Enhanced ETCS_L2/L3 train control system

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Abstract

The last decade has seen the development of the European Train Control System ERTMS/ETCS. This Automatic Train Protection system (ATP) was designed in three versions: ETCS_Level 1, 2 and 3. ETCS_Level_3 uses moving blocks and provides short headways. However, ETCS_Level 2 may also offer short headways provided suitable length of each block sections.

The proposed train control system could be seen as an enhancement of ETCS-Level 2 or Level 3. The main advantage of this new control system is to provide shorter headways than ETCS can. This offers the potential for capacity increases, particularly for busy High Speed Lines (HSL).

Keywords: ATP, braking curves, capacity, ETCS, ERTMS, headway, high speed line (HSL), interlocking, moving block, Semi-Automatic Train Operation (SATO).

1 Interoperability, safety and capacity with ETCS

1.1 ETCS for interoperability and safety

The European Train Control System was firstly developed to offer to the European Rail community a common Automatic Train Protection system in replacement of the existing ones. In theory, this is needed urgently as more than

<table>
<thead>
<tr>
<th>Transmission system</th>
<th>Crocodile (France, Belgium)</th>
<th>KVB (France)</th>
<th>Indusi, PZB (Germany)</th>
<th>ETCS L1 and higher</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Electric through mechanical contact</td>
<td>Transponder</td>
<td>Magnetic</td>
<td>Transponder</td>
</tr>
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</table>
15 different and incompatible ATP systems equip the European main rail networks (cf. table 1) [1], which obviously precludes interoperability.

The Eurobalise is a local transponder providing trains with a lot of information on the downstream route attributes and speed limits. It could replace any kind of balises or contacts used today by ATP-systems on conventional lines. It makes it possible to implement a continuous speed control, in particular between the distant signal and its corresponding main signal. ETCS is thus able to offer safety levels that are higher than many of the ATP systems currently in service through Europe.

On high-speed lines, the cab-signalling is compulsory, and ATP-systems are logically coupled with cab-signalling. The cab-signalling that is part of ETCS is named Eurocab. Euroradio, a radio system using at this time a GSM-R layer, makes the transmission of signalling information from ground to Eurocab on high speed lines. The main advantage of using radio transmission is its ability to transfer high amount of data in both directions without installing equipments in the tracks (cf. table 2).

<table>
<thead>
<tr>
<th>Data transmission</th>
<th>Data flow limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVM 430 (France)</td>
<td>coded track circuit</td>
</tr>
<tr>
<td>BACC (Italy)</td>
<td>trackside cable</td>
</tr>
<tr>
<td>L Zub (Germany)</td>
<td>radio transmission</td>
</tr>
<tr>
<td>ETCS L2 and higher</td>
<td>bi-directional</td>
</tr>
</tbody>
</table>

**Table 2:** ETCS and high speed line signalling systems [2].

1.2 ETCS and line capacity

The limitation of railway line capacity on conventional lines without cab-signalling is mainly due to the fact that the stop distance of a train must be shorter than the cumulative length of only a very few block sections.

If we consider a route at level gradient and a constant deceleration, the minimum headway between two similar trains succeeding at the same speed $v$ is

$$h_{\text{min}} = t_w + \frac{\left(1 + \frac{1}{n}\right) \cdot v}{2 \cdot d} + \frac{L_o + L_{i}}{v} + t_i \ [\text{sec}]$$

with: $t_w$=watching time [sec], $n$=number of block sections needed by a train to stop from ceiling speed, $d$=safe mean deceleration [m/s²], $v$=speed [m/s], $L_o$=overlap length [m], $L_{i}$=train length [m] and $t_i$=interlocking time [sec].

With cab-signalling, the number of block sections $n$ can be raised substantially. For trains running at 300 kph, and if we consider standard values for trains and infrastructure, splitting the stopping distance into 6 instead of 5 blocks reduces the minimum headway by only 3 seconds!

As headways may already be significantly shortened, with the sole use of cab-signalling and short track sections, solutions like CIR-ELKE [3], L Zub or ETCS_L2 [4] offer already a high capacity level.
Pushing $n$ asymptotically towards infinity and using standard values for some fixed variables, eqn (1) tends to its simpler form (2):

$$h_{\text{min}} = \frac{v}{2 \cdot d} + \frac{500}{v} + 10 \ [\text{sec}]$$

with: $d=$ safe mean deceleration $[\text{m/s}^2]$, $v=$ speed $[\text{m/s}]$, $L_O=100\text{m}$, $L_T=$ train length $=400\text{m}$, and $t_w+t_i=$ watching, interlocking and system time $=10\text{sec}$.

