ArchiMate® 3.0.1 metamodel — Core
Only direct relations are shown, expanded to show only real meta-model elements
Uses the 'simple layered' colour scheme

Color codes:
- Red and violet stand for a 'higher' layer element used as an abstract representation of a lower layer element. When the target is the Business Layer, it implies automated business behaviour (marked violet).
- Orange and Blue are used to model downward serving, e.g. Business Layer serving the Technology Layer.
- Green stands for class relations inside the metamodel. Important consequence: relations of a parent (in the meta-model) Specialization are valid for all children (in the meta-model). This does not happen when Specialization is used in an actual model. There are in fact two fully different specializations in ArchiMate.

Relations:
- All types can Aggregate and Compose themselves; these relations are not shown. Note all internal behaviours in the same layer can do the same (e.g. Business Function can Compose Business Process).
- Association is always allowed between all element types. Only the ones explicitly mentioned in the text (that have a role in the meta-model) are shown.
- Only direct relations, not derived relations are shown.
- Collaborations and Interactions have been excluded. They behave like their internal active structure and internal behavior counterparts (e.g. Application Component & Application Function, Business Role & Business Function, Node (and children) & Technology Process).

Copyright © of this diagram 2019 Gerben Wierda. It can be freely used, copied, printed, etc.
Version: 20190530
ArchiMate® is a Registered Trademark of The Open Group.

Version 20190530. See http://masteringarchimate.com/ for more on ArchiMate