Subject: Link a "doubleSwitchCrossing" to two switchesIL Posted by Martin Zien on Mon, 06 Dec 2021 18:55:30 GMT

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My colleagues and me are facing a scenario, where a so called "doubleSwitchCrossing" is in a leter step being linked two single switches inside the "interlocking" (in railML as well as inside the real-live-system).

The difficulty is, that certain individual "designator"-Elements and also the name would also have to be assigned in Infrastructure-node individually.

In the work group for the ETCS-Use case, we elaborated that this special scenario is not covered yet by the current possibilities of modeling inside raiML 3.x.

To comply as much as possible with the already defined approaches in railML 3.2, we think it might help to introduce further optional sub-elements for the case of a "doubelSwitchCrossing" under such conditions.

These would appear only if needed - similar to what is being done with the specific elements "straightBranch" and "turningBranch".

As working title these specific extra branches should be called "switchPartition". Any referencing - e.g. inside "switchesIL" would occur to these sub-nodes.

In this regards it should be discussed, if this approach should also be considered for a singleSwitchCrossing as well - but only with one occurence.

You can find a complete double switch crossing in the attahement.

```
<switchPartition id="swip_13cd" applicationDirection="normal">
<name name="11" language="NO"/>
<designator register="infrastructureRegister" entry="switch11entry"/>
<leftBranch netRelationRef="nr_10388E_0_103C17_1"/>
<rightBranch netRelationRef="nr_103C17_1_B543_0"/>
</switchPartition>
```

File Attachments

1) 2021-12-06_DoubleSwitchCrossing_vs_2switchesIL_Forum.xml, downloaded 176 times

Subject: Re: Link a "doubleSwitchCrossing" to two switchesIL Posted by Joerg von Lingen on Tue, 07 Dec 2021 04:16:10 GMT View Forum Message <> Reply to Message

Dear Martin,

thanks for your proposal. I have two thoughts for it:

- 1) When referencing from switchIL it might be confusing if the target can be a switchIS or a switchPartition.
- 2) The speciality of a doubleSwitchCrossing over a singleSwitchCrossing is not clear. In the interlocking domain they will be modelled both as two linked switches.

P.S.: For everyone, who has no idea of what is already in railML3.x, please, have a look at https://wiki3.railml.org/wiki/IL:switchIL.

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Subject: Re: Link a "doubleSwitchCrossing" to two switchesIL Posted by Martin Zien on Fri, 14 Jan 2022 16:21:38 GMT View Forum Message <> Reply to Message

After a discussion with other members in December 2022, I would like to propose a new approach:

It works with two new switchIS-Types ("doubleSwitchCrossingPartioned" - with one occurance, "partitionSwitch" - with two occurences) and the application of a parent-child-relation between both types.

Please refer to the attached example for details.

File Attachments

1) 2022-01-11_Alignment_On_DoubleSwitchCrossing.xml, downloaded 168 times

Subject: Re: Link a "doubleSwitchCrossing" to two switchesIL Posted by christian.rahmig on Mon, 17 Jan 2022 10:53:49 GMT View Forum Message <> Reply to Message

Dear Martin,

thank you very much for your new proposal. From infrastructure point of view, it looks good, as it does not introduce new elements, but only new types for the <switch> element. The new types "doubleSwitchCrossingPartitioned" and "partitionSwitch" can be used to define semantic rules on the appearance and multiplicity of <switch> child elements, e.g. branches.

In order to have a synchronized approach: is it also necessary to partition simple switch crossings? If yes: can we use your approach also for simple switch crossings (partitioned)? If no:

is the approach described in [1] with only one <switch> element for a simple switch crossing sufficient for all your needs?

[1] https://cloud.railml.org/index.php/f/77969

Thank you very much and best regards Christian

Subject: Re: Link a "doubleSwitchCrossing" to two switchesIL Posted by christian.rahmig on Mon, 24 Jan 2022 16:03:30 GMT View Forum Message <> Reply to Message

Dear all,

following the latest discussions of the topic here in the forum and in the ETCS use case working group, I concluded the topic in a railML development issue [1].

[1] https://development.railml.org/railml/version3/-/issues/484

Best regards Christian

Subject: Re: Link a "doubleSwitchCrossing" to two switchesIL Posted by Martin Zien on Thu, 03 Feb 2022 14:07:07 GMT View Forum Message <> Reply to Message

Dear all,

I added a new example with additional information on "spotLocation" on the single switches.

In case, the partitionSwitch-Elements are assumed at the same location ("inherited"), I would NOT include the optional details like the entries for x-y-z-Corodinates or "measure"-Value.

In case the "spotLocation" of the children is different from the parent - e.g. due to the rules of the Infrastructure Manager - the details could of course be applied accordingly.

