

Oracle JET



Oracle Solutions



OJET Toolkit



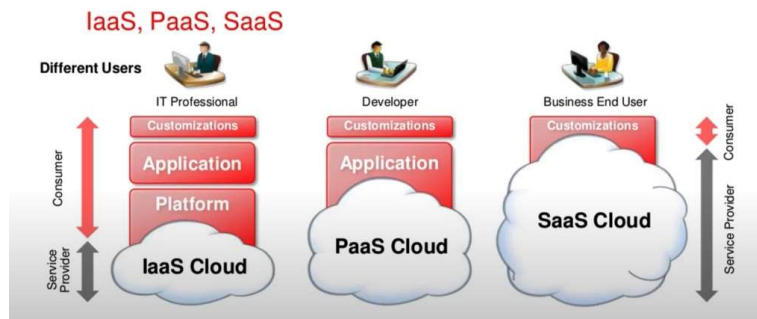
APACHE
CORDOVA™



Javascript Ecosystem

- Vibrant, innovative ecosystem
- Increasing popularity of mobile devices
- Expense of native applications
- Popularity of hybrid mobile applications
- Challenges of a volatile, dynamic ecosystem
- Relevant and Maintainable over a number of years

Modern Business Applications and Cloud

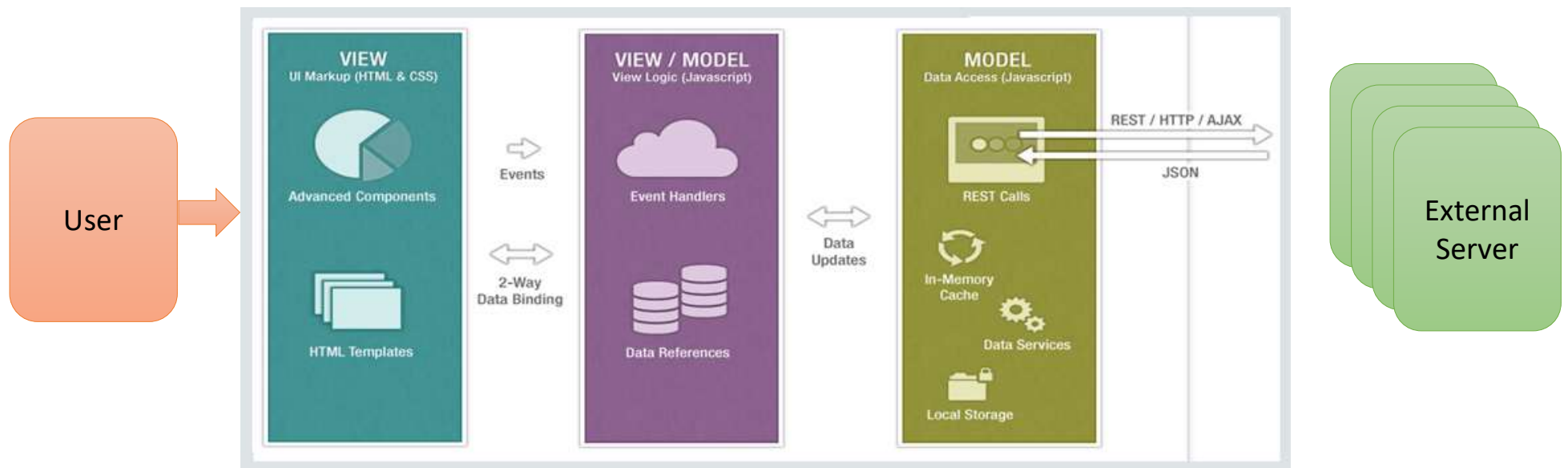


- JS is the native language of the internet
- Research with Cloud architectures
- OJET is the resultant of that research
- Oracle recommendations and best practices for enterprise JS

