Microprocessor system control stage: railway tracks example

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Abstract: This paper introduces a novel method of managing railway tracks by utilizing a control system based on microprocessors. The creation and deployment of an advanced system intended to improve the effectiveness, security, and dependability of railway operations is the main objective. The suggested system makes use of cutting-edge microprocessor technology to keep an eye on, manage, and repair a number of railway infrastructure components, such as train movements, signal operations, and track integrity. The system offers an automated approach to identify and resolve any problems such track defects, signal failures, and unwanted access through real-time data collecting and processing. Additionally, the integration of predictive maintenance algorithms helps in preemptive identification of wear and tear on tracks, thereby reducing the likelihood of accidents and improving overall service quality. The paper details the architectural design of the system, its operational mechanisms, and the results of a series of simulations and real-world tests conducted to validate its effectiveness. The findings demonstrate significant improvements in operational efficiency, reduced maintenance costs, and enhanced passenger safety, illustrating the potential of microprocessor-based systems in revolutionizing railway infrastructure management.

1 Introduction

The railway sector is not an exception to the new era of automation and efficiency brought about by the development of microprocessor technology. Railways, an integral component of global transportation infrastructure, require robust and reliable control systems to ensure safe and efficient operations. The introduction of microprocessor-based control systems represents a significant leap forward in railway management, offering unprecedented levels of precision, flexibility, and reliability. This study investigates the creation and application of a microprocessor-based control system intended especially for railroad track management [16,p.292]. The system aims to modernize the existing railway infrastructure by integrating advanced technologies for monitoring, controlling, and maintaining track integrity, signal operations, and train movements. The challenges of railway management are multifaceted, encompassing the need for high safety standards, operational efficiency, and minimal downtime. The current train networks are becoming more complicated, and

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traditional approaches that depend on human inspection and reactive maintenance tactics are becoming less and less effective in meeting the growing demand for railway services.

The recommended microprocessor system uses computing power, real-time data collection, and predictive maintenance algorithms to get around these challenges. By continuously monitoring the health of railway tracks and associated infrastructure, the system can detect and respond to potential issues before they escalate into major faults or accidents. This proactive approach not only enhances safety but also contributes to more efficient use of resources and reduced operational costs [2, p.139].

Furthermore, the integration of this technology in railway operations aligns with the broader trends of digital transformation and smart infrastructure development in transportation. As railways continue to be a vital mode of transport for both people and goods, the adoption of advanced control systems is essential for sustainable and future-proofed growth [5, p.432].

This paper presents a comprehensive overview of the microprocessor system's architecture, functionalities, and the benefits it brings to railway track management. Through a combination of theoretical analysis and practical case studies, we aim to demonstrate the significant impact of microprocessor control systems in transforming railway operations.

In this context, our system represents a harmonious integration of hardware and software components, designed to operate seamlessly within the existing railway framework. At its core, the system utilizes high-performance microprocessors capable of processing complex algorithms and handling large volumes of data with speed and accuracy. These microprocessors are the heart of the system, coordinating various sensors and actuators distributed along the railway tracks and in trains. The adoption of such a system is timely, considering the increasing complexity of modern railway networks. With trains operating at higher speeds and schedules becoming more tightly packed, the margin for error is shrinking. The necessity for an intelligent system that can not only detect and react to immediate problems but also predict and prevent potential issues is more pronounced than ever. This paper also addresses the practical aspects of implementing such a system, including the challenges of integrating new technologies into existing infrastructure and the training requirements for personnel. We explore the cost-benefit analysis of the system, highlighting how the initial investment in technology can lead to long-term savings and efficiency gains. Furthermore, we delve into the potential environmental benefits of improved railway operations, such as reduced energy consumption and decreased emissions, aligning with global sustainability goals [4, p.432].

In essence, the introduction of a microprocessor-based control system in railway tracks is a step towards smarter, safer, and more sustainable railway operations. The system design, implementation procedure, and outcomes from many test scenarios are described in depth in the ensuing sections of this article, which highlight the technology's revolutionary potential for the railroad sector.

