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1. Introduction

To raise the RFID UHF reader’s performance, a test environment must be established. Using a lot of real tags to establish a test bed may induce some demerits, such as high resources costs and so on. So some institutions which engaged in RFID research developed some simulation systems for algorithm designing to provide reference information and technical support.

1. TI Gen2 standard tag simulator

TI (Texas Instrument Company) which is the world’s largest RFID reader and transponder producer, develops a Gen2 standard tag simulator and provides to 5 main RFID reader and printer producers. This research is going on with the Gen2 standard product development in parallel, aiming to keep the compatibility between the transponder with the RFID reader and printer based on the UHF Gen2 standard. The tag simulator can generate 96bit codes and has other abilities defined by the EPC Gen2 protocol, is very helpful to the EPC Gen2 standard products development.

2. RFID tag simulator by CISC

The main part of the CISC RFID tag simulator is a high power and multifilament FPGA chip. The sensor modules are connected to the simulation tools. These sensor modules play a very important role in many simulations and tests.

The tag simulator has an unprecedented creativity virtue that the user can determine the tag’s parameters based on different applications. Tags simulated can be completely controlled by setting the parameters to determine the worst and best cases. The simulator can not only be used for general tests, but can also be used for the reader’s test at the case of boundary defined. The real tags can’t be used for this test because the boundary parameters can’t be adjusted. So, CISC sensor modules and tag simulator can be used together to emulate the UHF RFID tag to verify and analysis the UHF RFID system.

CISC tag simulator can emulate at most 16 tags, each tag have a separate RF module, to be equivalent to 16 real tags.

3. MATLAB used for RFID anti-collision simulation

Besides the tag simulators produced by the TI and CISC, there are several ways of RFID simulation reported, such as the way of using MATLAB to emulate the anti-collision algorithm, the way of using DSP and FPGA to establish a RFID system, and so on, and provide some reference values to the tag simulation design.
In this chapter, a tag simulator which can emulate the ISO/IEC 18000-6 type B and type C tags is introduced, and the parameters and numbers of the tags can be set also. It has the virtues such as:
1. Better for research and improvement of the collision algorithm
ISO 18000-6 Type B and Type C protocols are all involved in the anti-collision algorithm, Type B protocol is based on the Binary tree principle, and the Type C protocol is based on the ALOHA principle. With the tag simulator, the two protocols can all be tested and analyzed in convenient.
2. Emulates the actual situation
Signal’s parameters (such as \( t_{\text{arr}} \), \( \text{RTcal} \), and \( \text{TRcal} \) the timing parameters; Reverse scattering signal intensity and the signal’s accuracy) can be directly modified and set for some specific scenes to emulate the real situation. Compared with the software simulator, the simulator introduced in this chapter is more reliable.
3. Compatible with various standards
The DSP and FPGA system both have the strong programmable and portable abilities, so the improvement and redevelopment based on it become more convenient. The tag simulator is compatible with various standards, has a higher reference value to consummate the standards.

2. RFID tag simulator hardware design
The general structure of the tag simulator is shown in Fig. 1, the whole system is divided into two major parts, the RF board PCB2 and the baseband board PCB1. The PCB2 board is mainly composed of antenna and RF module. And the PCB1 board is composed of DSP, FPGA, ADC, DAC and some other peripheral modules.

![Fig. 1. General structure of the tag simulator](www.intechopen.com)

The RF module is mainly used for the RF and IF signals’ frequency conversion. The baseband module is mainly used to realize the IF signals’ demodulation, decoding and
radiation. The RF module and the IF module are connected via the ADC and DAC. In some process, it can be realized in digital way and is so called software radio technology. The virtue of digital frequency mixer is that it can avoid the discord between the IQ branches, but needs a high quality AD converter.

The DSP and FPGA chips are the cores of the baseband board, and this kind of system scheme is more and more prevalent and efficient now. The DSP chip can be used to realize the tag’s protocol switching, state transferring, and data response. And the FPGA is mainly used in the signal’s encoding, decoding, modulation, demodulation, data inspection, synthesis of multi channel and so on, and can also provide a stable clock, for its advantages in data processing speed.

