

WHY JS?

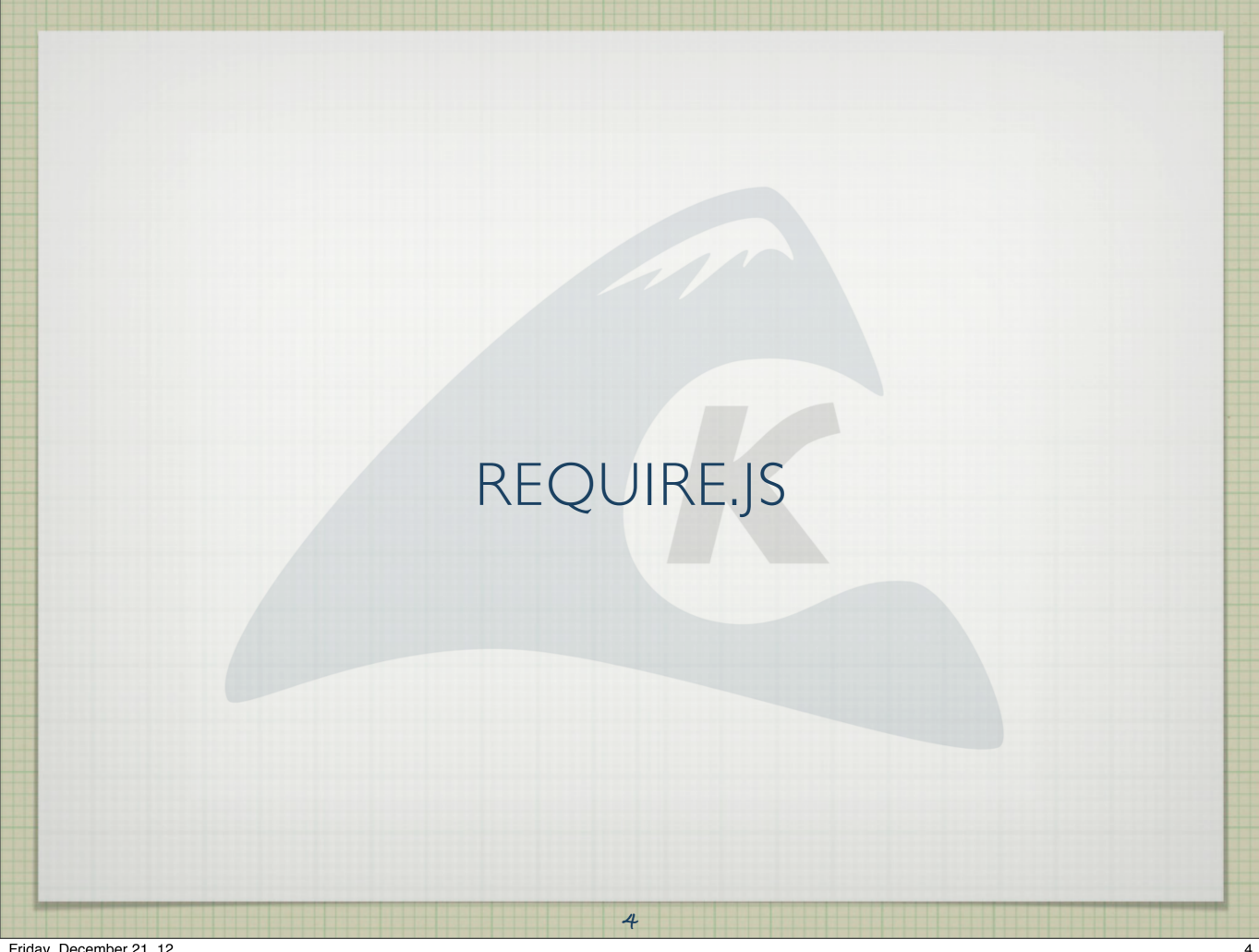
ABILITY TO CREATE RICH-CLIENT USER INTERFACE CLEAR SEPARATION OF APPLICATION RESPONSIBILITIES PROLIFERATION OF "LIBRARIES" MAKING IT A VIABLE PLATFORM FOR ENTERPRISE DEVELOPMENT SUPPORT "MOBILE" APPLICATIONS WITH A CONSISTENT DEVELOPMENT APPROACH HTML5 ADDS FEATURES TO SUPPORT RICH-CLIENT INTERFACES AND MOBILE SUPPORT ELIMINATES NEED FOR BROWSER PLUGINS (FLASH/FLEX, SILVERLIGHT, APPLETS, ETC)