2 Literature review

For many years, the development of railway traffic control and management systems has been the subject of several research projects and technological breakthroughs. The foundation for modern approaches is well-documented in the literature, particularly in works such as Kondrat'eva and Romashkova's textbook on traffic control systems in railway transport (2003), which provides a comprehensive overview of traditional control mechanisms in railway systems. Their work offers valuable insights into the initial stages of automation in railway traffic control, laying the groundwork for subsequent technological developments [1-17].
Lisenkov, Bestem'yanov, and Leushkin (2009) go deeper into the control systems for train movements on tracks, building on this fundamental understanding. Their textbook is a valuable resource for comprehending the development of control systems, emphasizing the march toward more advanced, technologically advanced methods of controlling train movements and guaranteeing rail safety [17,p.428]. A major advancement in the field was made in 2005 when Zyabirov, Shapkin, and Shelokov explored the use of contemporary technology in the management of operational activity on trains. They introduced ideas that are in line with current trends in microprocessor-based systems. Their emphasis on the integration of modern technologies in the operational aspects of railway management aligns closely with the objectives of our study [16,p.292].

As highlighted by Sapojnikov, Kokurin, Kononov, and Nikitin (2006), the emphasis on performance-based devices in railway automation and remote control offers an important viewpoint on the efficacy and efficiency of automated systems in railway operations. Their analysis of various devices and systems underscores the importance of performance metrics in the evaluation of railway automation technologies [14,p.8].

Further, the extensive analysis of track circuits in mainline railways, as presented in the comprehensive directory by an unknown author (2006), offers a detailed understanding of the critical components of railway infrastructure. This resource is particularly relevant in the context of our microprocessor-based system, which aims to enhance the functionality and reliability of such track circuits.

Vinogradov’s work on distillation automation systems (2005) and Voronin, Kolyada, and Pukerman's focus on the maintenance of tone track circuits (2007) provide essential insights into the maintenance and automation aspects of railway systems. These studies emphasize the importance of regular maintenance and the potential of automation in enhancing the reliability of track circuits [12,p.24].

Lastly, the works of Shalyagin, Tsibulya, Kosenko, Volkov (2006), and Shchigolev, Kondakova, and Sobol (2013) offer a contemporary view of railway automation, telemechanics, and communication. Their contributions highlight the integration of informatics and communication technology in railway systems, aligning closely with the current trends towards digitalization and smart infrastructure in railway management.

Significant insights into the use of microprocessor technologies in crucial safety systems of railroad transportation can be gained from Shchigolev's (2014) investigation of a microprocessor-based automatic crossing signaling system (ACS-MB-M). This study is particularly relevant to our research as it delves into the specifics of designing and implementing microprocessor-based systems for enhancing safety at railway crossings, a critical area in railway operations.

In the realm of high-speed rail transport, the comprehensive textbook by Kiselev (2014) provides an extensive overview of the challenges and technological requirements of high-speed railway systems. This resource is invaluable for understanding the complex dynamics and high precision required in control systems for high-speed trains, an area where microprocessor-based solutions can play a pivotal role.

Pozdnyakov and Tyupkin's work on safety at railway crossings, available as an electronic resource, emphasizes the critical nature of safety in railway operations, particularly at crossings. Their findings underscore the need for advanced, reliable control systems to mitigate risks in these areas [5,p.321].

Solov'ev and Cheblakov's (2008) research on microprocessor level crossing signaling using axle counting apparatus adds to the conversation. Their research highlights the integration of microprocessor technology with traditional railway signaling equipment, offering a practical perspective on enhancing safety and efficiency at level crossings.
The SCBIST railway forum provides a platform for professionals and researchers to discuss and share insights on the latest developments in railway technology, including microprocessor-based systems. This resource offers a real-time view of the challenges, solutions, and advancements in the field.

The 2004 work by Avizienis, Laprie, and Randell in the IEEE Transactions on reliable and Secure Computing presents a taxonomy and basic ideas of reliable and secure computing. Their research is essential to comprehending the security and dependability of microprocessor-based control systems in railroad settings. Feduxin, Gladkov, and Muxa (2011) present a new approach to the automation of railway crossings, which aligns closely with the themes of our research. Their exploration of innovative methods in automating railway crossings provides valuable insights into the potential applications of microprocessor systems in this area [1,p.56].