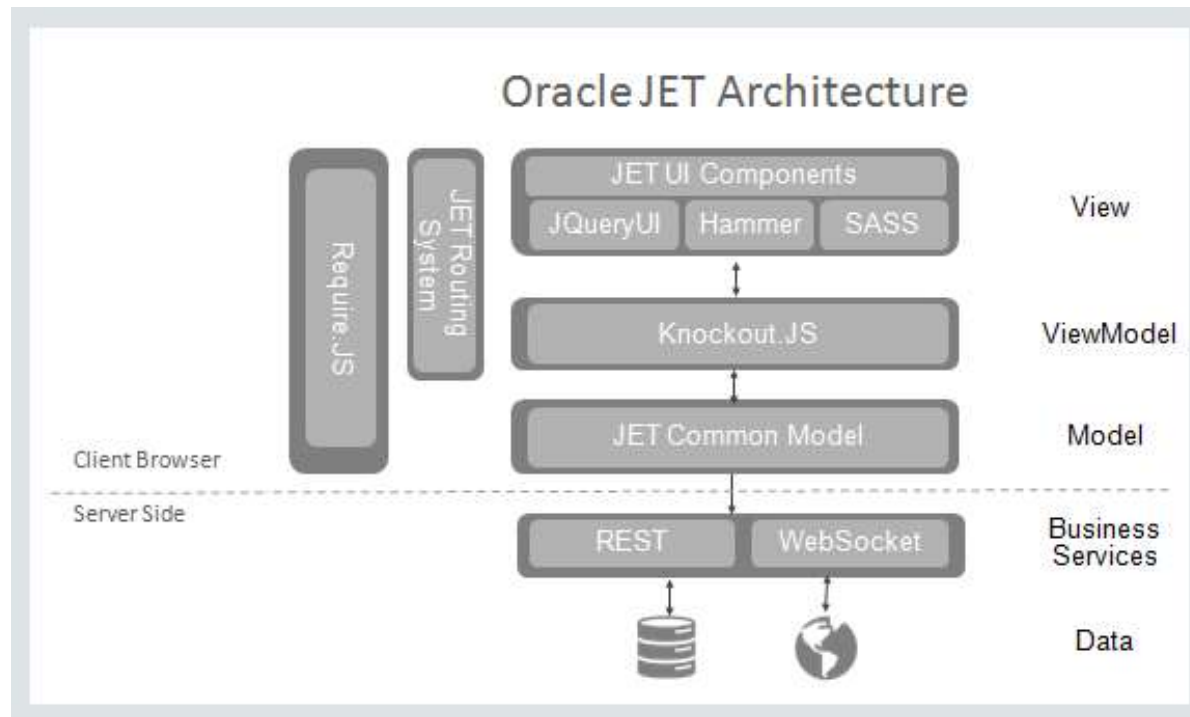
Oracle JET

- Free and Open Source
 - github.com/oracle/oraclejet
- Javascript Toolkit
- Useful Architectures, Patterns, Templates, Techniques, Components
- Focussed on Enterprise Applications
- Javascript, HTML5 and CSS3
- Result of research at Oracle in Javascript enterprise applications

