# Framework for Interactive Discrete Mathematics

1.2.5

5 September 2022

#### **Manuel Martins**

#### **Manuel Martins**

Email: manuelmachadomartins@gmail.com Homepage: http://github.com/mcmartins

Address: Departamento de Ciências e Tecnologia da Universidade

Aberta

Lisboa, Portugal

Faculdade de Ciências e Tecnologia da Universidade de

Coimbra

Coimbra, Portugal

# **Contents**

1	Intro	oduction 4			
	1.1	Francy			
	1.2	Applications			
	1.3	Functionality			
	1.4	Installation			
	1.5	How it works			
	1.6	Publications			
2	Frar	ncy Callbacks			
	2.1	Categories			
	2.2	Families			
	2.3	Representations			
	2.4	Operations			
	2.5	Globals			
	2.6	Attributes			
3	Frar	ncy Canvas 11			
	3.1	Categories			
	3.2	Families			
	3.3	Representations			
	3.4	Operations			
	3.5	Global			
	3.6	Attributes			
4	Frar	ncy Charts 16			
	4.1	Categories			
	4.2	Families			
	4.3	Representations			
	4.4	Operations			
	4.5	Global			
	4.6	Attributes			
5	Francy Core 22				
-	5.1	Categories			
	5.2	Families			
		Clobal			

Francy		3
Francy		

	5.4	Attributes	23
6	Frai	ncy Graphs	24
	6.1	Categories	24
	6.2	Families	25
	6.3	Representations	25
	6.4	Operations	26
	6.5	Global	29
	6.6	Attributes	29
7	Frai	ncy Menus	36
	7.1	Categories	36
	7.2	Families	36
	7.3	Representations	36
	7.4	Operations	36
	7.5	Attributes	37
8	Frai	ncy Messages	38
	8.1	Categories	38
	8.2	Families	38
	8.3	Representations	38
	8.4	Operations	39
	8.5	Global	39
	8.6	Attributes	39
9	Frai	ncy Util	41
	9.1	Operations	41
In	dex		42

# Introduction

# 1.1 Francy

Francy arose from the necessity of having a lightweight framework for building interactive graphics, generated from GAP, running primarily on the web, primarily in a Jupyter Notebook. An initial attempt to re-use XGAP and port it was made, but the lack of a standardized data exchange format between GAP and the graphics renderer, and the simplistic initial requirements of the project were the basis for the creation of a new GAP package. Take a look at Francy functionality on these Jupyter Notebooks.

## 1.2 Applications

Francy has potentially many applications and can be used to provide a graphical representation of data structures, allowing one to navigate through and explore properties or relations of these structures. In this way, Francy can be used to enrich a learning environment where GAP provides a library of thousands of functions implementing algebraic algorithms as well as large data libraries of algebraic objects. FrancyMonoids and SubgroupLattice are some example packages using Francy.

# 1.3 Functionality

Francy provides an interface to draw graphics using objects. This interface is based on simple concepts of drawing and graph theory, allowing the creation of directed and undirected graphs, trees, line charts, bar charts and scatter charts. These graphical objects are drawn inside a canvas that includes a space for menus and to display informative messages. Within the canvas it is possible to interact with the graphical objects by clicking, selecting, dragging and zooming.

#### 1.4 Installation

This package requires the GAP packages JupyterKernel and json, all of which are distributed with GAP. Francy follows a similar installation procedure to JupyterKernel, so it requires Jupyter to be installed on your system. Please note, you need to run the installation commands from the same python version Jupyter is installed on. In order to install/update Francy, please run the following command to download the latest version available from https://pypi.org/:

```
Example

mcmartins@local:~$ pip install jupyter_francy -U

It is necessary to enable Francy on your Jupyter Notebook installation:

Example

mcmartins@local:~$ jupyter nbextension enable --py --sys-prefix jupyter_francy

For Jupyter Lab, please run:

Example

mcmartins@local:~$ jupyter labextension build

Alternatively, if you want to run Francy only on Jupyter Lab, simply execute:
```

This will load the module from https://npmjs.org. This approach should be used if you want to run Francy only on Jupyter Lab.

\_\_\_\_\_ Example \_\_\_\_\_ mcmartins@local:~\$ jupyter labextension install jupyter-francy

#### 1.5 How it works

Francy requires a rendering package to display graphics. Francy uses Renderers based on D3.js and Graphviz, for rendering the semantic representation produced by the GAP package. The renderers can be swithed at any time using the user interface, by selecting 'Settings > Renderers' in the main menu. This library is distributed both as a browser module and as a Jupyter extension. The Jupyter extension can be used in Jupyter Notebook or Jupyter Lab, using the JupyterKernel and the MIME type 'application/vnd.francy+json' to render the document. Please check the JavaScript Documentation for more information.

#### 1.6 Publications

**ICMS 2018** 

# **Francy Callbacks**

Callbacks are objects that hold a function, a list of arguments and a trigger event. Callbacks are used to execute GAP code from a remote client using the Trigger Operation.

Callbacks can be added directly to Menus and/or Shapes.

Please see Francy-JS for client implementation.

# 2.1 Categories

▷ IsCallback(arg)

In this section we show all Francy Callback Categories.

### 2.1.1 IsCallback (for IsFrancyObject)

Returns: true or false Identifies Callback objects.

#### 2.1.2 IsRequiredArg (for IsFrancyObject)

▷ IsRequiredArg(arg)

(filter)

(filter)

**Returns:** true or false Identifies RequiredArg objects.

#### 2.1.3 IsArgType (for IsFrancyTypeObject)

▷ IsArgType(arg)

(filter)

**Returns:** true or false Identifies ArgType objects.

#### 2.1.4 IsTriggerType (for IsFrancyTypeObject)

▷ IsTriggerType(arg)

(filter)

Returns: true or false

Identifies TriggerType objects.

#### 2.2 Families

In this section we show all Francy Callback Families.

## 2.3 Representations

In this section we show all Francy Callback Representations.

### 2.3.1 IsCallbackRep (for IsComponentObjectRep)

▷ IsCallbackRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a Callback internal representation.

#### 2.3.2 IsRequiredArgRep (for IsComponentObjectRep)

▷ IsRequiredArgRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a RequiredArg internal representation.

#### 2.3.3 IsArgTypeRep (for IsComponentObjectRep)

▷ IsArgTypeRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a ArgType internal representation.

#### 2.3.4 IsTriggerTypeRep (for IsComponentObjectRep)

▷ IsTriggerTypeRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a TriggerType internal representation.

# 2.4 Operations

In this section we show all Francy Callback Operations.

#### 2.4.1 Callback (for IsTriggerType, IsFunction, IsList)

▷ Callback(IsTriggerType, IsFunction, IsList(object))

(operation)

Returns: Callback

Creates a Callback object that holds a function and args to be executed by a trigger based on a trigger type.

Please note, the Function must Return!