2

FRAMEWORKS

- REQUIRE.JS
- ☐ UNDERSCOREJS
- BACKBONE.JS
- BOOTSTRAP
- ☐ MOCKJAX

3



WHAT IS REQUIRE.JS?

- JAVASCRIPT MODULE LOADER
- ☐ ENCOURAGES MODULAR CODE
- IMPLEMENTS THE AMD SPECIFICATION
 - ALLOWS FOR MODULE AND DEPENDENCIES TO BE ASYNCHRONOUSLY LOADED
- LOAD SCRIPTS VIA "MODULES" USING "DEFINE" SYNTAX

5

WHY REQUIRE.JS?

- ☐ ENCOURAGES MODULAR DEVELOPMENT
 - AS SUCH, USES MODULE IDS RATHER THAN URLS
- IMPROVES SPEED
- IMPROVES ORGANIZATION
- PROVIDES RUNTIME OPTIMIZATION

6

WHAT IS A MODULE?

- A JAVASCRIPT FILE, BUT ...
 - DEFINES A WELL-SCOPED OBJECT
 - AVOIDS POLLUTING THE GLOBAL NAMESPACE
 - EXPLICITLY LISTS ITS DEPENDENCIES
 - EXTENSION OF "MODULE PATTERN"

7

MODULE DEFINITION SIMPLE NAME/VALUE PAIRS

BOOKJS

```
define({
   isbn: "9780261102217",
   title: "The Hobbit",
   author: "J.R.R. Tolkien"
});
```

8

MODULE DEFINITION FUNCTION

BOOKJS

```
define(function() {
    console.log('defining book');
    return {
        isbn: "9780261102217",
        title: "The Hobbit",
        author: "J.R.R. Tolkien"
    }
});
```

