State-of-the-Art Space Mission Telecommand Receivers


INTRODUCTION

Since their dawning, space communications have been among the strongest driving applications for the development of error correcting codes [1]–[3]. Indeed, space-to-Earth telemetry (TM) links have extensively exploited advanced coding schemes, from convolutional codes to Reed-Solomon codes (also in concatenated form) and, more recently, from turbo codes to low-density parity-check (LDPC) codes. The efficiency of these schemes has been extensively proved in several papers and reports.

The situation is a bit different for Earth-to-space telecommand (TC) links. Space TCs must reliably convey control information as well as software patches from Earth control centers to scientific payload instruments and engineering equipment onboard (O/B) spacecraft. The success of a mission may be compromised because of an error corrupting a TC message: a detected error causing no execution or, even worse, an undetected error causing a wrong execution. This imposes strict constraints on the maximum acceptable detected and undetected error rates.

Space TC links have peculiar characteristics, which are challenging for designers: 1

1. The complexity is highly asymmetrical: TC messages are originated on ground (with mild complexity constraints) and received O/B, where resources are very limited.

2. Links are asynchronous and bursty: messages are transmitted sporadically and a proper procedure must be adopted to detect them prior to decoding.

3. Reliability is a key issue, even more for emergency commands, that may require a codeword error rate (CER) as low as $10^{-4}$ and an undetected codeword error rate (UCER) as low as $10^{-9}$.

Short codes are needed since some commands, e.g., emergency ones, are very short (2 bytes, typically) and must be received with limited latency. This problem is exemplified by a tumbling spacecraft in deep-space (DS), operating in very low power regime and providing limited availability of the link: in such a case, the command must be received within a short time window.

1. DS links are typically characterized by low data-rates, from few kilobits per second down to tens of bits per second (bps), due to link budget constraints: bandwidth and transmitted power from ground are not a key issue, but the distance to be covered is very long and the received power is limited.

2. The challenging channel conditions, due to high Doppler dynamics and low signal-to-noise ratio (SNR), impose serious constraints on the receiver implementation, pushing the synchronization sub-systems to their limits.

So far, the TC link requirements have been satisfied by combining sufficient power transmitted from ground with traditional coding techniques, offering overall marginal coding gains but good error detection capabilities. To do this, typically, the error correction capability of the coding schemes is exploited first, then error detection is applied to check if some residual error still remains. In this case the message is rejected, to heavily reduce the possibility of accepting a wrong command.

NEW REQUIREMENTS AND THEIR IMPLICATIONS

In very recent years, TC links for new missions have evolved toward more and more demanding requirements, whose fulfillment necessarily imposes the adoption of error correcting codes approaching the limits of communication channels. The TC link range is becoming huge, reaching hundreds of millions of kilometers for DS missions. This becomes a problem due to the limited O/B resources, potentially resulting in operation at extremely low SNR. Missions based on small landers (e.g., rovers) on distant planets are typical examples: given their constraints (e.g., small antennas), signals are received with low SNR values. In general, it is very difficult to command such units directly from Earth without relying instead on an orbiter around the planet, which might share similar SNR issues. Furthermore, next generation mission uplinks, especially near-Earth (NE) ones, will require very high data-rates,
potentially in the order of several Mbps; even some short-term missions are foreseen with demanding uplink rates that impose serious constraints on the O/B architectures.

These new requirements have a strong impact on the TC link design. The need to increase further the coverage and/or the uplink data-rate is at the basis of the next generation uplink (NGU) initiative [4], promoted by the Consultative Committee for Space Data Systems (CCSDS). The NGU goal is to define improvements to the existing TC recommendations [5], [6] in order to comply with new missions’ requirements.

**OBJECTIVES OF THE STUDY**

The challenges highlighted in the previous subsection have been addressed by the Next Generation Uplink Coding Techniques (NEXCODE) study, funded under the Technology Research Programme of the European Space Agency (ESA), which aimed at research, design, development, and demonstration of a TC receiver chain for scientific missions, including new channel codes. Among the objectives of the study, we can mention:

- Introduce, evaluate, and optimize advanced co/decoding techniques to significantly improve the uplink performances (in terms of data-rate and/or maximum distances) of NE and DS science missions, compared to the currently used code.
- Evaluate and clarify the impact of the new codes in terms of:
  - Required protocol modifications (if any);
  - O/B receiver algorithms (acquisition and tracking of up-link signals at lower SNR, determined by higher coding gains);
  - O/B receiver architecture (to cope with extra complexity and/or new algorithms).
- Prototype the O/B receiver chain core elements, including the decoder for the advanced coding schemes, by means of commercial off-the-shelf hardware (HW), such as field programmable gate array (FPGA) platforms, to help validating the approach and minimize the risk of adoption, bringing the technology readiness level up to 3–4.
- Evaluate the most relevant metrics, including the effective coding gains, and the performance/complexity trade-off.

