

Build and Run Sample Applications

This page gives an overview and explanations on how to build and execute sample applications for different host or target systems.

Host Environment

Build Application WarpingSample1 for Windows Host

The source code of the warping sample application *WarpSample1* is stored in directory `apps/WarpSample`.

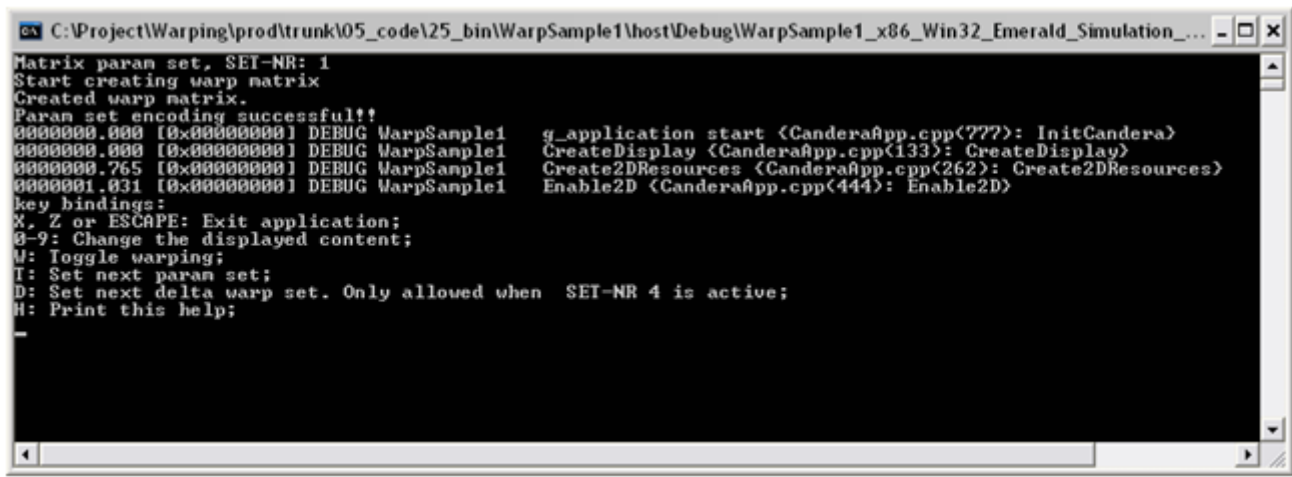
Depending on your needs, run the batch file `run_cmake_<device-platform>_<MSVC-version>_build.bat` in a windows console window to make CMake generate the project files and build environment for the *WarpSample* application into directory `build/WarpSample1/<device-platform>Win32`.

For starting the build environment, open the project file *WarpSample1.sln*. Building the project will – if necessary – create the required [Candera](#) libraries, link in the Warping Library and for a successful build create the executable `WarpSample_x86_Win32_<device-platform>_Simulation_MSVC.exe` into the directory `bin/WarpSample/<device-platform>Win32/Debug`.

Run Application WarpingSample on Windows Host

Before you continue, please make sure that the computer satisfies the hardware requirements (e.g. concerning graphics card) and software requirements (e.g. needed graphic driver version) of CGI Studio/Candera Framework.

For starting the *WarpingSample1* application, open a MS Windows command shell window and change to the directory of the executable (`bin/WarpSample/<device-platform>Win32/Debug`). Start the *WarpingSample* application by calling `WarpSample_x86_Win32_<device-platform>_Simulation_MSVC.exe` from the command line. Another option to start the *WarpingSample* application is to start a debugging session directly from the MSVS2010/MSVS2013 environment.



