编写可测试的代码

Thinking

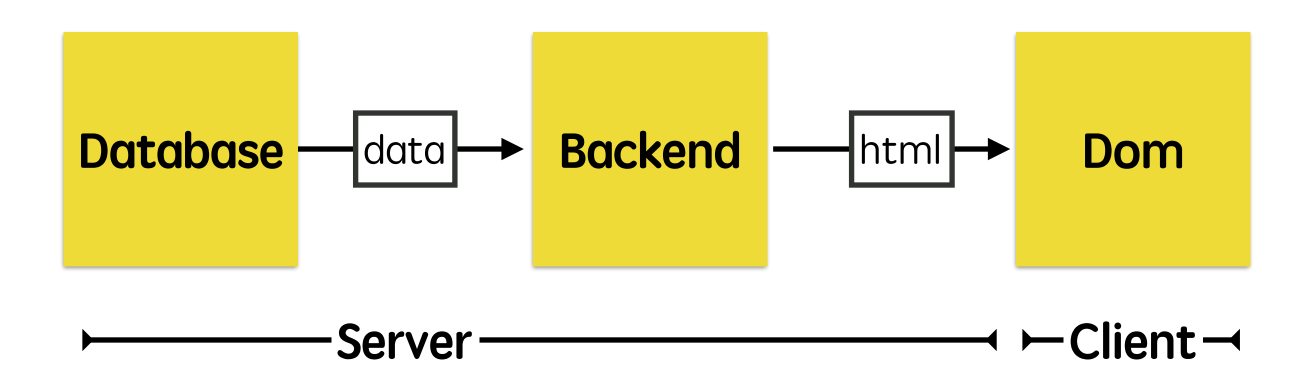
- · 为什么在过去几年很少提前端的单元测试,前端单元测试的难点 在哪些方面
- 面向组件化开发以后前端单元测试的现状如何
- 前端测试是否也应该进行分层设计和划分
- ·目前开源社区的面向JS的单元测试工具和框架



