

Implementing a User Interface for the Social Semantic Server

Matthias Rella, Dieter Theiler, Dominik Kowald, Sebastian Dennerlein, Christoph Trattner Knowledge Technologies Institute (TU Graz), Inffeldgasse 13, Graz, Austria



Download & Setup

Download the client-side javascript library:

http://sourceforge.net/p
/learning-layers/code
/HEAD/tree/trunk
/SocialSemanticServer
/SSSClientSide/

Request your Social Semantic Server playground:

ctrattner@know-center.at

Read the documentation:

developer.learning-layers.eu
/documentation
/social-semantic-server/

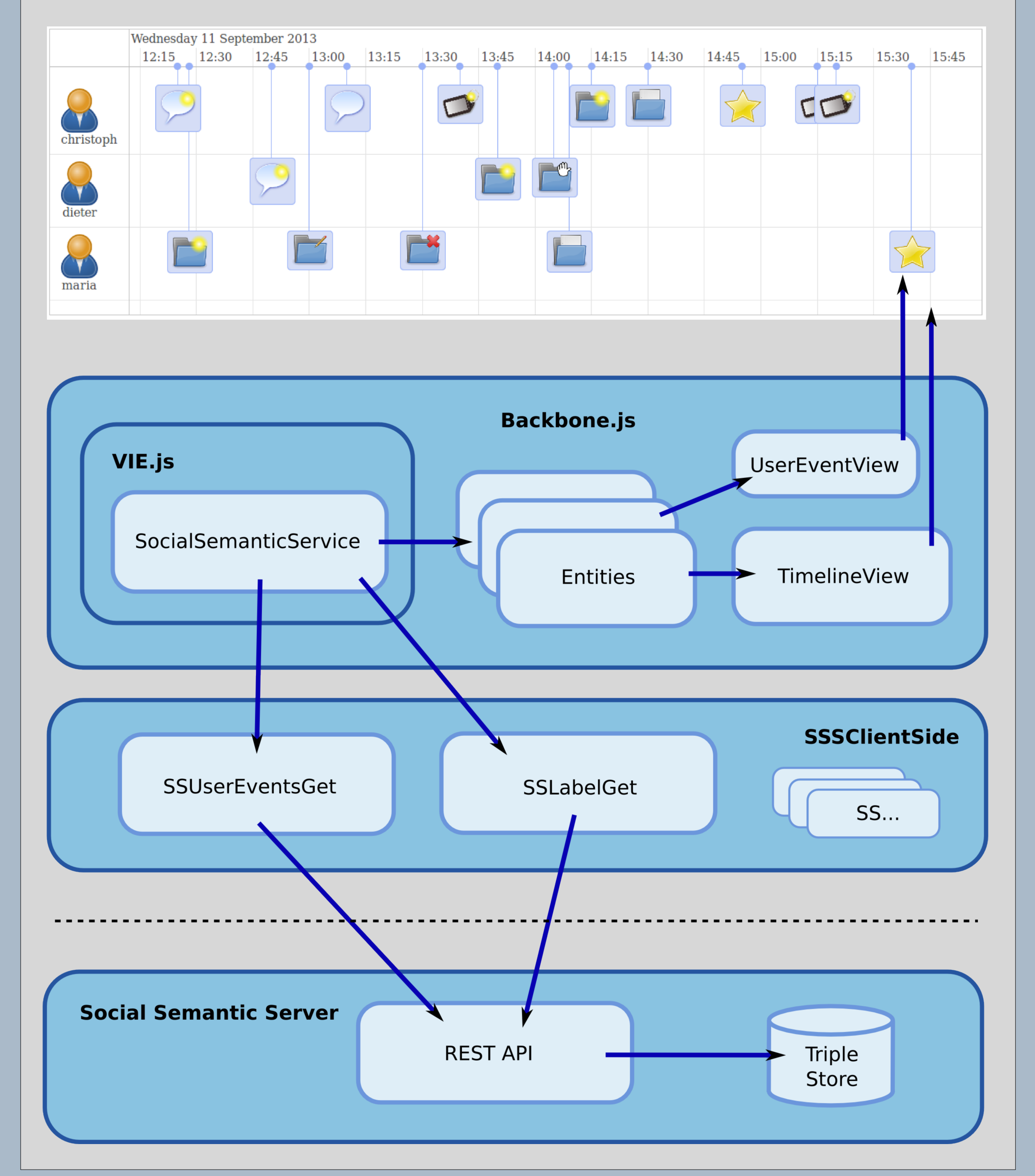
Use SSSClientSide

connectors to communicate with the Social Semantic Server over JSON-LD

Ex.: SSUserEventsGet

"Request user events of user Maria on collection 815"





Client Side Implementation

3rd party timeline library

http://almende.github.io/chap-links-library/

Backbone.js (MVC-Framework)

Binds views to entities, auto triggers re-draw of TimelineView on data change

VIE.js (Semantic Interaction Framework)

Bridges Backbone.js and the Semantic Web, implements a service for the Social Semantic Server, built-in support for JSON-LD

Ex.: JSON-LD Response