Design and Implementation of Encoder and Decoder for SCCPM System Based on DSP
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Abstract. Serially concatenated continuous phase modulation (SCCPM) combines serially concatenated convolutional coding (SCCC) with continuous phase modulation (CPM). Continuous phase encoder which is decomposed from CPM is used as a convolutional coder, and iterative decoding based on log-MAP (maximum a posteriori probability) algorithm is used in decoding, which bring the system good power efficiency and frequency efficiency, 3.0 dB gain at least. In [1] the effects of different parameters on SCCPM system are presented. In [2] we present a joint parameters query. When a channel quality value is given, optimal joint parameters related will be used in the system to get minimum bit error rate (BER), which can bring system an extra 0.5-1.0 dB gain. The encoder and decoder of SCCPM system is implemented on DSP-TMS320C6416 for its high-speed processing despite the complexity of iterative decoding.

1. Introduction
The encoder and decoder of SCCPM evolves from Turbo codes [3], and turbo codes were proposed by C. Berrou, A. Glavieux and P. Thitimajshima, in 1993 and the performance is very close to the Shannon limit [4]. Turbo codes has three structures: parallel concatenated convolutional codes (PCCC), serially concatenated convolutional codes (SCCC) and hybrid concatenated convolutional codes (HCCC). SCCPM system choses the second structure.

The structure of SCCPM encoder is based on a serially concatenation of two codes linked by a random interweaver. One of the codes is recursive systematic convolutional (RSC) code, and the other is continuous phase encoder (CPE) decomposed from CPM. SCCPM system combines encoding and modulating together to get good power efficiency. The structure of SCCPM decoder is based on a serially concatenation of two Soft-In Soft-Out (SISO) decoders linked together by the same interweaver/de-interweaver as in the decoder. The outputs of the likelihood values from the decoder are exchanged each other and updated through the iterative procedures [3, 4]. Thus SCCPM system has good BER. Log-MAP algorithm is adopted for decoding in SCCPM. On the one hand, The MAP decoding is optimum decoding in Turbo codes. On the other hand, log-MAP algorithm decrease the computation complexity by changing the multiply operation into add operation.

There are many parameters effecting the BER of SCCPM decoding. In [1] the effects of parameters on BER is analyzed: convolutional codes with large free distance produce high interweaver gain on large SNR and low interweaver gain on low SNR; a positive correlation is found between interweave length and interweave gain; modulation index and memory length act on the system together; large system numbers bring high rate but low frequency efficiency and large complexity; pulse waveform rising cosine (RC) is better than others; and et al. However, all implementations chose each one of them in application regardless of different SNR having a relatively better joint parameters. In [2] we simulate and get the best joint parameters to different SNR. These joint parameters are stored in a memory, and when a channel quality value is given, the related optimal joint parameters is called to the system.

2. System Description
The implementation is designed for encoder and decoder regardless of the demodulating process. The binary information bits is encoded by the SCCPM encoder combining encoding and modulating.
Then the outputs of the encoder are transferred to the decoder after going through the AWGN channel. And the channel quality value is estimated by the channel estimating system, and the SCCPM system use this value to choose the optimal joint parameters to get the input information.

**CPM.** The serial Turbo codes are concatenated by two RSC codes, and an interweaver is linked between them. SCCPM encoder adopts the SCCC structure in which the second RSC code is placed by CPE. CPE is decomposed from CPM. In fact, CPM can be decomposed into a CPE and a memoryless modulator [5]. CPM is generally used for its continuous phase, and continuous phase can bring the system high frequency efficiency.

SCCPM achieves the combination between coding and modulating by CPM. There are many parameters acting on CPM, and then effecting SCCPM system, such as modulating index, memory length, pulse waveform, and so on. They are all part of joint parameters.

**SCCPM Encoder.** SCCC structure is used in the SCCPM encoder. A concatenation between RSC encoder and CPE is established, and they are linked by a random interweaver and mapper. Binary information bits \( B \) is sent to the RSC encoder for the first convolutional coding. The outputs of RSC encoder \( X \) are interweaved into \( X_1 \) by a random interweaver. Then \( X_1 \) is changed from binary into M-system \( U \) to get faster rate by an M-system mapper. Finally, code information \( U \) is coded by the second coder CPE, and \( C \) is output. The encoding process of SCCPM system is depicted in Figure 1.