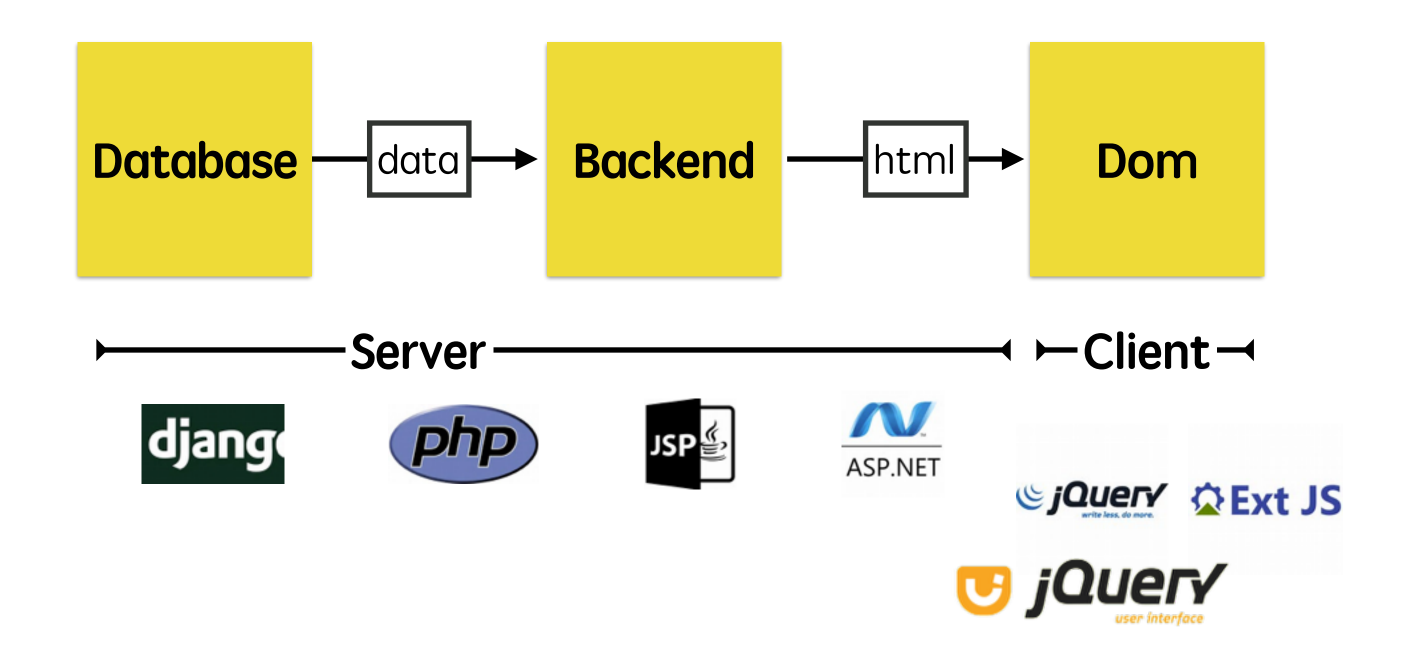
Part 1 History Of JavaScript

Js测试发展回顾

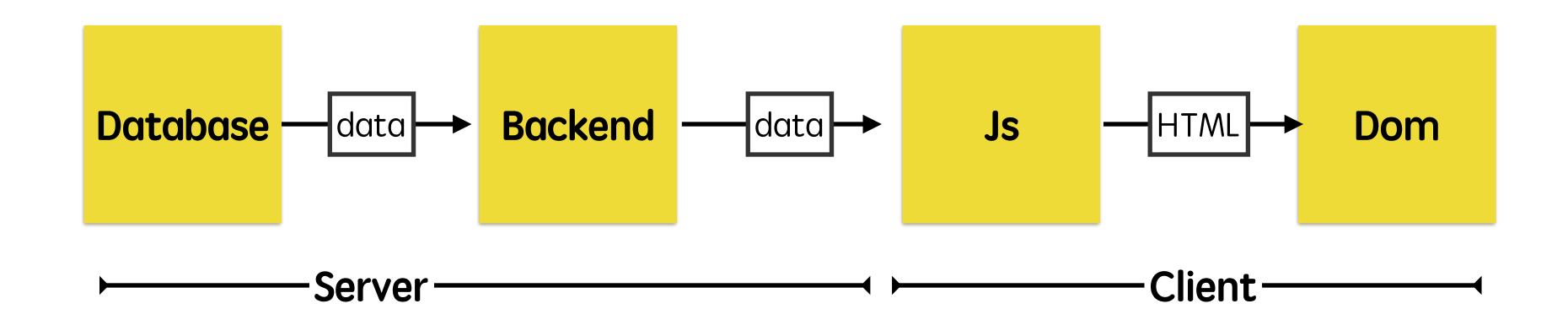
Web 1.0



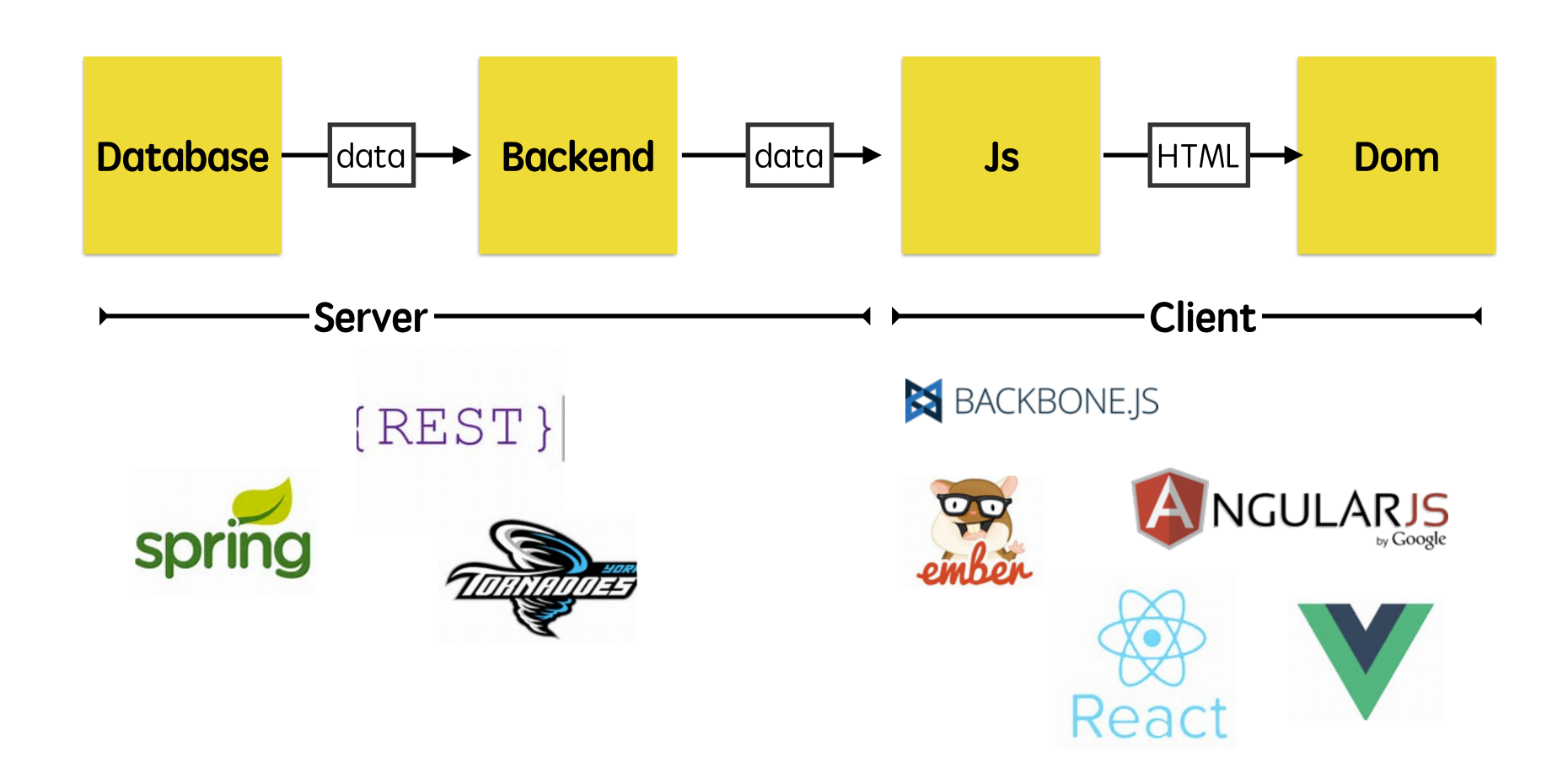