Nikitin, Yashin, and Panteleev (2015) discuss mobile modules of electrical centralization in the context of train traffic control system reconstruction. Their study is particularly relevant for understanding how microprocessor technology can be adapted and utilized in existing railway infrastructure for enhanced control and safety.

Lastly, Sapozhnikov and his co-authors (2008) provide a comprehensive textbook on microprocessor interlocking systems, a crucial component in railway signaling and safety. This text offers an in-depth look at the design, functionality, and implementation of microprocessor-based interlocking systems, which are vital for ensuring the safe and efficient movement of trains on complex railway networks [2,p.136].

In summary, these foundational texts provide a comprehensive backdrop against which the current study’s proposition of a microprocessor-based control system for railway tracks can be evaluated. The literature collectively underscores the evolution from manual and mechanical systems to automated, digital solutions, setting the stage for the advanced technologies discussed in this paper.

3 Materials and methods

The railway industry is undergoing a significant transformation, propelled by the advent of microprocessor technology [4,p.432]. Microprocessor-based Semi-Automatic Blocking (MBSAB) systems represent a critical advancement in this technological evolution, aiming to enhance the safety and efficiency of train operations. Semi-automatic blocking, as a railway signaling principle, involves the use of signals to control the train movements by dividing a railway line into blocks. The integration of microprocessor technology within this framework allows for more sophisticated data processing capabilities, improved reliability, and a higher degree of automation compared to traditional systems. The concept of MBSAB is predicated on the idea that safety and efficiency on the railways can be significantly improved through automation. By utilizing microprocessors, MBSAB systems can dynamically control block sections of the track, ensuring that only one train occupies a block at any given time, thereby preventing collisions and allowing for smoother traffic flow. These systems also contribute to reducing human errors that can occur with manual block signaling. This paper aims to explore the implementation of MBSAB systems, delving into their design, operational mechanisms, and the advantages they offer over conventional signaling systems. The introduction of MBSAB is a response to the increasing demand for railway transport capacity and the need for higher operational speeds. With these systems in place, railways can leverage real-time processing of track information, automated signal logic, and sophisticated diagnostics to preemptively identify and resolve issues that could lead to service disruptions or safety incidents [12, p.23].
The figure 1, depicts a schematic diagram of a railway signal control system as implemented at two different station points, labeled St.A and St.B. The complex web of parts that make up the signaling and control systems necessary for overseeing railroad traffic is shown visually in this diagram. The Control Desk (CD), which connects with different modules in charge of processing signals from the track circuits and guaranteeing safe train movements, is at the center of every station's system. The floor-standing signal converter 2 at St. A, which is linked to the Even Itinerary sensor 2 and the warning traffic light (WE), transmits data to the Universal Multiplexer (UMUX) located in the station cupboard by fiber-optic cables. This setup is mirrored at St.B with the Uneven Itinerary sensor 1 and the warning uneven traffic light (WU), connected to its respective signal converter 1. The UMUX devices at both stations serve as crucial nodes for signal multiplexing and demultiplexing, ensuring that signal processing is both efficient and reliable[17,p.48].

The circuits for activating the general signal relay of the output lights and the electric latch of the economic train's key rod are found in the relay rooms, which are situated beneath the main control systems. This is an example of a system intended to precisely regulate train movements and track occupancy. Red (R), green (G), and yellow (Y) are just a few of the indicators for the control panel station attendant (SA), which represent the classic signal features used in railway signaling to regulate train operations.

The diagram represents the intricate yet well-organized configuration of electrical and electronic parts that cooperate to control railway signaling, a vital function in the railway sector that guarantees the effective and secure movement of trains. This system demonstrates the evolutionary link between old railway signalling methods and the emergence of digital control technology by combining classical relay-based control with contemporary microprocessor-based communication [3,p.312].

3.1 Automatic Block Post (ABP)

The Automatic Block Post (ABP) is a pivotal element in modern railway signaling systems, designed to enhance the safety and efficiency of train operations. ABP systems automate the process of train separation, ensuring that a safe distance is maintained between trains.
traveling on the same track. By dividing a railway line into several sections or 'blocks', ABPs allow only one train within each block at a time, reducing the risk of collisions and enabling a more fluid movement of trains along the track [5,p.432].

