

ADC / DAC

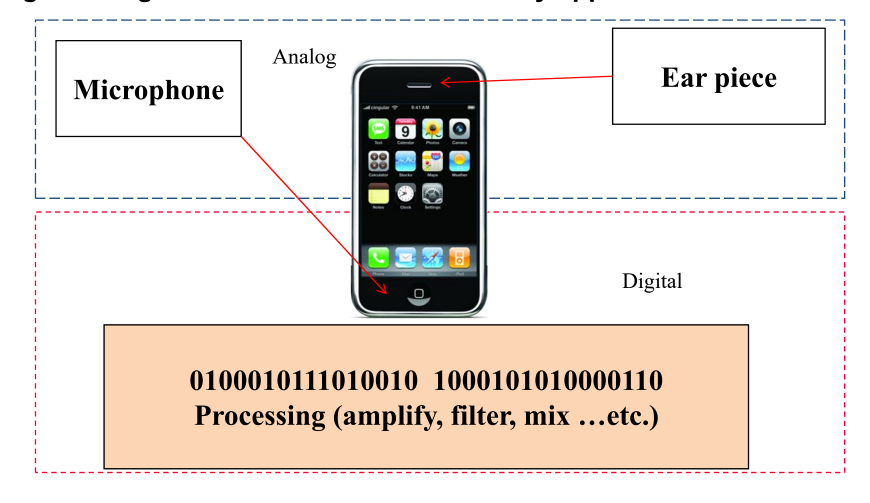
Analog-to-digital converter Digital-to-analog converter

Computer Engineering 2

Motivation



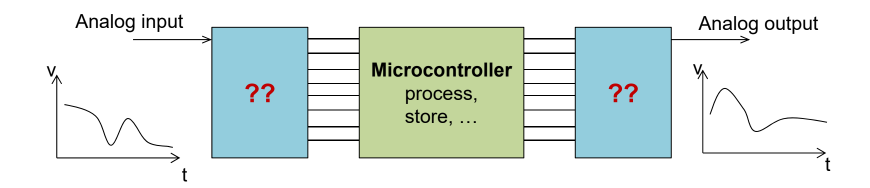
■ Analog ←→ digital conversion needed in many applications



Motivation



- Modern information processing done in digital domain
 - Easier to: process, store, make copies, ... etc.
- But, the real world is analog (not digital)
 - Signals are continuous and not discrete
 - Pressure sensor that continuously delivers a voltage
 - The music you hear
- Need for devices to convert analog to digital (and vice-versa)



Agenda



ADC and DAC

- What it is
- How it works
- Characteristics
- Types of error

ADCs on STM32F429

- Features and functionality
- Programming the ADC

DACs on STM32F429 (optional)

- Features and registers
- DAC configuration example

Conclusions

Learning Objectives



At the end of this lesson you will be able

- To explain what an ADC/DAC is and what it is used for
- To describe how a (simple) Flash ADC/DAC works
- To name some application examples of ADC/DAC
- To name and explain some important characteristics/error sources
 - Sampling rate, voltage reference, offset and gain error ...
- To name basic features of ADC in the STM32F429
- To set up and use simple features of ADC in STM32F429
- To use the device documentation
 - To understand features and functionality
 - Interpret simple parameters (e.g. energy consumption, sampling rate, gain/offset error)
 - To derive simple configuration and control of ADC using the CPU
 - To find out, understand and use other features of the ADC

Learning Objectives



Modern microcontrollers have lots of features

- Impossible to discuss all of them in a lesson
- Important that you learn to interpret the information in the documentation
- In this lesson you will do that, under the guidance of your lecturer
- Lecture focuses on application of ADCs in microcontrollers and not on ADC design

Advanced modes STM32F4

- Advanced features of ADC/DAC are not described in this class.
 - e.g. injected mode, dual/triple modes, ... etc.
- Interested? See application notes and datasheets (references)

ADC: What it is



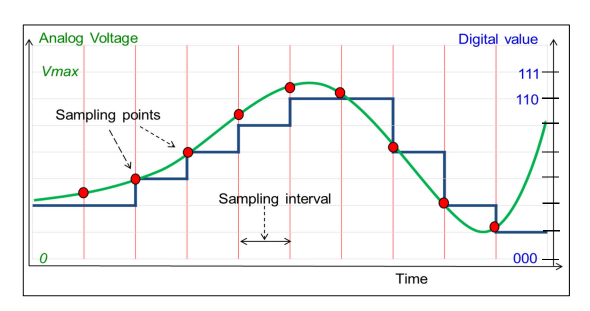
ADC – Analog to Digital Converter

- Converts input signal (voltage) to a digital value (N-bit)
- Conversion results in one of 2^N possible numerical levels
- Raw input signal can be dynamic¹⁾ or static²⁾
 - Dynamic signal (green) sampled at specific time intervals
 - Samples transformed into series of discrete values (blue)

Example

3-bit ADC

- 8 possible levels (000 111)
- Each conversion corresponds to one out of 8 levels



1) changing over time

2) time-invariant

ADC: What it is



8

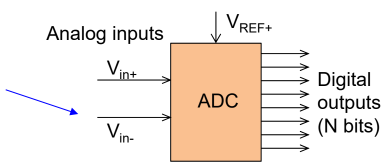
Input signals

- Differential inputs
- V_{in+}signal to convert (non-inverting input)
- V_{in-} signal to convert (inverting input)

Single ended mode

- Only V_{in+} used
- V_{in-} is grounded

Connect to ground for single ended



 $V_{in} = V_{in+} - V_{in-}$

Reference voltage V_{REF+}

- Internal or external stable voltage
- Needed to weight input voltage

$$V_{in} = (digital \ value) * V_{REF+} / (2^N)$$

We will concentrate on single ended

ADC: What it is



Resolution

- Number of bits N
- Size of digital word

■ LSB¹

• 1 LSB $\stackrel{\triangle}{=}$ V_{RFF} / (2^N)

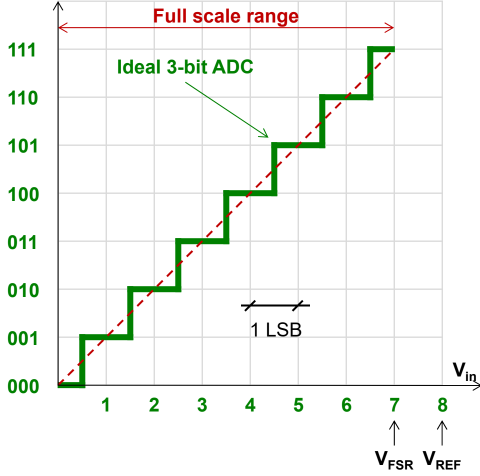
Full Scale Range (FSR)

