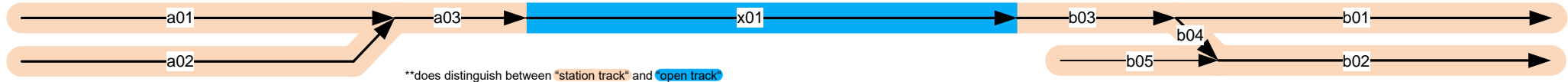
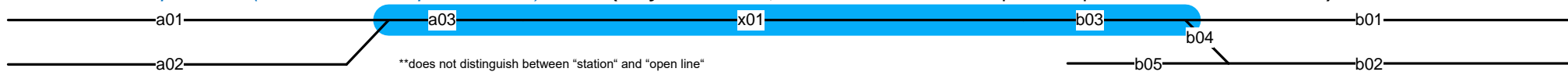


*Station track / open track (network statement) view\** (only in railML 2, 2023-07-25\_railML\_SimpleExample\_v12\_NEST\_railML2.x.xml)

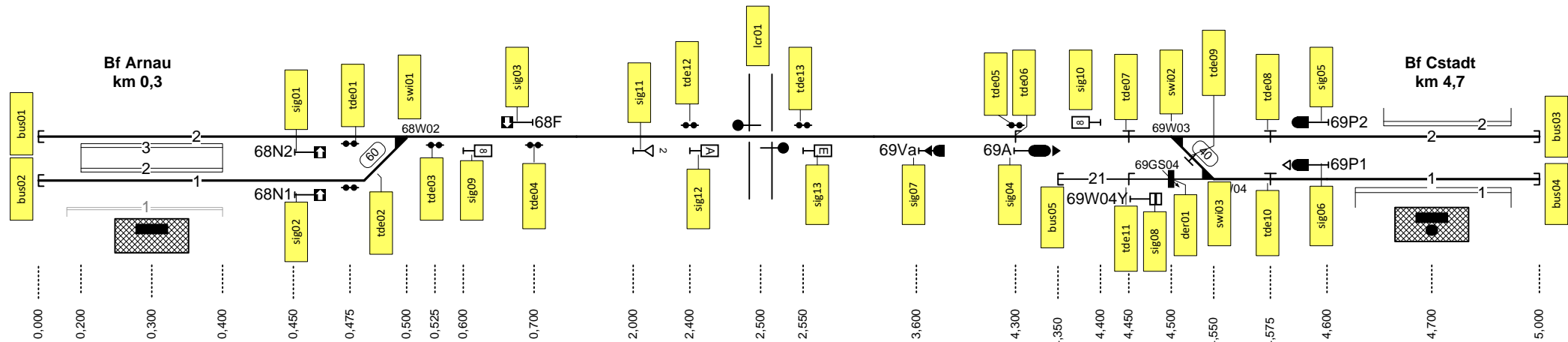
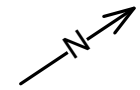


\*\*does distinguish between "station track" and "open track"

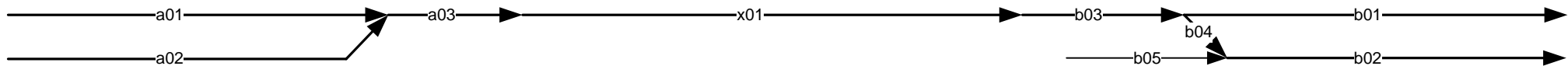
*Station track / open track (meso-, macroscopic timetable) view\*\** (only in railML 2, 2023-07-25\_railML\_SimpleExample\_v12\_TT\_railML2.x.xml)



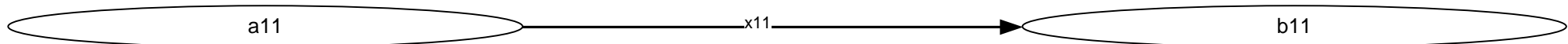
\*\*does not distinguish between "station" and "open line"