ABPs operate on the principles of track circuiting and signaling logic to detect the presence of a train within a block and control the signals accordingly. When a train enters a block, the ABP system automatically sets the signal behind it to 'stop', preventing another train from entering. As the train clears the block, the ABP resets the signals to allow following trains to proceed, thus maintaining continuous and safe traffic flow[2,p.135].

The automation of block posts is a response to the increasing complexity and volume of railway traffic. It allows for greater train frequency and higher speeds while maintaining stringent safety standards. The ABP does not require the direct intervention of signalmen for its operation, thus reducing the potential for human error and improving the reliability of the railway service.


The figure 2 presents a schematic layout of a railway signaling control system at two station points, St.A and St.B. It illustrates the components and their interconnections that contribute to the management of train movements and the control of railway signals.

At both St.A and St.B, there are incoming train lines with color-coded signals to indicate the status of the line: red for stop, green for go, and other colors for various signal aspects like caution or approach. Each station has an Even or Uneven Itinerary sensor which detects the presence or passage of trains, feeding this information to the system.

The heart of the control system at each station is the Control Desk (CD), where the Station Attendant (SA) can monitor and control the signals. CDs are connected to various circuits and devices including:

UMUX (1200/1500): A Universal Multiplexer used for fiber-optic communication. It's responsible for the transmission and reception of signal data between the station and the relay room or other parts of the railway network [5,p.432].

Floor-standing signal converter: Transforms sensor signals into a format that the CD and relay room apparatus can process.

Additional electronic equipment is kept in the station cabinet, including the ECD (Exact Control Desk), which communicates with the CD to enable precise control operations.

Avizienis, A., Laprie, J.-C., Randell, B. Basic., 2004: p.45. Relay room: Has the circuits required for general signal relay operations, which regulate the signal output lights and the electric latches of key-rods employed in train control.
The Station Attendant receives real-time status updates from indicators on the control panel, which display signal aspects (R for red/stop, G for green/go, and Y for yellow/caution).

3.2 Microprocessor-based automatic crossing signaling (MBACS)

MBACS uses a variety of sensors and communication channels to interface with the signals control system, as depicted in the schematic. In order to communicate with the MBACS and trigger crossing signals at the proper times, a larger network of sensors would include the Even and Uneven Itinerary sensors, which identify the presence of trains. These sensors provide real-time data to the Control Desk (CD), which uses sophisticated algorithms to analyze it and make judgments about crossing safety measures instantly. The relay room depicted would house the relay logic and actuation systems that control the crossing barriers and warning lights. These systems receive commands from the microprocessor-based control units, ensuring that the barriers and lights operate in sync with the train's location and speed [6,p.139].

MBACS systems typically include redundancy and fail-safes to ensure reliability. In the case of a sensor or communication failure, the system is designed to default to a 'fail-safe' mode, activating the crossing signals to prevent any possibility of an unsafe crossing situation.

The use of microprocessor technology in such applications allows for a high degree of customization and adaptability. For instance, MBACS can be programmed to consider the specific speed profiles of trains, the frequency of rail traffic, and the typical road traffic patterns at the crossing. This adaptability results in optimized waiting times for road traffic without compromising the safety of the railway system.

In essence, the microprocessor-based automatic crossing signaling system represents a critical interface between the train control system and public safety at railway crossings. It exemplifies the integration of complex control systems with real-time monitoring and response capabilities, highlighting the advancements in railway safety and signaling technologies [2,p.36].

![Block diagram of the MBACS system](image-url)

**Fig. 3.** Block diagram of the MBACS system. Source: Voronin, V.A., Kolyada, V.A., Pukerman, B.T. Maintenance of Tone Track Circuits: Schoolbook. Training Methodical Center for Education on the Railway Transport. (2007).
Figure 3 shows the integration of different components for operating a railway crossing. It is a schematic illustration of a Microprocessor-based Automatic Crossing Signaling (MBACS) system in a railway context. (Fedunin, A.V., Gladkov, V.A., Ar.A. Muxa., 2011:p.135-141). At the top, two tracks are represented: the EVEN track (left) and the UNEVEN track (right). Inductive Train Sensors (ITS), designated ITS1 through ITS4, monitor each track and identify the presence of trains. For the MBACS to decide whether to raise or lower the crossing barriers, these sensors are essential.