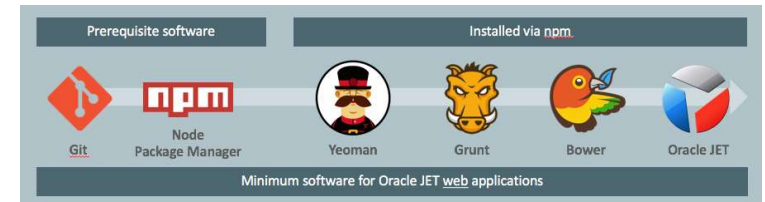
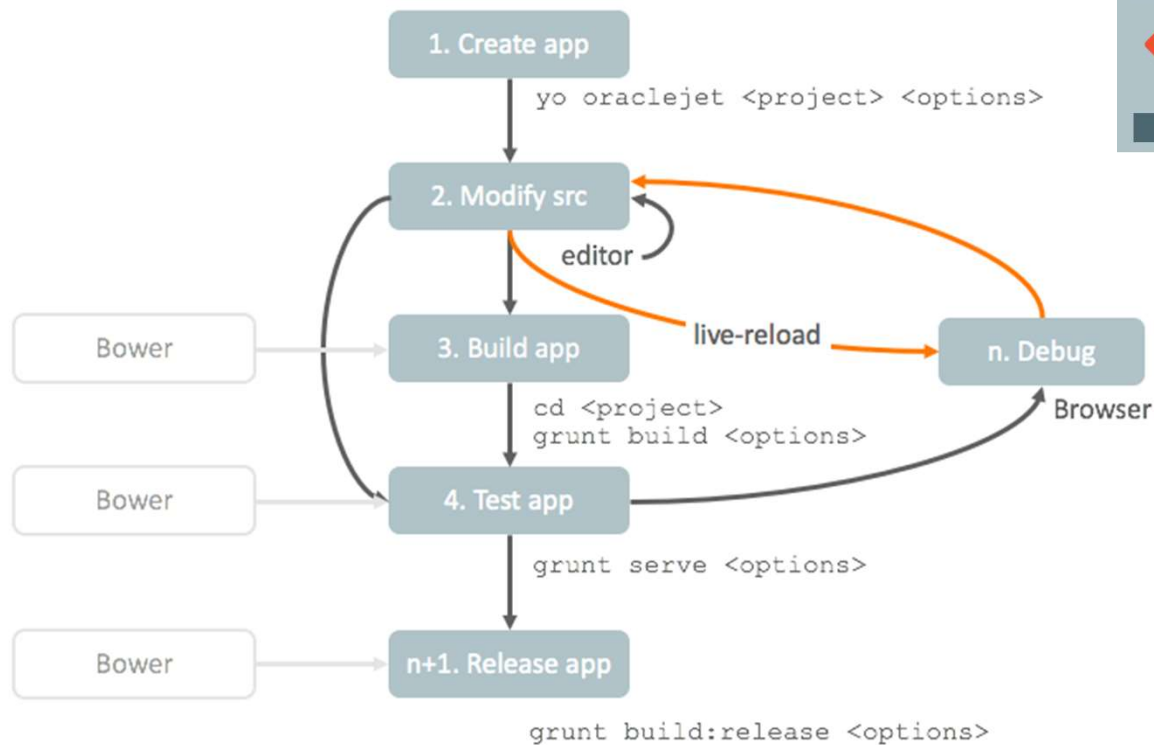
OJET MVVM Concepts



OJET Architecture



Development Process with OJET



Installation and Configuration

- Download and install node.js
<https://nodejs.org/en/download/>
- Install OJET Client
> (sudo) npm install -g @oracle/ojet-cli
- Verify the OJET CLI
> ojet help
> ojet --version

First OJET Web Application

- Developing client-side web application with Oracle JET is simple and efficient
- Create a starter template
 - > `ojet create firstwebapp --template=navdrawer`
- Run the web application
 - Change the directory to firstwebapp
 - Execute the command

> `ojet serve`



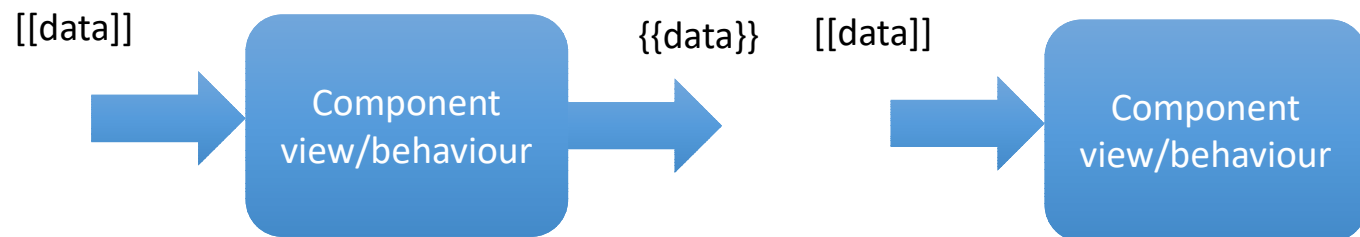
Evolution of Javascript Ecosystem

Using Require JS and Knockout JS in OJET

- Require JS helps in dependency management
- Knockout JS helps in data-binding and automatic tracking of value/property changes, it updates all references to that property automatically