This article describes the main results of the study, by focusing on simulation activities and identification of the main changes required to adopt the new coding options. The study is focused on the short binary LDPC codes that have been recently selected for updating the current TC synchronization and channel coding standard. The new and old codes are introduced in the next section, accompanied by a brief description of the TC data protocol. Then, the subsequent section presents a reference receiver block diagram to contextualize the contribution of this work and discusses its main functionalities and how the inclusion of the new codes might impact its performance. A more detailed analysis of the new codes is presented in a subsection specifically devoted to codes evaluation and optimization. The article concludes providing a discussion on implementation aspects and breadboard prototyping.

**SPACE TC LINK STANDARD AND ITS EVOLUTION**

The only error correcting code currently included in the CCSDS recommendation [5] and the European Cooperation for Space Standardization standard [6] for TC synchronization and channel coding is a Bose-Chaudhuri-Hocquenghem (BCH) code with length $n = 63$ bits and dimension $k = 56$ bits. This BCH code accommodated well the short command sequences, low data-rate transmissions, and decoding simplicity requirements that characterized the demands of TC control links in the past. The increasing demands for transmitting higher data volumes to the spacecraft, coupled with the need of guaranteeing short command-based emergency communications at maximum power efficiency has led to propose new codes for future standardization of TC protocols.

Agencies and researchers investigated and compared a number of possible alternatives, including binary [7] and nonbinary LDPC codes [8], extended BCH codes [9], and parallel concatenated turbo codes [10], [11], even in the presence of jamming [12], [13]. The schemes were evaluated taking into account the peculiar characteristics of TC links in terms of coding gain and complexity. At the end of the process, CCSDS chose two short binary LDPC($n, k$) codes, namely the LDPC(128, 64) and the LDPC(512, 256) [14]. These codes have been selected in order to meet such needs: with reference to the new standard quality service requirements of CER = $10^{-5}$ and UCER = $10^{-6}$, they exhibit large extra coding gains (5–6 dB), with respect to the
Table 1.

<table>
<thead>
<tr>
<th>Adopted Channel Coding Schemes for TC Communications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>Code rate</td>
</tr>
<tr>
<td>Message size (bits)</td>
</tr>
<tr>
<td>Codeword size (bits)</td>
</tr>
<tr>
<td>Decoding scheme</td>
</tr>
</tbody>
</table>

Note that for TC, reliability is driven not only by the CER but also by the UCER, since executing an erroneous command can have disastrous consequences for a mission. Code parameters are contrasted in Table 1 for both coding schemes.

Given the implications of the data structure in the receiver functionality, a general description of the current configuration of the TC link transmission unit, i.e., the Communication Link Transmission Unit (CLTU), is shown in Figure 1.

Commands from Earth to space are sent in the payload of TC transfer frames (TFs). A TF is divided into blocks, each as long as 56 bits and individually BCH encoded. Padding may be used in the last block. A “0” bit (filler bit) is appended to each of the BCH codewords which are then encapsulated between a 16-bit start sequence and a 64-bit tail sequence (Recently the tail sequence length has been extended to 128 bits.) to obtain the CLTU. The role of the start sequence is to enable frame synchronization, so that the decoding process can be initiated. On the contrary, the goal of the tail sequence is to allow the decoder for implicitly detecting the end of the CLTU. Preceding the start sequence there is an acquisition sequence of alternating “0” and “1” (starting with either a “0” or a “1”) of variable length that serves the purpose of signal acquisition and aids in locking timing synchronization loop. Idle sequences can also be found between CLTUs to help maintaining symbol synchronization. The TC transmission protocol includes an additional mechanism that guarantees a minimum number of symbol transitions to keep symbol synchronization. Namely, it applies data randomization by XOR-ing TF data with a pseudorandom sequence. The randomizer, optional for the BCH code, is mandatory for LDPC codes.

Figure 1.
CLTU data structure.

Figure 2.
High-level functional block diagram for the current CCSDS synchronization and channel coding sublayer data generation.
Figure 2 depicts the transmitter functional block diagram for CLTU generation (with BCH encoding). TF segmentation includes stuffing of the $M$th block, if needed. Note that although the standard allows for more than one TF per CLTU, known missions to date transmit a single TF per CLTU [4]. This has been the assumption within NEXCODE.

Figures 1 and 2 can be easily adjusted for including the new codes by replacing the BCH code with the LDPC codes and modifying accordingly the size of the message block and the resulting codeword. The filler bit is no longer necessary. Moreover, as we will show in the next section, the length of the start sequence should be increased, to compensate the impact of the potential operation at a reduced SNR.

