Practicing a Record-and-Replay System on USRP

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ABSTRACT

Signal recording and replaying is widely used in data analysis, device test, etc. Motivated by this fact, our paper focuses on developing a low-cost record-and-replay prototype based on USRP (Universal Software Radio Peripheral). In particular, we designed and developed a GPS (Global Positioning System) record-and-replay system, which can sample the real GPS signal and then output the analog GPS signal to other devices with cable. In this prototype, we first design the record flow graph and the replay flow graph for USRP, which is verified in the FM band with the FM (Frequency Modulation) broadcasting. After that, we replace the passive antenna with one active antenna suit to amplify the small power GPS signal, lower the quantization bits to reduce the data rate in order to support the wide bandwidth of the GPS signal. Finally, our GPS record-and-replay system is tested and verified by a real GPS receiver. The good performance of our GPS record-and-replay system showed that USRPs can not only be used in academia as experimental devices but also be used in industry as low-cost wireless auxiliary devices.

Categories and Subject Descriptors
C.2.1 [Network Architecture and Design]: Wireless communication

General Terms
Experimentation

Keywords
Record and Replay; USRP; GPS

1. INTRODUCTION

Nowadays, many kinds of SDR (Software Defined Radio) hardware platforms were developed: SORA [1], WARP [2], SSRP (Simple Software Radio Peripheral) [3], umtrx [4], Symplex S-Mini [5], Funcube Dongle [6] etc.

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USRPs (Universal Software Radio Peripheral) are one kind of new SDR hardware platform, a product by Ettus Research [7]. It is very popular for its lower price but acceptable performance, and full compatibility with GNU Radio [8], an open source SDR software. In addition, USRP achieves big success in academic research [9, 10, 11, 12] as an experimental device. But little effort was made to apply USRP in real products: Reference [13] shows a system which uses USRP in a GNSS (Global Navigation Satellite System) [14] Signal Generator, especially in GPS (Global Positioning System, one kind of GNSS). The system can simulate GPS signal, record and replay GPS signal. Reference [15] shows that using USRP to record real GPS signal then using Matlab to decode it.

Recording and replaying real GPS signal is very useful in GPS industry to test the new developed GPS equipment. Recently, the ASIC (Application Specific Integrated Circuit) technology of GPS receiver is so mature and successful, that many GPS module or receiver manufactures need corresponding and differential scale instruments to test their products. In fact, many corporations (NAVSYS, NI, Aglient, LabSat, SPIENT, etc.) have designed and produced the related devices, but the price is high for lower level testing demands.

To satisfy this demand, we decide to implement a lower level device (i.e. a record-and-replay system) for GPS receiver testing. Considering the features of USRP and GNU Radio, we choose them for hardware and software separately. The main but simple idea for a record-and-replay system is to record and replay the raw baseband IQ (In-phase component and Quadrature component) signal, don’t need to decode them. We first verify the record and replay function in the band of FM (Frequency Modulation) broadcasting, because FM signal is strong in power level and continuous in time. We then move the system in FM band to GPS band without big change. After that, we add a LNA (Low Noise Amplifier) suit to amplify the GPS signal for the same function testing, due to the fact that the power strength of GPS signal is very weak.

The remaining of this paper is organized by following: Section 2 introduces the system diagram; Section 3 describes system testing; Section 4 makes a conclusion.

2. SYSTEM DIAGRAM

This section illustrates the structure of the system, including the details of each block. Figure 1 shows the block diagram of the system. The working process of is as follow:
When recording, “Signal Source” provides the signal which we want to record. “USRP” down-converts it to baseband and sampling it, then the data (transferred from the Ethernet cable (for USRP N series)) is stored by the “PC”. When replaying, “PC” send the raw baseband data to the “USRP” through Ethernet cable (for USRP N series), then the “USRP” converts it to analog signal and up-converts to RF signal. This signal is a reproduced signal which can be used for device testing.

In another words, the red line presents the signal flow for recording and the blue line presents the signal flow for replaying.

