Real-time Collision Handling in Railway Network: An Agent-based Approach

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Abstract—Advancement in intelligent transportation systems with complex operations requires autonomous planning and management to avoid collisions in day-to-day traffic. As failure and/or inadequacy in traffic safety system are life-critical, such collisions must be detected and resolved in an efficient way to manage continuously rising traffic. In this paper, we address different types of collision scenarios along with their early detection and resolution techniques in a complex railway system. In order to handle collisions dynamically in distributed manner, a novel agent based solution approach is proposed using the idea of max-sum algorithm, where each agent (train agent, station agent, and junction agent) communicates and cooperates with others to generate a good feasible solution that keeps the system in a safe state, i.e., collision free. We implement the proposed mechanism in Java Agent DEvelopment Framework (JADE). The results are evaluated with exhaustive experiments and compared with different existing collision handling methods to show the efficiency of our proposed approach.

Index terms—Railway, collision detection, collision avoidance, multi-agent system.

I. INTRODUCTION

Being the largest network in transportation systems [1], the railway system is very prone to collision [2], [3]. In order to handle such situations, Advanced Train Control Systems (ATCS) [4] are being installed by railway authorities in various countries, which is mostly centralized. Mainly to avoid collisions among trains, the railway system infrastructure consists of the comprehensive and complex technologies, such as train control system with Automatic Block Signaling (ABS) [5] and interlocking [6], [7]. Despite the advancement in the technologies it is still found that, there exists an enormous number of collisions among trains [8], [9] in different parts of the world. According to the data extracted from a large amount of historical data of accident statistics, shown in Figure 1 it is noticed that, since the year 2001 significant number of accidents took place in railway, all over the world. Furthermore, every year catastrophes like rear-end and head-on collisions are detected in Indian Railways (see Figure 2) with significant impact. It is to be noted that, most of the rail accidents occur due to the human errors and the communication failure (or erroneous communication) between trains and control center. Additionally, only the operation center has an overview of the rail traffic situation and based on the current traffic situation a train driver could only be

intimated about the anticipated collision if an operation/control center can foresee it.

Figure 1: Overview of worldwide rail accidents since year 2001 [10].

Figure 2: Overview of rear-end and head-on collisions in Indian Railway since 1970s [11].

Earlier there had been some work in different transportation domains [7], [12]–[24] to achieve goals with different aspects using automated collision resolution techniques. In past, collision handling in air traffic [12] and road traffic [13]–[19] were under the microscopic lens of the researchers, whereas collision in railway transport is not so widely nurtured till date [7], [20]–[23]. The present methods of controlling railway system are not able to handle the immense sensitivity arises
due to an upsurge in day-to-day traffic and complex operations to manage them. Trains are manually controlled and operated by drivers, based on track-side interlocking and blocking with train signals and surveillance in conventional railway systems. Moreover, the current scenario does not always allow direct train-to-train communication through message passing. In case of crisis situations, trains need to contact its monitoring stations and final decisions taken by stations are conveyed to trains. Communication delay in severe case may increase the chances of collision. Considering the above mentioned issues, it is necessary to develop a system that permits the trains to have an up-to-date and accurate information of the real-time traffic situation in proximity, so that, the trains themselves can act accordingly to avoid dreadful accidents. Hence, our current work focuses on such collision handling in a complex railway network. For an immediate response of a collision scenario dynamically, the availability of timely and accurate information (position of train, speed of train, platform availability at stations, availability of junction at a time instant etc.) has a vital importance. Moreover, to overcome the failure due to human error and hardship of centralized management, some level of autonomy in railway system is needed. Thus, the use of autonomous agents (software agents with embedded sensor equipment) for communication and coordination in crisis situation (collision) has become a prime interest. The agents in multi-agent system can address entities in railway architecture like train, station, junction which can communicate among themselves to take a decision whenever needed. Here, the proposed system is aimed not to rely on centralized infrastructure based control. It introduces each train, station, and junction as an autonomous agent as the agents can much more accurately judge their positions, the distance among themselves, and the velocities of trains, can attentively monitor its surroundings and react instantly to situations that would leave a human being helpless. The concept of agent-to-agent communication (train-to-train, train-to-station, train-to-junction) is introduced which can ignore the need of track-side signaling. Each agent communicates with nearby agents time to time and the neighborhood is determined by the communication range of individual agent. With this concept, trains can take care of their safe distance and can generate alert at critical situation. For this purpose, it is assumed that all the trains, stations, and junctions (cross-over point) are equipped with communication devices of circular range. The main challenges with such system model are that, the range of communication devices cannot cover entire region all at once. Previous multi-agent based negotiation techniques are less sophisticated and less applicable for modeling complex scenarios. Again, taking all these issues into consideration, mathematical modeling of such systems has increased concern for the safety of the system. In this paper, our addressed collision scenario is broadly categorized into two main types: Head-on collision, where front end of two trains collide and Rear-end collision where a train smashes into the rear of other train. We propose collision detection and resolution techniques in railway system as a multi-agent based decentralized coordination. In collision detection phase, the system aims to detect the situation which may lead to a fatal collision. The goal of collision resolution is to prevent such destruction to keep the system safe from the adversity. The idea of max-sum algorithm [25], [26] is used to generate the safe state, i.e., collision free system. The reason behind using the notion of max-sum is that, it can generate feasibly good solutions in such cases with less computation and communication. Again, the manual calculation and computation in real-time for large complex network are very hard and time-consuming. So, to support the scalability dynamically, an algorithmic approach is necessary.

