and width, used to define the number of characters in the horizontal and vertical directions. Either or both of these attributes may be omitted. If width is omitted, a specification of 16 is assumed. If height is omitted, a value just sufficient for outputting all characters is assumed.

The order element has a list of characters as its content. The order of the characters in this list is the order of the characters in the image. The character in the upper left of the image is the first character, the character to its right is the second character, and so on, from left to right. When the right edge of the image is reached, letter order moves to the second row, where characters are similarly ordered left to right. Since white space characters (single-byte space and tab characters) are ignored, it is necessary to use an sp element instead in order to output a single-byte space. It is also possible to skip one output position by using the null element.

If 1.0 is specified for the version attribute of the letter-order element, characters having the same Unicode encoding may be specified more than once. This would result in an error if 1.1 is specified. We recommend specifying a version of 1.1 to avoid the problems that arise from the use of multiple identical characters as noted in Section 4.6 Cautions Specific to Text Ordering Files.

The preceding is summarized in Table 4-1.

Table 4-1 Text Ordering Defined Elements

Element Name	Includable Element	Attribute	Description
letter-order	head, body (required)	version (required)	Defines the text ordering. This is the root element of the text ordering file. Specify either 1.0 or 1.1 for the required version attribute.
			Defines the number of characters output in the horizontal and vertical directions in the image.
area	none	width, height	The width attribute defines the number of characters in the horizontal direction. If omitted, a value of 16 is assumed.
		. 0	The height attribute defines the number of characters in the vertical direction. If omitted, a value just sufficient for outputting the characters specified by the order element is assumed.
order	sp, null	none	Defines the characters to be output. Characters are specified in the order they are to be output.
sp	none	none	Specifies a single-byte space inside the order element. Use this element to specify a single-byte space since entering a literal space will be ignored.
null	none	none	Specifies that no character is to be output. As a result, one character space is skipped in the output.

4.3 DTD

The DTD file for the text order file is letter-order.dtd, located in the xlor folder, which is located in the same folder as $nw4r_fontcvtr.exe$.

4.4 Usage

4.4.1 Command-Line Version

For the command-line version of fontcvtr, the text ordering file is specified as a command line option.

For more information, see the command-line version of the fontcvtr manual, fontcvtrc Manual.pdf.

4.4.2 GUI Version

When the GUI version of fontcvtr starts, it reads the files with the .xlor extension in the xlor folder (xlor)*.xlor. This folder is located in the same folder that contains $nw4r_fontcvtr.exe$. fontcvtr treats them as text ordering files, showing the title element content in each file as a list item under Text Ordering. Note that text ordering files must have a .xlor extension and must be saved in the xlor folder alongside $nw4r_fontcvtr.exe$ in order to be used as a text ordering file.

If you start fontcvtr after adding a new text ordering file to the xlor folder, the new file will appear as a list item under Text Ordering. If you select the newly added file as an input and output image file, the new text ordering file will be used for input and output of the image file.

If the new text ordering file fails to load at startup due to a syntax error or other cause, the new file will not be displayed under Text Ordering and cannot be used. Be sure to edit the text ordering file based on the contents of the warning message that is displayed when this happens.

4.5 Included Text Ordering Files

Thirteen text ordering files are supplied with fontcvtr. (See Table 4-2.)

Text ordering files can include 16 or 94 characters in the horizontal direction. There are five text ordering files that use the basic format of 16 characters in the horizontal direction; the four that include kanji characters are also available in the text ordering file with 94 characters in the horizontal direction. Although space has been added to adjust for the different 16 and 94 character files, they are otherwise the same. Since some image editing applications cannot open files that are longer on any dimension than 32,768 pixels, the 94 character files were added.