From the diagram, we can divide it into three parts: Signal Source; Core Block; Device for Verifying. So, next, we will illustrate them in detail.

2.1 Signal Source

In this paper, we only care about FM signal (88 MHz~108 MHz)\(^1\) and GPS signal (L1: 1.57542 GHz)\(^2\).

For FM signal, The power level is high, and it is continuous in time, so, like general FM receiver, we can use a passive antenna to connect the USRP directly.

For GPS signal, one obvious difference from FM signal is its lower signal strength. It is about -130 dBm [15]. This means that the signal power is much lower than noise, and the SNR (Signal-to-Noise Ratio) is minus. This low signal is even below the threshold of ADC (Analog-to-Digital Converter) although USRP has on-board PGA (Programmable Gain Amplifier). Besides the noise figure of the PGA is not perfect. By the way, GPS demodulation is using “Direct Sequence Spread Spectrum” to promote the SNR. In our system, it doesn’t involve any demodulation process, but for improve the quality of replayed signal, we must reducing adding noise when recording. In one word, we need a “LNA suit” to replace the passive antenna in FM band. Enlighten by Ref.[15], we also use an active antenna to raise the power of the weak signal. However, we use an WBX daughter board which covers the GPS band rather than an RFX900 daughter board in [15]. As a result, the down-converter module is unused.

\(^1\)Typical FM band in P.R.China.
\(^2\)Usually, using the civil navigation message in L1 band.

2.2 Core Module

The core module includes a USRP N210 with WBX daughter board and a Computer which is installed with GNU Radio. In our system, we choose USRP N210 with WBX daughter board for two reasons: Firstly, for its capacity of high data rate. In theory, USRP N210 supports up to 25 MHz bandwidth in 16 bits quantization or 50 MHz in 8 bits quantization (restricted by the 1Gbps rate of the Ethernet interface). This is very useful for wide band signal record and replay. Secondly, for the cover range of WBX daughter board. The WBX (50 MHz~2.2 GHz) covers the FM band (88 MHz~108 MHz) and GPS band (L1: 1.57542 GHz). It is convenient for our system.

Specifically, there are some items (sample rate, quantization bits, accuracy of oscillator and data rate) of USRP, which is important for a record-and-replay system.

2.2.1 Sample Rate

According to Nyquist Sampling theory: For real sampling, the sample rate should be the twice or larger than the bandwidth of the signal; For complex sampling, the sample rate should be equals to or larger than the bandwidth of the signal. In our system, we use complex sampling. For GPS, from the specific of “ANT” and “AMP28-BT”, the bandwidth is 10 MHz, which means that the sample rate should be set to 10 MS/s or higher. For FM case, because there is no BPF (Band Pass Filter), the higher sample rate we set, the larger bandwidth it covers. But this is restricted by the date rate, will be deeply analysed in the next sub-section “Date Rate”.

2.2.2 Quantization Bits

In USRP N210, the ADC is 14 bits, in theory, 16-bits data type is enough to represent the data. But for a record-and-replay system, recorded file size is one of the critical parameters. In an addition, for GPS, as described before,
it uses “Direct Sequence Spread Spectrum” to promote the SNR, and through the quantization bits to do this is limited. Reference [15] analysed the SNR loss to quantization bits. It shows that SNR decrease is negligible when the quantization bits decreased to 4 bits. Through looking up datasheet of GPS ASIC, the quantization bits is always lower than 4 bits, but they have high performance RF front-end. Lower bits can produce smaller file size when recording, but for convenience or easy to use, we choose the 8-bits data type, which is the smallest data type supported by the UHD (Universal Hardware Driver: Driver for USRP).

2.2.3 Accuracy of Oscillator

As we known, the frequency correction of GPS receiver is limited. After recording and replaying, it will produce extra and uncertain frequency offset caused by the accuracy of the oscillator. USRP N210 has the on-board TCXO(Temperature Compensated Crystal Oscillator) with 2.5 ppm\(^3\) accuracy, which is acceptable for the record-and-replay system through testing.

