

---

Subject: directions in railML 3

Posted by [christian.rahmig](#) on Mon, 17 Sep 2018 10:01:42 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Dear Torben,

let me cut your posting in several small pieces to be answered...

Am 12.09.2018 um 14:57 schrieb Torben Brand:

- > [...]
- > @dir denotes the validity of the objects as seen from the
- > direction of travel by the train. Or as it says similar in
- > the gradientChange wiki: "dir: This defines the validity
- > of gradientChange along the track."
- > Suggestion for a more clear term in railML3 that creates
- > less confusion would be @validDir (or something similar).

In railML 3, we follow the RailTopoModel that already defines the direction attribute @applicationDirection in classes LinearLocation and SpotLocation.

@all: Please let us know if you would prefer another name for this attribute.

Thank you very much and best regards  
Christian Rahmig

--

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)

---