Table 4-2 Included Text Ordering Files

16 Character File Name 94 Character File Name		Displayed by fontcvtr			
Description					
cp1252.xlor None	Europea None	in Language (CodePage 1252 / Latin-1)			
Outputs alphanumeric and some European languincludes all ISO 8859-1 (Latin-1) and ASCII chara	lage chara	acters. This file is called Windows Code Page 1252. It			
JIS_X0201_X0208_01.xlor	Japanes	e Level 1 (JIS X 0208)			
JIS_X0201_X0208_01_94.xlor	Japanes	e Level 1 (JIS X 0208) 94 block width			
Outputs Japanese characters through Level 1 Ka single-byte kana characters.	nji. This ir	ncludes single-byte alphanumeric characters and			
JIS_X0201_X0208_012.xlor	Japanes	e Level 1,2 (JIS X 0208)			
JIS_X0201_X0208_012_94.xlor	Japanes	e Level 1,2 (JIS X 0208) 94 block width			
Outputs Level 2 Kanji in addition to the Level 1 Kanji in JIS_X0201_X0208_01.xlor.					
cp1252_JIS_X0201_X0208_012.xlor European + Japanese Level 1, 2					
cp_1252_JIS_X0201_X0208_012_94.xlor	European + Japanese level 1, 2 94 block width				
JIS_X0201_X0208_012.xlor, this text ordering	een dupli	cate non-ASCII characters from cp1252.xlor and blaces those characters from crmation, see Section 4.6 Cautions Specific to Text			
wii_bitmap_font.xlor	Wii Bitm	ap Font			
wii_bitmap_font_94.xlor	Wii Bitm	ap Font 94 blocks width			
	Vii extend	uded in Wii Bitmap Font supplied with the Revolution SDK. led characters, cp1252, cp1253, ISO 8859-7, half-width			
wii_bitmap_font_cn.xlor		Wii Bitmap Font CN			
wii_bitmap_font_cn_94.xlor		Wii Bitmap Font CN 94 blocks width			
SDK. Included are Nintendo DS extended characters, V		uded in Wii Bitmap Font CN supplied with the Revolution led characters, cp1252, cp1253, and GB2312-80			
characters through Level II Kanji.		Wii Bitmap Font KR			
<pre>wii_bitmap_font_kr.xlor wii_bitmap_font_kr_94.xlor</pre>		Wii Bitmap Font KR 94 blocks width			
These are text ordering files that include all characters included in Wii Bitmap Font KR supplied with the Revolution SDK.					

Included are Nintendo DS extended characters, Wii extended characters, cp1252, cp1253, Hangul letter vowel symbols, Hangul complete forms, and KSX1001:1992 characters through Hangul extended complete forms.

4.6 Cautions Specific to Text Ordering Files

It is possible to create text ordering files that specify multiple characters for the same encoding by specifying 1.0 for the version attribute of the letter-order element. When this text ordering file is used to input an image file, multiple glyphs will correspond to a single encoding. In this case, fontcvtr will use the first glyph specified within the text ordering file. It will ignore subsequent glyphs and issue a warning when those subsequent glyphs are different from the first one that was used.

When using a text ordering file where the same encoding is specified multiple times, you may encounter a situation where changes made to a glyph in a cell are not reflected in the output font. We therefore recommend that you avoid specifying multiple characters with the same encoding. Specifying 1.1 for the version attribute for the letter-order element will generate an error when multiple characters with the same encoding are specified.

Characters in the text ordering file are internally converted into Unicode because fontcvtr uses Unicode for internal processing. For example, when comparing the different encoding for cp1252 and Shift JIS, the same encoding exists for ASCII characters, European characters, and single-byte katakana. In Unicode, this problem is avoided because the encoding is different for European characters and single-byte katakana. Conversely, Table 4-3 lists the 16 characters that have a different encoding in the two other code sets but are mapped to the same encoding in Unicode. This problem is avoided by using the included text ordering files cp1252_JIS_X0201_X0208_012.xlor and cp1252_JIS_X0201_X0208_012_94.xlor, which replace the corresponding characters in Shift JIS with <null/>.

