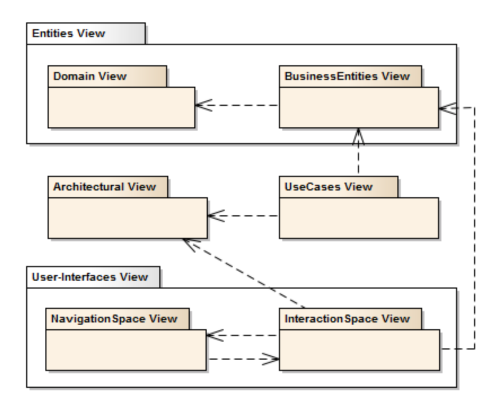
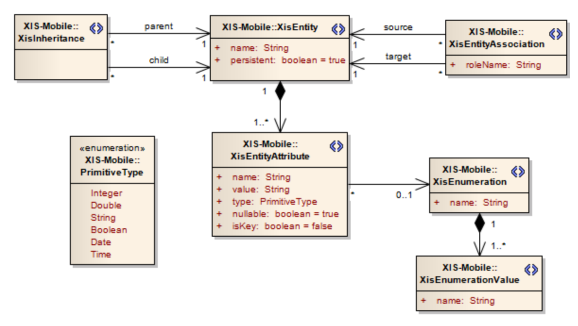
# **XIS-Mobile Profile Specification**

The XIS-Mobile UML Profile comprises six views: Domain View, BusinessEntity View, Architectural View, UseCases View, NavigationSpace View and InteractionSpace View. Each one of them is detailed in the next chapters.



#### 1. Domain View



Stereotype	Metaclass
XisEntity	Class
XisEntityAttribute	Property
XisEnumeration	Enumeration
XisEnumerationValue	EnumerationLiteral
XisEntityAssociation	Association
XisInheritance	Generalization

XisEntity		
Represents a domain entity.		
Tagged Value	Туре	Description
name	String	Specifies the name of the
		domain entity.
persistent	Boolean	Specifies if the entity should
		be persisted or not.

XisEntityAttribute		
Represents an attribute or property of a domain entity (XisEntity).		
Tagged Value	Туре	Description
name	String	Specifies the name of the attribute.
value	String	Assigns a value to the entity attribute.
type	PrimitiveType	Specifies the type of the domain entity.
nullable	Boolean	Specifies if the attribute can be null.

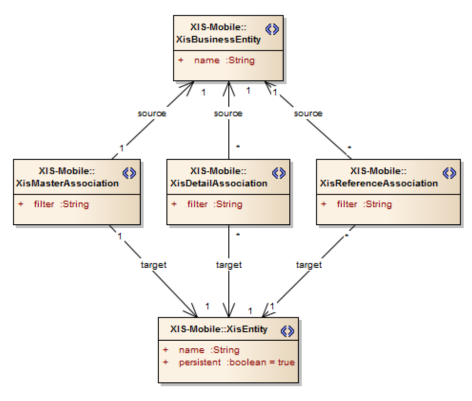
isKey	Boolean	Specifies if the attribute is a
		key.
	XisEnumeration	
Represents an enumeration that can be used as an attribute of a domain entity.		a domain entity.
Tagged Value	Туре	Description
name	String	Specifies the identifier of the
		enumeration.

XisEnumerationValue		
Represents an enumeration literal, i.e., a possible value of an enumeration (XisEnumeration).		
Tagged Value	Туре	Description
name	String	Specifies the identifier of the
		enumeration value.

XisEntityAssociation		
Associates two domain entities (XisEntity).		
Tagged Value	Туре	Description
roleName	String	Specifies the identifier of the
		association.

XisInheritance
Represents a generalization between two domain entities (a parent and their child).

## 2. BusinessEntity View



Stereotype	Metaclass
XisBusinessEntity	Class
XisReferenceAssociation	Association
XisMasterAssociation	Association
XisDetailAssociation	Association

XisBusinessEntity			
Represents a business entity,	Represents a business entity, which consists in an aggregation of domain entities: a main		
domain entity and a set of ent	domain entity and a set of entities (detail and reference domain entities) associated to it that		
contribute to its definition.			
Tagged Value Type Description			
name	String	Specifies the identifier of the	
		business entity.	