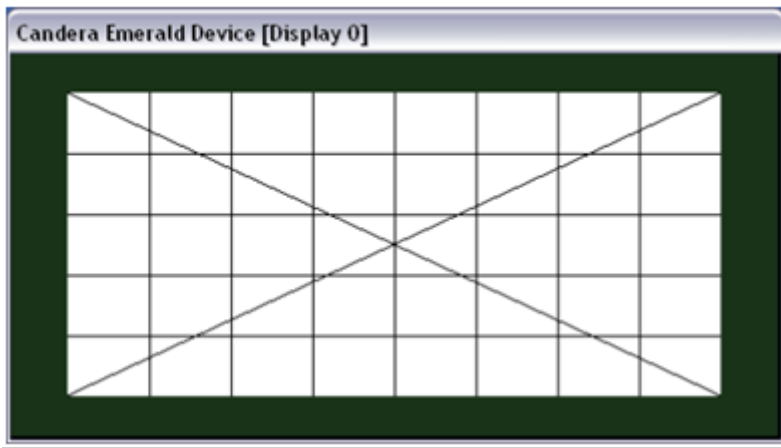
```
Matrix param set, SET-NR: 1
Start creating warp matrix
Created warp matrix.
Param set encoding successful!!
0000000.000 [0x00000000] DEBUG WarpSample1 g_application start (CanderaApp.cpp(???): InitCandera)
0000000.000 [0x00000000] DEBUG WarpSample1 CreateDisplay (CanderaApp.cpp(133): CreateDisplay)
0000000.765 [0x00000000] DEBUG WarpSample1 Create2DResources (CanderaApp.cpp(262): Create2DResources)
0000001.031 [0x00000000] DEBUG WarpSample1 Enable2D (CanderaApp.cpp(444): Enable2D)
key bindings:
X, Z or ESCAPE: Exit application;
0-9: Change the displayed content;
W: Toggle warping;
T: Set next param set;
D: Set next delta warp set. Only allowed when SET-NR 4 is active;
H: Print this help;
```

The last lines show the key bindings for handling the WarpSample1 test software:

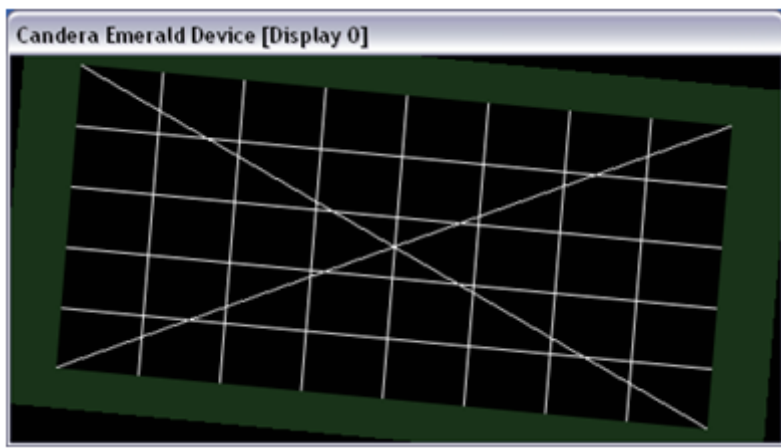
- *X, Z or ESCAPE: Exit application:* These keys have to be used to terminate the test software.
- *0-9: Change the displayed content:* The number keys are used to switch between different test scenes. Key 0 activates a scene implemented with [Candera](#) 2D rendering a predefined text, keys 1 and 2 activate scenes implemented in [Candera](#) 3D displaying fixed bitmaps. Keys 3 to 9 are reserved for future use.
- *W: Toggle warping:* This key switches warping on/off.
- *T: Set next param set:* Pressing this key will cycle the screen through 4 different used warping parameter sets.
 - SET-NR 1: Input parameter set without rotation and distortion.
 - SET-NR 2: Input parameter set with rotation and without distortion.
 - SET-NR 3: Input parameter set without rotation and with distortion.
 - SET-NR 4: Same parameter set as SET-NR 1, this is the base parameter set for the delta adjusting.
- *D: Set next delta warp set:* Pressing the D key will cycle the screen through all different delta adjusting modes in combination with each possible direction. This possibility is only enabled when the parameter set *SET-NR 4* is active.
- *H: Print this help:* The H key prints the overview of selectable keys on the command line.