- Range between analog levels of minimum and maximum digital codes
- V_{FSR} is one LSB less than V_{REF}

Example

$$V_{REF} = 8 \text{ V}, \text{ N} = 3 \text{ bits}$$
 $\rightarrow 1 \text{ LSB} = 8 \text{ V} / 8 = 1 \text{ V}$
 $\rightarrow \text{FSR from } 0 \text{ V to } 7 \text{ V}$

Digital value

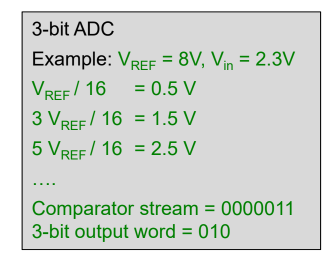


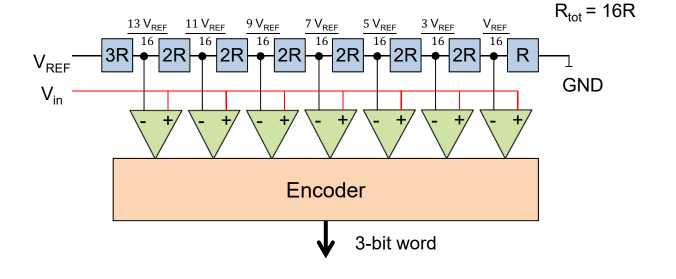
ADC: How it works



Example Flash ADC

- Network of 2^N resistors to divide V_{REF} into 2^N levels
- 2^N 1 analog comparators
 - Compare input signal to divided reference voltages
- Encoder transforms digital comparator results into N-bit word



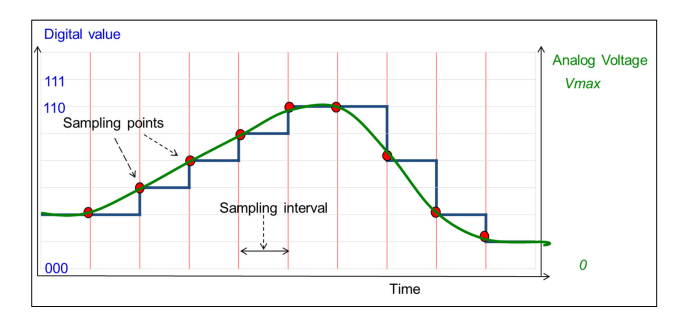


DAC: What it is



DAC – Digital to Analog Converter

- Converts N-bit digital input to analog voltage level
- E.g. music from your MP3 player is read and converted back to sound
 - A series of different values in the digital domain leads to a series of steps in the analog domain. The result is a dynamic output signal
 - "Play-back" time depends on time between conversions (sampling interval)



DAC: What it is



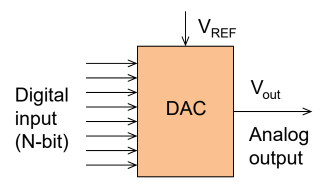
Reference voltage V_{REF}

- Accurate reference voltage (from internal or external source)
- Needed to relate digital value to a voltage

Output signal V_{out}

- Analog output
 - Unipolar (only positive)
 - Bipolar (positive or negative)
- Conversion yields approximation of digital signal

$$V_{out}$$
= (digital value) * V_{REF} / (2^N)

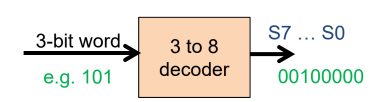


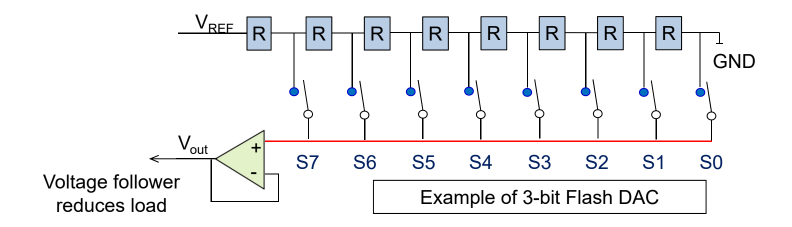
DAC: How it works



Example Flash DAC

- Network of resistors (of same value) creates 2^N voltage levels
- N-bit digital input decoded into 2^N values (S0 ... Sx)
 - Select single voltage level as DAC output



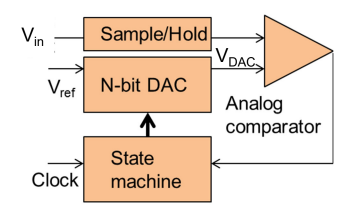


ADC re-visited: How it works



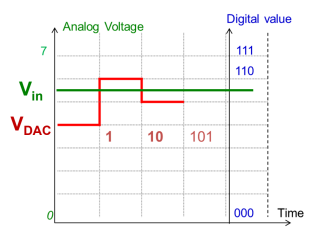
Successive Approximation Register (SAR) ADC

- Approach V_{in} with successive division by 2
 - Binary search
- Start with half the digital value
 - MSB = 1, all other bits at 0
- DAC generates analog value V_{DAC} that is compared to V_{in}
 - If V_{DAC} < V_{in} → keep MSB at 1, otherwise set MSB to 0
- Continue with other N bits in same way (N steps)



Higher than 100 → 1
 Lower than 110 → 10
 Higher than 101 → 101
 Higher than 101 → 101

SAR ADC as an alternative to the previously introduced Flash ADC



ADC Characteristics



Flash ADC

- Fast conversion
- Requires many elements
 - e.g. 255 comparators for 8-bit resolution
 - Power hungry
 - Consumes large chip area

SAR ADC

- Used on most microcontrollers
- Good trade-off between speed, power and cost
 - Up to 5 Msps
 - Resolution from 8 to 16 bits

ADC Characteristics



Sampling rate

- Input signal sampled at discrete points in time → discontinuities
- Should be at least twice the highest frequency component of input signal
 - Nyquist-Shannon sampling theorem

Conversion time

- Time between start of sampling and digital output available
- Programming a higher resolution may increase conversion time

Monotonicity

Increase of Vin results in increase or no change of digital output and vice-versa

