



## **Technical Notes on the Proof of a Stutter Trace Inclusion Theorem**

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Publication date: 2021

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Haxthausen, Á. E., & Fantechi, A. (2021). *Technical Notes on the Proof of a Stutter Trace Inclusion Theorem*. Technical University of Denmark.

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## Technical Notes on the Proof of a Stutter Trace Inclusion Theorem

July 16, 2021

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**Abstract.** This document provides internal technical notes on our proof of a theorem about stutter trace inclusion stated in our manuscript entitled Compositional verification of railway interlocking systems. These notes are not standalone and rely on definitions given in that manuscript.

#### Introduction

Thoughout these notes, assume given a network N and two subnetworks  $N_1$  and  $N_2$  that have been created by a single cut through N according to our compositional method. Let  $m, m_1$  and  $m_2$  be models generated for these networks using the RobustRails tools for interlocking systems with the option without overlaps and without flank and front protection. Let  $\overline{m|_i}$  be the reduced projection of m on network  $N_i$  and let  $\overline{m_i}$  be the reduced model of  $m_i$ , for i = 1, 2.

In these notes we explain how we have proved the following theorem that is used for proving that our compositional verification method is sound.

#### 1.1 The theorem

Theorem 1 (Reduced subnetwork model stutter trace includes reduced **projection).**  $\overline{m|_i} \leq \overline{m_i}$ , for i = 1, 2. (which means  $\forall \overline{\pi|_i} \in Paths(\overline{m|_i}) \exists \overline{\pi_i} \in Paths(\overline{m_i})$  such that  $\overline{\pi|_i}$  and  $\overline{\pi_i}$  are

stutter equivalent).

#### 1.2 Proof overview

We can prove Theorem 1 by proving that for an arbitrary path  $\pi$  in Paths(m), it is possible to find a path  $\pi_i$  in  $Paths(m_i)$ , such that  $\pi|_i$  and  $\pi_i$  are stutter equivalent wrt. the labeling functions of  $\overline{m|_i}$  and  $\overline{m_i}$ , respectively. This approach is valid as by definition of the model projection and reduction operators, we have  $Paths(m|_i) = Paths(m|_i) = \{\pi|_i \mid \pi \in Paths(m)\} \text{ and } Paths(\overline{m_i}) = \{\pi_i \mid \pi_i \in Paths(m)\} \}$  $Paths(m_i)$ .

<sup>&</sup>lt;sup>1</sup> Here the projection operator on states has been lifted to paths in the obvious way.

In Sec. 2 we will describe how to construct  $\pi_i$  from an arbitrary path  $\pi$  in Paths(m) step by step by applying transition rules for  $m_i$ . At the same time we argue why the the applied transition rules are enabled. In order to argue for that some lemmas concerning properties of projected network elements and some theorems about relations between states in  $\pi$  and  $\pi_i$  are needed. These lemmas and theorems are defined in Sec. 3 and Sec. 4.

In Sec. 5 and Sec. 6 the path construction and state correspondence theorems are generalised to the case where several through routes are allowed through a cut.

In Sec. 7 we prove that  $\pi|_i$  and  $\pi_i$  are stutter equivalent wrt. the labeling functions of  $\overline{m|_i}$  and  $\overline{m_i}$ , respectively.

#### 2 Construction of $\pi_i$

Given an arbitrary path  $\pi$  in Paths(m),  $\pi_i$  is constructed as follows:

- The first state of  $\pi_i$  is chosen to be the initial state  $q_{i_0}$  of  $m_i$ .
- Then  $\pi_i$  is obtained by adding more and more states to its path by considering the transitions in  $\pi$ , one by one, in the order they appear. Each transition from a state q to a state q' in  $\pi$ , leads to the addition of 0, 1 or more states to  $\pi_i$ . What exactly should be added depends on the transition rule r that caused the state change from q to q' in  $\pi$ . Below we will explain this by case over various classes of rules.

We have the following classes of transition rules:

- 1. Some transition rules in m have **no counterpart in**  $m_i$  as they concern network elements in N for which the projection to  $N_i$  is undefined. A transition from a state q to a state q' in  $\pi$  caused by such a rule should not lead to any state change in  $\pi_i$  (so no state is added to  $\pi_i$  in our construction process). These rules include:
  - (a) Rules for switching points p (i.e. changing p.POS) that are outside  $N_i$ .
  - (b) Rules for switching signals s (i.e. changing s.ACT) that are outside  $N_i$ , except if s is an entry signal for a through route and thereby is projected to the added entry signal in  $N_i$ . For the exceptional case, see item 3a. Note that there is no exception, if s is an exit signal for a through route, even that it is mapped to the added exit signal in  $N_i$ , as that added exit signal is a border exit signal for which there are no transition rules.
  - (c) Rules for train movements that only involve sections t outside  $N_i$ .
  - (d) Rules for controllers of routes that are completely outside  $N_i$ .
- 2. Some transition rules in m also exist in  $m_i$  (with the same guards and same variable updates) as they only concern network elements in N for which the projection to  $N_i$  is the identity. A transition from a state q to a state q' in  $\pi$  caused by such a rule should lead to a state change in  $\pi_i$  obtained by applying the same rule to the last added state  $q_i$ . As the guard of such rule

was true for state q in  $\pi$ , it is also true for state  $q_i$  in  $\pi_i$  due to the fact that the guard only refers to variables for which there is a state correspondence according to Theorems 2, 3 and 4 (shown further below). These rules include:

- (a) Rules for switching points p (i.e. changing p.POS) that are inside  $N_i$  (i.e.  $p \in points(N_i)$ )
- (b) Rules for switching signals s (i.e. changing s.ACT) that are inside  $N_{-i}$  (i.e.  $s \in signals(N_{-i})^2$ )
- (c) Rules describing the train movement of the head or tail of a train from a section t to a neighbouring section t', both inside  $N_i$  ( $t, t' \in sections(N_i)$ ).
- (d) Rules describing how the head or tail of a train enters/leaves the network at a border which is also in  $N_i$ .
- (e) Rules for changing the mode of routes r completely inside  $N_i$ , except the allocate rule for the case where the route r is in conflict with one or several through routes cr. (This is an exeption, as the guard of the allocate rule for r will in that case have conditions on the states of conflicting through routes cr, but  $proj_i$  is not the identity for such routes cr. Instead there is a corresponding rule, see item 3d.)
- 3. Some rules in m have a **corresponding rule for**  $m_i$ . A transition from a state q to a state q' in  $\pi$  caused by such a rule usually leads to a state change in  $\pi_i$  obtained by applying the corresponding rule to the last added state in  $\pi_i$ , however, in a few cases the application of the corresponding rule is deferred to a later step (where that rule is applied right after another rule in  $\pi_i$ ).

The rules having a corresponding rule include:

- (a) Rules for switching an entry signal s (changing s.ACT) of a through route for which s is outside  $N_i$  and therefore is mapped by the projection to an added entry signal  $s_{entry_i}$  in  $N_i$ : The corresponding rule is the one switching the added entry signal  $s_{entry_i}$ . If s.ACT is changed to OPEN in  $\pi$  then the corresponding rule for opening the added entry signal  $s_{entry_i}$  should be applied in  $\pi_i$  (below we will explain that this is possible as the truth of its guard follows from the truth of the guard of the rule applied in  $\pi$ ), but if the signal s is changed to CLOSED in  $\pi$ , the corresponding rule for closing the added entry signal  $s_{entry_i}$  should not be applied now (but later, see item 3i) in  $\pi_i$ . So when s is OPEN in the last considered state q of  $\pi$ , the added entry signal in  $N_i$  is also OPEN in last added state  $q_i$  of  $\pi_i$ .
  - Guards comparison: In the first case, we had that  $CLOSED = s.ACT \neq s.CMD = OPEN$  in q (as the guard for opening the signal s was true in q). Let r be the route for which the lock(r) rule had previously set s.CMD = OPEN and r.MODE = LOCKED. r.MODE must still be LOCKED as s.ACT needs to be changed to OPEN by the signal switching rule for s, before r.MODE can be changed to OCCUPIED by the allocate(r) rule (otherwise a train can't enter the route and enable the allocate(r) rule). The guard

<sup>&</sup>lt;sup>2</sup> Note that  $signals(N_{-i})$  does not include any added border signal present in  $N_i$ .

