



rootJS - Functional Specification

PSE - Software Engineering Practice

C. Wolff, M. Früh, S. Rajgopal, C. Haas, J. Schwabe, T. Beffart | December 16, 2015

STEINBUCH CENTER FOR COMPUTING

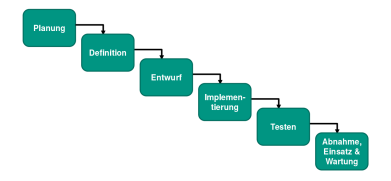


About PSE



Praxis der Softwareentwicklung(PSE) = Software Engineering Practice

- Waterfall model
 - Planning/definition





Purpose



Node.is bindings for ROOT

- Be able to write ROOT code in Node.js programs
- Integrate ROOT into Node.js based web applications

Purpose

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Required Criteria



The bindings must

- Work on Linux
- Allow the user to interact with any ROOT class from the Node.js JavaScript interpreter
- Accept C++ code for just-in-time compilation
- Update dynamically following changes to C++ internals
- Provide asynchronous wrappers for common I/O operations (i.e. file and tree access)

Optional Criteria



The bindings should

- Support the streaming of data in JavaScript Object Notation (JSON) format compatible with JavaScript ROOT
- Implement a web server based on Node.js to mimic the function of the ROOT HTTP server
- Work OS independent (i.e. support Mac OS X, Linux operating systems)



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Limiting criteria



The bindings should not

- Add any extending functionality to the existing ROOT framework
- Necessarily support previous/future ROOT versions



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Product usage



- It's JavaScript → web-applications
- Expose processed data and then visualize it locally
- Interact with remote data (i.e. streamed via RPC)
- Accessible on 'unconvential' devices (mobile phones/tablets)

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Audience



- Scientists (e.g. particle physicists) and Researchers
- Typical user will know ROOT and JavaScript → rather technology proficient
- Web-developers



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Test Cases

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Operating conditions



- Servers that run ROOT
- ROOT6 is currently only available on Mac and Linux, so that's our focus

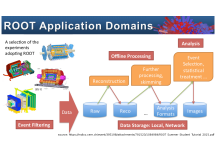
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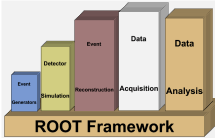
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ROOT



- Process and visualize large amounts of scientific data (CERN)
- Features a C++ interpreter (CLING) i.e. used for rapid and efficient prototyping
- Persistency mechanism for C++ objects







Node.js



- Open source runtime environment
 - Develop server side web applications
 - Act as a stand alone web server





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Node.js



- Open source runtime environment
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 - Act as a stand alone web server
- Google V8 engine to execute JavaScript code





Node.js



- Open source runtime environment
 - Develop server side web applications
 - Act as a stand alone web server
- Google V8 engine to execute JavaScript code
- rootJS bindings realized as native Node.js module written in C++





Hardware



- Task: encapsulation of ROOT objects and functions
 - → Scanning ROOT structures during initialization
 - → Encapsulating objects with heavily nested object structures
 - → Introduce (proxy) object cache



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Hardware



- Task: encapsulation of ROOT objects and functions
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⇒ Generally negligible hardware requirements of the bindings themselves



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Product data



The following data will be stored by the rootJS bindings

- All ROOT classes and methods as they dynamically mapped to their JavaScript equivalents
- ROOT environment state
- Application context is derived from TApplication
- Map of v8::handles 2 identified by the address of ROOT objects

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Scenarios

Data

Scenarios



rootJS is used by applications to access the ROOT framework



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rootJS is used by applications to access the ROOT framework ⇒ our users are those applications



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Environment





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Event Viewers provide visualisation of experimental data



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Purpose

Environment

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Use Cases



Event Viewers provide visualisation of experimental data

useful for quick eyescan of data



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Environment



Event Viewers provide visualisation of experimental data

- useful for quick eyescan of data
- check if data is recorded properly



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Environment

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Conventional ROOT Event Viewer



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Event Viewers provide visualisation of experimental data

