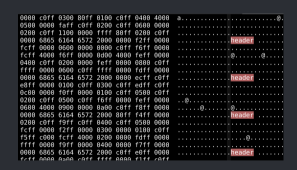


# Procesamiento de señales, fundamentos

Maestría en sistemas embebidos Universidad de Buenos Aires MSE 5Co2O2O

Clase 2 - CIAA<>Python

Ing. Pablo Slavkin slavkin.pablo@gmail.com wapp:011-62433453



### **Enuestas**

#### Encuesta anónima clase a clase

Propiciamos este espacio para compartir sus sugerencias, criticas constructivas, oportunidades de mejora y cualquier tipo de comentario relacionado a la clase.

### Encuesta anónima



https://forms.gle/1j5dDTQ7qjVfRwYo8

#### Link al material de la material



https://drive.google.com/drive/u/1/folders/1TIR2cgDPchL\_4v7DxdpS7pZHtjKq38CK

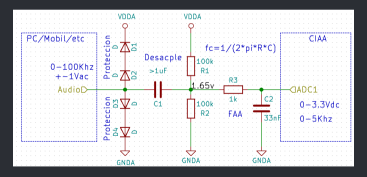
# Sampleo



#### Acondicionamiento de señal

Acondicionar la señal de salida del dispositivo de sonido (en PC ronda  $\pm 1V$ ) al rango del ADC del hardware. En el caso de la CIAA sera de 0-3.3V.

Se propone el siguiente circuito, que minimiza los componentes sacrificando calidad y agrega en filtro anti alias de 1er orden.

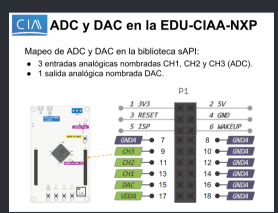


# Sampleo

#### Acondicionamiento de señal



Pinout de la CIAA para conectar el ADC/DAC



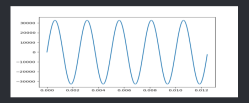
# Generación de audio con Python

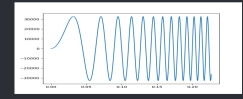
https://simpleaudio.readthedocs.io/en/latest/installation.html



Instalar el módulo simpleaudio (ver apéndice 6) para generar sonidos con python y utilizamos el siguiente código como base:

```
import numpy as np
import scipy.signal as sc
<u>import</u> simpleaudio as sa
import matplotlib.pvplot as plt
    = 400
    = 8000
    = np.arange (0.sec.1/fs)
#note = (2**15-1)*np.sin(2 * np.pi * f * t) #sin
#note = (2**15-1)*sc.sawtooth(2*np.pi*f*t,0) #saw
note = (2**15-1)*np.sin(2*np.pi*B*t/sec*t) #
     sweept
audio = note.astvpe(np.int16)
for i in range(1000):
    play obi = sa.play buffer(audio, 1, 2, fs)
    play obj.wait done()
```





## Captura de audio con la CIAA

## CIAA->UART->picocom->log.bin



Utilizando picocom https://github.com/npat-efault/picocom o similar se graba en un archivo la salida de la UART para luego procesar como sigue

picocom /dev/ttyUSB1 -b 460800 -logfile=log.bin

```
#include "sapi.h"
#define LENGTH 512
int16 t adc [ LENGTH ]:
uint16 t sample = 0;
                                                                                 0500 0000 faff coff 0200 coff 0600
int main ( void ) {
   boardConfig
   uartConfig
   adcConfig
                      ( ADC ENABLE
   cyclesCounterInit ( EDU CIAA NXP CLOCK SPEED ):
   while(1)
      cvclesCounterReset():
      uartWriteBvteArray ( UART USB .(uint8 t* )&adc[sample] .sizeof(adc[0])
      adc[sample] = ((int16 t )adcRead(CH1)-512):
      if ( ++sample==LENGTH ) { //22.7hz para 512
         sample = 0:
         uartWriteByteArray ( UART USB , "header" ,6 );
         apioTogale
                             ( LEDR
   while(cyclesCounterRead()< 20400) //clk 204000000</pre>
```