ADC: Types of Error

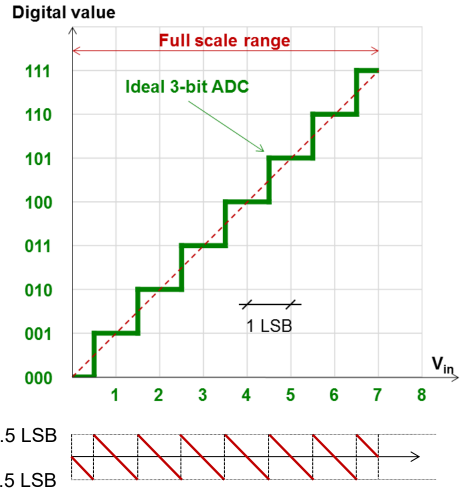


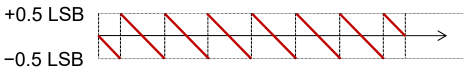
Quantization error

- Analog input is continuous
 - Infinite number of states
- Digital output is discrete
 - Finite number of states
- Introduces an error between -0.5 LSB and +0.5 LSB

Quantization error can be reduced by reducing LSB, e.g. either by increasing number of bits (resolution) or by reducing V_{RFF}

Reducing V_{RFF} also reduces full scale range





ADC: Types of Error

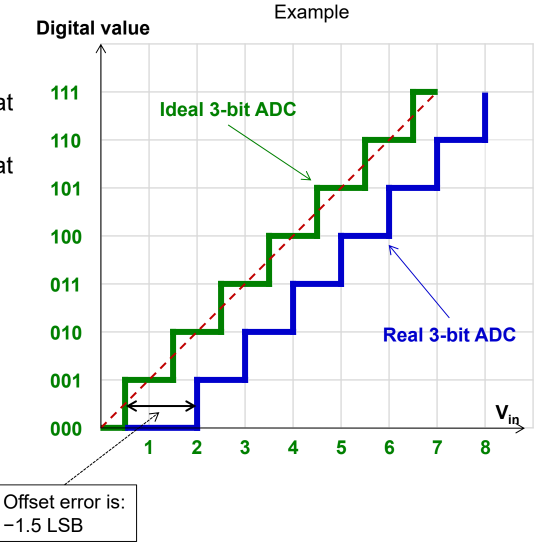


Offset error

- Also called zero-scale error
- Deviation of real N-bit ADC from ideal N-bit ADC at input point zero
- For an ideal N-bit ADC, the first transition occurs at 0.5 LSB above zero
- Can be corrected using the microcontroller

Measuring the offset error:

Zero-scale voltage is applied to analog input and is increased until first transition occurs



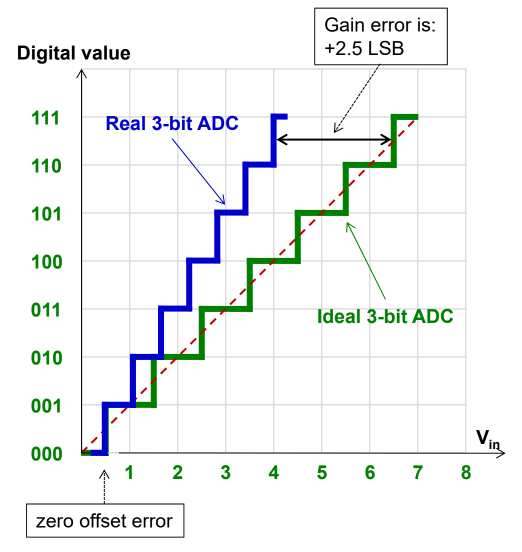
ADC: Types of Error



Gain error

- Indicates how well the slope of an actual transfer function matches the slope of the ideal transfer function
- Expressed in LSB or as a percent of full-scale range (%FSR)
- Calibration with hardware or software possible

full-scale error = offset error + gain error





Features and Functionality

ADCs on STM32F429

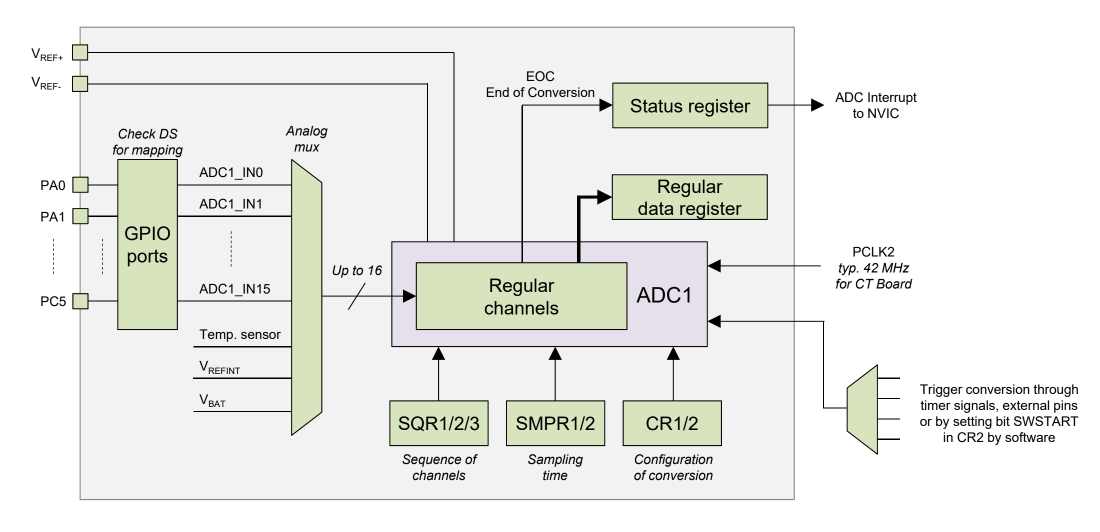
ADC Exercise: Reading the Datasheet



- Q1: How many ADCs are there in the STM32F429?
- Q2: How many sources for each ADC?
 - What is meant by internal/external source?
 - How many external sources?
 - How many internal sources? What are they?
 - What is temperature monitoring?
- Q3: How many bits can the result of a conversion have?
- Q4: How is the result of the conversion stored?
 - Can it be overwritten? What are the consequences?
 - What is meant by left aligned/right aligned?
- Q5: How can the result of conversion be transferred to memory?
- Q6: To which ADC can pins PA5/PA6 be connected?
- Q7: What is meant by single/continuous conversion vs single channel/scan mode?
- Q8: How does the CPU know that the conversion is done?

Simplified ADC Diagram





ADC Conversion Modes (Q7)



Single channel / multi-channel

vs Single / continuous conversion

	Single channel	Multi-channel (scan mode)
Single conversion	Convert 1 channel, then stop. This is the simplest mode.	Convert all channels in group, one after the other, then stop. The group of channels is in a sequence that can be programmed.
Continuous conversion	Continuously convert 1 channel until stop order is given. Minimal CPU intervention.	Continuously convert a group of several channels until stop order is given. The group of channels is in a sequence that can be programmed.