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Conventional ROOT Event Viewer

standalone ROOT application



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Event Viewers provide visualisation of experimental data

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Conventional ROOT Event Viewer

- standalone ROOT application
- requires ROOT on machine



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Environment

Scenarios

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Conventional ROOT Event Viewer

- standalone ROOT application
- requires ROOT on machine
- requires ROOT's dependencies



Purpose

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Test Cases



Event Viewers provide visualisation of experimental data

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Conventional ROOT Event Viewer

- standalone ROOT application
- requires ROOT on machine
- requires ROOT's dependencies
- requires access to data source





Event Viewers provide visualisation of experimental data

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Conventional ROOT Event Viewer

- standalone ROOT application
- requires ROOT on machine
- requires ROOT's dependencies
- requires access to data source
- ⇒ very limited portability and harsh requirements for client system





Event Viewers provide visualisation of experimental data

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- check if data is recorded properly

Client/Server based Web Event Viewer using rootJS and nodeJS



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Test Cases



Event Viewers provide visualisation of experimental data

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Client/Server based Web Event Viewer using rootJS and nodeJS

server runs ROOT and its dependencies



Purpose

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Event Viewers provide visualisation of experimental data

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Client/Server based Web Event Viewer using rootJS and nodeJS

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- no access to critical data sources required



Purpose

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Client/Server based Web Event Viewer using rootJS and nodeJS

- server runs ROOT and its dependencies
- no access to critical data sources required
- no heavy work load on client system



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Client/Server based Web Event Viewer using rootJS and nodeJS

- server runs ROOT and its dependencies
- no access to critical data sources required
- no heavy work load on client system
- client only needs modern web browser



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Scenarios

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Event Viewers provide visualisation of experimental data

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Client/Server based Web Event Viewer using rootJS and nodeJS

- server runs ROOT and its dependencies
- no access to critical data sources required
- no heavy work load on client system
- client only needs modern web browser
- ⇒ great portability and ease of use as client can be almost any device

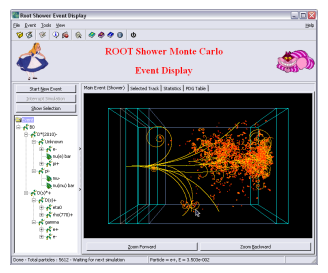
Test Cases



| Scenario name | EventViewer |
|----------------------|---|
| Participating actors | Server:EventViewerServer; :ROOT |
| | Client:EventViewerClient; :rootJS |
| Flow of events | |
| | Client requests updates from Server. |
| | Server interfaces with ROOT through |
| | rootJS. |
| | ■ ROOT's I/O accesses and processes data |
| | ROOT returns the data to the Server using |
| | rootJS. |
| | Server sends the data to the Client |
| | Client renders data locally. |









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Purpose

Scenarios



In what ways could these bindings also improve work efficiency for scientists?



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Environment

Scenarios



In what ways could these bindings also improve work efficiency for scientists?

integrating run logs and quality assurance in ROOT workflow

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Scenarios



In what ways could these bindings also improve work efficiency for scientists?

- integrating run logs and quality assurance in ROOT workflow
- ...



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UseROOTGlobal



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|---------------------|--|
| Use case name | UseROOTGlobal |
| Participating actor | Initiated by NodeJSApplication; Pro- |
| instances | cessed by rootJS; Communicates with |
| | ROOT |
| Flow of events | |
| | The NodeJSApplication requests access to a global variable of ROOT. |
| | 2 rootJS sends a request to the corresponding ROOT variable. |
| | ROOT returns the requested variable value. |
| | The value is passed from rootJS to the NodeJSApplication. |



Environment

Data

Scenarios

Use Cases

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Purpose

UseROOTGlobal



| Entry condition | rootJS has been initialized. |
|-----------------|------------------------------------|
| Exit condition | The value has been returned to the |
| | NodeJSApplication. |