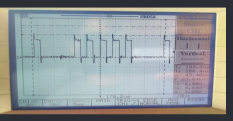
## Ancho de banda



USB <> UART<sub>maxbps</sub> = 460800bps
$$Eficacia = \frac{10b}{8b} = 0.8$$

$$bits_{muestra} = 16$$

$$Tasa_{efectiva} = \frac{460800_{bps} * 0.8}{16} = 23040$$





### Máxima señal muestreable y reconstruible

11520hz

# Sampleo

#### Calculo del filtro antialias 1er orden R-C

$$B = 10kbps$$

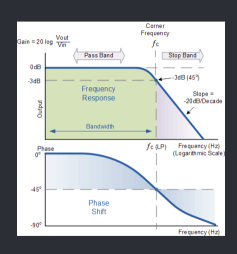
$$f_{corte} = \frac{1}{2 * \pi * R * C}$$

$$R = 1k\Omega$$

$$C = \frac{1}{f_{corte} * R * 2 * \pi} \approx 15nF$$

Máxima señal muestreable y reconstruible

11520hz



## Captura de audio con la CIAA

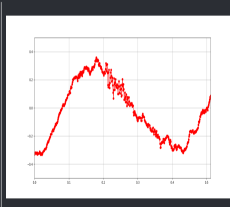
### **UART->Python**



#### Lectura de un log y visualización en tiempo real de los datos

```
import numpy as np
import matplotlib.pvplot as plt
      matplotlib.animation import
      FuncAnimation
import os
length = 512
       = 10000
header = b'header'
       = plt.figure (1 )
adcAxe = fig.add subplot (1,1,1)
time = np.linspace(0.length/fs.length)
adcLn. = plt.plot ([].[].'r')
adcAxe.grid ( True )
adcAxe.set ylim ( -512 ,512 )
adcAxe.set xlim ( 0 .length/fs )
def findHeader(f):
    index = 0
    svnc = False
    while sync==False:
        data=b'
        while len(data) <1:
            data = f.read(1)
        if data[0]==header[index]:
            index+=1
```

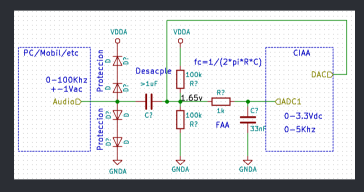
```
if index>=len(header):
                svnc=True
                print(sync)
            index=0
            print(sync)
def readInt4File(f):
    raw=b'
    while len(raw)<2:
        raw += f.read(1)
    return (int.from bytes(raw[0:2]."
          little", signed=True))
def update(t):
    findHeader ( logFile )
    adc = []
    for chunk in range(length):
        adc.append (readInt4File(logFile))
    adcLn.set data ( time.adc )
    return adcln.
logFile=open("log.bin"."w+b")
ani=FuncAnimation(fig,update,10,None,blit=
      True.interval=10.repeat=True)
plt.draw()
plt.show()
```



## Reconstrucción



Acondicionamiento de señal Se realiza un loop del DAC al ADC permitiendo sumar a la señal de entrada ya existente

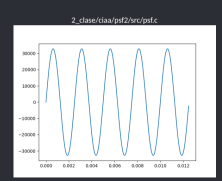


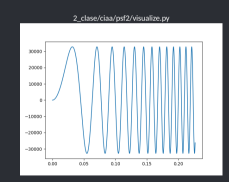
### Generación de audio con el DAC de la CIAA





- Con arm sin f32 se genera un tono y se convierte a analógico con el DAC
- Se utiliza visualize.py del lado de la PC para graficar lo recibido
- Se samplean 512 (LENGTH) datos y luego mientras se envían por la uart se siguen capturando
- De esta manera no se pierden samples y se logra reconstruir en la PC la señal completa sin cortes