2.2.4 Date Rate

For USRP N210, the data rate can not exceed the maximum date rate of Ethernet interface (1Gbps). At the same time, the data rate could not exceed the stable writing speed of hard disk. Omitting the TCP/IP header overhead, the data rate can be calculated by the following formula.

\[
\text{Data Rate} = \text{SampleRate} \times \text{QuantizationBits} \times 2
\]

where “2” means that we use two I/Q components (complex sampling).

In our system, we use 10 MS/s for sample rate and 8-bits for quantization. This means that “Date Rate” is:

\[
\text{Data Rate} = 10 \text{MS/s} \times 8 \text{bits} \times 2 \approx 20 \text{MB/s}
\]

This data rate is always below the mainstream hard disk in sale.

When recording, the data rate is persistent, so it is better enlarge the network interface buffer as following\(^4\), which is hinted by the UHD when running a GNU Radio flow graph.

\[
\text{Data Rate} = \text{SampleRate} \times \text{QuantizationBits} \times 2
\]

\(^3\)ppm = part per million

\(^4\)Linux command for running in terminal

2.3 Device for Testing

To verify the replayed signal, the testing method varies with signal:

For FM, using another USRP to receive the replayed signal is convenient.

For GPS, we choose a GPS receiver (Garmin GPSmap 60CSx) to avoid the complicated decoding process.

3. SYSTEM TESTING

This section illustrates the system testing issue. Figure 4 and Figure 5 show the GNU Radio flow graphs for recording and replay separately. It is simple, for the fact that it only have a “UHD USRP Source/Sink” module and a “File Sink/Source” module in each flow graph.

Firstly, we verify the record and replay function in the FM band:

\[
\text{Data Rate} = \text{SampleRate} \times \text{QuantizationBits} \times 2
\]

3.1 Recording GPS

It is similar to that in FM band, just replace the active antenna with the "LNA suit"(Figure 2). Connecting this suit to the USRP. In Figure 4, set the center frequency to 1.57542 GHz, set the bandwidth to 10 MS/s. Run the flow graph(Figure 4). Normally, GPS receiver need to takes about 30 seconds to acquire satellites, so we record for longer time (about 15 minutes) for testing. Calculate the data amount through Eq.(1), the file size for 15 minutes is about 17 GB. If we check the file size when recording, we found that the file size is became larger as time go on.

3.2 Replaying GPS

In Figure 5, select the file name which is just recorded and set the sample rates to 10 MS/s in the record flow graph. Connect a passive antenna to the USRP, then run the record flow graph. After a while, stop the flow graph. For testing, several minutes is enough.

For replaying, set the center frequency to 297.1M to avoid the real FM signal interference, and set the sample rate to 10 MS/s (the same as what is set in the recording flow graph). Using another USRP to receive this replayed FM signal. The result shows that the replayed signal can be decoded correctly, in another words, the decoded audio is clear. This verified the record and replay function.

The FM signal recording and replaying is simple and easy to be verified. so next, extend the testing procedure of recording and replaying function to GPS band:
the PGA when recording and replaying. This gain lifts the GPS signal power, and the original shape appeared, for the power is higher than noise.

The next to verify the replayed signal in depth. Take the GPS receiver to do this. For convenience, we connect the USRP and the GPS receiver directly with a cable to avoid the interference from the real GPS signal. Figure 7 captures the GPS receiving status. The figure shows that the GPS receiver can acquire the satellites, and the longitude and latitude are decoded correctly. This proves that the record-and-replay system works well in GPS band.

4. CONCLUSION

In this paper, a record-and-replay prototype based on USRP was implemented. Firstly, the record-and-replay system is verified in FM band. After that, we replace the passive antenna with the GPS amplifier suit, then the GPS record and replay function have also been verified. The testing answer shows that the GPS record-and-replay system can be used in industry for its acceptable performance. The system also have space to be promoted: If the quantization bits reduce to 4 bits, it can record double time, but the same file size, and lower date rate for more stable.

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