Actually, additional capacity gains by the use of moving block, as proposed by ETCS_L3, are relatively small compared to ETCS_L2 [4, 5]: the maximum saving is about 10 seconds ($n>>6$ versus $n=6$) at 300 km/h.

At high speed, minimum headway is mainly determined by its component related to the braking distance (the initial part of eqn (2): $v/2 \cdot d$). Thus, if deceleration could not be much increased, the only way to further reduce significantly the minimum headway is to accept operation based also on relative braking distances. The purpose of the following sections is to present a possible implementation of a concept combining absolute and relative braking distances.

2 REBAD: to get over the absolute service braking distance

2.1 Absolute and relative braking distance

Classic block systems or today moving block systems use absolute service brake distances to separate the trains (cf. fig.2-A-Case). Such systems ensure that in front of each running train there is a cleared distance at least equal to a full stopping distance.

On the other hand, a system of train separation based on relative braking distances considers that a part of the braking distance, needed by the following
train, could be occupied by the preceding one. This part is supposed to be released early enough, before the arrival of the second train (cf. fig.2-B-Case).

The main problem with relative braking distances is the risk that the second train collides with the rear end of the first train that has been brought to a sudden halt (accident) or decelerated with an unexpectedly rate. It should be noticed that some secondary risks on double track lines are nowadays already accepted. This may be the case of a derailing train that fouls the gauge of the opposite track. This is not a reason however to accept extra secondary accident risks, particularly if a first accident would immediately be followed by several consecutive accidents involving trains following each other on the same track.

The regulation distance $R_d$ is a buffer distance depending on the rate of transmission of information from train T1 to train T2, of the speed, and of the performance of the traction-brake control system of train T2.

2.2 Running and braking with REBAD

The novelty of REBAD (“Running with Emergency Brake Absolute Distance”) is to combine absolute braking distance with relative braking distance in order to reduce the train separation time between trains following each other. Parameters adopted by REBAD must be chosen in a way that no secondary accidents could occur.

REBAD is not a new level of ETCS but could become a new mode of running under ETCS L2 or L3. As described below, running in REBAD mode is not easy (speed docking, speed regulation, short reaction time, etc.). Then, this mode should be considered as an SATO mode.

When two trains run at almost the same speed, two secure modes of running at minimal headway are possible (cf. fig. 3)

The adhesion conditions must be taken into great consideration, in particular to determine the minimal deceleration guaranteed by the emergency braking system. For evaluations made here, the Emergency Brake minimal Deceleration $EB_{md}$ is considered to be slightly lower than the Service Brake Maximal Deceleration $SB_{md}$ (cf. fig 4).

![Figure 2: Running at absolute or relative braking distances. A Case: at service brake absolute distance. B Case: at service brake relative distance. C1 Case: at emergency brake absolute distance. $R_d$: regulation distance, 1: train T1, 2: train T2, $SB_{md}$: Service Brake Maximal distance, $SB_{md}$: Service Brake minimal distance, Bd: Braking distance and $EB_{md}$: Emergency Brake Maximal distance.](image-url)
The condition to be in the C1-Case is:

\[
\frac{P2 \cdot v^2}{2 \cdot L_0 \cdot P2 + v^2} \geq \frac{EBmD2 \cdot SBMD1}{EBmD2 + SBMD1} > 0
\]  

In practice, this inequality may or not be true, so we have to keep on considering both C1 and C2 Cases.

The C2-Case providing longer headways than the C1-Case, C2-case is kept for comparison of headways between ETCS_L3 and REBAD. At 300km/h minimal headway with REBAD could be shorter of about 45 sec [5].

In normal operation, the worst case to deal with is when train T1 has a Service Brake Maximum Deceleration SBMD1 better than the following train T2. One must be sure that the Service Brake minimum Deceleration SBmD2 of train T2 is high enough to always maintain the absolute emergency braking distance between the rear-end of T1 and the front-end of T2.

