# CTR-SDK Texture Packager Library

# Texture Packager Tool Description

Version 1.7

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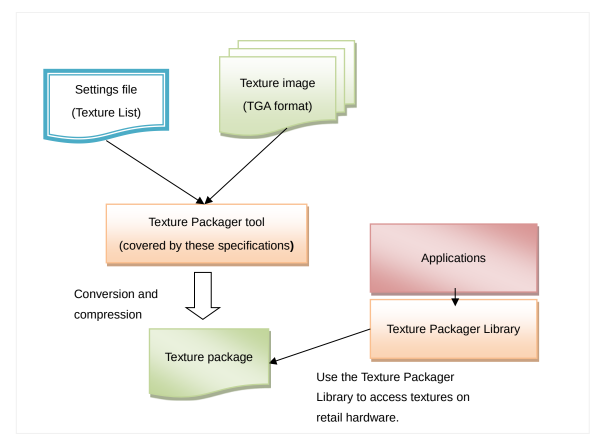
## 1 Overview of Features

The Texture Packager tool (ctr\_TexturePackager.exe) is a command-line tool that reads image files in TGA format based on a settings file (a list of textures), converts these to formats that the CTR system can use (including compressed formats), and creates a package file containing multiple textures.

The Texture Packager tool has the following features.

- Pixel sorting
- Format conversion (including compressed formats)
- · Mipmap creation
- Data creation complying with the CTR system's VRAM texture data alignment (128-byte)

Figure 1-1 Texture Packager Library Structure



## 2 Individual Features

#### 2.1.1 Settings File (Texture List)

To process multiple texture files, the tool uses a text-based settings file that denotes the paths and other information for each texture file to process in XML format. Specify the -i option when running ctr\_TexturePackager.exe to use a settings file.

Within the settings file, the root node is the <ctr\_texturePackager> node, and child nodes are <texture> nodes. Each <texture> node specifies a texture's type and related information. Each <texture> element must contain one or more <imagefile> child elements. Each <imagefile> element corresponds to one texture file to load. The <imagefile> src attribute specifies the path to the texture file. These paths are relative to the texture list file, or relative to the path from the base directory specified by the -b command line option.

Any other element tags are ignored by ctr\_TexturePackager.exe. The file must still start with the <?xml> tag declaration at the top to be valid XML.

#### Code 2-1 Sample Texture List XML Code

#### 2.1.2 <texture> Node

A <texture> node describes a texture's attributes. The following strings are valid attribute names.

#### 2.1.2.1 type

Specifies the texture type. This attribute is required. The values that can be specified are listed below.

- 2D: Standard 2D texture.
- 1D: 1D texture (lookup table).
- cube: Cube-map texture. This is a group of six images.

#### 2.1.2.2 nocomp

If specified, this texture will not be compressed.

#### 2.1.2.3 miplimit

This restricts the texture mipmap level. The attribute value states the number of images in a mipmap, including the top-level surface.

- A value of 1 indicates no mipmapping.
- Do not use 0, as this indicates no value specified.

#### 2.1.2.4 format

This explicitly specifies the output format for this texture. The attribute value is a string specifying the format. The formats that can be specified are as follows.

**Table 2-1 Specifiable Formats** 

Format	DMPGL Format	DMPGL Type	Number of Bytes
RGBA4444	RGBA_NATIVE_DMP	UNSIGNED_SHORT_4_4_4_4	2
RGBA5551	RGBA_NATIVE_DMP	UNSIGNED_SHORT_5_5_5_1	2
RGBA8888	RGBA_NATIVE_DMP	UNSIGNED_BYTE	4
RGB565	RGB_NATIVE_DMP	UNSIGNED_SHORT_5_6_5	2
RGB888	RGB_NATIVE_DMP	UNSIGNED_BYTE	3
ETC1	ETC1_RGB8_NATIVE_DMP		
ETC1_A4	ETC1_ALPHA_RGB8_A4_NATIVE_DMP		
A8	ALPHA_NATIVE_DMP	UNSIGNED_BYTE	1
A4	ALPHA_NATIVE_DMP	UNSIGNED_4BITS_DMP	0.5
L8	LUMINANCE_NATIVE_DMP	UNSIGNED_BYTE	1
L4	LUMINANCE_NATIVE_DMP	UNSIGNED_4BITS_DMP	0.5
LA88	LUMINANCE_ALPHA_NATIVE_DMP	UNSIGNED_BYTE	2
LA44	LUMINANCE_ALPHA_NATIVE_DMP	UNSIGNED_BYTE_4_4_DMP	1
HL8	HILO8_DMP_NATIVE_DMP	UNSIGNED_BYTE	1
REF	LUMINANCEF_DMP	FLOAT	4

**Note:** LUMINANCEF\_DMP is a 1D texture, also known as a *lookup table*. For details, see the DMPGL specifications.

#### 2.1.2.5 etcmethod

When using either the ETC1 or ETC1 A4 formats, you must explicitly specify ETC1 compression. The attribute value is a string specifying the ETC1 compression method. The table below shows valid values for this attribute.

