Secure Interchange Routing

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Abstract

Locations that connect tracks from different railroad companies—referred to as interchange points—exchange crew, locomotives, and their associated consists. Because trains have a single degree of freedom in movement, that is, they can only operate along the tracks, any delay occurring at an interchange point causes cascading delays in connecting tracks. In addition, authentication and authorization that is expected to take place at interchanges in PTC controlled train movement may add extra delays due to mutual authentication between two security domains. In this paper we propose a model that can address safety and security concerns and their interrelationships that govern train movement through an interchange point. We show how a profile of safe operations can be computed for operating an interchange point.

Keywords: Railroad, Routing, Interchange, Safety, and Security

1. Introduction

The primary objective of inter-domain rail operation is to minimize rail traffic delay at interchange points while maintaining safe operating conditions. Delays add to a railroads cost of business and can have a significant impact on the US economy. Techniques used to minimize delays are categorized as tactical (i.e. addresses local scheduling decisions) and strategic (i.e. addresses global scheduling decisions over regions). Taken together they control the end-to-end delays encountered by a trains moving from point A to point B. We address the specific case where points A and B are on different sides of a single rail track that connects two regions belonging to two railroad companies that is commonly referred to as an interchange point. This problem is significant because, if both regions are controlled by the proposed Positive Train Control (PTC) systems, then each side has its own authentication and authorization system that must communicate with the other side to allow an approaching train to go through the interchange point. Our model shows how the two regions can control the movements of trains while maintaining safe inter-train distance and authenticating the crew, and locomotives.

The rest of the paper is written as follows. Section 2 discusses delay in the trail environment as it applies to secure interchange operations. Section 3 outlines our proposed model, and the conditions required for safe secure interchange operation. Section 4 takes the conditions for safe secure interchange operations and relates them to underlying physics associated with train operations and communications. Section 5 illustrates the application of our model. Finally Section 6 discusses the limitations of our model, and outlines areas of further research to reduce those limitations.

2. Delays and Delay Modeling

Delays impact train operations significantly. For example, in 1997, due to service delays on the Union Pacific (UP) railroad, the State of Texas alone encountered excess costs of over $1.0 billion [1-2]. General delay minimization planning must take into account a whole host of issues such as particular rail lines that are used (line planning), customer service requirements (demand analysis), consist management (allocation of train cars and locomotives), and crew management (distribution and allocation of the train and crew). Each of these has different, and often competing goals. Computing an optimal system wide (strategic) solution requires the ability to schedule the right trains frequently enough to be service-responsive to customers, long enough to be cost effective, and spaced so as to minimize transfer time in yards and congestion over the right of way, including interchange
points. In this larger planning and scheduling problem, we model the tactical behavior of regarding inter-domain operations.

Figure 1 shows three railroads referred to as Railroad A, Railroad B and Railroad C, where we concentrate on the interchange point between Railroad A and Railroad B. As independent entities, each operates its own trust management system within its own security domain, and consequently has Certificate authorities CA, CB and Dispatcher systems DSA and DSB respectively. We consider the case where trains arriving on Railroad A’s track attempts to enter the interchange point to Railroad B’s side (that is from the bottom right hand side to the bottom left hand track in Figure 1). The trains are named \( T_{1}, \ldots, T_{X}, T_{X+1} \) where \( X \) and \( N \) are integers.

When Railroad A wishes to send Train \( T_{X}, \ldots, T_{X+N} \) to Railroad B’s tracks, two communications may occur. The first is that \( C_{A} \) and \( C_{B} \) may exchange certificates \( L_{A} \) and \( D_{S} \) and \( D_{S} \) may exchange messages (say \( M_{X} \) in addition to \( D_{S} \) and/or \( D_{S} \) exchanging messages with trains. Figure 1, only illustrate the communications of \( D_{S} \) with \( C_{A} \), \( T_{X} \) with \( D_{S} \) and \( C_{A} \) with \( D_{S} \), where other trust management messages may flow.