In the C1 Case, with \(v_1\) being the original speed, \(v_2\) the target speed, \(v_2 < v_1\), and \(SBmD2 < SBMD1\), the absolute emergency braking distance is respected if

\[
\frac{v_1^2 - v_2^2}{2 \cdot EBmD2} \geq \frac{v_1^2 - v_2^2}{2 \cdot SBmD2} - \frac{v_1^2 - v_2^2}{2 \cdot SBMD1} \cdot \left[ \frac{v_1 - v_2}{SBmD2} - \frac{v_1 - v_2}{SBMD1} \right]
\]

with: Rd: regulation distance, 1: train T1, 2: train T2, SBMD: Service Brake Maximal Deceleration, SBmD: Service Brake minimal Deceleration, and EBmD: Emergency Brake minimal Deceleration.

This inequality is true for instance with \(v_2 = 0\) as long as SBmD2 is at least the half of EBmD2 and the half of SBMD1.

In the C2 Case, the inequality is given by:

\[
v_2 \cdot (v_1 - v_2) \cdot \frac{SBMD1 - P2}{SBMD1 \cdot P2} \geq 0
\]

This inequality is true if SBMD1 is greater than P2.
At this point we have to remember that decelerations are not constant but vary a lot according to the type of brakes, coordination of the braking systems, speed, gradients, and action of wheel-slide devices. So decelerations have to be calculated according to a braking model (cf. fig. 4) [6-8].

With the electro-pneumatic brake system EP for high speed train sets, the equivalent time of brake application is about 3 seconds.

The stopping distance from 300 km/h to 0 km/h following the B-curve is 4'690m, and the minimal mean deceleration for an emergency braking is 0.74 m/s². This value is impacted by gradient.

2.3 Regulation distance and emergency braking in REBAD

The regulation distance \( R_d \) is crucial to engage in time the braking of train T2 if needed. Information has to be transmitted every couple of seconds from train T1 to train T2 directly or through the RBC (cf. fig. 5). In a train sequence, the train that follows should permanently adapt its speed to the one that leads, in order to ensure that it is able to stop before reaching the rear of the preceding train. The status of the preceding train is also needed by the following one in order to start an emergency brake if necessary.

2.4 From ETCS_L2/L3 to REBAD and reverse

The change from REBAD to ETCS_L2/L3 is quite easy; the only thing to do is to fix the SL of the following train, till the previous rear end train passes this point. At contrary, the change from ETCS_L2/L3 to REBAD needs speed docking procedures.

3 ETCS_L2, ETCS_L3 and REBAD

3.1 ETCS curve family, SBMD and EBmD

According to the most restrictive static speed profile of the track and of the train, and considering the braking performances of the train, the onboard ETCS computer calculates at least 6 braking curves (P, W, SBI, SBD, EBI, EBD) and...
perhaps also the indication curve I, or the guidance curve GUI that may replace the P curve [9].

REBAD uses the same group of curves in order to supervise a usual stop at an EOA (End of Authority) or the required speed at a LOA (Limit of Authority).

However REBAD demands the computation of two new curves. The first one, using the service brake maximum deceleration SBMD, is needed for determining the minimum distance a train could run with full application of service brakes. This value will be used to determine the EOA of the following train.

The second one, using emergency braking minimum deceleration EBmD, is needed for determining the maximum distance the train runs with application of emergency brakes. This value will be used to determine how close a train could follow another one.

3.2 Main data exchanges with ETCS_L2, ETCS_L3 and REBAD

For migrating from ETCS_L2 to ETCS_L3, two challenges have to be dealt with:
- accurate acquisition and reliable transmission of train location;
- certainty of train integrity and reliable transmission of the information.

To achieve REBAD, we need:
- to gather not only the location but also the accurate speed of trains and to transmit them reliably;
- to additionally transmit train status parameters.

3.3 The needs for new ETCS messages for REBAD

The Train Position Report provided by ETCS_L2 and ETCS_L3 contains already data about position, speed and train integrity (Packet 0 or 1 - Message 136 - [9]). However, speed is not accurate (given in 5 km/h steps).

For REBAD, some new parameters should be added to the train position report:
- the minimum distance to stop with full use of service brakes;
- the status of the train. This information may be given by either the Yes/No value coming out from the emergency onboard unit, or by transmitting all the input data of this unit (cf. table 3).

The status of a preceding train must be regularly built up and transmitted to the following train. The interruption of the transmission to the following train should trigger a service braking and eventually, if the transmission is not restored, an emergency stop.
Table 3: Inputs and outputs of some onboard units.