Web 1.0



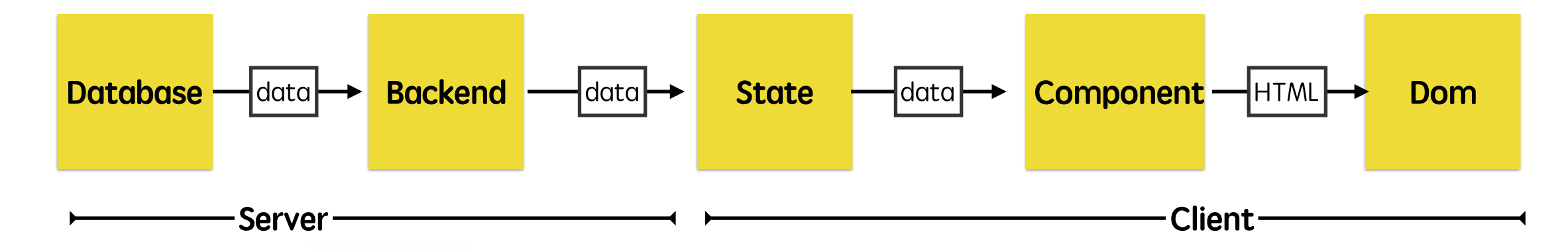
Web 2.0



Web 2.0



Web 2.x



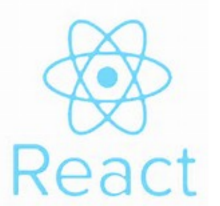
(REST)