Examples:

Create a simple Callback with no arguments:

```
gap> MyFunction := function() return "Hello World!"; end;
gap> callback := Callback(MyFunction);
gap> Id(callback);
```

Create a Callback with one required argument of type string:

```
gap> MyFunction := function(str) return Concatenation("Hello", " ", str); end;
gap> callback := Callback(MyFunction);
gap> arg := RequiredArg(ArgType.STRING, "Your Name");
gap> Add(callback, arg);
```

Create a Callback with one known argument of type string:

```
gap> MyFunction := function(args) return args; end;
gap> callback := Callback(MyFunction, ["Hello World"]);
```

Create a Callback with one known argument and one required argument of type string:

```
gap> MyFunction := function(a,b) return Concatenation(a, b); end;
gap> callback := Callback(MyFunction, ["Hello "]);
gap> arg := RequiredArg(ArgType.STRING, "Your Name");
gap> Add(callback, arg);
```

Create a Callback with one known argument and one required argument of type string and double click trigger Type:

```
gap> MyFunction := function(a,b) return Concatenation(a, b); end;
gap> callback := Callback(TriggerType.DOUBLE_CLICK, MyFunction, ["Hello "]);
gap> arg := RequiredArg(ArgType.STRING, "Your Name");
gap> Add(callback, arg);
```

In order to see the output of the previous examples, we have to simulate the external call to Trigger operation:

```
gap> MyFunction := function(a,b) return Concatenation(a, b); end;
gap> callback := Callback(TriggerType.DOUBLE_CLICK, MyFunction, ["Hello "]);
gap> arg := RequiredArg(ArgType.STRING, "Your Name");
gap> SetTitle(arg, "Enter your name");
gap> Title(arg);
gap> Add(callback, arg);
gap> SetValue(arg, "Manuel"); # simulate the user input
gap> Value(arg);
gap> Trigger(GapToJsonString(Sanitize(callback))); # simulate the external trigger
```

Create a Noop Callback, useful for Menu holders, where no function is required:

```
gap> callback := NoopCallback();
Example
```

#### 2.4.2 NoopCallback

▶ NoopCallback() (operation)

Returns: Callback

Creates an empty Callback object that does nothing. Useful to create menu holders.

#### 2.4.3 RequiredArg (for IsArgType, IsString)

▷ RequiredArg(IsArgType, IsString(title))

(operation)

Returns: RequiredArg

Creates a Callback RequiredArg. RequiredArg is user input driven and required for the execution of a Callback This value will be provided by the user.

#### 2.4.4 Trigger (for IsString)

▷ Trigger(IsString(JSON))

(operation)

Returns: the result of the execution of the Callback defined Function

Triggers a callback function in GAP. Gets a JSON String object representation of the callback to execute.

#### 2.4.5 Add (for IsCallback, IsRequiredArg)

▷ Add(IsCallback[, IsRequiredArg, List(IsRequiredArg)])

(operation)

Returns: Callback

Adds a RequiredArg to a specific Callback.

#### 2.4.6 Remove (for IsCallback, IsRequiredArg)

▷ Remove(IsCallback[, IsRequiredArg, List(IsRequiredArg)])

(operation)

Returns: Callback

Removes a RequiredArg from a specific callback.

#### 2.5 Globals

In this section we show the Global Callback Francy Records for multi purpose.

#### 2.6 Attributes

In this section we show the Francy Callback Attributes

#### 2.6.1 Title (for IsRequiredArg)

□ Title(arg) (attribute)

**Returns:** IsString with the title of the object

A title on a required arg is used to ask the user what is expected from his input.

#### 2.6.2 Title (for IsRequiredArg)

▷ Title(arg1) (operation)

#### 2.6.3 SetTitle (for IsRequiredArg, IsString)

▷ SetTitle(IsRequiredArg, IsString)

(operation)

Sets the title of the required arg.

#### 2.6.4 Value (for IsRequiredArg)

∇alue(arg) (attribute)

**Returns:** IsString with the value of the object

A value on a required arg is the actual input to be passed to gap. These values are stored as String for convenience, even if the ArgType specified for the RequiredArg is another. Explicit conversion is required within the Callbackfunction.

#### 2.6.5 Value (for IsRequiredArg)

∇alue(arg1) (operation)

#### 2.6.6 SetValue (for IsRequiredArg, IsString)

▷ SetValue(IsRequiredArg, IsString)

(operation)

Sets the value of the required arg.

#### 2.6.7 ConfirmMessage (for IsCallback)

▷ ConfirmMessage(arg)

(attribute)

**Returns:** IsString with the message oto be shown to the user prior to the callback execution This will display a confirmation message before any callback is executed.

#### 2.6.8 ConfirmMessage (for IsCallback)

▷ ConfirmMessage(arg1)

(operation)

#### 2.6.9 SetConfirmMessage (for IsCallback, IsString)

▷ SetConfirmMessage(IsRequiredArg, IsString)

(operation)

Sets the value of the message to display to the user.

# **Francy Canvas**

A Canvas is an area where the graphics representation of Francy live. Please see Francy-JS for client implementation.

#### **Categories** 3.1

In this section we show all Francy Canvas Categories.

#### 3.1.1 IsCanvas (for IsFrancyObject)

▷ IsCanvas(arg)

Returns: true or false

Identifies Canvas objects.

#### 3.1.2 IsCanvasDefaults (for IsFrancyDefaultObject)

▷ IsCanvasDefaults(arg)

Returns: true or false

Identifies CanvasDefaults objects.

#### 3.2 **Families**

In this section we show all Francy Canvas Families.

#### Representations 3.3

In this section we show all Francy Canvas Representations.

### 3.3.1 IsCanvasRep (for IsComponentObjectRep)

▷ IsCanvasRep(arg)

(filter)

(filter)

(filter)

Returns: true or false

Checks whether an Object has a Canvas internal representation.

#### 3.3.2 IsCanvasDefaultsRep (for IsComponentObjectRep)

▷ IsCanvasDefaultsRep(arg)

(filter)

(operation)

Returns: true or false

Checks whether an Object has a CanvasDefaults internal representation.

## 3.4 Operations

In this section we show all Francy Canvas Operations.

#### 3.4.1 Canvas (for IsString, IsCanvasDefaults)

```
▷ Canvas(IsString(title)[, IsCanvasDefaults])
```

Returns: Callback

Canvas represents a base element to draw graphics on. Inspired by the HTML canvas tag element which is used to draw graphics, in runtime, via JavaScript. Examples:

Create a simple Canvas:

```
gap> canvas := Canvas("");
gap> Id(canvas);
gap> SetTitle(canvas, "Quaternion Group Subgroup Lattice");
gap> Title(canvas);
gap> SetHeight(canvas, 400); # default 600
gap> Height(canvas);
gap> SetWidth(canvas, 400); # default 800
gap> Width(canvas, 400); # default true
gap> SetZoomToFit(canvas, false); # default true
gap> ZoomToFit(canvas);
gap> Draw(canvas);
```

#### 3.4.2 Add (for IsCanvas, IsFrancyGraph)

```
▷ Add(IsCanvas[, IsFrancyGraph, List(IsFrancyGraph)])
Returns: Canvas
```

Adds a FrancyGraph to a specific Canvas. Well, the api is abstract enough to allow Adding a list of IsFrancyGraph to a canvas, but this results in setting the graph property only to the last IsFrancyGraph in the list.