Oracle JET Components

- Powerful and clean way of organizing UI code into self-contained reusable chunks
- Development patterns beneficial for large applications, simplifying by encapsulation
- Improve performance by incremental loading of resources



Loading Resources

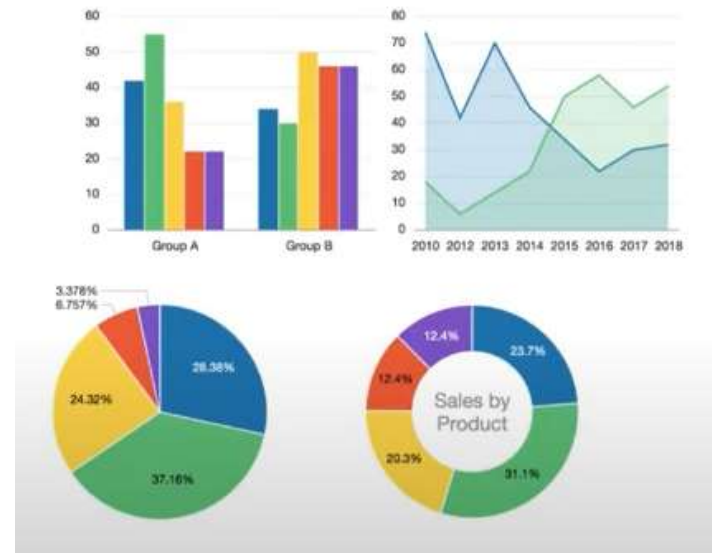
- Require.js Text Plugin is an extension of Require.js
- Enables you to load text based resources
- Let's you separate HTML templates from business logic in Javascript files

Creating Modules

- OJET applications are inherently modular
- An OJET module has its business logic in Javascript and its view in HTML
- An OJET module represents a section in your application providing a new feature to the user

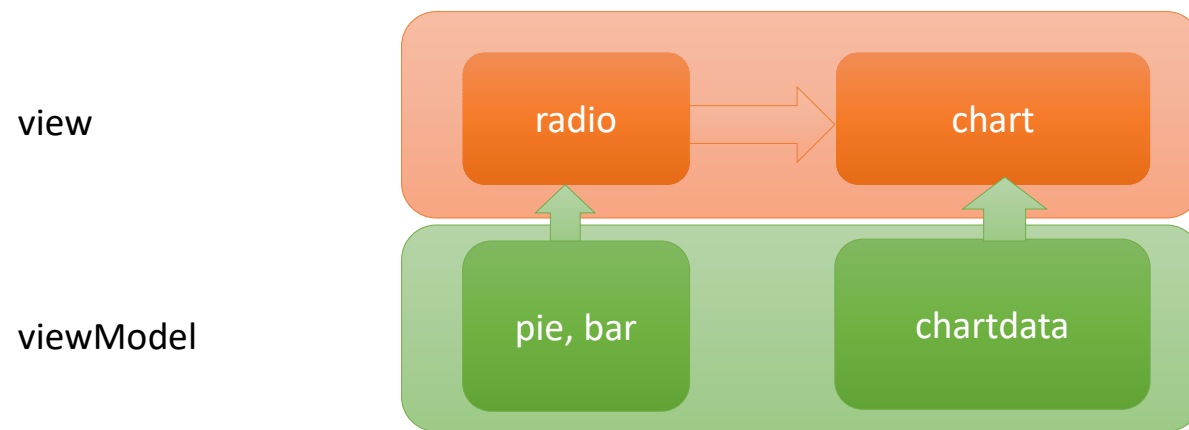
OJET Cookbook Components

- Open sourced
- Online OJET Cookbook provides recipes for each component
 - HTML View
 - JS Business Logic
- JSDoc describes each component