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**Table 2-2 Valid ETC1 Compression Methods** 

ETC1 Compression Methods		
Fast		
Medium		
Slow		
FastPerceptual		
MediumPerceptual		
SlowPerceptual		
FastImproved		
MediumImproved		

Fast, medium, and slow refer to the speed of compression. Slower compression can produce better picture quality.

The *perceptual* values refer to compression methods that reduce errors in the green component, which human eyes are particularly sensitive to. We recommend non-perceptual compression for textures used as normal maps.

The data size after compression is not affected by the compression method used.

Fast Improved and Medium Improved are new conversion methods. Although the time required for each depends on the type of image being converted, both methods achieve higher-quality results than the others for the same amount of conversion time.

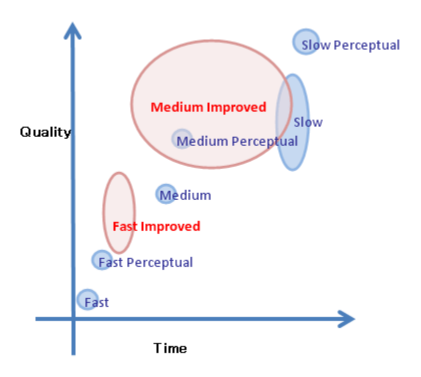


Figure 2-1 Relationship Between Time and Quality by Compression Method

#### 2.1.3 <imagefile> Node

The *src* attribute is required for <imagefile> nodes. (Any backslashes "\" used in the *src* value are converted to forward slashes "/". Be aware of this when reading this value at runtime.) The *dir* attribute is also required if the parent <texture> node specifies **cube** for its *type* attribute. The *dir* attribute specifies the direction in which images are applied to the cube map. The following values can be specified for the *dir* attribute.

- +x: X-axis positive direction
- -x: X-axis negative direction
- **+y**: Y-axis positive direction
- -y: Y-axis negative direction
- +z: Z-axis positive direction
- -z: Z-axis negative direction

You can use the miplevel attribute to assign any texture to each mipmap level. Specify the miplevel value starting from the lowest level, up to and including the miplimit value. Unspecified mipmap levels are automatically assigned a miniature image of the texture for mipmap level 0. (You must specify an image for miplevel="0" when using custom mipmaps.) When using the miplevel attribute, the size of the image file assigned in the src attribute must be of an appropriate size for that mipmap level. For example, when specifying miplevel="2", use an image that is 1/4 the height and width of the image for miplevel="0".

