#### Sensor Simulator with EEPROM FS

In this assignment we have main three components to simulate sensors and EEPROM. See figure 1.

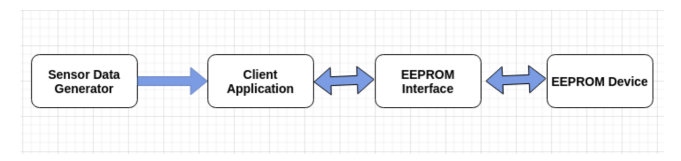


Figure 1

Figure 1

**Sensor Data generator**: It will generate random RFID tag ID with timestamp in millis. So, client application has to read it and perform EEPROM operations. Sequence of data generation:

- 1. millis (data type is long long)
- 2. RFID Tag ID (data type is String)

It will genearate 100 such samples.

**Client Application**: This one is basically your arduino code that you are suppose to implement on hardware, but due to lack of hardware, you will implement File System on virtual EEPROM and for that you have EEPROM interface. First read millis and convert it into hours,minutes and seconds, then read Tag ID. You don't have any mechanism to get filename from user, so use first 3 characters of tagID as filename.

**EEPROM Interface**: In arduino code, you are using EEPROM objects and its functions but here you will use below 3 functions to Read/Write from EEPROM.

- int EEPROM\_Write(int address ,unsigned char data);
- unsigned char EEPROM\_Read(int address);
- void EEPROM\_Close(void);

Functions 1 and 2 are known to you (they are similar to arduino EEPROM functions), but 3<sup>rd</sup> one is important. At the end of execution of Client application just call EEPROM\_Close() function once, it will generate EEPROM.log file. That you will use for debugging purpose. Memory is designed as of 4KB only, so use address accordingly otherwise it may cause segmentation fault.

**EEPROM Device**: It is auto generated .log file ,which shows data for each and every EEPROM address.(It will only created if client have called EEPROM\_Close()).

## **Programming Examples:**

**Platfrom required:** All codes tested under Ubuntu 16.04 LTS 64 bit OS

**Provided Binaries and libraries:** 

simulator 1.0: it will generate 100 samples of millis and ID

libeeprom.a: it is library for EEPROM interface

## Example 1:

First I will show you how to read/write some random data without Filesystem on EEPROM.

```
$ gcc example1.c -o exe1 libeeprom.a
$./exe1
```

#### O/P

```
Enter Single Character
A
Value at 1001 is A
Enter Number as address
256
Value at 1000 is 0
```

#### Example 2:

In this example, you will pass your application as argument to sensor\_simulator and read data from simulator.

```
$ gcc example2.c -o exe2
$./sensor simulator exe2
```

## O/P

From example 1 and 2 , you will come to know about EEPROM interface and simulator, now you just need to implement File system.

FileSystem is same as you are using in RFID data logger practical.

# **EEPROM FileSystem Design**

```
typedef struct
char file_name[3];//only 3 bytes for file name
char tag_id[8];//UID of RFID tag
uint8_t freeoffset;//For next entry, valid offset from current header address.It varies from 0-255
uint8_t data_size;//size of data_entry element =3B
}File_Header;//13B
//Here data_entry means your timestamp when card is detected.
typedef struct
uint8_t HH;
uint8_t MM;
uint8_t SS;
}Data_Entry;//3B
typedef struct
uint16_t FreeMemAdd;//Used to get Next Free Address, For file
uint16_t FreeMemSize;//Remaining Memory Size
uint8 t no files;//Current no. of files/Tags in system
FS_Header;//5B
typedef struct
FS_Header header;
uint16_t tag_header_add[MAX_FILES];
}FS;
```

#### //NOTE: Find the below values.

	Size
EEPROM Size	
MAX_FILES	
MAX_ENTRIES	
sizeof(Data_Entry)	
sizeof(FS)	
Address bus width	
Data bus width	
File header size	
Max File size	

		Default Value	+/- Offset
FreeMemAdd	It always points to Next Free File address.		
FreeMemSize	It shows remaining size of EEPROM .		
no_files	It indicates current no. Of files present in system.		
Filename	It indiacares filename for the each Tag.		
freeoffset	It always point to Next free Data_Entry structure's data.		

## **//Address calculation Formulas:**

You will alway save address of each file header, which will work as reference address for rest of that file. So, List out all required address with reference of file header.

# Filesystem block diagram:

FreeMemSize  No. of Files  Tag_header_add[MAX_FILES]  Filename tag_ID Freeoffset data_entry_size data_entry 0 data_entry 1  data_entry 255 Filename	FreeMemAdd		
Tag_header_add[MAX_FILES]  Filename tag_ID  Freeoffset data_entry_size data_entry 0 data_entry 1  data_entry 255	FreeMemSize		
Filename tag_ID Freeoffset data_entry_size data_entry 0 data_entry 1 data_entry 255	No. of Files		
tag_ID Freeoffset data_entry_size data_entry 0 data_entry 1 data_entry 255	Tag_header_add[MAX_FILES]		
Freeoffset  data_entry_size  data_entry 0  data_entry 1  data_entry 255	Filename		
data_entry_size data_entry 0 data_entry 1 data_entry 255	tag_ID		
data_entry 0 data_entry 1  data_entry 255	Freeoffset		
data_entry 1  data_entry 255	data_entry_size		
data_entry 255	data_entry 0		
•	data_entry 1		
•			
•	•		
•	· ·		
Filename	data_entry 255		
· ·	Filename		
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