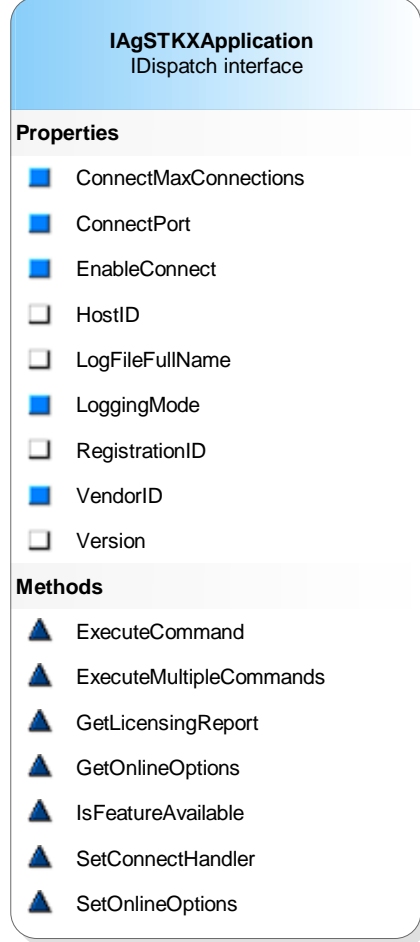
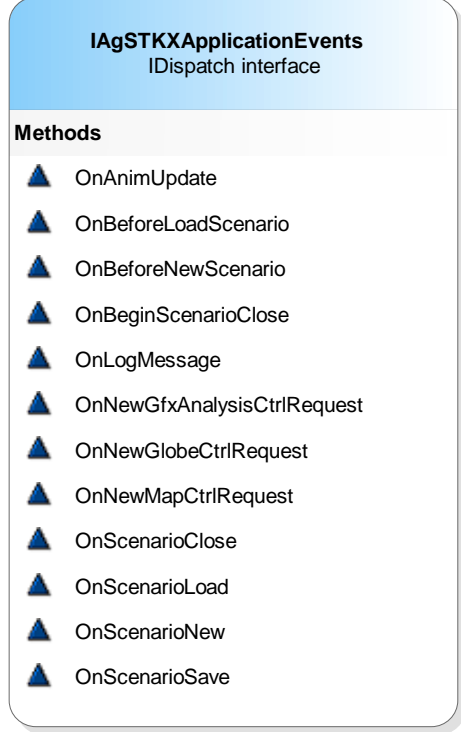
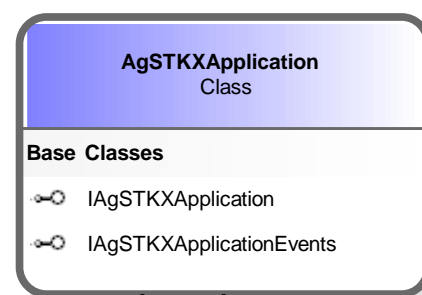
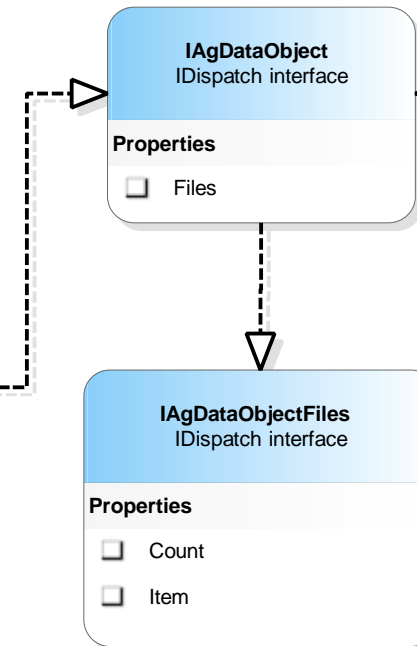
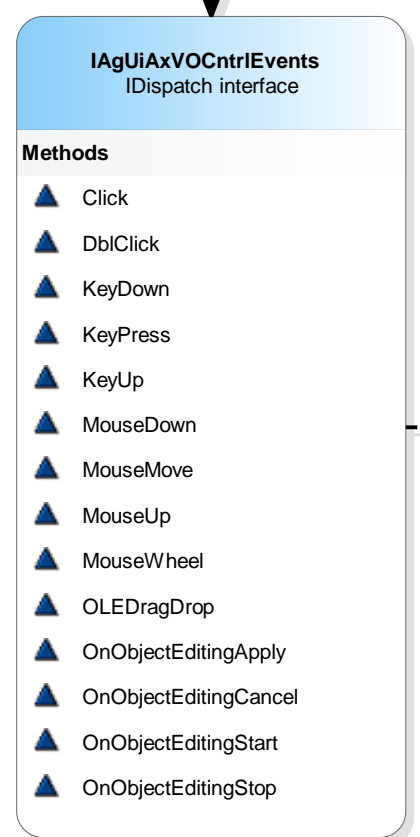
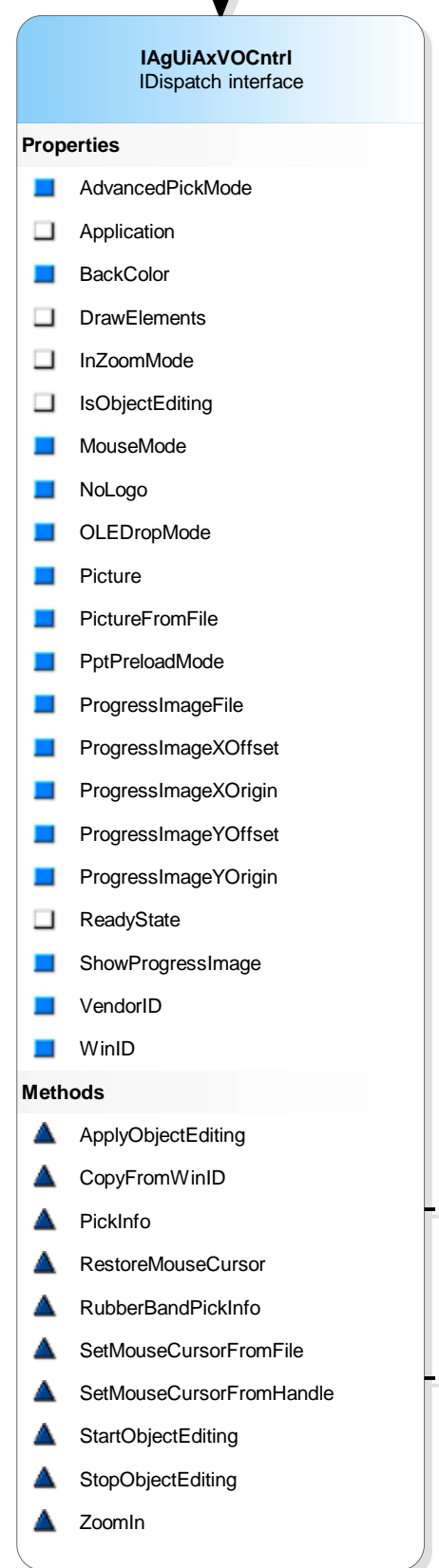
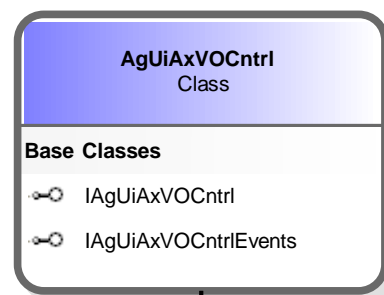