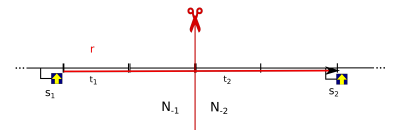
- $s_{entry_i}.ACT \neq s_{entry_i}.CMD$  of the corresponding rule applied in  $\pi_i$  is also true for state  $q_i$  in  $\pi_i$  as  $s_{entry_i}.CMD = s.CMD$  and  $s_{entry_i}.ACT = s.ACT$  when r.MODE = LOCKED, cf. Theorem 6 formulas (3.0) and (4.0) for the case where there is only one through route and Theorem 10 formulas (3.0) and (4.0) for the case where there is several through routes.
- (b) Any rule for rule for m describing the movement of the head or tail of **a train passing a cut** from t to t', where  $t \in sections(N_i)$  and  $t' \in sections(N) \setminus sections(N_i)$  is similar to the train movement rule for  $m_i$  describing the head or tail **leaving** the network  $N_i$  via t:
  - i. The guards are the same, except for the movement of the head in the case where there is already a signal s in N protecting the entrance of t'. In this case there is an extra guard condition in m requiring this signal to be OPEN. (There is no such condition on the projected signal  $proj_i(s)$  in  $m_i$  as this is an exit signal in  $N_i$  and its state is hence ignored by the exit rule for  $m_i$ .) When the guard of such rule is true for state q in  $\pi$ , the corresponding guard is also true for state  $q_i$  in  $\pi_i$  due to the fact that the corresponding guard is weaker and the common guard condition only refers to variable t for which there is a state correspondence according to Theorem 2.
  - ii. Their updates are the same, except that in  $m_i$  there is no update of the occupancy status of t'. This also holds for  $m|_i$  as t' is removed by the projection  $proj_i$ .
- (c) Any rule for m describing the movement of the head or tail of **a train** passing a cut from t' to t, where  $t \in sections(N_i)$  and  $t' \in sections(N) \setminus sections(N_i)$  is similar to the train movement rule for  $m_i$  describing the head or tail **entering** the network  $N_i$  via t:
  - i. Comparison of guards: (1) Such a rule for m has a guard condition on the occupancy status of the section t' that the train is leaving. That is not present in the guard of the corresponding rule for  $m_i$ and t' is removed by the projection. (2a) For head movements, if there is a signal s in N protecting the entrance of t, then there is an additional a guard condition in both rules requiring s to be OPEN. (2b) For head movements, if there is no signal in N protecting the entrance of t (so the train is using a through route r), then there is an extra guard condition in the corresponding rule for  $m_i$  requiring the added entry signal in  $N_i$  to be OPEN. Note that this added entry signal was opened when the entry signal of the through route was opened, cf. item 3a, and will first be closed in  $m_i$  when the  $element\_in\_use(r, first(proj_i(r)))$  rule is applied in m, cf. item 3i, and that happens after the current step we are considering. So this extra guard condition in the corresponding rule requiring the added entry signal in  $N_i$  to be OPEN will be true. (3) For tail movements, in the corresponding rule for  $m_i$  there is extra guard condition on the occupancy status of t. The truth of that follows from the truth of the extra guard condition on the occupancy status of t' of the

rule for m, and train integrity (expressing reachable combinations of occupancy status of neighbouring sections).

Hence, when the guard of any rule for passing the cut in N is true for state q in  $\pi$ , the corresponding guard is also true for state  $q_i$  in  $\pi_i$ .

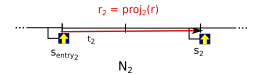
- ii. Their updates are the same, except that in  $m_i$  there is no update of the occupancy status of t'. This also holds for  $m|_i$  as t' is removed by the projection  $proj_i$ .
- (d) The allocate rule for any route r which is totally inside  $N_i$  and which is in conflict with one or several through routes cr is similar to the allocate rule for r in  $m_i$ . When the former is applied in  $\pi$ , the latter should be applied in  $\pi_i$ . The guards of these rules are the same (r.MODE = MARKED and some conditions on the track sections of the route), except that conditions  $(cr.MODE \neq ALLOCATING) \land (cr.MODE \neq LOCKED)$  for conflicting through routes cr of r in the former rule are replaced in the latter rule with conditions  $(cr'.MODE \neq ALLOCATING) \land (cr'.MODE \neq LOCKED)$ , where  $cr' = proj_i(cr)$  is the projection of cr in  $N_i$ , as the set of conflicting rules of proj(r) = r is exactly the set of projections of the conflicting routes cr of r, cf. Lemma 4. When the guard of the former rule is true in q, the guard of the latter rule is true in  $q_i$  due to the state correspondence stated in Theorems 2, 3 and 5. The variable updates of the two rules are exactly the same.

In the following, it is assumed that two through routes are not projected to the same route. This assumption will be removed in Sec. 5. Without loss of generality, assume that the through route r has direction UP, starts at a signal  $s_1$  in  $N_{-1}$  and ends at a signal  $s_2$  in  $N_{-2}$ , and let the first track section of the route path be  $t_1$ , as shown in Fig. 1.



**Fig. 1.** A cut through a through route r in a network N.

(e) When the dispatch rule for a through route r is applied in  $\pi$ , the dispatch rule for  $proj_i(r)$  should be applied in  $\pi_i$ . The guards of the two rules are the same modulo route renaming (they both require the route mode to be FREE). When the guard of the former rule is true in q, the guard



**Fig. 2.** Projected route  $r_2$  of route r in Fig. 1.

of the latter rule is true in  $q_i$  due to the state correspondence stated in Theorem 5. Update of route modes are the same, modulo route renaming by  $proj_i$ .

- (f) When the allocate rule for a through route r is applied in  $\pi$ , the allocate rule for  $proj_i(r)$  should be applied in  $\pi_i$ . The conditions (on  $e \in sections(r)$ ) in the guard of the former rule constitute a superset of the conditions in the guard of the latter rule and the conditions on the route modes are the same modulo renaming of routes (they both require the route mode to be MARKED). When the guard of the former rule is true in q, the guard of the latter rule is true in  $q_i$  due to the state correspondence stated in Theorem 2 (for sections and points) and Theorem 5 (for through routes). Update of route modes are the same, modulo renaming by  $proj_i$ . The updates of states of sections and points of the path in the rule for  $proj_i(r)$  is a subset of the updates in the rule for r due to Lemmas 1 and 3. The additional updates in the rule for r are of sections and points that are removed by the projection.
- (g) When the lock rule for a through route r is applied in  $\pi$ , the lock rule for  $proj_i(r)$  should be applied in  $\pi_i$ . The conditions (on  $e \in sections(r)$  and  $p \in points(r)$ ) in the guard of the former rule constitute a superset of the conditions in the guard of the latter rule due to Lemmas 1 and 3, and the condition that the route mode is ALLOCATING is the same modulo route renaming. When the guard of the former rule is true in q, the guard of the latter rule is true in  $q_i$  due to the state correspondence stated in Theorems 2 (for sections and points), and 5 (for through routes). Updates of route mode and commanded setting (OPEN) of entry signals are the same, modulo route and signal renaming by  $proj_i$ .
- (h) When the  $route\_in\_use$  rule for a through route r is applied in  $\pi$ , then, the  $route\_in\_use$  rule for  $r_1 = proj_1(r)$  should be applied in  $\pi_1$  (this rule is exactly the same modulo route and signal renaming by  $proj_1$ ), while no state should be added to  $\pi_2$ . In the first case when the guard of the former rule is true in q, the guard of the latter rule is true in  $q_1$  due to the state correspondence stated in Theorems 2 (for sections) and 5 (for through routes), and the updates of the route MODE (to OCCUPIED) and the route entry signals CMD variable  $s_1.CMD$  (to CLOSED) are the same.  $t_1.MODE$  is updated to the same (USED).
- (i) When the  $element\_in\_use(r, e)$  rule for a through route r and a section e in the path of r (which is not the first section in the path) is applied in  $\pi$ , then, (1) if e is inside  $N_1$  (and is not the first section  $t_1$ ), then