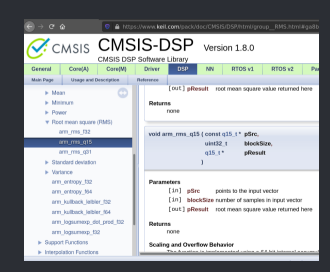


## Documentación

### ARM CMSIS-DSP lib https://www.keil.com/pack/doc/CMSIS/DSP/html/group\_\_sin.html



- CMSIS-DSP Cuenta con una buena documentation on line de la API
- Es muy importante consultar la documentación de las funciones que se dispongan a usar para evitar errores
- Esta biblioteca esta portada para muchas familias de procesadores, permitiendo la reutilización de código



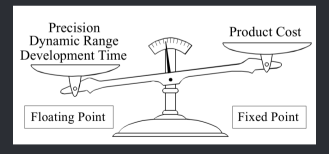
# Punto fijo vs punto flotante

#### Punto fijo:

- Cantidad de patrones de bits= 65536
- Gap entre números constante
- Rango dinámico 32767, —32768
- Gap 10 mil veces mas chico que el numero

#### Punto flotante:

- Cantidad de patrones de bits= 4,294,967,296
- Gap entre números variable
- Rango dinámico  $\pm 3,4e10^{38}, \pm 1,2e10^{-38}$
- Gap 10 millones de veces mas chico que el numero



Sistema Q

Qm.n:

- m: cantidad de bits para la parte entera
- n: cantidad de bits para la parte decimal

Q1.15:

1000 0000 0000 0000 = -1

$$0111 1111 1111 1111 = 1/2 + 1/4 + 1/8 + .. + 1/2^{15} = 0,99$$

Q2.14:

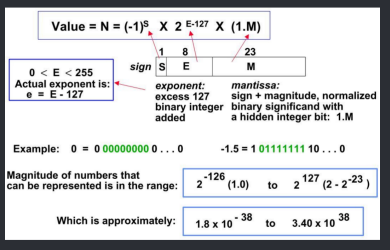
0101 0000 0000 0000 = 1.25

## Tabla de ejemplos Q1.2 y Q2.1 signado y no signado

UQ3.0	UQ2.1	UQ1.2
011 = 3	01.1 = 1+1/2= 1.5	0.11 = 0+1/2+1/4= 0.75
010 = 2	01.0 = 1+0/2= 1.0	0.10 = 0+1/2+0/4= 0.5
001 = 1	00.1 = 0+1/2= 0.5	0.01 = 0+0/2+1/4= 0.25
000 = 0	00.0 = 0+0/2= 0.0	0.00 = 0+0/2+0/4= 0.0
111 = 7	11.1 = 3+1/2= 3.5	1.11 = 1+1/2+1/4= 1.75
110 = 6	11.0 = 3+0/2= 3.0	1.10 = 1+1/2+0/4= 1.5
101 = 5	10.1 = 2+1/2= 2.5	1.01 = 1+0/2+1/4= 1.25
100 = 4	10.0 = 2+0/2= 2.0	1.00 = 1+0/2+0/4= 1.0

SQ3.0	SQ2.1	SQ1.2
011 =+3	01.1 = 1+1/2=+1.5	0.11 = 0+1/2+1/4=+0.75
010 =+2	01.0 = 1+0/2=+1.0	0.10 = 0+1/2+0/4=+0.5
001 =+1	00.1 = 0+1/2=+0.5	0.01 = 0+0/2+1/4=+0.25
000 =+0	00.0 = 0+0/2=+0.0	0.00 = 0+0/2+0/4=+0.0
111 =-1	11.1 =-1+1/2=-0.5	1.11 =-1+1/2+1/4=-0.25
110 =-2	11.0 =-1+0/2=-1.0	1.10 =-1+1/2+0/4=-0.5
101 =-3	10.1 =-2+1/2=-1.5	1.01 =-1+0/2+1/4=-0.75
100 =-4	10.0 =-2+0/2=-2.0	1.00 =-1+0/2+0/4=-1.0