Following the CLTU generation, the symbols are modulated onto radio waveforms according to the physical layer operation procedures (PLOP). Among them, the most relevant procedure is PLOP-2 (PLOP-1 remains as support for legacy missions launched before 2010) where the physical channel is activated for the whole communication session until the last CLTU is received. PLOP-2 invokes the carrier modulation modes (CMM) described in Table 2. Starting at CMM1 the sequence is depicted in Figure 3 (the insertion of the idle sequence is optional—and therefore it is plotted in dashed line).

### NEXT GENERATION RECEIVERS FOR SPACE TC LINKS

In the following, we will show that the new LDPC codes allow achieving significant coding gains with respect to the current BCH code. A direct consequence of the performance gains introduced by the new codes is the impact on the receiver operating point. Namely, to fully exploit the potential of the new codes, receiver stages previous to decoding are required to operate at a lower SNR. This new requirement might be problematic since those receiver stages were designed for much higher SNRs. We focus on receiver baseband functional blocks, typically implemented in the digital domain of the O/B transponder. Standard receiver functionalities can be classified in the following high-level stages:

- signal detection and acquisition,
- signal tracking and demodulation,
- frame synchronization, and
- channel decoding.

Figure 4 provides a block diagram of a generic TC receiver, taking inputs from the analog-to-digital converter interfacing the baseband receiver with the radio frequency (RF) front-end operating at some intermediate frequency (IF). At a glance, the operation of a receiver involves: i) deciding whether a TC signal is present at the receiver (signal detection); ii) computing rough estimates of the signal parameters, such as Doppler frequency, to lock the signal (signal acquisition); iii) tracking the signal and demodulating the symbols (signal tracking and demodulation); iv) detecting, from the stream of noisy symbols, the CLTU start (frame synchronization); v) decoding the transmitted TF message (decoding); vi) detecting the CLTU end (termination).

In the following subsections, the impact of the new codes on the various blocks is discussed, as well as their typical implementations with some enhancements proposed when possible.

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### Table 2.

<table>
<thead>
<tr>
<th>Carrier Modulation Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMM1</td>
<td>Unmodulated carrier only (no data modulation, only RF carrier)</td>
</tr>
<tr>
<td>CMM2</td>
<td>Carrier modulated with acquisition sequence</td>
</tr>
<tr>
<td>CMM3</td>
<td>Carrier modulated with CLTU</td>
</tr>
<tr>
<td>CMM4</td>
<td>Carrier modulated with idle sequence</td>
</tr>
</tbody>
</table>

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Figure 3.

PLOP-2 CMM sequence with recommended insertion of idle sequence between CLTUs (see [6, Figure 9.1] for a more detailed description).

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Figure 4.

High-level baseband receiver block diagram.
Signal acquisition and tracking will potentially operate at SNRs lower than those currently expected, and this, depending on the configuration, may prove extremely challenging. Identification of receiver processing bottlenecks is done for DS and NE missions. Whereas the former is representative of very low SNR scenarios, the latter is representative of high data-rates scenarios. In both cases, residual carrier modulation is typically used for the TC link. For NE missions, the transponder is configured to receive a Manchester encoded data phase modulated onto the carrier modulation, a scheme referred to as PCM SP-L [15]. On the other hand, in DS missions the transponder is configured to receive nonreturn-to-zero (NRZ) data modulated on a sinusoidal-wave subcarrier that is then phase modulated onto the carrier (PCM NRZ-L modulation [15]). Representative modulation parameters for the two scenarios are reported in Table 3. For the DS case, the symbol rate used is the minimum one allowed by the standard [15], providing the most demanding scenario for acquisition and tracking, i.e. the lowest SNR.

From a receiver perspective, the architecture is similar for both scenarios in Table 3, with the main difference that PCM SP-L does not require subcarrier tracking. Therefore, in tracking mode, the main modules in the receiver are: a carrier tracking block, typically implemented by a phase-locked loop (PLL); a subcarrier tracking block when necessary, typically implemented as a Costas loop; and a symbol timing tracking, implemented as a data transition tracking loop (DTTL). The data transition detector in the DTTL has to be slightly adapted depending on the encoding type, but its operation is basically the same. These three tracking loops initiate their operation after the signal has been detected and acquired, process referred to as “acquisition mode”.

In acquisition mode, the TC standard [15] specifies the use of a symmetric triangular carrier sweeping procedure with the purpose of locking to the carrier frequency. In this stage, the ground station (G/S) transmits an unmodulated carrier whose frequency is swept around the nominal carrier frequency. At the spacecraft end, a 2nd order PLL is used to lock onto the carrier as soon as it is in the pull-in range of the loop. One of the main challenges is the low SNR, particularly with low data-rates. This is clear from the relation between $C/N_0$ and $E_b/N_0$, where $C$ is the carrier power, $N_0$ is the one-side noise power spectral density, and $E_b$ is the energy per channel symbol.