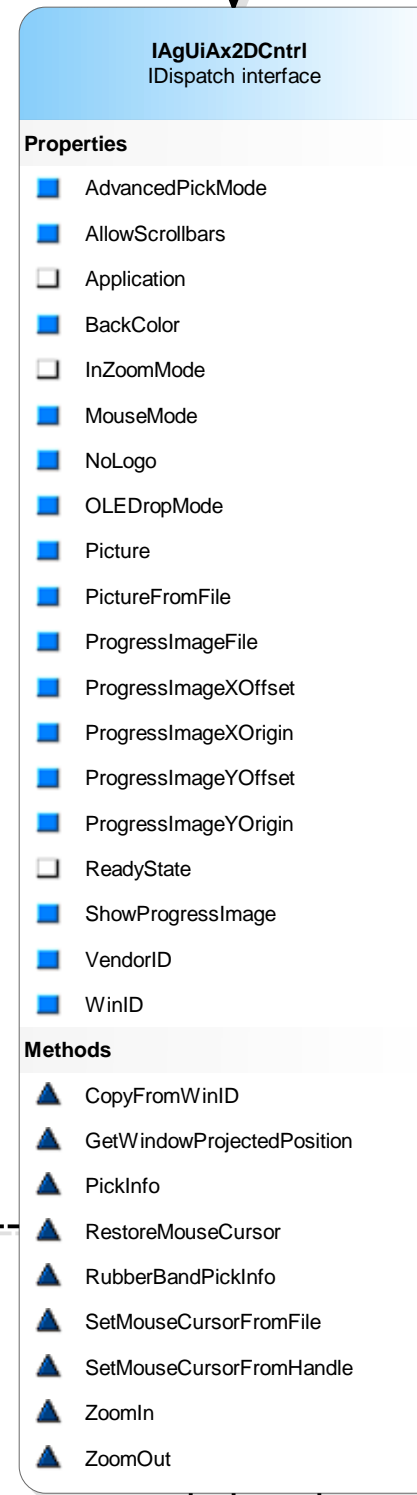
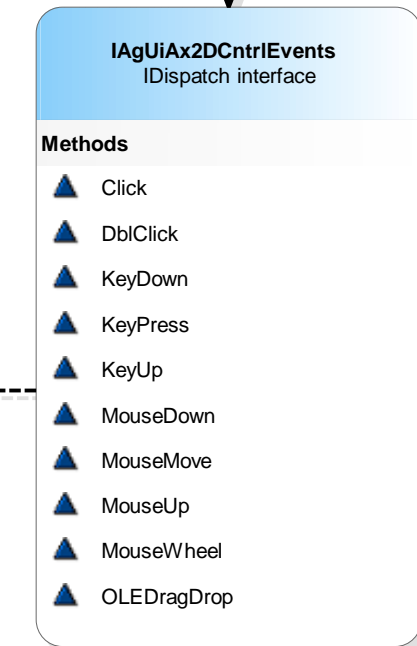
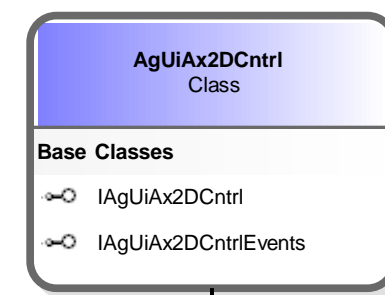
Application Object



