Enwida Charts Frontend Documentation

Location

The charts frontend code is located within the web resources of the Spring web project:

\$ENWIDA_WEB_ROOT/src/main/webapp/resources The chart-specific CSS files can be found in the subdirectory

css/chart

whereas the CoffeeScript/JavaScript sources live in the

js/chart

subdirectory.

Tools / Libraries

As our implementation relies on 3rd party libraries and frameworks, we try separate these so-called "assets" from the actual charts frontend. So any HTML document which contains charts has to include

the following files: resources/css/chart/assets.css

resources/css/chart/chart.css resources/js/chart/assets.js

resources/js/chart/chart.js [TODO: Only one css/js file in production (complicates development, though)]

- **CSS**
- In order to minify the CSS assets (bootstrap, datepicker, etc.) we use the tool cleancss. When adding
- or removing CSS assets, please edit the Makefile in the css/chart directory to reflect the changes. A

new [assets.css] file can be generated by executing the make command in this directory. It will minify the source CSS assets (usually located in the assets subdirectory) given in the Makefile to a file

called assets.css.

We use <code>uglifyjs</code> to minify JavaScript sources/assets like jquery or bootstrap. The assets compilation is handled by the Makefile located in the js/chart subdirectory. In order to only compile the JavaScript assets to a single assets.js file please invoke the command make compile_assets.

Compile all .coffee files to their respective .js equivalent

Minify the compiled require.js modules into one file

JavaScript

We don't write plain JavaScript for our charts frontend logic but use the cleaner and more concise CoffeeScript which "compiles" down to JavaScript. In order to provide a modular design for the charts implementation, we additionally use require. is for this matter. The compilation of the JavaScript sources thus involves the following steps:

All of them are accomplished at once by invoking the make command. During the development process it is often convenient to skip the last step because debugging minified JavaScript code isn't fun at all. To achieve this, you can invoke make dev instead of the parameter-less variant. Note that this does *not* mean you will have to include every single .js file in your HTML document as the loading of the modules is managed by the require.js library. You can even

automatically compile every .coffee file into a .js file as soon as it changes by executing the command coffee -wc . in the js/chart directory.

Minify the JavaScript assets

Requirements Installation While the previous section was about why we need all these 3rd party tools, this section shows how these requirements can be installed.

 Install node.js (including the npm command-line tool) Install the make command (should be preinstalled on all *nix systems, use cygwin or GnuWin32 for

[TODO: Test if these steps work for Windows;)]

Windows)

Quick CoffeeScript / RequireJS / Flight Walkthrough This walkthrough will only contain very basic explanation to get you started. Please refer to the corresponding websites (coffeescript.org, requirejs.org, twitter.github.io/flight) for more detailed introductions, tutorials and documentation.

• Install the remaining requirements: npm install -g coffee-script clean-css uglify-js requirejs

CoffeeScript The CoffeeScript syntax is very similar to the JavaScript syntax but I will try to point our the most important differences here.

Semicolons

Semicolons are not necessary in CoffeeScript. Don't use them. **Assignments**

The JavaScript expression <code>name = "John"</code> assigns the string "John" to the *global* variable <code>name</code>. In

general this is considered bad style because it is very easy to pollute the global namespace this way.

Instead we have to write var name = "John" in order to create a local variable. CoffeeScript makes it

usage will throw a compiler error. If you *really* want to assign to a global variable, you have to assign to

really difficult to accidentally assign to a global variable. So every assignment of the form name = "John" is translated to use a local "name" variable. The var keyword is forbidden and its

the window object explicitly: window.name = "John"

translates to the following JavaScript:

Simple function definition

Function with a multi-line body

add = (a, b) -> a + b

curriedAdd = (a) ->

return a + b

add 1, parseInt("2")

curriedAdd(1)(2)

console.log(add(1,2));

console.log(addThree(4));

RequireJS

define ->

console.log(curriedAdd(1)(2)); var addThree = curriedAdd(3);

console.log([1,2,3].map(addThree));

The importer of the module will see # whatever you return here. In this

functionA: -> console.log "hello" functionB: -> console.log "world"

require ["dummy"], (Dummy) ->

Can access DepA and DepB here

js/chart directory takes care of this.

@after "initialize", ->

@on "sayHello", ->

@on "sayBye", ->

@\$node.fadeOut()

@trigger "refresh"

@\$node.text "hello"

@hello()

callback.

Architecture

Directory Structure

Layout

.chart

.visual

.lines

.navigation

product and time range selection.

• .chart: ChartManager

• .navigation: Navigation

• .visual: Visual

• .lines: Lines

Chart Types

Line Chart

Bar Chart

Min-Max Chart

Carpet Chart

is drawn for each data point.

Positive-Negative Chart

lines: [line]

yLabel: string

width: **int**

scale: {

height: **int**

Important files/directories in [js/chart]:

charts.coffee is the main script

assets/ contains the JavaScript assets

[lib/] contains all RequireJS modules

[lib/util] contains some utility modules

assets.js contains all assets in minified form

lib/components contains all Flight components

lib/drawable contains the modules which actually draw the charts

The basic layout of the chart element is shown in the following structure.

console.log @node # DOM element

@trigger "#content", "refresh", greeting: "hello".

The Charts Frontend Implementation

server is visualized in the following diagram (high resolution version).

