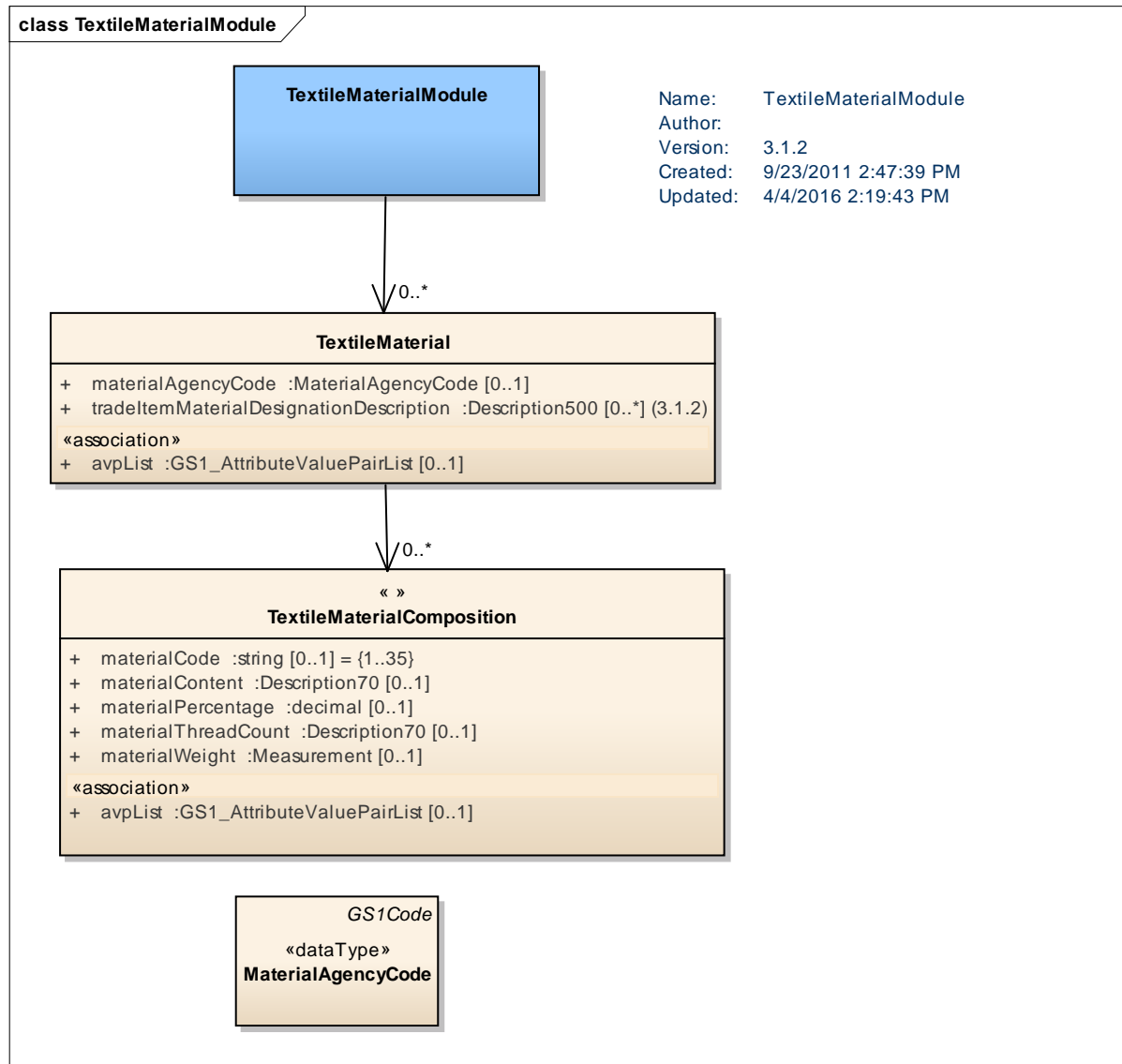


## 5.56. Textile Material Module



content	attribute / role	datatype /secondary class	multipli city	definition
TextileMaterial				Details on the composition of any materials used to make a trade item using textiles.
Association		TextileMaterialCom position	0..*	Details on the composition of any materials used to make a trade item using textiles.
Attribute	tradeItemMaterialDes igationDescription	Description500	0..*	The description of the element or place on the trade item, that the material information is being described for example: filling, outer, eyes, trim.
Association	avpList	GS1_AttributeValu ePairList	0..1	Attribute value pair information.
Attribute	materialAgencyCode	MaterialAgencyCod e	0..1	This element indicates the agency that is maintaining the Trade Item Material codes. This may include a specific code list.
TextileMaterialMo dule				A module expressing details on the composition of any materials used to make a trade item using textiles for example clothing or furniture.
Association		TradeItemTextileM aterial	0..*	Details on the composition of any materials used to make a trade item using textiles for example clothing or furniture.
TextileMaterialCo mposition				Details on the composition of any materials used to make the trade item.
Attribute	materialCode	string	0..1	This element indicates the product material code that gives the composition of the trade item's first main material up to six material short codes that can be given in descending order of their respective percentages.
Attribute	materialContent	Description70	0..1	This element is used to indicate the material composition. This element is used in conjunction with the percentage.
Attribute	materialPercentage	Decimal	0..1	Net weight percentage of a product material of the first main material. The percentages must add up to 100.
Attribute	materialThreadCount	Description70	0..1	This element is used to specify the quality of material (fab-ric) of a trade item.
Attribute	materialWeight	Measurement	0..1	The measured weight of the material expressed in ounces per square yard or grams per square meter.