
Subject: [railML 3] railway signal modeling

Posted by [Larissa Zhuchyi](#) on Fri, 24 Mar 2023 12:49:51 GMT

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Dear all,

The discussion on the modelling of railway signals began in February 2019 [1]. With this post, we continue with the example of a "distant light signal with switchable speed announcement". Let's decompose this complex description point by point and try to represent it with railML 3.2 schema elements. Note that one of the purposes here is to use ONLY infrastructure schema.

This signal has four aspects to be represented by railML 3.2 which railML.org suggests doing in the following way:

There are two options to handle a "switchable speed" aspect: add a @isSwitchable attribute to <isSpeedSignal> element or use a @belongsToParent attribute of a signal.

We would be grateful if you could communicate your ideas on the questions (1-5) so that we can clarify the principles of railway signal modelling using railML 3.2 or define the needed extensions to incorporate in railML 3.3.

- (1) How should be the "switchable" aspect of a "speed" represented in railML 3.2?
- (2) Is there a need to add the @isSwitchable attribute for <isSpeedSignal> child element in railML 3.3 to represent its switchable aspect?
- (3) Should be the switchable aspect of a speed represented by a child signal?
- (4) Is there any other way to represent a switchable aspect of a speed for a signal using only infrastructure elements of railML 3.2?
- (5) As distant signal ONLY announces the aspect of a main or combined signal, but never commands stop to a train [2] (here I refer to railML 2 wiki as currently railML 3 wiki misses some of the definitions), should <isTrainMovementSignal> child element be used?

Next, I would like to extend a little bit on the @belongsToParent attribute. The problem is that the semantics of the @belongsToParent attribute is quite ambiguous. Currently, it is suggested that the @isSwitchable attribute of a child signal overwrites the @isSwitchable attribute of a parent, not adding any further info. This produces the following problem. In principle, it should be possible to mix any kind of signals with each other. In case the milepost has a switchable aspect of a speed (in the child element), this makes the milepost to be switchable. But milepost is meant to have zero value of @isSwitchable attribute.

[1] <https://www.railml.org/forum/index.php?t=msg&th=648>

[2] <https://wiki2.railml.org/wiki/IS:signal>

Next, I will present a source code for the second option.

```
<signalIS id="sig01" isSwitchable="true"> <!-- because sig01 is a LIGHT signal -->
  <name .../>
  <spotLocation ...>
    ...
  </spotLocation>
  <isTrainMovementSignal/> <!-- should be discussed -->
  <isAnnouncementSignal/> <!-- because sig01 is a DISTANT signal -->
  <signalConstruction type="light"/> <!-- because sig01 is LIGHT signal -->
</signalIS>
<signalIS id="sig02" isSwitchable="true"> <!-- because sig01 has SWITCHABLE speed
announcement -->
  <name .../>
  <isSpeedSignal type="announcement"/> <!-- because sig01 has speed ANNOUNCEMENT -->
  <belongsToParent="sig01"/> <!-- because sig01 and sig02 physically "the same" -->
</signalIS>
```

This post was inferred from the discussion with the timetable coordinator (Mr Wölke) and former

Subject: Re: railML 3.2 railway signal modeling
Posted by [Thomas Nygreen](#) on Wed, 29 Mar 2023 00:07:15 GMT
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the example of a "distant light signal with switchable speed announcement".
Just to make sure that we are not interpreting this differently: This is a regular distant signal that communicates the current aspect of a following main signal. Additionally, it displays a speed, and this speed is switchable. Does the speed depend on the signalling aspect, so that each aspect has a matching speed? (A Norwegian example would be that the deflecting speed of the switches is shown, and can vary depending on route, through the use of a switchable display.)

Quote:Note that one of the purposes here is to use ONLY infrastructure schema.
If you are only using the infrastructure schema, you should not expect to be able to include information that is modelled in the interlocking schema. If you do want to include that, you have to use interlocking elements.

No, an announcement signal tells the train driver to blow the train's horn, as per your [1]. The property of being a distant signal has been placed in interlocking (signalIL@function="distant").

Note that type="announcement" here means that the given speed is valid from a point further

down the track (e.g. at the main signal). If the speed would be valid from the speed signal, it would be type="execution".

