#### KARLSRUHE INSTITUTE OF TECHNOLOGY

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# rootJS - module guide

Node.js bindings for ROOT 6

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#### 1. CallbackHandler

The CallbackHandler class gets invoked whenever an encapsulated ROOT function or object is accessed. The callback functions follow one general pattern, when called from a nodeJS program CallbackInfo is provided. In the initialization phase we can save InternalFields which are belonging to these CallbackInfos. The internal fields are therefore filled with information about the associated ROOT functionality. The callback function uses this information to determine what to do exactly.

An inheritant of Proxy will be used to access the data or call the function / constructor and generate a nodeJS representation of the value to be returned.

#### 1.1. ctorCallback

Name	CallbackHandler::ctorCallback(args: FunctionCallbackInfo <value>)</value>
Visibility	public
Parameters	$\it args:\ Function Callback Info < Value> \ information\ about\ the\ context$
Return value	none
Behavior	Gets invoked whenever a non static constructor function of an encapsulated ROOT class was called.

#### 1.2. staticCtorCallback

Name	<pre>CallbackHandler::staticCtorCallback(args: FunctionCallbackInfo<value>)</value></pre>
Visibility	public
Parameters	$args:\ Function Callback Info < Value>$
Return value	none
Behavior	Gets invoked whenever a static constructor of an encapsulated ROOT class was called.



#### 1.3. memberGetterCallback

Name	<pre>CallbackHandler::memberGetterCallback(property: Local<string>, info: PropertyCallbackInfo<value>)</value></string></pre>
Visibility	public
Parameters	$property:\ Local < String >,\ info:\ Property Callback Info < Value >$
Return value	none
Behavior	Gets invoked whenever an encapsulated (class) member was requested.

#### 1.4. memberSetterCallback

Name	<pre>CallbackHandler::memberSetterCallback(property: Local<string>, value: Local<value>, info: PropertyCallbackInfo<value>)</value></value></string></pre>
Visibility	public
Parameters	$property: \ Local < String>, \ value: \ Local < Value>, \ info: \ Property Callback-Info < Value>$
Return value	none
Behavior	Gets invoked whenever an encapsulated (class) member is attempted to be set.

#### 1.5. memberFunctionCallback

Name	<pre>CallbackHandler::memberFunctionCallback(args: FunctionCallbackInfo<value>)</value></pre>
Visibility	public
Parameters	$args:\ Function Callback Info < Value>$
Return value	none
Behavior	Gets invoked whenever an non-static (class) function was called.



#### 1.6. staticGetterCallback

Name	<pre>CallbackHandler::staticGetterCallback(property: Local<string>,   info: PropertyCallbackInfo<value>)</value></string></pre>
Visibility	public
Parameters	$property:\ Local {<} String {>},\ info:\ Property Callback Info {<} Value {>}$
Return value	none
Behavior	Gets invoked whenever an encapsulated static object was requested.

#### 1.7. staticSetterCallback

Name	<pre>CallbackHandler::staticSetterCallback(property: Local<string>, value: Local<value>, info: PropertyCallbackInfo<value>)</value></value></string></pre>
Visibility	public
Parameters	$property: \ Local < String>, \ value: \ Local < Value>, \ info: \ Property Callback-Info < Value>$
Return value	none
Behavior	Gets invoked whenever an encapsulated static object is attempted to be set.

#### 1.8. staticFunctionCallback

Name	<pre>CallbackHandler::staticFunctionCallback(args: FunctionCallbackInfo<value>)</value></pre>
Visibility	public
Parameters	$args:\ Function Callback Info < Value>$
Return value	none
Behavior	Gets invoked whenever a static function was called.



#### 2. NodeHandler

The NodeHandler is the main entry point when you require RootJS by using

// JavaScript: Load ROOT bindings in JavaScript
var root = require(rootJS.node);

// C++: Expose the initialize method as the main entry point  ${\tt NODE\_MODULE(rootJS,\ initialize)}$ 

after running the *initialize* method ROOT is fully initialized and all features are exposed to JavaScript.