#### 3.4.3 Remove (for IsCanvas, IsFrancyGraph)

```
▷ Remove(IsCanvas[, IsFrancyGraph, List(IsFrancyGraph)])
Returns: Canvas
Removes a FrancyGraph from a Canvas.
```

#### 3.4.4 Add (for IsCanvas, IsChart)

```
▷ Add(IsCanvas[, IsChart, List(IsChart)])
Returns: Canvas
```

Adds a Chart to a specific Canvas. Well, the api is abstract enough to allow Adding a list of IsChart to a canvas, but this results in setting the graph property only to the last IsChart in the list.

#### 3.4.5 Remove (for IsCanvas, IsChart)

▷ Remove(IsCanvas[, IsChart, List(IsChart)])

(operation)

Returns: Canvas

Removes a Chart from a Canvas.

#### 3.4.6 Add (for IsCanvas, IsMenu)

▷ Add(IsCanvas[, IsMenu, List(IsMenu)])

(operation)

Returns: Canvas

Adds a Menu to a specific Canvas.

#### 3.4.7 Remove (for IsCanvas, IsMenu)

▷ Remove(IsCanvas[, IsMenu, List(IsMenu)])

(operation)

Returns: Canvas

Removes a Menu from a Canvas.

#### 3.4.8 Add (for IsCanvas, IsFrancyMessage)

▷ Add(IsCanvas[, IsFrancyMessage, List(IsFrancyMessage)])

(operation)

Returns: IsCanvas

Adds a FrancyMessage to a specific IsCanvas.

#### 3.4.9 Remove (for IsCanvas, IsFrancyMessage)

▷ Remove(IsCanvas[, IsFrancyMessage, List(IsFrancyMessage)])

(operation)

Returns: IsCanvas

Removes a FrancyMessage from a specific IsCanvas.

#### 3.4.10 Draw (for IsCanvas)

▷ Draw(IsCanvas)

(operation)

**Returns:** rec with json representation of the canvas

Generates the JSON representation of the canvas and children objects

#### 3.4.11 DrawSplash (for IsCanvas)

▷ DrawSplash(IsCanvas)

(operation)

**Returns:** rec with html generated

Generates an HTML page and opens it within the default browser of the system

#### 3.5 Global

In this section we show all Global Francy Canvas Records for multi purpose.

#### 3.6 Attributes

In this section we show the Francy Attributes

#### 3.6.1 Width (for IsCanvas)

Returns: IsPosInt

The Width of the canvas in pixels

#### 3.6.2 Width (for IsCanvas)

→ Width(arg1) (operation)

#### 3.6.3 SetWidth (for IsCanvas, IsPosInt)

▷ SetWidth(IsCanvas, IsPosInt) (operation)

Sets the Width of the canvas in pixels

#### 3.6.4 Height (for IsCanvas)

Returns: IsPosInt

The Height of the canvas in pixels

#### 3.6.5 Height (for IsCanvas)

Height(arg1) (operation)

#### 3.6.6 SetHeight (for IsCanvas, IsPosInt)

▷ SetHeight(IsCanvas, IsPosInt) (operation)

Sets the Height of the canvas in pixels

#### 3.6.7 ZoomToFit (for IsCanvas)

**Returns:** IsBool True if enabled otherwise False

ZoomToFit is a property that sets the zoom to fit behavior on change in the client implementation.

#### 3.6.8 ZoomToFit (for IsCanvas)

□ ZoomToFit(arg1) (operation)

#### 3.6.9 SetZoomToFit (for IsCanvas, IsBool)

▷ SetZoomToFit(IsCanvas, IsBool)

(operation)

ZoomToFit is a property that sets the zoom to fit behavior on change in the client.

#### 3.6.10 Title (for IsCanvas)

▷ Title(arg)

(attribute)

**Returns:** IsString with the title of the object

A title on a required arg is used to ask the user what is expected from his input.

#### 3.6.11 Title (for IsCanvas)

▷ Title(arg1)

(operation)

#### 3.6.12 SetTitle (for IsCanvas, IsString)

▷ SetTitle(IsCanvas, IsString)

(operation)

Sets the title of the required arg.

#### 3.6.13 TexTypesetting (for IsCanvas)

▷ TexTypesetting(arg)

(attribute)

**Returns:** IsBool with the title of the object

Enables usage of Tex typestting on the client implementation, if supported.

#### **3.6.14** TexTypesetting (for IsCanvas)

▷ TexTypesetting(arg1)

(operation)

# 3.6.15 SetTexTypesetting (for IsCanvas, IsBool)

▷ SetTexTypesetting(IsCanvas, IsBool)

(operation)

Sets Tex typestting on the canvas objects

# **Francy Charts**

It is possible to build Charts with simple Datasets. Currently, Francy, supports Bar, Line and Scatter Charts. Please see Francy-JS for client implementation.

# 4.1 Categories

In this section we show all Francy Chart Categories.

## 4.1.1 IsChart (for IsFrancyObject)

#### **4.1.2** IsChartType (for IsFrancyTypeObject)

#### 4.1.3 IsChartDefaults (for IsFrancyDefaultObject)

#### 4.1.4 IsAxisScaleType (for IsFrancyTypeObject)

#### 4.1.5 IsXAxis (for IsFrancyObject)

▷ IsXAxis(arg)

(filter)

**Returns:** true or false Identifies XAxis objects.

#### 4.1.6 IsYAxis (for IsFrancyObject)

▷ IsYAxis(arg) (filter)

**Returns:** true or false Identifies YAxis objects.

#### 4.1.7 IsDataset (for IsFrancyObject)

▷ IsDataset(arg)

(filter)

**Returns:** true or false Identifies Dataset objects.

#### 4.2 Families

In this section we show all Francy Chart Families.

# 4.3 Representations

In this section we show the Francy Chart Representations.

#### 4.3.1 IsChartRep (for IsComponentObjectRep)

▷ IsChartRep(arg) (filter)

Returns: true or false

Checks whether an Object has a Chart internal representation.

#### 4.3.2 IsChartDefaultsRep (for IsComponentObjectRep)

▷ IsChartDefaultsRep(arg) (filter)

Returns: true or false

Checks whether an Object has a ChartDefaults internal representation.

#### 4.3.3 IsChartTypeRep (for IsComponentObjectRep)

▷ IsChartTypeRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a ChartType internal representation.

#### 4.3.4 IsAxisScaleTypeRep (for IsComponentObjectRep)

Checks whether an Object has a AxisScaleType internal representation.

#### 4.3.5 IsAxisRep (for IsComponentObjectRep)

#### 4.3.6 IsDatasetRep (for IsComponentObjectRep)

### 4.4 Operations

In this section we show all Francy Chart Operations.

#### 4.4.1 Chart (for IsChartType, IsChartDefaults)

```
    Chart(IsChartType[, IsChartDefaults]) (operation)
    Returns: Chart
    Every object to draw will be a subclass of this object. This will allow all the objects to contain the
```

Every object to draw will be a subclass of this object. This will allow all the objects to contain the same base information.

