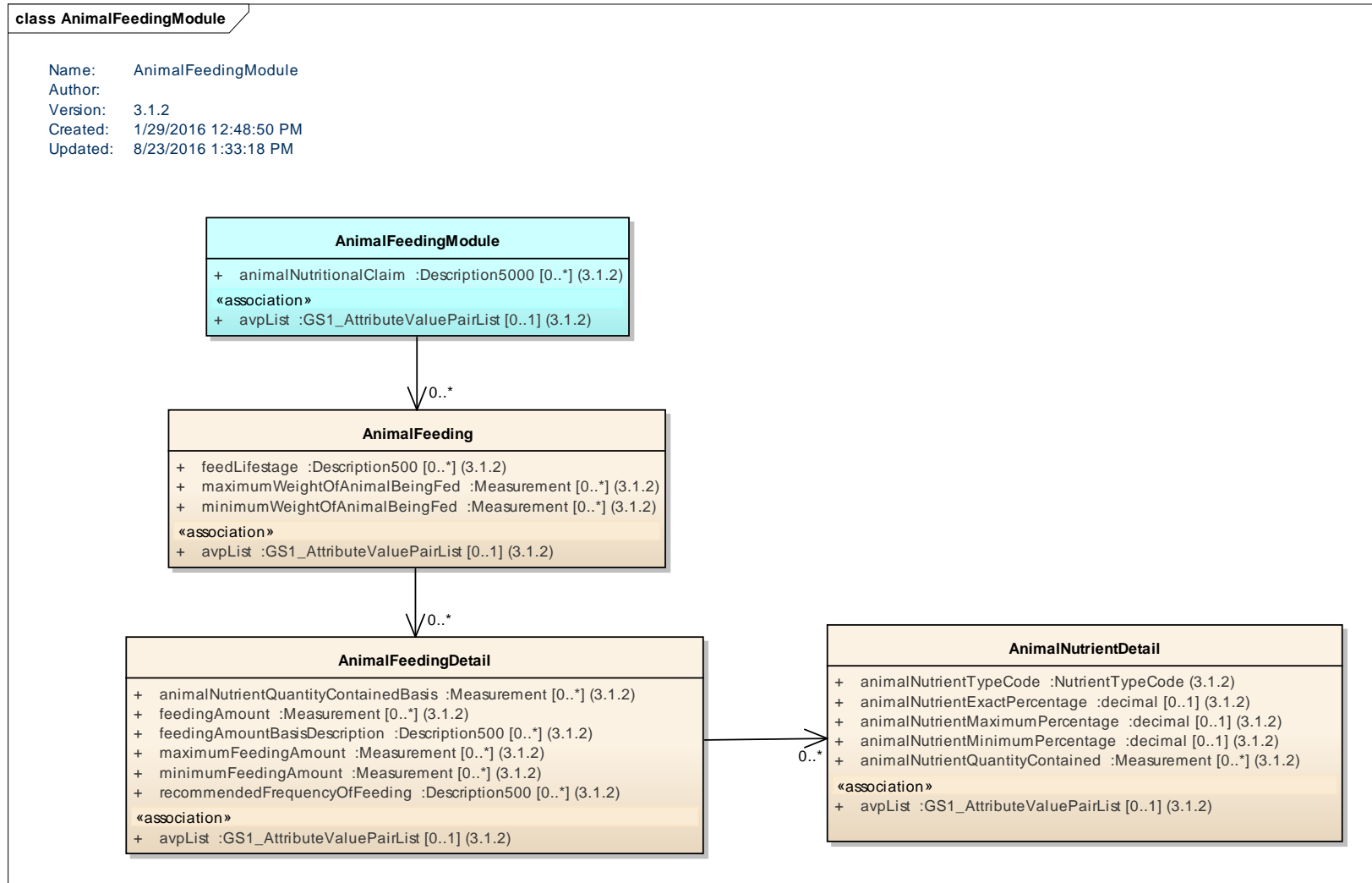


## 5.3. Animal Feeding Module



content	attribute / role	datatype /secondary class	multipl icity	definition
AnimalFeeding				Feeding directions for the trade item as it relates to different lifestages of the animal to be fed.
attribute	feedLifestage	Description500	0..*	Identifies the life-stage of the animal for which a trade item has been designed for example Adult.
attribute	maximumWeightOfAnimalBeingFed	Measurement	0..*	The highest weight (in a weight range) of the animal to be fed by the trade item. This value qualifies the quantity of feed for the feed life-stage.
attribute	minimumWeightOfAnimalBeingFed	Measurement	0..*	The lowest weight (in a weight range) of the animal to be fed by the trade item. This value qualifies the quantity of feed for the feed lifestage.
Association		AnimalFeedingDetail	0..*	Detail on animal feeding for a trade item.
attribute	avpList	GS1_AttributeValuePairList	0..1	The transmission of non-standard data done in a simple, flexible, and easy to use method.
AnimalFeedingDetail				Detail directions for feeding amount of the trade item as it relates to different life stages of the animal to be fed.
attribute	animalNutrientQuantityContainedBasis	Measurement	0..*	The basis amount that the animal nutrient quantity contained is measured against for example, 12 Kilograms in the case of 3 grams per 12 kilogram.
attribute	feedingAmount	Measurement	0..*	The amount of feed which is specified for the feed life-stage and qualified by the weight of animal being fed.
attribute	feedingAmountBasisDescription	Description500	0..*	The basis code to qualify the feeding amounts being specified. For example, per day.
attribute	maximumFeedingAmount	Measurement	0..*	The maximum amount of feed which is specified for the feed life-stage and qualified by the weight of animal being fed.
attribute	minimumFeedingAmount	Measurement	0..*	The minimum amount of feed which is specified for the feed life-stage and qualified by the weight of animal being fed.
attribute	recommendedFrequencyOfFeeding	Description500	0..*	How frequently it is recommended to feed an animal the quantity of feed within a time period for the specified feed life-stage. Examples: 2 feedings per day, maximum 2 chew sticks and/or 2 portions per day.
association		AnimalNutrientDetail	0..*	Nutrient information for animal feed products.
association	avpList	GS1_AttributeValuePairList	0..1	The transmission of non-standard data done in a simple, flexible, and easy to use method.
AnimalFeedingModule				A module detailing instructions on feeding animals in relation to different stages of their life.
attribute	animalNutritionalClaim	Description500	0..*	Free text field for any additional nutritional claims in relations to animal feed.
association		AnimalFeeding	0..*	Animal feeding directions for an animal.
AnimalNutrientDetail				Nutrient information for animal feed products.

content	attribute / role	datatype /secondary class	multipl icity	definition
attribute	animalNutrientExactPercentage	decimal	0..1	The guaranteed percentage of the specified nutrient contained in the trade item.
attribute	animalNutrientMaximumPercentage	decimal	0..1	Maximum guaranteed percentage of the specified nutrient contained in the trade item.
attribute	animalNutrientMinimumPercentage	decimal	0..1	Minimum guaranteed percentage of the specified nutrient contained in the trade item.
attribute	animalNutrientQuantityContained	Measurement	0..*	Measurement value indicating the amount of the nutrient contained in the animal food or nutrition product. It is expressed relative to the animal nutrient quantity contained basis measurement. For example, 3 grams in the case of 3 grams per 12 kilogram. Allows for the representation of the same value in different units of measure but not multiple values.
attribute	animalNutrientTypeCode	NutrientTypeCode	1..1	A code identifying nutrients contained in the animal food or nutrition product.
association	avpList	GS1_AttributeValuePairList	0..1	The transmission of non-standard data done in a simple, flexible, and easy to use method.