ANALYSIS OF TRAIN SPEED PERFORMANCE ON NIGERIA RAILWAY CORPORATION LAGOS DISTRICT NARROW GAUGE TRACK

*DINA. A.O. AND RAJI, B.A.
Department of Geography Olabisi Onabanjo University Ago-Iwoye, Ogun State

Abstract
The study examines the railway speed performance on a 41km mainline section of the 3505km national network used for the Lagos Mass Transit Train service within the Lagos Administrative District of the Nigeria Railway Corporation (NRC). The study was necessary in order to establish improvements in track performance following recent rehabilitation of the entire 3505km narrow gauge line in the country. Speed performance of train was measured using a vehicle tracking device placed inside a Kano bound train that continuously recorded the location and speed movement via Global Positioning System (GPS). The 41km section used in the study was divided into 2km subsection with number of curves and level crossings recorded against the average speed change using satellite image from Google Earth Pro. Result shows an average speed of 40km/h with peak speed performance around 53km/h while the least recorded was 20km/h. Result from correlation analysis indicate curves and level crossings, the two speed inhibitors have a high positive correlation index of 0.862 implying both will likely occur closely. In terms of causes changes observed in train speed, the regression analysis further indicates the two independent variables Level crossing and Curves are not significant contributor to speed change of NRC trains. These two variables provide a marginal 9.5% explanation of the observed average change in speed of NRC train within the section. The study made several useful suggestions as means of optimizing the capacity of the line section.

Key Words: Train Speed Performance Narrow Gauge Lagos Nigeria.

Introduction
The evolution of railway technology, network and service development has been quite different across the globe. While industrialized countries such as Britain, United State of America, China, Australia, Japan etc have over time improved the quality and coverage of rail service, developing countries in Africa and Nigeria in particular continue to grapple with many developmental challenges of rail technology. Presently, the need for highly efficient means of transportation besides road and air travel to cater for increasing dependence on public transportation is one issue that cuts across all industrialized and developing countries due to effects of rapid urbanization. To this end, owing to the attributes of railways in terms of carriage capacity and efficiency on one hand, on the other hand, progress in motive power,
speed capabilities of trains now exceeds 400km/h making trains further attractive in terms of service quality. The Transport Research Board (TRB) in 2003 notes particularly that train speed today can now compete favorably with other modes of transport for both intra-city and intercity movements.

Speed is of central importance in railway research and management for several reasons; foremost is that it is a basic condition for the allocation of railway resources, an index set for the evaluation of track usage (Zhang et al., 2011) a major determinant of rail line capacity. In other words, train speed plays a major role in operational efficiency and its competitiveness with other modes available. Secondly it is a crucial aspect of railway safety management. As speed of trains continues to increase the level of threat it poses to track integrity increases with concomitant effect on train operation, safety and ride comfort (Wang et al., 2014). A National Transport Safety Board (NTSB) news leaflet in May 2015 on recent the AMTRAK intercity passenger train accident in Philadelphia USA suggest the derailment was caused by over speeding on a track curve. The Nigerian case however transcends beyond the foregoing, improving railway speed and coverage may be central to a sustainable national transportation planning effort by government. The desire for an integrated and efficient intermodal transport system can only be feasible if the country's railways compete favorably in terms of speed with other transport modes in the country.

Unfortunately railway system in Nigeria is under developed and inefficient (Odeleye, 2000). Since railway management in the country is vertically integrated in structure with government having the sole right to plan, build and operate rail service based on the 1955 railway act (Odeleye, 2015), development within the sector was subject to vagaries of government attitude. The technical problems associated with railway development in Nigeria have been adequately captured in literature in the work of Odeleye (2000); Adesanya (2002); Ademiluyi and Dina (2011) to include worn out infrastructure and rolling stock, lack of spare parts, high track gradient, sharp curves, track buckling. Odeleye (2000) observed these problems led to the poor speed performance of NRC trains limiting their speed to about 20km/h.

Interestingly, the systematic adoption of 1435mm (standard) gauge by most developed countries that began from 1937 (based on UIC recommendation) was principally born out of the need for railways to operate safely at higher speed. The successful impact of this transition around the world today has therefore consistently raised questions about the relevance of the existing meter gauge which currently dominates Nigeria's rail network. In a contrasting view, Yuasong (2003) observed that there may be a popular misapprehension that narrow gauge railway is slow, bad-quality and a waste of resource. He noted Japan one of the forerunner of modern train technology has about 23,219km narrow gauge rail track, this also make up 87.6% of the total business mileage with goods carrying capacity exceeding 20 million tons and speed topping 130km/h. Australia's Queensland narrow gauge line speed tops at 165km /h. In Africa for instance, narrow gauge railway tracks
from Abidjan to Niger was also observed to have reached a top speed of 160km/h in one among many experiments that demonstrates narrow gauge tracks having high speed capability (Yuasong, 2003).