#### 2.1. initialize

Name	NodeHandler::initialize(exports: Local <object>, module: Local<object>)</object></object>
Visibility	public static
Parameters	$\it exports:\ Local < Object>,\ module:\ Local < Object>\ parameters\ passed\ by\ NodeJS$
Return value	none The features will be exported by passing them to the exports parameter
Behavior	This will create an instance of <i>NodeApplication</i> and store it in gApplication, to ensure that all ROOT functionality that relies on gApplication will function properly. Further this will run <i>getExports</i> to retrieve the features to be exported to JavaScript which will then be put into the exports object which has been passed to this method

### 2.2. getExports

Name	NodeHandler::getExports()
Visibility	public
Parameters	none
Return value	Local <object> features to be exported</object>
Behavior	This method will run multiple private methods to collect global functions, global variables, macros and classes. All these items will be stored in a v8 object which will be passed to RootJS via the initialize method.



### 3. NodeApplication

ROOT uses TApplication to interface with the windowing system and event handlers. An insatnce of TApplication is usually stored in the global gApplication variable.

The main problem with using TApplication directly would be, that we could not hook into the *InitializeGraphics* method. When having a graphical user interface we need to do a UI update frequently:

#### gSystem->ProcessEvents();

To avoid having a lot of *ProcessEvents* calls, we wait until *InitializeGraphics* has been called at least once.

Further NodeApplication is being used to set the application's name and initialize a custom message callback which can be used to retrive messages in JavaScript.

### 3.1. NodeApplication

Name	NodeApplication::NodeApplication(acn: char*, argc: int*, argv: char**)
Visibility	public
Parameters	acn: char*, argc: int*, argv: char**
Return value	«constructor» describe return value
Behavior	Set's the application name and constructs a custom message handler



## 4. TemplateFactory

Creates Javascript function templates from a given ROOT class using TClassRef. Methods and static members are set during creation through the use of ROOT reflections and the proxy factories. The created templates are kept in a cache to avoid unnecessary creation of already existing templates.

### 4.1. createTemplate

Name	<pre>TemplateFactory::createTemplate(clazz: TClassRef)</pre>
Visibility	public
Parameters	clazz: TClassRef the class for which a template is to be created
Return value	Local <functiontemplate> the created template</functiontemplate>
Behavior	Gets the class from TClassRef and creates a new function template. Then it iterates over all static members of the class and sets the corresponding members of the template to respective proxy objects. It then iterates through the functions and also sets them. For further reference consider the following sequence diagram.

functionTemplate



#### TemplateFactory ProxyObjectFactory ProxyFunctionFactory createTemplate(classRef) getClass() class New(isolate, CallbackHandler::functionCallback) functionTemplate loop ["class->GetListOfPublicDataMembers(): type [where type->Property() & kisStatic is true]"] createProxyObject(type, scope, holder), , proxyObject Set(name, proxyObject->getProxy()) ["class->GetListOfMethods() : func"] loop alt ["func->Property() & klsStatic is true" case] Set(func->GetName(), CallbackHandler::functionCallback) ["Method is not static"] Set(func->GetName(), CallbackHandler::functionCallback)

#### FunctionTemplate generation for class exposure

Figure 4.1: function template creation (full diagram in appendix)



### 5. Proxy

The Proxy class is an abstract class which acts as an intermediary between Node.js and ROOT. Both the ObjectProxy and FunctionProxy inherit the Proxy class. Both of them require the object's or function's  $void^*$  address to access the original ROOT object. The TObject type is more accurately specified in each class which inherits Proxy. The TClassRef scope is used to access TClass and the necessary information about the class. The Proxy class holds the data, which both ObjectProxy and FunctionProxy require.