the  $element\_in\_use(r_1, e)$  rule for  $r_1 = proj_1(r)$  and e should be applied in  $\pi_1$ , but no state should be added to  $\pi_2$ ; (2) else, if e is inside  $N_2$  and is the first section  $t_2$  in the path of  $r_2 = proj_2(r)$ , then first the  $route\_in\_use(r_2)$  rule for  $r_2 = proj_2(r)$  and e should be applied and then the signal rule closing the (added) entry signal  $s_{entry_2}$  of  $r_2$  should be applied in  $\pi_2$ , and (3) otherwise (i.e. e is inside  $N_2$  and is not the first section  $t_2$  of  $t_2$ ) then the  $element\_in\_use(r_2, e)$  rule for  $t_2 = proj_2(r)$  and  $t_2 = t_1$  and  $t_3 = t_2$  but no state should be added to  $t_3 = t_3$ .

Guard comparisons: The guard of the  $element\_in\_use(r, e)$  has conditions on e (incl. e.MODE = EXCLK and  $\neg vacant(e)$ ) and its neighbour sections and requires r.MODE = OCCUPIED.

Case (1): The  $element\_in\_use(r_1, e)$  rule has the same conditions on e and requires  $r_1.MODE = OCCUPIED$ . When the guard of the former rule is true in q, the guard of the latter rule is true in  $q_1$  due to the state correspondence stated in Theorems 2 (for sections) and 5 formula (1.1) (for through routes) as  $q(last(r_1)) \neq FREE$  as e.MODE = EXCLK is true in q as the guard is true (which means that all sections after e, including  $last(r_1)$  have MODE EXCLK).

Case (2): The guard of the  $route\_in\_use(r_2)$  rule has conditions:  $\neg vacant(e)$  and  $r_2.MODE = LOCKED$ . When the conditions of the guard of the rule applied in  $\pi$  are true in q, the former conditions are true in  $q_2$  due to the state correspondence stated in Theorems 2 (for sections) and Theorem 5 formula (2.1) for through routes. After that rule has been applied the next rule can be applied because the commanded signal state now differs from the actual signal state.

Case (3): The guard of the  $element\_in\_use(r_2, e)$  rule has the same conditions on e and requires  $r_2.MODE = OCCUPIED$ . When the guard of the  $element\_in\_use(r, e)$  is true in q, the guard of  $element\_in\_use(r_2, e)$  is true in  $q_2$  due to the state correspondence stated in Theorems 2 (for sections) and Theorem 5 formula (2.2) for through routes as  $q(first(r_2)) \neq EXCLK$  as the train has passed  $first(r_2)$ .

In all cases e.MODE is updated to USED. In Case (2) the  $route\_in\_use(r_2)$  rule additionally updates  $r_2.MODE$  to OCCUPIED and commands the source signal  $s_{entry_2}$  to be CLOSED. The second rule application then changes the actual signal  $s_{entry_2}.ACT$  to CLOSED.

(j) When the sequential\_release\_e rule for a through route r and section e (which is not the last section in the path of r) is applied in  $\pi$ , then (1) if e is not in  $N_i$  then no rule should be applied in  $\pi_i$ , (2) else if e is in  $N_i$  and is not the last element in the projected route  $r_i = proj_i(r)$ , then the sequential\_release\_e rule for  $r_i$  and section e should be applied in  $\pi_i$ , and (3) otherwise (e is in  $N_1$  and is the last element in the projected route  $r_1 = proj_1(r)$ ), then the release rule for  $r_1$  should be applied in  $\pi_1$ . In cases (2) and (3), the guards of the two rules are identical modulo naming of routes, and when the guard of the former is true in q, it is

- also true in  $q_i$  due to the state correspondence rules. Both rules update e.MODE to FREE. In case (3) the second rule additionally updates  $r_1.MODE$  to FREE in  $\pi_1$ , while r.MODE stays OCCUPIED in  $\pi$ .
- (k) When the release rule for a through route r is applied in  $\pi$ , then, no rule should be applied in  $\pi_1$  (as the last section of r is not in  $r_1$  the release rule for  $r_1$  was already applied at the time where the sequential\_release\_e rule was applied in  $\pi$  for r and the last section in  $r_1$ , cf. the item above), while the release rule for  $r_2 = proj_2(r)$  should be applied in  $\pi_2$ . In the latter case, the guards of the two rules are identical modulo naming of routes, and when the guard of the former is true in q, it is also true in  $q_2$  due to the state correspondence rules.

The constructed state sequence  $\pi_i$  is a path of  $m_i$  as any path in  $Paths(m_i)$  should start with  $q_{i_0}$  which is the case for  $\pi_i$ , and each time we added a new state  $q_i'$  to  $\pi_i$  as explained above we obtained that by applying a state transition rule of  $m_i$  to the latest added state  $q_i$  in  $\pi_i$ , and therefore  $(q_i, q_i') \in R_i$ , where  $R_i$  is the transition relation of  $m_i$ .

#### 3 Lemmas about projection of network elements

In the following, let r be a route, sections(r) be the set of sections in the path of r, points(r) be the set of points in the path of r, first(r)/last(r) be the first/last section in the path of r, src(r)/dst(r) be the entry/exit signal of r, req(r,p) be the required position of a point p in points(r), and conflicts(r) be the set of conflicting routes of r.

Lemma 1 (projection gives subsets of network elements).  $sections(proj_i(r)) \subseteq sections(r)$  and  $points(proj_i(r)) \subseteq points(r)$  when  $proj_i(r)$  is defined.

Lemma 2 (projection of entry/exit signals of a route).  $scr(proj_i(r)) = proj_i(src(r))$  and  $dst(proj_i(r)) = proj_i(dst(r))$  when  $proj_i(r)$  is defined.

**Lemma 3 (projection preserves required point settings).** Assume  $proj_i(r)$  is defined. The required point setting for any point  $p \in points(proj_i(r))$  in the path of  $proj_i(r)$  in  $N_i$  is the same as for p in the path of r in  $N: req(proj_i(r), p) = req(r, p)$ .

Lemma 4 (projection preserves and reflects conflicts).  $proj_i(cr) \in conflicts(proj_j(r))$  in  $N_i$  if and only if  $cr \in conflicts(r)$  in N, when  $proj_i(r), proj_i(cr)$  are defined and  $proj_i(cr) \neq proj_i(r)$ .

The lemmas follow from the definition of the projection function on network elements.

#### 4 State correspondence theorems

Theorem 2 (State correspondence for track sections). At any point in the construction process of  $\pi_i$ , it holds that  $\overline{L_i}(q_i) = \overline{L|_i}(q|_i)$ , where q is that last considered state in  $\pi$  and  $q_i$  is the last state added to  $\pi_i$ . Note that this also means that  $q_i(t) = q(t)$  for sections  $t \in sections(N_i)$ .