Examples:

Create a simple Chart of type ChartType.BAR:

```
gap> chart:=Chart(ChartType.BAR);
gap> SetAxisXTitle(chart, "X Axis");
gap> AxisXTitle(chart);
gap> SetAxisXDomain(chart, ["domain1", "domain2", "domain3", "domain4", "domain5"]); # default []
gap> AxisXDomain(chart);
gap> SetAxisYTitle(chart, "Y Axis");
gap> AxisYTitle(chart);
gap> data1 := Dataset("data1", [100,20,30,47,90]);
gap> data2 := Dataset("data2", [51,60,72,38,97]);
gap> data3 := Dataset("data3", [50,60,70,80,90]);
gap> Add(chart, [data1, data2, data3]);
gap> Remove(chart, data1);
gap> Remove(chart, data1);
gap> Remove(chart, [data2, data3]);
gap> Length(RecNames(chart!.data)) = 1;
```

Create a simple Chart of type ChartType.LINE:

```
gap> chart:=Chart(ChartType.LINE);
gap> SetAxisXTitle(chart, "X Axis");
gap> SetAxisYTitle(chart, "Y Axis");
gap> data1 := Dataset("data1", [100,20,30,47,90]);
gap> Add(chart, data1);
```

Create a simple Chart of type ChartType.SCATTER:

```
gap> chart:=Chart(ChartType.SCATTER);
gap> SetAxisXTitle(chart, "X Axis");
gap> SetAxisYTitle(chart, "Y Axis");
gap> data1 := Dataset("data1", [100,20,30,47,90]);
gap> Add(chart, data1);
```

#### 4.4.2 Add (for IsChart, IsDataset)

### 4.4.3 Remove (for IsChart, IsDataset)

▷ Remove(IsChart[, IsDataset, List(IsDataset)])
Returns: Chart
Removes a Dataset from a specific Chart.

### 4.4.4 Dataset (for IsString, IsList)

# 4.4.5 DefaultAxis (for IsChartType)

### 4.4.6 XAxis (for IsAxisScaleType, IsString, IsList)

▷ XAxis(IsAxisScaleType, IsString(title), IsList(domain))
Returns: XAxis
Creates a XAxis

#### 4.4.7 YAxis (for IsAxisScaleType, IsString, IsList)

#### 4.5 Global

In this section we show all Global Chart Francy Records for multi purpose.

#### 4.6 Attributes

In this section we show all Francy Attributes

#### 4.6.1 ShowLegend (for IsChart)

▷ ShowLegend(arg)

(attribute)

**Returns:** IsBool True if enabled otherwise False

ShowLegend is a property that enables or disables the legend in the client implementation.

#### 4.6.2 ShowLegend (for IsChart)

▷ ShowLegend(arg1)

(operation)

#### 4.6.3 SetShowLegend (for IsChart, IsBool)

▷ SetShowLegend(IsChart, IsBool)

(operation)

ShowLegend is a property that enables or disables the legend in the client implementation.

#### 4.6.4 AxisXTitle (for IsChart)

▷ AxisXTitle(arg)

(attribute)

Returns: IsString with the title of the object

This title is used to display the X Axis Title in the client implementation.

#### 4.6.5 AxisXTitle (for IsChart)

▷ AxisXTitle(arg1)

(operation)

#### 4.6.6 SetAxisXTitle (for IsChart, IsString)

▷ SetAxisXTitle(IsChart, IsString)

(operation)

This title is used to display the X Axis Title in the client implementation.

#### 4.6.7 AxisYTitle (for IsChart)

▷ AxisYTitle(arg)

(attribute)

Returns: IsString with the title of the object

This title is used to display the Y Axis Title in the client implementation.

### 4.6.8 AxisYTitle (for IsChart)

▷ AxisYTitle(arg1)

(operation)

### 4.6.9 SetAxisYTitle (for IsChart, IsString)

▷ SetAxisYTitle(IsChart, IsString)

(operation)

This title is used to display the Y Axis Title in the client implementation.

#### 4.6.10 AxisXDomain (for IsChart)

▷ AxisXDomain(arg)

(attribute)

Returns: IsList

This is the domain of the X Axis values in the client implementation.

#### **4.6.11** AxisXDomain (for IsChart)

▷ AxisXDomain(arg1)

(operation)

#### 4.6.12 SetAxisXDomain (for IsChart, IsList)

▷ SetAxisXDomain(IsList, IsList)

(operation)

This is the domain of the X Axis values in the client implementation.

# **Francy Core**

Francy is responsible for generating JSON metadata which allows external tools / libraries / frameworks to add a visual representation. This JSON representation defines the contract between this package (server) and a GUI framework (client), this enables complete SoC (Separation of Concerns). Francy can be used to provide a graphical interactive environment on existing GAP packages.

A JSON schema is present and can be used to produce clients for this package. See schema/francy.json

To map required / optional attributes from the schema into GAP code, the implementation follows the following criteria:

- Object creation requests mandatory attributes, i.e. required with no default value, e.g. canvas:=Canvas("Title")
- Object creation accepts an object of defaults, i.e. default values for mandatory fields but that might repeat througout the creation of multiple similar objects, e.g. defaults:=DefaultCanvas; defaults!.zoomToFit:=false; canvas:=Canvas("Title",defaults); Where DefaultCanvas contains defaults for width (800) and height (600)
- Attributes associated with the object that can be set, i.e. optional with no defaults, e.g. canvas:=Canvas("Title"); SetTexTypesetting(canvas,true);

The API follows a common convention and adding objects to other objects is done using Add(objectHolder,object)

Although Francy has the concept of a Graph, it does not implement any Mathematics Graphs Theory.

Please see Francy-JS for client implementation.

# 5.1 Categories

In this section we show all Francy Core Categories.

#### **5.1.1** IsFrancyObject (for IsObject)

▷ IsFrancyObject(arg)

(filter)

Returns: true or false

Identifies all Objects in Francy.

### 5.1.2 IsFrancyDefaultObject (for IsObject)

▷ IsFrancyDefaultObject(arg)

(filter)

Returns: true or false

Identifies all Default records in Francy.

#### 5.1.3 IsFrancyTypeObject (for IsObject)

▷ IsFrancyTypeObject(arg)

(filter)

Returns: true or false

Identifies all Type records in Francy.

#### 5.2 Families

In this section we show all Francy Core Families.

#### 5.3 Global

In this section we show all Francy Core Types

#### 5.4 Attributes

In this section we show all Francy Core Attributes

#### 5.4.1 FrancyId (for IsFrancyObject)

▷ FrancyId(arg)

(attribute)

Returns: IsString with the id of the object

All Objects created in Francy have a generated identifier.

#### 5.4.2 FrancyId (for IsFrancyObject)

▷ FrancyId(arg1)

(operation)

**Returns:** IsString with the id of the object

Prints the object unique identifier.

#### 5.4.3 SetFrancyId (for IsFrancyObject, IsString)

▷ SetFrancyId(o, s)

(operation)

Use with care! Changing the unique ID might be useful in certain cases, but bare in mind it might cause unexpected behavior if you're not sure about!

# **Francy Graphs**

It is possible to build Graphs, direct or indirect.

Please see examples section.

Please see Francy-JS for client implementation.

# 6.1 Categories

In this section we show all Francy Graph Categories.