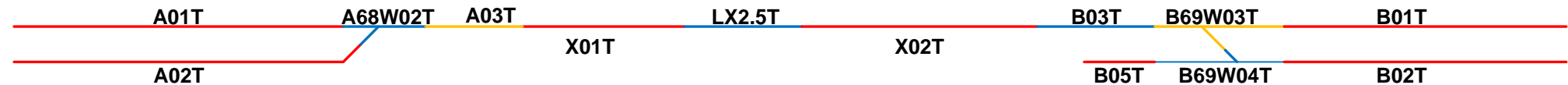
### Micro Topology (only in railML 3)

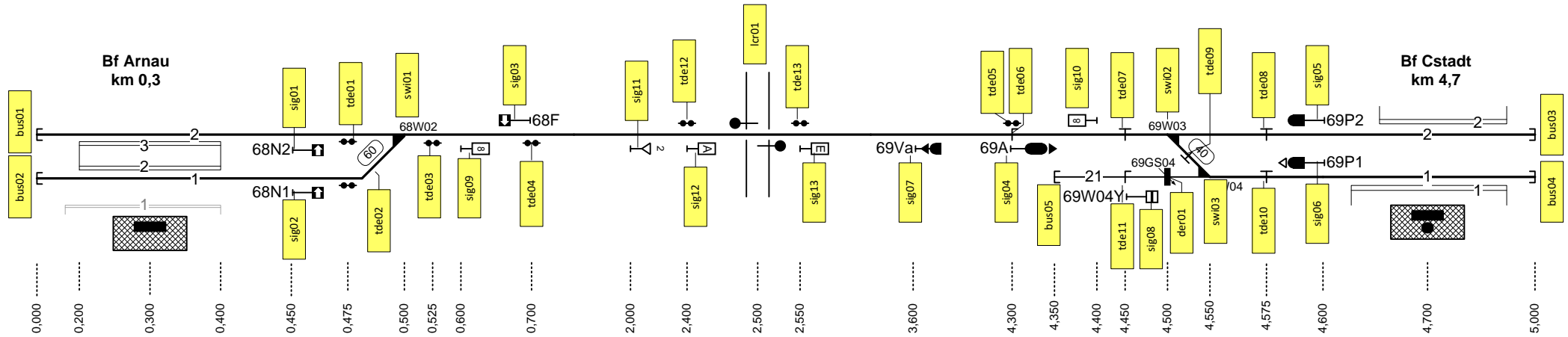
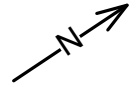


### Meso Topology (only in railML 3)

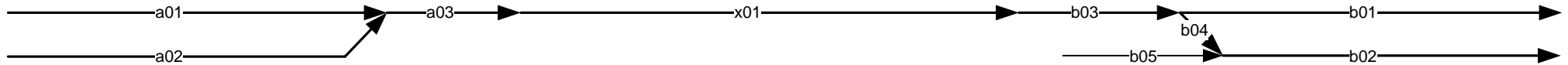


### Track Vacancy Detection Sections (only in railML 3)

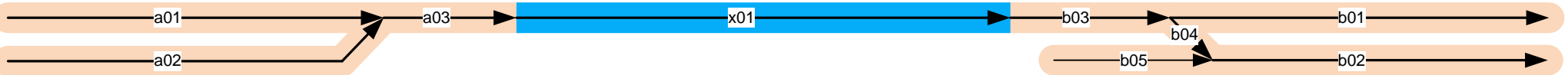




plain view



complete view



electrification view

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

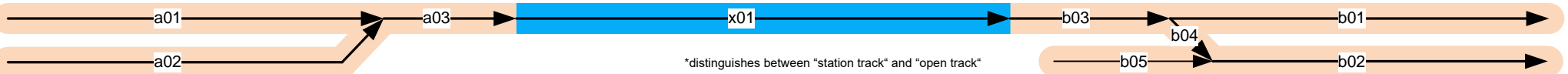
track sections view

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

track splitting view

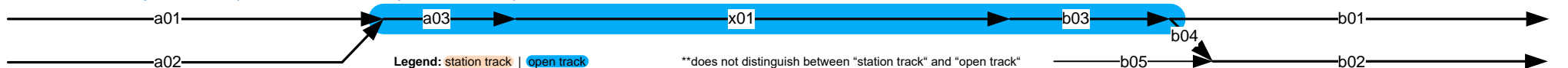
Simple example does not contain track splitting yet. This is coming soon.

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



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

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



Legend: station track | open track

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