2.1 Main hardware module
2.1.1 DSP and FPGA Interface

Connection between the DSP and FPGA includes the 32 bit data line evm_D[31:0], 20 bit address line evm_A[22:3], the DSP’s general interface general_port[10:0], Serial Port 0 and Serial Port 2, control signal AWE, ARE, AOE and the chip select signal ACE2_n, ACE3_n, external interrupt signal EXT_INT[7:4], DSP’s external input clock signal DSP_ECLKIN, DSP’s external output clock signal TAECLKOUT2, and the DSP’s reset signal evm_RESET. The corresponding BEA mounts’ level can be set as shown in Table 1.

| BEA[19:18] | Functional description |
|------------|------------------------|
| 00 - No boot | |
| 01 - HPI boot | |
| 10 - EMIFB 8-bit ROM boot with default timings (default mode) | |
| 11 - Reserved | |

| BEA[17:16] | Functional description |
|------------|------------------------|
| 00 - AECLKIN (default mode) | |
| 01 - CPU/4 Clock Rate | |
| 10 - CPU/6 Clock Rate | |
| 11 - Reserved | |

| BEA[15:14] | Functional description |
|------------|------------------------|
| 00 - BECLKIN (default mode) | |
| 01 - CPU/4 Clock Rate | |
| 10 - CPU/6 Clock Rate | |
| 11 - Reserved | |

Table 1. Settings of the DSP

2.1.2 ADC module
AD9433 is an Analog to Digital converter chip produced by ADI company, it is a 12 bit sampling AD converter, and it also has the tracking/maintaining circuit on the chip. The conversion speed is as high as 125MSPS, and some optimize designs are made to adapt to the broadband and the dynamic performance of the high IF carrier system.
AD9433 needs a 5V analog power and a differential encoding clock to fit the chip’s whole performance. In many applications, it does not require external benchmark and drive units. The digital output of the converter is compatible with the TTL/CMOS level. The proprietary circuit on chips can optimize the relationship between the spurious free dynamic range (SFDR) and the signal to noise and distortion ratio (SINAD) performance when input different frequency signals, the SFDR is up to 83dBc in the bandwidth from DC to 70MHz. The chip has a 16 bit data line, each power mount of the chip is equipped with a filtering capacitance, the analog signal passing through the SMA interface is converted into digits by the AD converter after a 2 level transformer, a LVPECL difference clock and a matching network are adopted also.

### 2.1.3 DAC module
AD9777 is a 16bit DAC produced by ADI company, the input maximum data rate is 160MSPS (no interpolation) and 400MSPS (8 times interpolation). It has a optional interpolation ratio(2x/4x/8x) and a complex modulation. The direct IF pattern allows the synthetic intermediate frequency (IF) up to 70MHz. The Designing of the DAC module is similar with the ADC module, but have several more serial peripheral interface configuration lines, and are connected to the FPGA, to configure the DAC’s controlling memory.

### 2.1.4 User’s interface module
The user’s interface module is composed of keys and LED, the keys are input tools for users to choose the protocol (ISO 18000-6 Type B or Type C) and the tag numbers, LED is used to show the corresponding content, such as the status of collision, empty, successfully read, and so on.

### 2.2 FPGA circuit design
#### 2.2.1 FPGA transmit link design
Parameters comparison of the two protocols in the transmit link are shown in table 2.

| Modulation Mode       | Type B                        | Class 1 Gen2 (Type C)      |
|-----------------------|-------------------------------|----------------------------|
| Bi-state Amplitude    | ASK or PSK                    |                            |
| scattering modulation |                               |                            |
| Encoding Mode         | FM0                           | FM0 or Miller              |
| Data Rate             | 40 or 160kbit/s               | FM0: 40 to 640kbit/s       |
|                       |                               | Miller: 5 to 320kbit/s     |
| Preamble              | 16 bit Scattering modulation  | depends on command         |
|                       | sequence                      |                            |
| Debugging Mode        | 16 bit CRC                    | CRC-16                     |

Table 2. Parameters Comparison of the Tag -> Reader Link

The transmit link module of the FPGA includes FIFO, CRC check, FM0 and Miller encoding module, Digital Direct Frequency Synthesis (DDS), and Multi-channel synthesis module.
1. Transmit link FIFO design

FIFO is a first in first out data buffer, the difference with the general register is that it has no external address lines, so it can be used in a very simple way. The data address can be established by the internal reading and writing pointer automatically, and it can not read or write into an appointed address settled by the address line as the general register.

The FIFO can be used as the data buffer in different clock domain, and it can be used in the different width data interface too. In this chapter, data transferred between the DSP and FIFO are all in 32bit pattern, as shown in Fig. 2, but in the FPGA, most data are in serial pattern, the FIFO is used here to match the data transferred between the FPGA and DSP.

