# 英文翻译

## Angular vs. React vs. Vue: A 2017 comparison

Deciding on a JavaScript framework for your web application can be overwhelming. Angular and React are very popular these days, and there is an upstart which has been getting a lot of traction lately: VueJS. What’s more, these are just a few of the new kids on the block.So, how are we supposed to decide? A pros-and-cons list never hurts.

为你的web应用程序决定一个JavaScript框架是非常重要的。在最近Angular和React是非常流行的，而且近些时间有个新兴的框架非常引人注意：VueJS。更重要的是，这些这是这个街区里的新的年轻成员。所以我们该如何决定？一份优缺点列表是没有伤害的。

Before we start — SPA or not?

You should first make a clear decision as to whether you need a single-page-application (SPA) or if you’d rather take a multi-page approach.

The starters today: Angular, React and Vue

First, I’d like to discuss lifecycle & strategic considerations. Then, we’ll move to the features & concepts of the three javascript frameworks. Finally, we’ll come to a conclusion.

Here are the questions we’ll address today:

How mature are the frameworks / libraries?

Are the frameworks likely to be around for a while?

How extensive and helpful are their corresponding communities?

How easy is it to find developers for each of the frameworks?

What are the basic programming concepts of the frameworks?

How easy is it to use the frameworks for small or large applications?

What does the learning curve look like for each framework?

What kind of performance can you expect from the frameworks?

Where can you have a closer look under the hood?

How can you start developing with the chosen framework?

Ready, set, GO!

1. Lifecycle & strategic considerations

在我们开始之前—是否是SPA

您应该首先明确您是需要单页面应用程序（SPA）还是希望采用多页面方法。

现在开始：Angular，React，Vue

首先，我想讨论生命周期和战略考虑，然后，我们将转向