



### rootJS - Specification

PSE - Software Engineering Practice

C. Wolff, M. Früh, S. Rajgopal, C. Haas, J. Schwabe, T. Beffart | December 13, 2015



## **Outline/Gliederung**



- Product Environment
  - Software
  - Hardware
- 2 Scenarios
  - Scenario 1
- 3 Use Cases
  - Event Viewer
- System Model
  - Initialization
  - Call a feature

C. Wolff, M. Früh, S. Rajgopal, C. Haas, J. Schwabe, T. Beffart - rootJS

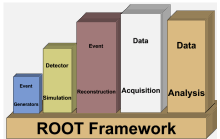


#### **ROOT**



- 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



- 1

### **Hardware**

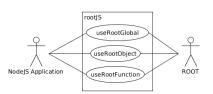


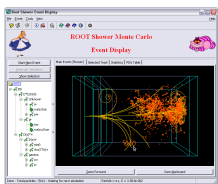
### Scenario 1



#### **Event Viewer**







**Use Cases** 



### Initialization



- Expose all
  - Global variables
  - Global functions
    - Classes

#### 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

Use Cases

#### 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

### Call a feature



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



### 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

C. Wolff, M. Früh, S. Rajgopal, C. Haas, J. Schwabe, T. Beffart - rootJS

#### 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



#### References I



- CERN. ROOT application domains. Dec. 2015. URL: https://root.cern.ch/application-domains.
- CERN. ROOT Shower Event Display. Dec. 2015. URL: https://root.cern.ch/rootshower00png.
- Danilo Piparo and Olivier Couet. ROOT Tutorial for Summer Students. Dec. 2015. URL:

https://indico.cern.ch/event/395198/attachments/ 791523/1084984/ROOT\_Summer\_Student\_Tutorial\_2015.pdf.