Table 4-3 Characters Mapped to the Same Code in Unicode

Glyph	cp1252 Encoding	Shift JIS Encoding	Unicode Encoding
,	0xB4	0x814C	U+00B4
	0xA8	0x814E	U+00A8
	0x85	0x8163	U+2026
c	0x91	0x8165	U+2018
,	0x92	0x8166	U+2019
"	0x93	0x8167	U+201C
"	0x94	0x8168	U+201D
±	0xB1	0x817D	U+00B1
×	0xD7	0x817E	U+00D7
÷	0xF7	0x8180	U+00F7
0	0xB0	0x818B	U+00B0
§	0xA7	0x8198	U+00A7
%0	0x89	0x81F1	U+2030
†	0x86	0x81F5	U+2020
‡	0x87	0x81F6	U+2021
1	0xB6	0x81F7	U+00B6

5 Glyph Group Files

5.1 Overview

Glyph group files define sets for glyph groups (group sets). They are specified when creating archive fonts in fontcvtr and included in the archive fonts. On the Wii system glyphs to be read can be specified from archive fonts for each glyph group specified in a glyph group file. Characters not defined in a glyph group file are handled as part of a unique group named "*".

Glyph group files are written in XML and have the file extension .xggp.

5.2 Structure

The XML structure for glyph group files is as indicated in Chapter 2 Common XML File Structures.

Code 5-1 shows some of the contents of the supplied glyph group file, sample.xggp.

Code 5-1 Listing for sample.xggp

```
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE glyph-groups SYSTEM "glyph-groups.dtd">
<glyph-groups version="1.0">
 <head>
       <create user="nw4r_test" date="2006-09-05T14:50:23" />
       <title>sample</title>
 </head>
 <body>
              <group name="all">
              <group name="ascii">
                    <sp/> ! &quot; # $ % &amp; &apos; ( ) * + , - . /
                    0 1 2 3 4 5 6 7 8 9 : ; < = &gt; ?
                    @ A B C D E F G H I J K L M N O
                    P Q R S T U V W X Y Z [ \ ] ^
                    `abcdefghijklmno
                    pqrstuvwxyz{|}~
              </group>
              <group name="european">
                    € ' ƒ "
                    -- (omitted) --
                    鼬鼾齊齒齔齣齟齠齡齦齧齬齪齷齲齶
                    龕龜龠堯槇遙瑤凜熙
              </group>
```

```
 </group>
 </body>
</glyph-groups>
```

The root element for defining glyph groups is the glyph-groups element, which includes the head and body elements defined in Chapter 2 Common XML File Structures.

The head element and included elements are omitted since they are all defined in Chapter 2.

The body element includes only the group element, which specifies the glyph group.

The group element is a string that enumerates the name attribute and its contents. The name attribute indicates the name of the glyph group and the text enumeration that of the text included in the glyph group. Furthermore, the content of the group element can include nested group elements.

Because white space characters (single-byte space characters and tab characters) are ignored, the sp element must be used to include single-byte space characters in a glyph group. The only characters that can be used for the name attribute are single-byte alphanumeric characters (0—9, a—z, A—Z) and the underscore(_).

This information is summarized in Table 5-1.

Table 5-1 Glyph Group Defined Elements

Element Name	Includable Element	Attribute	Description
glyph-groups	head, body (required)	version (required)	Defines the glyph group set. This is the root element for the glyph group file. Currently, 1.0 is specified for the required version attribute.
body	group	none	The main content of the glyph group file. Multiple group elements can be included.
group	sp, group	name (required)	Defines the glyph group. The required attribute, name, specifies the name. Characters included in the glyph group are specified by the enumeration of the characters. The group element can also be nested.
			The only characters that can be used for the name attribute are single-byte alphanumeric characters (0—9, a—z, A—Z) and the underscore(_).
sp	none	none	Specifies a single-byte space inside the order element. Use this element to specify a single-byte space as direct entry of a literal single-byte space will be ignored.

5.3 DTD

The DTD file for the glyph group file is glyph-groups.dtd, located in the xggp folder, which is in the same folder as nw4r_fontcvtr.exe.

5.4 Supplied Glyph Group Files

Four glyph group files are supplied with fontcvtr (Table 5-2).

