MethodSCRIPT SDK Example - Arduino





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## Contents:

The arduino example *MethodSCRIPTExample.ino* found in the */MethodSCRIPTExample -Arduino* folder demonstrates basic communication with the EmStat Pico through Arduino MKR ZERO using the MethodSCRIPT SDK (C libraries). The example allows the user to start measurements on the EmStat Pico from a Windows PC connected to the Arduino through USB.

## Hardware setup:

* To run this example, connect your Arduino MKRZERO *Serial1* port Rx (pin 13), Tx (pin 14) and GND to the EmStat Pico *Serial* Tx, Rx and GND respectively.
* Make sure the UART switch block SW4 on the EmStat Pico dev board has the switches for MKR 3 and 4 turned on.
* The Arduino board should be connected normally to a PC.
* If not powering the EmStat Pico by other means, it should be connected to the PC through USB for power.

## Environment setup:

* To run this example, you must include the MethodSCRIPT C libraries first.
* To do this, follow the menu *Sketch -> Include Library -> Add .ZIP/Library* and select the *MethodSCRIPTComm* folder.

## How to use

* Compile and upload this sketch through the Arduino IDE.
* Next, open a serial monitor to the Arduino (you can do this from the Arduino IDE).
* You should see messages being printed containing measured data from the EmStat Pico.

## Communications

The MSComm.c from the MethodSCRIPT SDK (C libraries) acts as the communication object to read/write from/to the EmStat Pico. In order to use the C library, MSComm, the *extern C* wrapper has to be used because Arduino uses a C++ compiler.

extern "C" {

#include <MSComm.h>

#include <MathHelpers.C>

};

As MSComm is the communication object with the EmStat Pico it needs some read/write functions to be passed in through the MSCommInit(in MSCommInit). However, because the C compiler doesn't understand C++ classes, the write/read functions from the Serial class are wrapped in a normal function, first as shown below.

int write\_wrapper(char c)

{

if(\_printSent == true)

{

//Send all data to PC as well for debugging purposes

Serial.write(c);

}

return Serial1.write(c);

}

int read\_wrapper()

{

int c = Serial1.read();

if(\_printReceived == true && c != -1) //-1 means no data

{

//Send all received data to PC for debugging purposes

Serial.write(c);

}

return c;

}

The MSComm library has to be initiated with these read/write functions as shown below.

MSComm \_msComm;

RetCode code = MSCommInit(&\_msComm, &write\_wrapper, &read\_wrapper);

A new UART instance has to be created and assigned to TX (14) and RX (13) pins on the Arduino.

Uart Serial1(&sercom5, 14, 13, SERCOM\_RX\_PAD\_3, UART\_TX\_PAD\_2);

### Connecting to the device

The code within the setup() function is executed only once.

The Serial Data Line (SDA) and Serial Clock Line (SCL) are assigned to the pins 13 and 14 respectively.

//Assign SDA (serial data line) function to pin 13

pinPeripheral(13, PIO\_SERCOM\_ALT);

//Assign SCL (serial clock line) function to pin 14

pinPeripheral(14, PIO\_SERCOM\_ALT);

In order to begin communication, the serial ports are initiated with the baud rate 230400.

Serial.begin(230400);

Serial1.begin(230400);

‘Serial1’ is the port on the EmStat Pico dev board set to communicate with the Arduino which in turn communicates with the EmStat Pico and ‘Serial’ is the port on the arduino communicating with the PC.

### Sending the MethodSCRIPT

The measurement configuration parameters can be either stored in a sd card in the Arduino and read from it or stored in a constant string. In the example, the MethodSCRIPT is stored in a constant char array as below.