Before going into each question, I find this an obvious case for splitting the signal into parts, and grouping them together with @belongsToParent.

Quote:(1) So how should be the switchable aspect of a speed represented in railML 3.2? The fact that something is a switchable speed signal is conveyed by the combination of signal@isSwitchable and signal/isSpeedSignal. The aspects it can switch between belong in interlocking.

Quote:(2) Is there a need to add the @isSwitchable attribute for <isSpeedSignal> child element in railML 3.3 to represent its switchable aspect?

There is the second option here, namely the usage of the <belongsToParent> element. There is no need for an additional @isSwitchable attribute for <isSpeedSignal> as the @isSwitchable attribute is present in the child signal.

You answered this one yourself: there is no need.

Quote:Here the problem is that the semantics of the @belongsToParent attribute is quite ambiguous. Currently, it is suggested that the @isSwitchable attribute of a child signal overwrites the @isSwitchable attribute of a parent, not adding any further info. This produces the following problem. In principle, it should be possible to mix any kind of signals with each other. In case the milepost has a switchable aspect of a speed (in the child element), this makes the milepost to be switchable. But milepost is meant to have zero value of @isSwitchable attribute.

If you are referring to the semantic constraint on ocp@parentOcpRef introduced in railML 2, which should translate well to @belongsToParent, I understand the rule to just mean that the inheritance is broken when an attribute or child element is present both in the individual part and its referenced parent. It does not push properties back up to the parent. So, going along with a <signal id="sig1"><isMilepost/></signal> and a <signal id="sig2" belongsToParent="sig1" isSwitchable="true"><isSpeedSignal/></signal>, the milepost would still have its isSwitchable property unset.

Quote:(3) So should be the switchable aspect of a speed represented by a child signal? In case yes, this implies that the implicit semantics of @belongsToParent should be changed in railML 3.3.

Yes, if you want to clearly define that you have a combination of a switchable light signal and a switchable speed signal, you should model it with two signals, where one belongs to the other. I do not see that we need to change the semantics of @belongsToParent for that.

Quote:(4) Is there any other way to represent a switchable aspect of a speed for a signal using only infrastructure elements of railML 3.2?

See (1) and (3)

Quote:(5) As distant signal ONLY announces the aspect of a main or combined signal, but never commands stop to a train [2], should <isTrainMovementSignal> child element be used? The distant signal still conveys information about the legal movement of the train. A closed distant signal communicates that the train must be able to stop before the main signal, possibly requiring

the train driver to reduce the speed before seeing the main signal. Where train protection systems are in place, a coupled balise may force the train to slow down.

```
<signalS id="sig01" isSwitchable="true"> <!-- because the light is SWITCHABLE -->
  <name .../>
  <spotLocation ...>
    ...
  </spotLocation>
  <isTrainMovementSignal/>
  <signalConstruction type="light"/> <!-- because sig01 is LIGHT signal -->
</signalS>
<signalS id="sig02" isSwitchable="true"> <!-- because sig01 has SWITCHABLE speed
announcement -->
  <name .../>
  <isSpeedSignal type="announcement"/> <!-- because sig01 has speed ANNOUNCEMENT -->
  <belongsToParent="sig01"/> <!-- because sig01 and sig02 are physically connected -->
</signalS>
<signalL id="sigil01" function="distant"> <!-- because sig01 is a DISTANT signal -->
  <refersTo ref="sig01"/>
</signalL>
```

Best regards,
Thomas

Subject: Re: railML 3.2 railway signal modeling
Posted by [Milan Wölke](#) on Wed, 05 Apr 2023 15:57:04 GMT
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Hello Thomas,

If I understood you correctly, you're saying that railML 3 doesn't allow for a clear distinction between a main signal and a distant signal, and that it's intended to be that way. I disagree with this viewpoint. The infrastructure schema should accurately describe the railway infrastructure, without including the logic of interlocking. Since a main signal and a distant signal are visibly different, their physical differences should be modeled in the infrastructure schema. The meaning of these differences can then be described in the interlocking schema. Do you agree with this approach of separating infrastructure and interlocking schemas?

