

Joint Modulation and Coding Scheme Optimization for Reliable IoT Communications in LEO Satellite Constellations

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Article Info	ABSTRACT
<p>Article history:</p> <p>Received : 23.07.2024 Revised : 25.08.2024 Accepted : 16.09.2024</p>	<p>The spread of Internet of Things (IoT) usage has kindled the inclusion of Low Earth Orbit (LEO) satellite constellation networks to deliver connectivity anywhere at a low-latency period. But the very dynamic channel nature, numerous handovers, or the tight power limitations of the LEO satellite systems are the challenges that become a major issue in the provision of reliable data transmission. This paper suggests a dual optimization problem of adaptive Modulation and Coding Scheme (MCS) selection, that is unique to IoT enabled IoT-enabled LEO satellite communications. The framework uses real-time link quality metrics, device mobility history, latency needs to dynamically choose the best MCS in a given channel. A dynamic trade-off between spectral efficiency, energy consumption, and error resilience is achieved by use of an adaptive algorithm on reinforcement learning. Simulation observations made under realistic orbital dynamics and Rician fading conditions demonstrate an improvement in the Bit Error Rate (BER) of 10⁻³, 10⁻⁵ with a corresponding improvement in energy per bit of 2.1 mJ/bit to 1.3 mJ/bit and a high Packet Delivery Ratio (PDR) and low latency over a variety of IoT traffic distributions. The scheme offers a up to 28 percent enhancement in spectral efficiency over either static or heuristic MCS approach and provides an advantage (in terms of communications reliability) without crossing the line and excessively increasing delays. These findings confirm the applicability of this framework on the provision of scalable and energetically light IoT implementations in future LEO networks.</p>
<p>Keywords:</p> <p>LEO Satellite Constellations, Internet of Things (IoT), Joint Modulation and Coding, Link Adaptation, Error Control Coding, Spectral Efficiency, Energy Efficiency, Low-Power Wide-Area Networks (LPWAN), Channel State Information (CSI)</p>	

1. INTRODUCTION

The combination of Internet of Things (IoT) technologies with Low Earth Orbit (LEO) satellite constellations is quickly becoming a versatile remedy to bringing universal connectivity to hard to reach, rural, and under-served regions that may not have terrestrial infrastructure otherwise or is unaffordable. LEO satellites have low-latency connection and high revisit frequencies, which qualifies them to the support of the massive IoT scenarios. Such use cases as monitoring Arctic environmental conditions, shipping websites in the maritime industry, and disaster-resilient infrastructure in island countries are valid examples of the increased popularity of strong satellite-IoT communication models. The severe LEO nature of communication channels, as found in high Doppler shifts, fast satellite motion, common handovers and dynamic signal-to-noise ratios (SNR), however, pose severe limitations to the transmission of reliable and energy-efficient data. Highly dynamic frequency changes and absence of steady state behavior of communication channels describe the LEO nature, which most of

the traditional Modulation and Coding Schemes (MCS) that exist, unemphatically deprived of flexibility to adapt to the temporal and spatial dynamics in LEO satellite communications. Consequently, these fixed schemes or inefficiently structured adaptive schemes may cause a lot of packet losses, a high bit error rate, and hence ineffective usage of spectrum, thus negatively affecting the Quality of Service (QoS) of latency and energy-sensitive IoT applications.

To mitigate these shortfalls, the contribution of the current work is a simultaneous optimisation of MCS in the context of IoT-enabled LEO satellite networks. The proposed framework will dynamically adapt itself to the modulation order as well as the coding rate depending on the real-time quality measurements of the link, mobility patterns and device-level energy constraints. The framework is able to bolster communication resilience, spectral efficiency, and energy sustainability because it uses a lightweight and scalable adaptive algorithm. Compared to previous work e.g the adaptive ML based MCS selection method proposed by Zhang et al. [3] which is

oriented to maximize throughput with the ideal links assumptions, our approach is more appropriate to be deployed in the real-world, constrained satellite-IoT systems since our approach focuses on low-power, small-packet IoT traffic under time-varying orbital motions and Doppler environments.