#### 5.1. Proxy

Name	Proxy::Proxy(address: void*, type: TObject, scope: TClassRef)
Visibility	protected
Parameters	$address:\ void*$ The memory address of the ROOT object
	type: TObject The type of Object will be specified in the subclasses
	scope: TClassRef The reference of the TClass so that it can be accessed
Return value	«constructor» Returns a Proxy with the given parameters as a variables
Behavior	The Proxy constructor will be inherited by both ObjectProxy and Function-Proxy. The created Proxy will have the parameters as variables.

#### 5.2. setAddress

Name	Proxy::setAddress(address: void*)
Visibility	public
Parameters	$address:\ void^*$ The address to which the proxied ROOT object should be set to
Return value	none
Behavior	Sets the address of the proxied ROOT object.



### 5.3. getAddress

Name	Proxy::getAddress()
Visibility	public
Parameters	none
Return value	void* The current address of the proxied ROOT object
Behavior	Gets the current address of the proxied ROOT object.

### 5.4. getType

Name	Proxy::getType()
Visibility	public
Parameters	none
Return value	TObject The current type of the proxied ROOT object
Behavior	Gets the current type of the proxied ROOT object.

### 5.5. getScope

Name	Proxy::getScope()
Visibility	public
Parameters	none
Return value	TClassRef The current scope of the proxied ROOT object
Behavior	Gets the current scope of the proxied ROOT object.



#### 5.6. isGlobal

Name	Proxy::isGlobal()
Visibility	public
Parameters	none
Return value	bool True if the Proxy is global
Behavior	Checks if the Proxy is global and hence visible throughout the program.

### 5.7. isTemplate

Name	Proxy::isTemplate()
Visibility	public
Parameters	none
Return value	bool True if the Proxy is a template
Behavior	Checks if the Proxy is a template, which allows using generic types.

### 5.8. isConst

Name	Proxy::isConst()
Visibility	public
Parameters	none
Return value	<b>bool</b> True if the Proxy is a constant
Behavior	Checks if the Proxy is a constant.



### 5.9. isStatic

Name	Proxy::isStatic()
Visibility	public
Parameters	none
Return value	bool True if the Proxy is static
Behavior	Checks if the Proxy is static.



### 6. FunctionProxyFactory

The FunctionProxyFactory creates FunctionProxy objects. It differentiates between ROOT functions that can be overloaded and those that can't be.

### 6.1. createFunctionProxy

Name	FunctionProxyFactory::createFunctionProxy(function: TFunction, scope: TClassRef)
Visibility	public
Parameters	function: TFunction The ROOT function to be proxied.
	scope: TClassRef The scope of the function.
Return value	FunctionProxy the proxied function
Behavior	A simple method to create <i>FunctionProxy</i> objects with for a given function in a given scope. This is used if there is no overloading or a <i>TFunction</i> is given directly.

### 6.2. from Args

Name	<pre>FunctionProxyFactory::fromArgs(name: string, scope: TClassRef, args: FunctionCallbackInfo)</pre>
Visibility	public
Parameters	name: string The name of the ROOT function
	scope: TClassRef The reference to the holding class that is searched for the function
	$args:\ Function Callback Info$ The arguments read from the $Callback Handler$
Return value	FunctionProxy The proxied ROOT function
Behavior	This method is used to deal with overloaded functions, since JavaScript doesn't support it. It searches the given scope for a function with the given names and arguments and throws an exception if nothing is found.



### 7. FunctionProxy

Acts as a proxy for a ROOT callable (i.e. function or class method). It provides methods to execute such a callable and validate its arguments. It also maintains a map of TFunction - CallFunc entries to cache already used functions.

### 7.1. getCallFunc

Name	FunctionProxy::getCallFunc(method: TFunction*)
Visibility	public
Parameters	method: TFunction*: pointer to the ROOT function for which a proxy is to be created
Return value	CallFunc* a pointer to the CallFunc object provied by cling
Behavior	Gets a pointer to a $CallFunc$ object, which encapsulates the provided ROOT function in memory.