Proof by induction:

**Base case:**  $\overline{L}_i(q_{i_0}) = \overline{L|_i}(q_0|_i)$ , as the initial states of  $\overline{m_i}$  and  $\overline{m|_i}$  are the same, i.e.  $q_{i_0} = q_0|_i$ .

#### Induction step:

Assume that in the construction process of  $\pi_i$  we have considered state changes up to state q in  $\pi$ , and let the last state added to  $\pi_i$  be  $q_i$ . The induction hypothesis is that  $\overline{L_i}(q_i) = \overline{L|_i}(q|_i)$ . Now consider the next state transition in  $\pi$  from state q to a state q'. For that either no state is added to  $\pi_i$  or a state  $q'_i$  is added. In the first case it should be shown that  $\overline{L_i}(q_i) = \overline{L|_i}(q'|_i)$ , and in the second case it should be proved that  $\overline{L_i}(q'_i) = \overline{L|_i}(q'|_i)$ .

For the three classes of transition rules we have.

- 1. The rule makes no changes to variables v for which  $proj_i(v)$  is defined, so  $q|_i = \underline{q'}|_i$  and therefore  $\overline{L}|_{\overline{i}}(q|_i) = \overline{L}|_{\overline{i}}(q'|_i)$ . By the induction hypothesis we have  $\overline{L}_i(q_i) = \overline{L}|_{\overline{i}}(q|_i)$ , so  $\overline{L}_i(q_i) = \overline{L}|_{\overline{i}}(q'|_i)$ . Hence, this represents a stutter step and this case is proved.
- 2. The rule makes changes to variables v for which  $proj_i(v)$  is defined, i.e.  $\underline{q|_i} \neq q'|_i$ . The rule applied to  $\pi_i$  make the same changes to variables. As  $\overline{L_i}(q_i) = \overline{L|_i}(q|_i)$  according to the induction hypothesis and the same changes are made to the same variables, it must also hold that  $\overline{L_i}(q'_i) = \overline{L|_i}(q'|_i)$ .
- 3. (a) As  $\overline{L_i}(q_i) = \overline{L_i}(q_i)$  according to the induction hypothesis, it must also hold that  $\overline{L_i}(q_i') = \overline{L_i}(q_i')$  as the two rules are only changing signals and these are removed by the reduction operation.
  - (b) As  $\overline{L_i}(q_i) = \overline{L|_i}(q|_i)$  according to the induction hypothesis and the same variable changes are made from  $q_i$  to  $q'_i$  as from  $q|_i$  to  $q'|_i$ , (the variable t is changed in the same way and the variable t' that was changed from q to q' is removed by the projection  $|_i$ ), it must also hold that  $\overline{L_i}(q'_i) = \overline{L|_i}(q'|_i)$ .
  - (c) As  $\overline{L_i}(q_i) = \overline{L|_i}(q|_i)$  according to the induction hypothesis and the same variable changes are made from  $q_i$  to  $q'_i$  as from  $q|_i$  to  $q'|_i$ , (the variable t is changed in the same way and the variable t' that was changed from q to q' is removed by the projection  $|_i$ ), it must also hold that  $\overline{L_i}(q'_i) = \overline{L|_i}(q'|_i)$ .
  - (d) allocate for non through route: ok, as same changes of same section variables.
  - (e) dispatch for through route: ok as there are no changes in section variables.
  - (f) allocate for through route: ok as the section state updates are the same modulo sections removed by the projection.
  - (g) lock for through route: ok as there are no changes in section variables
  - (h)  $route\_in\_use$  for through route: For i=1: Same argument as for item 2. For i=2: Same argument as for item 1.

- (i) element\_in\_use for through route: Ok in all cases: either the changes of section variables are the same or the section variable changed in m is removed by the projection and there is no corresponding rule applied in  $m_i$ .
- (j) sequential\_release\_e for through route: ok, same argument as above.
- (k) release for through route: ok.

Theorem 3 (State correspondence for routes totally inside  $N_i$ ). At any point in the construction process of  $\pi_i$ ,  $q_i(r) = q(r)$  for those routes  $r \in routes(N)$  that are completely inside  $N_i$ , where q is the last considered state in  $\pi$  and  $q_i$  is the last state added to  $\pi_i$ .

Proof by induction: Consider a route  $r \in routes(N)$  that is completely inside  $N_i$ .

**Base case:** The desired property holds for the intial states as in these all routes are in the same mode (FREE):  $q_{i_0}(r) = q_0(r)$ .

#### Induction step:

Assume that in the construction process of  $\pi_i$  we have considered state changes up to state q in  $\pi$ , and let the last state added to  $\pi_i$  be  $q_i$ . The induction hypothesis is that  $q_i(r) = q(r)$ . Now consider the next state transition in  $\pi$  from state q to a state q'. That will give rise to the addition of zero, one or more states in  $\pi_i$ . Let  $q'_i$  be the last added state by that. We want to prove that  $q'_i(r) = q'(r)$ . We only need to consider cases where the state transition in  $\pi$  is caused by a rule that changes the state (MODE) of r, (otherwise, the result is obvious). Such a rule belongs to one of the rule classes 2e and 3d. As  $q_i(r) = q(r)$  according to the induction hypothesis and the same variable changes are made by these rules from  $q_i$  to  $q'_i$  as from q to q', it must also hold that  $q'_i(r) = q'(r)$ .

Theorem 4 (State correspondence for signals that are not entry signals of through routes). At any point in the construction process of  $\pi_i$ ,  $q_i(s) = q(s)$  for those signals  $s \in signals(N)$  that are completely inside  $N_i$  and are not an entry signal of a through route, where q is the last considered state in  $\pi$  and  $q_i$  is the last state added to  $\pi_i$ .

Proof by induction: Consider a signal s that is completely inside  $N_i$  and is not an entry signal of a through route.

**Base case:** The desired property holds for the intial states as in these all signals commanded and actual settings are CLOSED:  $q_{i_0}(s) = q_0(s)$ .

#### Induction step:

Assume that in the construction process of  $\pi_i$  we have considered state changes up to state q in  $\pi$ , and let the last state added to  $\pi_i$  be  $q_i$ . The induction hypothesis is that  $q_i(s) = q(s)$ . Now consider the next state transition in  $\pi$  from state q to a state q'. We want to prove that  $q'_i(s) = q'(s)$ . We only need to consider cases where the state transition in  $\pi$  is caused by a rule that changes the state of s.ACT or s.CMD, (otherwise, the result is obvious). The only rule that can change the state of s.ACT in  $\pi$  belongs to class 2b. When that rule is

applied in  $\pi$ , the same rule is applied in  $\pi_i$ , so the changes to s.ACT are the same in  $\pi$  and  $\pi_i$ . The only rules that can change s.CMD in  $\pi$  are the lock and the  $route\_in\_use$  rules for routes r having s as entry signal (they will set s.CMD to OPEN and CLOSED, respectively). For the two rules, r can't be a through route according to the assumption about s and is therefore totally inside  $N_i$ . Hence, these two rules will belong to class 2e and when these rules are applied in  $\pi$ , the same rules are applied in  $\pi_i$ , so the changes to s.CMD are the same in  $\pi$  and  $\pi_i$ .

Hence, the only variables v for which  $q_i(proj_i(v))$  and q(v) can differ, are variables for through routes and added entry signals. For these, we have the following state correspondence theorems.