![Fig. 1 Encoder of SCCPM system](image1)

The choice of RSC can affect the interweaving gain with its free distance. We choose \((7, 5)\) or \((13, 11)\) RSC for encoding because convolutional codes with small free distance is better for system in low channel quality. The bit-interweaver is random, and symbol-interweaver has more strict constrain [6]. The system of mapper can bring the system faster rate but more complexity. The joint parameters include these factors as well.

**Iterative Log-MAP Decoding.** The signal \( r(t) \) is receiving signal of SCCPM demodulator. But in this implementation demodulating is ignored. And the inputs of SCCPM decoder is the outputs of the SCCPM encoder added AGWN. The decoder is depicted in Figure 2. Two decoder are concatenated by a de-interweaver and an interweaver related to those in encoder. The decoder 1 is CPM APP (a posterior probability) decoder. And one of the input is the soft information of received code information \( A_k(c(e);I) \), the other one is a priori information \( A_k(u(e);I) \) after the output of the decoder 2

![Fig. 2 Decoder of SCCPM system](image2)

RSC APP decoder \( A_k(b(e);O) \) (called extrinsic information) is interweaved. One of the decoder 1 is \( A_k(u(e);O) \) de-interweaved as the decoder 2’s priori information \( A_k(x(e);I) \). And \( A_k(x(e);I) \) is used to compute extrinsic information \( A_k(x(e);O) \) by decoder 2. The decoder 1 receives extrinsic information from decoder 2 and the iteration proceeds as Decode 1 → Decode 2 → Decode 1 → Decode 2… The soft information is passed between two decoders until the iteration ends and the decision device gives the decision-information.

The MAP decoding is optimum decoding in Turbo codes, and Log-MAP decoding is same as MAP decoding except changing multiplication into addition and decreasing the quantity of computing. Forward probability \( (\alpha_k(s)) \), backward probability \( (\beta_k(s')) \) and transition probability
\((\gamma_k(s',s))\) are calculated to get the posterior probability \(L_k(u_k/Y_k)\), and in [7] the decoding extrinsic information is defined by

\[
L(u_k) = L(u_k/Y_k) - L_c \cdot y_k^e - L(u_k)_m
\]  

(1)

After changing into log field, the posterior probability is defined by

\[
L(u_k/Y_k) = \sum_{s',u_j=1}^{s_N} (\alpha_{k-1}(s') + \gamma_k(s',s) + \beta_k(s)) - \sum_{s',u_j=1}^{s_N} (\alpha_{k-1}(s') + \gamma_k(s',s) + \beta_k(s))
\]  

(2)

Whether the output information bit \(\hat{u}\) is 1 or -1 is decided by

\[
\hat{u} = \text{sign}(\langle L(u_k) + 1 \rangle / 2)
\]  

(3)

The number of iterations also influence the decision. More iterations can bring the system better BER and larger computing complexity, and we set six iterations in decoding.

3. Joint Parameters Simulation

The joint parameters include all actors influencing the BER of SCCPM decoder. These factors can be measured and assembled together to analyze the influence of different combinations on SCCPM system. The relatively optimal combination on a channel quality value (SNR) is found out, and a joint parameters-SNR table is stored for query. When the encoder receive a SNR for channel estimation, a range of the SNR is found. A value of SNR take place of these values in the range, and number is attached to the value. A group of parameters (called joint parameters) are queried and sent to the SCCPM encoder and decoder.

The following example shows concretely the process of joint parameters used in the system. Consider three groups of parameters including modulation index, system number and memory length given in Table 1. The generating array is defined by \(g = [1101;1111]\), namely (13, 15) convolutional code. We have 1000 frames for 96 bits each to test the performance of SCCPM system. Quaternary mapper is designed to improve the rate, and RC pulse is used as waveform pulse with 64 samples per second. The decoder will go through 6 iterations.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Modulating index</th>
<th>System number</th>
<th>Memory length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1/2</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>2/3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>4/5</td>
<td>8</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1: Partial joint parameters

One should be considered that only three factors are conducted in this simulation for its convenience, while other factors are given directly. In implementation all these factors are listed in the joint parameters, and different groups of them are simulated. In this example, we have three groups of data with three parameters for each. The simulation results are shown in Figure 3, which depicts SNR vs. the BER of SCCPM decoder. The three curves depict the performance of three groups of joint parameters after six iterations. From -3.0 dB to -1.7dB, the group h=4/5, M=8, L=1 has the least BER (group 3); from -1.7dB to -1.5 dB, the group h=2/3, M=2, L=2 has the least BER (group 2).