In light of the discussion above, the main contributions of this paper are,

- In this paper, a multi-agent based model for collision handling problem is adopted which overcomes the need of track-side signaling systems and regular human interventions.
- A max-sum based decentralized solution approach with agent communication and negotiation is proposed to determine a safe state when any collision scenario is detected.
- Besides the modeling of the problem scenario and collision detection-resolution approach, the other aspects of this paper include the validation of proposed approaches and comparison with other existing approaches in similar domain.

The rest of the paper is organized as follows: In section II some previous works in related domain are summarized. Section III is devoted to the description of railway network and modeling of the system. Collision detection and resolution techniques are discussed in section IV. Section V highlights the experimental results and its validation in comparison with other existing approaches. Finally, section VI concludes the proposed work with its future direction.

II. STATE-OF-THE-ART

In literatures [7], [12]–[23], [27]–[34], starting from air-traffic to road, marine, and railway traffic, a variety of approaches for collision avoidance of vehicles in a complex environment have been proposed. The recent improvement in such approaches has provided efficient algorithms that easily handle hundreds of vehicles, but cannot yet deal with independent and autonomous agents of complex, realistic planning. Hence, it has been a major area of interest for researchers from various fields and is still an active area of research.

In this section, some relevant approaches are discussed briefly. D. Sislak et. al. in [12] proposes two different implementation approaches to the presented optimization-based collision avoidance in air traffic domain, parallel and semi-centralized, where airplanes search for a series of actions that would allow them to avoid a collision effectively. For the simplicity of description, conflict resolution actions have been limited to only horizontal control- heading changes. However, the presented approach can be extended and actions can also include vertical and speed control, if necessary. Here the proposed concept considers that all airplanes can communicate and cooperate during conflict detection and avoidance.
phase. However, the concept can be extended to include non-cooperative airplanes flying in the same airspace. Researches in [13], [14], [16]–[19] highlight some motion models and collision avoidance approaches to handle the possibility of unexpected maneuver. An idea of least restrictive supervisors for intersection collision avoidance, for example, vehicle intersection crossing, is addressed in [13]. Authors claim that this system guarantees crossing safety (collision-free) and least restrictiveness (minimal intervening set). Choices of decisions are left on the vehicle-agents which cross intersection while avoiding conflict. In their previous paper [14] also, authors have dealt with multi-agent based collision avoidance. Some more research approaches in this similar domain are discussed in [15], [16]. Vehicle-to-vehicle (V2V) communication based technologies [17] and Automotive Collision Avoidance system [18] are also nurtured to analyze worst case in collision avoidance systems.

In contrast to the presented approach, the above mentioned techniques are not suitable for railway systems. With railway, the main challenges lie into the spatial constraint as the rail wagon cannot divert horizontally even in unexpected situation. In case of emergency situation (collision), a train driver can only brake or accelerate. So, collision warning is one of the most important functions of railway safety systems. Research papers [7], [20]–[23] highlight collision avoidance strategy in railway transport domain. J. Lin et al. [21] proposed an enhanced safety strategy for collision avoidance for train control system based on direct V2V communication. Their system receives and evaluates the information broadcasted by other trains and then triggers collision alerts when potential collision is detected. Isomorphic Markov Model is established in this regard. In contrast to their dynamic redundant communication among trains, our presented approach considers minimum number of message passing, as the messages among trains are passed only when trains are within the communication range, which may cause collision if no further step is taken. Since braking distance of trains can be noticeably large, communication devices with sufficient range is taken.