Table 5-2 Supplied Glyph Group Files

	Filen	ame	Displayed by fontcvtr		
	Description				
samp	le.xggp		sample		
This i	s a sample file	of a glyph group fil	e. Glyph groups are as follows.		
	Glyph Gro	up Name	Description		
all	Ascii		This glyph group consists of the ASCII characters.		
	European		This glyph group consists of cp1252 characters except ASCII characters.		
Hankana			This glyph group consists of half-width katakana.		
	jis_level_0	jis_level_0a	This glyph group consists of the first half of non-kanji JIS characters.		
			Included are general symbols, numeric symbols, numeric characters, alphabetic characters, hiragana, and katakana.		
		jis_level_0b	This glyph group consists of the last half of non-kanji JIS characters.		
			Included are Greek characters, Cyrillic characters, line segments, circled numbers, and ligatures.		
	jis_level_1	•	This glyph group consists of Level I JIS kanji.		
	jis_level_2		This glyph group consists of Level II JIS kanji.		

113 1	s the glyph gh	oup illo dood by vv	ii Bitinap i ont incidaca iii	the Revolution SDK. Glyph groups are as follow
		Glyph Group N	ame	Description
all	wii_name	ds_extension		This glyph group consists of NintendoDS extended characters.
		wii_extension		This glyph group consists of Wii extended characters.
		ascii		This glyph group consists of the ASCII characters.
		european	cp1252	This glyph group consists of cp1252 characters.
			cp1253	This glyph group consists of cp1253 characters.
			iso8859_7	This glyph group consists of ISO 8859-7 characters.
		jis_kana		This glyph group consists of half-width katakana.
		jis_phonogram	jis_symbol_kana	This glyph group consists of the first half of non-kanji JIS characters.
				Included are general symbols, numeric symbols, numeric characters, alphabetic characters, hiragana, and katakana.
			jis_ligature_extension	This glyph group consists of the last half of non-kanji JIS characters.
				Included are Greek characters, Cyrillic characters, line segments, circled numbers, and ligatures.
	jis_level_1			This glyph group consists of Level I JIS kanj
	jis_level_2			This glyph group consists of Level II JIS kanji.

	Glyph	n Group Nam	e	Description
all	wii_name	ds_extension		This glyph group consists of NintendoDS extended characters.
		wii_extension		This glyph group consists of Wii extended characters.
		jis_ligature_extension		This glyph group consists of the symbols no included in GB2312 of non-kanji JIS.
				Included are general symbols, numeric symbols, circled numbers, and ligatures.
		ascii		This glyph group consists of the ASCII characters.
		european	cp1252	This glyph group consists of cp1252 characters.
			cp1253	This glyph group consists of cp1253 characters.
			iso8859_7	This glyph group consists of ISO 8859-7 characters.
		gb_symbol	gb_fullwidth_ascii	This glyph group consists of full-width ASCI characters.
			gb_kana	This glyph group consists of hiragana and katakana.
				Included is the vowel elongation symbol (-
			gb_symbol_basic	This glyph group consists of general GB231 symbols.
				Included are
			gb_symbol_extension	This glyph group consists of other GB2312 symbols.
				Included are Greek characters, Cyrillic characters, Pinyin/Zhuyin, and line segment
	gb_hanzi	gb_level1		This glyph group consists of Level I GB2312 kanji.
				Included are 叨蜓筝蜻橘 as additional characters.
		gb_level2		This glyph group consists of Level II GB231 kanji.
				Included are 啰瞭 as additional characters.
		gb_extension		This glyph group consists of extended kanji unique to Wii Bitmap Font CN.
	hanzi_common_use hanzi_co		non_level1	This glyph group consists of standard Chinese kanji. It is included gb_level1.
		kanzi_common_level2 Note: Within Wii Bitmap Font, the glyph group name is registered as kanzi_common_level2, not hanzi_common_level2.		This glyph group consists of secondary Chinese kanji. It is included in both gb_leve and gb_level2.

