1 Introduction

1.1 History

Version Control		
Previou	us Version : -	
Current	Version: 1.0	
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Changes in Document		
Paragraph in Previous Document	Paragraph in current Document	

1.2 Identification

The specification document establishes the design requirements for the tracking system.

1.3 System Overview

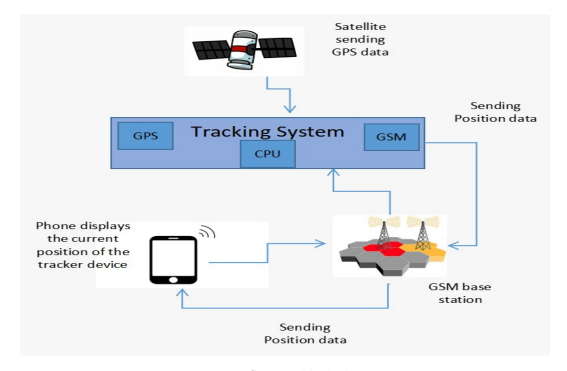


Figure 1: System block diagram

A tracking system consists of GPS and GSM modules to trace the current position of the vehicle on which the tracking system is mounted. The GUI (Graphical User Interface) is provided in the mobile phone for the user to initiate the tracking. The server is used to do the tracking calculation. The processor is used to read and transfer the position data to the server through GSM. Finally the mobile application conveys the position in the map.

1.4 Document Overview

This Specification document establishes the specification for the Tracking System. The document follows the format and the guidelines formulated by the professor.Dr.Ing.Andreas Siggelkow.

2 Requirements

Requirement	ID	Importance	Verification	Description
General				
Gen.: GPS	G01	HIGH	The GPS data format is generated and transmitted to processor in SystemC test bench.	The GPS reads the current position of the device from the satellite in the form of NMEA format.
Gen.: GSM	G02	HIGH	SystemC test bench	One GSM module is used to initiate the tracking event from the server and to receive the position data at the server from the device.
Memory				
Memory : Write GPS data to on board mem- ory 1	Mem01	HIGH	SystemC Test bench	The processor has to write the last updated position data (approx.1 to 2m accuracy)to the on board memory.
Memory : Write GSM base station network position to memory 2	Mem02	HIGH	SystemC Test bench	The processor has to write the last updated network base station position (100 to 200 m accuracy)to the on board memory.

UART 1	UART01		Tested using FIFO	
UART 1: 115200		HIGH	SystemC Test bench	The speed of the serial transmission should be set to 115200 baud
UART 1: 8 bit		HIGH	SystemC Test bench	The data width of the serial transmission should be set to 8 bit.
UART 1: no parity		HIGH	SystemC Test bench	The serial transmission should not be verified with a parity bit.
UART 1: one stop bit		HIGH	SystemC Test bench	The serial transmission should end with the one end point.
UART 1: GPS Data		HIGH	SystemC Test bench	The GPS data has to be read by the processor from the GPS module through UART1.
UART 2	UART02		Tested using FIFO	
UART 2: 115200		HIGH	SystemC Test bench	The speed of the serial transmission should be set to 115200 baud
UART 2: 8 bit		HIGH	SystemC Test bench	The data width of the serial transmission should be set to 8 bit.

UART 2: no	H	HIGH	SystemC Test	The serial trans-
parity			bench	mission should
				not be verified
				with a parity
				bit.
UART 2: one	H	HIGH	SystemC Test	The serial trans-
stop bit			bench	mission should
				end with the one
				end point.
UART 2:	H	HIGH	SystemC Test	UART2 is used
GPS Data			bench	by the GSM to
				send and receive
				data between
				MCU

3 Product Top level

The SystemC is the programming language which is used to design and the test the tracker system. There are totally five modules used to design the system and those are :

- 1. GPS: This module continuously sends the predefined GPS data to the processor through the FIFO1 (acts as UART1).
- 2. GSM: This module has two operation, one is to send the tracker system network base station data to the processor and other one is to send the track event(it is considered as a character X) to the processor (through FIFO 2 acts as a UART 2) which is generated by the phone and to receive the location data from the processor through FIFO 3 (acts as a UART 2).
- 3. Bus: This module just forms the data transmission bridge between master and slave. The data transmission is character by character (using TLM module).
- 4. Micro controller: This module is the main controlling unit of the system which receives the location data from the GPS and GSM and stores it in the memory. And wait for the wake up call (character X) from the phone via GSM. Once the character is received the processor read location data from memory and sends back to phone via GSM.
- 5. Memory: This module stores the GPS and GSM data at particular memory location. Whenever there is a read back request from the processor memory sends back the stored data to the processor.

The Figure 2 shows the top level of the chip with systemC implementation ideas:

The MCU continuously receives data from the GPS or GSM and writes to respective on board memory. Suppose there is an event from GSM for the track location(event X), the MCU reads the location data from memory and send back to the phone via GSM.