Approaches for verification of safety properties along railway crossing region and decision taking in railway interlocking systems are addressed in [7], [20]. In [20], the main objective is to model the control of railway crossing through a bottom up approach by providing intelligence to trains so that collision along crossing is avoided. Authors in [7] have proposed a model to check safety within railway interlocking system in a large railway network. However, none of these two papers consider the collision scenarios along the railway tracks or at stations. So, in contrast, our presented approach handles both: 1) collision on tracks and 2) collision at stations in a global manner. Andreas Lehner et al. [23] have presented a surveillance strategy concept for autonomous rail collision avoidance system, exploiting direct train-to-train communications. Their focus in this domain includes message broadcast rate in alert and advisory concept. Though they have investigated different scenarios in stations and shunting yards, main line with high-speed services are not considered. In contrast, our method takes all these cases into account as potential threats may come in any part, all over the network. Some rear-end collision avoidance strategies are discussed in [29], [30]. In [29], authors consider only one track in one-way to model and analyze rear-end collision. The collision avoidance parameters such as train distance control system, train state communication-control system and danger alert system are assumed to be incorporated within the system. To avoid a rear-end collision due to erroneous commands from Automatic Train Protection (ATP) system, a parallel Centralized Traffic Control (CTC) and ATP based interval control is proposed in [30]. The idea of wild geese formation is used here in which, the ATP controls the train interval as goose interval, adjusting the interval between two following trains locally; while CTC controls the same as goose line to keep the formation globally. CTC act as a centralized monitor in case of emergencies. Whereas in this work, the system is fully distributed where each train can communicate with other trains or stations or junctions to take dynamic decisions to avoid collision without any centralized system interventions. Moreover, both rear-end and head-on collision avoidance strategies are described in the present work. Here, not only a single track in single way, the whole network with both up and down direction in multiple tracks are taken into consideration.

In [31] authors have designed a system called Positive Train Control (PTC) to improve safety and efficiency of railway operations. They use advanced information technologies such as dynamic headway based on active communication (wireless communication and GPS) in order to properly monitor train separation or headways, avoid possible collision and improve safety. Though each train can choose its headway dynamically, but in case of emergency, centralized train control system intervene to give alerts to trains. Some more recent work are discussed in [32]–[34] for train collision avoidance.

### III. System Model and Problem Description

In the proposed model, we consider a railway network \( (RN) \) consisting of stations \((S)\), trains \((T)\), junctions (cross-over) \((J)\), and tracks. Multiple trains are either at stations or running on track at time instant \( t \) as shown in Figure 3. Given this background, a Multi-agent System (MAS) [35], [36] is found to be suitable for modeling such distributed system. Here, we represent \( RN \) as a pair of multi-graph \( G \) and an agency \( Ag \), i.e., \( RN =< G, Ag > \). Again, \( G = (V,E) \), where \( V \) is set of vertices and \( E \) is set of edges and \( Ag = \{ A_{ag} \; a \in [1,q] \} \), denotes agency.

From notations in Table II, \( V = \{ v_{g} \; g \in [1,n] \} \). Here \( v_{g} \) can either be an element of station set \( S = \{ S_{i} \; i \in [1,x] \} \) or an element of junction set \( J = \{ J_{g} \; b \in [1,c] \} \). \( v_{i} = S_{i} \) means vertex is a station, \( v_{i} = J_{i} \) means vertex is a junction point. Again, \( (S \cap J) = \phi \) and \( x+c = n \). \( E \) represents tracks between two stations or between two junctions or between station and junction. \( T = \{ T_{j} \; j \in [1,m] \} \), indicates trains. For example, in Figure 3A we have considered a railway network with 12 stations and 4 trains, where some trains are running on tracks \( (T_{1}, T_{2}, T_{3}) \) and some are standing at stations \( (T_{2}) \). With such scenario, the station \( S_{d} \) and its surroundings are magnified in Figure 3B. Here, train \( T_{2} \) is standing at platform 2 of station.
the train from the point when its brakes are fully applied till it comes to a complete stop. From the example described in Figure 4 let us assume that, both the trains $T_j$ and $T_j'$ apply full brake at time instant $t$. The distance covered by them till it reaches to static state depends on the initial speed of train when the brake is applied, and the coefficient of friction between the train wheels and the railway track. For any train $T_j$ it is calculated as:

$$d_{j}^{B} = \left( \frac{\vartheta_{j}}{2 \mu_{k} g} \right)^{2}$$

where, $\vartheta_{j}$ = speed of train $T_j$, $g$ = gravity of earth, and $\mu_k$ = coefficient of kinetic friction. As both the railway tracks and rail wheels are made up of high quality steel, the values of $\mu_k$ is taken as $\mu_k = 0.42$.