ADC Single Conversion Modes

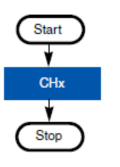


Single channel single conversion

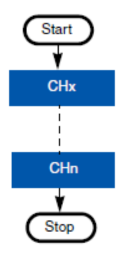
- Possible use
 - Sensor tied to ADC input
 - On a push button you read and display it

Multi-channel single conversion

- ADC sequencer used to set up order of conversions.
- Possible use
 - Group of sensors need to be monitored
 - For each sensor there is an ADC input
 - Sensors are grouped and scanned one after the other every time a reading needs to be done



Channel programmed in SQR1/2/3



Sequence of channels programmed in SQR1/2/3

ADC Continuous Conversion Modes



Usefulness

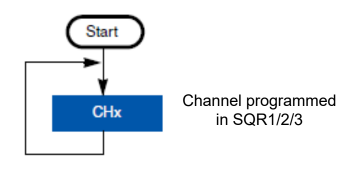
- Minimal CPU intervention for setups → ADC does not require CPU intervention to restart.
- Beware overwriting previous results

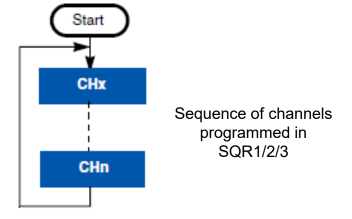
Single channel continuous conversion

- Possible use: Continuously monitor a single sensor
 - Result can be compared in background to specific value and action taken only when that value reaches limit

Multi channel continuous conversion

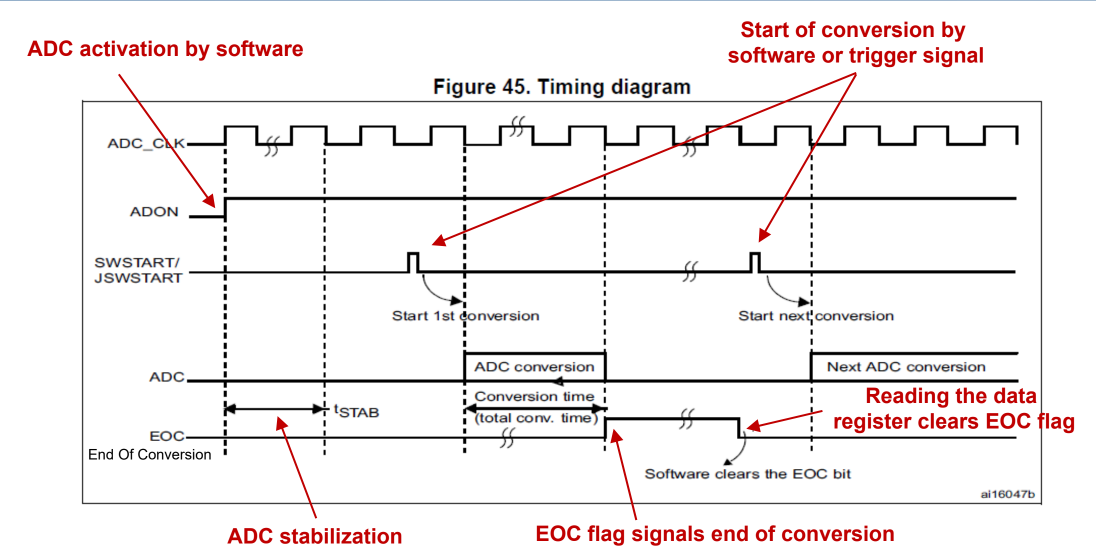
Possible use: Continuously monitor several sensors





ADC Timing





ADC Timing



Total conversion time

Depends on time for sampling and conversion

$$T_{total} = T_{sample} + T_{conv}$$

- T_{sample} individually programmable for each channel
 - Registers ADC_SMPR1 and ADC_SMPR2
 - Between 3 and 480 cycles
- T_{conv} depends on resolution
 - 12 bits 12 ADCCLK cycles
 - 10 bits 10 ADCCLK cycles
 - 8 bits 8 ADCCLK cycles
 - 6 bits 6 ADCCLK cycles

Example

given: APB2 clock = 48 MHz

Prescaler 2 → ADCCLK = 24 MHz

3 cycles sampling time

12 bit resolution

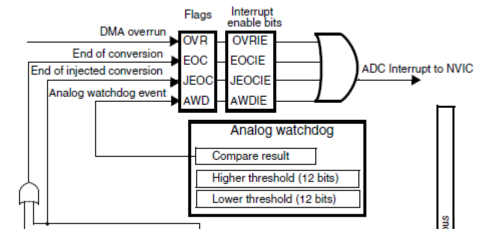
$$T_{total} = (3 + 12) * 1/24 MHz = 0.625 us$$

sampling rate $< 1 / T_{total} = 1.6 Msps$

Analog Watchdog



- Allows guarded monitoring of one or more channels with very little CPU overhead
- Converted value is compared to programmable guards (min and max)
- Flag (interrupt) if monitored signal outside limits
- Example
 - potentiometer can be guarded so that an activity is started only if knob is in certain area



STM32F429 ADC: Characteristics



Datasheet gives information about important parameters

- Current consumption: Useful for the system power budget
 - Goes up by 1.6 mA for each ADC that is active
- Max. sampling rate
 - Useful for defining the max. speed of the input signal
 - Sampling at up to 2.4 Msps possible
- Offset error (max = +-2.5 LSB)
- Gain error (typ = +-1.5 LSB)

Table 78. ADC static accuracy at $f_{ADC} = 30 \text{ MHz}^{(1)}$

	Symbol	Parameter	Test conditions	Тур	Max ⁽²⁾	Unit
	ET	Total unadjusted error		±2	±5	
Γ	EO	Offset error	$R_{AIN} = 30 \text{ N/Hz},$ $R_{AIN} < 10 \text{ k}\Omega,$	±1.5	±2.5	
	EG	Gain error	$V_{DDA} = 2.4 \text{ to } 3.6 \text{ V},$	±1.5	±3	LSB
L	ED	Differential linearity error	V _{REF} = 1.8 to 3.6 V. V _{DDA} - V _{REF} < 1.2 V	±1	±2	
	EL	Integral linearity error	TO THE	±1.5	±3	

Operating power supply range	ADC operation
V _{DD} =1.8 to 2.1 V ⁽³⁾	Conversion time up to 1.2 Msps
V _{DD} = 2.1 to 2.4 V	Conversion time up to 1.2 Msps
V _{DD} = 2.4 to 2.7 V	Conversion time up to 2.4 Msps
V _{DD} = 2.7 to 3.6 V ⁽⁵⁾	Conversion time up to 2.4 Msps



