Audio codec library user guide

1. Introduction

Audio codec library include G711 and ADPCM codec library, user can use them to encode pcm data to G711, ADPCM bitstream, or decode G711 and ADPCM bitstream to pcm data.

2. File directory list

These codec source files include three directories, include, source and sample, include directory contain header file of code c API, source directory contain files for codec function, and sample directory contain sample code and pcm files for test.

G711

g711/Include

g711/source

g711/sample

ADPCM

adpcm/Include

adpcm/source

adpcm/sample

3. Building library

to build these library for platform, please copy files into sdk path first, then use "make all" under sdk root directory to build these libraries

G711

Source	sdk path
g711/Include	code/lib/Include/nvtaudlib
adpcm/source	code/lib/source/nvtaudlib
adpcm/sample	code/sample/g711_test

ADPCM

source	sdk path
adpcm/Include	code/lib/Include/nvtaudlib_adpcm
adpcm/source	code/lib/source/nvtaudlib_adpcm
adpcm/sample	code/sample/adpcm_test

4. Sample code test

To run sample code for test, the steps are as follows.

G711

- a. copy g711_test and libnvtaudlib_g711.so to current directory
- b. copy g711 in.PCM to /mnt/sd/
- c. set LD_LIBRARY_PATH to current directoryEx : export LD_LIBRARY_PATH=/mnt/mtd:\$LD_LIBRARY_PATH
- d. run g711 test, then it will output file to /mnt/sd/

```
g711_bs_alaw.PCM //encode g711_in.PCM to alaw bitstream g711_bs_ulaw.PCM //encode g711_in.PCM to ulaw bitstream g711_out_alaw.PCM // deocde alaw bitstream to pcm g711_out_ulaw.PCM // deocde ulaw bitstream to pcm
```

test log:

```
root@NVTEVM:/mnt/mtd$./g711 test
Hello, in g711 user space test program ~
In run g711 test
g711 pattern sample = [720384]
g711 buf in
              addr = [b0920010]
g711 buf out
               addr = [b0bdf810]
g711 buf bsout addr = [b0a7fc10]
write addr = b0a7fc10
a-law encode done
write addr = b0bdf810
a-law decode done
write addr = b0a7fc10
u-law encode done
write addr = b0bdf810
u-law decode done
```

ADPCM

- a. copy adpcm test and libnytaudlib adpcm.so to current directory
- b. copy adpcm in.PCM to /mnt/sd/
- c. set LD_LIBRARY_PATH to current directoryEx : export LD_LIBRARY_PATH=/mnt/mtd:\$LD_LIBRARY_PATH
- d. run adpcm_test, then it will output file to /mnt/sd/adpcm_out.PCM //encode adpcm_in.PCM to adpcm, then decode to

test log:

```
root@NVTEVM:/mnt/mtd$./adpcm_test
Hello,ing711 user space test program ~
In run adpcm test
adpcm pattern size = [1440768] sample count = [720384]
adpcm encode done
adpcm decode done
write addr = ae9d5810
Out run adpcm test
```

5. Check output files

User can use audio application to check correction of output files, for example, you can use Audcity for this check, it is free and open source audio software, you can download it from website https://www.audacityteam.org/

To use Audcity to playback g711, adpcm file, open file from menubar File -> Import -> Raw data, please refer its user's manual for detail.