Critical distance ($d_{j}^{C}$) is defined as the maximum acceptable gap between two trains, beyond which collision is inevitable. It is also measured following tip-to-tail measurement concept. In general, critical distance of two trains is always less than the headway distance between them as depicted in Figure 4.

For direct communication between two trains they must be within their communication range, i.e. the maximum distance between them ($d_{j}^{C}$) must be less than or equal to $2r$. If their current distance is greater than $2r$ then two trains cannot communicate directly using their communication devices. There can be three such situations such as, current distance between two trains is greater than $2r$, current distance between two trains is equal to $2r$, current distance between two trains is less than $2r$ as described in Figure 5.

| Indices and Parameters | b |  |
|------------------------|---|---|
| $T$ Trains             |   |   |
| $i$ Station index      |   |   |
| $j$ Train index        |   |   |
| $t$ Track index        |   |   |
| $\mathcal{J}$ Junction |   |   |
| $x$ Number of stations |   |   |
| $m$ Number of trains   |   |   |
| $p$ Platforms index    |   |   |
| $d_{pl}^{B}$ Headway between two train $T_j$ and $T_j'$ |   |   |
| $d_{j}^{B}$ Braking distance of train $T_j$ |   |   |
| $d_{jj}^{C}$ Critical distance between two train $T_j$ and $T_j'$ |   |   |
| $r$ Range of the communication device |   |   |

Table I: Notation

| Indices and Parameters | b |  |
|------------------------|---|---|
| $h$ Junction index, $6 \subset \mathbb{R}$ |   |   |
| $j' \in [1, m]$ Index of train other than the $j^{th}$ train |   |   |
| $l' \in [1, n]$ Index of station other than the $l^{th}$ station |   |   |
| $a$ Agent index |   |   |
| $\rightarrow$ Precedence relation between two trains, where $T_j' \rightarrow T_j$ implies $T_j'$ is following $T_j$ |   |   |
| $t$ Time instant |   |   |
| $P_{pl}$ Platform indicator, $P_{pl} = 1$ if train $T_j$ is at $p^{th}$ platform occupying track $l$ |   |   |
| $E[j]^{l}_{t}$ Total number of trains approaching towards junction $J_l$ at time $t$, $1 \leq E[j]^{l}_{t} \leq m$ |   |   |
| $d_{jl}^{B}$ Distance of train $T_j$ from junction $J_l$ at time $t$ |   |   |
| $\vartheta_{jl}^{l}$ Speed of train $T_j$ at time $t$ on track $l$ |   |   |
| $\vartheta_{jl}^{l}$ Direction of train $T_j$ at time $t$ on track $l$, $\vartheta_{jl}^{l} = 1$ if $T_j$ runs in "UP" direction and 0 for "DOWN" direction |   |   |
| $L_{jl}$ Track indicator, $L_{jl} = 1$ if train $j$ occupies $l^{th}$ track, otherwise 0 and when $L_{jl} = 1$, $L_{j'l'} = 0$ |   |   |
| $c$ Number of junctions |   |   |
collision and one train is standing at a platform of a station and another train is greater than the previous train and their headway same track in same direction, but the speed of the following same time (see approaching to the same junction (cross-over point) at the b Headway distance is equal to two trains’ communication range in collision scenarios.

Figure 5: Relation between actual distance and communication range in collision scenarios.
a Headway distance is much greater than two trains’ communication range.
b Headway distance is equal to two trains’ communication range.
c Headway distance is less than two trains’ communication range.

IV. COLLISION DETECTION AND RESOLUTION
A. Collision detection in a real-time scenario
In this paper, we consider the collision scenario with more than one trains as shown in Figure 6 and Figure 7. It may be the case that, (i) two trains are running on the same track, but in opposite direction (see Figure 6a), (ii) two trains are approaching to the same junction (cross-over point) at the same time (see Figure 6b), (iii) two trains are running on the same track in same direction, but the speed of the following train is greater than the previous train and their headway distance decreases to critical distance (see Figure 7a). (iv) one train is standing at a platform of a station and another train is coming to the same platform at the same time (see Figure 7b). Depending upon the situations discussed above, railway collision is classified here into two types: (a) Head-on collision and (b) Rear-end collision.

- Case 1.1: Head-on Collision
A head-on collision is defined as a collision where front end of two trains hit each other due to some erroneous instructions outputted by the controlling authority. In railway system this kind of catastrophe arises in two situations: i) when two trains are moving forward on the same track in opposite direction, ii) both the trains are trying to cross the same junction at the same time, following some erroneous signal information. In such case, the distance required for a train to stop is usually greater than their sighting distance (i.e., when two trains become visible to each other), which leads to a fatal collision. Both the above mentioned cases are depicted in Figure 6a where in Figure 6a two trains $T_1$ and $T_2$ are running on same track at the same time with opposite direction. In Figure 6b both $T_1$ and $T_2$ are approaching towards same junction $\mathcal{J}_b$ at same time. The generalization of detection of head-on collision scenario is formulated as follows.