Traffic delays can be a combination of two separate, but interrelated elements. First are delays resulting from the specific physical operating characteristics of the trust management, dispatching and communication systems. The physical operating characteristics include slack time built into the train schedule, traffic congestion, scheduled stops, authorized speeds, location of other trains, on track equipment, maintenance of way work zones, track physical condition, status of signals and communication bandwidth. Although there is an extensive body of work on optimization of network wide routing in general, and railroad networks in particular, such as those described in [3-10], we do not attempt to either develop new, or improve upon existing dispatching and routing methodologies or consider more complex interchange configurations in this paper.

The second category of delays arise due to scheduling at interchange points, where two pre-requisites must be satisfied before movement authority is granted: 1) Locomotive and the crew must be authenticated and 2) Track space must be available in the second domain.

Assuming a single unidirectional track with a single siding but no other merging or branching greatly simplifies the optimization of delay at interchanges. Although there are numerous approaches ([11-21]), addressing this configuration these solutions do not consider authentication delays that may occur due to the imposition of a trust management system. Although other more complex track configurations such as using multiple parallel facing or reverse spurs can be built or combinations of facing and reverse spurs can be considered, these cost more money to construct [22].

Having one siding gives the dispatcher much needed room to rearrange the order of trains that proceed to the interchange. For example, the delay of Train \( T_{X} \) at the interchange point may be mitigated to some extent by the availability of a siding \( S \). If the train dispatcher for Company A is aware, sufficiently in advance of the arrival of \( T_{X} \), to the interchange point of a potential delay, the dispatcher could direct \( T_{X} \) into the siding \( S \), allowing Train \( T_{X+1} \) to proceed along the main line to the interchange point. However, if the siding \( S \) is not available, or \( T_{X} \) has passed the point in which will allow the dispatcher to direct \( T_{X} \) into the siding \( S \), \( T_{X} \) will block the following trains from reaching the interchange point. Even if the dispatcher was able to safely divert \( T_{X} \) into the siding \( S \), allowing \( T_{X+1} \) to proceed along the mainline to the interchange point, any delay encountered in the process of moving Train \( T_{X+1} \) at the interchange point will delay the following Trains \( T_{x+2} \) through \( T_{x+N} \).

3. Cross Domain Operations

Our model of the tactical behaviors of Dispatcher A and Dispatcher B relies on the following assumptions:

- There is a main track and a single siding in domain A and a single main track in domain B.
- All trains in domain A are of the same length, but may have different priorities for movement.
- Train movements are from Domain A to Domain B.
- Dispatcher A (DSA) and B (DSB) have exchanged a session key between each other. Dispatcher A (DSA) has authenticated locomotive \( T_{X} \) and the associated engineer \( E_{X} \) prior to receiving movement requests.
- Dispatcher A (DSA) controls the signal whose aspect controls the movement of a train from domain A while Dispatcher B (DSB) controls the signal whose aspect controls the movement of a train into domain B.
For a train to leave domain $A$ and enter domain $B$, both the Dispatcher $A$ and Dispatcher $B$ have to authorize movement, coordinating the signal aspects.

- The siding $S$ is of length $L$ and can contain only one train. The main track parallel to the siding may also contain one train.
- There are up to $N$ trains in the queue awaiting authorization to enter domain $B$.
- Requests for authorizations from $A$ to $B$ are in order of increasing distance of trains from interchange point.
- A train $T_X$ is comprised of $E_X$ the engineer’s certificate, $L_X$ the locomotive certificate, $PTC_X$ the installed PTC system, $V_X$ the initial train velocity, and $DB_X$ the safe stopping (braking) distance.
- $CA_A$ is the certificate authority of domain $A$. $CA_B$ is the certificate authority of domain $B$.
- $MAX_A$ is a movement authority.

These conditions reflect actual railroad operating practices.