STM32F429

Programming the ADC

Programing the ADC



ADC registers

- Some registers are common for all ADCs (common registers)
- Each ADC also has specific registers
 - Structure of specific registers similar for all 3 ADCs

ADC region		Offset		Address of register
	ADC1	0x000 - 0x04C	Specific registers	0x4001 2000 + 0x000 + register offset
			Reserved	
0x4001 2000	ADC2	0x100 - 0x14C	Specific registers	0x4001 2000 + 0x100 + register offset
- 0x4001 23FF			Reserved	
0.4001 2311	ADC3	0x200 - 0x24C	Specific registers	0x4001 2000 + 0x200 + register offset
			Reserved	
	Common	0x300 - 0x308	Common registers	0x4001 2000 + 0x300 + register offset

Programing the ADC



Common registers

Offset	Register	30 29	28	27	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	5	4	ဗ	2	_	0
0x00	ADC_CSR Reset value		R	eserv	ed				o OVR	o STRT	D O JSTRT	0	o EOC	O AWD	Res	ser ed	o OVR	o STRT	D O JSTRT	0	o EOC	O AWD	Res		o OVR	o STRT	D O JSTRT	0	o EOC	O AWD
0x04	ADC_CCR	Reserved				⊢	VBATE	Reserved ADCPRE[1:0]			_	DMA[1:0]		SOO	Re se rv ed DELAY [3:0]					Reserved			MULTI [4:0]							
0x04	Reset value ADC_CCR	F	Rese	rved			TSVREFE	VBATE	R	ese	erved	d	ADCPREIT-01	0	DMA[1:0]	0		Re se rv ed	DE	0 ELAY	0 (3)	0 :0]			F	0 Rese	0 erve	0 d	0	0
0x08	Reset value ADC_CDR Reset value	0 0 0	Regular D				0 ATA2 0	0 2[15	5:0]	0	0 [0	0	0	0	0	0	0	0	0 Reg	0 gula 0	0 ar D <i>i</i>	ATA	1[15	5:0]	0	0	0	0 [0

ADC_CCR ADC Common Control Register

TSVREFE Enable/disable temp sensor and V_{REFINT}

VBATE Enable/disable V_{BAT}

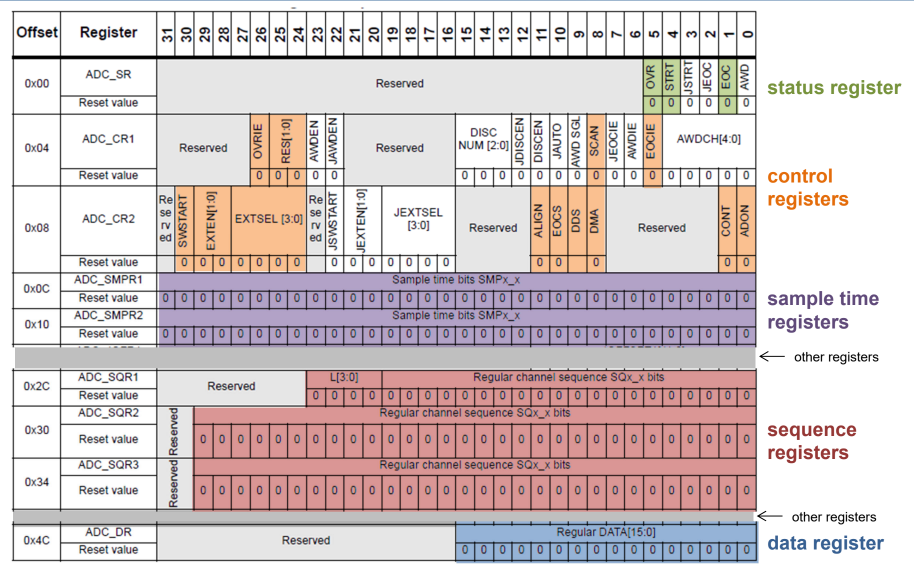
ADCPRE[1:0] Prescaler for ADCCLK: 00/01/10/11 → APB2 clock divided by 2/4/6/8

APB2 clock = 42 MHz on CT_Board

All other positions kept at 0. Features not relevant for this class



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Register Bits

In our cases keep all other bits to '0'

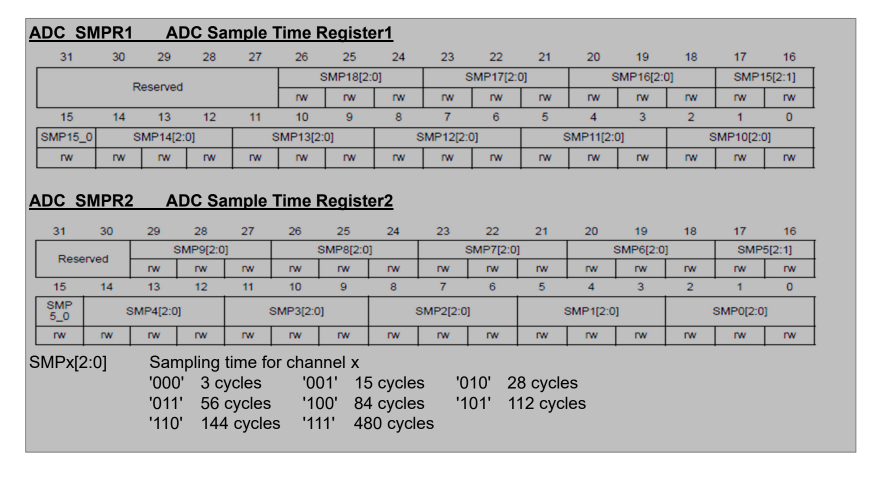
ADC_SR	ADC Status Register
OVR	Overrun. 1→ Result data overwritten
STRT	Conversion started (regular channel)
EOC	End Of Conversion. Cleared by reading result of conversion

ADC CR1	ADC Control Register 1
OVRIE	OVR Interrupt Enable
EOCIE	EOC Interrupt Enable
RES[1:0]	Conversion resolution: 00/01/10/11 → 12/10/8/6–bit
SCAN	Enable scan mode

ADC_CR2	ADC Control Register 2
SWSTART	Start conversion of regular channel by software. Cleared by HW
EXTEN [1:0]	Ext. trigger for regular channels 00/01/10/11 → disabled/pos edge/neg edge/pos & neg edge
EXTSEL	External event select to trigger conversion of a regular group
ALIGN	Data alignment : '0' → right aligned, '1' → left aligned
EOCS	EOC selection. '0'/ '1'→ EOC shows end of each sequence of conversions/end of each conversion
DMA	Enable DMA
CONT	Continuous mode: 0→ Single conversion mode 1→Continuous conversion mode
ADON	ADC On

