Model-View-Controller Package

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1 Overview

The purpose of the MVCClass package is to provide the definitions of classes and generic functions that will be used by other packages to create model-view-controller applications. Currently, the packages that use the MVCClass package are iSPlot and iSNetwork. Both packages use the definitions from MVCClass to create linked, interactive views of data.

2 MVC Class

The MVC class represents a model-view-controller object. Basically, this class will bind the model with its views and its controller so that an object of this class can be created each time there is a new data set (model). Thus, there is a one-to-one relationship between a MVC object and a model object. Because of this relationship, the MVC object and the model object are identified by the same name, which is stored in the modelName slot of the model object (see Section 3). The figure below shows the class definition for MVC.

The MVC class has five slots which are model, viewList, controller, parentMVC, and childMVCList. The model slot stores the model object, the viewList slot is a list of the view objects for this model, the controller slot is an environment that stores information for this MVC, the parentMVC slot is the name of the parent model (MVC), and the childMVCList slot is a list of the children models (MVCs). Note that model and MVC objects use the same name so the parentMVC slot refers to both the name of the model and the name of the MVC. Similarly, for the childMVCList slot, the names in the list refer to both the name of the model and the name of the MVC.

Figure 1: The MVC Class.
Thus, the MVC class not only binds the model, view, and controller objects together, but MVC objects can be related to each through a parent-child (tree) hierarchy because of the slots, parentMVC and childMVCList. These two slots also show that a MVC object can have at most one parent MVC and can have as many children MVCs as it wants.

3 Model Classes

The model class is responsible for storing and updating the data. These two functions are reflected in Figure 2, which shows the inheritance structure for the model classes. Here the virtual class, gModel, has the slots modelData, linkData, virtualData, and modelName. These four slots are common information that all models will need. The modelData slot is the data set for this model, the linkData slot is a list of two functions, toParent and fromParent, which link this model to its parent and child models, respectively (see Section 2), the virtualData slot is data pertaining to the views that needs to be stored with the model so that it can be shown in all views of this model, and the modelName slot is the name of the model.

![Figure 2: Inheritance for Model Objects.](image)

For specific model classes, there are dfModel, graphModel, and exprModel. The dfModel class represents a model where the modelData has class data frame (or matrix), the graphModel class represents a model where the modelData has class graph, and the exprModel class represents a model where the modelData has class exprSet.

As mentioned previously, the model classes are also responsible for updating the data so a generic function updateModel has also been defined. The updateModel methods will be defined in packages that use this package (i.e. the methods will be defined in iSNetwork and iSPlot).

4 View Classes

The view classes represent the visual depictions of the model. All views will need to store some common information and respond to certain events through methods. This consideration led to an object model where the different view classes inherit from a view virtual class, called genView. The object model for the view classes is shown in Figure 3.
The `genView` class has three slots, `dataName`, `win`, and `winNum`. `dataName` is the name of the model that the view displays, `win` is the Gtk window object that holds the view, and `winNum` is the number of the window so that the window can be identified in the GUI that other packages create. All views will need to know these three pieces of information so `genView` will bind the view classes together.

As for specific view classes, the `spreadView` class will represent a spreadsheet view of the data. This view will only make sense for models that are a two dimensional data structure, such as a matrix or a data frame. The information needed for this view is stored in the slot, `clist`, which is the Gtk spreadsheet object.

When creating a plot of a data set, there is a general class, called `plotView`, that has the slots, `plotDevice`, `plotPar`, and `drArea`, which store the device number of the plot, the plotting parameters, and the Gtk drawing area object, respectively. This class is a virtual class because it is not intended to have any objects as it just represents a general plot. The plot classes that can have objects are the specific plot classes, `sPlotView`, `graphView`, and `heatmapView`, which inherit from the `plotView` class.