A train $T_X$ that has requested entry from one domain to another is prohibited from proceeding into the new domain until the movement authority $MA_A$ has been approved by the dispatcher of the new domain. In the event that $T_X$ does not receive a response to a request, or the response to a request is delayed, $T_X$ proceeds to the limit of its currently granted authority and stops. If $T_X$ is already at the limits of the authority, then $T_X$ remains halted until the authority to proceed is received. The movement of subsequent trains, $T_i$ for $i > (X + 1)$ and $i \leq N$, are rescheduled by the dispatcher in the current domain by modifying the movement authorities to preclude collisions and overrun of authority limits as necessary. If the dispatcher $DS_A$ approves $MAX_A$ for $T_X$ (i.e. the track in domain $B$ is available), dispatcher $DS_A$ relays the approved $MAX_A$ to $T_X$, and $T_X$ transitions from domain $A$ to domain $B$. Dispatcher $DS_A$ may then reschedule $T_{X+1}$ to advance to the block vacated by $T_X$ and advance subsequent trains $T_i$ for $i \geq (X + 2)$.

This process is illustrated in Figure 2. This scenario assumes that Dispatcher $A$ is already in possession of the authentication information associated with $E_X$ and $L_X$. A train $T_X$ that intends to move from domain $A$ to domain $B$ submits the requested movement authority $MA_A$, the engineer’s certificate $E_X$ and the locomotive certificate, $L_X$, (the Access Request in Figure 2) to the Dispatcher $A$. Dispatcher $A$, already in possession of the necessary certificate information authenticates the requests and forwards it to the Dispatcher in Domain $B$. Dispatcher $B$ evaluates the feasibility of allowing $T_X$ to enter $B$’s domain. If Dispatcher $B$ approves the movement, he approves $MA_B$ and returns it to Dispatcher $A$. Dispatcher $A$ then passes $MA_A$ back to $T_X$. $T_X$ enters Railroad $B$’s domain, and Dispatcher $A$ reschedules the movement of $T_{X+1}$.

Additional scenarios are described in [22].

There are three possible situations that may be encountered by a train $T_{X+1}$ that is following train $T_X$ in Domain $A$ with a single siding.

- If the main line and siding are clear, $T_{X+1}$ may take the main or siding and proceed to the interchange point without delay.
- If the main is clear and the siding is blocked or the main is blocked and the siding is cleared, $T_{X+1}$ may take the clear track and proceed to the interchange point without delay.
- If the main and siding are blocked $T_{X+1}$ may have to wait until the main or siding is clear in order to proceed to the interchange point.

In the later situation $T_{X+1}$ can continue movement to the interchange point if the length of time it takes for $T_X$ to receive their authority $MA_A$ and move beyond the interchange point is less than the time it takes to stop $T_{X+1}$.

In the simplest case, where there is a single mainline running between domains $A$ and $B$, denial of entry of Train $T_X$ will require rescheduling of the movement of subsequent trains $T_{X+1}, T_{X+2}, \ldots, T_N$. In order to preclude a train-to-train collision between the end of Train $T_X$ with the head of train $T_{X+1}$, train $T_{X+1}$ must receive notification of the requirement to stop before it proceeds beyond the safe stopping distance $BD_{X+1}$. If the movement of train $T_{X+1}$ is not rescheduled, and train $T_{X+1}$ does not stop before reaching the location of $T_X$, $T_{X+1}$, and $T_X$ may collide. If the stopped train $T_X$ is released to proceed into the next domain before the train $T_{X+1}$, reaches the safe stopping distance, a collision can be avoided.

The potential for a collision between train $T_{X+1}$ and
train $T_X$ will be affected by the velocity of train $T_{X+1}$, the time of release of a stopped train $T_X$, the communication delays associated with information exchanges between $CA_A$ and $CA_B$, the dispatcher processing delays $DS_A$ and $DS_B$, as well as the PTC system processing times $PTC_X$ and $PTC_{X+1}$. The velocity $V_{X+1}$ of train $T_{X+1}$ directly affects the safe stopping distance $BD_{X+1}$. As $V_{X+1}$ increases, the safe stopping distance $BD_{X+1}$ increases, requiring greater separation of trains $T_X$ and $T_{X+1}$ to preclude a collision.”

