

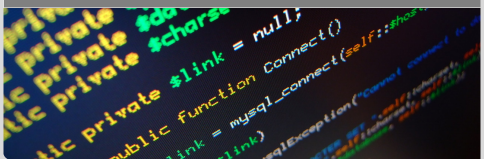


rootJS - results of the implementation phase

Software Engineering Practice - Winter Term 2015/16

C. Wolff, M. Früh, S. Rajgopal, C. Haas, J. Schwabe, T. Beffart | February 10, 2016

STEINBUCH CENTER FOR COMPUTING



Outline/Gliederung





The bindings must

Work on Linux





The bindings must

■ Work on Linux ✓





- Work on Linux ✓
- Allow the user to interact with any ROOT class from the Node.js JavaScript interpreter



- Work on Linux ✓
- Allow the user to interact with any ROOT class from the Node.js JavaScript interpreter ✓



- 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





- 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 ✓





- 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





- 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 ✓





- 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)



- 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) ✓



- 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) ✓



The bindings should

 Support the streaming of data in JavaScript Object Notation (JSON) format compatibl e with JavaScript ROOT



The bindings should

■ Support the streaming of data in JavaScript Object Notation (JSON) format compatibl e with JavaScript ROOT ✓



- Support the streaming of data in JavaScript Object Notation (JSON) format compatibl e with JavaScript ROOT ✓
- Implement a web server based on Node.js to mimic the function of the ROOT HTTP server





- Support the streaming of data in JavaScript Object Notation (JSON) format compatibl e with JavaScript ROOT ✓
- Implement a web server based on Node.js to mimic the function of the ROOT HTTP server ✓





- Support the streaming of data in JavaScript Object Notation (JSON) format compatibl e 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)





- Support the streaming of data in JavaScript Object Notation (JSON) format compatibl e 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) ✓





- Support the streaming of data in JavaScript Object Notation (JSON) format compatibl e 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) ✓





The bindings should not

Add any extending functionality to the existing ROOT framework



The bindings should not

lacktriangle Add any extending functionality to the existing ROOT framework \checkmark



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





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





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