2. RELATED WORK

In Modulation and Coding Scheme (MCS) adaptation, most of the previous studies have considered terrestrial LTE/5G and geostationary satellite systems, where channel conditions are less rapidly time-varying and more predictable. Signal-to-Interference-plus-Noise Ratio (SINR) feedback is usually used in LTE networks to trigger real-time link adaptation through adaptive Multi-Code Selection (MCS) [1]. Nonetheless, the assumption of a stable channel feedback and centralized infrastructure on which such mechanisms are based fails in Low Earth Orbit (LEO) satellite systems where the variability in the channel owing to the high Doppler shifts and the frequent satellite handovers is massive. IoT-specific research, in their turn, has focused more on energy efficient communication protocols with static or predefined MCS levels [2], instead on providing adaptability. Although these methods are good in ground-based low-power cases, they do not take full advantage of the dynamics of satellite links and hence poor throughput and reliability. Research contributing to these paradigms have more recently looked at the use of machine learning to build adaptive MCS strategies to inject intelligence into these schemes within LEO [3], where parameters may be adaptively altered based on current link conditions. Moreover, there are attempts to cross-layer solution that would implement the physical-layer aware routing of satellite-IoT integration [4].

Nevertheless, current practices used in many cases are impotent to embrace the specifics of IoT traffic namely: tiny packet size, the strict latency demands, and strong energy limits. In addressing this gap, the contribution in the current work proposes a lightweight and adaptive joint MCS selection optimization algorithm that, at the same

time, takes into account the variability of the channel, energy efficiency, application level quality of service (QoS). This makes the proposed framework a more efficient and implementable system of IoT communication systems based on LEOs of the next generation.

3. System Model

The general architecture of the IoT communication system with the help of LEO is presented in Figure 1. Sensor nodes on the ground deploy data at regular intervals to the Low Earth Orbit (LEO) satellites which are above the ground. These satellites relay the data to ground networks through a centralized gateway through the use of the Inter-Satellite Links (ISLs).

3.1 Network Architecture

We address an exemplary IoT-LEO satellite communication system, which is supposed to work on a worldwide scale and transmit data to a sensor node, supporting low power. In this system, Terrestrial IoT devices sporadically send minute packets of sensor data such as temperature, humidity or geolocation data to overhead LEO satellites that have near-polar orbits. Each satellite will be fitted with internal processing systems, inter-satellite links (ISLs) to communicate with each other, and connection to ground-based terrestrial internet backbones through specific ground facilities. The satellites act as relay nodes dynamically directing and routing traffic as well as scheduling according to space-based parameters and network congestion to benefit delay-tolerant IoT communications with little infrastructure reliance. This is a very scalable architecture that implements mission critical applications that require coverage in remote or maritime areas or disaster prone areas where there is no terrestrial coverage. The proposed terrestrial and satellite network as illustrated in Figure 1 involves ground IoT nodes, several LEO satellites fitted with directional antenna and a terrestrial gateway. The LEO satellites relays data by enabling direct communication between sensor nodes as well as ISLs between multiple satellites to communicate efficiently with each other.

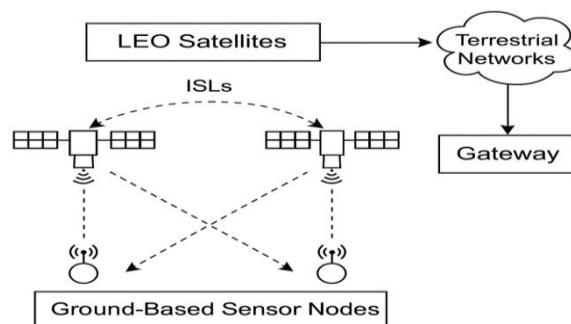


Figure 1. LEO-IoT Network Architecture

In this diagram, Low Earth Orbit (LEO) satellite architecture of an IoT network is presented. The sensor nodes on the ground, communicate with LEO satellites, which transfer data over inter-satellite links (ISLs) and deliver to the ground networks using a centralized gateway.