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Environment

UseROOTObject



| Use case name | UseROOTObject |
|---------------------|---------------------------------------|
| Participating actor | Initiated by NodeJSApplication; Pro- |
| instances | cessed by rootJS, ProxyObject; Commu- |
| | nicates with ROOT |
| Flow of events | |
| | The NodeJSApplication requests |
| | access to a ROOT object by calling a |
| | constructor function. |
| | ProotJS encapsulates the requested |
| | ROOT object within a ProxyObject that |
| | was created recursively. |
| | |



Data

UseROOTObject



Flow of events

- TootJS stores the created ProxyObject in a cache memory.
- The ProxyObject is exposed to the NodeJSApplication.

| Entry condition | rootJS has been initialized. |
|-----------------|---|
| Exit condition | The reference of the ProxyObject has been |
| | return to the NodeJSApplication. |



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Environment

UseROOTFunction



| Use case name | UseR00TFunction |
|---------------------|--|
| Participating actor | Initiated by NodeJSApplication; Pro- |
| instances | cessed by rootJS, ProxyObject; Commu- |
| | nicates with ROOT |
| Flow of events | |
| | The NodeJSApplication requests access to a ROOT function. |
| | ProotJS calls the corresponding ROOT function. |
| | 3 ROOT responds. |



UseROOTFunction



Flow of events

- rootJS encapsulates the returned ROOT object within a ProxyObject.
- The ProxyObject is exposed to the NodeJSApplication.

| Entry condition | rootJS has been initialized. |
|-----------------|---|
| Exit condition | The reference of the ProxyObject has been |
| | return to the NodeJSApplication. |



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UseJIT



| Use Case name | UseJIT |
|---------------------|---|
| Participating actor | Initiated by NodeJSApplication; Pro- |
| instances | cessed by rootJS, Cling; Communicates |
| | with ROOT |
| Flow of events | |
| | The NodeJSApplication wants to execute ROOT specific C++ code (given as string) during runtime. rootJS forwards the instructions to Cling. |
| | © Cling evaluates the received instructions using JIT compilation concepts and dynamically modifies the state of ROOT. |
| | |

UseJIT



Flow of events

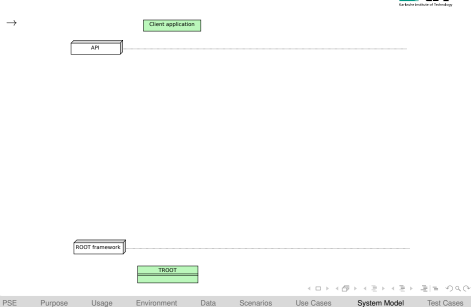
- TootJS takes care of encapsulating exceptions possibly thrown by Cling or ROOT during evaluation and execution.
- TootJS provides the evaluation results and corresponding return values to the NodeJSApplication.

| Entry condition | rootJS and Cling have been initialized. |
|-----------------|---|
| Exit condition | rootJS either confirms the proper ex- |
| | ecution of the specified instructions |
| | or forwards thrown exceptions to the |
| | NodeJSApplication. |

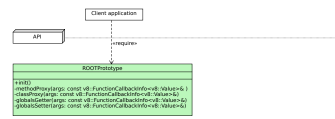




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ROOT framework

Scenarios

Use Cases

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Data

Environment

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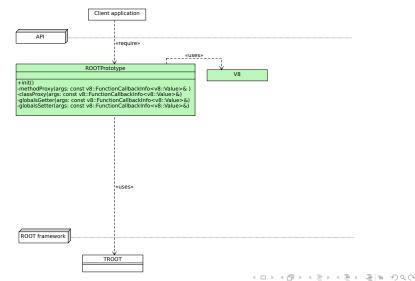
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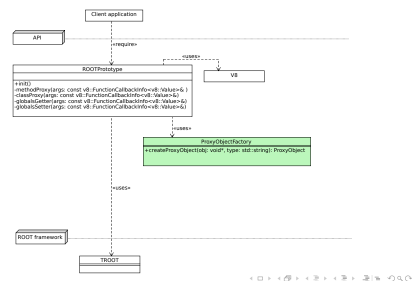
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Use Cases

