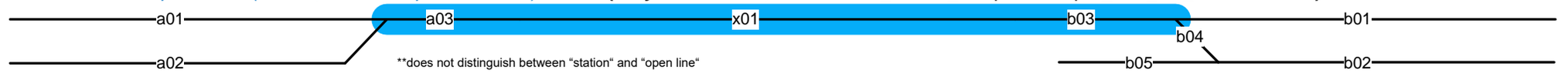


Station track / open track (network statement) view* (only in railML 2, 2023-07-25_railML_SimpleExample_v12_NEST_railML2.x.xml)

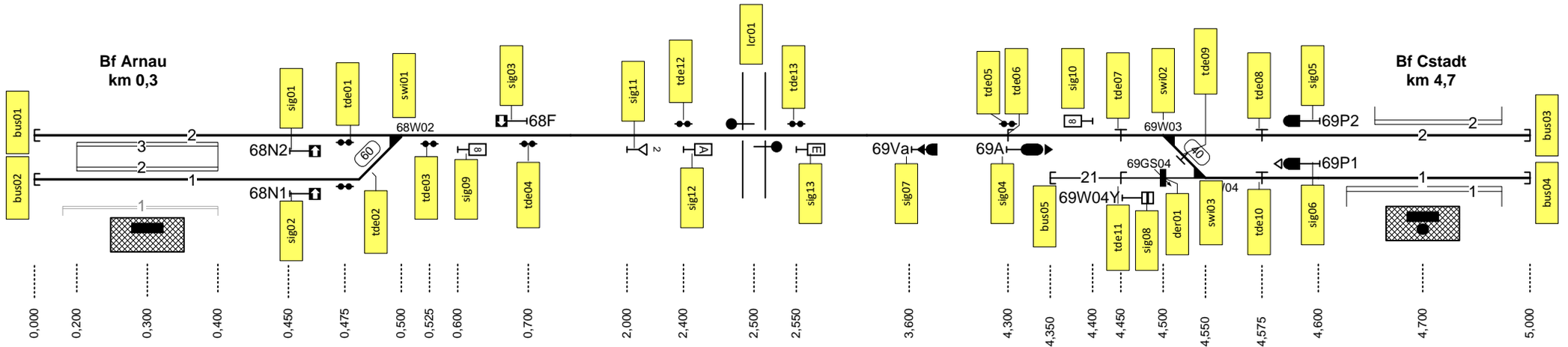


**does distinguish between "station track" and "open track"

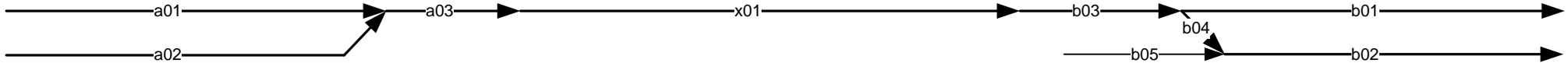
Station track / open track (meso-, macroscopic timetable) view** (only in railML 2, 2023-07-25_railML_SimpleExample_v12_TT_railML2.x.xml)



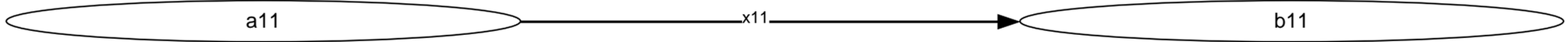
**does not distinguish between "station" and "open line"



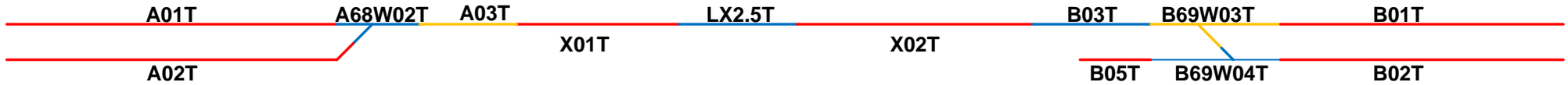
Micro Topology (only in railML 3)

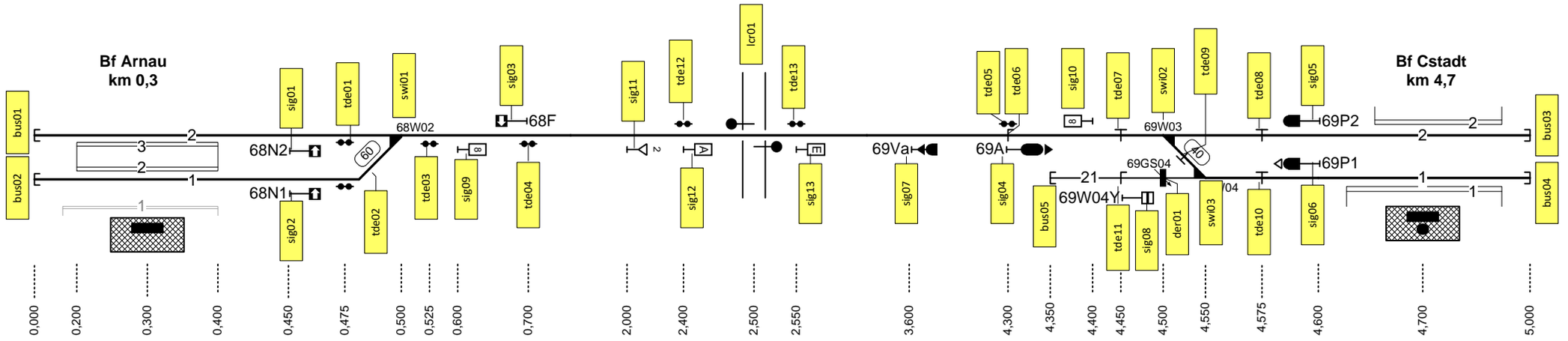


Meso Topology (only in railML 3)

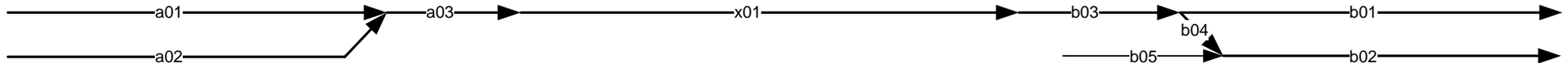


Track Vacancy Detection Sections (only in railML 3)





plain view



complete view



electrification view

Simple example intentionally does not contain electrification changes. Please refer to *Advanced example*

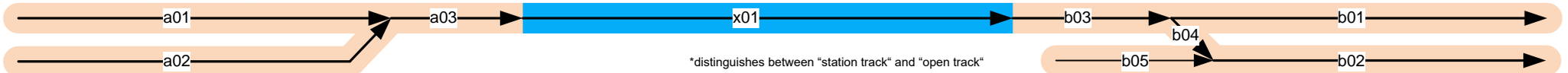
track sections view

Simple example intentionally does not contain track sections. Please refer to *Advanced example*

track splitting view

Simple example does not contain track splitting yet. This is coming soon.

*Station track / open track (network statement) view**



*distinguishes between "station track" and "open track"

*Station track / open track (meso-, macroscopic timetable) view***



**does not distinguish between "station track" and "open track"

Legend: station track | open track