3.1. Safe Stopping Distance

Stopping distances and times for train have been extensively studied (for example [23-26]). Commercial tools to calculate this information using more complex models are exist, most notably the RailSim Train Performance Calculator (TPC) by Systra Consulting, and the Train Operation and Energy Simulator (TOES) by the Association of American Railroads. These estimators reflect a railroads operating philosophy, the type of train (for example passenger or freight), the mass and its distribution on the train, the gradient of the territory the train is operating on at the time of braking, the crews reaction time, and the type of braking (full service, dynamic, or emergency) and the associated deceleration rate induced by the brakes. The braking calculation variables include the types of cars (i.e. tank, box, railrider, etc.), variations in the methods and type of braking (emergency or dynamic, conventional air or electronic pneumatic), track profile (grades and curves), behavior of the locomotive power based on track conditions, details of consist loading and position in the consist of power (head end, middle, or pushing). More approximate estimates for to calculate braking distance exist. For example, [27] is used to predict braking distances for the European Train Control System (ETCS) system. The International Union of Railways (UIC) has promulgated standard 546 [28]. A similar standard is under development by the IEEE [29]. Additional work on braking curves can be found in References [30-35].

3.2. Delay

In general, delays of trains proceeding from $A$ to $B$ are prevented when the total delay time associated with certificate authentication and movement authorization is less than the time required to stop the train. If the former is less than the later, then the dispatcher is able to pass the appropriate authorizations to an on-coming train sufficiently in advance of the required safe stopping distance to enable the oncoming train to pass at speed. Prevention of a collision requires that the delays for a train occupying either a siding or mainline block and the clearance time for the train to clear the block must be less or equal to the time it takes for a following train to brake to a zero velocity.

At maximum capacity, the movement of a train from one location to the next requires that the lead train clear the location it is occupying before the trailing train can stop in the location just cleared. This worst-case scenario may occur as a consequence of communication delays compounded by initial authentication of the actors and the first message exchanged. To obtain the total time for a consist to clear, or a consist to stop, the communications overhead times $TOH$ must added to the time to clear of $T_X$ and time to stop $T_{X+1}$. Provided $T_X$ and $T_{X+1}$ require the same length of time to authenticate (i.e. $TOH$ is a constant for train $T_X$ or train $T_{X+1}$, the delay $TOH$ cancels out and the delay between individual trains ($T_X$ and $T_{X+1}$) remains the same as previously calculated.

The assumption that there are no authentication or communications delays is, however, unrealistic. Even in a benign environment, communications disruptions may occur as a consequence of phenomena such as normal atmospheric interference, electromagnetic interference by the AC or DC generators onboard the locomotive, or physical items such as buildings or foliage. To ensure that collisions between a leading train $T_X$ and a following train $T_{X+1}$ do not occur, the authentication and the communications delays $T_{COMMDELAYX}$ associated with train $T_X$ must be less than the communications delays $T_{COMMDELAYX+1}$ associated with train $T_{X+1}$. If the difference in communications delays is greater than the allowable delay between $T_X$ and $T_{X+1}$, then the potential exists for the trains to collide.

System designs assume that communications disruptions are likely to occur. To mitigate against this eventuality, not only are the commands retransmitted several times to ensure receipt and acknowledgement, each transmitting and receiving device is equipped with a timer. In the event of a communications disruption that precludes receipt of a valid message, a timer on the device will expire, forcing the device to its most restrictive safe state. This ensures the safety of following trains, albeit with a decrease in system throughput.

4. Physics of Braking and Accelerating Trains

The approximate estimate for time to stop assumes constant deceleration in ideal track conditions (i.e. straight (no curvature), level (no up or down grade, and dry). It also assumes the same constant variables (train length, train mass, braking efficiency, target speed, gradient, and distance to target) and that all cars in a particular consist
are identical and have similar braking characteristics. Likewise, the time to clear a block assumes an identical train operating under the same conditions.