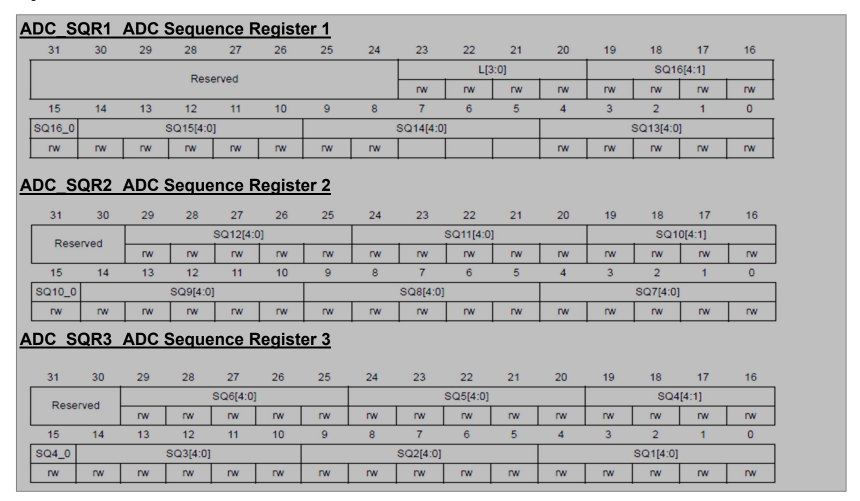


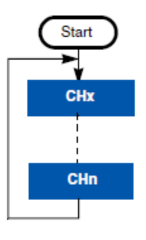
Sample Time





Sequence of Channels





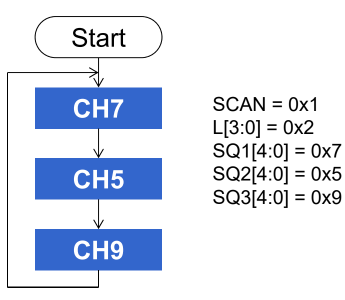
Specific Registers for each ADC



Sequence of Channels

ADC_SQR	1/2/3 ADC Sequence Register
L[3:0]	Sequence length: L+1 = Number of conversions in regular sequence '0000' → 1 conversion upto '1111' → 16 conversions
SQx[4:0]	Channel number of xth conversion in sequence, $1 \le x \le 16$ e.g. SQ3[4:0] = 0x7 means the 3^{rd} conversion takes place on channel 7

Example



Programing the ADC → Example for PF8



ADC3 IN6

SAI1 SCK B,

TIM13 CH1,

FMC NIOWR,

EVENTOUT

```
/* Setup GPIO and ADC3 */
hal rcc set peripheral (PER GPIOF, ENABLE);
                                                                       I/O FT (4)
hal rcc set peripheral (PER ADC3, ENABLE);
                                                                 What is the max, achievable
GPIOF->MODER \mid = (0x3 << 16); // analog pin conf on PF8
ADCCOM->CCR = (0x3 << 16); // ADC prescaler 8
                                                                 sampling rate with these settings
                                                                 and APB2 clock = 42 MHz?
ADC3->CR1 = 0x0; // 12 bit resolution, no scan
ADC3 - CR2 = 0x1;
                            // single conv., enable ADC, right align
ADC3 -> SMPR1 = 0x0;
ADC3->SMPR2 = (0x6 << 12); // ch4: 144 cycles sampling time
ADC3 -> SQR1 = 0x0;
                              // L = '0000' -> sequence length: 1
ADC3->SQR2 = 0x0;
ADC3->SQR3 = 0x6;
                             // ch6 is first in sequence
while (1) {
   ADC3->CR2 \mid= (0x1 << 30); // start conversion
    while(!(ADC3->SR & 0x2)) { // wait while conversion not finished
    CT SEG7->BIN.HWORD = ADC3->DR; // show on 7-segment display
```

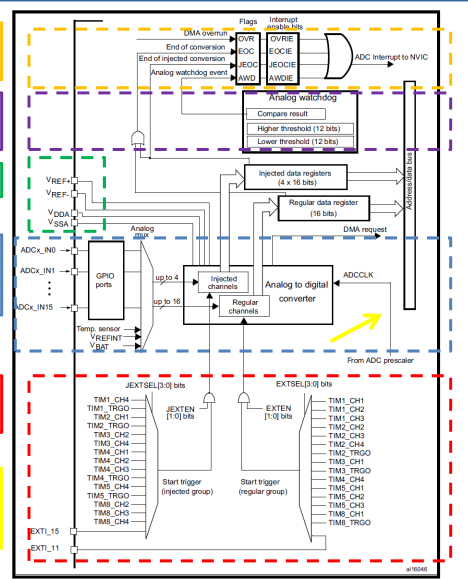
ZHAW, Computer Engineering 23.12.2020

Functional Summary of ADC



- 3) Signals used to inform the CPU of the state of the conversion process. Status register can be checked or interrupts generated.
- 4) Analog watchdog compares conversion results with programmed min/max limits.
- 5) Analog pins to set the references
- 1) 3 ADCs (capable of 12/10/8/6 bit resolution)
- 16 possible external sources (pins) each
- 3 possible internal sources

- 2) Conversion triggered by CPU, by internal sources or by external sources
- 6) ADCCLK is used as clock for conversions. Generated by dedicated prescaler that allows APB2 clock to be scaled down by 2/4/6/8





Features and Functionality

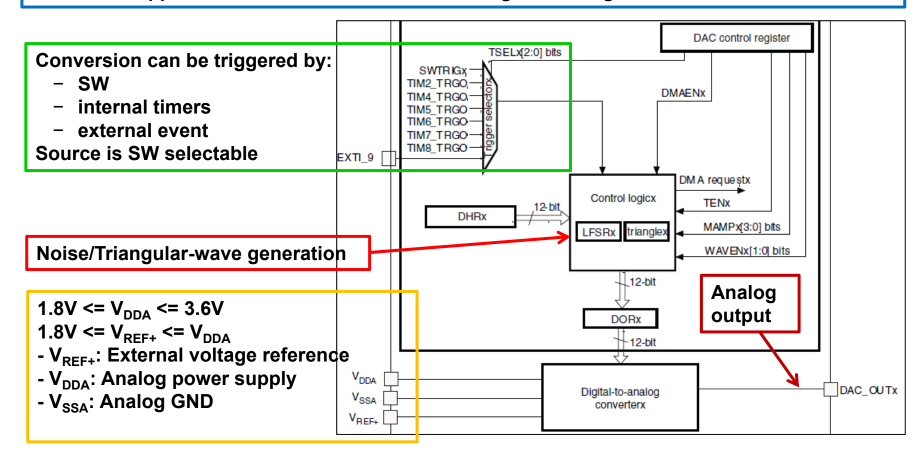
DACs on STM32F429 (Optional)