Scholars have indeed associated several positive attributes with the increasing speed capability of trains. The deployment of high-speed trains has been associated with emissions reductions (Akerman, 2011). It is also related to potential modal shift to rail from air and road mode (Dobruszkes, 2011; Fu et al., 2012). High speed trains must also consider a wider geographic area for optimal operations (Maetinez et al., 2012), such service is regarded as being most competitive when the city-pair roughly 150 to 300 miles apart (TRB 2003).

In view of the facts emanating from the foregoing and following the recent completion of the first phase of government intervention in resuscitating the moribund railway sector in Nigeria, the entire 3,505km network of 1067mm narrow gauge line is now operational. Rehabilitation work is expected to have corrected most of the problems associated with the country's track work earlier discussed in this report. In further view of the huge investments expended on new track infrastructure and rolling stock and the new light shed on speed capabilities of narrow gaugelines, improvement in speed performance of NRC trains is naturally anticipated. Indeed certain questions becomes pertinent and begging at this juncture. First, if there is any significant improvement in NRC train speed? What is the likely contribution of speed inhibitors such as track curve and level crossings to the speed pattern of trains? These questions among other issues makes an analytical study on rail speed using the Lagos district mainline the busiest section of the entire NRC rail network to be compelling.

**Aim and objectives of study**

The aim of the study is to analysis of train speed performance on Nigeria railway corporation Lagos District narrow gauge track.

The specific objectives outlined for the study include;

i. Measure the speed performance of NRC trains along the district mainline.

ii. Examine the association between speed inhibitors along the track.

iii. Examine the effect of track curves and level crossings on train speed

iv. Provide relevant suggestions on the relevance of the observed train speed performance for NRC operations.

**Conceptual Framework**

The study is anchored on speed Management concept. Speed and movement has been central to man's activities from time in memorial, it none the less continues to play an increasing role in the sustenance of the present world order. Objects in motion often have variations in speed in a period of time, conceptualizing an average for objects with variation in speed is therefore defined as the distance travelled by the object divided by the duration of the interval. In physics, the SI unit of speed is the metre per second (m/s), but the most common unit of speed in everyday usage is the kilometre per hour (km/h).

In transport research and planning, speed capabilities of vehicles are of central importance. The need to constantly improve capacity and efficiency of transport infrastructures
around the world due to the dynamic nature of demand being placed on them has brought about the need to safely operate at higher speed. As access to transport service continues to increase, technological development has constantly reshaped all mechanized modes in terms of their speed capability. Hence trains which for example debuted with speed just above 20km/h now have certain type of trains with speed around 500km/h. Speed control and management also features prominently in the safety regulation in transport. Limiting and controlling speed of vehicles particularly on trains is critical to safe operation and ridership. Where such standards are violated accidents become inevitable. Such is the case of the AMTRAK train accident in Philadelphia where the intercity train derailed due to excessive speed within a track curve. In other words irrespective of mode transport planners and administrators will continue show concern for vehicle sped either high or low.

Methods

Research Design

The study is designed as a field experiment using information from train movement within a section of the NRC Western Line (Lagos District) starting from Iddo in mainland Lagos to Ifo Ogun State Nigeria. In the absence of speed record of train from NRC, it was necessary to map train speed performance. This was achieved using a vehicle tracking device, a mobile telematic device that continuously records the location and speed movement through Global Positioning System (GPS). The system is integrated with GPRS technology for the transmission of recorded information back to a remote computer at a base station. The device operates on mobile telephone technology and is propped to store information on its internal memory in the event of a loss of GSM signal and later relay such to the remote base station. Several important configuration was necessary to manage the volume of information to be received since this report was part of a larger study on the NRC western line. The device was set to continuously communicate with the remote computer in event of any of the following; (i) when the train comes to a halt or resumes from such; (ii) when there is a major change in the heading of the train; (iii) when speed exceeds 40km/h or drops below 20km/h respectively. A back up power bank was attached to the device to extend it powers beyond 24 hour if the need arose.