4.1. Time to Clear \( T_x \)

Assuming constant acceleration from an initial velocity of 0, the time for a train \( T_x \) stopped at an interchange point (in seconds) where the corresponds to the consist length can be estimated as follows:

\[
TC_x = \sqrt{\frac{(2)(L_x)(M_x)}{(375)(F_x)}} = \frac{(M_x)(R_x)}{\omega_x}\left(0.6 + \frac{20}{\omega_x} + (0.01)(V_x) + \left(\frac{K_b(V_x)^2}{(Car_x)(\omega_x)(n_x)}\right)\right)
\]

(1)

where

- \( M_x \) is the mass of the train \( T_x \) (tons)
- \( L_x \) is the length of the \( T_x \) (feet)
- \( V_x \) is the final velocity of \( T_x \) (mph)
- \( F_x \) is the tractive force of \( T_x \) locomotives (HP)
- \( R_x \) is the braking force of \( T_x \) when decelerating
- \( \omega_x \) is the weight per axle per consist car in \( T_x \) (tons)
- \( n_x \) is the number of axles per consist car in \( T_x \)
- \( Car_x \) is the number of cars in the consist in \( T_x \)
- \( K_b \) is the braking drag coefficient. \( K_b = 1.4667 \)
- \( Car_{x+1} \) is the number of cars in the consist in \( T_{x+1} \)

The braking force \( F_{x+1} \) is given by

\[
F_{x+1} = \left(\frac{Car_{x+1}}{\omega_{x+1}}\right)(CarWeight_{x+1}) + BF(\text{Brake_{avail}})(2000)
\]

(6)

where

- \( Car_{x+1} \) is the number of cars in the consist \( T_{x+1} \)
- \( CarWeight_{x+1} \) is the weight of a car in the consist \( T_{x+1} \)
- \( BF \) is the brake ratio (5%)
- \( \text{Brake_{avail}} \) is the % operable brakes.

4.3. Consist Delay and Safety

Safe operation of the railroad requires that any Train \( T_{x+1} \) not run into the preceding Train \( T_x \). For this safety criterion to occur the consist delay between Train \( T_x \) and \( T_{x+1} \) must satisfy the equation.

\[
\text{ConsistDelay} + TC_x \leq TS_{x+1}
\]

(7)

Solving Equation (7) for Consist Delay and substituting Equations (1) and (4) yields the maximum delay that between two trains \( T_x \) and \( T_{x+1} \).

\[
\text{ConsistDelay} < \left(1 - \frac{0.04583}{F_{x+1} + R_D} + \frac{(\omega_x)^2}{(375)(F_x)^2} - \frac{(M_x)(R_x)}{\omega_x}\right)
\]

(8)

where \( R_D \) and \( R_B \) are as defined in Equations (2) and (5).

At maximum capacity, the movement of a train from one block to the next requires that the lead train clear the block it is occupying before the trailing train can stop in the block just cleared. This is no different than the case

\[ R_D = (M_{x+1})\left[0.6 + \frac{20}{\omega_{x+1}} + (0.01)(V_{x+1}) + \left(\frac{K_b(V_{x+1})^2}{(Car_{x+1})(\omega_{x+1})(n_{x+1})}\right)\right]
\]

(5)

Where

- \( M_{x+1} \) is the mass of the train \( T_{x+1} \) (tons)
- \( V_{x+1} \) is the initial velocity of \( T_{x+1} \) (mph)
- \( F_{x+1} \) is the braking force of \( T_{x+1} \)
- \( R_D \) is the drag of the consist \( T_{x+1} \) when decelerating
- \( \omega_{x+1} \) is weight per axle per consist car in \( T_{x+1} \)
- \( n_{x+1} \) is the number of axles per consist car in \( T_{x+1} \)
- \( K_b \) is the braking drag coefficient. \( K_b = 1.4667 \)
- \( Car_{x+1} \) is the number of cars in the consist in \( T_{x+1} \)

The braking force \( F_{x+1} \) is given by

\[
F_{x+1} = \left(\frac{Car_{x+1}}{\omega_{x+1}}\right)(CarWeight_{x+1}) + BF(\text{Brake_{avail}})(2000)
\]

(6)
of advancing through the interchange point, the interchange point is simply a special case of a block boundary. Instead of being the boundary between two adjacent blocks in the same domain, it is simply the boundary between two adjacent blocks, one of which is one domain, the other of which is a second domain. If trains \( T_X \) and \( T_{X+1} \) occupy the main and siding, subsequent trains \( T_{X+2} \) through \( T_{X+N} \) are blocked from advancing since the trains are restricted to a single degree of motion along the track.