Features of STM32F429 DAC (optional)



2 voltage output DACs. Can be combined with DMA

- Independent output each
- Both support 12-bit and 8-Bit modes. Left or right data alignment in 12-bit mode

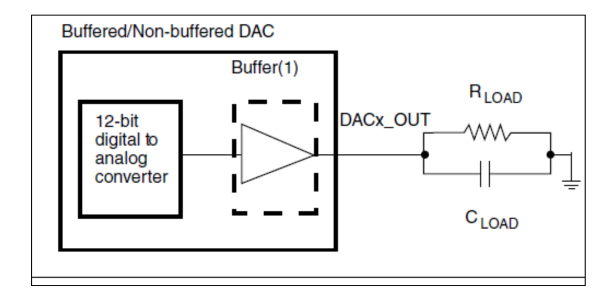


Features of STM32F429 DAC



Overview

- The 2 DACs can be grouped for synchronous update
 - Independent or simultaneous modes
- Integrated output buffers can be used to reduce the output impedance, and to drive external loads directly
 - No need for external operational amplifier



Features of STM32F429 DAC



Overview of some DAC electrical parameters

 The use of the output buffer reduces external components and helps improve performance if the load is important

Table 87. DAC characteristics

Symbol	Parameter	Min	Тур	Max	Unit	Comments
R _{LOAD} ⁽²⁾	Resistive load with buffer ON	5	-	-	kΩ	
R _O ⁽²⁾	Impedance output with buffer OFF	-	-	15	kΩ	When the buffer is OFF, the Minimum resistive load between DAC_OUT and V_{SS} to have a 1% accuracy is 1.5 $\mbox{M}\Omega$
C _{LOAD} ⁽²⁾	Capacitive load	-	ı	50	pF	Maximum capacitive load at DAC_OUT pin (when the buffer is ON).
DAC_OUT min ⁽²⁾	Lower DAC_OUT voltage with buffer ON	0.2	-	-	٧	It gives the maximum output excursion of the DAC. It corresponds to 12-bit input code
DAC_OUT max ⁽²⁾	Higher DAC_OUT voltage with buffer ON	-	-	V _{DDA} – 0.2	V	(0x0E0) to (0xF1C) at V _{REF+} = 3.6 V and (0x1C7) to (0xE38) at V _{REF+} = 1.8 V

DAC conversion



DAC output voltage

- Digital values are converted to output voltages on a linear conversion between 0 and $V_{\mathsf{REF+}}$
- Analog output voltages on each DAC channel pin are determined by the following equation: $DAC_{output} = V_{REF+} * DOR / 4095$
 - DOR is the digital value that should be converted
 - Use of an external V_{REF+} can help to improve results.
 - ▶ By choosing a smaller **V**_{REF+} ,the minimal "analog step" is reduced
 - ▶ Using a dedicated pin allows the use of less noisy references

Automatic waveforms generation

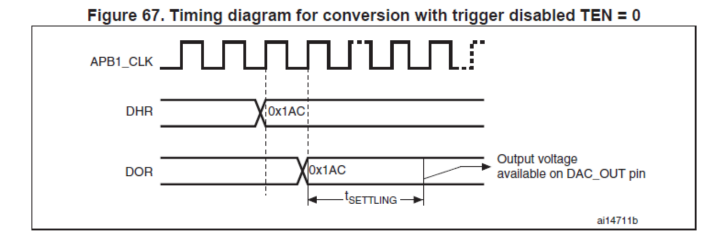
- DAC can be set to produce noise/triangular signals
 - Useful for testing

DAC conversion



Conversion timing

- DAC_DORx cannot be written directly
 - Data transfer to the DAC performed by loading DAC_DHRx register
 - Data in DAC_DHRx transferred to DAC_DORx after one APB1 clock cycle
 - ▶ If HW trigger selected, transfer performed 3 APB1 clock cycles after trigger
- When DAC_DORx loaded with DAC_DHRx contents, the analog output voltage available after a time t_{SETTLING}
 - t_{SETTLING} depends on power supply voltage and analog output load.



DAC conversion



Conversion timing

- t_{SETTLING} is given in the table. Value higher when many bits change
- With changes of 1LSB, update rates of 1MS/s are possible

Table 87. DAC characteristics (continued)

Symbol	Parameter	Min	Comments			
	Settling time (full scale: for a 10-bit input code transition					-
t _{SETTLING} ⁽⁴⁾	between the lowest and the highest input codes when	-	3	6	μs	$C_{LOAD} \le 50 \text{ pF},$ $R_{LOAD} \ge 5 \text{ k}\Omega$
	DAC_OUT reaches final value ±4LSB					
THD ⁽⁴⁾	Total Harmonic Distortion Buffer ON	-	-	-	dB	$C_{LOAD} \le 50 \text{ pF},$ $R_{LOAD} \ge 5 \text{ k}\Omega$
	Max frequency for a correct					
Update rate ⁽²⁾	DAC_OUT change when small variation in the input	-	-	1	MS/s	$C_{LOAD} \le 50 \text{ pF},$ $R_{LOAD} \ge 5 \text{ k}\Omega$
	code (from code i to i+1LSB)					

Some DAC characteristics



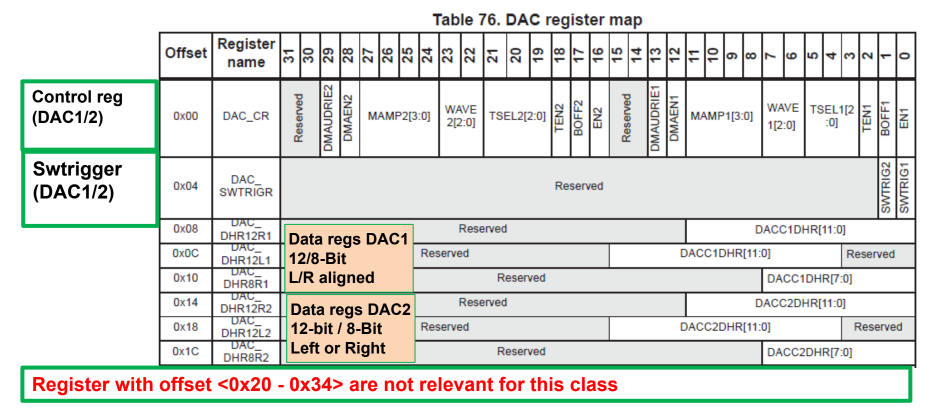
Current consumption, offset error are examples of important characteristics

Table 87. DAC characteristics (continued)