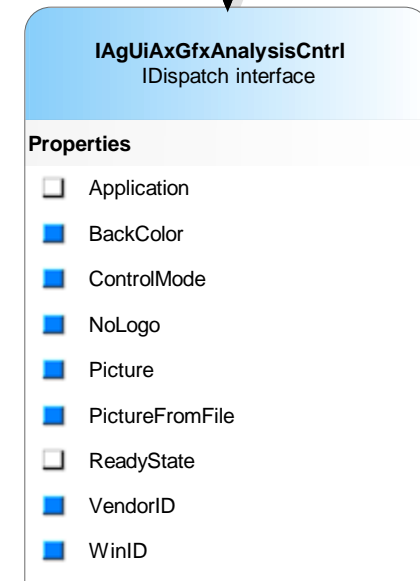
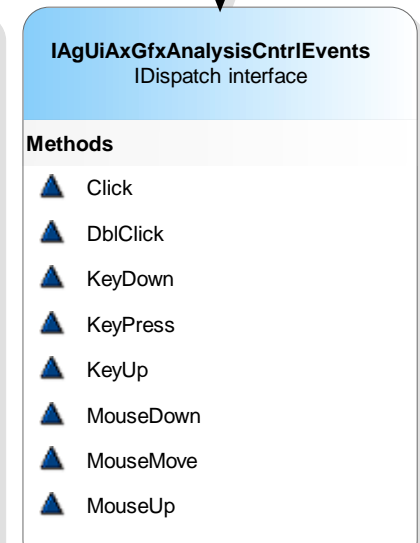
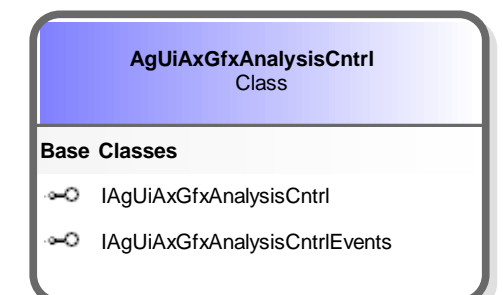
Globe Control Object