wii_bitmap_font_kr.xggp Wii Bitmap Font KR This is the glyph group file used by Wii Bitmap Font KR included in the Revolution SDK. Glyph groups are as follows. **Glyph Group Name** Description This glyph group consists of NintendoDS extended wii name ds_extension characters. wii_extension This glyph group consists of Wii extended characters. jis_ligature_extension This glyph group consists of the symbols not included in KSX1001:1992 of non-kanji JIS. Included are general symbols, numeric symbols, circled numbers, and ligatures. This glyph group consists of the ASCII characters. ascii This glyph group consists of cp1252 characters. european cp1252 cp1253 This glyph group consists of cp1253 characters. iso8859_7 This glyph group consists of ISO 8859-7 characters. ksx_symbol ksx_fullwidth_ascii This glyph group consists of full-width ASCII characters. ksx_kana This glyph group consists of hiragana and Included is the vowel elongation symbol (—). This glyph group consists of KSX1001:1992 ksx_symbol_basic symbol types. Included is the half-width # (U+20A9) as an additional character. ksx_symbol_extension This glyph group consists of KSX1001:1992 other symbols. Included are Greek characters, Cyrillic characters, Roman numerals, line segments, abbreviation symbols, circled letters, and parenthetical numbers. Included is \top as an additional character. This glyph group consists of KSX1001:1992 ksx_hangul ksx_jamo Hangul vowel sound symbols. ksx_level1 This glyph group consists of KSX1001:1992 Hangul complete forms. This glyph group consists of the Hangul extended ksx_level2 complete forms not included in KSX1001:1992 Hangul complete forms.

5.5 Usage

5.5.1 Command Line Version

In the command-line version of fontcvtr, the glyph group file is specified as a command line option. For more information, see the command line version of the fontcvtr manual, fontcvtrc_Manual.pdf.

5.5.2 GUI Version

When the GUI version of fontcvtr starts, it reads the files with the .xggp extension (xggp)*.xggp from the xggp folder located in the same folder that contains $nw4r_fontcvtr.exe$. fontcvtr treats them as glyph group files, showing the title element content in each file as a selection tree under Group Sets. Note that glyph group files must have a .xggp extension and be saved in the xggp folder alongside $nw4r_fontcvtr.exe$ in order to be used as glyph group files by fontcvtr.

If you start fontcvtr after adding a glyph group file to the xggp folder, the new file will appear as a list item under Group Sets. If you select the newly added file during output of a brfna file, the new glyph group file will be used to output the brfna file.

If the glyph group file fails to load at startup due to a syntax error or other cause, the new file will not be displayed under Group Sets and cannot be used. When this happens, be sure to edit the glyph group file based on the content of the warning message that is displayed.

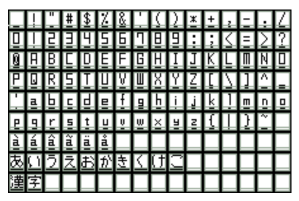
6 Image Formats

Images handled by fontcvtr have two structures called a block and cell structure. The image consists of a grid of blocks, each containing cells. There are no spaces between blocks.

6.1 Blocks

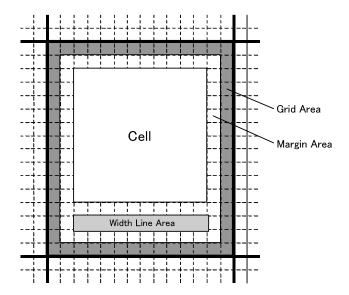
Image blocks are arranged without any spaces between the blocks. The number of blocks in the horizontal and vertical axes is defined in the text ordering file. (See Figure 6-1.)

Figure 6-1 Sample BMP Image with 16 x 9 Blocks



Each block includes a cell and a width line. The blocks shown in Figure 6-2 have a width of 14 pixels and a height of 16 pixels. The thick solid line indicates the boundaries of the block while the thin dashed lines indicate the boundaries of each pixel.