## 6.1.1 IsFrancyGraph (for IsFrancyObject)

▷ IsFrancyGraph(arg)

(filter)

**Returns:** true or false Identifies Graph objects.

#### **6.1.2** IsFrancyGraphType (for IsFrancyObject)

▷ IsFrancyGraphType(arg)

(filter)

**Returns:** true or false Identifies GraphType objects.

# 6.1.3 IsFrancyGraphDefaults (for IsFrancyDefaultObject)

▷ IsFrancyGraphDefaults(arg)

(filter)

**Returns:** true or false Identifies GraphDefaults objects.

### 6.1.4 IsShape (for IsFrancyObject)

▷ IsShape(arg)

(filter)

**Returns:** true or false Identifies Shape objects.

#### **6.1.5** IsShapeType (for IsFrancyObject)

▷ IsShapeType(arg)

(filter)

**Returns:** true or false Identifies ShapeType objects.

#### **6.1.6** IsShapeDefaults (for IsFrancyDefaultObject)

▷ IsShapeDefaults(arg)

(filter)

Returns: true or false

Identifies ShapeDefaults objects.

#### 6.1.7 IsLink (for IsFrancyObject)

▷ IsLink(arg)

(filter)

**Returns:** true or false Identifies Link objects.

#### 6.1.8 IsLinkDefaults (for IsFrancyDefaultObject)

▷ IsLinkDefaults(arg)

(filter)

Returns: true or false

Identifies LinkDefaults objects.

#### **6.2** Families

In this section we show all Francy Graph Families.

# 6.3 Representations

In this section we show all Francy Graph Representations.

#### 6.3.1 IsFrancyGraphRep (for IsComponentObjectRep)

▷ IsFrancyGraphRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a Graph internal representation.

#### 6.3.2 IsFrancyGraphDefaultsRep (for IsComponentObjectRep)

▷ IsFrancyGraphDefaultsRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a GraphDefaults internal representation.

#### 6.3.3 IsFrancyGraphTypeRep (for IsComponentObjectRep)

▷ IsFrancyGraphTypeRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a GraphType internal representation.

#### **6.3.4** IsShapeRep (for IsComponentObjectRep)

▷ IsShapeRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a Shape internal representation.

#### 6.3.5 IsShapeDefaultsRep (for IsComponentObjectRep)

▷ IsShapeDefaultsRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a ShapeDeafults internal representation.

#### 6.3.6 IsShapeTypeRep (for IsComponentObjectRep)

▷ IsShapeTypeRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a ShapeType internal representation.

#### **6.3.7** IsLinkRep (for IsComponentObjectRep)

▷ IsLinkRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a Link internal representation.

### **6.3.8** IsLinkDefaultsRep (for IsComponentObjectRep)

▷ IsLinkDefaultsRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a LinkDeafults internal representation.

# **6.4** Operations

In this section we show all Francy Graph Operations.

#### 6.4.1 Graph (for IsFrancyGraphType, IsFrancyGraphDefaults)

▷ Graph(IsFrancyGraphType[, IsFrancyGraphDefaults])

(operation)

Returns: Graph

Every object to draw will be a subclass of this object. This will allow all the objects to contain the same base information.

Examples:

Create a simple Graph of type GraphType.DIRECTED and simple Shapes connected with Links:

```
gap> graph := Graph(GraphType.DIRECTED);
gap> SetSimulation(graph, false);
gap> shape1 := Shape(ShapeType.SQUARE);
gap> shape1!.layer := 1;
gap> shape2 := Shape(ShapeType.TRIANGLE);
gap> shape2!.layer := 3;
gap> link := Link(shape1, shape2);
gap> Add(graph, link);
gap> Add(graph, [shape1, shape2]);
```

Create a simple Graph of type GraphType.UNDIRECTED and a simple Shape with a TriggerEvent.RIGHT\_CLICK Callback:

```
Example
gap> graph := Graph(GraphType.UNDIRECTED);
gap> shape := Shape(ShapeType.SQUARE);
gap> MyFunction := function() Add(graph, Shape(ShapeType.Circle)); return graph; end;
gap> callback := Callback(TriggerType.RIGHT_CLICK, MyFunction);
gap> Add(shape, callback);
gap> Add(graph, shape);
```

#### **6.4.2** UnsetNodes (for IsFrancyGraph)

▷ UnsetNodes(arg)

(operation)

Removes all nodes from gaph

## 6.4.3 UnsetLinks (for IsFrancyGraph)

▷ UnsetLinks(arg)

(operation)

Removes all nodes from gaph

#### 6.4.4 Add (for IsFrancyGraph, IsLink)

▷ Add(IsFrancyGraph[, IsLink, List(IsLink)])
Returns: Graph

(operation)

Add IsLink to a specific Graph.

#### 6.4.5 Remove (for IsFrancyGraph, IsLink)

▷ Remove(IsFrancyGraph[, IsLink, List(IsLink)])

(operation)

Returns: Graph

Remove IsLink from a specific Graph.

#### 6.4.6 Add (for IsFrancyGraph, IsShape)

▷ Add(IsFrancyGraph[, IsShape, List(IsShape)])

(operation)

Returns: Graph

Add IsShape to a specific Graph.

#### **6.4.7** Remove (for IsFrancyGraph, IsShape)

▷ Remove(IsFrancyGraph[, IsShape, List(IsShape)])

(operation)

Returns: Graph

Remove IsShape from a specific Graph.

#### 6.4.8 Shape (for IsShapeType, IsString, IsShapeDefaults)

▷ Shape(IsShapeType[, IsString(title), IsShapeDefaults])

(operation)

Returns: Shape

Every object to draw will be a subclass of this object. This will allow all the objects to contain the same base information.

#### 6.4.9 GetShape (for IsFrancyGraph, IsString)

 $\triangleright$  GetShape(IsFrancyGraph, IsString)

(operation)

Returns: Shape

Gets a Shape node from a graph by ID.

#### **6.4.10** GetShapes (for IsFrancyGraph)

 $\triangleright$  GetShapes(IsFrancyGraph, IsString)

(operation)

Returns: List(Shape)

Gets a Shape node from a graph by ID.

#### 6.4.11 Add (for IsShape, IsMenu)

▷ Add(IsShape[, IsMenu, List(IsMenu)])

(operation)

Returns: Shape

Add Menu to a specific Shape.

#### 6.4.12 Remove (for IsShape, IsMenu)

▷ Remove(IsShape[, IsMenu, List(IsMenu)])

(operation)

Returns: Shape

Remove Menu from a specific Shape.

#### 6.4.13 Add (for IsShape, IsCallback)

▷ Add(IsShape[, IsCallback, List(IsCallback)])

(operation)

Returns: Shape

Add Callback to a specific Shape.

#### **6.4.14** Remove (for IsShape, IsCallback)

▷ Remove(IsShape[, IsCallback, List(IsCallback)])

(operation)

Returns: Shape

Remove Callback from a specific Shape.

#### **6.4.15** Add (for IsShape, IsFrancyMessage)

▷ Add(IsShape[, IsFrancyMessage, List(IsFrancyMessage)])

(operation)

Returns: Shape

Add Callback to a specific Shape.

#### **6.4.16** Remove (for IsShape, IsFrancyMessage)

▷ Remove(IsShape[, IsFrancyMessage, List(IsFrancyMessage)])

(operation)

Returns: Shape

Remove Callback from a specific Shape.

#### 6.4.17 Link (for IsShape, IsShape, IsLinkDefaults)

▷ Link(IsShape, IsShape)

(operation)

Returns: Link

Creates a Link between the two Shape.

#### 6.4.18 Links (for IsList, IsList, IsLinkDefaults)

▷ Links(List(IsShape), List(IsShape))

(operation)

Returns: List(Link)

Creates a Link between the Shape of the first list and the second list.

