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Subject: Re: Sequence of ocpTT elements

Posted by [Susanne Wunsch railML](#) on Thu, 31 May 2012 08:52:03 GMT

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Hi Andreas,

Andreas Tanner <ata@ivu.de> writes:

- > couldn't there be the case that the times in two ocpTTs are identical,
- > in particular, if times are minute-based?

I think, in that case we should introduce an attribute for ordering. The geographical/linear reference may not help out in cases where the ocp is only defined with an "id" and a "name".

- > I have to say that non-ordered ocpTTs would currently break our
- > import. The wiki is not versioned, but if preconditions are altered it
- > may pose problems. In this case, one would have to add versioning to
- > the documentation and changes could be only to non-released versions.

That's the reason why I opened a thread for this issue. Thanks for your quick response.

We could also change the currently documented behaviour with a next release not changing such sensitive portions of wiki documentation inbetween schema releases.

Other/same opinions?

Kind regards...

Susanne

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Susanne Wunsch

Schema Coordinator: railML.common

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