Subject: Re: <crossSection>.ocpTrackID
Posted by Christian Rahmig on Sat, 24 Nov 2012 13:02:16 GMT
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Dear Dirk, Susanne and other railML users,

>>> But where should the "ocpTrackRef" refer to?

>>

>> I also did ask myself that question.

>>

- >> We could probably rename it "platformEdgeRef" which would be of some
- >> practical relevance. But in rare cases there could be two platform
- >> edges at one cross-section. (The relation from a cross-section to its
- >> platforms is also given by both relating to the same <ocp> and laying
- >> at the same track. So if this is not too much around the corner, we
- >> could also declare ocpTrackRef as obsolete.)

>

- > I reopened the Trac ticket in order to clarify this issue with railML
- > 2.2:

>

> http://trac.assembla.com/railML/ticket/151#comment:3

>

- > I would assume that the current implementation already fulfills all
- > needed requirements.

after revision I reverted the renaming and marked the parameter "ocpTrackID" of type "xs:unsignedByte" as deprecated.

Regards

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Christian Rahmig railML.infrastructure coordinator