Theorem 5 (State correspondence for through routes). Let  $r \in routes(N)$  be a through route and  $r_i = proj_i(r)$  be its projection in  $N_i$  for i = 1, 2, where  $N_1/N_2$  is the network that is on the same side of the cut as the first/last part of the route. It is assumed that  $r_1$  and  $r_2$  are not also equal to the projection of any other (through) route. (In later theorems, we drop these conditions.)

At any point in the construction process of  $\pi_i$ , the following holds, where q is that last considered state in  $\pi$  and  $q_i$  is the last state added to  $\pi_i$ .

(1.0) 
$$q_1(r_1.MODE) = q(r.MODE)$$
 when  $q(r.MODE) \neq OCCUPIED$ 

- (1.1)  $q_1(r_1.MODE) = OCCUPIED$  when q(r.MODE) = OCCUPIED and  $q(last(r_1).MODE) \neq FREE$  (the condition expresses that r is occupied (partly of fully) by a train in  $N_1$ .)
- (1.2)  $q_1(r_1.MODE) = FREE$  when q(r.MODE) = OCCUPIED and  $q(last(r_1).MODE) = FREE$  (the condition expresses that r is occupied by a train which is not in  $N_1$ ).
  - (2.0)  $q_2(r_2.MODE) = q(r.MODE)$  when  $q(r.MODE) \neq OCCUPIED$
- (2.1)  $q_2(r_2.MODE) = LOCKED$  when q(r.MODE) = OCCUPIED and  $q(first(r_2).MODE) = EXLCK$  (the condition expresses that r is occupied by a train which is not yet in  $N_2$ ).
- (2.2)  $q_2(r_2.MODE) = OCCUPIED$  when q(r.MODE) = OCCUPIED and  $q(first(r_2).MODE) \neq EXLCK$  (the condition expresses that r is occupied by a train which is (partly or fully) in  $N_2$ ).

#### Proof by induction:

**Base case:** The desired property holds for the intial states as in these all routes are in the same mode (FREE):  $q_{i_0}(r_i) = q_0(r_i) = FREE$ . Actually, it is state relations (1.0) and (2.0) that hold.

#### Induction step:

Assume that in the construction process of  $\pi_i$  we have considered state changes up to state q in  $\pi$ , and let the last state added to  $\pi_i$  be  $q_i$ . The induction hypothesis is that the stated property holds between q and  $q_i$ . Now consider the next state transition in  $\pi$  from state q to a state q', and let  $q'_i$  be the resulting last added state to  $\pi_i$  due to that step. We want to prove that the stated property holds between q' and  $q'_i$ . We only need to consider cases where the state transition in  $\pi$  is caused by a transition rule that changes the values of r.MODE,  $last(r_1).MODE$  or  $first(r_2).MODE$ , or the associated state transition in  $\pi_i$  is caused by a transition rule that changes  $r_i.MODE$ , (otherwise, the result is obvious).

As the application of any of the dispatch(r), allocate(r), and lock(r) rules in  $\pi$  leads to the application of  $dispatch(r_i)$ ,  $allocate(r_i)$ , and  $lock(r_i)$ , respectively, in  $\pi_i$ , and these rules are applied in states for which  $q_i(r_i.MODE) = q(r.MODE) \neq OCCUPIED$  (i.e. state relations (1.0) and (2.0) hold) and they make the same state changes of route modes in  $\pi$  and  $\pi_i$ , modulo route renaming by the projection functions, and the new route modes are still different from OCCUPIED, the state relations (1.0) and (2.0) are preserved for these applications.

Now we should consider cases where the application of the  $route\_in\_use(r, e)$ ,  $element\_in\_use(r, e)$ ,  $sequential\_release\_e(r, e)$  and release(r, e) rules in  $\pi$  together with associated changes in  $\pi_i$  make changes to the state relations.

 $\pi_1$ : When the  $route\_in\_use(r, first(r))$  rule is applied in  $\pi$ , the  $route\_in\_use(r_1, first(r))$  is applied in  $\pi_1$  and both routes change mode to OCCUPIED, while  $q(last(r_1).MODE)$  is still EXCLK - so now state relation (1.1) holds. In the step where the last section  $last(r_1)$  of  $r_1$  is released (i.e.  $last(r_1).MODE$  becomes FREE) by  $sequential\_release\_e(r, last(r_1))$  in  $\pi$  and by  $release(r_1, last(r_1))$  in  $\pi_1$ ,  $r_1.MODE$  becomes FREE in  $\pi_1$ , but r.MODE is still OCCUPIED in  $\pi$  (so the state relation becomes (1.2)). r.MODE will first become FREE later when release(r, last(r)) is applied in  $\pi$  and nothing in  $\pi_1$  (so the state relation becomes (1.0)).

 $\pi_2$ : When the  $route\_in\_use(r, first(r))$  rule is applied in  $\pi$  (because a train had entered the first section first(r) of r) r.MODE will be changed from LOCKED to OCCUPIED and first(r).MODE from EXLCK to USED in  $\pi$ , but no rule is applied in  $\pi_2$ , so  $r_2.MODE$  stays LOCKED - so now relation (2.1) holds. First when  $element\_in\_use(r, first(r_2))$  is applied in  $\pi$  and  $route\_in\_use(r_2, first(r_2))$  followed by the closing of the entry signal is applied in the same step in  $\pi_2$  (because a train had entered the first section  $first(r_2)$  of  $r_2$  in both paths),  $r_2.MODE$  will be changed from LOCKED to OCCUPIED in  $\pi_2$  and  $first(r_2).MODE$  will be changed to USED both in  $\pi$  and  $\pi_2$  - so now relation (2.2) holds. When release(r) is applied in  $\pi$  and release(r) in  $\pi_2$ , the state relation will change back to (2.0).

The following theorem states that the state of signals in N and their projection in  $N_1$  are the same thoughout the construction process, while this is not always the case for their projection in  $N_2$ , as the closing of the added entry signal is delayed.

Theorem 6 (State correspondence for entry signals of through routes). Let  $s_1$  be the entry signal of a through route r (as in Fig. 1), and let  $s_1 = proj_1(s_1)$  and  $s_{entry_2} = proj_2(s)$  be its projections in  $N_1$  and  $N_2$ , respectively, where  $N_1/N_2$  is the network that is on the same side of the cut as the first/last part of the route. Also assume that  $s_{entry_2}$  is not the projection of any other signal. (In a later theorem, we drop that assumption.) Let  $r_2 = proj_2(r)$  and  $t_2$  be the first section in  $r_2$  (as in Fig. 1).

At any point in the construction process of  $\pi_i$ , the following holds, where q is that last considered state in  $\pi$  and  $q_i$  is the last state added to  $\pi_i$ .

$$(1.0) \ q_1(s_1.CMD) = q(s_1.CMD)$$

$$(2.0) q_1(s_1.ACT) = q(s_1.ACT)$$

(3.0) 
$$q_2(s_{entry_2}.CMD) = q(s_1.CMD)$$
 when  $q(r.MODE) \neq OCCUPIED$ 

- (3.1)  $q_2(s_{entry_2}.CMD) = OPEN$ when q(r.MODE) = OCCUPIED and  $q(first(r_2).MODE) = EXLCK$ (the condition expresses that r is occupied by a train which is not yet in  $N_2$ ) (note that for this combination one can derive  $q(s_1.CMD) = CLOSED$ )
- (3.2)  $q_2(s_{entry_2}.CMD) = q(s_1.CMD) (= CLOSED)$ when q(r.MODE) = OCCUPIED and  $q(first(r_2).MODE) \neq EXLCK$ (the condition expresses that r is occupied by a train which is (partly or fully) in  $N_2$ )