#### Float32 IEEE 754



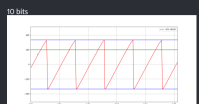
# Calculo de propiedades temporales

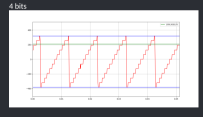
#### ARM CMSIS-DSP lib

Calculamos max, min y rms con la CIAA

```
#include "sapi.h"
#include "arm math.h"
#define LENGTH 512
#define FS
               10000
int16 t adc[ LENGTH ]:
uint16 t sample
uint32 t maxIndex,minIndex = 0;
g15 t maxValue.minValue.rms = 0:
int main ( void ) {
   boardConfig ();
   uartConfig ( UART USB ,460800 );
   adcConfig ( ADC ENABLE );
   dacConfig ( DAC ENABLE );
   cyclesCounterInit ( EDU CIAA NXP CLOCK SPEED );
   while(1) {
      cvclesCounterReset();
      uartWriteByteArray ( UART USB .(uint8 t* )&adc[sample] .sizeof(adc[0]) ):
      adc[sample] = ((adcRead(CH1) - 512) >> 6) << 12:
      if ( ++sample==LENGTH ) {
         arm max q15 ( adc, LENGTH, &maxValue, &maxIndex );
         arm min q15 ( adc, LENGTH, &minValue, &minIndex );
         arm rms q15 ( adc, LENGTH, &rms
         uartWriteByteArray ( UART USB ,(uint8 t* )&maxValue ,2 );
         uartWriteByteArray ( UART USB ,(uint8 t* )&minValue ,2 );
         uartWriteByteArray ( UART USB .(uint8 t* )&rms
         sample = \theta:
         uartWriteByteArray ( UART USB , "header" .6 ):
         gpioToggle ( LEDG );
      while(cyclesCounterRead()< EDU CIAA NXP CLOCK SPEED/FS) //clk 204000000
```







# Cálculo de propiedades temporales

#### ARM CMSIS-DSP lib

Visualizamos max, min y rms con Python

```
import numpy as np
import matplotlib.pvplot as plt
from matplotlib, animation import FuncAnimation
import os
N = 512
       = 10000
header = b'header'
fig = plt.figure (1)
adcAxe = fig.add subplot (1.1.1)
time = np.linspace(0,N/fs,N)
adcLn, maxLn, minLn, rmsLn, \
= plt.plot ([],[],'r',[],[],'b',[],[],'b',[],[],'g')
adcAxe.grid ( True )
adcAxe.set vlim ( -512 ,512 )
adcAxe.set xlim ( 0 .N/fs )
def findHeader(f):
    index = 0
    sync = False
    while sync==False:
        data=b"
        while len(data) <1:
            data = f.read(1)
        if data[0]==header[index]:
            indev+=1
            if index>=len(header):
```

```
sync=True
                print(sync)
            index=0
            print(sync)
def readInt4File(f):
    raw=b''
   while len(raw)<2:
        raw += f.read(1)
   return (int.from bytes(raw[0:2], "little", signed=True))
def update(t):
   findHeader ( logFile )
   adc = []
   for chunk in range(N):
        adc.append (readInt4File(logFile)/2**6)
   adcLn.set data ( time.adc )
   maxLn.set data ( time,np.full(N,readInt4File(logFile)/2**6))
   minLn.set data ( time.np.full(N.readInt4File(logFile)/2**6))
   rmsValue=readInt4File(logFile)/2**6
   rmsLn.set data ( time.np.full(N.rmsValue))
   rmsLn.set label(rmsValue)
   rmsLg = adcAxe.legend()
   return adcln, maxLn, minLn, rmsLn, rmsLq
```

ani=FuncAnimation(fig.update.10.None.blit=True.interval=10.repeat=True)



logFile=open("log.bin"."w+b")

plt.draw()

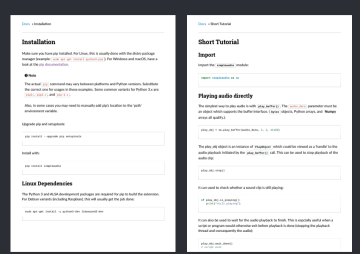
# Bibliografía

### Libros, links y otro material

- [1] Numeracion Q. https://en.wikipedia.org/wiki/q\_(number\_format)
- [2] Calculador float on-line.https://www.binaryconvert.com/result\_float.html?decimal=048046053 https://www.h-schmidt.net/FloatConverter/IEEE754.html
- [3] Calculando numeros Q.
   https://www.rfwireless-world.com/calculators/floating-vs-fixed-point-converter.html

