



Backbone is primarily a templating framework

work that supports MVP or 'Model-View-Presenter' architecture.

A major differentiating factor between Backbone and Angular is the way they handle and execute DOM changes. While Angular uses data binding to allow easy changeability of DOM elements, Backbone relies strictly on direct DOM manipulation to achieve changes. This allows Backbone to be much faster than Angular at

what it does, but the downside is that it also sacrifices code readability, maintainability and testability to achieve this, and as we will explain later in the tutorial, these are as important as (if not more) than the application's performance.

Angular vs Ember

Ember is another framework to design beautiful Single Page Applications that can be scaled to huge proportions, it enforces coding practices and guidelines that are strict enough to ensure that the developer does not code himself/herself into a bottleneck. It is primarily designed to work excellently in a collaborative environment where the end application is of a sizable nature and multiple developers are involved.

Ember uses a string based html templating engine that allows for faster rendering, universal (server-side) rendering and auto SEO optimization. It is possible to scale up very effectively in an ember based application. The only downside to ember is the added complexity to the code that is introduced as a result of implementing these standards.

Of Course, the choice and use of a framework largely depends on the use case involved, but generally speaking, Angular is suited well enough to handle the majority of the issues in scalability that ember excels in, while maintaining just enough flexibility of rules to allow easier development and faster build cycles, it ensures easy to read code, true abstraction between DOM ele-



Using Ember, you can design beautiful and scalable Single Page Applications