(4.0) 
$$q_2(s_{entry_2}.ACT) = q(s_1.ACT)$$
 when  $q(r.MODE) \neq OCCUPIED$ 

 $(4.1a) \ q_2(s_{entry2}.ACT) = q(s_1.ACT) (= OPEN) \ when \ q(r.MODE) = OCCUPIED$  and  $q(first(r_2).MODE) = EXLCK$ , and  $q(s_1.ACT) = OPEN$ 

$$(4.1b)$$
  $q_2(s_{entry_2}.ACT) = OPEN$   
when  $q(r.MODE) = OCCUPIED$ ,  $q(first(r_2).MODE) = EXLCK$ , and  $q(s_1.ACT) = CLOSED$ 

(the condition expresses that r is occupied by a train which is not yet in  $N_2$  and the entry signal  $s_1$  of r has been closed)

(4.2)  $q_2(s_{entry_2}.ACT) = q(s_1.ACT) (= CLOSED)$ when  $q(r.MODE) = OCCUPIED \land q(first(r_2).MODE) \neq EXLCK$ (the condition expresses that r is occupied by a train which is (partly or fully) in  $N_2$ )

Proof by induction:

**Base case:** The desired property holds for the initial states. That follows from the following facts: In  $q_0$ :  $s_1.CMD = s_1.ACT = CLOSED$  and  $r.MODE = FREE \neq OCCUPIED$ . In  $q_{1_0}$ :  $s_1.CMD = s_1.ACT = CLOSED$ . In  $q_{2_0}$ :  $s_{entry_2}.CMD = s_{entry_2}.ACT = CLOSED$ .

#### Induction step:

Assume that in the construction process of  $\pi_i$  we have considered state changes up to state q in  $\pi$ , and let the last state added to  $\pi_i$  be  $q_i$ . The induction hypothesis is that the stated relation holds between q and  $q_i$ . Now consider the next state transition in  $\pi$  from state q to a state q', and let  $q'_i$  be the resulting last added state to  $\pi_i$  due to that step. We want to prove that the stated relation holds between q' and  $q'_i$ .

The proof of the preservation of two first sub-relations (relating  $q_1$  with q) is similar to the proof of the state correspondende for signals that are not entry signals of through routes. The only difference is that the lock and the  $route\_in\_use$  rules belong to classes 3g and 3h, respectively, and not to class 2e, but the conclusion for these rules is the same.

The proof for the remaining sub-relations (relating  $q_2$  with q) is explained by considering the concurrent state transitions in  $\pi$  and  $\pi_2$  that make changes to variables in subrelations (3.0-4.2). These will come in the order of the route life cycle for r:

- 1. Initially the conditions in (3.0) and (4.0) hold.
- 2. After concurrent dispatching/allocation of r and  $r_2$ , still the conditions in (3.0) and (4.0) hold.
- 3. When lock(r) is applied in  $\pi$  and the concurrent  $lock(r_2)$  is applied in  $\pi_2$ , r.MODE is changed to  $LOCKED(\neq OCCUPIED)$ ,  $first(r_2).MODE$  to EXCLK and  $s_1.CMD$  to OPEN in q, and  $s_{entry_2}.CMD$  is also changed to OPEN in  $q_2$ . So still the conditions in (3.0) and (4.0) hold.
- 4. When  $s_1.ACT$  is switched to OPEN in q,  $s_{entry_2}.ACT$  is also switched to OPEN in  $q_2$ . So still the conditions in (3.0) and (4.0) hold.
- 5. When the  $route\_in\_use(r)$  is applied in  $\pi$  and nothing in  $\pi_2$ , r.MODE is changed to OCCUPIED and  $s_1.CMD$  to CLOSED in q. So now the conditions for (3.1) and (4.1a) hold.
- 6. When  $s_1.ACT$  is switched to CLOSED in q,  $s_{entry_2}.ACT$  is not changed. Now conditions in (3.1) and (4.1b) hold.
- 7. When  $element\_in\_use(r, first(r_2))$  is applied in  $\pi$  and the concurrent  $route\_in\_use(r_2)$  followed by switching rule for  $s_{entry_2}.ACT$  are applied in  $\pi_2$ ,  $first(r_2).MODE$  is changed to  $USED(\neq EXCLK)$  in q and in  $q_2$ , and first  $s_{entry_2}.CMD$  and then  $s_{entry_2}.ACT$  are both changed to CLOSED in  $q_2$ . Now conditions in (3.2) and (4.2) hold.
- 8. When the train has left  $first(r_2)$  and the section is concurrently relased in  $\pi$  and  $\pi_2$ ,  $first(r_2).MODE$  is changed to FREE. The conditions in (3.2) and (4.2) still hold.
- 9. When release(r) is applied in  $\pi$  and the concurrent  $release(r_2)$  is applied in  $\pi_2$ , r.MODE is changed to  $FREE(\neq OCCUPIED)$  and the conditions in (3.0) and (4.0) hold again.

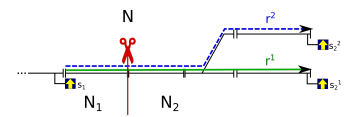
Consequences of the theorem are:  $q_2(s_{entry_2}.CMD) = OPEN$  when  $q(s_1.CMD) = OPEN$   $q_2(s_{entry_2}.ACT) = OPEN$  when  $q(s_1.ACT) = OPEN$ .

In section 6, the state correspondence theorems for through routes and their entry signals will be generalised to cases where there are more than one through route.

## 5 Generalisation of the construction of $\pi_i$

We now generalise the rules for constructing  $\pi_i$  to cases where several (n > 1) through routes  $r^1, \ldots, r^n$  are mapped to the same route by a projection.

Case 1 First we consider the case where several routes,  $r^1, \ldots, r^n$ , are mapped to the same route  $r_1$  in  $N_1$  by  $proj_1$   $(r_1 = proj_1(r^j))$  for j = 1, ..., n) as shown in Fig. 3 for n = 2.

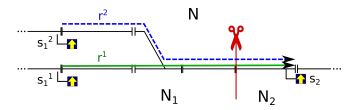


**Fig. 3.** Two up routes,  $r^1$  and  $r^2$ , having the same projection  $r_1$  in the down (left) subnetwork  $N_1$ .

For this case item 3e for dispatching of through routes must be adapted: When the  $dispatch(r^j)$  rule for a through route  $r^j$  is applied in  $\pi$ , the  $dispatch(r_1)$  rule for  $r_1 = proj_1(r^j)$  should only be applied in  $\pi_1$ , if there is no other through route  $r^k$  that is in mode MARKED, ALLOCATED, LOCKED, or OCCUPIED with a train inside  $N_1$  (i.e.  $r^k$  must be FREE or OCCUPIED with a train outside  $N_1$ ), otherwise the application of the  $dispatch(r_1)$  rule should be deferred: it is added to a queue of deferred route dispatchings.

Item 3j for sequential release of sections in through routes must be adapted for case (3):

When  $sequential\_release\_e(r^j, e)$  is applied in  $\pi$  for some through route  $r^j$  and the last element e in the projected route  $r_1 = proj_1(r)$ , then first the  $release(r_1)$  rule should be applied in  $\pi_1$  and then, if there is any deferred route dispatching rule in the queue then that should be removed from the queue and applied as well in  $\pi_1$  (which is possible as its guard requires the route mode to be FREE and the route mode was set to FREE by the previous step).



**Fig. 4.** Two up routes,  $r^1$  and  $r^2$ , having the same projection  $r_2$  in the up (right) subnetwork  $N_2$ .

Case 2 Then consider the case where several routes,  $r^1, \ldots, r^n$ , are mapped to the same route  $r_2$  in  $N_2$  by  $proj_2$   $(r_2 = proj_2(r^j)$  for j = 1, ..., n) as shown in Fig. 4 for n = 2.