### $7.2. \ {\bf getMethodsFromName}$

Name	<pre>FunctionProxy::getMethodsFromName(scope: TClassRef, name: string)</pre>
Visibility	public
Parameters	$scope:\ TClassRef$ reference to the class which is checked for methods with the specified name
	name: string name of the overloaded methods which shall be returned
Return value	vector <tfunction*> methods that match the specified name</tfunction*>
Behavior	Gets a reference to a class and a method name string. It returnes all methods of the class with the specified name. This is needed since JavaScript does not support method overloading.



### 7.3. FunctionProxy

Name	<pre>FunctionProxy::FunctionProxy(address: void*, function: TFunction, scope: TClassRef)</pre>
Visibility	public
Parameters	$address:\ void^*$ memory address of the proxied function
	function: TFunction the function's reflection object
	scope: TClassRef the class that the function belogs to
Return value	«constructor» the created FunctionProxy
Behavior	Creates the FunctionProxy.

### 7.4. getType

Name	FunctionProxy::getType()
Visibility	public
Parameters	none
Return value	<b>TFunction</b> the <i>TFunction</i> object that contains the function's reflection data
Behavior	Returns the wrapped function's $TFunction$ object. It contains the meta data of its corresponding function.

### 7.5. validateArgs

Name	FunctionProxy::validateArgs(args: FunctionCallbackInfo)
Visibility	public
Parameters	$\label{eq:args:function} \textit{CallbackInfo} \text{ information about the context of the call, including the number and values of arguments}$
Return value	ObjectProxy[] array of the arguments as proxies
Behavior	Checks whether the function is being called with the proper arguments and wraps them in proxies so they can be used by the call method.



### 7.6. call

Name	FunctionProxy::call(args: ObjectProxy[])
Visibility	public
Parameters	args: ObjectProxy[] proxies containing arguments for the method
Return value	ObjectProxy proxy for the object returned by the called method
Behavior	Calls the actual method in memory using Cling. The argument object proxies' contents are read and given to the called method.



### 8. ObjectProxyFactory

The ObjectProxyFactory creates ObjectProxy instances with TDataMember type, TClassRef scope and ObjectProxy holder. It encapsulates ROOT objects recursively for use in Javascript.

### 8.1. createObjectProxy

Name	<pre>ObjectProxyFactory::createObjectProxy(type: TDataMember, scope: TClassRef, holder: ObjectProxy)</pre>
Visibility	public
Parameters	type: TDataMember The type identification which the ObjectProxy will have
	scope: TClassRef The class the ObjectProxy belongs to
	$holder:\ Object Proxy\ {\it The\ holder}\ is\ the\ Object Proxy\ which\ will\ encapsulate\ and\ hold\ the\ newly\ created\ Object Proxy$
Return value	<b>ObjectProxy</b> Returns the ObjectProxy which is created with the given parameters. 1q
Behavior	A new ObjectProxy is created each time the createObjectProxy method is called up.



### 9. ObjectProxy

The *ObjectProxy* class is used to represent ROOT objects. It differentiates between primitive and non-primitive object types.

There are the following implementations of *ObjectProxy*:

- EnumProxy Maps C++ enums to JavaScript strings
- StructProxy Maps C++ structs to JavaScript objects
- ArrayProxy Maps C++ arrays to JavaScript arrays, we cannot enlarge C++ arrays, so we will throw an Exception on overflows
- PointerProxy Maps C++ pointers to JavaScript objects
- NumberProxy Uses a C++ template to map all C++ numbers to JavaScript Numbers
- StringProxy Maps C++ strings and c-strings to JavaScript strings
- BooleanProxy Maps C++ root boolean to Javascript boolean

The ObjectProxyFactory decides which ObjectProxy needs to be instantiated. Internally all these ObjectProxies work the same way by linking a v8::Local with a TDataMember

#### 9.1. ObjectProxy

Name	ObjectProxy::ObjectProxy(type: TDataMember, scope: TClassRef)
Visibility	public
Parameters	type TDataMember The type of the object
	scope TClassRef The reference to the class of the object
Return value	«constructor» the newly constructed ObjectProxy
Behavior	Creates a new ObjectProxy with the given type and scope.

