Subject: Re: Feedback from 1st railML 3.1 Workshop 09./10.01.2018 - intrinsic coordinates

Posted by Felix Prüter on Thu, 23 Aug 2018 09:30:08 GMT

View Forum Message <> Reply to Message

Airy Magnien wrote on Thu, 12 July 2018 16:58

A2: Intrinsic coordinates have been made optional in RTM 1.1. In the location package, the intrinsic coordinates have been moved from the AssociatedNetElement to a daughter class, the use of which is optional. It is always possible to refer to other positioning systems instead. On the other hand, in the Topology package, the extremities of (linear) NetElements need to be differentiated (disambiguated) in some way. This is why the corresponding intrinsic coordinates (0 and 1) of PositioningNetElements must refer to some coordinate, in the POsitioningSystem package.

I agree with the given argumentation.