XisMasterAssociation		
Defines the main domain entity of the business entity (XisBusinessEnity).		
Tagged Value Type Description		Description
filter	String	Specifies the domain entity's attributes aggregated by the
		business entity.

XisDetailAssociation		
Defines the set of detail domain entities <sup>1</sup> related to the master domain entity.		
Tagged Value Type Description		
filter	String	Specifies the domain entity's
		attributes aggregated by the business entity.

XisReferenceAssociation		
Defines the set of reference domain entities <sup>2</sup> related to the master domain entity.		
Tagged Value Type Description		
filter	String	Specifies the domain entity's attributes aggregated by the
		business entity.

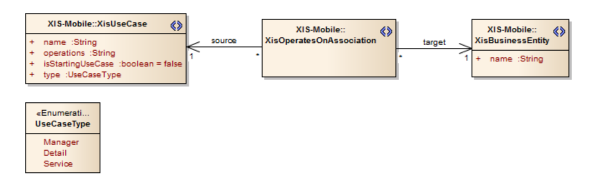
The filter tagged value can have the following values:

- If empty, all domain entity's attributes will be aggregate by the business entity;
- If one entity attribute, should be in the format <DomainEntityName>.<DomainEntityAttributeName>;
- If more than one entity attribute, they should be in the format as before and separated by a semicolon (;).

<sup>&</sup>lt;sup>1</sup> Detail domain entities are entities associated to the master domain entity through an aggregation or composition in the Domain View.

<sup>&</sup>lt;sup>2</sup> Reference domain entities are entities associated to the master entity through an association in the Domain View.

### 3. UseCases View

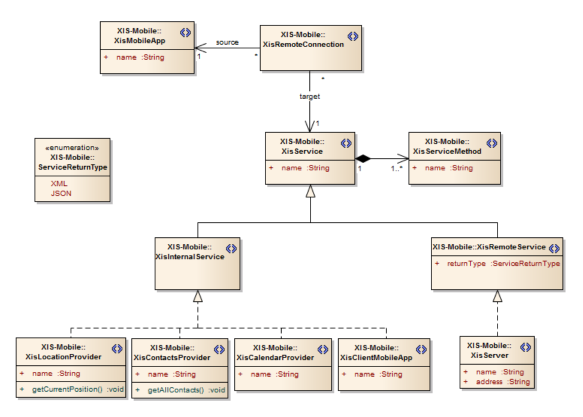


Stereotype	Metaclass
XisUseCase	UseCase
XisOperatesOnAssociation	Association

XisUseCase		
Represents a use case, which includes a set of operations that can be performed over a business entity.		
Tagged Value	Туре	Description
name	String	Specifies the identifier of the use case.
operations	String	Specifies the set of operations that can be performed on the business entity
isStartingUseCase	Boolean	Specifies if the use case is the first that should be considered during the Model-to-Model transformation stage.
type	UseCaseType	Specifies the type of the use case by applying a pattern during the Model-to-Model transformation stage

XisOperatesOnAssociation
Associates a use case to a business entity (XisBusinessEntity).

#### 4. Architectural View



Stereotype	Metaclass
XisMobileApp	Class
XisRemoteConnection	Association
XisService	Interface
XisServiceMethod	Operation
XisInternalService	XisService
XisRemoteService	XisService
XisLocationProvider	Class
XisContactsProvider	Class
XisCalendarProvider	Class
XisClientMobileApp	Class
XisServer	Class

XisMobileApp		
Represents the mobile application detailded in the other views.		
Tagged Value	Туре	Description
name	String	Specifies the name of the
		mobile application.

XisRemoteConnection
Associates the mobile application (XisMobileApp) to a service (XisService).

