11.5 ArgumentPackageBinding

ArgumentElement within the ArgumentPackage can be bound together by means of ArgumentPackageBinding. ArgumentPackageBinding bind the participant packages by means of argument elements that connect the cited elements of the participant packages.

**Superclass**
ArgumentPackage

**Associations**
participantPackage:ArgumentPackageInterface[2..*] - the ArgumentPackages being mapped together by the ArgumentPackageBinding.

**Semantics**
ArgumentPackageBindings can be used to map resolved dependencies between the Claims of two or more ArgumentPackages.

For example, one ArgumentPackage may contain a claim that needsSupport (i.e. currently has no supporting argument). An ArgumentPackageBinding can be used to record the mapping by means of containing a structured argument linkingArgumentElements that cite the claims in question.

ArgumentPackageBinding is a sub type of ArgumentPackage, it is used to record the argument that connects the arguments of two or more ArgumentPackages.

**Concrete Syntax**
The concrete syntax for ArgumentPackageBinding is defined in Figure 11.3.

![Figure 11.3 - Concrete Syntax for ArgumentPackageBinding](image)

**Constraints**
The participantPackages should be only ArgumentPackages

OCL: self.participantPackage->forall(pp|pp.oclIsTypeOf(Argument::ArgumentPackage))

The ArgumentElements contained by an ArgumentPackageBinding must be ArgumentElement citations to ArgumentElements contained within the ArgumentPackages associated by the participantPackage association.

11.6 ArgumentPackageInterface

ArgumentPackageInterface is a kind of ArgumentPackage that defines an interface that may be exchanged between users. An ArgumentPackage may declare one or more ArgumentPackageInterface.

**Superclass**
ArgumentPackage

**Associations**

**Semantics**

30