Best regards,
Milan

Subject: Re: railML 3.2 railway signal modeling
Posted by [Thomas Nygreen](#) on Tue, 11 Apr 2023 15:25:46 GMT

Dear Milan,

Yes, the current situation is that the only property designed to describe that a signal is a distant signal is `signalL@function`. The same is the case for shunting signals. I refer to the forum thread from 2019 [1] already referenced by Larissa and myself. We should probably schedule this topic on the agenda of our next Technical Coordination Telco.

[1] <https://www.railml.org/forum/index.php?t=msg&th=648>

Best regards,
Thomas

Subject: Re: [railML 3] railway signal modeling
Posted by [Larissa Zhuchyi](#) on Wed, 14 Jun 2023 16:18:39 GMT
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Given the above clarification of Mr Nygreen (common coordinator of railML.org) and follow-up discussions of all the coordinators please provide your thoughts (agree, disagree, detailed answer) on these points.

The aim is to solve the distinction of the physical and the functional aspects of a signal. Functional the infrastructure.
Possible changes will be implemented in railML 3.3. Missing documentation will be added to railML 3.2 (railML 3.3 inherits).

Documentation for the schema.

(1) `isAnnouncementSignal` means that a train should announce itself (usually with a whistle, bell, or train horn) to warn about the train coming to e.g., level crossing. It does not mean that the signal announces the aspect of a following (main) signal.

Clarification for the wiki.

(2) `/railML/infrastructure/functionallnfrastructure/signalsIS/si gnallS/@isSwitchable` does not automatically mean light signal. Please use `/railML/infrastructure/functionallnfrastructure/signalsIS/si gnallS/signalConstruction/@type= "light"` to represent light signals.

This is due to the fact that light signals can be non-switchable [2]. Also, semaphores can be switchable as well.

Changes of schema to implement in railML 3.3.

(3) `@bell`, `@horn` and `@whistle` flags should be added to

`/railML/infrastructure/functionallnfrastructure/signalsIS/si gnallS/isAnnouncementSignal`.

(4) `/railML/infrastructure/functionallnfrastructure/signalsIS/si gnallS/isLevelCrossingSignal/@bell @whistle` should be removed because covered by `isAnnouncementSignal`.

(5) `@isShunting`, `@isRepeater` flags should be added to

/railML/infrastructure/functionallnfrastructure/signalsIS/si gnallS/isTrainMovementSignal.
(6) @type attribute with "main", "distant" enumeration should be added to
/railML/infrastructure/functionallnfrastructure/signalsIS/si gnallS/isTrainMovementSignal.
(7) /railML/infrastructure/functionallnfrastructure/signalsIS/si
gnallS/isLevelCrossingSignal/@announcing should be deprecated because covered by
isTrainMovementSignal of @type="distant".

Please provide your thoughts (agree, disagree, detailed answer) on these points.

[1] https://www.railml.org/forum/index.php?t=msg&goto=3097&#msg_3097

[2] https://www.railml.org/forum/index.php?t=msg&th=648&goto=2144&#msg_2144

Sincerely, Larissa Zhuchyi

Subject: Re: [railML 3] railway signal modeling
Posted by [christian.rahmig](#) on Mon, 04 Sep 2023 08:40:35 GMT
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Dear all,

please let me remind you to provide us your feedback (agree / disagree / more detailed answer)
on the approach of signal model clarification as described by Larissa.

Thank you very much and best regards
Christian

Subject: Re: [railML 3] railway signal modeling
Posted by [Jörg von Lingen](#) on Fri, 10 Nov 2023 12:35:01 GMT
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Dear all,

I have suggested a solution how to model a signal with speed indicators in picture [1] in forum
post [2]. In addition a more detailed proposal is included in the presentation "Improved Signal
Modelling" as held recently in Rome.

Dr.-Ing. Jörg von Lingen - Interlocking scheme coordinator
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[1] <https://www.railml.org/forum/index.php?t=getfile&id=119&>

[2] https://www.railml.org/forum/index.php?t=msg&th=916&goto=3114&#msg_3114

Subject: Re: [railML 3] railway signal modeling
Posted by [Torben Brand](#) on Fri, 23 Feb 2024 08:59:33 GMT
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Jernbanedirektoratet and Bane NOR has the need to specify the most important group of physical signal types in railML3. This is solved and in use today in railML2 (with the `signal@type` values). Our list of the "most important" signal types are covered by the existing railML3 model with the suggested extension (5) and (6) in Larissas post 14.6.2023 here. Most important is the addition of the attribute value `isTrainMovementSignal@type="main"`.