- Case 1.1.1: Two trains $T_j$ and $T_{j'}$ are running on the same track $l$, i.e.,
\[
\begin{align*}
L_{jlt} &= 1 \\
L_{j'l't} &= 1
\end{align*}
\]
Both $T_j$ and $T_{j'}$ are in opposite direction on same track $l$ at same time $t$, i.e.,
\[
\partial r_{j|l} \oplus \partial r_{j'|l} = 1
\]
At time instant $t$, either of the trains or both the trains $T_j$ and $T_{j'}$ are running state on track $l$, i.e.
\[
\begin{align*}
(\partial_j > 0) \quad \text{and} \quad (\partial_{j'} = 0) \\
\text{or} \quad (\partial_{j} = 0) \quad \text{and} \quad (\partial_{j'} > 0) \\
\text{or} \quad (\partial_{j} > 0) \quad \text{and} \quad (\partial_{j'} > 0)
\end{align*}
\]
and the current distance between the two trains $T_j$ and $T_{j'}$ at time instant $t$ is less than their predefined headway distance, i.e.,
\[
d^H_{j'j} < d^H_{j'j}
\]
- Case 1.1.2: Two trains $T_j$ and $T_{j'}$ are on different track $l$ and $l'$ respectively and approaching towards a same junction $\mathcal{J}_b$ at the same time $t$, i.e.,
\[
\begin{align*}
L_{jlt} &= 1 \\
L_{j'l't} &= 1
\end{align*}
\]
and
\[
\begin{align*}
\partial_j > 0 \\
\partial_{j'} > 0
\end{align*}
\]
Junction $\mathcal{J}_b$ detects more than one entry of trains within its communication range $r'$, i.e.
\[
\begin{align*}
d_j^{\mathcal{J}_b} &\leq r \\
d_{j'}^{\mathcal{J}_b} &\leq r \\
1 &< E_{j|l}^{\mathcal{J}_b} \leq m
\end{align*}
\]
It is to be noted that, anyone of the above discussed cases (case 1.1.1 and case 1.1.2) may lead to a collision.
scenario in railway system. In their course of journey both the trains $T_j$ and $T_{j'}$ as well as junction $J_0$ check for more than one entry of trains within their communication range. If current distance between two trains is greater than the sum of their individual range, i.e. $d_{j j'}^{H} > 2r$, then trains cannot communicate with each other directly to take cooperative decisions. Hence, the monitoring station $S_i$ communicates with both trains $T_j$ and $T_{j'}$ to take decisions as soon as possible to achieve a safe state. If distance between $T_j$ and $T_{j'}$ are within the communication range of each other, i.e. $d_{j j'}^{H} \leq 2r$, then an alert situation is detected and both the trains communicate directly to avoid collision. For case 1.1.1, both $T_j$ and $T_{j'}$ apply full brake. If both of them can make a stop at a distance greater than or equal to the critical distance then the collision is avoided.

\[
(d_{j j'}^{H} - (d_j^B + d_{j'}^B)) \geq d_j^{B'}
\]

So, to avoid a collision equation 8 must be satisfied. Otherwise a head-on collision is inevitable. For case 1.1.2, primarily both $T_j$ and $T_{j'}$ calculate instantly their braking distance $d_j^B$ and $d_{j'}^B$ respectively. Let us assume that, the time taken to calculate this is $\Delta t$ which is very small (tends to 0) and the distance $\Delta d_j$ and $\Delta d_{j'}$ covered by trains $T_j$ and $T_{j'}$ respectively within $\Delta t$ period of time is also negligibly small and do not hamper the braking distance; i.e.

\[
\begin{cases}
    d_j^B + \Delta d_j \approx d_j^B \\
    d_{j'}^B + \Delta d_{j'} \approx d_{j'}^B \\
    t + \Delta t \approx t
\end{cases}
\]

where,

\[
\begin{cases}
    \Delta d_j = \vartheta_j \times \Delta t \\
    \Delta d_{j'} = \vartheta_{j'} \times \Delta t
\end{cases}
\]

Now presume that two trains $T_j$ and $T_{j'}$ are approaching to the same junction $J_0$ at same time. If the distance of both $T_j$ and $T_{j'}$ from the junction $J_0$ at instant $t$ is greater than their respective braking distance, i.e. $d_j^H_{j l} > d_j^B$ and $d_{j'}^H_{j l} > d_{j'}^B$, then the high priority train (let say $T_j$) proceeds towards $J_0$ and the other one (here $T_{j'}$) applies brake to stop. Otherwise, if braking distance of one of the two trains is greater than its distance from the junction, then that train (let say $T_{j'}$) decides to use the junction first and the other train $T_j$ applies full brake to stop. But in worst case, if both $T_j$ and $T_{j'}$ have braking distance greater than their distance from crossover point then collision occurs. The priority is given to trains depending upon their category (Premium trains, Superfast Express, Express and Mail trains, Passenger and Fast Passenger, Freight trains etc., where Premium trains hold highest priority and so on [40]).