For this case item 3e for dispatching of through routes must be adapted: When the  $dispatch(r^j)$  rule for a through route  $r^j$  is applied in  $\pi$ , the  $dispatch(r_2)$  rule for  $r_2 = proj_2(r^j)$  should only be applied in  $\pi_2$ , if all other through route  $r^k$  are in mode FREE, otherwise the application of the  $dispatch(r_2)$  rule should be deferred: it is added to a queue of deferred route dispatchings.

Item 3k for sequential release of the last section in through routes must be adapted: When  $release(r^k)$  is applied in  $\pi$  for some through route  $r^k$ , then first the  $release(r_2)$  rule should be applied in  $\pi_2$  and then, if there is any deferred route dispatching rule in the queue then that should be removed from the queue and applied as well in  $\pi_2$  (which is possible as its guard requires the route mode to be FREE and the route mode was set to FREE by the previous step).

#### 6 Generalised state correspondence

We now generalise the state correspondence theorems to cases where several (n > 1) through routes  $r^1, \ldots, r^n$  are mapped to the same route by a projection.

#### 6.1 Case 1

First we consider case 1 where several routes,  $r^1, \ldots, r^n$ , are mapped to the same route  $r_1$  in  $N_1$  by  $proj_1$  as shown in Fig. 3 for n=2:  $r_1=proj_1(r^j)$  for  $j=1,\ldots,n$ . Let  $r^j{}_2=proj_2(r^j)$  and  $s_{entry}{}_2=proj_2(s_1)$ . Let  $t_2=first(r^j{}_2)$  for  $j=1,\ldots,n$  (they all share the same first section.). Let  $qs=\{q(r^j.MODE)|r^j\in\{r^1,\ldots,r^n\}\land q(r^j.MODE)\neq OCCUPIED\}$  be the set of states of those routes that are not OCCUPIED.

Theorem 7 (State correspondence for multiple through routes, case 1). At any point in the construction process of  $\pi_i$ , the following holds, where q is that last considered state in  $\pi$  and  $q_i$  is the last state added to  $\pi_i$ .

 $q_1$  is generalised:

 $(1.0) \ q_1(r_1.MODE) = max\{q(r^k.MODE)|r^k \in \{r^1, \dots, r^n\}\}, \ when \ q(r^j.MODE) \neq OCCUPIED \ for \ all \ r^j \in \{r^1, \dots, r^n\} \ (the \ condition \ expresses \ that \ no \ routes \ are \ OCCUPIED).$ 

 $(1.1) q_1(r_1.MODE) = OCCUPIED$ , when there exists a route  $r^j \in \{r^1, ..., r^n\}$  for which  $q(r^j.MODE) = OCCUPIED$  and  $q(last(r_1).MODE) \neq FREE$  (the condition expresses that one<sup>3</sup> of the routes  $r^1, ..., r^n$  is occupied (partly of fully) by a train in  $N_1$ .)

(1.2)  $q_1(r_1.MODE) = FREE$ , when qs is empty and  $q(last(r_1).MODE) = FREE$  (the condition expresses that all the routes  $r^1, \ldots, r^n$  are OCCUPIED and no train is (anymore) in  $N_1$ ).

(1.3)  $q_1(r_1.MODE) = max(qs)$ , when some routes, but not all routes are in mode OCCUPIED and  $q(last(r_1).MODE) = FREE$  (the last condition expresses that no train is in  $N_1$ ).

$$q_2$$
 is defined as before, now for each of the through routes  $r^j \in \{r^1, \ldots, r^n\}$ .  
 $(2.0) \ q_2(r^j{}_2.MODE) = q(r^j.MODE) \ when \ q(r^j.MODE) \neq OCCUPIED$ .

(2.1) 
$$q_2(r^j{}_2.MODE) = LOCKED$$
 when  $q(r^j.MODE) = OCCUPIED$  and  $q(first(r^j{}_2).MODE) = EXLCK$ .

(2.2) 
$$q_2(r^j{}_2.MODE) = OCCUPIED$$
 when  $q(r^j.MODE) = OCCUPIED$  and  $q(first(r^j{}_2).MODE) \neq EXLCK$ .

The new case (1.3) expresses that in the case where trains on all occupied routes have left  $N_1$ , and there are some remaining routes that are not in mode OCCU-PIED,  $r_1.MODE$  is the maximum mode of these unoccupied routes.

Proof: The proof is made by induction just as for Theorem 5, i.e. it is checked that the initial state satisfies the property and that the property is preserved by those transitions that change the variables used in the property.

Theorem 8 (State correspondence for the common entry signal of multiple through routes in case 1). At any point in the construction process of  $\pi_i$ , the following holds, where q is that last considered state in  $\pi$  and  $q_i$  is the last state added to  $\pi_i$ .

 $q_1$  is unchanged:  $(1.0) \ q_1(s_1.CMD) = q(s_1.CMD)$  $(2.0) \ q_1(s_1.ACT) = q(s_1.ACT)$ 

<sup>&</sup>lt;sup>3</sup> The formula just says that at least one route is occupied, but since there is a train in  $N_1$  (on the common path of all the routes), only one route can be OCCUPIED).

 $q_2$  is generalised:

- (3.0)  $q_2(s_{entry_2}.CMD) = q(s_1.CMD)$  when  $\forall j \in \{1, ..., n\} : q(r^j.MODE) \neq OCCUPIED$  (i.e. no routes are occupied)
- (3.1)  $q_2(s_{entry_2}.CMD) = OPEN$  when  $\exists j \in \{1, ..., n\} : q(r^j.MODE) = OCCUPIED$  and  $q(t_2.MODE) = EXLCK$  (the condition expresses that some route  $r^k$  (note this need not to be the same as  $r^j$ ) which is occupied by a train which has not yet entered  $N_2$ ).
- (3.2)  $q_2(s_{entry_2}.CMD) = q(s_1.CMD)(=CLOSED)$  when  $\exists j \in \{1, ..., n\}$ :  $q(r^j.MODE) = OCCUPIED$  and  $q(t_2.MODE) \neq EXLCK$  (the condition expresses that at least one route is occupied by a train and all trains have (partly or fully) entered  $N_2$ ).
- (4.0)  $q_2(s_{entry_2}.ACT) = q(s_1.ACT)$  when  $\forall j \in \{1, ..., n\} : q(r^j.MODE) \neq OCCUPIED$
- (4.1a)  $q_2(s_{entry_2}.ACT) = q(s_1.ACT)(= OPEN)$  when  $\exists j \in \{1, ..., n\}$ :  $q(r^j.MODE) = OCCUPIED$  and q(t2.MODE) = EXLCK, and  $q(s_1.ACT) = OPEN$
- (4.1b)  $q_2(s_{entry_2}.ACT) = OPEN$  when  $\exists j \in \{1, ..., n\} : q(r^j.MODE) = OCCUPIED$  and  $q(t_2.MODE) = EXLCK$  and  $q(s_1.ACT) = CLOSED$  (the conditions express that some route is occupied by a train which has not yet entered  $N_2$  and the entry signal  $s_1$  of that route has been closed)
- (4.2)  $q_2(s_{entry_2}.ACT) = q(s_1.ACT)(= CLOSED)$  when  $\exists j \in \{1, ..., n\}$  :  $q(r^j.MODE) = OCCUPIED \land q(t_2.MODE) \neq EXLCK$  (the condition expresses that at least one route is occupied by a train and all trains have (partly or fully) entered  $N_2$ )

Proof: The proof is made by induction just as for Theorem 6, i.e. it is checked that the initial state satisfies the property and that the property is preserved by those transitions that change the variables used in the property.