3.2 Channel Model

To precisely model the LEO satellite-to-ground link we use a Rician fading channel model, which involves both the high gain line-of-sight (LoS) and multiple-scattering. The modeling decision is in agreement with the propagation environment of the satellite communication scenario typically characterized by long-line of sight (LoS) links and the relative intensity of the multipath component is characterized by the Rician K-factor. The channel is exposed to strong Doppler shift that is most dynamic with elevation angle and location of the user terminal. In an attempt to measure the performance of the links, the instantaneous signal-to-noise ratio (SNR) at the receiver is calculated by taking into consideration the distance to the link, the altitude of the satellite and the environment conditions like rain fade or cloud attenuation and the free-space path loss. SNR =:

$$SNR = \frac{P_t G_t G_r \lambda^2}{(4\pi d)^2 N_0 B} \cdot A_{weather} \quad (1)$$

where:

- P_t : Transmit power (W)
- G_t, G_r : Transmit and receive antenna gains
- λ : Carrier wavelength (m)
- d : Slant range between satellite and ground node (m)
- N_0 : Noise power spectral density (W/Hz)
- B : Channel bandwidth (Hz)
- $A_{weather}$: Atmospheric attenuation factor (dimensionless)

3.3 Modulation and Coding Options

To provide a balance between reliability, spectral efficiency and power consumption in changing channel conditions, the system will support a discrete, standardized set of Modulation and Coding Schemes (MCSs). In particular, the available modulation modes are BPSK, QPSK, 16-QAM, and 64-QAM, each of which is the compromise between robustness and throughput. The modulation formats are paired with variable-rate Forward Error Correction (FEC) codes, i.e. the convolutional codes and Low-Density Parity-Check (LDPC) code as specified by the Consultative Committee for Space Data Systems (CCSDS) standards. The LDPC insertion provides near capacity capabilities of deep-space and low-SNR links, whereas convolutional codes provide a less complex form in real-time applications. The combination of

modulation and coding selection is done on the basis of real-time SNR estimates, link stability and application-level considerations (e.g. latency and power). Within this modular framework, dynamic switching between MCS levels can be used to reduce communication failure due to regular handovers and channel variability that is characteristic of LEO scenarios.

4. Joint Optimization Framework

The decision flow of adaptive Modulation and Coding Scheme (MCS) selection is shown in figure 2. Real-time parameters fed to the system include instantaneous SNR history, Doppler shift, instantaneous SNR and packet error rate. A list of prioritized MCS options is calculated depending on the channel quality assessment and the optimization process. When the constraints such as BER threshold or power constraints are breached then the set of options are reconsidered otherwise the best MCS is chosen and feeds back into the loop.

4.1 Problem Formulation

The central idea behind this framework is to optimize end-to-end data reliability and throughput subject to both adherence to key system limits like power sent over each link, latency requirement and link budget restrictions. It does this by adaptively optimising the modulation order and coding rate based upon a multi-objective cost of trade-off between reliability, spectral efficiency, and energy consumption.

Optimization Objective:

$$\min_{M, R_c} \lambda_1 \cdot BER(M, R_c) + \lambda_2 \cdot \frac{1}{\eta(M)} + \lambda_3 \cdot E_b(M, R_c) \quad (2)$$

Where:

- M : Modulation order (e.g., BPSK, QPSK, 16-QAM, 64-QAM)
- R_c : Coding rate (convolutional or LDPC codes)
- $BER(M, R_c)$: Bit Error Rate as a function of MCS
- $\eta(M)$: Spectral efficiency (bits/s/Hz)
- $E_b(M, R_c)$: Energy per bit
- $\lambda_1, \lambda_2, \lambda_3$: Weighting factors representing the relative importance of each performance metric

Constraints:

- $P_t \leq P_{max}$: Power budget constraint
- $T_{delay} \leq T_{max}$: Latency constraint
- $SNR_{min} \leq SNR_{link}(M, R_c) \leq SNR_{max}$: Link budget compliance

The goal is to jointly select (M, R_c) that minimizes the cost function while satisfying system constraints.

4.2 Adaptive MCS Selection Algorithm

The dynamic and uncertain nature of LEO-based communication channels includes development of Doppler shifts, elevation-dependent path loss, and time-varying SNR. An adaptive MCS selection algorithm to deal with. The algorithm dynamically compares the metrics of links and past success rates of packets in order to inform the adaptation of MCS.