//LSV measurement configuration parameters

const char\* LSV\_METHOD\_SCRIPT = "e\n"

"var c\n"

"var p\n"

"set\_pgstat\_mode 3\n"

"set\_max\_bandwidth 200\n"

"set\_cr 500u\n"

"set\_e -500m\n"

"cell\_on\n"

"wait 1\n"

"meas\_loop\_lsv p c -500m 500m 50m 100m\n"

"pck\_start\n"

"pck\_add p\n"

"pck\_add c\n"

"pck\_end\n"

"endloop\n"

"cell\_off\n\n";

The MethodSCRIPT is sent to the Arduino and in turn to the EmStat Pico through the *Serial1* port. The example uses the MSComm library to perform the write operation. This function requires a reference to the intiated MSComm struct (\_msComm) to be passed along.

void SendScriptToDevice(const char\* scriptText)

{

WriteStr(&\_msComm, scriptText);

}

### Receiving response

This example uses the MSComm library to receive and parse the data returned by a measurement. Inorder to read and parse the response from the device, the Receive Package function from the MSComm library can be used. This function requires a reference to an intiated MSComm struct (msComm) and it returns the parsed data in the referenced MeasureData struct (data)

code = ReceivePackage(&\_msComm, &data);

### Parsing the response

Each line of response returned by the function **ReadBuf**() in MSComm library, can be further parsed if it is identified to be a data package. Here’s a sample response (raw data) from a Linear sweep voltammetric measurement.

eM0000\n

Pda7F85F3Fu;ba48D503Dp,10,288\n

Pda7F9234Bu;ba4E2C324p,10,288\n

Pda806EC24u;baAE16C6Dp,10,288\n

Pda807B031u;baB360495p,10,288\n

\*\n

\n

While parsing the response, various identifiers are used to identify the type of response packages. For example, In the above sample response package,

1. ‘e’ marks the beginning of a response.
2. ‘M’ marks the beginning of a measurement loop.
3. ‘P’ marks the beginning of a row of data package.
4. “\*\n” marks the end of a measurement loop.
5. “\n” marks the end of response.

The following information can be found in the data packages received from the device.

* Potential (set cell potential in V)
* Current (measured current in A)

In case of Impedance spectroscopy measurements, the following data values can be obtained from the response.

* Frequency (set frequency in Hz)
* Real part of complex Impedance (measured impedance Ohm)
* Imaginary part of complex Impedance (measured impedance in Ohm)

The following meta data values if present can also be obtained from the data packages.

* CurrentStatus (OK, underload, overload, overload warning)
* CurrentRange (the current range in use at the moment)
* Noise (Noise)

#### Parsing the parameter values

Each row of data package begins with the header ‘P’. The parameters from the data package line can be then split in to tokens based on the delimiter ‘;’. Each of the parameters separated from the package line can be then parsed to get the actual values of the parameters.

The potential readings are identified by the string *da*

The current readings are identified by the string *ba*

The frequency readings are identified by the string *dc*

The real impedance readings are identified by the string *cc*

The imaginary impedance readings are identified by the string *cd*

For example, in the sample package seen above, the parameter identifiers are

*da7F85F3Fu* - *da* Potential reading and

*ba48D503Dp,10,288* – *ba* current reading.

The following 8 characters hold the parameter value. The parameter value for current reading (8 characters) from the above sample package is *48D503Dp*. This value is further parsed to retrieve the actual parameter value with the respective unit prefix.

The SI unit prefix from the package can be obtained from the parameter value at position 8

In the above sample package, the unit prefix for current data is ‘p’ which is 1e-12 A.

After obtaining the parameter identifier and the parameter values from the package, the meta data values if present can be parsed. Meta data values if present are separated by the demiliter character ‘,’.

#### Parsing the meta data values

The meta data values are separated based on the delimiter ‘,’ and each of the values is further parsed to get the actual value.

The first character of each meta data value metaData[0] identifies the type of meta data.

‘1’ – status

‘2’ – Current range index

‘4’ - Noise

The status is 1 character hex bit mask. It is converted to long int. The status can be obtained as shown in the code snippet below.

For example, in the above sample, the available meta data values for current data are,

10,288. The first meta data value is 10.

1 – meta data status – 0 indicates OK.

The meta data type current range is 2 characters long hex value. If the first bit high (0x80), it indicates a high speed mode current range.

The code below can be used to get current range bits from the package.

The hex value is then converted to int to get the current range string as shown below.

For example, in the above sample, the second meta data available is 288.

2 – indicates the type – current range

88 – indicates the hex value for current range index – 1mA. The first bit 8 implies that it is high speed mode current range.