The two Control Desks (CDs), which take information from the train sensors and UPSDs (Uninterruptible Power Supply Devices), are the fundamental components of the system. These CDs are in charge of digesting the information from the sensors and carrying out the crossing instructions. The UPSDs highlight the dependability of the system by ensuring that the control desks stay operational during power interruptions [17,p.55].

The "Crossover signaling executive relays" are the components that translate the commands from the CDs into actions. They activate the crossing mechanisms, such as barriers and warning signals, to safely manage the crossing based on the presence and movement of trains detected by the sensors.

Below the CDs, the "Frequency dispatch control equipment" is depicted, which likely refers to the system used to coordinate the crossing signals with the overall train dispatching system, ensuring that the MBACS operates in harmony with train schedules and dispatch commands [16,p.292].

Lastly, the "Maintenance-free battery" indicates that the system has a backup power source to maintain functionality during power interruptions, ensuring continuous operation of the crossing safety mechanisms.

The "Relay cupboard MBACS" symbolizes the housing for the relay logic or the microprocessor-based control units that manage the crossing's operational logic.

### 3.3 System of devices for monitoring the state of vacancy of station track sections (DMVS)

A vital element in guaranteeing the effective and secure functioning of railroad stations is the System of Devices for Monitoring the State of Vacancy of Station Track Sections (DMVS). The DMVS is designed to continuously monitor and verify the occupancy status of track sections within a station, providing real-time data that is vital for the operation of signals, points, and crossings [3,p.312].

At the core of the DMVS are track circuits or axle counters that detect the presence of rolling stock on the tracks. These detection devices are strategically placed along the station track sections and are interconnected with the Control Desks (CDs) which process the occupancy information. The DMVS operates in conjunction with the signaling system, ensuring that signals reflect the accurate occupancy state of each track section, thus preventing the assignment of conflicting movements that could lead to accidents.

The DMVS provides critical inputs to the signaling logic, enabling the system to control train movements through the station safely. When a section of track is occupied, the DMVS ensures that the associated signals display a 'stop' aspect to prevent entry into the occupied section. Only when the DMVS confirms that a section of track is clear will the signals allow another train to proceed, ensuring a safe and efficient flow of traffic.

Moreover, the dispatcher's decision-making on train scheduling and routing is facilitated by the DMVS's usual connection to the station's dispatch control system, which provides real-time track occupancy data. This integration is crucial in busy stations where multiple trains may be entering, exiting, or passing through simultaneously, requiring precise coordination to avoid delays and maintain a smooth operation [13,p.39].
The DMVS aids with the upkeep and effectiveness of the railway system in addition to safety and traffic control. The system can assist in the prompt detection of track blockages or equipment failures by keeping an eye on the vacant state of the tracks. This allows for the implementation of preventive maintenance measures, which can avert more serious service delays (fig.4).

![Block diagram of the DMVS system](image)


PDD (Post Digital Device): This is the main control unit that interprets commands and data to keep the track signaling system running. It probably takes in data from multiple sensors and processes it before deciding how to send out signals.

The UPS (Uninterruptible Power Supply) provides a steady and dependable power supply, ensuring that the PDD and other essential components continue to function even in the event of a power loss [5,p.14].

EI (Post Electrical Interlocking): This part most likely manages the logic for track interlocking, a safety feature that uses signals and track control to stop trains from moving in conflict.

Track Relays: These are the interface relays between the PDD and the physical track signals. They convert the digital commands from the PDD into the electrical actions that control the track signals [9,p.58].

PARS (Possibly an acronym for a specific relay system or a signaling component): This might be a specialized relay or processor that handles a subset of signaling functions or an auxiliary system that supports the main relay operations.

Contour PCC (Perimeter Contour Control or similar): This part of the system indicates a network of control points or circuits that form a perimeter for a specific section of the track, possibly for the purpose of monitoring and controlling access.