- Case 1.2: Rear-end Collision
  A rear-end collision in railway is defined as an accident where a train crashes into the rear of its preceding train. Typical scenarios for rear-end collisions are a sudden deceleration by the first train, so that the following train does not have enough braking distance and collides with the first. Alternatively, the following train may accelerate more rapidly than the preceding one, resulting a collision. Again it may be the case that, due to signaling error or human error or communication failure, a train comes to the same platform when another train is already standing there.

All these cases are pictorially described in Figure 7 where in Figure 7a two trains $T_1$ and $T_2$ are running on the same track in same direction and $T_2$ is following $T_1$. In such scenario, if either $T_1$ decelerate or $T_2$ accelerate or both happens together then the system detects collision. Figure 7b depicts the case where $T_1$ is already at station $S_1$ and $T_2$ is coming at the same platform of station $S_1$ at same time. These cases are mathematically formulated below.
With this background, a rear-end collision is detected if either equations (11) - (13) or equations (14) - (15) hold. For both the cases, it is assumed that the trains can communicate directly using their communication devices if \(d_{ji}^H \leq 2r\) and when one train \(T_j\) is standing at station \(S_i\), the other train \(T_{j'}\) communicate directly with the station agent.

B. Collision Resolution

As described above, the problem is very challenging in real-time scenario. The conflict situation can be prevented in a distributed manner through message-passing among neighboring trains, stations, and junctions within the communication range. In order to solve such problem, we represent each train, station, and junction as an autonomous agent. These agents are capable of communicating and coordinating with their neighbors through message passing. We use the notion of max-sum algorithm for decentralized coordination [25], [26] to solve such problem. Here, agents negotiate by exchanging messages locally to achieve a desired solution globally. Within the communication range all trains can communicate with each other and always take part in the collision detection-resolution task. First the agents perform collision detection. In this phase all the agents check for a situation when the distance between two trains are less than their actual headway distance, which may lead to a fatal collision. If such scenario arises then collision resolution is needed to prevent the mishap. Collision resolution is based on agent cooperation and negotiation. During collision detection phase, all the agents involved in collision scenario check for all the metric parameters: headway distance, braking distance, critical distance, and also their possible decision states. If more than one potential threats are detected, then the most fatal collision is handled first and the lower one is handled later. The participating agents search for the safe state from all possible set of states using the idea of max-sum algorithm as discussed [25], [26] in this section to detect collision. The proposed algorithm works iteratively until a feasible solution is found. In each iteration, all the agents exchange their new modified state, generated by max-sum approach, with the neighboring agents through message passing. In this paper two possible state has been taken: move further and stop applying full brake. If there are several alternatives for the agents, then the best possible solution is chosen depending on trains priority, minimum braking distance, and critical distance. Finally all the agents acquire decided action of state and send the messages to the nearby train agents, station agents, and junction agents. We first represent each agent as a function \(U\) (utility) and a variable \(\nu\) (state), which are the vertices of the factor graph [41]. The utility of any agent \(\hat{U}_z(\gamma_z)\) depends on its own state and the state of its neighbors, where, \(\gamma = \{\nu_1, \ldots, \nu_a\}\) and \(z\) is the total number of factors. So, the function node is connected with its own variable node and the variable nodes of its neighbors.