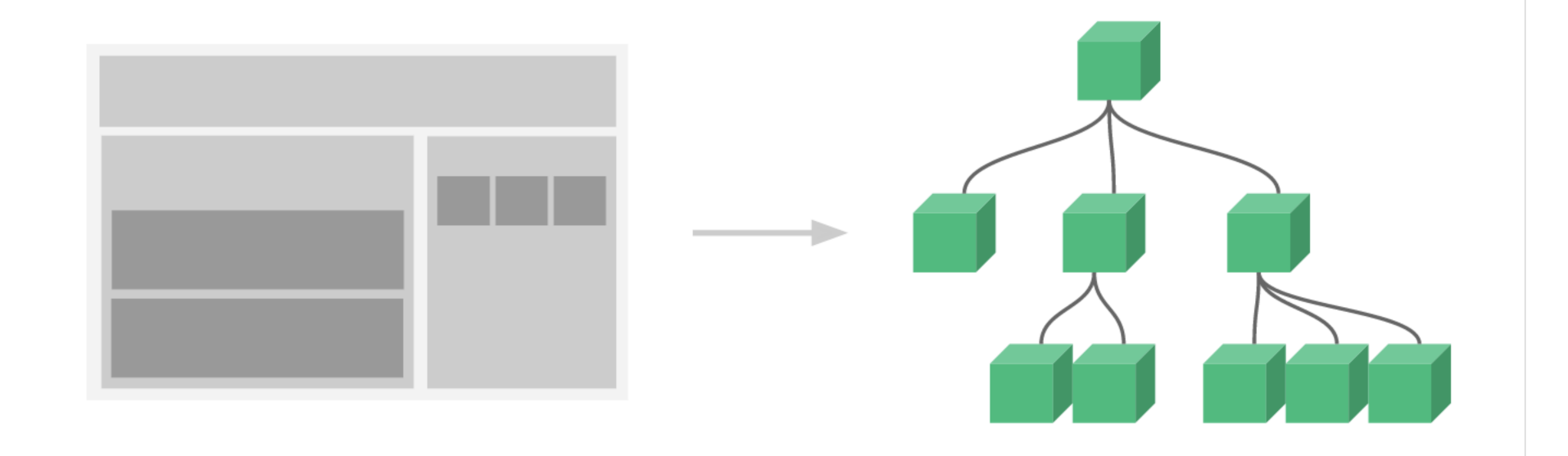








Web 2.x



Part2 Js Test Echosystem

Js测试生态系统

自动的

手工的

功能验收测试

演示 易用性测试 探索性测试

单元测试 集成测试 系统测试

非功能验收测试:

容量测试

安全性测试等

自动的

自动/手工的

技术导向的

支持开发过程的

支持开发过程的

自动的

手工的

功能验收测试

演示 易用性测试 探索性测试

单元测试 集成测试

系统测试

自动的

非功能验收测试:

容量测试

安全性测试等

自动/手工的

技术导向的







Should.js











Expect.js

Unit Test

支持开发过程的

End2End Test

评判系统的



```
with a same of the second of
```



Runner

environment provision





karma-runner

A simple tool that allows you to execute JavaScript code in multiple real browsers



1 test data

2 mock/stub



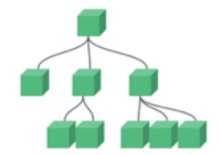


SINON.JS

Standalone test spies, stubs and mocks for JavaScript.
Works with any unit testing framework



3 test logic





mochas

Mocha is a feature-rich JavaScript test framework running on Node.js and in the browser



4 assert





Chai is a BDD / TDD assertion library for node and the browser that can be delightfully paired with any javascript testing framework.

Runner

environment provision





karma-runner

A simple tool that allows you to execute JavaScript code in multiple real browsers



test data

2 mock/stub



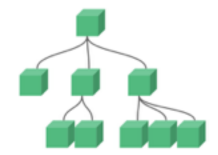


SINON.JS

Standalone test spies, stubs and mocks for JavaScript.
Works with any unit testing framework



3 test logic





mochas

Mocha is a feature-rich
JavaScript test framework
running on Node.js and in the
browser



4 assert





Chai is a BDD / TDD assertion library for node and the browser that can be delightfully paired with any javascript testing framework.



Unit Test

支持开发过程的











End2End Test

评判系统的







Part3 Examples 示例



Examples 02: QUnit



```
(function(){
   //页面刷新或者管理事件
   $(window).bind('beforeunload', function(e){
       console.log(e);
       return false;
   });
   //用户列表点击处理
   $("#chatMember").delegate(".chatListColumn","click", function(){
       $(".chatListColumn").removeClass('active');
       $(this).addClass('active');
       var target = $(this).attr("data-target");
       if(target!=undefined){
           var $target = $(".chatContainer[data-main='"+target+"']");
           var _class = $target.attr("class")
           $("."+_class).hide();//隐藏其他面板
           $target.fadeIn(500);
           //清理消息提示数
           var $info =$(this).find('.label-info');
           var num =0;
           $info.hide().html(num);
   });
   //点击显示emoji表情列表
   $("body").on('click', '.btn_face', function(e){
       var xx = (e.pageX || e.clientX + document.body.scrollLeft)-290;
       var yy = (e.pageY || e.clientY + document.boyd.scrollTop)-155;
       $("#emoji_face").css("top",yy).css("left",xx).toggle();
   });
```

