

---

Subject: Re: Include track length information in topology  
Posted by [christian.rahmig](#) on Mon, 21 Jan 2019 14:49:36 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear Thomas,

Am 21.01.2019 um 15:34 schrieb Thomas Nygreen:

- > [...]
- > There is also a possible conflict if both @intrinsicCoord
- > and @pos are used and (@intrinsicCoord \*
- > <netElement>@length) calculates to something else than @pos.
- > Should there be a rule that only one of the two attributes
- > can be used on the same element, or should they be
- > interpreted differently?

I suggest an order of priority:

If both attributes (@pos and @intrinsicCoord) are given, @pos is the leading one and @intrinsicCoord shall be calculated using the ratio of @pos and <netElement>@length.

Any comments from the user community?

Best regards  
Christian

--

Christian Rahmig - Infrastructure scheme coordinator  
railML.org (Registry of Associations: VR 5750)  
Phone Coordinator: +49 173 2714509; railML.org: +49 351 47582911  
Altplauen 19h; 01187 Dresden; Germany [www.railml.org](http://www.railml.org)

---