5

MODULE DEFINITION FUNCTION W/ DEPENDENCIES

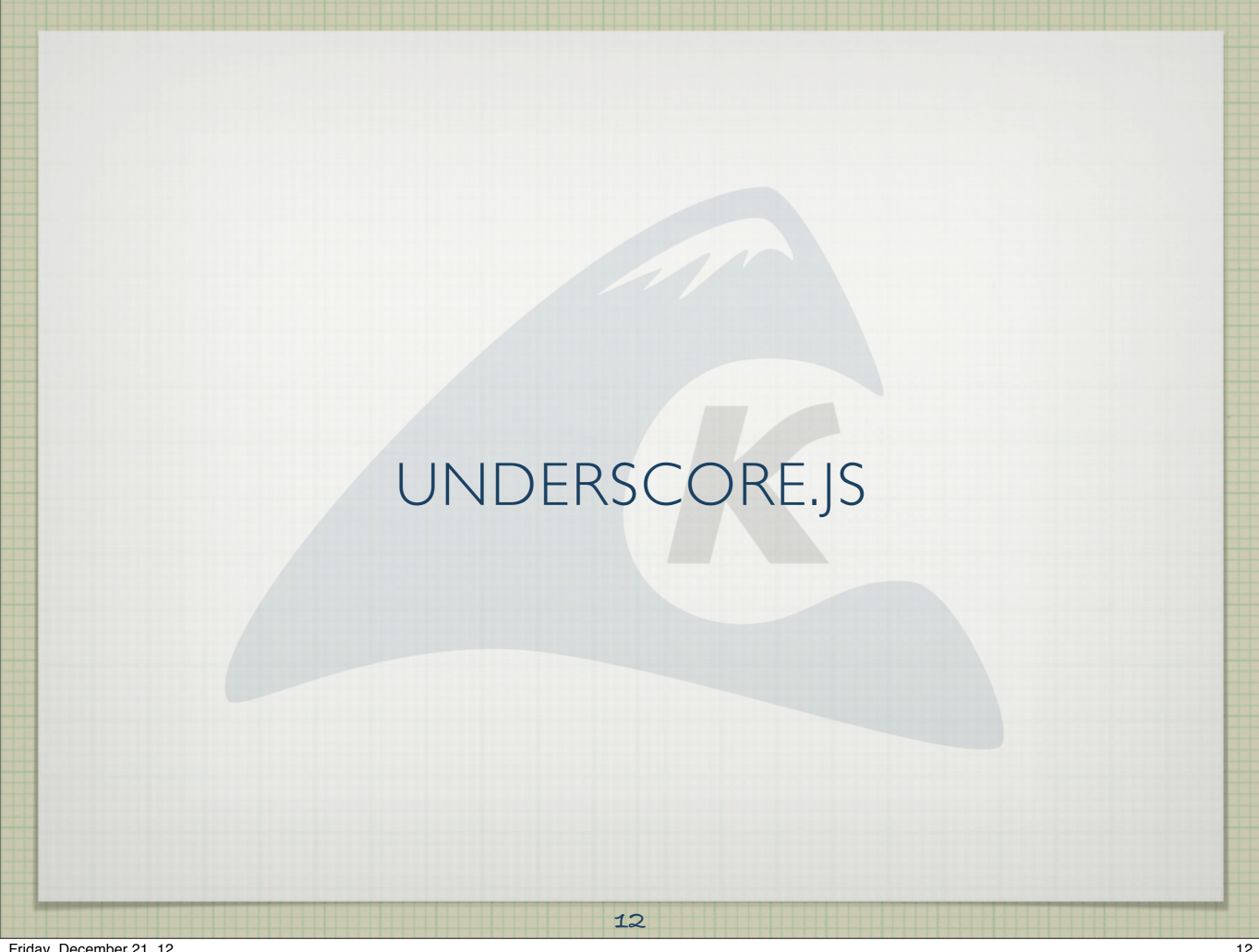
LIBRARYJS

```
define('backbone', './book', function(Backbone, Book) {
    return Backbone.Collection.extend({
        model: Book
    });
});
```

WALKTHROUGH

QUICK DEMO OF BASIC REQUIRE. IS FUNCTIONALITY

11



WHAT IS UNDERSCORE.JS?

- UTILITY BELT LIBRARY OF JAVASCRIPT
- DEFINES~80 FUNCTIONS THAT PROVIDE
 - FUNCTIONAL PROGRAMMING
 - COLLECTION, ARRAY, UTILITY APIS
 - ☐ JAVASCRIPT TEMPLATING, CHAINING, ETC.
 - DELEGATES TO NATIVE BROWSER IMPLEMENTATIONS WHERE POSSIBLE (TO INSURE BEST POSSIBLE PERFORMANCE)

13

WHY UNDERSCORE.JS?