Explore Cookbook, Understand Workflow

OJET Cookbook Components

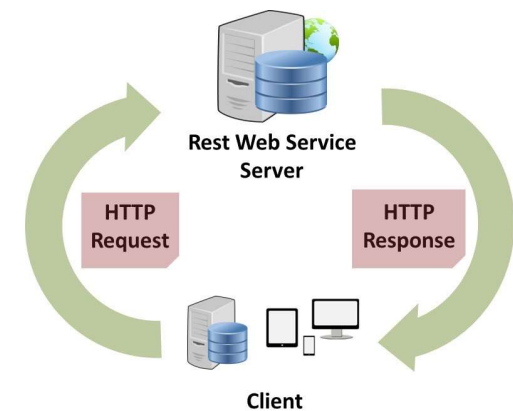


OJET Flex Layouts

- Oracle ALTA UI design systems
<https://www.oracle.com/webfolder/ux/middleware/alta/index.html>
 - Set of CSS classes used to design modern Oracle applications
 - Default theme of Oracle JET
 - Design with mobile first approach
- Flex box layout is the standard part
 - Efficient way to layout, align and distribute space for applications
 - Helps accommodate variety of device visual spaces

Accessing and Integrating Data

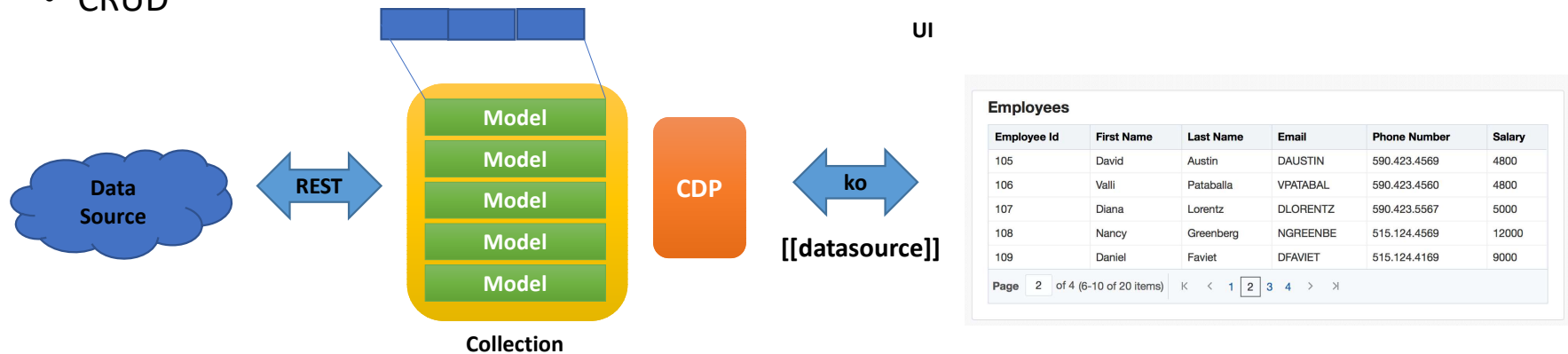
- We access data using REST Services
- Representation State Transfer
 - Data and functionality are resources
 - Resources are accessed using URI
 - Benefit: Simplicity and it's a standard
 - Can expose data via Java EE, Spring Boot, Node, etc
- OJET allows you to create REST clients to integrate REST services
- jQuery API can be used for REST calls



Experiment with a REST endpoint

Common Model

- Idiomatic alternative to working with data
- **Ordered set of models**
- Inspired by Backbone JS
 - Model and Collections
 - CRUD