As we will show in the following, the new LDPC codes can operate at SNRs as low as $E_b/N_0 > 0$ dB (at CER = 10°). Correspondingly, a $C/N_0 \approx 8.9$ dB–Hz results for the lowest symbol rate of 7.8125 symbols per second (sps) for DS missions, which is below the typical threshold ($C/N_0 \geq 10$ dB-Hz) for correct carrier acquisition and tracking based on PLL closed-loop architectures, even for very small loop bandwidth. For NE missions with data-rates above 8 ksps, such limitation does not occur.

Hence, in order to reduce the noise contribution to the tracking loops, it is required to reduce the loop bandwidth as much as possible. This is in contrast to having a sufficiently large loop bandwidth to increase the pull-in range and allow signal lock. An enhancement aimed at reducing the loop bandwidth at the tracking loops is to improve the signal acquisition via a fast Fourier transform (FFT) processing of the data, which provides an enhanced estimate of the resting frequency of the tracking loop. No sweeping from ground is required if FFT-based acquisition is used.

In tracking mode, the carrier tracking loop could eventually reduce its loop bandwidth since the carrier sweeping would no longer be applied at the G/S during the transmission of the modulated carrier, and thus the dynamics of the signal are lower, i.e. dictated only by the Doppler. For the three different tracking loops, Table 4 summarizes the different methods that can be considered, including enhanced architectures. The first row per tracking loop describes the legacy technique implemented in today’s receivers.

Carrier tracking in the baseline receiver is performed with a 2nd order PLL, which is compromised in the DS scenario by the noise reduction versus dynamic range trade-off. That is, the PLL has to operate at very low SNR, which implies to use a very low bandwidth, but the incoming signal is affected by a moderate carrier Doppler rate, being more suitable to cope with such dynamics to increase the loop bandwidth. In the DS case, the filter is not able to meet both requirements at the target SNR and the loop is not likely to lock to the incoming signal’s carrier phase. The

### Table 3.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Near-Earth (e.g. Lagrange mission)</th>
<th>Deep-Space (e.g. ExoMars mission)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation type</td>
<td>Residual carrier</td>
<td>Residual carrier</td>
</tr>
<tr>
<td>Modulation waveform</td>
<td>PCM SP-L</td>
<td>PCM NRZ-L</td>
</tr>
<tr>
<td></td>
<td>Direct on carrier</td>
<td>Sine-waveform subcarrier</td>
</tr>
<tr>
<td>Typical modulation index</td>
<td>1.0 radians</td>
<td>1.2 radians</td>
</tr>
<tr>
<td>Nominal symbol rate</td>
<td>64 ksps</td>
<td>4000/2^8 = 7.8125 sps</td>
</tr>
<tr>
<td>Carrier frequency</td>
<td>X-band</td>
<td></td>
</tr>
<tr>
<td>Subcarrier frequency</td>
<td>Does not apply</td>
<td>16 kHz</td>
</tr>
</tbody>
</table>
alternatives encompass: the use of a 3rd order PLL (also considered in existent receivers), whose performance in high dynamic scenarios is known to be better but still faces noise constraints; frequency-locked loop (FLL)-assisted PLL, in order to be able to reduce the PLL bandwidth while being capable to keep track of the Doppler dynamics by an FLL operating in parallel; or a Kalman filter (KF)-based carrier tracking method, in which case the bandwidth of the equivalent PLL is optimally adapted during execution.

Subcarrier tracking is currently performed by a 2nd order Costas loop, whose main limitation derives from a residual Doppler. This is due to the fact that carrier and subcarrier frequencies are not coherently generated on ground (even though future G/S equipment is expected to introduce carrier/subcarrier coherency). Its impact is that the resting frequency at the Costas loop is slightly (a few Hz) shifted from the true subcarrier frequency, and thus the loop can face some troubles in locking. A possible enhancement is to use an FFT, similarly as proposed for the carrier acquisition, to estimate accurately the subcarrier frequency and then leave the Costas loop track the phase of the signal. Yet, the receiver with enhanced FFT-based Costas subcarrier tracking is not able to operate at the target $E_b/N_0$ (0–2 dB) for the symbol rate of 7.8125 sps. A solution to overcome and improve the limitations in DS scenarios is to consider coherent carrier/subcarrier architecture. In this case, noncoherent DTTL (NC-DTTL) schemes avoid implementing subcarrier acquisition and tracking and are able to improve the performance with respect to current noncoherent carrier/subcarrier generation schemes.

As for symbol tracking, it is currently implemented by a 2nd order DTTL. After careful adjustment, this technique is able to operate at the target SNR values, provided that carrier/subcarrier tracking is successful.

To conclude, for NE scenarios the target operation point does not compromise correct baseline receiver behavior. On the other hand, DS scenarios with very low data-rates constitute the main challenges since the effective SNR at the input of the receiver is extremely low.