Figure 6-2 Block Schematic



6.1.1 Grid Area

The "grid area" is the one-pixel portion around the inside boundary of the block. In Figure 6-2, the grid area is shown filled in dark grey along the block boundary.

If the Render Grid option is selected when Image is set for output, the grid area will be filled with the grid color and neighboring blocks will create what appears as a 2-pixel grid. If the Render Grid option is not selected, the grid area is filled with the background color instead.

When an image is input, this grid area is simply ignored.

6.1.2 Margin Area

The margin area is the one-pixel portion around the inside boundary of the grid area. This area is constructed such that the grid, cell, and width lines do not touch. There is also a one-pixel margin area between the cell and width lines.

If the Render Grid option is selected when Image is output, the margin area is filled with the margin color. If it is not selected, the margin area is filled with the background color.

When an image is input, the margin area is checked if it is filled with solid color. If two or more colors are detected, it is assumed that the glyph may be protruding, so a warning is displayed.

6.1.3 Cells

The larger block contained by the margin area is called the cell. The glyph image is drawn within the cell. Since the height of the width line is fixed at one pixel, the cell size is always as follows:

Cell width = Block width - 4 pixels

Cell height = Block height - 6 pixels

6.1.4 Width Line Area

The width line is a horizontal line with a height of one pixel drawn under the cell inside the margin area. It defines the width of the character and the relative location of the glyph image.

6.2 Cells and Width Lines

The left image in Figure 6-3 shows the pattern diagram of a block containing a 10-by-10 pixel cell and its associated width line.

6.2.1 Glyph Images

Only the glyph image is located in the cell. fontcvtr detects the smallest rectangle inside the cell that includes either non-white pixels or pixels with alpha values other than 0 and treats that as the glyph image. Therefore, even if the cell is large, white, transparent parts around the glyph image are ignored and have no effect on the output font.

For example, in Figure 6-3 (at left), the glyph image is extracted as a rectangle seven pixels high and five pixels wide—see Figure 6-3 (at right). Furthermore, if the image includes no alpha channel, the smallest rectangle including non-white pixels is treated as the glyph image.

When the relative position of the glyph versus the width line are the same, the font output does not change even if the glyph image is moved left or right inside the cell. For example, the same font as shown in Figure 6-3 is output whether it is drawn as shown on the left or the right in Figure 6-4.

Figure 6-3 Cell and Width Line Schematic

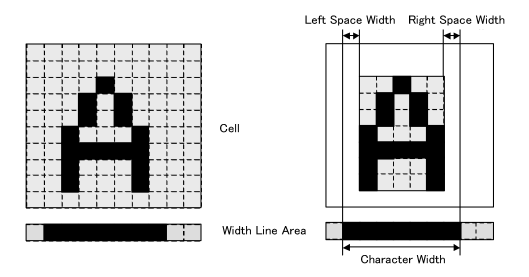
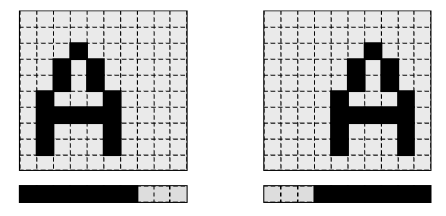


Figure 6-4 Left-Right Positioning in the Cell



6.2.2 Width Lines

Only a single line called a width line is drawn in the width line area. The width line specifies the character width and the width of spaces to the left and right of the character. If the line is broken into two segments, an error will result.

The horizontal width of the width line represents the character width as is. Since the character width can be made smaller than the glyph image width, it will sometimes be displayed on the Wii system superimposed on top of the previous character. In Figure 6-3, the character width is seven pixels.

The left space width of the character is the difference between the left end of the width line and the left edge of the glyph image. When characters are drawn using the character drawing library, the glyphs are drawn with a space equal to this left space width. In Figure 6-3, with a left space width of one pixel, a five-pixel-wide glyph is drawn one pixel to the right of the specified coordinate.

As with the left space width, the right space width of a character is the difference between the right end of the width line and the right edge of the glyph image. In Figure 6-3, the right space width is also one pixel.