### 6.4.19 GetLink (for IsFrancyGraph, IsString)

▷ GetLink(IsFrancyGraph, IsString)

(operation)

Returns: Link

Gets a Link from a graph by ID.

#### 6.4.20 GetLinks (for IsFrancyGraph)

▷ GetLinks(IsFrancyGraph, IsString)

(operation)

**Returns:** List(Link) Gets a Link from a graph.

#### 6.5 Global

In this section we show all Global Callback Francy Records for multi purpose.

#### 6.6 Attributes

In this section we show all Francy Core Attributes

#### **6.6.1** Title (for IsShape)

▷ Title(arg) (attribute)

Returns: IsString with the title of the object

Sets the title on the Shape. Supports LaTex syntax that gets translated, if enabled on the client.

#### **6.6.2** Title (for IsShape)

▷ Title(arg1) (operation)

#### 6.6.3 SetTitle (for IsShape, IsString)

▷ SetTitle(IsRequiredArg, IsString)

(operation)

Sets the title of the Shape.

#### **6.6.4** Color (for IsShape)

▷ Color(arg) (attribute)

Returns: IsInt

The Color of the current shape.

#### 6.6.5 Color (for IsShape)

▷ Color(arg1) (operation)

#### 6.6.6 SetColor (for IsShape, IsString)

▷ SetColor(IsShape, IsString)

(operation)

Sets the Color value.

#### 6.6.7 PosX (for IsShape)

▷ PosX(arg) (attribute)

Returns: IsInt

The Position in the X Axis of the Shape in the Canvas in pixels

#### 6.6.8 PosX (for IsShape)

#### 6.6.9 SetPosX (for IsShape, IsInt)

▷ SetPosX(IsShape, IsInt)

(operation)

Sets the Position in the X Axis of the Shape in the Canvas in pixels

#### 6.6.10 PosY (for IsShape)

▷ PosY(arg)

(attribute)

Returns: IsInt

The Position in the Y Axis of the Shape in the Canvas in pixels

#### 6.6.11 PosY (for IsShape)

▷ PosY(arg1)

(operation)

#### 6.6.12 SetPosY (for IsShape, IsInt)

▷ SetPosY(IsShape, IsInt)

(operation)

Sets the Position in the Y Axis of the Shape in the Canvas in pixels

#### 6.6.13 Size (for IsShape)

▷ Size(arg)

(attribute)

**Returns:** IsPosInt The Size of the Shape

#### 6.6.14 Size (for IsShape)

▷ Size(arg1)

(operation)

#### 6.6.15 SetSize (for IsShape, IsPosInt)

▷ SetSize(IsShape, IsPosInt)

(operation)

Sets the Size of the Shape

#### 6.6.16 Layer (for IsShape)

▷ Layer(arg)

(attribute)

Returns: IsInt

The Layer in which the node will be placed. This property is also used to apply a color based on a scale

#### 6.6.17 Layer (for IsShape)

□ Layer(arg1) (operation)

# 6.6.18 SetLayer (for IsShape, IsInt)

▷ SetLayer(IsShape, IsInt)

(operation)

Sets the Layer number.

#### 6.6.19 ParentShape (for IsShape)

▷ ParentShape(arg)

(attribute)

Returns: IsShape

The ParentShape in which the node will be placed. This property is also used to apply a color based on a scale

#### 6.6.20 ParentShape (for IsShape)

▷ ParentShape(arg1)

(operation)

#### 6.6.21 SetParentShape (for IsShape, IsShape)

▷ SetParentShape(IsShape, IsShape)

(operation)

Sets the ParentShape.

#### 6.6.22 Simulation (for IsFrancyGraph)

▷ Simulation(arg)

(attribute)

**Returns:** IsBool True if enabled otherwise False

Simulation is a property that sets the simulation behavior by applying forces to organize the graphics, without the need to provide custom positions, in the client implementation.

#### **6.6.23** Simulation (for IsFrancyGraph)

▷ Simulation(arg1)

(operation)

#### 6.6.24 SetSimulation (for IsFrancyGraph, IsBool)

▷ SetSimulation(IsCanvas, IsBool)

(operation)

Sets the Simulation behavior.

#### 6.6.25 Collapsed (for IsFrancyGraph)

▷ Collapsed(arg)

(attribute)

**Returns:** IsBool True if enabled otherwise False

Collapsed is a property that sets to collapsed the graphic structure by default

#### 6.6.26 Collapsed (for IsFrancyGraph)

▷ Collapsed(arg1)

(operation)

#### 6.6.27 SetCollapsed (for IsFrancyGraph, IsBool)

▷ SetCollapsed(IsCanvas, IsBool)

(operation)

Sets the Collapsed behavior.

#### 6.6.28 Selected (for IsShape)

▷ Selected(arg)

(attribute)

**Returns:** IsBool True if enabled otherwise False Collapsed is a property that sets to collapsed the graphic structure by default

#### 6.6.29 Selected (for IsShape)

▷ Selected(arg1)

(operation)

#### 6.6.30 SetSelected (for IsShape, IsBool)

▷ SetSelected(IsCanvas, IsBool)

(operation)

Sets the Collapsed behavior.

#### 6.6.31 ConjugateId (for IsShape)

▷ ConjugateId(arg)

(attribute)

**Returns:** IsBool True if enabled otherwise False

Collapsed is a property that sets to collapsed the graphic structure by default

#### 6.6.32 ConjugateId (for IsShape)

▷ ConjugateId(arg1)

(operation)

#### 6.6.33 SetConjugateId (for IsShape, IsInt)

▷ SetConjugateId(IsCanvas, IsBool)

(operation)

Sets the Collapsed behavior.

#### 6.6.34 Weight (for IsLink)

▷ Weight(arg)

(attribute)

Returns: IsInt

The Weight of the current link.

#### 6.6.35 Weight (for IsLink)

▷ Weight(arg1)

(operation)

#### 6.6.36 SetWeight (for IsLink, IsInt)

▷ SetWeight(IsLink, IsInt)

(operation)

Sets the Weight value.

#### 6.6.37 Length (for IsLink)

▷ Length(arg)

(attribute)

Returns: IsInt

The Length of the current link.

#### 6.6.38 Length (for IsLink)

▷ Length(arg1)

(operation)

#### 6.6.39 SetLength (for IsLink, IsInt)

▷ SetLength(IsLink, IsInt)

(operation)

Sets the Length value.

#### 6.6.40 Invisible (for IsLink)

▷ Invisible(arg)

(attribute)

Returns: IsBoolean

The Invisible of the current link.

#### 6.6.41 Invisible (for IsLink)

▷ Invisible(arg1)

(operation)

#### 6.6.42 SetInvisible (for IsLink, IsBool)

▷ SetInvisible(IsLink, IsBool)

(operation)

Sets the Invisible value.

#### 6.6.43 Color (for IsLink)

▷ Color(arg)

(attribute)

Returns: IsInt

The Color of the current link.

#### 6.6.44 Color (for IsLink)

▷ Color(arg1)

(operation)

#### 6.6.45 SetColor (for IsLink, IsString)

▷ SetColor(IsShape, IsString)

(operation)

Sets the Color value.

#### 6.6.46 Title (for IsLink)

▷ Title(arg)

(attribute)

Returns: IsInt

The Title of the current link.