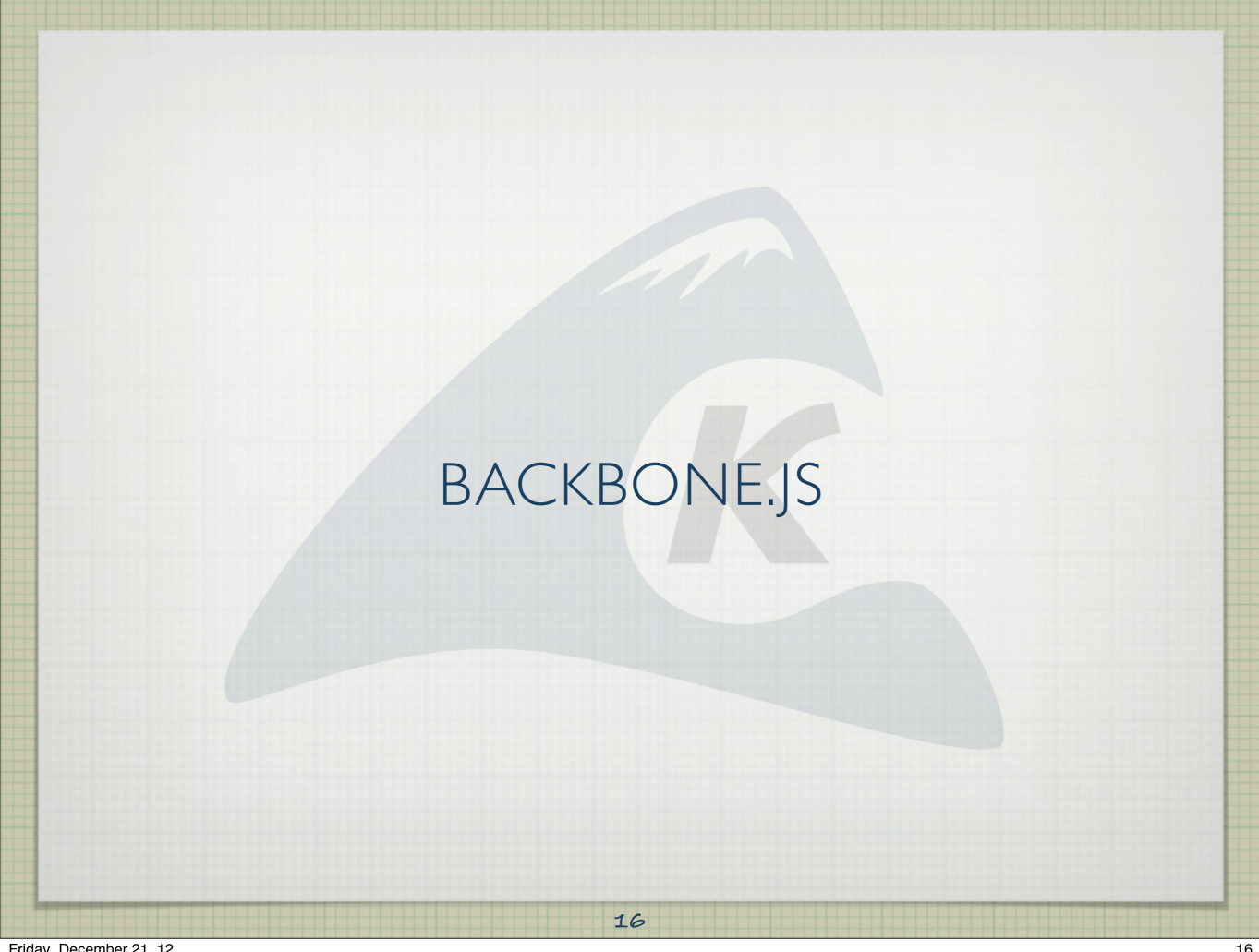
- PROVIDES A PLETHORA OF USEFUL UTILITY FUNCTIONS
- FUNCTIONS ARE CROSS-BROWSER COMPATIBLE
- OPTIMIZED FOR PERFORMANCE

14

WALKTHROUGH

QUICK DEMO OF BASIC UNDERSCOREJS FUNCTIONALITY

15



WHAT IS BACKBONE.JS?

- ☐ JAVASCRIPT LIBRARY FOR BUILDING STRUCTURED WEB
 APPLICATIONS
- ADDS "STRUCTURE" TO THE CLIENT SIDE JS
- ☐ ESSENTIALLY MVC FOR THE CLIENT
- UTILIZES RESTFUL API FOR BACKEND COMMUNICATION
- LARGE AND REPUTABLE USER BASE
 - WALMART, USA TODAY, HULU, WORDPRESS, MANY MORE ...

WHY BACKBONE.JS?