Is there a ticket created for this? We do however have three improvement suggestions:

I. We do not see any suggestion for a definition of the proposed signal type values (main, shunting, distant, repeater) in the forum post. I suggest using the existing ones in `signalL@function` and adapt to a physical representation. I propose that a draft could be produced in the SCTP working group and be published for approval in this forum post.

II. Is it necessary to have `@isShunting` as a separate attribute? For instance `@isShunting="true"` in combination with `type="main"` (or "distant") does not seem logical. Would it not be better to have "shunting" as part of the `isTrainMovementSignal@type` enumeration?

III. Is the separation of ETCS signals in `signalS<isEtcsSignal>` and optical signals in `signalS<isTrainMovementSignal>` the right way to go?

The most important group of ETCS signal types listed in Norway's signal book [1] are (mapped to `signalS`):

- Markerboards (are movement/"main" signals)
- Level crossing (existing sub-element: `<isLevelCrossingSignal>`)
- Level transition (missing sub-element? Should be extended also for optical systems? We also have for instance ATC level transition boards)
- Danger (avalanche and frostgate; existing sub-element: `<isDangerSignal>`)
- Speed signals (existing sub-element: `<isSpeedSignal>`)

To map those, we need to either:

A. Keep the separation and add `isEtcsSignal@type="main"` and "levelCrossing". In addition the sub elements `<isLevelCrossingSignal>`, `<isDangerSignal>` and `<isSpeedSignal>` must be duplicated under `<isEtcsSignal>`.

B. Change the definition of `signalS<isTrainMovementSignal>` to be system independent. Then, if using both `<isEtcsSignal>` and `<isTrainmovementSignal>@type="main"` this will indicate a markerboard. Only using `<isTrainmovementSignal>@type="main"` will indicate a signal for transmitting a command from traffic control to the train driver by optical means for stopping or proceeding.

C. A combination of the two above? For instance, have a flag `isEtcsSignal@isMarkerBoard` (aka "main") and use the other sub-elements in addition to defining an empty `<isEtcsSignal>` without the flag?

[1] https://orv.banenor.no/orv/doku.php?id=tjn:Kapittel_8#vi_sae

Subject: Definition suggestion for isTrainMovementSignal and its suggested attributes

Posted by [Torben Brand](#) on Wed, 06 Mar 2024 08:33:47 GMT

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As suggested in the previous post the SCTP working group should make definition proposals for the suggested IsTrainMovementSignal attributes. In SCTP meeting 1.3.2024 I was asked to publish a proposal here as a basis for discussion.

My proposals are.

1. Change definition of <IsTrainMovementSignal> element. This as the current definition is over defined and we need a system independent definition of isTrainMovementSignal.

Current definition is (only published the last few weeks on wiki):

IsTrainMovementSignal: "signal for transmitting a command from traffic control to the train driver by optical means for stopping or proceeding, e.g. main signal, distant signal, signal repeater, shunting signal"

This is over defined:

"from traffic control" is defined through signalLL@isWired (defined as is Central Controlled)

"by optical means" is defined through signalConstruction@type=light

So we suggest a new definition:

IsTrainMovementSignal: "signal for a command to the train driver for stopping or proceeding (a movement authority)"

For definition of @type we suggest to either use existing definitions for railML2 signal@type [1] or use these suggestions:

- main: signal with highest safety level for train movement authority
- distant: this signal indicates the aspect of an upcoming movement signal but gives no movement authority on it own.
- repeater: this signal repeats the aspect of a movement signal/the movement authority.
- shunting: signal for degraded safety level for train movement (secondary to "main", but with more flexible operations)

[1] <https://wiki2.railml.org/wiki/IS:signal>

Subject: Re: Definition suggestion for isMovementSignal and its suggested

attributes

Posted by [Jörg von Lingen](#) on Tue, 12 Mar 2024 07:57:45 GMT

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Dear Torben,

I have two clarifications

> "from traffic control" is defined through `signalIL@isWired`

> (defined as is Central Controlled)

`signalIL@isWired` is just related electrical wiring.