![Fig. 2. Transmitting FIFO and the channel assignment principle](image)

In the DSP commands, each tag needs to write the replied data into the FIFO, and the width of the data is 32bit, the width of the replied data is 64bit. But in Type C protocol, most data is not as wide as 32bit, only apart of it is used. For Type B protocol, the replied data’s width is limited into 64bit, the CRC-16 data is also calculated and added in the FPGA. Each tag would write data into the FIFO in 2 times when replying, in the second time, if there is no additional data, 0x0000_0000 can be used to fulfill it.

When the assignments of writing the FIFO in all tags are finished, a signal is given to the FGPA, and when the FPGA gets the signal, it begins to assign the data for the FIFO. Each tag channel has a 64bit buffer. A synchronous clock (40kHz or 80kHz) is generated after the assignment, then it begins to process the data right shift, encoding and CRC generation and checking.

2. CRC-5 and CRC-16 checking

The main purpose of the Cyclic Redundancy Check (CRC) is to use the linear encoding theory to generate an n bit CRC checking codes in a certain standard based on the k bit transmitting binary message sequence end, it is attached behind the message, and is made up to a (k+n) bit binary sequence. In the receiving end, the message sequence in a standard way with the CRC checking codes is checked to make sure the message is right or not.

3. FM0 encoding module

FM0 is a kind of bi-phase space encoding method. The command from tag to reader begins with 2 preamble codes, which preamble code is chosen depends on the value of the TRext specified by the Query command.
The simulated waveform of the FM0 is shown in Fig. 3, including preamble code 1010v1 (v means the phase should be reversed but not), data_out is the output of serial data converted from the parallel data fm0_out[1..0].

Fig. 3. Waveform of the FM0 encoding module

4. Miller Encoding module
In the ISO 18000-6 Type C protocol, the Miller Encoding performance is promoted by setting different sub_carrier wave frequency. By setting the 1X, 2X, 4X and 8X sub_carrier wave frequency, the reading scope, speed, and signal’s bandwidth can be optimized, simulation in Fig. 4 shows the preamble code of the Miller Encoding, data_out is the output of serial data converted from the parallel data miller_out[1..0].

Fig. 4. Waveform of the Miller encoding module

5. DDS module
DDS is a new kind of frequency synthesizer invented in recent years, with applications of all digital large scale integration technology, it has some prominent characteristics such as low cost, high frequency resolution, fast switching, easy to be controlled and so on. And the
output signal’s phase can be kept in continuous when frequency is switched into another one, and has low phase noise too. So it can be used to improve the reference frequency source’s performance, and to be used to generate random waveform. The DDS module is composed of frequency controlling words (FCW), phase accumulator and data searching chart, as shown in Fig. 5.

6. Multi-channel synthesizer module
Multi-channel synthesizer is used to combine each channel which is simulated as a tag to one output.

2.2.2 FPGA receive link design
The receive link module of the FPGA including Low Pass Filter (LPF), Demodulation Module, Receive link FIFO and PIE decoding module.

1. Low Pass Filter
The design of Low Pass Filter (LPF) has many kinds of methods including Intellectual Property (IP) core from ALTERA with automatic COE parameters generation, or COE file data introduced from other sources. MATLAB Filter Design Toolbox was used in this LPF design as there are many functions to simplify the design and give quantitative effect analysis. Such parameters as filter type, order, sampling frequency and cutting frequency, amplitude attenuation could be configured during the design phase. And the various properties are shown with the graph like Fig. 6.

![Fig. 6. Filter design interface](image1)

The proposed filter with valid specifications could be transferred from MATLAB to VHDL through assembling in FDA toolbox.

2. Demodulation module
Tag received the radio signals from the reader with different carrier phase changing over time delay. Orthogonal demodulation algorithm was used for ASK signal in the tag simulator [1]. Given the signal is expressed as equation (1),

\[ S(t) = A \cos(\omega t) \]  

(1)
The local in-phase and quadrature carrier are \( \cos(\omega t + \phi) \) and \( \sin(\omega t + \phi) \). \( \text{out} \_ I \) and \( \text{out} \_ Q \) are as follows after multiplier operation,

\[
\text{out} \_ I = S(t) \cos(\omega t + \phi) = \frac{A}{2} \left[ \cos(2\omega t) + \cos(\phi) \right] \tag{2}
\]

\[
\text{out} \_ Q = S(t) \sin(\omega t + \phi) = \frac{A}{2} \left[ \sin(2\omega t) + \sin(\phi) \right] \tag{3}
\]

The two signals will be remained phase related through this designed LPF and shown as in equation (4) (5),

\[
\text{filter} \_ I = \frac{A}{2} \cos(\phi) \tag{4}
\]

\[
\text{filter} \_ Q = \frac{A}{2} \sin(\phi) \tag{5}
\]

After squared and summed, we will get the constant \( \frac{A^2}{4} \), i.e. correct signal could be got by judging this signal. ASK demodulation algorithm model is shown in Fig. 7.