### Frame Synchronization

After time and frequency synchronization has been accomplished in the preceding phase through the alternating acquisition sequence, the frame synchronizer has to determine the correct position of the start sequence which marks the start of the CLTU. Since this is considerably more challenging at lower SNR, one of the objectives of the study was to evaluate the frame synchronization error (FSE) probability and to eventually propose an improved solution.

Noting by $N_f$ the length of the start sequence ($N_f = 16$ in the current standard [5]), for frame synchronization, the receiver considers the last $N_f$ received symbols, denoted by $r = [r_1, \ldots, r_{N_f}]$ and computes a metric $\Lambda(r)$ measuring its similarity with the known start sequence $s = [s_1, \ldots, s_{N_f}]$. In contrast to the case of a periodi-

<table>
<thead>
<tr>
<th><strong>Table 4.</strong> Comparison of Tracking Techniques</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Technique</strong></td>
</tr>
<tr>
<td>carrier tracking</td>
</tr>
<tr>
<td>2nd order PLL</td>
</tr>
<tr>
<td>3rd order PLL</td>
</tr>
<tr>
<td>FLL-assisted PLL</td>
</tr>
<tr>
<td>KF-based tracking</td>
</tr>
<tr>
<td>subcarrier tracking</td>
</tr>
<tr>
<td>2nd order Costas loop</td>
</tr>
<tr>
<td>FFT-aided Costas loop</td>
</tr>
<tr>
<td>symbol tracking</td>
</tr>
<tr>
<td>2nd order DTTL</td>
</tr>
<tr>
<td>NC-DTTL</td>
</tr>
</tbody>
</table>
cally inserted sync marker, in which the receiver searches for the most likely position within one frame [16], in our case synchronization has to be achieved before reception of the entire CLTU, whose length is variable and unknown a priori.

For this reason, we must resort to one-shot frame synchronization which compares, for each position of the observation window, the computed metric to a predefined threshold in order to decide whether or not the current position corresponds to the start of the CLTU. In this scenario, two types of error can occur:

- **False alarm**: The metric exceeds the threshold, but the samples in the observation window do not correspond to the start sequence.

- **Missed detection**: The start sequence is in the observation window, but the metric is below the threshold.

The optimum approach for computing the metric is given by the likelihood ratio test (LRT), derived for the given scenario by Chiani and Martini [17]. Interestingly, this metric for one-shot frame synchronization is equivalent to Massey’s metric, derived in [16] for the periodic case.

Since for TC a binary modulation scheme is applied which is not differentially encoded, the receiver needs to determine the sign of the received symbols. The frame synchronizer has to account for this sign ambiguity, while it can provide the correct sign once the correct position of the start sequence has been found.

A near-optimum metric [18], derived with the approach outlined in [17], is given by the simplified LRT (S-LRT), defined as

$$\Lambda_{S-LRT}(r) = \left| \sum_{i=1}^{N_r} r_s \right| - \sum_{i=1}^{N_r} |r_i|$$

(1)

This metric provides, as a by-product, the sign of the received symbols, which is given by

$$\text{sign}(\sum_{i=1}^{N_r} r_s)$$

The optimum threshold, providing the best trade-off between missed detection and false alarm probabilities, is found by simulations and generally depends on the operating SNR. In Figure 5, we plot the FSE probability as a function of the ratio $E/N_0$ for the S-LRT metric and, as a reference, for the hard and soft correlation. The S-LRT provides significant gains compared to the still widely applied correlation metrics. It is also clearly appreciable that, with the 16-bit sequence, the FSE is much higher than the desired target of $10^{-3}$ at $E/N_0 = 2$ dB while, with a 64-bit start sequence, this requirement is satisfied for all metrics.

After detecting the CLTU start, the decoder processes each block of $n$ bits. To recognize the CLTU end, the receiver exploits the 64-bit tail sequence. For the current standard, an “uncorrectable pattern” approach is typically used: when a block is marked as incorrect, the receiver declares the end of the CLTU. The 64-bit pattern is a pseudo-random sequence designed to be uncorrectable by the single-error-correction BCH(63, 56) decoder, because its distance from any codeword is larger than one. Without noise, when the tail sequence is processed, the decoder fails, marks the block as uncorrectable, and forces the CLTU end. With noise, this approach may fail if the number of errors is high, making the pattern correctable (actually, three wrong bits may be sufficient to induce this problem).

If the code is much more powerful, as the new LDPC codes are, it is difficult to find an uncorrectable pattern. Moreover, the approach fails for complete decoders (like those based on the most reliable basis (MRB) algorithm, that we will consider in the following), which always return a codeword. The “natural” approach for CLTU termination is then the application of a detector, which looks for the 64-bit tail sequence after each codeword.

