Subject: Re: railML 2.3 infrastructure extension proposal operational properties of an OCP Posted by christian.rahmig on Fri, 22 Jun 2018 09:43:49 GMT

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Dear all,

let me summarize the current proposal for changing the operational OCP type as formulated in Trac ticket #327 [1]:

- \* Mark value "blockPost" as DEPRECATED
- \* Adding new value "siding"

Further, I want to direct your focus on the new wiki page [2] about different types of OCPs. Although the examples describe the situation in Germany, they provide a very good insight in specific modelling of different types of OCPs. Thank you very much, Dirk and Mr. Leberl, for this contribution!

My question to all of you:

Looking at the explanations in [2], do you still agree with current proposal of Trac ticket #327 to be implemented with railML 2.4 or would you like to change it?

[1] https://trac.railml.org/ticket/327

[2] https://wiki.railml.org/index.php?title=Dev:Types\_of\_ocps

As usual I am looking forward to receiving your comments...

Best regards Christian

Am 02.01.2017 um 17:29 schrieb Christian Rahmig:

> Dear Torben,

>

> Am 20.12.2016 um 18:27 schrieb Torben Brand:

>> [...]

- >> propOperational
- >> In Norway trains are by default only allowed to enter a
- >> station one by one, due to safety reasons. If a station is
- >> equipped/designed with simultaneous entry features
- >> (NO:samtidig innkjør) trains may enter simultaneously. This
- >> is necessary to know for the capacity planner, timetable
- >> planner and train driver. The element <propOperational> is extended
- >> with the new
- >> attribute @NO:samtidigInnkjør [datatype: enumeration]. The
- >> attribute has 4 Norwegian preset values and the values
- >> "partial" and "none". The precise values of the value

>> "partial" needs to be defined in another system/model.

>

- > The reasons for having the attribute seem clear to me. Can you tell us
- > what are the four Norwegian preset values for this parameter? Further,
- > instead of "partial", which is rather unspecific, I would prefer having
- > more concise values instead. Are there any other railways that make use
- > of such an attribute? If yes, I have no objections against creating a
- > Trac ticket and implementing this attribute with the next release.
- >
- >> The attribute @operationalType is extended with the value
- >> "siding". In Norway a "siding" is an additional track on the
- >> path (section of line between stations). It is not a station
- >> according to Norwegian definition as it does not have a
- >> main-home signal. Thus the path on the siding needs to be
- >> blocked during the operation of entering and leaving the
- >> siding. PS. There is a trackType under track with value
- >> "sidingTrack" This is described in the Wiki as: "This is a
- >> siding"
- >
- > Yes, railML already allows to specify a track as being a siding track by
- > setting <track type="sidingTrack">. However, what is missing is an
- > operational representation of the siding as you request it. Therefore,
- > your suggestion to add the enumeration value "siding" for the attribute
- > @operationalType seems to be valid. Is there anybody among the railML
- > community who needs to model sidings outside of stations, too?
- >
- >> The attribute @operationalType is extended with the value
- >> "halt". In Norway we need to separate between a halt within
- >> a station and outside the station (on the path). I suggest
- >> to use the existing operationalType "stopingPoint" with
- >> halts within the station (As this correlates with the
- >> Norwegian name "stoppested"="stoppingplace"). And the new
- >> operationalType "halt" for halts on the path.
- >
- An operation control point <ocp> is located on a track indirectly via
- The sportage point stop is located on a track indirectly via the scrossSection selement. The track itself can be classified as a
- station track or a main route track via its attribute @type. Thus, it is
- > possible to distinguish between an OCP within a station and an OCP
- > outside the station (de: "freie Strecke"). Consequently, it is not
- > absolutely necessary to introduce a new enumeration value "halt" for
- > <ocp><propOperational>@operationalType. Your example may look like this:
- >
- > <track id="tr01" type="stationTrack">
- > <trackTopology>
- > <crossSections>
- > <crossSection id="cs01" pos="123.4" ocpRef="op01">
- > </crossSection>
- > </crossSections>

- > </trackTopology>
- > </track></track>
- > ...
- > <ocp id="op01">
- <propOperational operationalType="stoppingPoint">
- > </propOperational>
- </ocp>
- >
- > However, the solution is complex and it requires <track> elements in
- > order to locate the OCP via their <crossSection> elements. Your proposed
- > attribute adaptation would work also without tracks and it would assign
- > the feature directly to the OCP. Therefore, I am open for more opinions
- > on this issue to find a practical solution.

>

- >> It needs to be defined if a station is remote controlled (by
- >> CTC). Thus we have added the new bolean attribute
- >> @NO:remoteControlled. Later extensions could define which
- >> remote controller (CTC) is controlling the interlocking

>> controller.

>

- > Accepted. Instead of a boolean attribute, it might be useful to define
- > an enumeration attribute in order to specify the type of controlling. On
- > the other side, the detailed definition of station control should be
- > done in the <controller> element and therefore your suggested solution
- > with the boolean attribute seems to fit well.

>

- > Best regards
- > Christian
- >

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