The `sPlotView` class represents a scatterplot view and it has the extra slots, `dfRows`, `xvar`, and `yvar`, where `dfRows` are the row names from the model that are shown in the plot, `xvar` is the variable name (the column name if the model is a data frame) from the model that is shown as the x variable in the plot, and `yvar` is the variable name (the column name if the model is a data frame) from the model that is shown as the y variable in the plot. The `graphView` class represents a graph plot view and it has the extra slot, `grLayout`, which holds a `Ragraph` object that represents the layout of the graph plot. The `heatmapView` represents a heatmap view of the data and it contains the slot, `ordering`, which is a list that is returned from the `heatmap` function to give information about the dendrogram ordering. Note that some of these views are only applicable for certain model types. For example, the `graphView` class will only make
sense for a view of a graph object, which would be stored in the `graphModel` class.

Several generic functions have been defined that refer to operations performed on views. These generic functions are `motionEvent`, `clickEvent`, `updateView`, and `redrawView`. Methods for these generic functions will be defined in packages that use this package (in `iSPlot` and `iSNetwork`). When these methods are defined, the `motionEvent` method will be used to respond to a mouse over event on a view, the `clickEvent` method will be used to respond to a click event over a view, the `updateView` method will be used to update only a portion of the view, and the `redrawView` method will be used to completely redraw the view.

## 5 Message Classes

The message classes are intended to provide communication between different components of the MVC design, such as when the model changes a message needs to be sent to the views to let them know that they should be updated. This communication between the model, view and controller is crucial for the pieces to work together and yet, still be independent of each other.

The object model for the message classes was derived from the idea that all messages must have certain methods in common, such as `initialize` and `handleMessage`, because all messages must be created and handled in some manner so that the message is read and acted upon. Also, since messages are sent when something has changed, either through addition, alteration, or deletion, the message classes reflect only certain operations. These common purposes for the messages allow the message object model to be constructed, and this model is shown in Figure 4.

![Figure 4: Inheritance for Message Objects.](image)

The above figure shows the inheritance structure for message objects that can be passed within one MVC object and a later figure in this section will show the inheritance structure for messages objects that can be passed between MVC objects.
As with the view classes, the top message class, gMessage, is a virtual class. It contains no slots and its purpose is to bind the other message classes together.

Currently, there are two types of messages for messaging within a model, view, controller object: an add and an update message. Both the add message, gAddMessage, and the update message, gUpdateMessage, contain three slots, dataName, mData, and type. dataName is the character string that gives the name of the model, mData is a list of data needed to perform the addition or alteration operation, and type is a character string that gives the type of addition or alteration to perform. Both gAddMessage and gUpdateMessage are virtual classes.

Since adding a view requires different information and methods from adding a model (and similarly with updating views versus models), it makes sense to have two separate message classes for these operations. Thus, when messages are sent between components, they are from one of the following classes: gAddDataMessage, gAddViewMessage, gUpdateDataMessage, and gUpdateViewMessage. As shown in Figure 4, the gAddDataMessage and gAddViewMessage classes inherit from the gAddMessage class, and the gUpdateDataMessage and gUpdateViewMessage classes inherit from the gUpdateMessage class.

The gAddDataMessage class represents a message to add a model and a MVC object because whenever a model is added, a MVC object is also added that contains this model. The gAddViewMessage class represents a message to create a view.

The gUpdateDataMessage class represents a message to update a model. This message is crucial for linking because it is responsible for ensuring that once a model has been updated this information must propagate to any views of the model and this information must also be passed along to any other MVC object that is related to this model. Because this information gets passed to other MVC objects, this message also has one new slot, from, in addition to the slots it inherits from gUpdateMessage. The from slot is the name of the model that the update data message came from. This slot is necessary because the update data message can come from one of two sources: the message can occur because of user interaction with a view of this model or the message may occur because a different model that is linked to this model has been updated. So the update data message may come from within this MVC object or it may come from a different MVC object that has changed its model and is related to this MVC object. Information on passing messages between MVC objects will be given later in this section. Finally, the gUpdateViewMessage class represents a message to update a view.