### 9.2. getType

Name	ObjectProxy::getType()
Visibility	public
Parameters	none
Return value	TDataMember the type of the ObjectProxy
Behavior	Returns the type of the Object behind the proxy.



#### 9.3. set

Name	ObjectProxy::set(value: ObjectProxy)
Visibility	public
Parameters	value: ObjectProxy the value to set
Return value	none
Behavior	Sets the value of the Object behind the proxy.

### 9.4. get

Name	ObjectProxy::get()
Visibility	public
Parameters	none
Return value	Local < Value > The value the object has.
Behavior	Returns the value that was set for the object.

### 9.5. setProxy

Name	<pre>ObjectProxy::setProxy(proxy: Local<object>)</object></pre>
Visibility	public
Parameters	proxy: Local <object> The v8 object which will be proxy of the ROOT object.</object>
Return value	none
Behavior	Sets proxy: Local < Object > to be the proxy of the ROOT object.



### 9.6. getProxy

Name	ObjectProxy::getProxy()
Visibility	public
Parameters	none
Return value	Local < Object > The current proxy of the ROOT object.
Behavior	Gets the proxy of the ROOT object.

#### 9.7. isPrimitive

Name	ObjectProxy::isPrimitive()
Visibility	public
Parameters	none
Return value	bool Whether or not the represented object is of a primitive type or not.
Behavior	Returns <i>true</i> if the represented object's type is primitive, <i>false</i> if not.