## **Apéndice**

### Instrucciones para usar simpleaudio





## **Apéndice**

## Instrucciones para usar simpleaudio

```
he done after normalization or other amplitude changes):
  mulio array a mulio array automaten intifi
Here is a full example that plays a few sinewave notes in succession:
  import rimplements as an
 A fren = 440
 Csh freq = A freq * 2 ** (4 / 12)
 E.freq = A.freq * 2 ** (7 / 12)
 # get timesters for each sample. T is note duration in seconds
 t = np.linspace(0, T. T * sample rate, False)
 A note = no. sin(A free ' t ' 2 ' re. ni)
 Csh note = np.sin(Csh freq ' t ' 2 ' np.pi)
 E note = np. sin(E freq ' t ' 2 ' rp. ni)
  mudio = np.hatack((A_note, Cah_note, E_note))
 media = media autyme/en. intid
 play_obj = ss.play_buffer(sudio, i, 2, sample_rate)
 # wait for playback to finish before exiting
 play obtamit done()
In order to play stereo audio, the Numby array should have 2 columns. For example, one
record of (rilent) steme audio could be produced with:
 milence = mp.zeros((44100, 2))
We can then use addition to laws additional audio onto it - in other words 'mixing' it
```

together. If a signal/audio clip is added to both channels (array columns) equally, then the audio will be perfectly centered and sound just as if it were played in mono. If the proportions vary between the two channels, then the sound will be stronger in one speaker than the sound of the properties of the properties

```
import simpleaudio as sa
 A fres = 440
 Csh freq = A freq * 2 ** (4 / 12)
 E_freq = A_freq * 2 ** (7 / 12)
 # get timestess for each sample. T is note duration in seconds
 sample rate = 44100
 t = np.linspace(0, T. T * sample rate, False)
 A note = no.sin/A free ' t ' 2 ' no.ni)
 Cab note = np.sin(Cab freq ' t ' 2 ' np.ni)
 £_note = rp.sin(£_freq ' t ' 2 ' np.pi)
 audio = sp.zeros((64100, 2))
 audiof0 + offset: n + offset, 0] += A.note
 audio[0 + offset: n + offset, 1] += 0.125 ' A note
 mudicità e offest: o e offest fil en 0 5 1 fab note
 audio[0 + offset: n + offset, 0] += 0.5 * Cab_note
audio[0 + offset: n + offset, 1] += 0.5 * Cab_note
 audiof0 + offset; n + offset, 0] += 0.125 * E.note
 audio(0 + offset: n + offset, 1) += E note
 audio *= 22767 / no.max/no.abs/audio))
 audio a audio astuma(an intif)
 play obj = na.play.buffer(audio, 2, 2, nample rate)
24-bit audio can be also be created using Mummy, but since Mummy, doesn't have a 24-bit
interes dtyre, a conversion step is peeded. Note also that the may sample value is different
for 24-bit audio. A simple (if inefficient) conversion algorithm is demonstrated below.
converting an array of 32-bit integers into a leves object which contains the packed 24-bit
audio to be played
```

```
import simplematic as sa
A fren = 440
Csh freq = A freq * 2 ** (4 / 12)
E_freq = A_freq * 2 ** (4 / 12)
# get timestees for each sample. T is note duration in seconds
wannie rate w 44190
t = sp.linspace(0, T. T * sample rate, False)
tone = np.sin(660 * t * 2 * np.si)
tone "= 8388607 / rp.max(rp.abx(tone))
tone = tone.astype(np.int22)
byte array = []
   15 1 5 4 10 3:
        byte array append(b)
audio a butenesso (bute areas)
placebile as place buffer/audio 1 3 sample rate)
play.obj.wmit.dome()
```