In-Service Rail Track Monitoring and Fault Reporting

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ABSTRACT

Rail track monitoring is an emerging system, which is being adopted and supported by many countries across the world. In-service rail track monitoring and fault reporting refers to the inspection of the track routinely and intimates the fault immediately to provide service at the right time. The proposed system elaborates the automatic control of the gates at the railway crossing in order to reduce the traffic jam occurred near the level crossing. This system provides the exact location of the fault by enabling GPS and intimates the fault to the highest authority using GSM or Wi-Fi module. When deployed as a system, this reduces the human hurdles of operation, increases consistency and prevents accidents at railway level crossing. It also avoids human intervention and manual errors because the quality of the result depends upon the workers.

Index terms: Track inspection, irregularities, accelerometer sensors.

INTRODUCTION

Rail track is one of the most important infrastructures for the rail transport, plays major role for the comfort and safe journey of the passengers. Condition monitoring of railway tracks is essential in ensuring the safety of railway system. Poor track management leads to degradation in the quality of ride, flange contact, flange climb, finally to the derailment. There are two main methods for inspecting the condition of the track. One is portable devices which involves engineers to operate along the track line during the midnight. It’s a time consuming work and the quality can’t be guaranteed since it depends on the ability of the workers. Another one is the Track Recording Vehicle (TRV) for scrutinizing the geometry condition of the track, which uses many acceleration sensors, optical sensors, and gyro sensors for measuring the different irregularities, such as vertical unevenness, gauge, lateral alignment, cross level, and twist. However, such a system is expensive and the optical sensors are very much sensitive to the harsh environment. In addition, TRV can only carry out the inspection in the midnight (off duty). The track will be inspected only once or less in a month. The dreadful track degradation cannot be detected appropriately and there is potential safety threat for the railway system.

LITERATURE SURVEY

The track inspection system explained in [10] is directly related to the suspension system of the railway vehicles since the irregularities of the tracks are measured by the sensors mounted on the vehicles. The sensors used for measuring the vehicle dynamical response are only acceleration sensors. On the car body floor, four acceleration sensors are installed which are just above one side of the bogie frame and beside the air springs. For each bogie, four acceleration sensors are equipped in the bogie frame sides facing to outside and two are in the front and the other two are in the rear. Each sensor can measure both the vertical acceleration and lateral acceleration of the bogie frame. The acceleration signal can be transformed to displacement signal by applying double integral to the acceleration signal. The data acquisition device samples the signal from the sensor and sends the data to the processing device where the track alignments are estimated by double integrated the filtered data. The estimated track alignments are further assessed by using a track geometry deviation standard. The data acquisition system can save the sampling data for 8 hours. The finalised outputs from the signal processing system after passing into the low pass filter and double integration are the vertical and lateral alignments.

The method explained in [1], data can be collected more frequently even during day-to-day activity, directing any further and deeper analysis to maintenance procedures more closely related to the current condition of the track. In addition, the development of the proper data management and analysis can give a detailed description of the track line status, especially concerning rail defects and in general, short-pitch corrugation. Corrugation is one of the major sources of noise and vibrations transmitted to the buildings surrounding the subway lines, and a proper grinding program up to now is the most effective way to keep disturbances at a sustainable level. Axle box of a bogie has been equipped by two piezo-accelerometers measuring the vertical and the lateral accelerations on both sides. The vertical accelerometers mainly sense corrugation, while the lateral ones can inform about any eventual lateral discontinuity, such as curve rail wear, or the presence of localised lateral defects and damaged switches. This leads to the suggestion that only the first wheel-set is responsible for corrugation growth. This fact is essentially paid in terms of number of collected data which is huge, therefore creating files that are hard to manage and which consume a lot of PC memory. That is why some different data analysis techniques have been developed, together with the measurement set-up, to make the system more effective and easy to handle: the final idea would be having some synthesis
data, also available to the operator in almost real-time conditions, and easily stored, to have the track behaviour trend in subsequent checks. This means working in a way similar to a sound level meter, operating on octave filter banks. The track irregularity is the main source of external excitation for a rolling stock system.