Example Scenes

The following figures show example scenes with applied parameter sets:



Scene #1 with Parameter Set 1



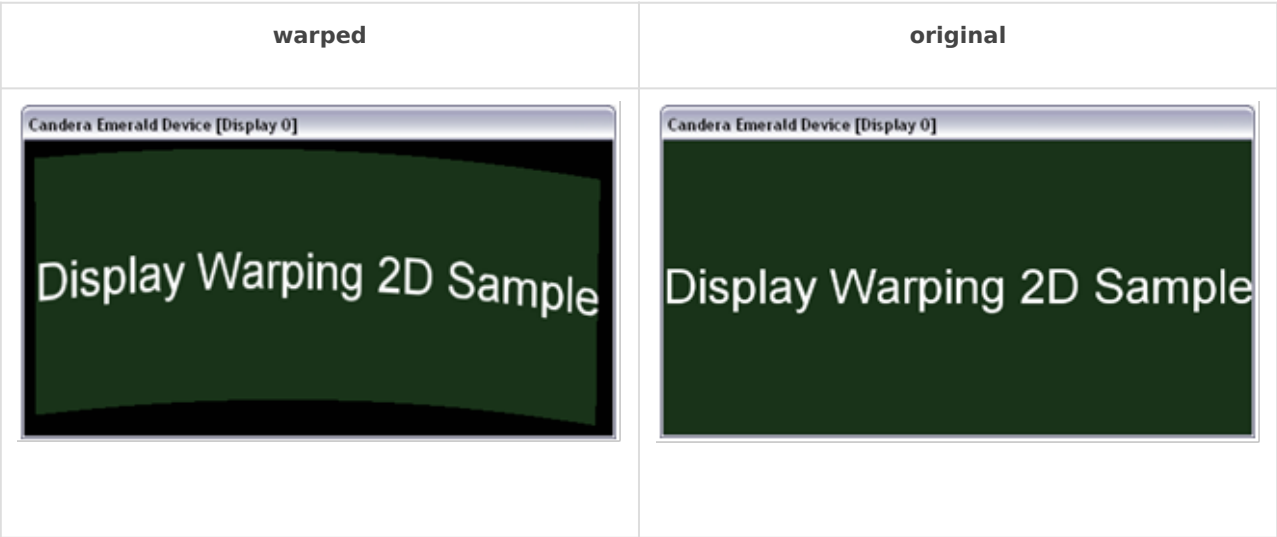
Scene #2 with Parameter Set 2



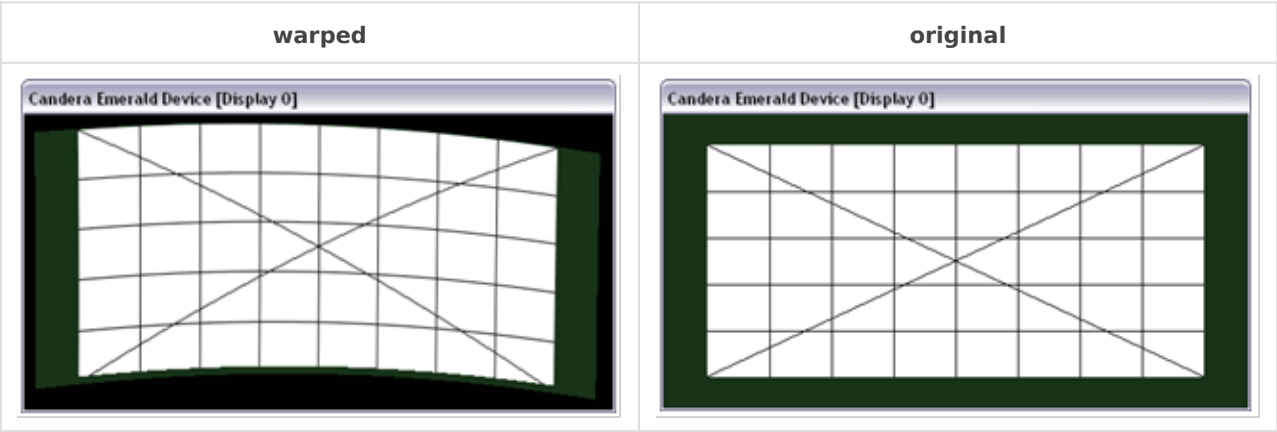
Scene #2 with Parameter Set 2

Further, the following screenshots show the effect of warping in comparison to the original image for the 3 scenes already used in the examples above when warping parameter set *SET-NR 3* is applied:

- **Scene #0**



• **Scene #1**



• **Scene #2**