#### 6.6.47 Title (for IsLink)

▷ Title(arg1)

(operation)

#### 6.6.48 SetTitle (for IsLink, IsString)

▷ SetTitle(IsShape, IsString)

(operation)

Sets the Title value.

# **Francy Menus**

Menus are agregators of actions that are represented here by Callbacks. Menus can have SubMenus, and are constituted by a Title and a Callback.

Please see Francy-JS for client implementation.

# 7.1 Categories

In this section we show all Francy Menu Categories.

## 7.1.1 IsMenu (for IsFrancyObject)

**Returns:** true or false Identifies Menu objects.

#### 7.2 Families

In this section we show all Francy Menu Families.

# 7.3 Representations

In this section we show all Francy Menu Representations.

#### 7.3.1 IsMenuRep (for IsComponentObjectRep)

▷ IsMenuRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a Menu internal representation.

# 7.4 Operations

In this section we show all Francy Menu Operations.

#### 7.4.1 Menu (for IsString, IsCallback)

▷ Menu(IsString(title)[, IsCallback])

(operation)

Returns: Menu

Creates a Menu for a Callback Is up to the client implementation to sort out the Menu and invoke the Callback

#### 7.4.2 Add (for IsMenu, IsMenu)

▷ Add(IsMenu[, IsMenu, List(IsMenu)])

(operation)

Returns: Menu

Add Menu to a specific Menu creating a Submenu. Is up to the client implementation to handle this.

#### 7.4.3 Remove (for IsMenu, IsMenu)

▷ Remove(IsMenu[, IsMenu, List(IsMenu)])

(operation)

Returns: Menu

Remove Menu from a specific Menu. The client should be able to handle this.

#### 7.5 Attributes

In this section we show all Francy Core Attributes

#### 7.5.1 Title (for IsMenu)

▷ Title(arg)

(attribute)

**Returns:** IsString with the title of the object A title on a Menu is used to identify the menu entry.

#### 7.5.2 Title (for IsMenu)

▷ Title(arg1)

(operation)

#### 7.5.3 SetTitle (for IsMenu, IsString)

▷ SetTitle(IsMenu, IsString)

(operation)

Sets the title of the Menu.

# **Francy Messages**

FrancyMessage is an object that holds a message.

These messages can be used to provide information to users in the form of SUCCESS, INFO, WARNING, ERROR. Please see Francy-JS for client implementation.

## 8.1 Categories

In this section we show all Francy FrancyMessage Categories.

## 8.1.1 IsFrancyMessage (for IsFrancyObject)

▷ IsFrancyMessage(arg)

(filter)

Returns: true or false

Identifies FrancyMessage objects.

#### 8.1.2 IsFrancyMessageType (for IsFrancyObject)

▷ IsFrancyMessageType(arg)

(filter)

Returns: true or false

Identifies MessageType objects.

#### 8.2 Families

In this section we show all Francy FrancyMessage Families.

# 8.3 Representations

In this section we show all Francy FrancyMessage Representations.

#### 8.3.1 IsFrancyMessageRep (for IsComponentObjectRep)

▷ IsFrancyMessageRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a FrancyMessage internal representation.

#### 8.3.2 IsFrancyMessageTypeRep (for IsComponentObjectRep)

▷ IsFrancyMessageTypeRep(arg)

(filter)

Returns: true or false

Checks whether an Object has a FrancyMessage internal representation.

## 8.4 Operations

In this section we show all Francy FrancyMessage Operations.

#### 8.4.1 FrancyMessage (for IsFrancyMessageType, IsString, IsString)

▷ FrancyMessage(IsString, IsString)

(operation)

Returns: FrancyMessage

Adds an info label with the format label: value

#### 8.5 Global

In this section we show all Global Callback Francy Records for multi purpose.

#### 8.6 Attributes

In this section we show all Francy Core Attributes

#### **8.6.1** Title (for IsFrancyMessage)

**Returns:** IsString with the title of the object

A title on a FrancyMessage is used to display the title information to the user.

#### **8.6.2** Title (for IsFrancyMessage)

▷ Title(arg1) (operation)

#### 8.6.3 SetTitle (for IsFrancyMessage, IsString)

▷ SetTitle(IsFrancyMessage, IsString)

(operation)

Sets the title of the FrancyMessage.

#### **8.6.4** Value (for IsFrancyMessage)

**Returns:** IsString with the title of the object

A value on a FrancyMessage is used to display the information to the user.

# **8.6.5** Value (for IsFrancyMessage)

▷ Value(arg1) (operation)

# 8.6.6 SetValue (for IsFrancyMessage, IsString)

▷ SetValue(IsFrancyMessage, IsString)

(operation)

Sets the actual message of the FrancyMessage.

# **Francy Util**

# 9.1 Operations

In this section we show all Francy Util Operations. Contains utility methods to handle Object printing/viewing, Sanitizing, etc.

#### 9.1.1 JUPYTER\_ViewString (for IsObject)

▷ JUPYTER\_ViewString(arg)

(operation)

Returns: String

This method will pretty print in jupyter environment.

#### 9.1.2 Sanitize (for IsObject)

▷ Sanitize(IsObject)

(operation)

Returns: rec

This method will clone a Object and return a sanitized record, traversing all the components and sanitizing when appropriate. Sanitizing in this context means, replace everything with it's string representation that can't be converted into JSON!

#### 9.1.3 MergeObjects (for IsFrancyObject, IsFrancyObject)

▷ MergeObjects(IsFrancyObject, IsFrancyObject)

(operation)

Returns: rec

This method will merge the properties of 2 IsFrancyObjects into one rec.

#### 9.1.4 GenerateID

▷ GenerateID()

Returns: IsString

This method will generate a sequential ID for use as object identifier.

# **Index**

Add	for IsChartType, 19	
for IsCallback, IsRequiredArg, 9	Draw	
for IsCanvas, IsChart, 12	for IsCanvas, 13	
for IsCanvas, IsFrancyGraph, 12	DrawSplash	
for IsCanvas, IsFrancyMessage, 13	for IsCanvas, 13	
for IsCanvas, IsMenu, 13		
for IsChart, IsDataset, 19	FrancyId	
for IsFrancyGraph, IsLink, 27	for IsFrancyObject, 23	
for IsFrancyGraph, IsShape, 27	${ t Francy Message}$	
for IsMenu, IsMenu, 37	for IsFrancyMessageType, IsString, IsString,	
for IsShape, IsCallback, 28	39	
for IsShape, IsFrancyMessage, 29	Q	
for IsShape, IsMenu, 28	GenerateID, 41	
AxisXDomain	GetLink	
for IsChart, 21	for IsFrancyGraph, IsString, 29	
AxisXTitle	GetLinks	
for IsChart, 20	for IsFrancyGraph, 29	
AxisYTitle	GetShape	
for IsChart, 20, 21	for IsFrancyGraph, IsString, 28	
	GetShapes	
Callback	for IsFrancyGraph, 28	
for IsTriggerType, IsFunction, IsList, 7	Graph	
Canvas	for IsFrancyGraphType, IsFrancyGraphDe-	
for IsString, IsCanvasDefaults, 12	faults, 26	
Chart	Height	
for IsChartType, IsChartDefaults, 18	for IsCanvas, 14	
Collapsed	101 Iscanvas, 17	
for IsFrancyGraph, 33	Invisible	
Color	for IsLink, 34, 35	
for IsLink, 35	IsArgType	
for IsShape, 30	for IsFrancyTypeObject, 6	
ConfirmMessage	IsArgTypeRep	
for IsCallback, 10	for IsComponentObjectRep, 7	
ConjugateId	IsAxisRep	
for IsShape, 33	for IsComponentObjectRep, 18	
_	IsAxisScaleType	
Dataset	for IsFrancyTypeObject, 16	
for IsString, IsList, 19	IsAxisScaleTypeRep	
DefaultAxis	for IsComponentObjectRep. 18	