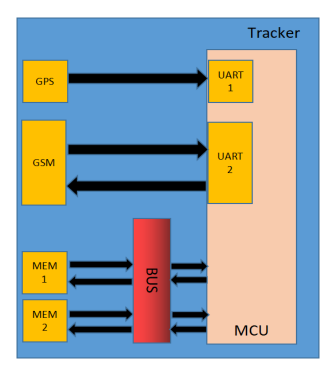


Figure 2: Top level diagram

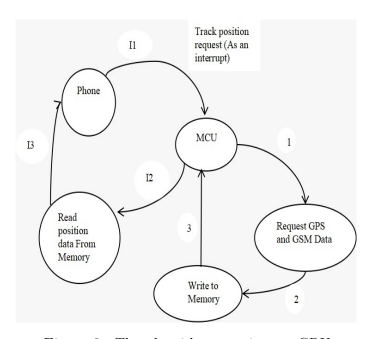


Figure 3: The algorithm running on CPU

IO Details

Pin	Direction	\mathbf{Width}	Explanation
Clk_i	in	1	System clock
Rst_i	in	1	System reset, active low
Gps_i	in		Air interface to the satellites,
			represented by a FIFO for
			chars or unsigned int (tem-
			plate)
Gsm_i	In		Air interface from the GSM
			network, represented by a
			simple bus interface (SystemC
			/ TLM)
Gsm_o	Out		Air interface to the GSM net-
			work, represented by a sim-
			ple bus interface (SystemC /
			TLM)
Bus<1,2>		char or unsigned int	The bus has two contributors:
			• Master: the MCU
			• Slave: memory 1, for GPS
			data
			• Slave: memory 2, for GSM
			data

4 Architecture Concept

The task is to design the simple bus and master MCU which connects the different slave modules and is responsible for the data transmission between the connected modules. The Simple bus and the master uses the various sockets and interfaces, the figure 4 shows how the master is interfaced between the different slaves, similarly how the bus acts as a bridge between the master and the memory.

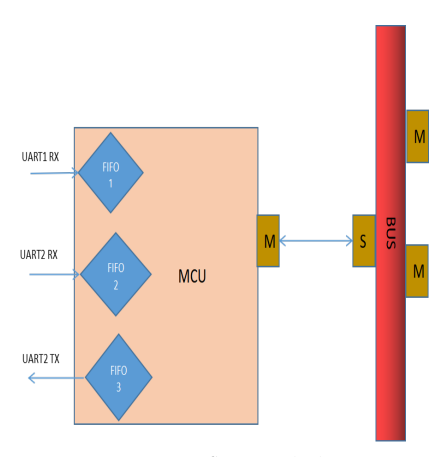


Figure 4: MCU-Bus top level

MCU use one master socket to communicate with the bus, where the bus use slave socket for the communication. MCU communicates with the GSM and GPS by the mean of FIFO (which acts as UART) which is a interface between MCU and both GPS and GSM. Bus uses two master socket in the other side to communicate with the two memories. In order to test the primary module (Master + Bus), the sub modules GPS, GSM and memory are used which are considered as a test bench for the primary module.

The sub-module interface are :

- 1. GPS and GSM connects with Master
- 2. Bus connects with two memories

4.1 Master and Bus

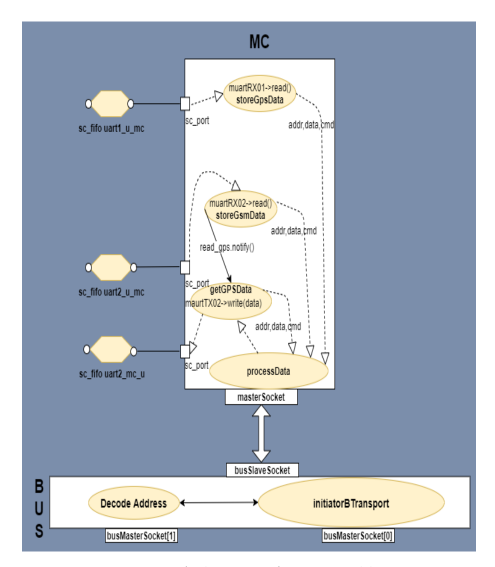


Figure 5: Architecture of Master and bus

The figure 5 show the complete architecture between the master and the bus, how the sockets and fifo's are incorporated in the primary module.

4.1.1 Bus

The Simple bus is a communication link between master and memory. Sockets and functions are used in bus which are shown in figure 5 and the explanations are given below.

Module	Bus
Type	Socket
Name	busSlaveSocket
Specification	SPEC01
number	
Description	Socket acts as slave socket in bus and the socket is connected
	to socket in master

Module	Bus
Type	Socket
Name	busMasterSocket[0]
Specification	SPEC02
number	
Description	Socket acts as master socket in bus and the socket is con-
	nected to slave 1 socket.