System Model

Test Cases





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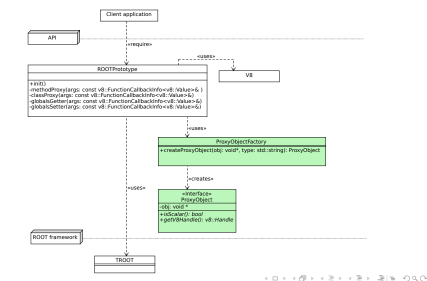
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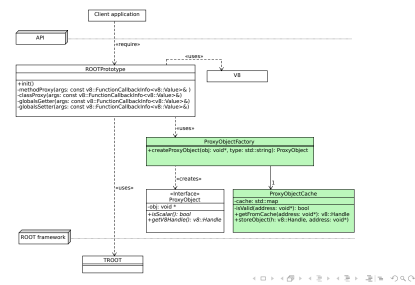
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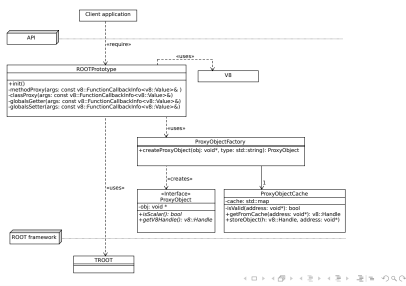
















Initialization



- Expose all
 - Global variables
 - Global functions
 - Classes



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Initialization



- Expose all
 - Global variables
 - Global functions
 - Classes
- Each are bound to corresponding proxy methods
- An object which members are the exposed features is beeing passed to node

Initialization



- Expose all
 - Global variables
 - Global functions
 - Classes
- Each are bound to corresponding proxy methods
- An object which members are the exposed features is beeing passed to node

Names

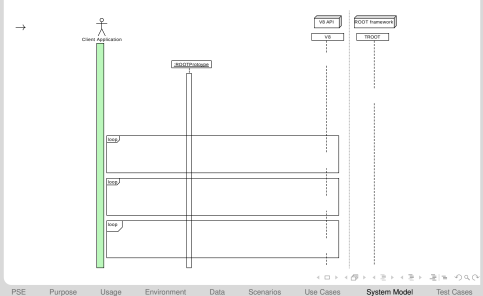
- Functions and classes have the same name as in Root
- Global variables can be called using Get[Variable] and Set[Variable] methods



Test Cases

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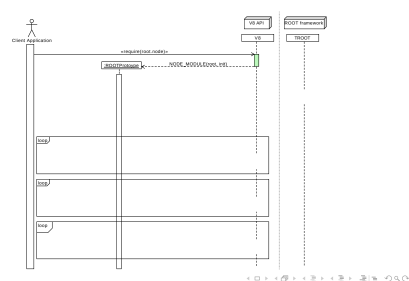


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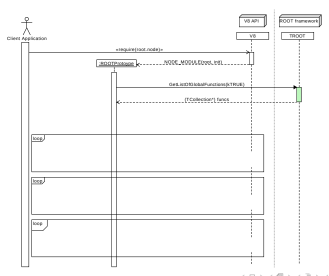
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Purpose







Environment

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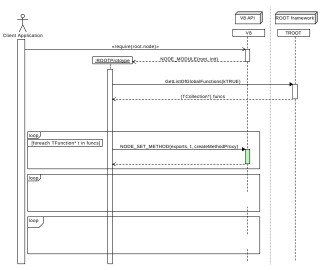
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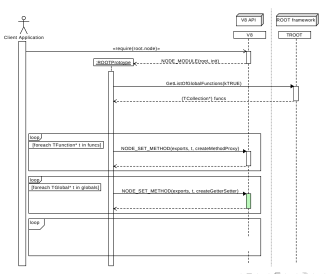
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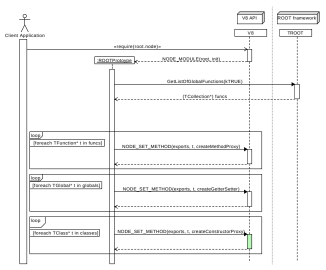






