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Subject: railML 3.2: Overlap/flank protection variants

Posted by [Thomas Langkamm](#) on Tue, 14 Dec 2021 10:08:01 GMT

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We work with interlockings that have variants of overlap and flank protection. More precisely, we have routes where we can choose different conditions for overlap and flank protection using an overlap selector element, which is used depending on the type and speed of the train.

Is there a way to make this explicit in railML, using one route element with variants of overlap and the various AssetAndState elements? Or would we define several route objects, one for each variant? If the latter, how would we model the overlap selection element in railML?

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