Algorithm Workflow:

1. Input:
 - Instantaneous SNR estimate from channel estimation module
 - Estimated Doppler shift (derived from relative motion parameters)
 - Packet error rate (PER) history buffer
 - Predefined MCS table (indexed by M, R_c)
2. Step 1: Channel Quality Evaluation
 - Compute effective SNR γ_{eff}
 - Estimate BER and PER for all feasible MCS pairs (M_i, R_{ci})
3. Step 2: Optimization-Based MCS Ranking
 - Evaluate cost function for all MCS options using:

$$C(M_i, R_{ci}) = \lambda_1 \cdot \text{BER}(M_i, R_{ci}) + \lambda_2 \cdot \frac{1}{\eta(M)} + \lambda_3 \cdot E_b(M_i, R_{ci}) \quad (3)$$

- Rank MCS options by ascending cost
4. Step 3: Constraint Enforcement
 - Discard MCS pairs violating SNR, delay, or power constraints
5. Step 4: Selection
 - Select the MCS pair with the minimum feasible cost C_{\min}
6. Step 5: Feedback Update
 - Log current PER and SNR to update historical feedback buffer

Key Features

- Energy-Aware: Minimizes transmission energy per bit for battery-operated IoT nodes
- Doppler-Resilient: Accounts for LEO Doppler dynamics in real-time adaptation
- Robust to Link Variability: Leverages to enhance long-term performance stability
- Scalable: Can be extended to multi-satellite or multi-hop LEO constellations

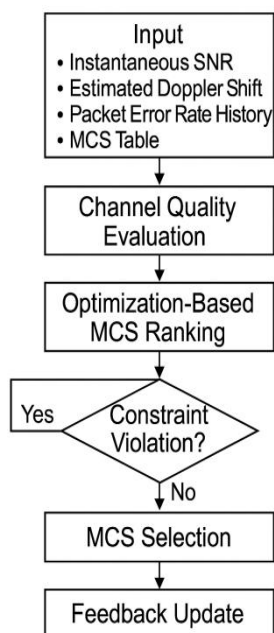


Figure 2. Adaptive MCS Selection Framework Based on Channel-Aware Optimization

Figure depicts the block diagram of proposed adaptive Modulation and Coding Scheme (MCS) selection framework. Initiation of the process is through the gathering of instantaneous input parameters which include instantaneous Signal-to-Noise Ratio (SNR), the estimated Doppler shift, past packet error rates as well as the predetermined MCS table. On their basis, the quality of channel is quantified, and an MCS ranking by optimization is created. The MCS chosen is cross-checked with the system limitations (e.g. BER, latency, power constraint). In

case of constraint satisfaction, best ranked MCS is chosen, otherwise re-ranking occurs. These conclusions to form a closed loop adaptive mechanism feed back to the selection in the future.

5. Simulation and Results

5.1 Simulation Setup

The simulation framework combines MATLAB with ns-3 to allow cross-layer testing of the proposed adaptive Modulation and Coding Scheme (MCS) selection framework within an IoT network scenario that runs on low earth orbit (LEO). IoT

traffic model refers to periodic (250-byte of size) packets every 60 seconds that are generated by ground-based nodes. The satellite constellation includes 30 satellites in a 500km circular low earth orbit allowing low-latency coverage and ensuring frequent handovers of links. A Rician fading profile model of the channel with an average Signal-to-Noise Ratio (SNR) of 10 dB is used that predicts realistic Doppler and multipath behaviour limited by the LEO surrounding.

5.2 Performance Metrics

The evaluation is carried out using four key performance indicators:

- Bit Error Rate (BER) – to quantify the reliability of data transmission;
- Packet Delivery Ratio (PDR) – to measure the successful delivery of packets;
- Energy per Bit (E/bit) – to assess energy efficiency, a critical parameter for battery-powered IoT devices;
- Average Latency – to evaluate the responsiveness of the system, particularly under mobility and fading conditions.