Research Process

The tracking device was placed inside the moving train with adequate signal for most of the duration of a train trip between Lagos and Kano. These information were later retrieved from the remote base station, which proved accurate in location and speed reports. In order to retrieve track information Google Earth application proved adequate. The 41km stretch between Iddo terminus and Ifo junction was divided into 2km subsection. Thereafter the number of curves and level crossing within every 2km was recorded and tabulated against the average change in speed within each section. The outcome was a set of data that could be used to establish relationship between speed change, presence of level crossing and track curves.
Analytical Technique

Both descriptive and inferential has been adopted for use in this publication. Descriptive statistics such as graph and tables were used to present the array of speed data from NRC train within Lagos district. Inferential statistical methods such as multiple regression was adopted in investigating the influence of rail track alignment and level crossing on speed performance along the mainline. The regression model used in analysis is given by the equation;

\[ y = a + b_1x_1 + b_2x_2 + e \]

where:
- \( y \) = dependent variable average change in speed within sections of Lagos district mainline
- \( a \) = regression constant
- \( b \) = criterion of independent variable
- \( x_1 \) = independent variable which is number of level crossings at each section of track
- \( x_2 \) = independent variable which is number of curves at each section of the track
- \( e \) = error term of the regression equation

Result and Discussion

The train started from rest at the Iddo station on the mainland of Lagos State at exactly 12:05, five minutes behind the scheduled departure time. The train accelerated to 36km/h within 2km of travel before a slight drop in speed (See Figure 1 below). Thereafter there was a more rapid increase in speed to 50km/h, thereafter series of deceleration and acceleration produced several sequence of waves like pattern of graph with several peaks.

![Figure 1: Showing graph of speed log graph of NRC train within Lagos district](image-url)

There are two instances when the train halted around kilometer 18 at the Agege train station and kilometer 33 at Ijoko station with a dwell time of 5 and 6 minutes respectively before resuming the trip. Peak speed performance within the section of the line is put at 53km/h while the lowest speed performance was 21km/h. The average speed of the train within the 41km section under review is...
approximately 40km/h. The average speed was adopted as the train speed benchmark or minimum threshold along the track. The total journey time for the 41km trip including the dwell time at the two stations is exactly 1:08 minutes. Inputting the average speed on the graph of the actual speed (figure 1) thus reveals the areas where speed is lower than the minimum threshold of 40km/h.

Figure 2: Showing NRC Western District rail line and stations
Source: Adapted from Okanlawon, (2007)

The current rehabilitation work on this section has improved speed performance on this section from the 20km/h observed by Odeleye (2000) to and 40km/h average representing at least a 100% improvement. However, this is still a far cry from the speed performance of observed in many countries with advanced rail network and 130km/h suggested by Yuasong (2003). There are other factors to note. Train operations at higher speed needs longer breaking distance and also affects line capacity (TRB, 2003) it is unclear if this is the case or other track issues is responsible for this. It is important to indentify the pattern of high and low speed performance of trains on the track.

Track Structure and Speed Performance

The presence of level crossing and curves is known to have a direct effect on the operating speed of railways (Ghawale et al., 2015; Choi and Shin, 2015). It is thus important to verify if the changes observed in speed along the tracks can be associated with its physical attributes, this requires further analysis.
Table 1: Showing relationship between speed and track attributes

<table>
<thead>
<tr>
<th></th>
<th>Level crossing</th>
<th>Curve</th>
<th>Average speed change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level Crossing</td>
<td>1</td>
<td>0.862 (**)</td>
<td>0.408 (*)</td>
</tr>
<tr>
<td>Curve</td>
<td>1</td>
<td>0.421 (*)</td>
<td>0.416 (*)</td>
</tr>
<tr>
<td>Average speed change</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

*significant at 0.05, **significant at 0.01

The relationship between the average change in speed and track attributes shows some interesting results. There is a strong positive relationship between the occurrence of curves and level crossing on the NRC mainline within the Lagos district (Table 1). This implies that the location of curves and level crossing, two speed inhibitors occur closely and such arrangement is not by chance. The relationship between speed changes and level crossing occurrence is low but also positive (0.408) we suspect level crossing has little bearing on speed change. Interestingly speed change has a positive and significant relationship with curve occurrence on the line (0.421) implying both exert similar effect on each other. This simply means that presence of curves along the track does not impede train speed. Regressing speed change of trains against number of curves and level crossing is an attempt to establish the influence of number of curves and level crossings along the track on the changes in speed of the train.

