# STM32 programming

Jaroslav Páral

FI MUNI: PA176

April 17, 2018

#### Source code

 $Github: Jarek Paral/FI-MUNI\_PA176\_STM32-programming$ 

https://goo.gl/x6BciB

 $STM32F103C8\_encoders\_TrueStudio/Src/main.c$ 

# STM32 ARM family

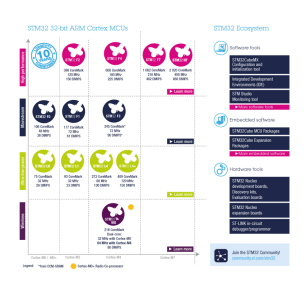


Image source: http://www.st.com/en/microcontrollers/stm32-32-bit-arm-cortex-mcus.html

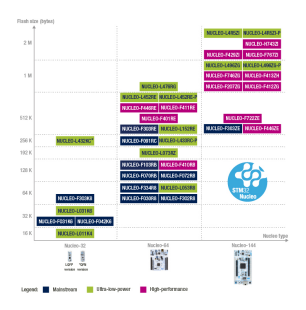
# STM32 ARM family



\* from CCM-SRAM

Image source: Digikey.com

# STM32 MCU Nucleo - development board



## STM32F1 Series

ARM® Cortex®-M3 (DSP + FPU) — Up to 72 MHz	• -40 to 105°C range • USART, SPI, I°C	STM32 F1 Product lines	FCPU (MHz)	Flash (Kbytes)	RAM (Kbytes)	USB 2.0 FS	USB 2.0 FS OTG	FSMC	CAN 2.0B	3-phase MC Timer	PS	SDIO	Ethernet IEEE1588	HDMI CEC
	16- and 32-bit timers     Temperature sensor	STM32F100 Value line	24	16 to 512	4 to 32					•				
	Up to 3x12-bit ADC     Dual 12-bit ADC	STM32F101	36	16 to 1M	4 to 80			•						
	Low voltage 2.0 to 3.6V (5V tolerant I/Os)	STM32F102	48	16 to 128	4 to 16	٠								
		STM32F103	72	16 to 1M	4 to 96	•		•	•	•	•	•		
		STM32F105 STM32F107	72	64 to 256	64		•	•	•	•	•		•	

Image source: http://www.st.com/en/microcontrollers/stm32f1-series.html

## STM32F103C8

## ARM Cortex-M3 MCU with 64 Kbytes Flash, 72 MHz CPU

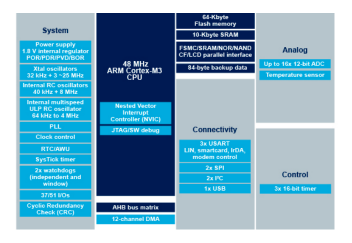


Image source: http://www.st.com/en/microcontrollers/stm32f1-series.html

# STM32F103C8 - Blue Pill (Ebay / AliExpress - \$2)

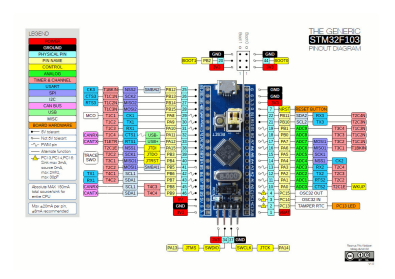


Image source: http://wiki.stm32duino.com/index.php?title=Blue\_Pill

## **Tools**

## IDE (Integrated Development Environment)

- IAR-EWARM just 30-day time-limited evaluation
- Keil MDK-Arm Lite code size limit: 32 KBytes
- SW4STM32 free, without restriction, not too powerful
- Attolic TrueSTUDIO
  - · free without any restriction
  - · now own by ST (2017-12-12)
  - · similar powerful IDE as IAR or Keil
  - · Windows / Linux
  - · I recommend

#### Other tools

Arm Mbed - IoT Device Platform more info STM32 IDEs

#### **Tools**

### STM32CubeMX - initialization code generator

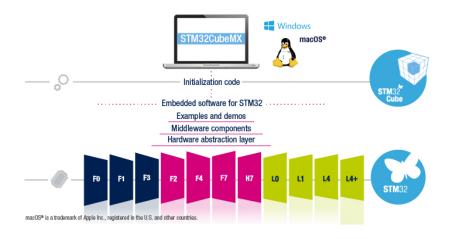


Image source: http://www.st.com/en/embedded-software/stm32cube-mcu-packages.html

#### Libraries and drivers

#### STM32CubeF1 - MCU Package for STM32 F1 series to CubeMX

- HAL
- Low-Layer APIs
- CMSIS (CORE, DSP, RTOS)
- USB
- TCP/IP
- File system
- RTOS
- examples for Discovery kits and Evaluation boards

STSW-STM32102 - STM32 Virtual COM Port Driver

# Programmer and debugger - ST-Link (AliExpress - \$2)



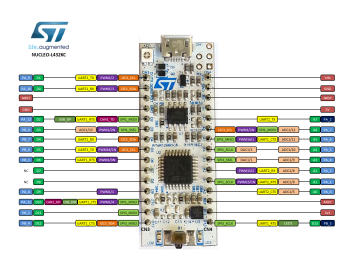
Image source: https://goo.gl/kfhSuU/

# How continue? Nucleo board + STM32 Education

NUCLEO-L432KC (Arduino Nano compatible)

# Thanks for attention

## NUCLEO-L432KC



 ${\sf ALKS} \ {\sf Image \ source: \ https://os.mbed.com/platforms/ST-Nucleo-L432KC/}$ 

## **ALKS**



Image source: https://github.com/RoboticsBrno/ArduinoLearningKitStarter/