Subject: geometric and linear coordinates in linearLocation Posted by Thomas Nygreen on Fri, 12 May 2023 15:30:44 GMT View Forum Message <> Reply to Message

Dear all,

There are two paths for geometric and linear coordinates in a linearLocation>:

- (1) Using the <geometricCoordinateBegin> and <geometricCoordinateEnd> or linearCoordinateBegin> and linearCoordinateEnd> of an <associatedNetElement>. This leaves no ambiguity.
- (2) Using the subelements <geometricCoordinate> and linearCoordinate> directly under linearLocation>. These seem to be redundant to (1) and I have no idea how to interpret their presence.

Suggestion: remove the subelements <geometricCoordinate> and linearCoordinate> directly from linearLocation> (similarly to <areaLocation>).

I've also created a Git issue: https://development.railml.org/railml/railtopomodel/-/issues /11

Best regards, Thomas