Symbol	Parameter	Min	Тур	Max	Unit	Comments
	DAC DC VDDA current	-	280	380	μA	With no load, middle code (0x800) on the inputs
I _{DDA} ⁽⁴⁾	consumption in quiescent mode ⁽³⁾	-	475	625	μΑ	With no load, worst code (0xF1C) at V _{REF+} = 3.6 V in terms of DC consumption on the inputs
DNL ⁽⁴⁾	Differential non linearity Difference between two	-	-	±0.5	LSB	Given for the DAC in 10-bit configuration.
	consecutive code-1LSB)	-	-	±2	LSB	Given for the DAC in 12-bit configuration.
	Integral non linearity	-	-	±1	LSB	Given for the DAC in 10-bit configuration.
INL ⁽⁴⁾	(difference between measured value at Code i and the value at Code i on a line drawn between Code 0 and last Code 1023)	-	-	±4	LSB	Given for the DAC in 12-bit configuration.
	Offset error	-	-	±10	mV	Given for the DAC in 12-bit configuration
Offset ⁽⁴⁾	(difference between measured value at Code	-	-	±3	LSB	Given for the DAC in 10-bit at V _{REF+} = 3.6 V
	(0x800) and the ideal value = 1 V _{REF+} /2)	-	-	±12	LSB	Given for the DAC in 12-bit at V _{REF+} = 3.6 V

DAC Registers





- Once the DAC channelx is enabled, the corresponding GPIO pin (PA4 or PA5) is automatically connected to the analog converter output (DAC_OUTx)
- In order to avoid parasitic consumption, the PA4 or PA5 pin should first be configured to analog (AIN)

DAC Registers



Table 76. DAC register map

Offset	Register name	31	30	29	28	27	56	25	24	23	22	21	20	19	18	41	16	15	14	13	12	11	10	6	œ	7	9	2	4	က	2	1	0
0x00	DAC_CR	700000	Neselved	DMAUDRIE2	DMAEN2	M	AMF	2[3	:0]		AVE 2:0]	TSI	EL2[2:0]	TEN2	BOFF2	EN2	Postogood	Develved	DMAUDRIE1	DMAEN1	M/	AMF	21[3	:0]		AVE 2:0]	TS	3EL: [0]	1[2	TEN1	BOFF1	EN1
0x04	DAC_ SWTRIGR		SWTRIG software trigger DAC1/2 1 → SW trigger enabled										Re	serv	/ed										HR ed b					SWTRIG2	SWTRIG1		
0x08	DAC_		Reserved																						Г)AC	C1D	HRI	11:0	11			

Command Register

EN (Enable) 1→ DAC enabled

BOFF (Buffer Off) 1 → output buffer disabled, 0 → output buffer enabled

TEN (Trigger enable) DAC Channel trigger $0 \rightarrow$ disabled, $1 \rightarrow$ enabled,

TSEL (Select ext trigger, TEN must be 1) 111 → select Swtrigger

WAVE sel wave generator keep at 00 → Wave generation disabled

MAMP select mask/amplitude in waveform generation keep at 000 if no wavegeneration

DMAEN, DMAUDRIE Keep at 0. not relevant for this class

Using the DAC



Steps needed to get DAC running

- Address of register: DAC Base Address + Register Offset
 - DAC range is <0x4000 7400 0x4000 77FF>
- Choosing a DAC
 - Choose the DAC you want to use
 - Configure port pin(s) accordingly. Do you need the output buffer?
- Setting some parameters (conversion mode, clocking, ...)
 - Decide how to clock the DAC. Set trigger source
 - ► Set up sources to trigger conversion start
 - Or CPU to control the conversion
- Starting the DAC, CPU mode
 - Switch on the DAC, write the data in the data register.
 - Wait (the time interval you want)
 - Write the next sample

Using the DAC (example in assembler)



```
; Configuration
init dac
        ; Clock configuration
        LDR R6, =REG RCC AHB1ENR
        LDR R7, =0x1 ; Enable GPIOA clock
        BL set sfr
        LDR R6, =REG RCC APB1ENR
        LDR R7, =0x20000000
                              ; Enable DAC clock
        BL set sfr
        ; Analog pin configuration (PA.4)
        LDR R6, =REG GPIOA MODER
        LDR R7, =0x300
        BL set sfr
        ; DAC configuration
        LDR R6, =REG DAC CR
        LDR R7, =0x1
                            : Enable ch. 1
        BL set sfr
        LDR R6, =REG DAC DHR8R1
        LDR R7, =0x0 ; Set initial value (=0)
        BL set sfr
```

; Starting conversion

```
LDR R6, =REG_DAC_DHR8R1

LDR R0, [R6]

LDR R1, =0xff

BICS R0, R0, R1 ; Clear bits

STR R0, [R6]

BL set sfr ; Set value in R7
```

Conclusions



- ADC/DAC used to interface the analog and digital world
 - Applications such as instrumentation, audio, control
- Rate at which data is converted and number of bits used are important parameters
- Devices introduce errors that affect results of conversion
- STM32F429 provides ADC and DAC with several features
 - Those features and the way to use them are found in the datasheet and reference manual
- ADC and DAC have analog and digital parts
 - They are known as mixed-signal devices

Applications



- Full of ADCs and DACs (DACs and CADs) (dogs and cats)
- When you have forgotten everything about ADCs and DACs

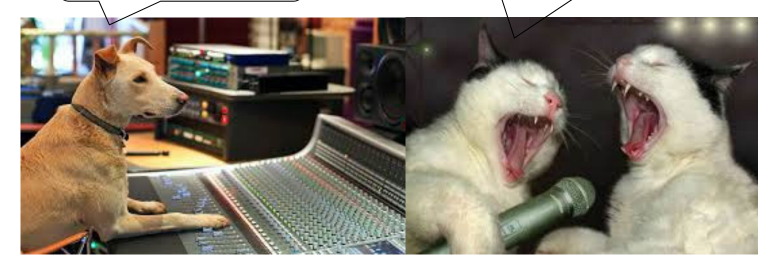
Just remember the music

Mute ON?
Or shall I undersample?

DACS are useful.

Dogs as well.

Yeah! Yeaaaaaaaaah!



Sources: http://www.recordproduction.com/multimedia.htm http://rayhiltz.com/wp-content/uploads/2011/07/69-Drunk-Karaoke-Cats-568x384.jpg

References



References

Documents used in this lesson

- [1] STM32F42xxx Datasheet
- [2] STM32F42xxx Reference manual (RM0090)
- [3] AN3116 "STM32™'s ADC modes and their applications"
- [4] http://www.maximintegrated.com/en/app-notes/index.mvp/id/641
- [5] Atmel AVR127: Understanding ADC Parameters