"from traffic control" means really the command is initiated from a (central) traffic controller.

> "by optical means" is defined through `signalConstruction@type=light`

"by optical means" is not necessarily a light signal. It can also be a marker board (although it does not contain the explicit command content). It shall be anything the driver can see outside at the track.

Dr.-Ing. Jörg von Lingen - Interlocking scheme coordinator

railML.org (Registry of Associations: VR 5750)

Subject: Re: Definition suggestion for `isMovementSignal` and its suggested attributes

Posted by [Torben Brand](#) on Fri, 22 Mar 2024 11:26:23 GMT

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Dear Jörg,

Thank you for this clarification!

As I see it this does not contradict the new more clear suggested definition for

`<isTrainMovementSignal>`:

"signal for a command to the train driver for stopping or proceeding (a movement authority)"

Subject: Re: [railML 3] railway signal modeling

Posted by [Larissa Zhuchyi](#) on Fri, 22 Mar 2024 12:19:18 GMT

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Dear all

There is now a ticket / issue based on the suggestion of the IL coordinator [1]. Please let us know if it does not meet your expectations.

[1] <https://development.railml.org/railml/version3/-/issues/345>

Sincerely,

Subject: Re: Definition suggestion for isMovementSignal and its suggested attributes

Posted by [Torben Brand](#) on Fri, 22 Mar 2024 12:33:18 GMT

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Today's SCTP working group decided to go forward with the isTrainMovementSignal@type's as described above (main, distant, repater, shunting).

The last question now before modelling is how these types are combined in national systems.

For this purpose we are doing a mapping of a combination matrix of the 4 proposed types.

The matrix is in the SCTP working group folder in the railML.org cloud:

<https://cloud.railml.org/f/185215>

A clarification: The type is for a physical individual signal, that is expected to have its own asset object id, and NOT a signal combinations on the same pole (like for instance: main+distant+shunting).

We ask all members of the railML community for feedback, but especially members of the SCTP and ETCS working groups.

Feedback by the end of April is appreciated.

If you do not have access to the file please reach out to railML.org.

Subject: Re: Definition suggestion for isTrainMovementSignal and its suggested attributes

Posted by [Larissa Zhuchyi](#) on Fri, 22 Mar 2024 12:36:03 GMT

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Dear all

There is now a ticket / issue based on the suggestion of Mr Brand from Jernbanedirektoratet. Please let us know if it does not meet your expectations.

[1] <https://development.railml.org/railml/version3/-/issues/533>

Sincerely,

Subject: suggestion for new sub element <isLevelTransitionSignal>

Posted by [Torben Brand](#) on Fri, 19 Apr 2024 07:41:07 GMT

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In my previous post (23.2.2024) I did an analysis of all signals in the Norwegian signal rule book [1]. All signals are grouped with the existing sub elements under signalIS [2], except the level transition signals. The level transition signals are signal system independent (ETCS, optical,

semaphore etc.) and would be relevant for all nations. Examples would be:

- going from ETCS level 2 to conventional signalling (37A, 37B) [6]
- going from a depot to the supervised line (104A,104B) [3]
- work areas (105A-D) [4]
- ATC start/end signals (60F, 60G, 60H) [5]

Thus, I suggest to add the sub element <isLevelTransitionSignal> in railML3.3 under <signalS>.

The definition could be "signal that defines the point at where the traffic rules change".

We could add an attribute to define the type, but the grouping through the element would be sufficient for our purpose. The individual types of level transition signals would then be defined through the use of <typeDesignator>.

[1] https://orv.banenor.no/orv/doku.php?id=tjn:Kapittel_8

[2] <https://wiki3.railml.org/wiki/IS:signalS>

[3] https://orv.banenor.no/orv/doku.php?id=tjn:Kapittel_8#signal_er_for_driftsbanegard

[4] https://orv.banenor.no/orv/doku.php?id=tjn:Kapittel_8#signal_er_for_arbeid

[5] https://orv.banenor.no/orv/doku.php?id=tjn:Kapittel_8#skilt_for_atc

[6] https://orv.banenor.no/orv/doku.php?id=tjn:Kapittel_8#signal_for_systemovergang_til_og_fra_niva_2