# 10. Appendix

### 10.1. Class diagram



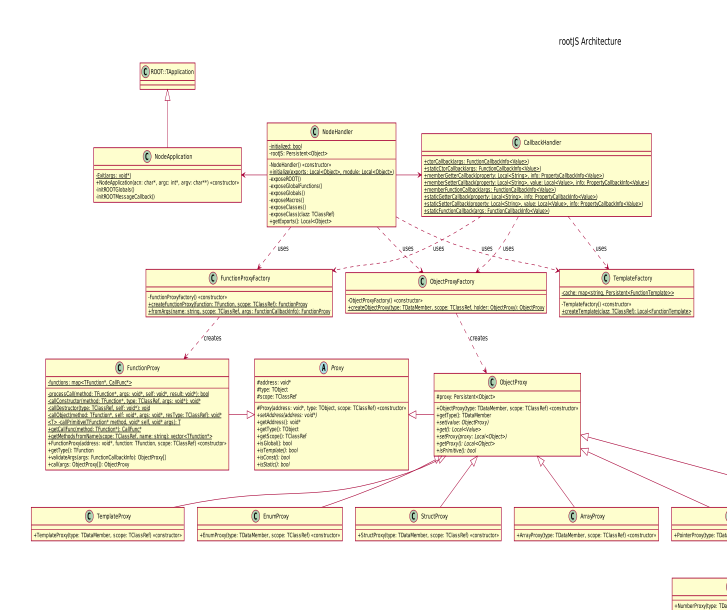


Figure 10.1: root JS class diagram  $1\,$ 



rootJS Architecture

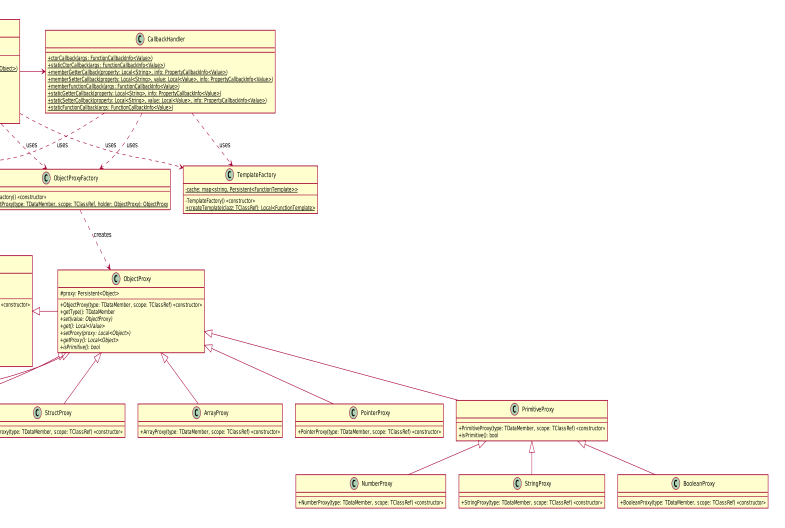


Figure 10.2: root JS class diagram  $2\,$ 

### 10.2. Dynamic Model



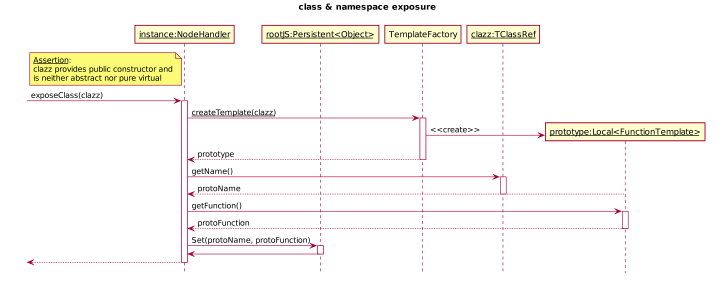


Figure 10.3: class exposure sequence

#### 10.3. Glossary

#### Callback

A function which is passed as an argument to some code, which is then expected to call the argument back.

#### Constructor

A method which is used to create an object.

#### Encapsulation

A piece of functionality of certain languages used to restrict access to some of the object's variables and methods

#### Instance

A created object.

#### Proxy

A class functioning as an intermediary between two classes.

#### Static

A method which does not require the object to be instantiated.

#### **Template**

A feature of C++ that allows classes and functions to operate with generic types.



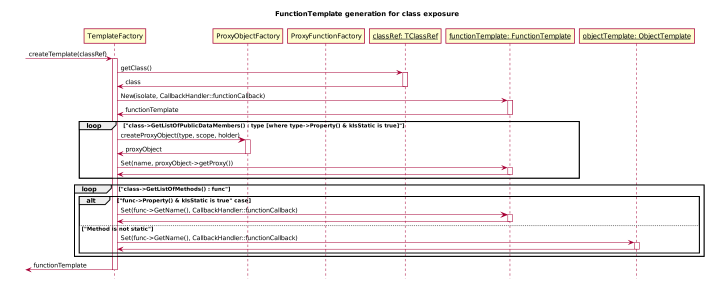


Figure 10.4: class exposure sequence

#### v8

An open source JavaScript engine, written in C++ and made by Google.



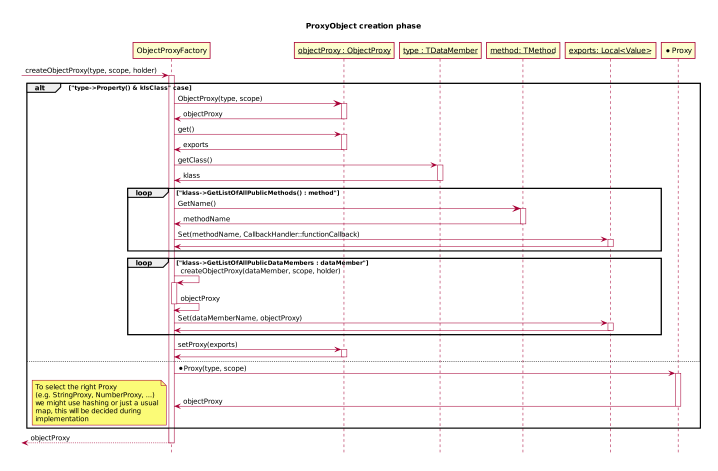


Figure 10.5: ProxyObject creation sequence