
Subject: Re: [railML3] How to model operational point centers at different tracks.
Posted by [christian.rahmig](#) on Thu, 25 May 2023 18:18:50 GMT

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Dear Dominik,

in railML 3.2 all infrastructure elements are placed with one or more `<*Location>` element(s) on the topology (`netElement`). This applies also for the `<operationalPoint>` that is used to model a station. The element corresponding to the `<crossSection>` in railML 2 is the `<spotLocation>` in railML 3. For one `<operationalPoint>`, you may define several `<spotLocation>` child elements, e.g. one for each `<netElement>` covered by a station track.

Does this approach fulfill your needs or do you have additional requirements?

Best regards
Christian