6.2.3 Glyphs That Are Not Output

If the glyph image size is 0 and the width line is 0, or if the cell is filled with a single color and the width line is 0, then the glyph is not passed to the output. This can be used to control glyph output without using a character filter. However, if a character is specified for output with a character filter, but the glyph is not passed to the output, a warning message is displayed, as the character might have been dropped unintentionally.

6.3 Location Information

Several single pixel points within the image's upper left block serve as base values when drawing strings. There are four base values: baseline, ascender and descender lines, and font width. These four values are expressed with five pixels. The values they express are shared by the entire font and cannot be specified on a letter level.

All of the points fall within the grid area. They are white (255, 255, 255) when the grid is rendered and the grid color when it is not. Although the pixel indicating the baseline position must exist, the other four pixels may be omitted. In addition, the pixel at the upper left of the image is reserved for future use and must therefore always be white (255, 255, 255). This pixel is also used as the transparent color. If this pixel includes an alpha value, it determines that the transparent color includes alpha values. A block including all six points is shown in Figure 6-5.

The following is a description of each of the points.

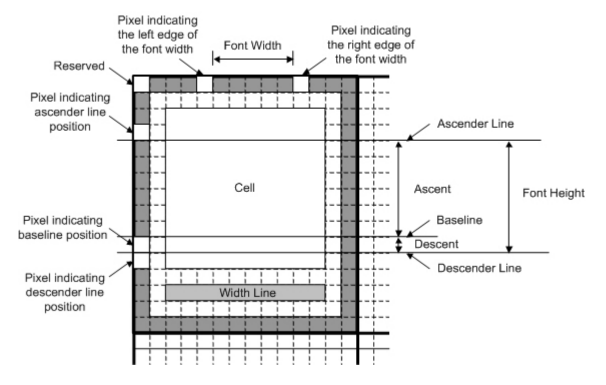


Figure 6-5 All Location Information Pixels

6.3.1 Baseline

The baseline position is indicated by a single point at the left of the grid area. The upper edge of this pixel defines the position of the baseline. In other words, the baseline lies between pixels. (See Figure 6-6.)

The baseline serves as the base position when mixing different fonts or when increasing and decreasing font size.

Baseline Cell

Pixel indicating baseline position Width Line

Figure 6-6 Baseline Position Schematic

6.3.2 Ascender and Descender Lines

The ascender and descender lines are represented by a single point each on the left side of the grid area. Both points for the ascender and descender lines lie between pixels. The position of the ascender line corresponds to the lower edge of the pixel indicating the ascender. The position of the descender line corresponds to the upper edge of the pixel indicating descender. (See Figure 6-7.)

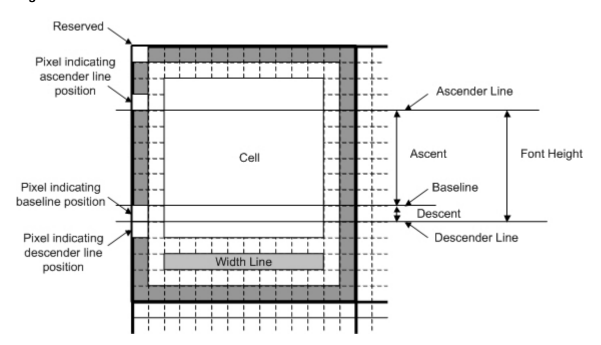


Figure 6-7 Ascender and Descender Line Position Schematic

The ascender line is always located above the baseline, while the descender line is always located below the baseline. The same pixel can indicate both the descender line and the baseline, in which case the descent is zero. Both the ascent and descent must have values greater than or equal to zero.

These points may be omitted. Table 6-1 indicates how they are to be interpreted based on the number of points available. When there is one point, and therefore no ascender or descender line has been specified, the upper edge of the cell is taken as the ascender line and the lower edge as the descender line.