![Fig. 7. ASK demodulation algorithm model](image)

3. Receive link FIFO
In receive link, the FIFO has no multiple channels. All the 32bit data of one word would be written into FIFO in order. As the command length is no more than \( 32 \times 5 = 160 \) bits, FIFO depth is set to be 6 and the data are expressed by \( \text{data}[0] - \text{data}[5] \). FIFO architecture is described in Fig. 8.

FIFO control module select PIE decode or Manchester decode to write into FIFO, where \( \text{data}[0] \) stores the current protocol (i.e. Type B or C), tag number and some operation parameters. Several unoccupied bit in \( \text{data}[0] \) are reserved for extension, whereas \( \text{data}[1] - \text{data}[5] \) are used for command data.
After FIFO was written, external interrupt signal would be sent to DSP for specific command operation and state transit.

4. PIE decoding module

Pulse Interval Encode (PIE) distinguish 0 and 1 by different pulse interval, with one phase transit in the middle of any symbol. It has clock information to maintain better data synchronization and robust transmission under wireless environment.

Given $Tari = 12.5 \mu s$, length of 0 is $1Tari$ and length of 1 is $2Tari$. Detect CLOCK could be selected as follows,

$$f = \frac{1}{12.5 \times 1000 \times 2 KHz} = 160 KHz$$

(6)

Pre-amble from reader to tag is shown as in Fig. 9.

Fig. 8. Receive link FIFO design

Fig. 9. Preamble for PIE

When one data, i.e. pulse arrives at the tag, its width was compared with the reference (half of the sum of “1” and “0” width). If the pulse width is larger than reference width, when the received data is “1”, otherwise it is “0”.

To make the two protocols, i.e. Type B and C share the same architecture FIFO, the data frame is designed as follows,
3. Software design

3.1 Architecture
In the proposed tag simulator, the DSP exchange data only with FPGA, where FPGA chipset completes the protocol detection, tag number detection, however, quick command response, protocol switch, state transition, data feedback are finished by the DSP chipset. The whole simulator software workflow is shown as in Fig. 10.

![Protocol processing workflow](image)

3.2 Initialization of DSP
The DSP chipset has many peripherals and various registers, whose manually configuration will be complicated. Chip Support Library (CSL) function could be used to conveniently access DSP register and hardware resources to improve the development efficiently, where CSL_init () function is for loading and initializing these libraries. And PER_config () is mainly for configuration of given parameters,

PER_config([handle], *config Structure)
1. General purpose Input/Output

There are sixteen pins GPIO[15:0] to be set Input or Output. As Output, it could be used to control its driven state by writing inner register, while as input it could be used to detect input state by reading inner register.

Here, GPIO[11:9] are output for DSP to notice FPGA that all these tags response, and finish writing FIFO. FPGA could allocate FIFO data to each tag channel for FM0, Miller encoding, modulation and synthesizer. GPIO[7:4] is multiple used as EXT_INT [7:4], i.e. external interrupt, besides general purpose I/O.

2. External memory interface A/B

This simulator makes use of TMS320C6416 from TEXAS INSTRUMENT, which has EMIFA and EMIFB. EMIFA has 64pin memory bus with four spaces ACE0-ACE3 separately configurable and could be connected with SRAM, ROM or SDRAM. EMIFB has 16pin memory bus with BCE0-BCE3 four spaces. Both A and B have one external clock and two internal clock, CLK/4 and CLK/6.

3. Interrupt register

Interrupt is C6416’s main work mode to control the peripheral device by executing the interrupt service routine. All the interrupt have priority level used by central processor to select. The main interrupt type is reset, NMI (non-mask interrupt) and mask interrupt, i.e. INT4-INT15.

- Reset interrupt
  It is the highest priority in the DSP to halt the processor’s work and return to one known state. There are ten clock cycles before this interrupt signal change from valid low level into high level to guarantee successful configuration. The reset operation stops all the executed command and all these registers returns to the default state. In addition, it is not affected by transition command.