Factor graphs in Figure 8 describe the collision scenario with two train agents and one station agent or junction agent. Here, \(A_{g_1}\) and \(A_{g_3}\) represent trains \(T_1\) and \(T_2\) participating in collision scenario. Whereas \(A_{g_2}\) represents the neighboring station \(S_1\) or junction \(J_1\). Depending on the current distance between two trains \(d_{ji}^H\) the utility of individual \(A_{g_a}\) varies. In case of head-on collision (Figure 8a), when the current distance between two trains \(T_1\) and \(T_2\) is greater than their communication range, then both train agents \(A_{g_1}\) and \(A_{g_3}\) communicate with nearest station \(A_{g_2}\). So, \(\gamma_1 = \{\nu_1, \nu_2\}\), \(\gamma_2 = \{\nu_1, \nu_2, \nu_3\}\), and \(\gamma_3 = \{\nu_2, \nu_3\}\). Similarly, when two trains \(T_1\) and \(T_2\) are within their communication range, then train agents \(A_{g_1}\) and \(A_{g_3}\) communicate through local message passing between themselves and nearest station agent \(A_{g_2}\)’s update depends on these two agents messages. So, \(\gamma_1 = \{\nu_1, \nu_3\}\), \(\gamma_2 = \{\nu_1, \nu_2, \nu_3\}\), and \(\gamma_3 = \{\nu_1, \nu_3\}\). i.e. when \(d_{ji}^H > 2r\), \(\sum_{z=1}^{3} \hat{U}_z(\gamma_z) = U_1(\nu_1, \nu_2) + U_2(\nu_1, \nu_2, \nu_3) + U_3(\nu_2, \nu_3)\) and when \(d_{ji}^H \leq 2r\), \(\sum_{z=1}^{3} \hat{U}_z(\gamma_z) = U_1(\nu_1, \nu_3) + U_2(\nu_1, \nu_2, \nu_3) + U_3(\nu_1, \nu_3)\).

Similarly, in case of rear-end collision (Figure 8b), as both the trains are within their communication range, i.e. \(d_{ji}^H \leq 2r\), \(A_{g_1}\) and \(A_{g_3}\) or \(A_{g_1}\) and \(A_{g_2}\) communicate directly with each other. So, either \(\gamma_1 = \{\nu_1, \nu_3\}\), \(\gamma_2 = \{\nu_1, \nu_2, \nu_3\}\) and \(\sum_{z=1}^{3} \hat{U}_z(\gamma_z) = U_1(\nu_1, \nu_3) + U_3(\nu_1, \nu_3)\) or \(\gamma_1 = \{\nu_1, \nu_2\}\), \(\gamma_2 = \{\nu_1, \nu_2\}\), \(\gamma_3 = \{\nu_1, \nu_2\}\) and \(\sum_{z=1}^{3} \hat{U}_z(\gamma_z) = U_1(\nu_1, \nu_2) + U_2(\nu_1, \nu_2, \nu_3)\).

We use max-sum in order to compute each agent’s utility in distributed way, where,

\[
U_a(\nu_a) = \max_{\gamma_a} \sum_{a=1}^{z} \hat{U}_a(\gamma_a)
\]  

(16)

Again agent \(a\)’s optimal move \(\nu_a^*\) is defined as,

\[
\nu_a^* = \text{arg max}_{\nu_a} \hat{U}_a(\nu_a)
\]  

(17)

Max-sum algorithm operates on two kind of functions,

- **From variable to function:**

\[
\zeta_{\nu_a \rightarrow \hat{U}_z}(\nu_a) = \Phi_{a,z} + \sum_{\hat{U}_{z',j} \in \text{neighbor}(\nu_a)} \Gamma_{\hat{U}_{z',j} \rightarrow \nu_a}(\nu_a)
\]  

(18)

- **From function to variable:**

\[
\Gamma_{\hat{U}_z \rightarrow \nu_a}(\nu_a) = \max_{\gamma_a} \hat{U}_z(\gamma_a) + \sum_{\nu_a' \in \text{neighbor}(\hat{U}_z)} \zeta_{\nu_a' \rightarrow \hat{U}_z}(\nu_a')
\]  

(19)
As described before, in distributed railway network, agents are located at each station (SA), train (TA), and junction point (JA). Each agent selects an action for the train’s state from the set of possible actions move and stop to avoid collision. Now, for each agent $U_{z}(\gamma_{z})$ is calculated as,

$$
U_{z}(\gamma_{z}) = \beta_{z}(\nu_{z}) - \sum_{\nu'_{z} \in \text{neighbor}(U_{z}) \setminus \nu_{z}} (\nu_{z} \cdot \nu'_{z})
$$

(20)

where,

$$
\nu_{z} \cdot \nu'_{z} = \begin{cases} 
1 & \text{if } \nu_{z} = C_{R}, \nu'_{z} = C_{R} \\
0 & \text{otherwise}
\end{cases}
$$

(21)

$\beta_{z}(\nu_{z})$ denotes the action state a train acquired at time instant $t$, that may lead to a collision. For example w.r.t. $Figure \[8\]$ let us consider that,

$$
\begin{align*}
\beta_{1}(\nu_{1}) &= [-1, 1] \\
\beta_{2}(\nu_{2}) &= [1, -1] \\
\beta_{3}(\nu_{3}) &= [-1, 1]
\end{align*}
$$

(22)

where, equation (23) shows current state of agents, taking part into a collision. Here the first column denotes stop action and second column denotes move action, where column value 1 means the train prefers to select that particular action at time instant $t$.