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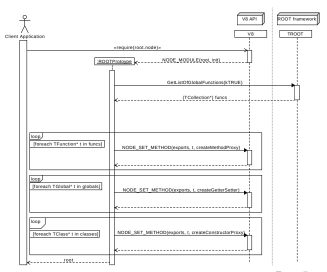
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Data

Use Cases





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Call a feature



All features in node are mapped to a proxy method that will be called



Environment

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Call a feature



- All features in node are mapped to a proxy method that will be called
- The proxy method will eventually call a root function and pass the result to our ObjectFactory



Purpose

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Environment

Test Cases

Call a feature

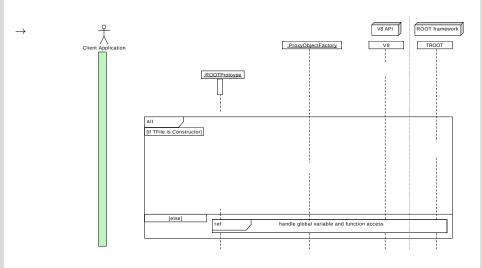


- All features in node are mapped to a proxy method that will be called
- The proxy method will eventually call a root function and pass the result to our ObjectFactory
- By looking at the object type an corresponding v8::Handle will be generated and returned to node
 - If the result is an object this will be done recursively



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Use Cases

Scenarios

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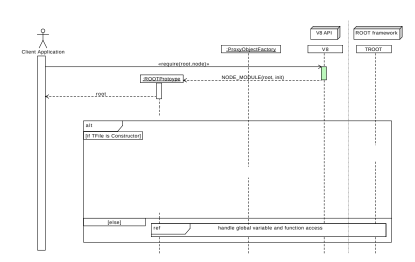
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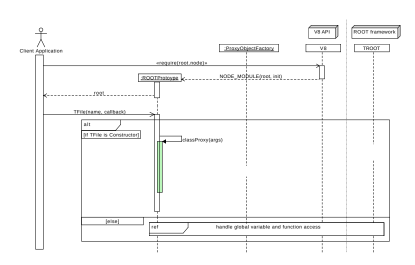




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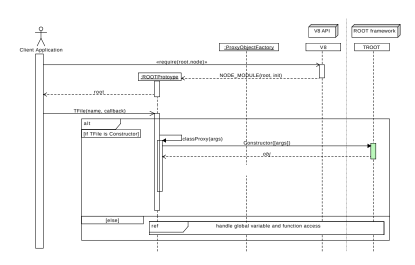


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Usage

Environment

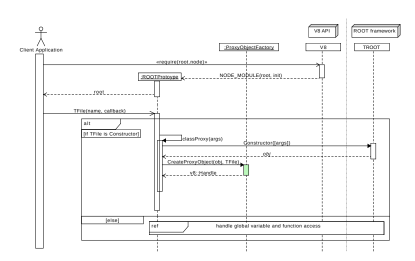
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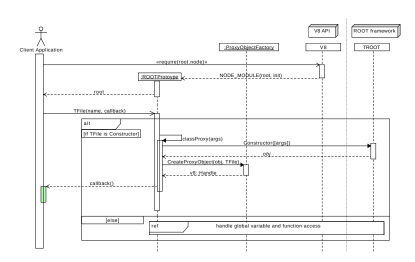
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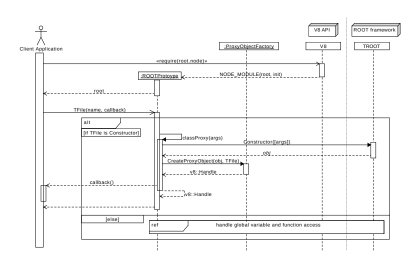
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Use Cases







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Test Cases



- Make sure all elements are callable without crashing
- To verify results of function calls and calculations, we would need to run ROOT's testcases
- Porting all ROOT testcases would make no sense!
- Only port a subset to make sure the bindings are working and leave the rest to the ROOT developers

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