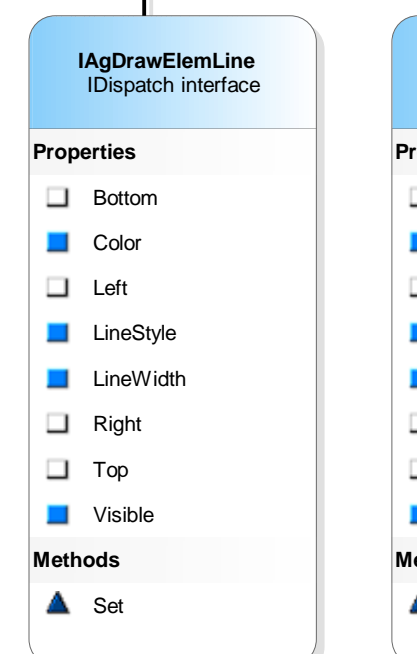
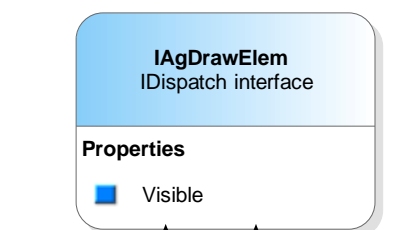
Map Control Object



Analysis Control Object



IAgDrawElem hierarchy



See the interfaces derived from IAgDrawElem on this diagram.