Like for the start sequence, the optimal LRT is characterized by higher complexity, with respect to the other methods, and requires estimation of the SNR value. This makes its application to high data-rate implementation more difficult. Soft and hard correlations are then often used, although they are highly suboptimal.

In our study, we have focused on the simplified Massey detector [16] which, given the pattern symbols $p_i$ and the received symbols

![Figure 5.](image1.png)

**Figure 5.**
FSE probability with hard and soft correlations and with the S-LRT for the original 16-bit and a 64-bit start sequence. The decision thresholds are optimum for $E/N_0 = 2$ dB.

![Figure 6.](image2.png)

**Figure 6.**
CLTU termination: $P_{md}$ vs. SNR for $P_n = 10^{-4}$.

and is required for decoding unless differential modulation is used. The optimum threshold, providing the best trade-off between missed detection and false alarm probabilities, is found by simulations and generally depends on the operating SNR. In Figure 5, we plot the FSE probability as a function of the ratio $E/N_0$ for the S-LRT metric and, as a reference, for the hard and soft correlation. The S-LRT provides significant gains compared to the still widely applied correlation metrics. It is also clearly appreciable that, with the 16-bit sequence, the FSE is much higher than the desired target of $10^{-3}$ at $E/N_0 = 2$ dB while, with a 64-bit start sequence, this requirement is satisfied for all metrics.
The simplified Massey detector provides an excellent solution, with limited complexity and very good performance. A comparison between the different detectors is given in Figure 6: fixed a false-alarm probability \( P_{fa} \) of 10^{-4}, the behavior of the miss-detection probability \( P_{md} \) is shown as a function of \( E/N_0 \). The simplified Massey detector has nearly-optimal performance, close to the LRT and much better than hard or soft correlation.

**DECODER EVALUATION AND OPTIMIZATION**

The considered short LDPC codes are based on a protograph-plus-circulant construction [14]. As a result, their parity check matrix consists of a 4 × 8 array of circulant sub-matrices with size \( Q \times Q \), where \( Q = n/8 \). Each submatrix has a number of symbols 1 per row/column not greater than 2.

### Table 5.

<table>
<thead>
<tr>
<th>Code</th>
<th>SPA-LLR</th>
<th>MS</th>
<th>NMS</th>
<th>MRB</th>
<th>Hybrid</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unquantized</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LDPC(128, 64)</td>
<td>2.22</td>
<td>2.38</td>
<td>2.24</td>
<td>0.60</td>
<td>0.55</td>
</tr>
<tr>
<td>LDPC(512,256)</td>
<td>0.62</td>
<td>1.07</td>
<td>0.59</td>
<td>1.85</td>
<td>0.43</td>
</tr>
<tr>
<td><strong>Linear quantization ( q = 6 )</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LDPC(128, 64)</td>
<td>2.24</td>
<td>2.38</td>
<td>2.24</td>
<td>0.60</td>
<td>0.55</td>
</tr>
<tr>
<td>LDPC(512, 256)</td>
<td>0.70</td>
<td>1.11</td>
<td>0.62</td>
<td>1.85</td>
<td>0.50</td>
</tr>
<tr>
<td><strong>Linear quantization ( q = 5 )</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LDPC(128, 64)</td>
<td>2.29</td>
<td>2.46</td>
<td>2.24</td>
<td>0.72</td>
<td>0.64</td>
</tr>
<tr>
<td>LDPC(512, 256)</td>
<td>0.72</td>
<td>1.2</td>
<td>0.74</td>
<td>1.93</td>
<td>0.58</td>
</tr>
<tr>
<td><strong>Linear quantization ( q = 4 )</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LDPC(128, 64)</td>
<td>2.64</td>
<td>2.68</td>
<td>2.62</td>
<td>1.20</td>
<td>0.94</td>
</tr>
<tr>
<td>LDPC(512, 256)</td>
<td>1.54</td>
<td>1.56</td>
<td>1.42</td>
<td>1.94</td>
<td>1.26</td>
</tr>
<tr>
<td><strong>Logarithmic quantization ( q = 6 )</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LDPC(128, 64)</td>
<td>2.22</td>
<td>2.38</td>
<td>2.24</td>
<td>0.60</td>
<td>0.55</td>
</tr>
<tr>
<td>LDPC(512, 256)</td>
<td>0.64</td>
<td>1.10</td>
<td>0.59</td>
<td>1.85</td>
<td>0.45</td>
</tr>
<tr>
<td><strong>Logarithmic quantization ( q = 5 )</strong></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LDPC(128, 64)</td>
<td>2.24</td>
<td>2.38</td>
<td>2.24</td>
<td>0.60</td>
<td>0.55</td>
</tr>
<tr>
<td>LDPC(512, 256)</td>
<td>0.70</td>
<td>1.14</td>
<td>0.64</td>
<td>1.94</td>
<td>0.50</td>
</tr>
<tr>
<td><strong>Logarithmic quantization ( q = 4 )</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LDPC(128, 64)</td>
<td>2.50</td>
<td>2.58</td>
<td>2.24</td>
<td>0.72</td>
<td>0.68</td>
</tr>
<tr>
<td>LDPC(512, 256)</td>
<td>1.16</td>
<td>1.20</td>
<td>0.68</td>
<td>1.94</td>
<td>0.88</td>
</tr>
</tbody>
</table>