V. RESULTS AND DISCUSSION

The simulation is coded using JAVA in UNIX platform of personal computer with 2.90 GHz processor speed and 4GB memory. Proposed approach is compared against the existing centralized approach and with various other similar approaches in JADE environment- a Java based agent development framework. The algorithms have been tested with varying number of trains, stations and junctions, taking real-time dataset from Indian Railways. In this setup all the trains are currently standing either at stations or running on tracks throughout the railway network. The speed of trains varies from 40 km/hr to 220 km/hr depending upon train category. Accordingly their braking distance also vary. All trains maintain their speed during their journey. Headway distance of 200 m is taken to provide collision free separation between trains at any time throughout the journey. System efficiency is defined as a percentage proportion of number of collision detected and number of collision avoided by the proposed approach under specified framework and within 24 h time period.

$$
system\ efficiency = \frac{\text{no. of collision avoided}}{\text{no. of collision detected}} \times 100\%.
$$

The first graph ($Figure \[9\]$) shows the number of rear-end and head-on collision detected and resolved by our proposed collision detection-resolution approach. The experiment is done for different number of trains (from 2 to 30) for a particular time instant in the railway network, where number of stations and junctions are fixed for every setup.

The graph in $Figure \[7\]$ presents the total number of message passing among all trains, stations, and junctions, during collision handling procedure for proposed approach as well as other existing approaches cited in paper 29–31. In case of purely centralized approach there is no train-to-train or junction-to-junction communication. Every train or junction is required to send information messages to nearby stations and the acknowledgement or decision messages from stations are sent to them accordingly to detect a collision each time it occurs. Hence the total number of information flow is comparatively high in this case. whereas, in case of proposed distributed approach, the trains, junctions, and stations communicate locally to detect a collision. Hence a small number of messages are passed during this phase, shown in the above mentioned graph. Again, from this graph it is also noticed that, compared to other existing techniques highlighted above, a very small number of messages are exchanged for the collision handling technique in our proposed approach.

$Figure \[7\]$ compares the collision detected by the proposed detection approach and other existing approaches discussed state-of-the-art 21, 29–31 for the same experimental setup. In these cited paper, depending on the communication strategies the total number of collision detection varies eventually. It is clearly noticed that the number of detection are less than the actual collision for the same setup. But in our proposed approach all types of agents, i.e. train, junction, and station communicate with each other in a distributed manner to detect actual number of possible collisions.

$Figure \[7\]$ exhibits the system efficiency in various approaches 29–31 in comparison with our proposed approach for the same railway network setup. It is shown here that, for small number of trains (2 and 4) the system efficiency is same for all the methods mentioned above. But when more trains are taken into consideration keeping other parameters static, the efficiency varies in different methods. Using the approach, proposed in this paper, the efficiency is noticed to be much higher most of the cases. This validate our proposed work for using it in real-time railway scenarios.

VI. CONCLUSION

This paper addresses the problem of autonomous collision handling for trains in a large distributed complex railway system based on agent communication. The proposed approach is divided into two parts: early detection of fatal collisions followed by collision resolution through avoidance. In this paper, we showed how max-sum message passing algorithm can be applied to this domain to resolve potential collisions which are detected by system entities (train, station, and junction). The presented concept considers all trains, stations, and junctions as autonomous agents, which can communicate and cooperate during collision handling scenario. Proposed approach overcomes the need of repeated human interventions and control through track-side signaling, minimizing chances of human error and/or signaling error. The basic idea of headway distance, braking distance, and critical distance have been taken to determine the alarming situations which may lead to a collision. However, for the simplicity of this approach
it is assumed that all the railway entities are equipped with similar kind of communication devices having a certain range. The internal mechanism of these devices are primarily out of scope of this paper.

We demonstrate the results using a railway network in Eastern Railway, India. Experimental evaluation shows that, the presented collision handling approach provides better system efficiency as compared to other existing approaches. Number of average message passing is less with this approach, which helps to minimize the overall communication cost. For the same railway network, our proposed approach can efficiently detect maximum number of collisions which might be overlooked by other existing approaches leading dreadful accidents.

The proposed approach can be deployed in all kinds of vehicles in railway domain. All the rail-wagons must be equipped with bi-directional communication devices to provide all possible communication among them whenever needed. The solution mechanism can be integrated with the existing railway safety management system and here lies the practicability of our presented approach.

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