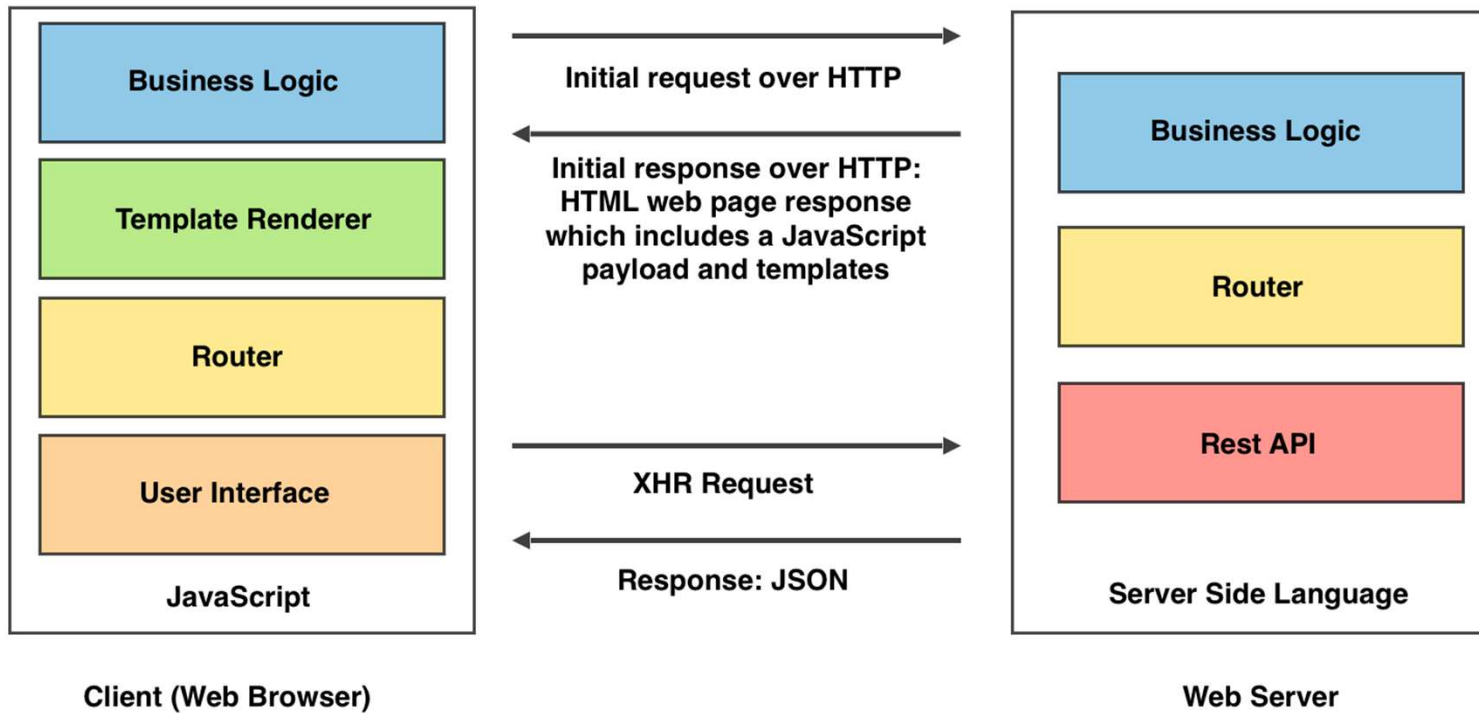
```
var collection = [  
  {"Employee ID":105, "First Name": David, "Last Name": "Austin", "Email": "DAUSTIN", "Phone Number": "590-423-4569", "Salary": 4800},  
  ...  
]
```

Single Page Applications

- A single-page application is a web application or website that interacts with the web browser by **dynamically rewriting the current web page with new data** from the web server, instead of the default method of the browser loading entire new pages
- <https://www.excellentwebworld.com/what-is-a-single-page-application/>