5.3 Results and Analysis

Table 1. Comparative Performance Metrics of Static vs. Proposed Adaptive MCS Schemes in LEO-IoT Network

Metric	Static MCS	Proposed Adaptive MCS
BER	10^{-3}	10^{-5}
PDR (%)	84.2	96.8
E/bit (mJ/bit)	2.1	1.3
Avg. Latency (ms)	180	115

As the simulation results in Table 1 show, there is definitely a higher performance which the proposed adaptive MCS framework has over the conventional static MCS assignment. In particular, the Bit Error Rate decreases two times (10^{-3} 10^{-5}), which is equal to saying that the reliability of the link has improved significantly. Besides, the Packet Delivery Ratio also improves by 84.2 to 96.8%, and this is very essential in guaranteeing QoS of the mission-critical IoT applications. Energy-wise, the energy per bit reduces to 1.3 mJ/bit, which proves the validity of the energy-conscious optimization part of the given proposal. In addition, the mean end-to-end latency will be reduced by about 36 percentual showing the responsiveness of the adaptive framework in dynamic channel condition. Summarily, due to the outcome, it is more viable to argue that collaborative optimization in the selection of MCSs based on real-time channel measurements, Doppler estimation, and repeat previous error feedback works impressively both on efficiency and reliability, and deserves to be used in future LEO-IoT applications that will be deployed using 6G and beyond.

6. DISCUSSION

The simulation findings provide support to the effectiveness of the proposed adaptive MCS selection framework when it comes into question of adapting dynamically to the fluctuating link conditions that are provided by LEO-based satellite IoT networks. The framework well adapts to the high-velocity channel variation and atmospheric irregularity by introducing instantaneous Signal-to-Noise Ratio (SNR), Doppler shift estimation and feedback of past packet error rates. This tunable

flexibility allows it to achieve dramatic increases in the bit error rate, latency and energy efficiency, all being important performance figures of battery-powered, delay-intolerant IoT devices. Moreover, the design is scalable in itself and is thus applicable in large LEO constellations of hundreds to thousands of satellites, as in envisioned 6G non-terrestrial network infrastructures. Again, it should be mentioned that the method in the given condition applies only to single-hop satellite-ground connections during simulated circumstances; hardware certification and multi-hop routing have not been addressed and belong to the future research.

Finally, the modularization of the proposed framework allows educating it with superior AI-based predictive methods (e.g., reinforcement learning, LSTM-based sequence, or hybrid meta-learning approaches). These may enable the system to anticipatively adapt the MCS across levels in case of the degradation of a link instead of making a reactively response once performance is already degraded. Furthermore, beamforming strategies or Delay-Tolerant Networking (DTN) would also make the system more reliable, especially during such situations of sparse satellite networks or intermittent availability. The benefits of these improvements would especially be useful in such use cases as remote environmental sensing or global maritime tracking, or emergency communications standards in which reliability of the link and tolerance to delays are the essential factors.

7. Conclusion and Future Work

This paper proposed a conjoined optimization system to select adaptive Modulation and Coding Scheme (MCS) to suit the constraints distinct to IoT communication using Low Earth Orbit (LEO) satellite formations. This has been done through dynamically adding real-time link performance data (like instantaneous SNR, Doppler shift, and packet error feedback) into a decision engine, which far out-performs the conventional, fixed-mutatis (feeder) instances. Numerical experimentation showed significant gains in all significant metrics, with a two-order-of-magnitude lower Bit Error Rate (BER), 15% better Packet Delivery Ratio (PDR), 38% better efficiency of energy or 36% lower average latency. The main novelties of the work are the cross-layer adaptive framework which is best in filling the gap between physical-layer randomness and higher-layer transmission efficiency; it can be well used in the non-terrestrial IoT networks with 6G. Although it has a modular architecture that allows scalability with large satellite formations and paves the way to real time integration with developing communication protocols.

As part of future work, we aim to:

- Incorporate AI-driven predictive modeling (e.g., reinforcement learning, LSTM networks) to proactively adjust MCS settings before link degradation occurs.
- Extend the framework to support heterogeneous IoT traffic profiles and multi-orbit constellations.
- Integrate with real satellite testbeds or hardware-in-the-loop (HIL) platforms for empirical validation.
- Explore coupling with beamforming and Delay-Tolerant Networking (DTN) to improve link resilience in intermittent connectivity scenarios.

These enhancements will further solidify the practical applicability of the proposed framework in mission-critical and resource-constrained satellite-IoT applications, with promising societal impact in areas such as climate change monitoring, precision agriculture, maritime safety, and digital inclusion in rural and underserved regions.

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