Table 2: Model Summary for Regression

<table>
<thead>
<tr>
<th>Variables</th>
<th>Variable Acronym</th>
<th>UnStd. Reg. Coeff</th>
<th>Std. Reg. Coeff</th>
<th>Std. Error</th>
<th>T-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Level Crossing) x_1</td>
<td>LC</td>
<td>2.111</td>
<td>0.178</td>
<td>4.969</td>
<td>0.425</td>
</tr>
<tr>
<td>(Curve) x_2</td>
<td>C</td>
<td>2.812</td>
<td>0.267</td>
<td>4.416</td>
<td>0.637</td>
</tr>
<tr>
<td>Constant</td>
<td></td>
<td>-3.354</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiple R</td>
<td></td>
<td>0.430</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model adjusted R^2</td>
<td></td>
<td>0.0.95</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model F-Ratio</td>
<td></td>
<td>2.045</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>20</td>
<td></td>
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</tr>
</tbody>
</table>

*significance = 0.05 Level.

The result of the regression analysis using the least square method is presented in Table 2. The multiple R which measures the strength of association between the dependent variable Y which is the average change in speed and all independent variables x_1 and x_2 level crossing and track curve respectively is 0.430. This suggests that the number of crossing and curves along the track doesn't impede speed of the train. Thus, the more the level crossings and curves the more the speed recorded. The adjusted R^2 of the model indicated that the contribution of the number of level crossing and curves along the train track within the NRC Lagos District is as low as 9.5%. This shows that the number of level crossing and curves have little contribution to variation in the train speed. Thus 90.5% of the variations in speed are related to other factors not accounted in the model. This could have been responsible for the insignificance of
number of level crossings and curves by the F-Ratio (F=2.045, p < 0.05 as shown in the model in table 2). However, as far as the importance of the two variables is concerned, speed changes appear more sensitive to curves than Level-crossings. The standardized regression coefficient guarantees measured units of the independent variables are comparable when trying to adjudge relative importance to these independent variables (Oyesiku 1995). The standardized regression coefficient and t-value posted for each variable are available in table 2.

The research so far indicates an average speed performance of 40km/h on NRC mainline within the Lagos district. This is an indication of a near 100% improvement in the average speed of trains from 20km/h noted by Odeleye (2000), such improvement may partly influence the poor service quality assessment of NRC trains reported by Agunloye and Oduwayne (2011). This improvement may be attributed to the track rehabilitation works and supply of brand new locomotives to the corporation. However, the speed capability of the General Electric Locomotives currently in use by NRC is pegged at 100km/h, peak utility is therefore 50% of installed capacity. The inability to attain the optimum speed capacity of these trains made the study to consider curves and level crossings to be strong suspects. However result so far indicates both curves and level crossings are not significant predictors of speed changes observed along the Lagos mainline. Wang et al. (2014) notes track irregularity is one of main factors that directly limit the speed and quality of train operation in increased-speed and high speed railway. It may be necessary to consider this in other studies. This was reechoed by Zhi-Chen et al. (2014) who observed vibration of the vehicle and track components due to track irregularities which increases as the train’s speed increases. Changes in observed speed of NRC trains may be a direct response to track irregularity rather than curves and level crossings which the study suggested for further study.

**Recommendation**

This study recommends further study to investigate the contribution of track irregularity on speed variance. Such investigation may be directed at track integrity or the effect of human encroachment on railway right of way. Erection of fence along the rail track to prevent encroachment by pedestrians and street traders. Furthermore, train speed and track capacity within the section can be greatly enhanced if it is made a double track and its embankment raised. The single track system negatively affects train speed due to conflicting traffic. Lastly, the management of NRC should migrate from the fixed block signal system to computerized signal control for greater efficiency of train movement. Finally, the marginal time difference between expected speed on standard gauge lines within the district suggest effort be made to expand the existing narrow gauge network as a way to improve the accessibility to railway service within the Lagos metropolis.

**Conclusion**

This study concludes that the changes observed in speed of NRC trains along the Lagos district mainline is not related to the occurrence of curves and level
crossings on it. The 50km/h peak speed observed in this study is half installed capacity of the new 22 and 23 class General Electric locomotives currently in use by the corporation. The observed speed performance of this study may however be within the speed threshold recommend by Transport Cooperative and Research Programme in 2003 on transit capacity and quality of service. This manual recommends a threshold speed of 50km/h as a means to optimize line capacity for intra-city train operations. Most metro train service across the globe however have their operating speed pegged between 40-75km/h due to safety reason. In view of this, narrow gauge train service could still be relevant to the mass transit needs within the metropolitan and suburb areas of Lagos which is in an urgent need of an alternative mass transit mode. Higher speed performance will however be desirable to improve the service quality of intercity train service in Nigeria. This is in line with the observations of Maetinez et al. (2012) and TRB 2003 which require higher speed for long distance train trips.

References
Documentary on Railway Rehabilitation in Nigeria.