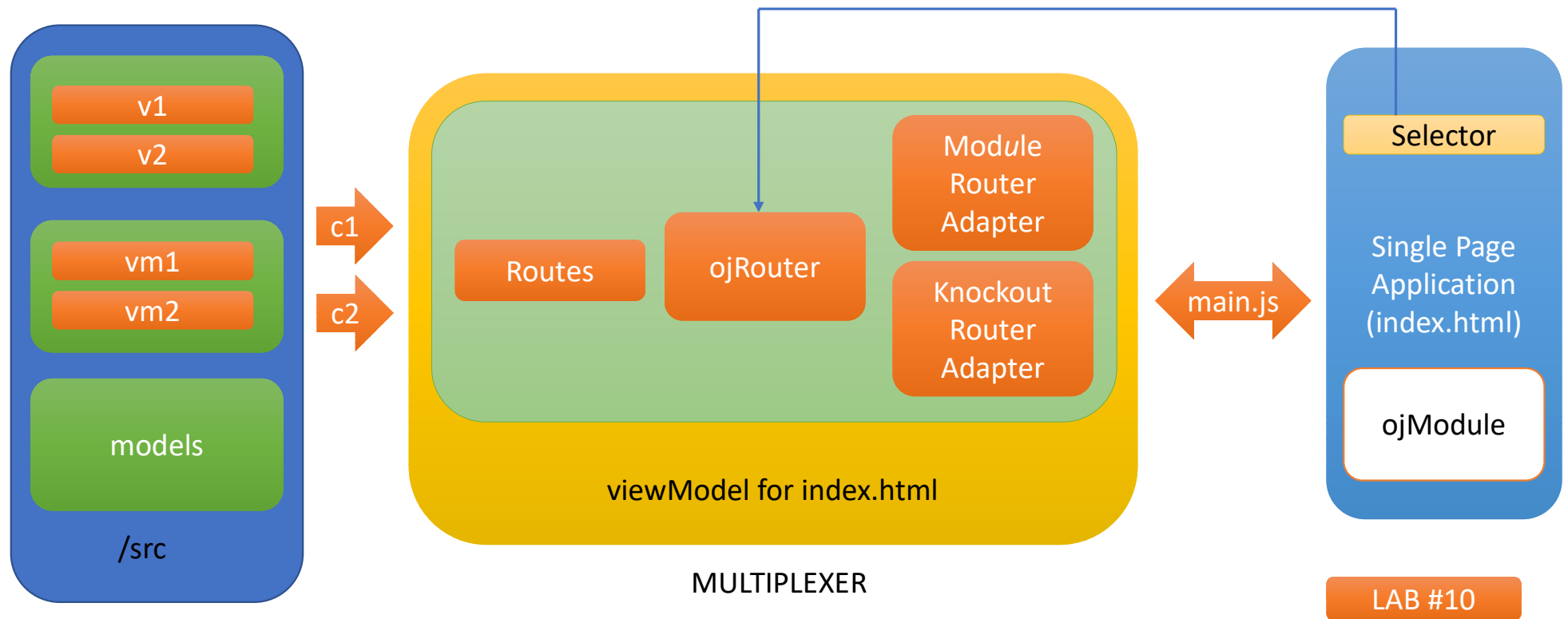
<https://globekit.co/>



Building OJET Applications from Scratch

- Create a blank or basic application and proceed
 - > `ojet create webapp --template=blank/basic`

OJET Router



Oracle ADF vs Oracle JET

Oracle JET vs Oracle ADF – The Basics

	Oracle ADF	Oracle JET
Who is it for	Java Developer	JavaScript Client Developer
Where it runs	Server	Client
Development Experience	Declarative	Code centric
Development Tools	JDeveloper / OEPE	Any
Architecture	MVC	MVVM
Data Services	ADF BC, EJB/POJO, SOAP, REST	REST, JSON
Customization & Backward Compatibility	MDS and XML based	Develop Your Own
Based on	Java EE	Popular open source libraries
Integrated Solutions	SOA, BI, WebCenter	Application Builder Cloud Service
What Oracle Builds with it	SaaS applications	PaaS products