XisService		
Represents a service composed by operations (XisServiceMethod) that can be invoked by the		
mobile application (XisMobileApp).		
Tagged Value	Туре	Description
name	String	Specifies the identifier of the
		service.

XisServiceMethod		
Represents an operation provided by a service (XisService).		
Tagged Value	Туре	Description
name	String	Specifies the identifier of the
		operation.

XisInternalService
Represents a service provided by an entity within the mobile application's operating system.

XisRemoteService		
Represents a service provided by an external entity.		
Tagged Value	Туре	Description
returnType	ServiceReturnType	Specifies the type of the
		response .

XisLocationProvider		
Represents the entity, which allows interacting with the operating system's Location features.		
Tagged Value	Туре	Description
name	String	Specifies the name of the mobile application.

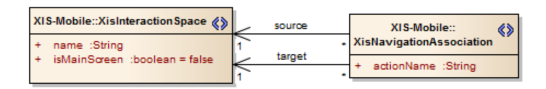
XisContactsProvider		
Represents the entity, which allows interacting with the operating system's Contacts features.		
Tagged Value	Туре	Description
name	String	Specifies the name of the mobile application.

XisCalendarProvider			
Represents the entity, which allows interacting with the operating system's Calendar features.			
Tagged Value	Туре	Description	
name	String	Specifies the name of the	
		mobile application.	

XisClientMobileApp							
Represents a mobile app	lication that	interacts	with	the	main	mobile	application
(XisMobileApp).							
Tagged Value Type				Descript	ion		
name	String			Sp	pecifies	the iden	tifier of the
				m	obile a	pplication	١.

XisServer				
Represents a remote server that interacts with the main mobile application (XisMobileApp).				
Tagged Value	Type	Type Description		
name	String	Specifies the identifier of the		
		server.		
address	String	Specifies the IP address of the		
		server.		

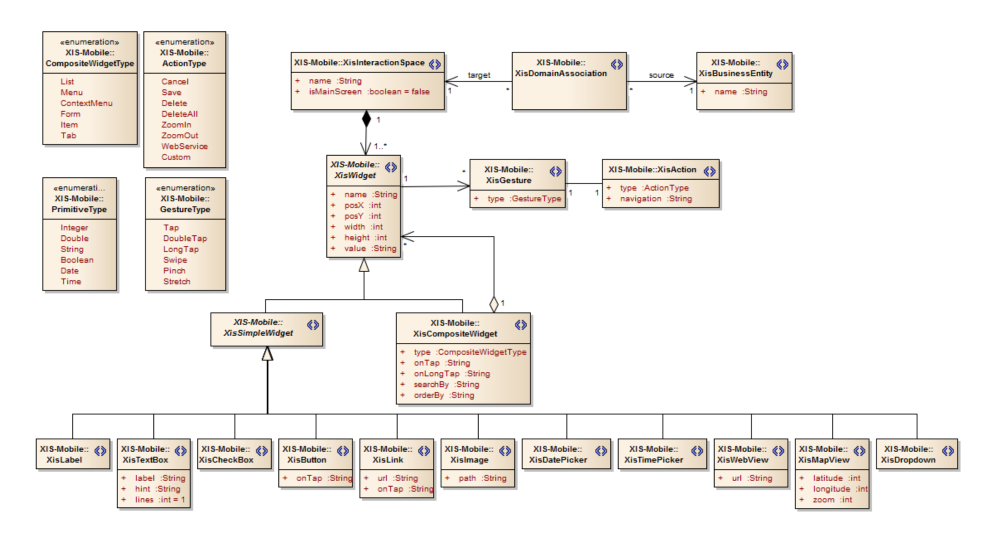
# 5. NavigationSpace View



Stereotype	Metaclass
XisNavigationAssociation	Association

XisNavigationAssociation			
Defines the transitions between two interaction spaces (XisInteractionSpace).			
Attribute	Туре	Description	
actionName	String	Specifies the name of the action that triggered the navigation.	