### 4.4. Communications Delay

The physics of train movement, and the impact of communications and authentication delays can be combined into a single equation. The right hand of the inequality is Equation (8), while the left hand side is the time delay due to padding, propagation, and processing delays plus the system response time (\( SYSRESPONSETIME \) and \( SYSPROPAGATION \)) and the operators response time (\( OPRESPONSETIME \)). See Equation (9), where \( M_{X+1}, M_X, V_X, V_{X+1}, L_X, L_{X+1}, R_D, R_A, F_X, \) and \( F_X + 1 \) are as previously defined and

- \( B_{SENDERADDRESS} \) is the number of bytes of information to identify the sender
- \( B_{RECEIVERADDRESS} \) is the number of bytes of information required to identify the receiver
- \( P_{INFORMATION} \) is the number of bytes of information required to format the information \( I \) for transmission
- \( C_{DATA} \) is the number of bytes of information required to control the transmission across the media
- \( C_{PADDING} \) is the number of bytes of information required to format \( C_{DATA} \)
- \( S_{DATA} \) is the number of bytes required to convey any security information required for integrity and authenticity
- \( S_{PADDING} \) is the number of bytes required to format \( S_{DATA} \)
- \( TR \) is the communication transmission rate
- \( SYSRESPONSETIME \) is the length of time it takes for the system to process the data once received and change it into information
- \( OPRESPONSETIME \) is the length of time it takes for the operator to respond to a command once received

\[
\left( B_{SENDERADDRESS} + B_{RECEIVERADDRESS} + P_{INFORMATION} + C_{DATA} + C_{PADDING} + \frac{S_{DATA} + S_{PADDING}}{TR} \right) + \left( SYSRESPONSETIME + OPRESPONSETIME + SYSPROPAGATION \right)
\]

\[
< \left( \frac{0.04583(M_{X+1})(V_{X+1})}{F_{X+1} + R_D} \right) - \left( \frac{2(2)(L_X)(M_X)}{(375)(F_X)} \right) - \left( \frac{(M_X)(R_A)}{V_X} \right)
\]

\[(9)\]

\( SYSPROPAGATION \) is the propagation delay for the communications medium

\( SYSRESPONSETIME \) is a function of the performance characteristics of the office subsystem, wayside subsystem, and the onboard subsystem involved in a particular message exchange. \( OPRESPONSETIME \) is a function of human factors behavior in receiving, processing, and executing a received command.

The advantage of establishing this single safety equation relating all elements is that it allows for the designer to develop risk based performance budgets for the various elements in their design. As long as the overall equation remains true, the designer is free to experiment with various options to achieve the required performance at a particular cost point.

### 5. An Illustrative Example

The behavioral characteristics of the railroad vary greatly depending upon the operating parameters of the trains operating along the railroad. Finding the optimal combination of train parameters that minimizes Consist Delay is a complex problem in operations research. The following example, however, illustrates the use of these equations. For the purposes of this example we will assume \( TX \) and \( T_{X+1} \) are identical with properties as follows:

- Number of Locomotives = 3
- Length of locomotive = 100 feet
- Horsepower per locomotive = 4500 HP
- Weight per locomotive = 200 tons
- Locomotive Efficiency = 95%
- Number of Cars = 100
- Weight of a Car = 60 tons
- Length of a Car = 100 feet
- Braking Efficiency = 5%
- Axles per Car = 2
- Percent of Brakes Operable = 85% (Minimum operating brakes allowed by Federal Regulations)
- Train Length = 10300 Feet
- Communications Bandwidth = 4800 bps

All braking is provided by consist cars, locomotive dynamic braking is not considered. More complex scenarios are analyzed in [22].
Based on the assumptions in the example, the time required for \( T_X \) to accelerate and clear, the time for the following \( T_{X+1} \) to decelerate and stop, and the associated delays between the two is shown in Table 1. Negative numbers indicate that a collision can occur. Train \( T_X \) will not have cleared the interchange point before Train \( T_{X+1} \) arrives. An alternative way to view combinations of leading train clearance time, and following train stopping time is with a radar chart (Figure 3).