The performance of these codes depends on the decoding algorithm adopted (the standards do not specify the decoding algorithms, whose choice is left to the Agencies). In this work, we focus on three different algorithm families:

- **Iterative decoding algorithms.** These are classical LDPC soft-decision iterative decoding algorithms, like the sum-product algorithm (SPA) [19], typically implemented using log-likelihood ratios (SPA-LLR), or its simplified versions, e.g., min-sum (MS) [20] or normalized min-sum (NMS) [21].

- **Noniterative MRB decoding algorithms.** They exploit a soft-decision procedure, potentially able to achieve performance very close to that of the optimum maximum likelihood (ML) decoder [22]. Their main drawback is complexity, which is an important issue in TC links, where decoding is performed O/B. However, the length of the LDPC codes proposed for TCs is rather short, and a number of speedup solutions can be adopted to limit the MRB complexity. Application of the MRB algorithm to the short LDPC codes is reported in [9].

- **Hybrid decoding algorithms.** These decoders perform first a low complexity decoding attempt through an iterative algorithm, and invoke MRB only when the iterative algorithm is not able to find any codeword (detected error). Notably, the hybrid algorithm has been successfully applied even for decoding of short nonbinary LDPC codes [23].

Table 5 reports the \( E/N_0 \) values, obtained through simulation, required by the considered decoding algorithms to achieve the target CER = 10^{-3} with the two codes. Both the unquantized (i.e., ideal) and the quantized cases, for different values of the number \( q \) of quantization levels, have been analyzed. We have used two quantization rules: linear and logarithmic (i.e., with denser quantization levels around the zero signal amplitude). Looking at the unquantized case, for the short code the best performance is achieved by the hybrid algorithm, with a gain in the order of 1.67 dB over the SPA-LLR. The hybrid algorithm is also the best for the long code, but the gain is just 0.16 dB over the NMS algorithm, the latter offering the best performance among the iterative algorithms. This is because the value of \( l \) in the “order l reprocessing” stage of the MRB algorithm [9] is upper bounded due to complexity issues. In these conditions, for the short code the MRB
The effectiveness of the hybrid approach when applied to the short code. The
12
State-of-the-Art Space Mission Telecommand Receivers

algorithm used alone ensures practically the same performance as
the hybrid algorithm, while for the long code it is characterized by
the worst performance, more than 1.4 dB away from the hybrid
algorithm. This is because, for the MRB algorithm alone, the con-
straints on the value of \( l \) are even stricter for the case of \( n = 512; \)
the complexity is relaxed by resorting to the hybrid approach that
however, as we will show afterward, remains rather distant from
the theoretically achievable limits. So, also pondering its reduced
complexity, NMS is preferable for the long code.

Figure 7a summarizes the CER performance of the best decod-
ers for both codes, assuming no quantization. This means that the
soft reliability values that the algorithms involve are represented
with a very high precision (e.g., 32-bit floating point for each reli-
bility value). The union bound (UB) [24] for the short code and
the sphere packing bound (SPB) [25] for the long code are also
plotted as benchmarks. The UB gives an estimate of the ML de-
coder performance, which becomes more and more reliable for
increasing SNR. The performance of the hybrid algorithm is at a
distance of about 0.6 dB from the UB, thus confirming the good-
ness of the hybrid approach when applied to the short code. The

SPB has a meaning similar to the Shannon capacity but, contrary
to the latter, it is able to capture the finiteness of the code length.
The distance of the curve for the NMS decoder (or even the hybrid
decoder) from the SPB is rather large, on the order of 2 dB, thus
confirming that, for the long code, margins exist for performance
improvements.

From Table 5 we also see that using \( q \geq 5 \) with the linear law is
sufficient to have almost negligible losses with respect to the ideal
case; on the other hand, \( q = 4 \) is enough with the logarithmic law
that, however, is characterized by slightly higher complexity.

When applied to an LDPC iterative decoder, quantization
involves both channel messages and decoder messages. In view
of ensuring compliance with the current architecture, we should
consider that, in a typical implementation, the soft quantization
logic inside the transponder may be limited to 3 bits. Hence, the
impact of \( q = 3 \) must be investigated. With such a small num-
ber of quantization bits, it becomes of paramount importance to
choose suitable clipping thresholds to limit the effect of noise.
Moreover, a linear quantization law is adopted. Though the limit
on the number of quantization bits should be set only on the
channel messages (while the decoder messages can be quan-
tized as even stricter for the case of

Figure 8.