Message classes have also been defined to pass information between MVC objects. The two main types of messages, the add and update messages, will also be used here. The inheritance structure for messages passed between MVC objects is shown in the figure below.
The first message class that will be discussed is \texttt{gAddChildMessage}. A \texttt{gAddChildMessage} object will be very similar to a \texttt{gAddDataMessage} object because they are both adding a new model and a new MVC object. The difference with a \texttt{gAddChildMessage} object is that it must fill in some extra information to tie this new MVC object to its parent MVC object. The \texttt{gAddChildMessage} class inherits from the \texttt{gAddMessage} class, with the same slots of dataName, mData, and type. The dataName slot is the name of the new model (and new MVC), the mData slot is a list that contains the model data and virtual data to fill the modelData and virtualData slots, respectively, of the new model, and the type slot gives the type of the model (currently, the options are “exprSet”, “graph”, or “data.frame”).

The next two message classes pertain to updating MVC objects when a parent MVC or child MVC object has changed. These classes are \texttt{gSendParentMessage} and \texttt{gSendChildMessage} and they both inherit from the \texttt{gMessage} class, as shown in Figure 5. The information these two classes need to contain is a \texttt{gUpdateDataMessage} object. Thus, the \texttt{gSendParentMessage} class has one slot, childUpdateDataMessage, and this slot contains the \texttt{gUpdateDataMessage} object that was used to update the child model. Similarly, the \texttt{gSendChildMessage} class has two slots, parentUpdateDataMessage and childName, where the parentUpdateDataMessage slot contains the \texttt{gUpdateDataMessage} object that was used to update the parent model and the childName slot contains the name of the child model that is being updated (because a parent MVC can have more than one child MVC).

A generic function, \texttt{handleMessage}, is defined that will be used to read message objects. Methods for this generic function will be defined in packages that use this package (\texttt{iSPlot} and \texttt{iSNetwork}).
6 Event-Callback Function Class

Linking callback functions to events, such as a button click, a mouse movement or a key press event, is what allows users to have an interactive environment. Then when an event happens something will occur in response depending on the callback function linked to the event. Now to create a flexible environment we do not want a callback function that always does the same thing when an event occurs. For example, when a left button press event occurs, we may sometimes want a point to be colored and at other times we may want a point to be hidden. To allow this flexibility, a class called \texttt{gEventFun} was created. By using this class, users will be able to change the response to an event.

The \texttt{gEventFun} class stores all of the information about a potential callback function. Having the callback function information stored in an object will allow a user to connect events to callback functions. The class definition for \texttt{gEventFun} is shown in the figure below.

![Figure 6: The gEventFun Class.](image)

As shown in Fig. 6, the slots in the \texttt{gEventFun} class are callFun, shortName, and preprocessFun. The callFun slot is the name of the callback function, the shortName slot is a short description of the function, and the preprocessFun slot is a character vector of all preprocessing functions that must be called before the callback function.

The callback function that is stored in the callFun slot must take only one parameter and the class of this parameter will depend on the model class in the active MVC object. For example, for a graph model, the parameter will be of class \texttt{AgNode}, representing a node in the graph. For a data frame model, the parameter will be of class character, representing a row in the data frame.

The preprocessing functions that are stored in the preprocessFun slot will take no parameters. The purpose of the preprocessing functions is to set some variables that the callback function will need. Thus, not all callback functions will need preprocessing functions and if no preprocessing functions are needed, then this slot will be NULL. If the callback function sets the color of a node in a graph, then a preprocessing function is needed to determine what color this will be. So in this example, the preprocessing function will open a color browser to allow the user to choose what the new color will be.

7 Conclusions

The inheritance structure for the classes defined in this package are intended to be extensible. If a user needs a model of a different type that is not currently represented, then a new model
class can be defined that inherits from the `gModel` virtual class. Similarly, new view and message classes can be created if new views or messages are needed by a user.

As mentioned in Section 3, this package is intended to be a behind the scenes package that is used by other packages for its class and generic function definitions. Currently, this package is used by the `iSPlot` and `iSNetwork` packages.