Enumerations

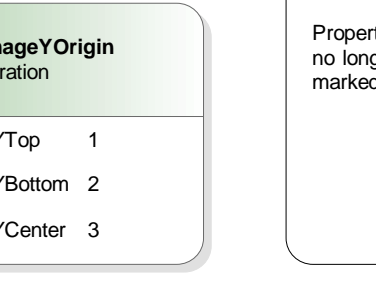
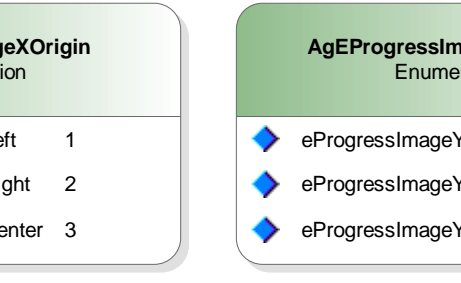
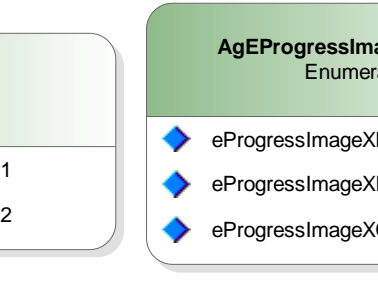
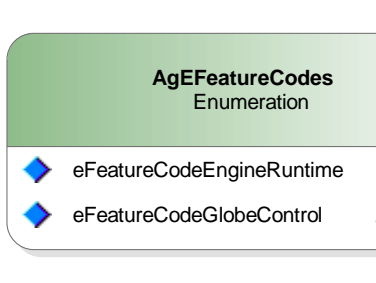
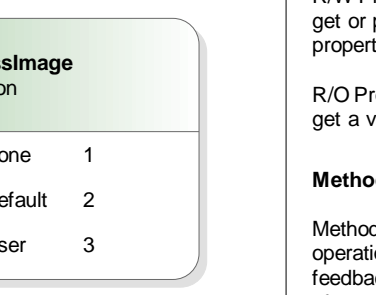
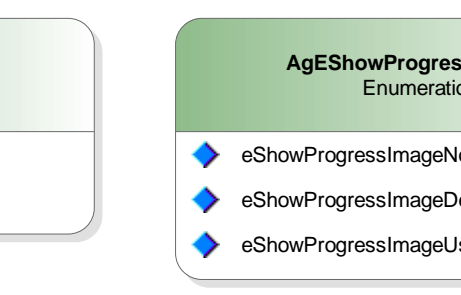
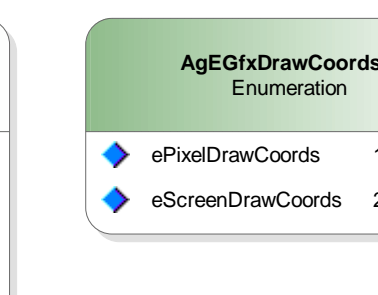
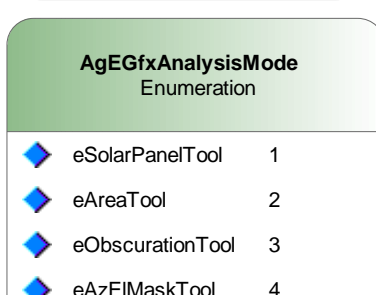
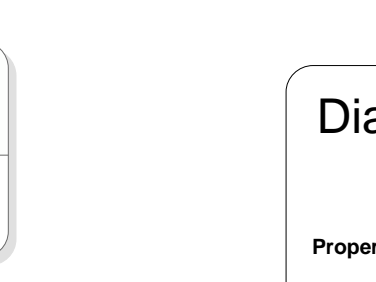
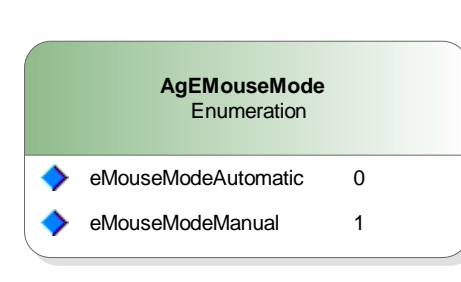
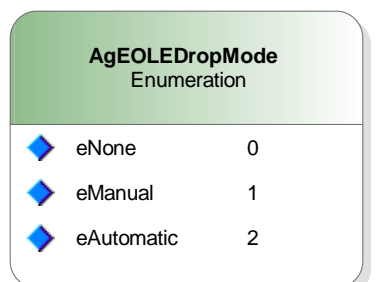
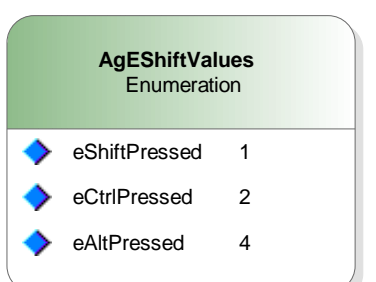
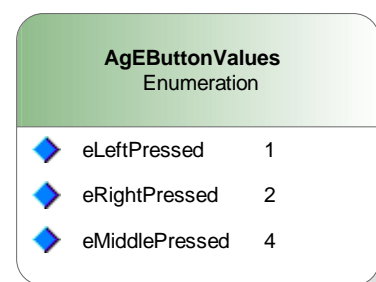
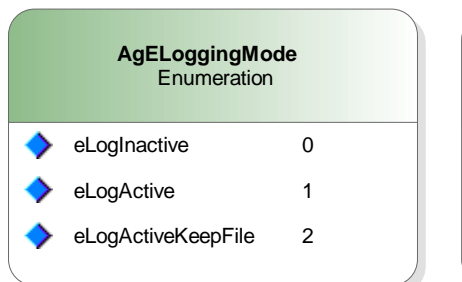
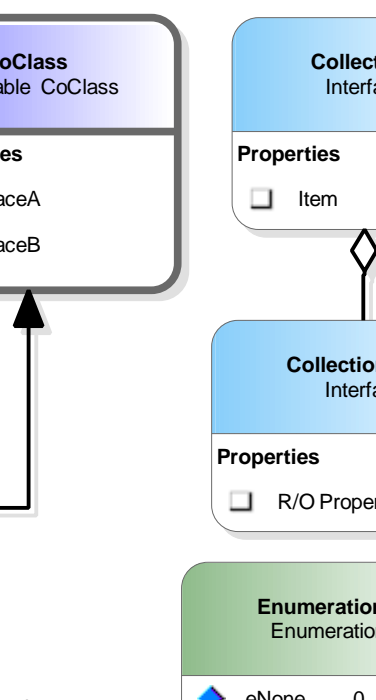
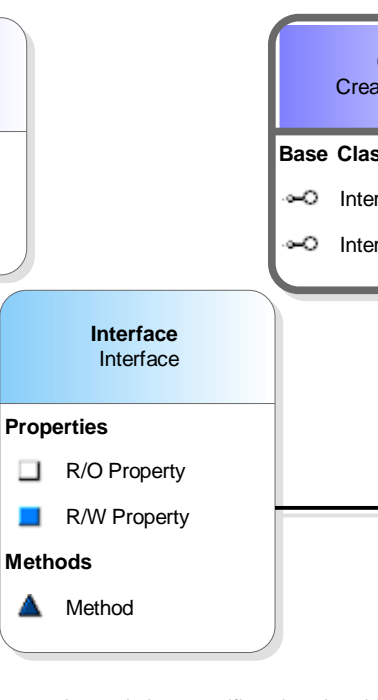
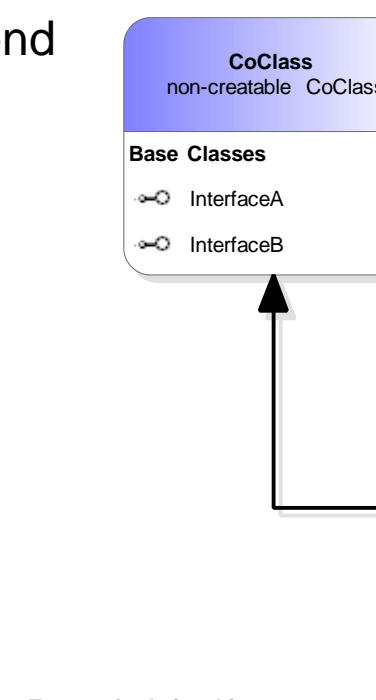


Diagram Legend

Properties
R/W Property allows clients to get or put the value of the property.
R/O Property allows clients to get a value of the property.

Methods
Method represents an operation that may provide a feedback to the client in a form of a return result.

Deprecated Members
Properties or methods that are no longer supported are marked as deprecated.



Types of classes
Class specifies a type of object that can be created by property or method of another object.
CoClass specifies a type of object that can be directly created by users.
Interface specifies an abstract type that cannot be directly created.
Collection specifies a type of object that contains other objects.
Collection Item specifies type of object that is managed by the Collection.

Connector
Specifies that the element is defined on another diagram.

Types of relationships
Inheritance specifies that a type shares methods and properties of its base type. The type may have additional properties and methods.
Instantiation specifies that the object has methods or properties that create instances of another objects.
Composition specifies that the object creates and manages the lifetime of its sub-objects.