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Subject: Re: railML 3.x: Data Modelling Patterns

Posted by [Joerg von Lingen](#) on Mon, 19 Nov 2018 04:25:05 GMT

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Dear all,

Christian's proposal for the modelling pattern is quite useful to normalise the sub-schemas within railML. Basically I agree with the set patterns. However, it shall be used as a guideline and not as a strict corset. The railway world is wide spread and requires flexibility.

I see currently the following issues where the strict adherence to the patterns is not useful:

1) Hierarchy

RS: The view would be formation/vehicle which are at the same time containers. Seeing Engine/Wagon/Maintenance/Classification/... as objects their parts definitely have several levels. One could argue to

use the components as containers within the "super"-container vehicle. But this would bring a lot overhead in referencing.

IL: According the pattern we have again "super"-containers without real view-level - AssetsForIL/Controller/SignalBox/GenericIM. The objects in these containers sometimes need more than one part-level.

2) Layer

IL: Elements like Controller or SignalBox cannot live without the remaining AssetsForIL/GenericIM because they need them as basis.

3) Extension points

RS: In the 2.4 version there are not much extension points requested. At least most of enumerations can be extended.

IL: A good portion of elements are derived from EntityIL which provides the possibility of any-elements. However, extensions with any-elements were not requested. The majority of enumerations cannot extended as this is mostly not sensible.

4) Booleans

RS/IL: I would prefer option 1 and make the attributes in question optional.

5) Naming

IL: The use of verbs in the names enhance the legibility as it points already to the related function of the element. In addition it would cause conflicts or confusion, if a name like "overlap" appears at several locations due to the referencing.

Thanks to Christian for his work.