Chart Framework

GenericChart

Twitter Flight

Say hello and world

case an object containing two functions

Using the path of the module file, you can now import it:

console.log([1,2,3].map(function(i) { return i + 1 }));

the language. Writing a module is as simple as (using CoffeeScript syntax):

add 1, 2

add(1,2)

Functions The CoffeeScript expression (name, age) -> console.log name + " is " age + " years old"

As you can see, the function syntax contains less boilerplate and has the form (arguments) -> body,

in the body and how function application binds tightly. It also shows the comment syntax, indentation

tl;dr: name = "John" is an assignment in CoffeeScript which uses local variables.

function(name, age) { console.log(name + " is " + age + " years old"); }

rules, implicit returns, string interpolation and a bit of functional programming.

whereas function application does not require parenthesis if there is more than one argument (you can use them, though). The following example shows how to write nested functions with more than one line

Indention matters! console.log parseInt a # Return a function (b) ->

> # yields 3 # yields 3

yields 3

yields 3

curriedAdd 1, 2 # not what you want! (curriedAdd(1,2))

add parseInt "1", 2 # not what you want! (add(parseInt("1", 2))

Indention matters! # String interpolation with #{expr} console.log "b is: #{parseInt b}" # The last statement of a function body # is it's return value. But you can use

an explicit return, too.

add 1, parseInt "2" # yields 3

add parseInt("1"), 2 # yields 3

add (parseInt "1"), 2 # yields 3

curriedAdd(1) 2 # yields 3

addThree = curriedAdd 3 # returns a function addThree 5 # yields 8 # yields 11 addThree 8 console.log [1,2,3,4].map $(i) \rightarrow i + 1 \# prints [2,3,4,5]$ console.log [1,2,3,4].map addThree # prints [4,5,6,7] hello = -> console.log "hello" # prints hello hello() # not what you want (returns the function) hello "world" # prints hello (function ignores parameters) The functions are translated to (an equivilant of) the following: function add(a, b) { return a + b; } function curriedAdd(a) { console.log(parseInt(a)); return function(b) { console.log("b is: " + parseInt(b)); return a + b; **}**; } Some of the function applications in JavaScript:

RequireJS provides means to define and load JavaScript modules which sadly is not a build-in feature of

Dummy.functionA() Dummy.functionB() To define the dependencies of a module use the following syntax:

define ["dependencyA", "dependencyB"], (DepA, DepB) ->

```
communicate is by triggering events.
Using RequireJS and Flight, a component is defined like this:
  define ->
    flight.component ->
      @hello = -> console.log "hello"
```

This component listens to two events: "sayHello" and "sayBye". It also trigger a "refresh" event after it

Note: The symbol @ is an abbreviation for the keyword this in CoffeeScript. Moreover you will see

something like (param) => ... in component code. This works just like an ordinary function definition

but keeps the this reference stable in the body. This is often used to call component functions inside a

An overview of the architecture and the communication between the frontend components and the web

Flight Components

Enwida Web Server

-(2) trigger "navigationData" with [data]-

(1) getNavigationData(chart_id)

can send an event to a specific element which also carries data by using something like:

received the latter. An event travel up the DOM elements until a component handles it. Futhermore, you

Normally, RequireJS loads the modules from the server when they are needed the first time. However, it

is also possible to minify all modules into a single .js file using the r.js utility. The Makefile in the

Twitter's Flight is an event-driven frontend framework which lets you define so-called components

whose job it is to "take care" of a specific DOM element. The only way these components can

console.log "I'm assigned to the following element:"

console.log @\$node # jQuery-wrapped element

ChartManager Navigation

Lines

The outer chart div element of class "chart" has another three div elements as its children. The child of

class "visual" contains the actual chart (the SVG image). All elements for enabling/disabling single lines

are included in the "lines" div element. The "navigation" div element contains all elements representing

The actual chart images are implemented using the d3.js library which is used to create inline SVG

images. Sincle SVG uses an XML format, the images can be created by adding new elements to the

The line chart can show several lines of data at once using linear interpolation between the data points.

The bar chart can show several lines of data at once whereby the different lines are represented by

This chart type works for exactly three lines of data. The first and the last line represent the minimun and

the maximum values respectively whereas the second line contains the average values. The second line

is drawn as in an ordinary line chart. Additionally, a bar ranging from the minimun to the maximum value

This chart type takes exactly two lines of data whereby the first line contains positive values while the

last one contains negative values. The lines are drawn as bars one below the other in different colors

This chart works with exactly one line of three-dimensional data (x, y, v). For every (x, y)-pair one bar is

drawn at the corresponding coordinate. The color of the bars is governed by the v value. Futhermore, a

ranging from 0 to the positive value and from 0 to the negative value, respectively.

When loaded, the main script will find all divs of class "chart" and attach a new instance of the ChartManager component to each of them. The ChartManager will then create the "visual", "lines", and "navigation" div elements and attach the corresponding Flight components to them. **Imaging**

differently colored bars located next to each other for each data point.

DOM (just like any other HTML elements as div, h1, etc.).

Each of these elements has a Flight module attached to it:

[TODO: pictures] **Implementation** Each of these charts are implemented as a RequireJS module in the drawable subdirectory. There is also a module called GenericChart which encapsulates common functionality like scale setup and drawing of the SVG skeletion including the axes. Interface

scale is drawn on the right side which maps colors to v values.

x: scaleOptions y: scaleOptions } } A line object has the following form: { title: string dataPoints: [{ x: double, y: double }]

Every chart module exports an init method which takes an options object as its only argument and returns the corresponding chart object which exports a draw method. The options object has the following form: { parent: element # The element the SVG is drawn into

The lines to draw

disabledLines: [int] # Disabled lines as indices (optional)

Y axis label (optional)

SVG height (optional)

Scale setup (optional)

SVG width (optional)

dataPoints for carpet chart: [{ x: double, y: double, v: double }] } The scale options have the following format:

{ # Supported: "linear", "ordinal", type: scaleType domain: { # Domain setup type: domainType # Supported: "extent", "map", "stretch", "fixed" high: double # Upper bound for fixed domain low: double # Lower bound for fixed domain } [TODO]