<table>
<thead>
<tr>
<th>Range (-3.0,-2.7]</th>
<th>(-2.7,-2.3]</th>
<th>(-2.3,-1.7]</th>
<th>(-1.7,-1.3]</th>
<th>(-1.3,-1.0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>-3.0</td>
<td>-2.5</td>
<td>-2.0</td>
<td>-1.5</td>
</tr>
<tr>
<td>No.</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 2: Joint parameters-SNR query list

Different SNR values correspond with different optimal joint parameters and BER. But not every SNR values are simulated, and only very finite points have been tested. A SNR range is established that every range maps a value, and if a SNR value is in the range, the related tested value displace this SNR value. The group number is related to the tested value, and the optimal joint parameters are queried when a SNR value is given. A joint parameters-SNR query list is shown in the Table 2.
4. Function Implementation

The function of encoder and decoder in SCCPM system is mainly implemented by a DSP chip TMS320C6416 two pieces of synchronous dynamic random access memory (SDRAM) chip MT48LC2M32B2-6, and a piece of flash chip Am29LV800B [8]. The clock rate of TMS320C6416 can get to 720 MHz, and it has a 64-independent-channel enhanced direct memory access (EDMA) and two external memory interfaces (EMIF), one 64-bit EMIFA, one 16-bit EMIFB. The MT48LC2M32B2-6 has a storage of 64Mb with 32-bit data bus width (512K*32*4bank), and two pieces of MT48LC2M32B2-6 are connected with CE0 of EMIFA after concatenated. The Am29LV800B has a storage of 8Mb with 8-bit data bus width (1M*8bit), and it is connected with CE1 of EMIFB after concatenated. The SDRAM stores information data written from DSP or read by DSP, and the flash support the rom boot of DSP through EMIFB. The input clock of DSP is supplied by an oscillator with 50MHz.

Fig. 3 Three-parameter group simulation

Fig. 4 SCCPM encoder working process flow on DSP

The process of encoding in SCCPM system is shown in Figure 4. DSP reads the information bit sequence form external storage SDRAM by EDMA through EMIFA. When the encoder get a channel estimating value, DSP finds out the optimal joint parameters by query list and then sends it to encoder. After all parameters are set completely, the DSP begins to encode bit by bit according to the process flow depicted in Figure 4. The data are written in the external storage SDRAM by EDNA through EMIFB when the encoding is completed.
Before decoding by DSP, the output of encoder will be read from SDRAM by EDMA through EMIFA and made an addition with AWGN. And the sum will be sent to decoder. The decoder begins its iterative decoding as soon as receiving data information. The concrete process flow is shown in Figure 5. After iter \_N times iterative decoding is completed, the decision device will decide output \( \hat{u} \) 1 or -1. The decoding results are also written in SDRAM by EDMA through EMIFA. The encoder and decoder are designed and implemented in the same one chip aiming at testing their function. And there will be one transmitting system and receiving system separately when applied in communication.

![Fig. 5 SCCPM decoder working process flow on DSP](image)

### 5. Conclusion and Future Work

In this paper, we discussed the theory of the encoder and decoder in SCCPM system and describe the process flow of encoding and decoding on DSP, and the method of joint parameters query in encoding and decoding is completed on DSP. From the simulation of joint parameters, there is an optimal group existing at a SNR value. And the joint parameters query can bring the system 0.5-1.0 dB gain and better BER. The high-speed calculative ability of DSP makes up the complexity of iterative decoding based on Log-MAP algorithm, and the decoding delay diminishes greatly.

Currently, we are trying to look for the ways of improving the performance of encoders and decoders in SCCPM system form two aspects. On the one hand, the iterative times is already set, so DSP do not need to care its convergence and DSP must operate all iterations, which causes lots of extra calculation and more delay to system [9]. So a good convergence principle should be worked out. On the other hand, we are considering adopting FPGA+DSP schema to implement the whole SCCPM communication system to get faster speed and lower BER.
References


