

# Link

An instance of an association is called a Link. A Link is a tuple with one value for each end of the association, where each value is an instance of the type of the end. Links can be represented in the [Relationship Map](#) and [Dependency Matrix](#).

(Insert Screenshot)

With our modeling tool, you can display on diagrams the following:

- Links created between Instance specifications (the [Display Paths](#) command on the Instance specification [shortcut menu](#)).
- Instance specifications at the other end of a Link (the [Display Related Elements](#) command on the Instance specification shortcut menu).

## Related Pages

- [Object diagram](#)
- [Class diagram](#)
- [Relationship Map](#)
- [Dependency Matrix](#)
- [Model Elements](#)

## Related References

- [Working with Links](#)
- [Active Validation Rules for Links](#)