The image output by fontcvtr will not always have pixels rendered to indicate the positions of the ascender line and the descender line. If the input is a Windows font, the pixels are never rendered upon conversion. If the input is brfnt, these pixels are always rendered upon conversion. If the input is an image file, the pixels indicating the positions of the ascender line and the descender line are rendered if they exist in the input image, but not otherwise. The size of the output image is enlarged automatically if it is too small to depict the pixels that get rendered to indicate the positions of the ascender line and the descender line.

The ascender line is used to represent the top edge of the text; the descender line is used to represent the bottom edge of the text. The distance between these two lines is called the font height. This is the base size used for vertical scaling.

Number of Points	First Point from Top	Second Point from Top	Third Point from Top
0	Error	Error	Error
1	Point indicating baseline	N/A	N/A
2	Point indicating ascender line	Point indicating baseline and descender line	N/A
3	Point indicating ascender line	Point indicating baseline	Point indicating descender line
4 or more	Error	Error	Error

6.3.3 Font Width

The font width is represented by two points at the top of the grid area. They indicate the left and right edges of the font. The number of pixels sandwiched between these two points is equal to the font width. (See Figure 6-8.) It does not matter where in the block these two points are located; so long as the number of pixels between them remains the same, the font width does not change.

Pixel indicating the left edge of the font width

Reserved

Cell

Baseline

Pixel indicating the right edge of the font width

Cell

Width Line position

Figure 6-8 Font Width Schematic

If no pixels exist to represent the font width, the cell width is taken to be the font width. If there are pixels representing the font width, there must be two of them.

The image output by fontcvtr does not always have pixels rendered to indicate the font width. If the input is a Windows font, the pixels are never rendered upon conversion. If the input is brfnt, these pixels are always rendered. If the input is Image, the pixels indicating the font width are rendered if they exist in the input image, but not otherwise. The size of the output image is enlarged automatically if it is too small to display the pixels that get rendered to indicate the font width.

The font width is used as the base size for the tab and for horizontal scaling.

7 Image File Formats

7.1 Image File Output

7.1.1 BMP

fontcvtr outputs in direct color BMP format at 32 bits per pixel (RGBA8). Resolution is set at 72 ppi.

7.1.2 TGA

fontcvtr outputs in run length-compressed TrueColor TGA format at 32 bits per pixel (RGBA8). The 16 bytes "fontcvtr output." are set as the image ID.

7.2 Image Files Imports

The following common restrictions are placed on image files passed to fontcvtr:

Block width x Number of Blocks in Horizontal Direction = Image Width

Block height x Number of Blocks in the Vertical Direction = Image Height

Essentially, there must be no spaces between blocks in the image and no margins.

In reality, the number of blocks in the horizontal and vertical directions is determined by the text ordering file, while the image width (height) is determined based on the image file. The block width and height are calculated from these values. The block width and height must both be integer values.

7.2.1 BMP

The following types of BMP files can be input to fontcvtr:

- Index color BMP files with 1, 4, or 8 bits per pixel (for 2, 16, or 256 colors)
- Direct color BMP files with 24 bits per pixel (RGB8)
- Direct color BMP files with 32 bits per pixel (RGBA8)

7.2.2 TGA

The following types of TGA files can be input to fontcvtr:

- Index color (ColorMap) TGA files having 24-bit (RGB8) or 32-bit (RGBA8) palettes with 8 or 16 bits per pixel (for 265 or 65536 colors)
- Direct color (TrueColor) format TGA files with 24 bits per pixel (RGB8) or 32 bits per pixel (RGBA8)

Both run-length compressed and uncompressed formats are supported.

7.3 Handling Intensity Format Fonts

For intensity format fonts, the luminosity value for image file glyph images are reversed.

Pixels that were more black have higher luminosity values; pixels that were more white have lower luminosity values.

Microsoft and Windows are the registered trademarks of Microsoft Corporation in the USA and elsewhere.

Other company and product names are the trademarks or registered trademarks of their respective companies.

© 2006-2009 Nintendo

The contents of this document cannot be duplicated, copied, reprinted, transferred, distributed, or loaned in whole or in part without the prior approval of Nintendo.