#### Code 2-2 Sample Texture List XML Code: <imagefile> Node

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<!-- The image file nodes are set below. (This line is a comment.) -->
<ctr texturepackager>
   <!-- The paths to textures included in this package are set below in
node attributes. (This line is a comment.) -->
   <texture type="2D" miplimit="2" format="RGBA8888">
      <imagefile src="data/images001.tga" />
   </texture>
   <texture type="2D" nocomp="" miplimit="5" format="RGB888">
      <imagefile src="data/images002.tga" />
   </texture>
   <texture type="cube" miplimit="2" format="RGB888">
      <imagefile dir="+x" src="data/cube_images01.tga" />
      <imagefile dir="-x" src="data/cube_images02.tga" />
      <imagefile dir="+y" src="data/cube_images03.tga" />
      <imagefile dir="-y" src="data/cube_images04.tga" />
      <imagefile dir="+z" src="data/cube_images05.tga" />
      <imagefile dir="-z" src="data/cube_images06.tga" />
   </texture>
   <texture type="2D" miplimit="3" format="RGB888">
      <imagefile miplevel="0" src="data/mip_images01.tga" />
      <imagefile miplevel="1" src="data/mip_images02.tga" />
      <imagefile miplevel="2" src="data/mip_images03.tga" />
   </texture>
   <texture type="2D" format="RGBA4444">
      <imagefile src="data/images003.tga" />
   </texture>
   <texture type="2D" format="A8">
      <imagefile src="data/alpha001.tga" />
   </texture>
   <texture type="2D" format="ETC1" etcmethod="FastPerceptual">
```

Note:

Any backslashes "\" used in the *src* value are converted to forward slashes "/". Be aware of this when reading texture files at runtime with regard to path separators in file paths.

## 2.2 Excluding Static Textures

If you have textures used by multiple scenes that you would like to include in a separate texture package (we'll call such textures "static textures"), use the -e command-line option to specify a static texture list file, which will create a texture package consisting of the static textures excluded from the list of texture files specified for the -i command-line option.

The application can search for textures from each package separately by loading a single static texture package and separate texture package files for each scene. If an identical texture is included in multiple texture packages, VRAM memory is wasted when all the packages are loaded. Use the -e option to help resolve this.

The format of a static texture list file is the same as for the settings file (texture list).

#### 2.3 File Format and Texture Format

The ctr\_TexturePackager.exe program can only load image files in .tga format. If the format attribute is not set in the settings file, the ctr\_TexturePackager.exe program chooses the output format based on the input image format.

A table of supported formats is shown below. There is no support for formats not in this table.

**Table 2-3 Supported Formats** 

Input Format	Output Format	Comment
Indexed color	ETC1_RGB8_NATIVE_DMP / RGB_NATIVE_DMP(RGB888)	Indexed color converted to 24-bit RGB. ETC1 format when compression is enabled. RGB888 format when compression is disabled.
Grayscale	LUMINANCE_NATIVE_DMP(L8)	
24-bit color (RGB888)	ETC1_RGB8_NATIVE_DMP / RGB_NATIVE_DMP(RGB888)	ETC1 format when compression is enabled. RGB888 format when compression is disabled.
32-bit color (ARGB8888)	ETC1_ALPHA_RGB8_A4_NATIVE_DMP / RGBA_NATIVE_DMP(RGBA8888)	ETC1 format with alpha values when compression is enabled. RGBA8888 format when compression is disabled.

## 2.4 Automatic Mipmapping

Automatically creates mipmapped images when texture files are loaded.

#### 2.5 Difference Conversion

The number of textures used in a large scene increases, leading to longer times required for conversion and especially compression. The <code>ctr\_TexturePackager.exe</code> program compares the texture packages converted previously with a list of newly input texture files and only converts those textures that are new or different. This behavior is the default. Use the <code>-a</code> command line option if you wish to reconvert all textures.

Add the *nocomp*, *miplimit*, *format*, and *etcmethod* attributes to the texture file list for difference conversion to update only those textures that have changed.

#### 2.6 Icon Creation

Use the -dsl command-line option to specify icon creation, in which one texture package file is created from one image file. Operation in icon creation mode is different from normal package file creation as follows.

- Texture meta-information is not output to the texture package file. (Only the texture data itself is output.)
- · No mipmaps are generated.
- The width and height of the loaded image must be multiples of 8. (When converting images not for the purposes of icons, the dimensions must be powers of 2.)
- The format after conversion is RGB\_NATIVE\_DMP (UNSIGNED\_SHORT\_5\_6\_5).

## 3 Command Reference

Specify the settings file (*texture\_list*) and texture package file (*texture\_package*) arguments when running the program.

Each option is explained below.

#### Code 3-1 ctrTexturePackager Options

```
ctrTexturePackager : compress and package textures for CTR.
        ctr_TexturePackager32.exe [options...] -i TEXTURE_LIST_FILE
Usage:
        ctr TexturePackager32.exe [options...] -1 TEXTURE FILE
Options:
   -i TEXTURE LIST FILE
                             Specify the texture list file (XML).
   -1 TEXTURE_FILE
                              Specify the single texture file (TGA).
   -o OUTPUT FILE
                              Specify the output package file name.
                              (This option can be omitted.)
                              Convert all textures.
   -a
                              (Disable the difference conversion.)
   -e EXCLUSION_LIST_FILE Specify the texture exclusion list file (XML).
                      Disable the texture compression for all textures.
   -b BASE_DIRECTORY Specify the base directory to read textures.
                       Icon creation mode. (Disregard the size limitation.)
   -dsl
                              We can convert textures whose size is not a
power of 2 if the size is a multiple of 8.
                              The package file header is not output in this
mode.
   -nw4c
                              Use a NW4C_Tga file exported by Photoshop
plug-in for icon creation.
```

#### **3.1** -0

Specifies the texture package file to output. If omitted, the program will use the filename specified for the -i argument, replacing the filename extension with .ctpk.

#### 3.2 -i

Specifies the texture settings file to input. Refer to section 2.1.1 Settings File (Texture List).

#### 3.3 - 1

Specifies a single texture file (.tga) to convert. If specified, the -i option is ignored. (Can be omitted.)

If the -0 option (output texture package file specification) is omitted, the program will use the filename specified for this argument, replacing the filename extension with .ctpk. In addition to the texture file, the attribute values explained in section 2.1.1 Settings File (Texture List) may also be included in the TEXTURE\_FILE section, as shown below.

#### Example 1:

```
ctr_TexturePackager.exe -l "image1.tga,format(RGBA8888)"
```

#### Example 2:

```
ctr_TexturePackager.exe -1
"image2.tga,miplimit(2),format(ETC1),etcmethod(MediumPerceptual)"
```

#### 3.4 - a

Disables difference conversion and converts all textures specified in the texture file list.

#### 3.5 - e

Specifies a text file (in XML format) listing the texture files to exclude from the package. The format is identical to that for the settings file (TEXTURE\_LIST\_FILE). If no filename is given after the -e option, textureExclude.xml is used. If the option is omitted, no textures are excluded.

#### 3.6 -nc

Disables texture compression.

#### 3.7 -b

Specifies the base directory for relative paths to image files to load. If omitted, the program will use the path to the parent directory of the filename specified for the -i argument.

#### 3.8 -dsl

Specifies icon creation mode to create icons, sized 48x48 or 24x24 pixels. When this option is specified, one texture file must be specified (using the -1 option).

When this option is specified, texture meta-information is not output to the texture package file. Only the texture data itself is output.

#### 3.9 -nw4c

Use this option to create an icon file by importing a TGA file created with the Photoshop plugin (NW4C\_tga). When this option is specified, one texture file must be specified (using the -1 option).

**Note:** Format conversion is not included with this option.

**Note:** Only the RGB565 format can be used to save as a TGA file.

# 4 Loading Texture Packages and Getting Textures

To load a texture package file created with the ctr\_TexturePackager.exe program, the application can load the texture package file into RAM from ROM (or from an SD Card) and call the Texture Packager Library's GetTexture function, passing a pointer to the beginning of the texture package as an argument. This function returns information about the textures (the images) included in the texture package file, as well as pointers to the actual texture data.

To get a texture, first call the <code>GetTextureIndex</code> function, passing the texture file path specified in the settings file as an argument. The function returns the index of the texture in the package. Then call the <code>GetTexture</code> function, passing the index as an argument. This function returns information about the image and a pointer to the image data.

The ctr\_TexturePackager.exe program creates a table within the texture package file. This table makes it possible to obtain the texture data offset from the filename of the pre-conversion image. The program also has the following two features to speed up texture searches.

- Filenames are sorted alphabetically and a binary search is used.
- Searches are further sped up by using a CRC code generated from the filename as a key.

**Note:** For details, see the Texture Packager Library runtime specifications.

**Note:** Texture package files for icons created with the -dsl option specified do not include texture meta-information. Consequently, you cannot use the Texture Packager Library

API with such files.

# 5 Restrictions

- Both the width and height of the images to load must be an integer power of 2 between 8 and 1024. (For icons, the dimensions must be a multiple of 8 between 8 and 1024.)
- When using ETC1 compression, both the width and height of the images to load must be integer powers of 2 between 16 and 1024.
- For a cubemap texture, the width, height, mipmap count, and format must be the same for all six images.

# **Revision History**

Version	Revision Date	Category	Description
1.7	2012/02/11	Change	• 2.1.3 <imagefile> Node Added description of new feature.</imagefile>
1.6	2011/08/19	Change	2.1.2.5 etcmethod     Added information to describe additional features.
1.5	2010/03/09	Change	2.2 Excluding Static Textures     Revised text to clarify subject.
1.4	2010/10/22	Change	<ul> <li>In section 2.6 Icon Creation, added text in line with feature changes.</li> <li>In section 3.8 –dsl, added text in line with feature changes.</li> <li>In Chapter 4 Loading Texture Packages and Getting Textures, added text in line with feature changes.</li> <li>In Chapter 5 Restrictions, deleted text about warnings that are no longer output.</li> </ul>
1.3	2010/09/14	Change	<ul> <li>In section 2.1.3 <imagefile> Node, added an explanation that backslashes "\" in src values are converted to forward slashes "/".</imagefile></li> <li>In section 3.9 –nw4c, added a description of the new –nw4c feature.</li> </ul>
1.2	2010/09/02	Change	<ul> <li>In section 2.1.2.5 etcmethod, added description of new features.</li> <li>In section 2.5 Difference Conversion, added description of new features.</li> <li>In section 3.3 -I, added example including expanded description of specifiable options.</li> </ul>
1.1	2010/07/27	Change	Corrected the function names in Chapter 4 Loading Texture Packages and Getting Textures.
1.0	2010/05/25	Change	Official release     In sections 2.6 Icon Creation and 3.8 -dsl, added descriptions in conjunction with new functionality.
0.9.4	2010/05/20	Change	In Figure 1-1 Texture Packager Library Structure, grouped objects in image.
0.9.3	2010/05/19	Change	Used Word template to rework format.
0.9.2	2010/04/27	Change	In Table 2-1 Specifiable Formats, deleted mention of SHADOW and GAS from output formats because these are created by RenderTexture or another program.
0.9.1	2010/04/23	Change	Updated Table 2-1 Specifiable Formats to reflect the increase in DMPGL internal formats in SDK 0.9.
0.9.0	2009/03/25	-	Rough draft.

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