

---

Subject: Re: [railML2] Adding a new element informationArea to ocp

Posted by [christian.rahmig](#) on Mon, 26 Jul 2021 14:00:40 GMT

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

---

Dear all,

thank you very much for your input and feedback, which I considered when updating the railML 2.5 solution proposal in Trac ticket #393 [1].

The central aspect is the direction of referencing: In order to keep the area generic (which is also visible from the renaming of the element from <area> into <genericArea>), all references from the area to other elements have been removed. Instead, specialization of a generic area is done via the reference from the infrastructure element to the area. For example, an OCP can refer to an arbitrary number of information areas with <informationArea> elements. Likewise, a track can refer to an arbitrary number of <workingArea> elements...

I hope that the adapted railML 2.5 solution proposal meets all your requirements (please cross-check with the Trac ticket #393) and I am looking forward to receiving your comments, critics, suggestions, questions, applause, ...

[1] <https://trac.railml.org/ticket/393>

Best regards

Christian

---