NITRO-SDK

03/11/05

SPD Environment Design Group, Nintendo Co., Ltd.

0 Introduction

This document describes the features of the makefile in the NITRO-SDK build environment.

- (1) make command
- (2) make target
 - 1.make [build]
 - 2.make clean/clobber
 - 3.make install
 - 4.make run

1 <u>make Command</u>

The make command is a tool that automates procedures (such as compiling applications).

A make command, when executed, reads a file described in the compiler procedure (usually the file called Makefile in the current directory) and then calls the compiler and linker following the descriptions in that file.

This NITRO-SDK uses GNU make 3.80.

Execute make by entering the command as shown below from the Cygwin or Windows command prompt.

% make

You can set the following options and variables with the make command as well as specify target names to change the operation of the make command.

```
% make [option] [variable name = set value] [target name]
```

NITRO-SDK SDK Builds Using make

2 make Target

In order to simplify the descriptions of the makefile, this SDK provides files, in the directory shown below, that combine descriptions for procedures often used when producing games.

Directory \$NitroSDK/build/buildtools/

Definition (such as variables) file commondefs
Compiler procedure definition file modulerules

Developers creating applications should include and use these two files. Refer to the makefile used to compile a sample class for details on how to include the files.

Targets defined in these files will be described below.

a. Target Build

- Command % make
 - % make build
- Process Starts the compiler and creates a final target.
- Procedure
 - 1. Execute the make build command for each directory set in SUBDIRS.
 - 2. Create the required work directory.
 - 3. Compile/assemble the files specified in SRCS and then create an object file.
 - 4. Link the object file to create the file specified in TARGET BIN.
 - 5. If necessary, install (copy) the files that were created.

Because build will become the default target name when you omit the target value of make, you can also execute the make build process by only typing make.

Because the make command is called more than once in step 1 of the procedure, you only need to execute the make command one time for the first parent directory in the tree to execute the command for all subsequent directories after the parent directory.

The work directory is a directory that will have target devices (TEG, TS) and debug levels (Debug/Release/Rom) of programs currently being compiled, such as obj/ARM9-TEG/Release, added to it. You can change the target devices (platforms) and debug levels of these compiler targets by variable settings (described below) and setting values of environment variables as command line options.

```
% make NITRO DEBUG=TRUE : Builds target of debug version.
```

Refer to "Environment variables during builds of the SDK" and "Macro Switches Set Within a Makefile of the SDK" on the build switch description page \$NitroSDK/docs/SDKRules/Rule-Defines.html for details on other variable names and other topics.

A description of the setting variables (INSTALL TARGETS / INSTALL DIR) for files and directories

NITRO-SDK SDK Builds Using make

specified in the installation procedure in step 5 of the procedure is also included on the build switch description page. Usually, specifying items for the installation procedure is done when specifying libraries in the compiler target and copying created library files to a designated location.

Set the file name in TARGET_LIB when you want to specify a library file but not a binary file as a created file.

b.Target Install

- Command % make install
- Process Installs (copies) files created by make build to other directories.
- Procedure
 - 1. Execute the make clean command for each directory set in SUBDIRS.
 - 2. Copy files to the directory specified by INSTALL_DIR when there are files specified in the INSTALL TARGETS variable.

You can specify the installation destination from the command line as follows:

% make INSTALL DIR=/HOME/MYDIR

c. Target Run

- Command % make run
- Process Starts execution of the target files created by make build when the environment allows the IS-NITRO-EMULATOR to be used.

Only 1 copy of IS-NITRO-EMULATOR may be running at any one time. If the IS-NITRO-EMULATOR is already running, an error dialog box will appear. To continue, you must end one program before executing a file.

d.Target Full

- Command % make full
- Process Creates files for all versions of make build compiler targets.
- Procedure Execute make build for all compiler targets.

e. Target Clean

- Command % make clean
- Process Deletes files created by make build.
- Procedure
 - 1. Execute the make clean command for each directory set in SUBDIRS.
 - 2. Delete temporary directories for object files and temporary directories for binary files.
 - 3. Delete files specified in LDIRT CLEAN.

Files copied by make install are not deleted. Use make clobber to delete installed files.

NITRO-SDK SDK Builds Using make

f. Target Clobber

- Command % make clobber
- Process Deletes files created by make build
- Procedure
 - 1. Execute the ${\tt make\ clobber\ command\ for\ each\ directory\ set\ in\ {\tt SUBDIRS}}.$
 - 2. Delete temporary directories for object files and temporary directories for binary files.
 - 3. Delete files installed by make build / make install.
 - 4. Delete files created by LDIRT_CLEAN and files created by LDIRT_CLOBBER.

Deletes installed files in addition to the make clean operation.