UCER performance of the LDPC(128, 64) code by using the SPA-LLR
decoding algorithm and the MRB algorithm followed by the CRC.

Figure 7.

CER performance of the selected decoding algorithms: (a) unquan-
tized case, (b) assuming \( q = 3 \) quantization bits for the channel and/or
decoder messages.
The situation is different for the MRB algorithm (and, consequently, for the hybrid algorithm). The latter, in fact, implements a complete decoder, which means that the decoder has no error detection capability and UCER = CER. So, looking, for example, at Figure 7a, we should conclude that values of $E/N_0$ much larger than that necessary for satisfying the requirements on the CER must be applied, this way frustrating the advantage of using the MRB algorithm. In this case, however, it is possible to exploit the CRC. The latter is deputed to detect errors at the output of the MRB algorithm. In this case, however, it is possible to exploit the CRC. The latter is deputed to detect errors at the output of the MRB algorithm. In this case, however, it is possible to exploit the CRC.

Finally, as mentioned, the UCER performance of the new codes is at least as important as the CER performance. Therefore, it deserves to be discussed as well. From the UCER viewpoint, there is a fundamental difference between the adoption of iterative decoding algorithms, like SPA-LLR, MS, and NMS, and the adoption of the MRB algorithm.

Iterative algorithms implement incomplete decoders, which means they are able, in most cases, to detect a decoding failure. This is also the feature which permits us to apply the hybrid approach. The residual fraction of errors, that is the case when failures are not detected, is responsible for the UCER, which is normally much smaller than the CER. The UCER curve of the LDPC(128, 64) code, decoded by using the SPA-LLR algorithm, is shown in Figure 8. The curve has been obtained under the assumption of no quantization. We see that at $E/N_0 \approx 2$ dB, that is, according to Table 5, the value required to achieve $CER = 10^{-3}$, is able to guarantee also UCER $\leq 10^{-5}$.

The study activity includes an HW proof-of-concept of the new advanced uplink coding techniques. For this purpose, a breadboard able to demodulate and decode uplink signals has been developed. For the breadboard design, the current telemetry, tracking, and command (TT&C) architecture and the optimizations required to incorporate the novel techniques must be considered; at the same time, the demonstrator goals, algorithm validation, and evaluation drive the overall design.

The architecture is based on a System-on-Chip (SoC) approach fully contained in an FPGA device, where a microprocessor is embedded, performing digital signal processing (DSP) functions for TT&C transponder processing. The microprocessor interfaces all DSP blocks and all other peripherals on-chip through a bus, which allows it to control and configure every TC receiver processing unit. This approach offers the advantage of a configurable, modular, and synchronous architecture, allowing portability, modification, or addition of DSP cores. The breadboard architecture is presented in Figure 9, where the HW/Software (SW) partition of the different TC processing units is also shown.

This flexible platform permits us to deal with both NE and DS links requirements. The modular architecture allows incorporating critical components for test-bench fulfillment, such as monitoring units or communication interfaces for configuration and control in the test campaign. Furthermore, for the low data-rate DS scenario, most of the novel functions can be fully implemented in the SW domain. In particular, SW processing is well-suited for closing complex carrier and subcarrier tracking loops with HW domain. In addition, SW flexibility can support the higher complexity of MRB decoding, where a mixed HW/SW implementation is foreseen. Indeed, the SW part of the MRB algorithm can be in charge of matrix operation and vector reordering, while the HW paral-
ACQUISITION AND TRACKING

Critical issues due to very low SNR values discussed. Most appropriate carrier, subcarrier and symbol tracking techniques addressed, depending on mission scenarios.

FRAME SYNCHRONIZATION

Need to lengthen the start sequence up to 64 bits demonstrated. Most convenient low-complexity, but near optimal, methods for pattern recognition identified for both start and tail sequence recognition.

DECODER

Error rate performance of the best decoding algorithms for the new codes properly addressed. Impact of quantization analyzed. Residual Undetected Error Rate evaluated.

HARDWARE IMPLEMENTATION CONSIDERATIONS

Proper architecture described. Main bottlenecks in the current onboard architecture highlighted and suitable enhancements proposed for circumventing them, particularly in the most severe DS scenario.

CONCLUSIONS AND OUTLOOK

In this article, we presented a survey of next generation decoders and receiver chain for space TC links. Through a comprehensive analysis and assessment of receiver functionalities for the TC uplink, we were able to identify the receiver bottlenecks and to propose alternative receiver enhancements. The main outcomes and design guidelines resulting from the study are summarized in Table 6.

The study provides an explicit demonstration of the feasibility of the new receivers, paving the way for a more effective management of TC links in future missions.

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