Module	Bus
Type	Socket
Name	busMasterSocket[1]
Specification	SPEC03
number	
Description	Socket acts as master socket in bus and the socket is con-
	nected to slave 2 socket.

Module	Bus
Type	Function
Name	void decode_address(const uint64 address, uint64&
	masked_address)
Specification	SPEC05
number	
Description	In this function port ID of the slave is determined from the
	upper 4 bytes[31-28] from 32-bit address and the address is
	determined from the lower 28 bytes[27-0].

Module	Bus
Type	Function
Name	void initiatorBTransport(int SocketId, payLoad_t& trans,
	sc_time& t)
Specification	SPEC04
number	
Description	The function initiatorBTransport is registered as callback
	method to the slave socket. This will establish the commu-
	nication link between the master CPU and memories. The
	first step in this function to get port ID of the slave and
	the address of the slave from the masked address which sent
	from the master CPU. Second step to send the data and
	address to the respective slave.

4.1.2 MCU

Master is responsible for read and write operation. When Master receives GPS and GSM data through port from respective module, master write the corresponding data to respective memory. If master receives a request to read GPS data from slave, it will read the data from the slave and forward data to GSM module through port. Usage of ports, sockets and functions as shown in figure 5 are explained below.

Module	Master
Type	Port
Name	muartRX01(template : unsigned char or int)
Specification	SPEC06
number	
Description	Port muartRX01 initialized as sc_fifo_in_if, which receives
	the GPS data from GPS module.

Module	Master
Type	Port
Name	muartRX02(template : unsigned char or int)
Specification	SPEC07
number	
Description	Port muartRX02 initialized as sc_fifo_in_if, which receives
	the GSM data from GSM module.

Module	Master
Type	Port
Name	muartTX02(template : unsigned char or int)
Specification	SPEC08
number	
Description	Port muartTX02 initialized as sc_fifo_out_if, which send
	the GPS data to GSM module.

Module	Master
Type	Socket
Name	masterSocket
Specification	SPEC09
number	
Description	The masterSocket is initiator socket, which is connected to
	the bus slave socket.

Module	Master
Type	Event
Name	read_gps
Specification	SPEC10
number	
Description	The event read_gps is triggered when the character 'x' is
	received from GSM module in function storeGSMData().
	When event is triggered the GPS data read from the memory
	1 and sent to GSM module through fifo in getGPSData().

Module	Master
Type	Function
Name	void processData(uint32_t address, char* data, int cmd)
Specification	SPEC11
number	
Description	Function receives the address, data and command as an in-
	put parameters. In this function generic payload is filled
	and sent through the socket b_transport.

Module	Master
Type	Thread
Name	void storeGPSData(void)
Specification	SPEC12
number	
Description	The storeGPSData() is registered as a SC_THREAD in the
	constructor. The data is read from the port muartRX01 and
	forwarded to memory1.

Module	Master
Type	Thread
Name	void storeGSMData(void)
Specification	SPEC13
number	
Description	The storeGSMData() is registered as a SC_THREAD in
	the constructor. The data is read from the port muartRX02
	and sent to memory2 if character 'x' is not received. If 'x'
	is received, notify the read_gps event.

Module	Master
Type	Thread
Name	void getGPSData(void)
Specification	SPEC14
number	
Description	The getGPSData() is registered as a SC_THREAD in the
	constructor. The thread will wait until the read_gps event
	is occur. Once event is notified, read GPS data from the
	memory 1 and sent to GSM module through port.

4.2 Testing primary module

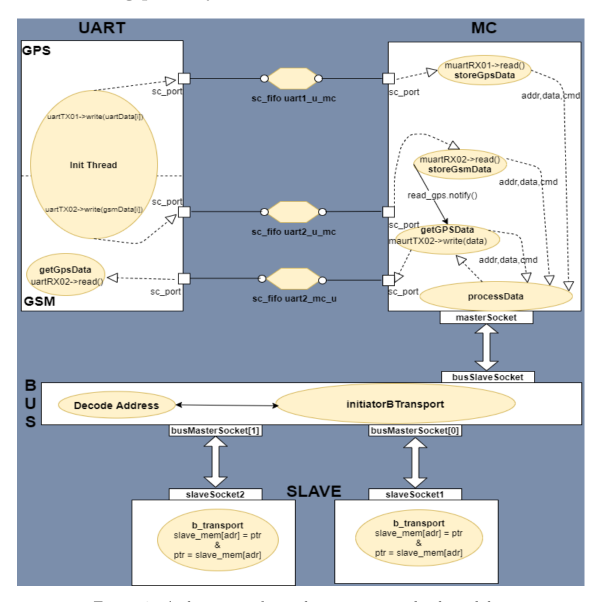


Figure 6: Architecture of complete primary and sub-module

4.2.1 UART

UART module is a testing module where GPS and GSM data are predefined and sent to master through port and GSM receives the GPS data through port from Master. The explanation for the sockets and the functions which are shown in figure 6 are given below.