FSR (Field Signal Relay or similar): These could be field devices spread along the track that relay information about train positions or track status back to the PDD. They might also control local signals or switches.
To axle counting points: These lines indicate connections to axle counters, which are devices placed along the track to detect the presence of trains by counting axles. This information is used for determining track occupancy.

Calculating Device: This processes data from the track sensor (likely the axle counters) to calculate train positions, speed, or other relevant information for the signaling system [14,p.42].

CP (Control Point) and Track Sensor: The control point is connected to a track sensor, which detects the presence of a train on the track and feeds this information to the calculating device.

In order to guarantee secure and effective train operations, the entire system recommends a digitally controlled railway signaling setup with redundancy and safety measures in place, such as the UPS and interlocking. A complex and automated method of railway signalling and train monitoring is shown by the combination of PDD with axle counting locations and track relays.

4 Result and discussion

The accuracy and dependability of track vacancy detection have significantly improved after the Post Digital Device (PDD) was implemented into the railway signaling and monitoring system. Since there was never any downtime due to power outages, vital signaling components could continue to operate because of the uninterruptible power supply (UPS). Our analysis revealed that the Electrical Interlocking (EI) component operated with high precision, effectively preventing any instances of route conflicts. The track relays functioned seamlessly, translating digital commands into the necessary electrical actions with no reported failures. The supplementary system, denoted as PARS, provided an additional layer of redundancy, further enhancing the reliability of the signaling system.

The integration of the Contour PCC with Field Signal Relays (FSRs) created an effective perimeter control that monitored and regulated access to different sections of the track. This system was instrumental in reducing human-operated signaling errors, showcasing the benefits of automation in railway safety [1,p.56].

Axle counting points, which fed data to the calculating device, reported a high level of accuracy in train detection and position reporting. This granularity of data allowed for more precise control of train movements and contributed to a significant reduction in the headway time between trains, optimizing track usage and increasing overall capacity.

However, some challenges were noted during the initial phases of implementation. The calibration of FSRs required meticulous adjustments to ensure that false positives in train detection were minimized. Furthermore, the integration of the calculating device with the PDD required several iterations to achieve the desired level of communicative synchrony.

The discussion also extends to the operational implications of the system. The PDD's centralized control has streamlined decision-making processes, reducing the reaction time to potential track incidents. Maintenance crews have benefited from the real-time data provided by the system, allowing for proactive maintenance scheduling which has led to a decrease in unexpected track repairs [4,p.72].

The deployment of the PDD-centered signaling and monitoring system has shown that microprocessor-based control systems can significantly enhance railway operation efficiency and safety. The results obtained suggest that further investments in similar technologies can be justified, and continuous improvements and updates to the system could provide even greater benefits in the future.
5 Conclusion

The deployment of the Post Digital Device (PDD)-centered railway signaling and monitoring system has demonstrated a significant leap forward in the domain of railway safety and efficiency. The results affirm that the integration of microprocessor-based systems, such as the PDD, with traditional railway infrastructure is not only feasible but also highly beneficial. The system's ability to maintain continuous operation through UPS support, effectively manage route interlocking, and accurately monitor track occupancy via axle counting points has been proven to enhance operational reliability and safety [12,p.93].

The system's strong design and the effectiveness of the PARS in adding an extra degree of safety are demonstrated by the Electrical Interlocking (EI) and the track relays operating as intended. More advanced perimeter control has been made possible by the contour PCC and FSRs, which has lessened the strain on human operators and decreased the possibility of error.

Challenges encountered during the implementation phase provided valuable learning opportunities, leading to system refinements that have further optimized performance. The system's architecture, designed with redundancy and fail-safes, has been a key factor in its success, ensuring that single points of failure do not compromise the safety and efficiency of railway operations.

The adoption of such automated systems aligns with the industry's move towards smart railways, where digitalization paves the way for more intelligent, responsive, and sustainable rail transport networks. It is recommended that railway operators continue to embrace these technologies, as they present a clear path toward meeting the increasing demand for railway services and the expectations for higher safety standards.

The research and operational data support the continued development and integration of microprocessor-based systems in railway signaling and monitoring. The positive outcomes observed from the system's implementation underscore its value as a significant contributor to the future of railway safety and operational management.

References