<table>
<thead>
<tr>
<th>Units</th>
<th>ETCS_L2 Inputs:</th>
<th>ETCS_L3 Input:</th>
<th>REBAD Input:</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODO (ODOmetry)</td>
<td>Wheel sensors,</td>
<td>same as for L2</td>
<td>same as for ETCS_L2 and L3</td>
</tr>
<tr>
<td></td>
<td>Radars,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accelerometers,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Balises, etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIN (Train INtegrity)</td>
<td></td>
<td>Braking pipes pressure sensors,</td>
<td>if necessary: same as for ETCS_L3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Train loops, etc.</td>
<td></td>
</tr>
<tr>
<td>EME (EMERgence)</td>
<td></td>
<td></td>
<td>Acceleration</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>TIN output,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Braking pipes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>pressure sensors,</td>
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<td></td>
<td></td>
<td></td>
<td>Derailment sensors,</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Emergency brake</td>
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<tr>
<td></td>
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<td></td>
<td>interventions</td>
</tr>
</tbody>
</table>

The movement authorities and the train status of the preceding train must be transmitted to the following train very often and in a safe way. One has to pay attention to the safety and capacity of the GSM-R transmission. Perhaps the transmission of a train status to its following train could also bypass the RBC.

4 Application case: facing points on a high speed line

Considering two trains running with REBAD with a minimal headway and a facing point on a high speed line, three cases are possible.

4.1 Both trains stay on the same track

In this case, the two trains locked the turnout during a certain time. When the first train clears it, the turnout must continue to be locked by the second train.

4.2 First train takes the diverging route

In this case, the position of the turnout has to be changed after the first train clears the turnout. The second train will lose a minimum of time if its speed is regulated some time before. The advantage of REBAD versus ETCS is also visible in this case: as soon as train T1 clears the turnout, the second train could be at full speed at location P1 (cf. fig. 6-a).

4.3 Second train takes the diverging route

In this case, the position of the turnout has also to be changed after the first train clears the turnout. The need of a specific speed regulation is depending not only on all parameters visible in figure 3 but on the speed difference between ceiling speed \( v_c \) and diverging speed \( v_d \) as well. The greater is the difference, the smaller
Figure 6: Change of position of a turnout under the protection of an emergency brake curve. $t_{sl}$: maximal time needed to switch and lock the turnout.

is the probability to need a specific speed regulation. Figure 6-b shows a case in which $v_x$ is between $v_c$ and $v_d$. For a low $v_d$, a short diverging speed, a brief $t_{sl}$, and a large difference between EBmD2 and P2, train T2 must not overrun location P1b when T1 leaves the turnout. In other cases, it is the location P1a that has to be considered.

5 Conclusion

With the combination of service brake relative distances and emergency brake absolute distances, REBAD provides a performing mode of running. This new mode, using an SATO system, allows not only schedulers to introduce shorter buffer times during timetable construction, but offers also significant savings of time in case of operational disturbance, in particular for high speed lines.

This enhanced mode, however, should be turned off in some peculiar circumstances, such as under very bad adhesion conditions.

6 Acronyms

ATP Automatic Train Protection
BACC Blocco Automatico di Corrente Codificato
CIR-ELKE Computer Integrated Railroading – Erhöhung der Leistungsfähigkeit im Kernnetz
EOA End of Authority
EBmD Emergency Brake minimal Deceleration
EBMd Emergency Brake Maximal distance
ERTMS European Railway Train Management System
EP Electro-Pneumatic
ETCS European Train Control System
ETML European Train Management Layer
GSM-R Global System for Mobile communications - Railways
GUI Guidance Curve
HSL High Speed Lines
I Indication Curve or Indication point
INDUSI INDuktive ZugSicherung
IXL Interlocking
KVB Contrôle de Vitesse par Balises
LOA Limit of Authority
LZB LinienZugBeeinflussung
P Permitted Deceleration
PZB Punktförmige ZugBeeinflussung
RBC Radio Block Centre
REBAD Running with Emergency Brake Absolute Distance
SATO Semi-Automatic Train Operation
SBmD System Brake minimal Deceleration
SBMD System Brake Maximal Deceleration
SBmd System Brake minimal distance
SBMd System Brake Maximal distance
SL Supervised Location
SLE Supervised Location in case of Emergency
TSI Technical Specification for Interoperability
TVM Transmission Voie-Machine

References

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[8] Gröpler O., Braking curves and models for ETCS, DB AG, Minden, 2006