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Subject: Use the concept of layer for splitting the data  
Posted by [pierre.simon](#) on Wed, 04 Jul 2012 17:09:45 GMT  
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After discussing it seems that the approach railML wants to follow is to split the data into different layers for the next major release.  
Regarding the infrastructure in Belgium, here are some layers which could be identified:

- Topology
- Geometry (horizontal / vertical)
- Line side signalization
- Protection systems
- Speed
- Platforms
- Electrification
- Itineraries / Interlocking
- LEU
- Tunnels
- Bridges
- Level Crossings
- ...

Please implement a layer concept in the next railML's version.

[de: In der naechsten railML-Version sollte die Infrastrukturverwaltung auf ein Layer-Konzept umgestellt werden. Diese sollte die oben genannten Elemente getrennt beinhalten.]

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----- posted via PHP Headliner -----

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