Best regards Martin

File Attachments

1) 2022-02-03_Alignment_On_DoubleSwitchCrossing.xml, downloaded 146 times

Subject: Re: Link a "doubleSwitchCrossing" to two switchesIL Posted by Martin Zien on Thu, 03 Feb 2022 14:10:29 GMT

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To facilitate the "orientation" in regards to netElements inside the example, I would also add a sketch of the situation that is described inside the railML-sniplet.

File Attachments

1) 2021-12-01_Sketch_doubleSlipCrossing.JPG, downloaded 162 times

Subject: Re: Link a "doubleSwitchCrossing" to two switchesIL Posted by Martin Zien on Thu, 10 Feb 2022 13:29:41 GMT View Forum Message <> Reply to Message

In ETCS-Workgroup meeting On 2022-02-04, we decided to extend this special approach of additional /switchIS@type "doubleSwitchCrossingPartitioned" also to "singleSwitchCrossingPartitioned".

So, I extended the example file. At the top of the file, there is "singleSwitchCrossingPartitioned" described. Below you can find the already known "doubleSwitchCrossingPartitioned"

I am looking forward to your responses.

File Attachments

1)

2022-02-10_example_singleSwitchCrossing_and_DoubleSwitchCrossing.xml, downloaded 160 times

Subject: Re: Link a "doubleSwitchCrossing" to two switchesIL Posted by Martin Zien on Mon, 28 Feb 2022 10:03:15 GMT View Forum Message <> Reply to Message

Another correction after the most recent ETCS-Workgroup meeting On 2022-02-18:

- a "singleSwitchCrossing" would never have an 'applicationDirection="both" ', I corrected it accordingly.

File Attachments

1)

2022-02-21_example_singleSwitchCrossing_and_DoubleSwitchCrossing.xml, downloaded 155 times

Subject: Re: Link a "doubleSwitchCrossing" to two switchesIL Posted by Thomas Nygreen on Tue, 01 Mar 2022 08:53:03 GMT

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Dear all,

Thank you, Martin, for these proposals and examples. I suggest to use the existing type="doubleSwitchCrossing" and type="singleSwitchCrossing", also when the individual halves are included. The belongsToParent attribute is a general feature in the infrastructure schema, and I believe that we should not start splitting up types to signal that this feature is used. A simple Xpath query (from the context of the first switch in the given example:

../switchIS[@belongsToParent = "swi_10"]) will provide the "child" switches, if there are any.

I also hope that we can identify a more intuitive term than "partitionSwitch". When used in compound nouns, the word partition is normally placed last (e.g. hard disk partition), but this use is also rare. Some alternative suggestions: "switchPart", "switchCrossingPart", "partialSwitch", "componentSwitch", "virtualSwitch".

Regarding "virtualSwitch", the point is that these two halves are a virtual model of the physical switches placed in the opposite direction at each "corner" (i.e. at a, b, c and d for double switch crossings, and at either a and b or c and d for single switch crossings). Should our modelling reflect that, and also include the more physical (and nanoscopic) perspective as an option?

In the case of the single switch crossing, I also assume that the two <switchIL>s should be linked using <hasPositionRestriction> as described in [1]. It is not completely clear to me what the missing
 should point to in these cases. Perhaps that topic is worth a new thread in the IL part of the forum?

[1] https://wiki3.railml.org/wiki/IL:switchIL#Single_Slip_Switch

Subject: Re: Link a "doubleSwitchCrossing" to two switchesIL Posted by christian.rahmig on Mon, 07 Mar 2022 08:08:01 GMT View Forum Message <> Reply to Message

Dear all,

first of all thank you Thomas for summarizing your feedback from last workshop with Bane NOR on this topic of switch crossings. From your comments I concluded the following proposal:

- * double switch crossings are modelled with a <switchIS>@type="doubleSwitchCrossing"
- * single switch crossings are modelled with a <switchIS>@type="singleSwitchCrossing"
- * switch crossings can be modelled as composition of switch parts or as single elements
- * switch crossing parts are modelled with a <switchIS>@type="switchCrossingPart"
- * switch crossing parts shall reference the switch crossing they belong to via @belongsToParent

Dear community, please let us know if you have any doubts with this adapted proposal. Its implementation is foreseen with upcoming railML 3.2. Any feedback is highly appreciated...

Subject: Re: Link a "doubleSwitchCrossing" to two switchesIL Posted by Dominik Looser on Mon, 06 Nov 2023 13:06:51 GMT

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Dear all,

I cannot open the attached files from above (always creates a 0 Byte file), so I am asking here about the contents.

For a double switch crossing, three <switchIS> elements exist. One with type="doubleSwitchCrossing", two with type="switchCrossingPart". In interlocking, two <switchIL>-elements exist, one for each "switchCrossingPart". Which of these IS-elements does the <switchIL>-element refer to in the <refersTo>-subelement? Does it refer to the "parent-doubleSwitchCrossing" or to its respective switchCrossingPart-counterpart?

Thank you and best regards, Dominik