Subject: Re: Modelling transition bends Posted by Christian Rahmig on Mon, 08 Dec 2014 10:00:49 GMT View Forum Message <> Reply to Message

Dear railML IS users,

Am 03.12.2014 08:59, schrieb Christian Rahmig:

> [...]

>>

- >> (1) add further description of the radiusChange using the description
- >> attribute. Thus, the type of the curve can be described. If not empty,
- >> possible values can be:
- >>
- >> * UA_cubicParabola
- >> * UA_parabola4
- >> * UA_clothoide
- >> * UA_WienerBogen
- >> * UA_BlossBogen
- >> * UA_Sinusoide
- >> * UA_Cosinusoide
- >> * UA_other
- >> * UE, which marks the end of the transition curve.
- >> >> [...]

>___

- > Instead of the abbreviations 'UA' and 'UE' that are derived from the
- > German terms "Übergangsbogenanfang" and "Übergangasbogenende", it is
- > suggested to use the English driven abbreviations 'TS' (Tangent -
- > Spiral) and 'SC' (Spiral Curve).
- > . r

> [...]

here comes the proposed solution for the transition curve problem:

A new attribute named "geometryElementDescription" has been added to the element <radiusChange>. It is an enumeration parameter, which provides the following entries that enable a more detailed description of transition curves:

- * TS_cubicParabola
- * TS_parabola4
- * TS_clothoide
- * TS_WienerBogen
- * TS_BlossBogen
- * TS_Sinusoide
- * TS_Cosinusoide
- * SC
- * (any other)

As already mentioned, the abbreviations TS (Tangent - Spiral) and SC (Spiral - Curve) describe the points at the beginning and at the end of the transition curve.

The modifications have been implemented for railML 2.3 with SVN revision 616. For more details, see the Trac ticket [1].

[1] http://trac.railml.org/ticket/251

Best regards

--Christian Rahmig railML.infrastructure coordinator