### 6. InteractionSpace View



Stereotype	Metaclass
XisInteractionSpace	Class
XisDomainAssociation	Association
XisWidget	Class
XisSimpleWidget	XisWidget
XisCompositeWidget	XisWidget
XisLabel	XisSimpleWidget
XisTextBox	XisSimpleWidget
XisCheckBox	XisSimpleWidget
XisButton	XisSimpleWidget
XisLink	XisSimpleWidget
XisImage	XisSimpleWidget
XisDatePicker	XisSimpleWidget
XisTimePicker	XisSimpleWidget
XisWebView	XisSimpleWidget
XisMapView	XisSimpleWidget
XisDropdown	XisSimpleWidget
XisGesture	Class
XisAction	Operation

XisInteractionSpace				
Represents an interaction space, i.e., an application screen.				
Tagged Value	Туре	Description		
name	String	Specifies the identifier of the		
		interaction space.		
isMainScreen	Boolean	Specifies if the screen is the		
		first one presented when the		
		application starts.		

	XisWidget				
Represents a UI widget or control of an interaction space (XisInteractionSpace).					
Tagged Value	Туре	Description			
name	String	Specifies the identifier of the widget.			
posX	Double	Horizontal position of the widget.			
posY	Double	Vertical position of the widget.			
width	Double	Specifies the width of the widget.			
height	Double	Specifies the height of the widget.			
value	String	Assigns a value to the widget.			

XisCompositeWidget Represents a UI widget composed of other widgets.				
type	CompositeWidgetType	Specifies the type of the composite widget: List, Menu, Context Menu, Form, Item or Tab.		
onTap	String	Specifies if the widget has a tap gesture attached. If so, its value is the name of the operation it triggers.		
onLongTap	String	Specifies if the widget has a long tap gesture attached. If so, its value is the name of the operation it triggers.		
searchBy	String	Specifies the domain entity's attributes that can be used to filter the items of a composite widget of type List.		
orderBy	String	Specifies the domain entity's attributes that can be used to order the items of a composite widget of type List.		

XisLabel	
Represents a label.	

XisTextBox			
Represents a textbox.			
Tagged Value	Туре	Description	
label	String	Specifies the label of the textbox.	
hint	String	Specifies the hint of the textbox.	
lines	Integer	Specifies the number of lines of the textbox.	

XisCheckBox	
Represents a checkbox.	

XisButton			
Represents a button.			
Tagged Value	Туре	Description	
onTap	String	Specifies if the widget has a tap gesture attached. If so, its value is the name of the operation it triggers.	

XisLink					
Represents a link.	Represents a link.				
Tagged Value	Туре	Description			
url	String	Specifies the link's destination.			
onTap	String	Specifies if the widget has a tap gesture attached. If so, its value is the name of the operation it triggers.			

XisImage						
Represents an image.						
Tagged Value		Туре		De	scriptio	n
path	String		Specifi	es	the	image's
			locatio	n.		

XisDatePicker
Represents a date picker.

XisTimePicker	
Represents a time picker.	

XisWebView			
Represents a web view.			
Tagged Value	Туре	Description	
url	String	Specifies the address of the	
		web site accessed.	

XisMapView			
Represents a Google Maps view.			
Tagged Value	Туре	Description	
latitude	Double	Specifies the latitude of the	
		center of the map.	
longitude	Double	Specifies the longitude of the	
		center of the map.	
zoom	Integer	Specifies the zoom of the	
		map.	

XisDropdown
Represents a dropdown.

XisGesture			
Represents a gesture attached to a UI widget (XisWidget).			
Tagged Value	Type Description		
name	String	Specifies the name of the gesture.	
type	GestureType	Specifies the type of gesture: Tap, DoubleTap, LongTap, Swipe, Pinch or Stretch.	

XisAction			
Represents an action triggered by a gesture.			
Tagged Value	Туре	Description	
name	String	Specifies the name of the action.	
type	ActionType	Specifies the type of the action: Cancel, NavigateTo, Save, Delete, ZoomIn, ZoomOut or Custom.	
navigation	String	Determines if the action causes navigation to another interaction space. If so, its value is the name of the target interaction space.	