In paper [8], a method for the identification of lateral and vertical track irregularity from acceleration measurements on board of the train is presented. And the effectiveness of the system is demonstrated by simulation results. Simulation using multi-body dynamics code, SIMPACK, to obtain acceleration data of bogies and car-body is demonstrated. The whole vehicle is built as the prototype of a subway train, which contains carbody, front and rear bogie frame, primary and secondary suspension, wheelsets and track. The American fifth grade spectrum is used to simulate the track irregularities, with the vehicle raveling on track with irregularities of vertical and lateral direction respectively. The simulation time is set to 45 seconds, with simulation step size 0.002 seconds, simulation speed 80 km/hr, straight track. Then the acceleration data of bogies and car body can be obtained, which is used in the time and frequency domain analysis of simulation results. The system reveals the fact that the vertical irregularities have the most significant effect on the bogie vertical vibration, with the coherent value related to a high degree. The track lateral irregularities have significant effect on bogie lateral vibration, as well as the track irregularity to car-body vertical vibration, while the car-body lateral vibration is not closely related to the track lateral irregularity.

This paper [6] describes the use of sensors mounted on the bogie of an in-service vehicle to estimate the mean track alignment without the use of optical or contact sensors. According to this principle, either bogie lateral acceleration or yaw rate can be processed to give an estimate of mean lateral track irregularity, but a yaw rate gyro provides consistent estimates down to lower vehicle speeds than does an accelerometer and does not require compensation for the effects of bogie roll. An improved estimate can be obtained by inverting the dynamic relationship between the mean track alignment and the bogie yaw motion. The use of discrete accelerometers and gyroscopes fitted to a bogie, but without optical or contact sensors, is examined here. A bogie-mounted, yaw rate gyro, formerly used only to determine long wavelength curvature, is identified as an alternative to a laterally sensing accelerometer. In fact, a yaw rate gyro has advantages over a laterally sensing accelerometer. The relationship between the horizontal track alignment and the motions of parts of a railway vehicle is complicated by the ability of wheelsets to move laterally with respect to the track. The combined wheel and rail profiles cause a difference in the left and right wheel rolling radii when a wheelsets is shifted laterally with respect to the track.

The system in [9] uses IR sensors to detect the arrival and departure of trains at the railway level crossing and also it controls the opening/closing of the gates. The system uses two IR sensors to detect the arrival of the train and departure of the train. When the arrival of the train is sensed, signals are provided to the traffic indicating the arrival of the train on the track and the signal turns red and the motor operates to close the gate. The gate remains closed until the train completely moves away from the level cross. When the departure of the train is detected by another sensor, the traffic signal turns green and the motor operates to open the gate. Thus automation of the gate operations at the railway level cross is achieved using sensors. IR detects the arrival of a train. The servo motor is programmed to operate with the specified speed.

**PROPOSED SYSTEM**

The proposed system automates the operation of the railway gates at the level crossing and monitors

![Fig 1.1 Architecture diagram of track monitoring and reporting](image)

The irregularities of the track frequently i.e. during in-service. Due to these reason, the inspecting cost and inspecting time becomes lesser. The system is also able to identify the obstacles in the path using ultrasonic sensor. And also this system can report the fault by finding the longitudinal and latitudinal position of the fault by enabling GPS. The architecture of the in-service rail track monitoring and fault reporting system is depicted in the figure1.1. The ultrasonic sensors have the capability of transmitting and receiving sound waves. This sensor emits the sound waves. The echo pin in the sensor receives the reflected sound waves after hitting the vehicle.

The infrared sensor senses certain characteristics of its surroundings by either emitting and/or detecting infrared radiation. The MEMS or acceleration sensor is used to sense both the static and dynamic acceleration. The ARM microcontroller controls the overall operation of the sensors.
The results are finally displayed in the LCD monitor. The DC motor is used for the control of the operation of the gates at the level crossing. The alarm which is depicted above is used to alert the human crossing the track.

CONCLUSION

The proposed system aims at reducing the human hurdles of operation to obtain accuracy and thereby it reduces cost and time required for the operation. It also ensures the safety of the passengers by increasing the frequency of checking.

REFERENCES