#### 6.2 Case 2

Then consider case 2 where several routes,  $r^1, \ldots, r^n$ , are mapped to the same route  $r_2$  in  $N_2$  by  $proj_2$  as shown in Fig. 4 for n=2:  $r_2=proj_2(r^j)$  for  $j=1,\ldots,n$ . Let  $r^j{}_1=proj_1(r^j)$ . For this case we have  $proj_1(s_1^j)=s_1^j$ .

Note that at most one of the routes  $r^1, \ldots, r^n$  can go through the states ALLOCATING, LOCKED and OCCUPIED at the same time.

Theorem 9 (State correspondence for multiple through routes, case 2). At any point in the construction process of  $\pi_i$ , the following holds, where q is that last considered state in  $\pi$  and  $q_i$  is the last state added to  $\pi_i$ .

 $q_1$  is defined as before for each through route  $r^j \in \{r^1, \dots, r^n\}$ :  $(1.0) \ q_1(r^j_1.MODE) = q(r^j.MODE) \ when \ q(r^j.MODE) \neq OCCUPIED$ 

(1.1)  $q_1(r^j_1.MODE) = OCCUPIED$  when  $q(r^j.MODE) = OCCUPIED$  and  $q(last(r^j_1).MODE) \neq FREE$  (the condition expresses that  $r^j$  is occupied (partly of fully) by a train in  $N_1$ .)

(1.2)  $q_1(r^j_1.MODE) = FREE$  when  $q(r^j.MODE) = OCCUPIED$  and  $q(last(r^j_1).MODE) = FREE$  (the condition expresses that  $r^j$  is occupied by a train which is not in  $N_1$ ).

 $q_2$  is generalised:

(2.0)  $q_2(r_2.MODE) = max(\{q(r^j.MODE)|r^j \in \{r^1, ..., r^n\}\})$  when  $\forall j \in \{1, ..., n\} : q(r^j.MODE) \neq OCCUPIED$  (i.e. no routes are occupied)

(2.1)  $q_2(r_2.MODE) = LOCKED$  when  $\exists j \in \{1, ..., n\} : q(r^j.MODE) = OCCUPIED$  and  $q(first(r_2).MODE) = EXLCK$  (the condition expresses that  $r^j$  is occupied by a train which has not yet entered  $N_2$ ).

 $(2.2) q_2(r_2.MODE) = OCCUPIED \text{ when } \exists j \in \{1, ..., n\} : q(r^j.MODE) = OCCUPIED \text{ and } q(first(r_2).MODE) \neq EXLCK$  (the condition expresses that  $r^j$  is occupied by a train which has (partly or fully) entered  $N_2$ ).

Proof: The proof is made by induction just as for Theorem 5, i.e. it is checked that the initial state satisfies the property and that the property is preserved by those transitions that change the variables used in the property.

In the case where several signals are projected to the same added entry signal, the theorem for state correspondence of signals must be updated:

# Theorem 10 (Generalised state correspondence for entry signals of through routes in case 2).

Let  $s_1^1, \ldots, s_1^n$  be the entry signals in  $N_1$  of the through routes  $r^1, \ldots, r^n$  and  $s_{entry_2} = proj_2(s_1^j)$  for  $j = 1, \ldots, n$  be their common projection in  $N_2$ . By definition we have  $proj_1(s_1^j) = s_1^j$  for  $j = 1, \ldots, n$ .

At any point in the construction process of  $\pi_i$ , the following holds, where q is that last considered state in  $\pi$  and  $q_i$  is the last state added to  $\pi_i$ .

 $q_1$  is defined as before for each signal  $s_1 \in \{s_1^1, \ldots, s_1^n\}$ :  $(1.0) \ q_1(s_1.CMD) = q(s_1.CMD)$ 

$$(2.0) q_1(s_1.ACT) = q(s_1.ACT)$$

 $q_2$  is generalised:

- (3.0)  $q_2(s_{entry_2}.CMD) = max(\{q(s_1^j.CMD)|s_1^j \in \{s_1^1, \dots, s_1^n\}\})$  when  $\forall j \in \{1, \dots, n\} : q(r^j.MODE) \neq OCCUPIED$  (i.e. no routes are occupied)
- (3.1)  $q_2(s_{entry_2}.CMD) = OPEN$  when  $\exists j \in \{1, ..., n\} : q(r^j.MODE) = OCCUPIED$  and  $q(first(r_2).MODE) = EXLCK$  (the condition expresses that  $r^j$  is occupied by a train which has not yet entered  $N_2$ ).
- (3.2)  $q_2(s_{entry_2}.CMD) = q(s_1^j.CMD) (= CLOSED)$  when  $q(r^j.MODE) = OCCUPIED$  and  $q(first(r_2).MODE) \neq EXLCK$  (the condition expresses that  $r^j$  is occupied by a train which has (partly or fully) entered  $N_2$ ).
- (4.0)  $q_2(s_{entry_2}.ACT) = max(\{q(s_1^j.ACT)|s_1^j \in \{s_1^1,\ldots,s_1^n\}\})$  when  $\forall j \in \{1,\ldots,n\}: q(r^j.MODE) \neq OCCUPIED$  (i.e. no routes are occupied)
- (4.1a)  $q_2(s_{entry_2}.ACT) = q(s_1^j.ACT) (= OPEN)$  when  $q(r^j.MODE) = OCCUPIED$  and  $q(first(r_2).MODE) = EXLCK$ , and  $q(s_1^j.ACT) = OPEN$
- (4.1b)  $q_2(s_{entry_2}.ACT) = OPEN$  when  $\exists j \in \{1, ..., n\} : q(r^j.MODE) = OCCUPIED$  and  $q(first(r_2).MODE) = EXLCK$  and  $q(s_1^j.ACT) = CLOSED$  (the conditions express that  $r^j$  is occupied by a train which has not yet entered  $N_2$  and the entry signal  $s_1^j$  of that route has been closed)
- (4.2)  $q_2(s_{entry_2}.ACT) = q(s_1^j.ACT) (= CLOSED)$ when  $q(r^j.MODE) = OCCUPIED \land q(first(r_2).MODE) \neq EXLCK$ (the condition expresses that  $r^j$  is occupied by a train which is (partly or fully) in  $N_2$ )

Proof: The proof is made by induction just as for Theorem 6, i.e. it is checked that the initial state satisfies the property and that the property is preserved by those transitions that change the variables used in the property. The proof utilises the fact that at most one of the signals  $s^1, \ldots, s^n$  can have their CMD/ACT variable to be OPEN at the same time, as at most one of the routes  $r^1, \ldots, r^n$  can go through the states ALLOCATING, LOCKED and OCCUPIED at the same time.

Note that a consequence of this theorem is:  $q_2(s_{entry_2}.CMD) = OPEN$  when  $\exists s \in \{s_1^{\ 1},...,s_1^{\ n}\} : q(s.CMD) = OPEN$   $q_2(s_{entry_2}.ACT) = OPEN$  when  $\exists s \in \{s_1^{\ 1},...,s_1^{\ n}\} : q(s.ACT) = OPEN$ 

## 7 Proof of stutter equivalence

We have now proved that for an arbitrary path  $\pi \in Path(m)$ , we can construct paths  $\pi_i \in Path(m_i)$  for i = 1, 2 such that they satisfy Theorem 2, i.e.  $\overline{L_i}(q_i) =$ 

 $\overline{L|_i}(q|_i)$ , in any step of the construction process. Note that usually q has one corresponding state, but in a few cases (when deferred transitions are applied – for examples, see Sec. 6) two consecutive corresponding states. Similarly, several states q can have the same corresponding state.

Hence, the reduced (section) labels of states q in  $\pi$  are maintained by their corresponding states  $q_i$  in  $\pi_i$  and therefore the paths are stutter equivalent.