- FLEXIBILITY SUPPLIES LIBRARY OF USEFUL OBJECTS, BUT NO "WIDGETS" DOESN'T REINVENT JAVASCRIPT OBJECT MODEL DOES NOT FORCE YOU TO A PARTICULAR TEMPLATE ENGINE SMALL/LIGHTWEIGHT NO BUILT-IN PERFORMANCE PENALTY FOR USING IT SCALES WELL CAN BE USED FOR LARGE-SCALE APPLICATIONS OR SIMPLE

Friday, December 21, 12

18

BACKBONE. JS FUNDAMENTALS

- MODEL* :: A "BUSINESS" OBJECT W/ INCLUDED LOGIC
 □ PROVIDES KEY-BINDING AND CUSTOM EVENTS
 □ COLLECTION* :: A "GROUP" OF MODEL OBJECTS
 □ WITH FUNCTIONAL APIS FOR SORTING/FILTERING/AGGREGATION, ETC.
- VIEW :: A LOGICAL "PIECE" OF THE WI
 - DECLARATIVE EVENT HANDLING
 - AGNOSTIC TO VIEW CREATION APPROACH
- ROUTER:: MAPS URLS TO FUNCTIONAL CLOSURE
 - ☐ KEY TO "DEEP" LINKING INTO APPLICATION

* RESTFUL JSON API CONNECTS TO BACKEND

WHAT IS A BACKBONE MODEL?

- ☐ JUST LIKE TRADITIONAL OO, THE "MODEL" IS THE CORE OF THE
 APPLICATION BUSINESS DOMAIN
 ☐ CONTAINS STRUCTURED DATA, AND METHODS TO MANIPULATE IT
- EXTENSION OF BACKBONE. MODEL
 - WITH MODEL SPECIFIC PROPERTIES AND FUNCTIONS
 - PROTOTYPE PROVIDES BASIC FUNCTIONALITY FOR MANAGING CHANGES
 - ☐ PROVIDES RESTFULJSON INTERFACE TO SERVER (VIA BACKBONE.SYNC)

BACKBONE.MODEL

BOOK.MODEL.JS

21

WHAT IS A BACKBONE COLLECTION?

ORDERED SETS OF "MODELS"		
CAN BIND "CHANGE", "ADD", "REMOVE", ETC.		
EVENTS TRIGGERED ON MODEL ALSO TRIGGERED ON THE COLLECTIO DIRECTLY		
	ALLOWS FOR LISTENING FOR CHANGES TO SPECIFIC ATTRIBUTES ON ANY MODEL IN THE COLLECTION	
EXTE	EXTENSION OF BACKBONE.COLLECTION	
	WITH COLLECTION SPECIFIC PROPERTIES AND FUNCTIONS	
	PROTOTYPE PROVIDES BASIC FUNCTIONALITY FOR MANAGING CHANGES	
	PROVIDES RESTFULJSON INTERFACE TO SERVER (VIA BACKBONE.SYNC)	

BACKBONE.COLLECTION

BOOK.COLLECTION.JS

```
define('backbone', './book.model', function(Backbone, BookModel) {
    return Backbone.Collection.extend({
        model: BookModel,
        url: '/sherpa/book'
    });
});
```

WHAT IS A BACKBONE VIEW?

- □ LOGICAL REPRESENTATION OF A "PIECE" OF YOUR HTML
 - ALLOWS FOR ANY TEMPLATING LIBRARY
- MAINLY ORGANIZATIONAL
- BACKED BY MODEL (OR COLLECTION OF MODEL)
- ☐ UPDATED VIA MODEL/COLLECTION EVENTS TIED TO "RENDER"
 METHOD

24

BACKBONE.VIEW

BOOK.VIEW.JS

```
define(['jquery', 'underscore', 'backbone', './book.collection', 'text!./book-list.html'],
    function($, _, Backbone, books, template) {
        return Backbone.View.extend( {
            el: 'div.books',
            collection: books,
            initialize: function() {
                this.render();
            },
            render: function() {
                this.$el.empty();
            var _html = _.template(template, this.collection, { variable: 'books' } );
            this.$el.append(_html);
            }
        });
}
```

WHAT IS A BACKBONE ROUTER?

