
Subject: AssociatedNetElement
Posted by [Felix Prüter](#) on Thu, 23 Jun 2016 12:44:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,
in this chapter it's stated:

...in relation BETWEEN NetElement instances...
between which ones? between the NetElements belonging to one AreaLocation?

...in relation between ONE NetElement instance and location information for NetEntity instances
from my point of view, the modeling in Figure 43 describes it vice versa

the value ranges for intrinsicCoordBegin/End in Table (named Figure 42 - why?) are missing
should be [0...1], right?

Attribute keeps ___Orientation (superfluous space in table): What parent-child-relation is meant
here?
When this corresponds to the relation coming from element aggregation via ElemenPartCollection,
is this the right place to specify this attribute?

Kind regards
Felix
SIGNON Deutschland GmbH

Subject: Re: AssociatedNetElement
Posted by [christian.rahmig](#) on Fri, 19 Aug 2016 14:29:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear Felix!

The wording is unclear indeed. It will be reformulated.

Best regards
Christian

Am 23.06.2016 um 18:17 schrieb Felix Prüter:

> Hello,
> in this chapter it's stated:
>
> ..in relation BETWEEN NetElement instances...
> between which ones? between the NetElements belonging to one
> AreaLocation?
>
> ..in relation between ONE NetElement instance and location
> information for NetEntity instances

- > from my point of view, the modeling in Figure 43 describes
- > it vice versa
- >
- > the value ranges for intrinsicCoordBegin/End in Table (named
- > Figure 42 - why?) are missing
- > should be [0...1], right?
- >
- > Attribute keeps ___Orientation (superfluous space in table):
- > What parent-child-relation is meant here?
- > When this corresponds to the relation coming from element
- > aggregation via ElemenPartCollection, is this the right place
- > to specify this attribute?
- >
- > Kind regards
- > Felix
- > SIGNON Deutschland GmbH
- >

--

Christian Rahmig
railML.infrastructure coordinator