In this chart, the spokes represent the locomotive speeds, the rings represent clearance times in seconds. As can be seen, for the example configuration, in almost all cases, the time for a leading train to clear the block is less than the time it takes to stop the following train and some delay can occur without adversely impacting subsequent train movements. Changes in locomotive tractive effort and train length also can affect clearance and stopping times, This also is more fully discussed in [22].

The allowable delays previously calculated are based on the physical characteristics of the locomotive and consist as well as the communications bandwidth (4800 bps) available to exchange data. Provided \( T_X \) and \( T_{X+1} \) require the same length of time to authenticate (i.e. \( TOH \) is a constant for train \( T_X \) or train \( T_{X+1} \), the delay \( TOH \) cancels out and the delay between individual trains (\( T_X \) and \( T_{X+1} \)) remains the same as previously calculated.

With trains \( T_X \) and \( T_{X+1} \) operating with under condition of nearly simultaneous movement authorities (a method of operation known as moving block and a capability made possible with Positive Train Control (PTC), the required train separation is significantly less than if train movements were not simultaneously. PTC is a wireless communication SCADA system that utilizes a continuous high bandwidth RF data communications network that allows train-to-wayside and wayside-to-train exchange of control and status information. Wayside, office, and trainborne computers process received train status and control data to provide continuous train control [36,37].

With the moving block method of operations, the separation between trains moving at 60 mph can be as low as roughly 3/10th of a mile. When contrasted to the roughly 1.1 miles required by fixed blocks, the traffic density can be increase by roughly a factor of three. This makes significantly better use of the available track resources, and increases system throughput.

### Table 1. Allowable delays \( V_X = V_{X+1} \).

<table>
<thead>
<tr>
<th>Velocity ( T_X ) (MPH)</th>
<th>Velocity ( T_{X+1} ) (MPH)</th>
<th>Clearance Time ( T_X ) (Seconds)</th>
<th>Stop Time ( T_{X+1} ) (Seconds)</th>
<th>Max Delay Time (Seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10</td>
<td>17.05</td>
<td>11.27</td>
<td>−5.78</td>
</tr>
<tr>
<td>20</td>
<td>20</td>
<td>24.48</td>
<td>22.51</td>
<td>−1.97</td>
</tr>
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<td>30</td>
<td>30.53</td>
<td>33.69</td>
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<td>40</td>
<td>40</td>
<td>36.00</td>
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<tr>
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<td>50</td>
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<td>55.86</td>
<td>14.58</td>
</tr>
<tr>
<td>60</td>
<td>60</td>
<td>46.57</td>
<td>66.82</td>
<td>20.25</td>
</tr>
</tbody>
</table>

**Figure 3. Clearance & stopping time.**

6. Conclusions

We presented a model for an interchange between two railroad domains governed by interoperating PTC systems for a unidirectional track with a single siding. We showed how to compute the safe conditions by using communication and trust management delays between the two domains. This work provides the signal engineer designing interchanges of some idea of the feasibility of the proposed design. The work needs to be expanded to account for bidirectional train movements on a single track, multiple mainline track with crossovers, multiple crossings, and spurs. Once these more complex tactical routing configurations have been addressed, they can be integrated into strategic models. Establishing these relationships is essential to determine the optimum use of limited resources and continues to remain an open research area.

A closed form solution for determining the optimal combination of resources is unlikely, making statistical evaluation of open form solutions necessary and is a subject of future research. There are also a number of implementation related issues that have not been fully addressed in this work. In a operational environment where rail traffic is heavy and close together, the volume of operational and environmental data that must be transmitted may exceed the communications bandwidth. The complete unification of tactical and strategic routing can only be determined in the context of the railroads opera-
ting environment and the particular implementation mechanisms. Ongoing research in this will provide us with more accurate estimators to support detailed system design and cost evaluation.

7. References


24 May 2006, pp. 199-211.