- 事件驱动
- DOM操作
- Ajax局部刷新



Examples 01: QUnit Basic Example



参考资料: http://qunitjs.com/intro/



Examples 02: QUnit Example



参考资料: http://qunitjs.com/intro/

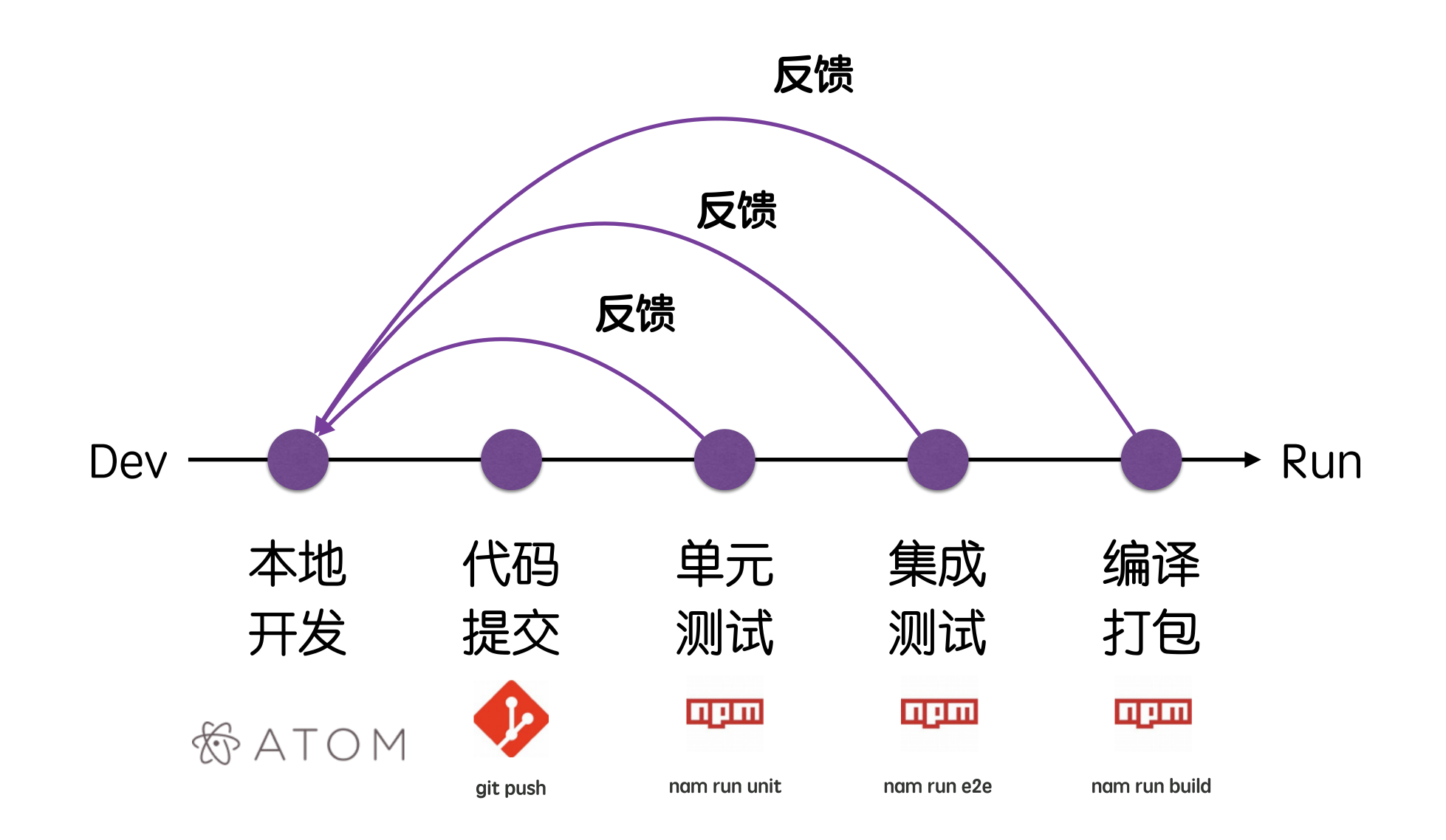


Examples 02: Mocha



Examples 03: Vuejs

持续集成



Part5

Discussion

讨论

Thanks

yunl.zheng@gmail.com