Module	UART
Type	Port
Name	uartTX01(template : unsigned int or char)
Specification	SPEC15
number	
Description	Port uartTX01 initialized as sc_fifo_out_if in GPS module,
	which sends the GPS data from GPS module to MCU.

Module	UART
Type	Port
Name	: uartTX02(template : unsigned int or char)
Specification	SPEC16
number	
Description	Port uartTX02 initialized as sc_fifo_out_if in GSM mod-
	ule, which sends the GSM data from GSM module to master
	CPU.

Module	UART
Type	Port
Name	uartRX02(template : unsigned int or char)
Specification	SPEC17
number	
Description	Port uartRX02 initialized as sc_fifo_in_if in GSM module,
	which receive the GSM data from MCU.

Module	UART
Type	Thread
Name	initUart(void)
Specification	SPEC18
number	
Description	Thread initUart is used to send the GPS and GSM data to
	master. This is a test function.

Module	UART
Type	Thread
Name	getGpsData_f(void)
Specification	SPEC19
number	
Description	The getGpsData_f() is registered as a SC_THREAD in the
	constructor. Here gps data is received from master and
	printed on terminal.

4.2.2 Memory

Memory is consider to be a slave, in write operation it stores the data and in the read operation copies the data back to payload. The explanation for the sockets and the functions which are shown in figure 6 are given below.

Module	Memory
Type	Socket
Name	slaveSocket
Specification	SPEC20
number	
Description	Slave socket is target socket, where it is connected to the
	target socket in the master CPU.

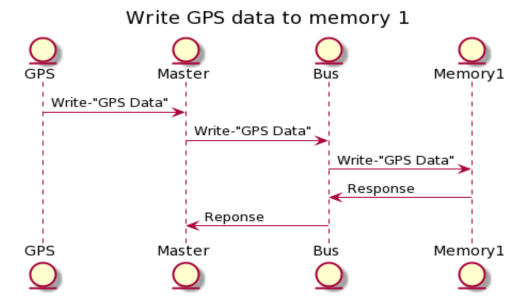
Module	Memory
Type	Function
Name	b_transport(tlm::tlm_generic_payload &trans, sc_time
	&delay)
Specification	SPEC21
number	
Description	The function b_transport is registered as callback method to
	the slave socket. In this function the read or write command
	is checked. If command is received as read, the data is copied
	from memory to payload or vice-versa.

5 Data Flow

Data read or write to memory from GPS and GSM modules happens in 3 ways and they listed below.

- 1. Write GPS data to memory 1
- 2. Write GSM data to memory 2
- 3.Read GPS data from memory 1.

5.1 Write GPS data to memory 1

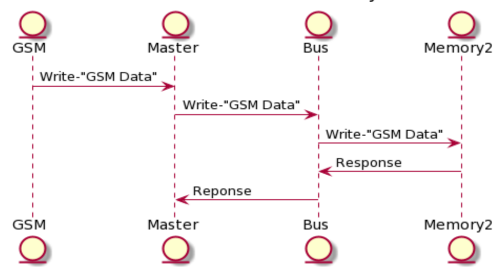


Steps followed:

- 1. Master continuously reads the GPS data from the GPS module.
- 2.Master writes the received GPS data to the BUS.
- 3.BUS write the GPS data to the particular address in the memory 1.

5.2 Write GSM data to memory 2

Write GSM data to memory 2



Steps followed:

- 1.Master continuously reads the GSM data from the GSM module.
- 2.Master writes the received GSM data to the bus.
- 3.BUS writes the GSM data to the particular address of the memory 2.

5.3 Read GPS data from memory 1

Read GPS data from memory 1 OFFICIAL STATES OF THE STATES

Steps followed:

- 1.If master receives the track request from the phone via GSM, it sends the data read request to the memory via bus.
- 2. When memory1 receives the read request from the master, it sends back the stored data to master.
- 3. when the Master receives the data from the memory, it send the same data to the server via GSM.

6 Requirement and specification traceability

Requirement	Specification number
ID number	
G01	[SPEC18]
G02	[SPEC18]
Mem01	[SPEC09] [SPEC01] [SPEC02] [SPEC20]
Mem02	[SPEC09] [SPEC01] [SPEC03] [SPEC20]
UART01	[SPEC15] [SPEC06]
UART02	[SPEC16] [SPEC07]
UART02	[SPEC08] [SPEC17]
Bus01	[SPEC09] [SPEC01] [SPEC02] [SPEC03]