IsCallback	${\tt IsFrancyMessageType}$
for IsFrancyObject, 6	for IsFrancyObject, 38
IsCallbackRep	IsFrancyMessageTypeRep
for IsComponentObjectRep, 7	for IsComponentObjectRep, 39
IsCanvas	IsFrancyObject
for IsFrancyObject, 11	for IsObject, 22
IsCanvasDefaults	IsFrancyTypeObject
for IsFrancyDefaultObject, 11	for IsObject, 23
IsCanvasDefaultsRep	IsLink
for IsComponentObjectRep, 12	for IsFrancyObject, 25
IsCanvasRep	IsLinkDefaults
for IsComponentObjectRep, 11	for IsFrancyDefaultObject, 25
IsChart	IsLinkDefaultsRep
for IsFrancyObject, 16	for IsComponentObjectRep, 26
IsChartDefaults	IsLinkRep
for IsFrancyDefaultObject, 16	for IsComponentObjectRep, 26
IsChartDefaultsRep	IsMenu
for IsComponentObjectRep, 17	for IsFrancyObject, 36
IsChartRep	IsMenuRep
for IsComponentObjectRep, 17	for IsComponentObjectRep, 36
IsChartType	IsRequiredArg
for IsFrancyTypeObject, 16	for IsFrancyObject, 6
IsChartTypeRep	IsRequiredArgRep
for IsComponentObjectRep, 17	for IsComponentObjectRep, 7
IsDataset	IsShape
for IsFrancyObject, 17	for IsFrancyObject, 24
IsDatasetRep	IsShapeDefaults
for IsComponentObjectRep, 18	for IsFrancyDefaultObject, 25
IsFrancyDefaultObject	IsShapeDefaultsRep
for IsObject, 23	for IsComponentObjectRep, 26
IsFrancyGraph	IsShapeRep
for IsFrancyObject, 24	for IsComponentObjectRep, 26
IsFrancyGraphDefaults	IsShapeType
for IsFrancyDefaultObject, 24	for IsFrancyObject, 25
IsFrancyGraphDefaultsRep	IsShapeTypeRep
for IsComponentObjectRep, 25	for IsComponentObjectRep, 26
IsFrancyGraphRep	IsTriggerType
for IsComponentObjectRep, 25	for IsFrancyTypeObject, 6
IsFrancyGraphType	IsTriggerTypeRep
for IsFrancyObject, 24	for IsComponentObjectRep, 7
IsFrancyGraphTypeRep	IsXAxis
for IsComponentObjectRep, 26	for IsFrancyObject, 17
IsFrancyMessage	IsyAxis
for IsFrancyObject, 38	for IsFrancyObject, 17
IsFrancyMessageRep	Tot for faile, coject, 17
for IsComponentObjectRep, 38	JUPYTER_ViewString
101 1000mponentoojeettep, 50	for IsObject, 41

Layer	for IsChart, IsString, 21
for IsShape, 31, 32	SetCollapsed
Length	for IsFrancyGraph, IsBool, 33
for IsLink, 34	SetColor
Link	for IsLink, IsString, 35
for IsShape, IsShape, IsLinkDefaults, 29	for IsShape, IsString, 30
Links	SetConfirmMessage
for IsList, IsList, IsLinkDefaults, 29	for IsCallback, IsString, 10
,	SetConjugateId
Menu	for IsShape, IsInt, 34
for IsString, IsCallback, 37	SetFrancyId
MergeObjects	for IsFrancyObject, IsString, 23
for IsFrancyObject, IsFrancyObject, 41	SetHeight
	for IsCanvas, IsPosInt, 14
NoopCallback, 9	SetInvisible
D	for IsLink, IsBool, 35
ParentShape	SetLayer
for IsShape, 32	for IsShape, IsInt, 32
PosX	SetLength
for IsShape, 30	for IsLink, IsInt, 34
PosY	
for IsShape, 31	SetParentShape for IsShape, IsShape, 32
Remove	SetPosX
for IsCallback, IsRequiredArg, 9	
for IsCanvas, IsChart, 13	for IsShape, IsInt, 31
	SetPosY
for IsCanvas, IsFrancyGraph, 12	for IsShape, IsInt, 31
for IsCanvas, IsFrancyMessage, 13	SetSelected
for IsCanvas, IsMenu, 13	for IsShape, IsBool, 33
for IsChart, IsDataset, 19	SetShowLegend
for IsFrancyGraph, IsLink, 27	for IsChart, IsBool, 20
for IsFrancyGraph, IsShape, 28	SetSimulation
for IsMenu, IsMenu, 37	for IsFrancyGraph, IsBool, 32
for IsShape, IsCallback, 28	SetSize
for IsShape, IsFrancyMessage, 29	for IsShape, IsPosInt, 31
for IsShape, IsMenu, 28	SetTexTypesetting
RequiredArg	for IsCanvas, IsBool, 15
for IsArgType, IsString, 9	SetTitle
Sanitize	for IsCanvas, IsString, 15
	for IsFrancyMessage, IsString, 39
for IsObject, 41 Selected	for IsLink, IsString, 35
	for IsMenu, IsString, 37
for IsShape, 33	for IsRequiredArg, IsString, 10
SetAxisXDomain	for IsShape, IsString, 30
for IsChart, IsList, 21	SetValue
SetAxisXTitle	for IsFrancyMessage, IsString, 40
for IsChart, IsString, 20	for IsRequiredArg, IsString, 10
SetAxisYTitle	

```
SetWeight
    for IsLink, IsInt, 34
SetWidth
    for IsCanvas, IsPosInt, 14
{\tt SetZoomToFit}
    for IsCanvas, IsBool, 15
Shape
    for IsShapeType, IsString, IsShapeDefaults,
ShowLegend
    for IsChart, 20
Simulation
    for IsFrancyGraph, 32
Size
    for IsShape, 31
TexTypesetting
    for IsCanvas, 15
Title
    for IsCanvas, 15
    for IsFrancyMessage, 39
    for IsLink, 35
    for IsMenu, 37
    for IsRequiredArg, 9, 10
    for IsShape, 30
Trigger
    for IsString, 9
UnsetLinks
    for IsFrancyGraph, 27
{\tt UnsetNodes}
    for IsFrancyGraph, 27
Value
    for IsFrancyMessage, 39, 40
    for IsRequiredArg, 10
Weight
    for IsLink, 34
Width
    for IsCanvas, 14
XAxis
    for IsAxisScaleType, IsString, IsList, 19
YAxis
    for IsAxisScaleType, IsString, IsList, 19
ZoomToFit
    for IsCanvas, 14
```