- PROVIDES METHODS FOR ROUTING CLIENT-SIDE REQUESTS
 - CONNECTING THEM TO ACTIONS AND EVENTS
- ALLOWS FOR "DEEP-LINKING" INTO OUR APPLICATIONS

26

BACKBONE.ROUTER

ROUTER.JS

27

WALKTHROUGH

QUICK DEMO OF BASIC BACKBONE. IS USAGE

28



WHAT IS BOOTSTRAP?

- FRONT-END WEB DEVELOPMENT FRAMEWORK
- BUILTATTWITTER
- DESIGNED TO EASE CROSS DEVICE DEVELOPMENT ... BOTH AESTHETICS AND BEHAVIOR
 - BROWSER, TABLET, PHONE, ETC.
- BASED ON "LESS" (A DYNAMIC CSS EXTENSION)
- GOBS OF BUILT IN FEATURES, BUT FULLY EXTENDABLE

WHY BOOTSTRAP?

- DYNAMIC CSS BASED, MINIMIZING JAVASCRIPT NEEDED FOR RICH USER INTERFACE DEVELOPMENT
- FOCUSES ON MINIMALISTIC APPROACH TO WEB DESIGN
- VERY EFFICIENT USAGE PATTERNS
- RESPONSIVE LAYOUT
 - CHANGING CSS BASED ON DEVICE LAYOUT

31

BOOTSTRAP FEATURES

- RESPONSIVE 12 COLUMN GRID SYSTEM
- ☐ LAYOUT METAPHOR
- CUSTOMIZABLE BASE CSS
- ☐ LARGE COLLECTION OF GUI COMPONENTS
- ☐ GROWING COLLECTION OF JQUERY PLUGINS
- HTML5 BASED DYNAMIC CONTROLS (LESS JS NEEDED FOR UI)

WALKTHROUGH

QUICK DEMO OF BASIC BOOTSTRAP USAGE

33



WHAT IS MOCKJAX?

A JQUERY PLUGIN THAT PROVIDES AN INTERFACE FOR SIMULATING AJAX REQUESTS & RESPONSES

35

WHY MOCKJAX?

- PROVIDES A SOLUTION FOR CLEANLY SEPARATING FRONT-END & BACK-END DEVELOPMENT
- ☐ EASY TO USE :: JQUERY BASED
- FLEXIBLE & POWERFUL FEATURE SET

36

WALKTHROUGH

D QUICK DEMO OF BASIC MOCKJAX USAGE

37

API DOCUMENTATION & REFERENCES

- HTTP://REQUIREJS.ORG
- HTTP://UNDERSCOREJS.ORG
- HTTP://UNDERSCOREJS.ORG
- HTTP://TWITTER.GITHUB.COM/BOOTSTRAP/
- HTTPS://GITHUB.COM/APPENDTO/JQUERY-MOCKJAX

38

RECOMMENDED READING

HTTP://WWW.INFOQ.COM/ARTICLES/MOBILE-ARCHITECTURE-HTML5-JAVASCRIPT HTTP://JAVASCRIPTPLAYGROUND.COM/BLOG/2012/07/REQUIREJS-AMD-TUTORIAL-INTRODUCTION HTTP://NET.TUTSPLUS.COM/TUTORIALS/JAVASCRIPT-AJAX/ GETTING-COZY-WITH-UNDERSCORE-JS/ HTTP://ARTURADIB.COM/HELLO-BACKBONEJS/ HTTP://JA.MESBROWN.COM/2012/04/ADVENTURES-IN-MOCKJAX/ HTTP://WWW.WEBMONKEY.COM/2012/10/BOOTSTRAP-FRAMEWORK-PLANS-TO-GIVE-TWITTER-THE-BOOT/

39