- Non –mask interrupt (NMI)
  It has one enable bit set to 1 for NMI work, which warns CPU the serious hardware interrupt.

- INT4-INT15
  These 12 interrupts are mask connecting to the peripheral, and they could also be controlled through software or made to be unused. The processor replies INT4-INT15 only when the following conditions are well met:
  a) Interrupt Flag=1
  b) No higher interrupts occur
  c) Enabler bit =1
  d) Global interrupt enabler bit=1

3.3 Tag initialization

Each tag in the working environment should be configured as known state including its register and memory through a loop process. For Type B, state register, random number register and 64bit ID are to be set, while for Type C, counter, Handle are also to be set besides what is similar as Type B.

3.4 Interrupt response

In the tag simulator, FPGA chipset get the command data and write the protocol type, tag number into FIFO, INT4 is set to 1 so that DSP call interrupt void c_extint4() to response.
All the command data in Type B are 8 bit, and if-else sentence is used to inquiry one by one. Flag_B is set to 1 if the command is coming. However, in Type C there are many commands with less than 8 bit. They are stored in one byte from the most significant bit (MSB). And the Flag_c is set to 1 if the command is coming whatever it has 2 bit, 4 bit or 8 bit.

### 3.5 State transition for different protocol
Both Type B and Type C have the same process architecture for the state transition, where current status and the coming new command with parameters are response to feedback new data and transit into a new state. For example, ID state in Type B is processed as the following routine.

```c
    case state_b_ID:// unselect ->state_b_ready
        switch(the_com_typeb.COMMAND)
        {
            case bcmd_FAIL: // for FAIL Command
                if (mytag_b[i].count != 0)
                {
                    mytag_b[i].count++; // Not zero, plus 1
                } else // random Number 0 or 1
                {
                    mytag_b[i].counter=random_counter_gen(); // give random number
                    if (mytag_b[i].count==0)
                    {
                        Write_FIFO(mytag_b[i].TID[0]); // reply the TID
                        Write_FIFO(mytag_b[i].TID[1]);
                    }
                }
            mytag_b[i].state=state_b_ID; // Next state
        break;
            case bcmd_SUCCESS: // SUCCESS command
                mytag_b[i].count--; // minus 1
                if (mytag_b[i].count==0)
                {
                    Write_FIFO(mytag_b[i].TID[0]); // reply the TID
                    Write_FIFO(mytag_b[i].TID[1]);
                }
            mytag_b[i].state=state_b_ID; // Next state
        break;
        }
```

### 4. Experiment result
The main circuit board for tag simulator is shown as in Fig. 11. SignalTap II in Quartus II is a practical tool to analyze the signal state by collecting internal node or I/O pins signal. CCS is used for DSP to compile, load and debug the program with step by step, register result tracking and set breakpoint etc.
In the FPGA chipset, FIFO get the DSP written data and allocate to each transmit link. At the same time, FIFO_buffer could know how many tags response based on the times reading FIFO and record this value. Signal synthesizer module gives the combined signal of multiple tags shown as in Fig. 12 in SignalTap II, i.e. two tags.

Fig. 11. Tag simulator main circuit board

Fig. 12. Two tags synthesizer signal

If single tag returns data, the synthesizer signal will be tag1. When there are two tags response simultaneously, both tag3 and tag4 have no data and encoding a series of “01”.
If only one of the two tags has modulation data, then the synthesizer signal is half of the original magnitude; if both the two tags are 0, final signal is also 0 as the combined output to the reader.

5. Summary

In this chapter, the UHF RFID tag simulator is designed for the anti-collision algorithm study and simulation, and even the application system architecture design. The key technologies including the protocol analysis, the hardware design, software design, debug and simulation, practical test result are given as a whole.

The traditional software radio method is adopted, that is, the FPGA and DSP chipset are selected as the main components to work as tag simulator. Both Type B and Type C protocol are implemented, and the signal synthesize is given for more than one tag. The circuit design in FPGA chipset and the work flow in DSP chipset are well introduced, such as the transmission link, receive link, the low pass filter module, digital orthogonal demodulation etc. The work mode based on the interrupt is also given in this Chapter. And finally the test result is shown as verification of the proposed tag simulator.

6. Reference

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Radio Frequency Identification (RFID) is a modern wireless data transmission and reception technique for applications including automatic identification, asset tracking and security surveillance. This book focuses on the advances in RFID tag antenna and ASIC design, novel chipless RFID tag design, security protocol enhancements along with some novel applications of RFID.

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