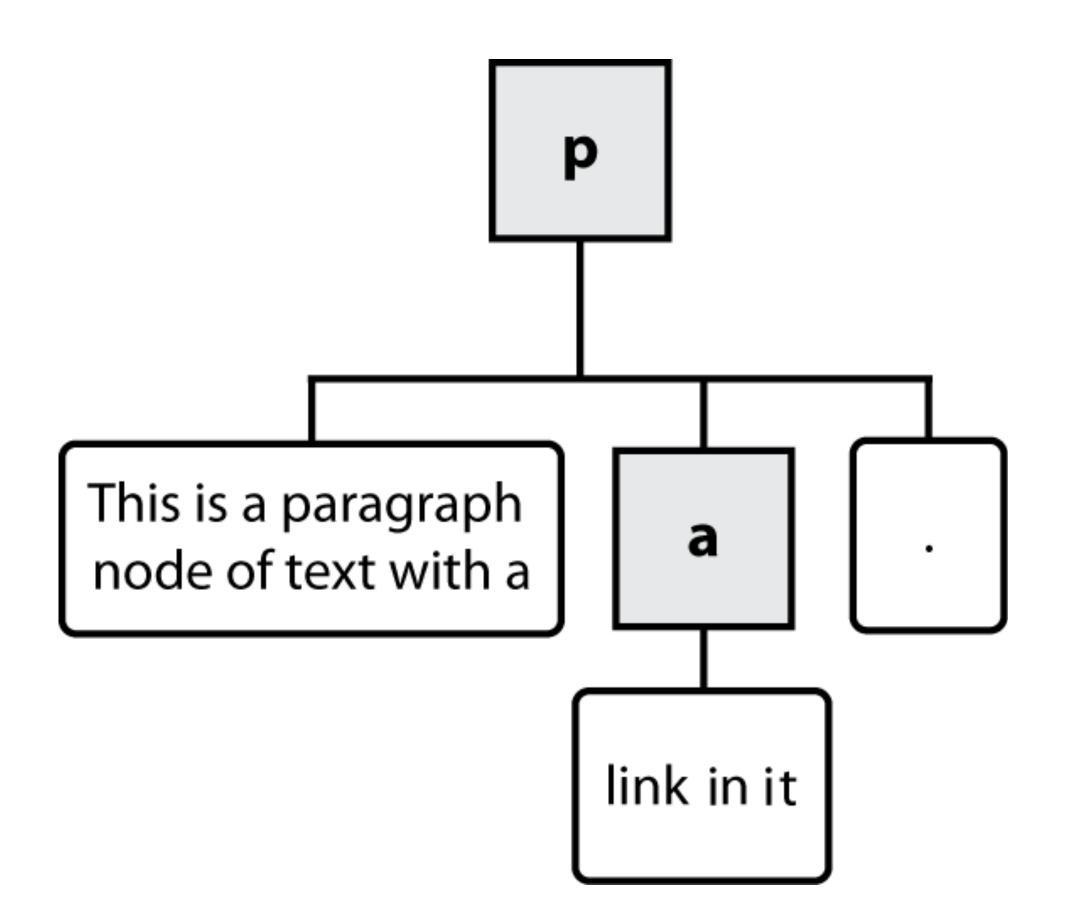
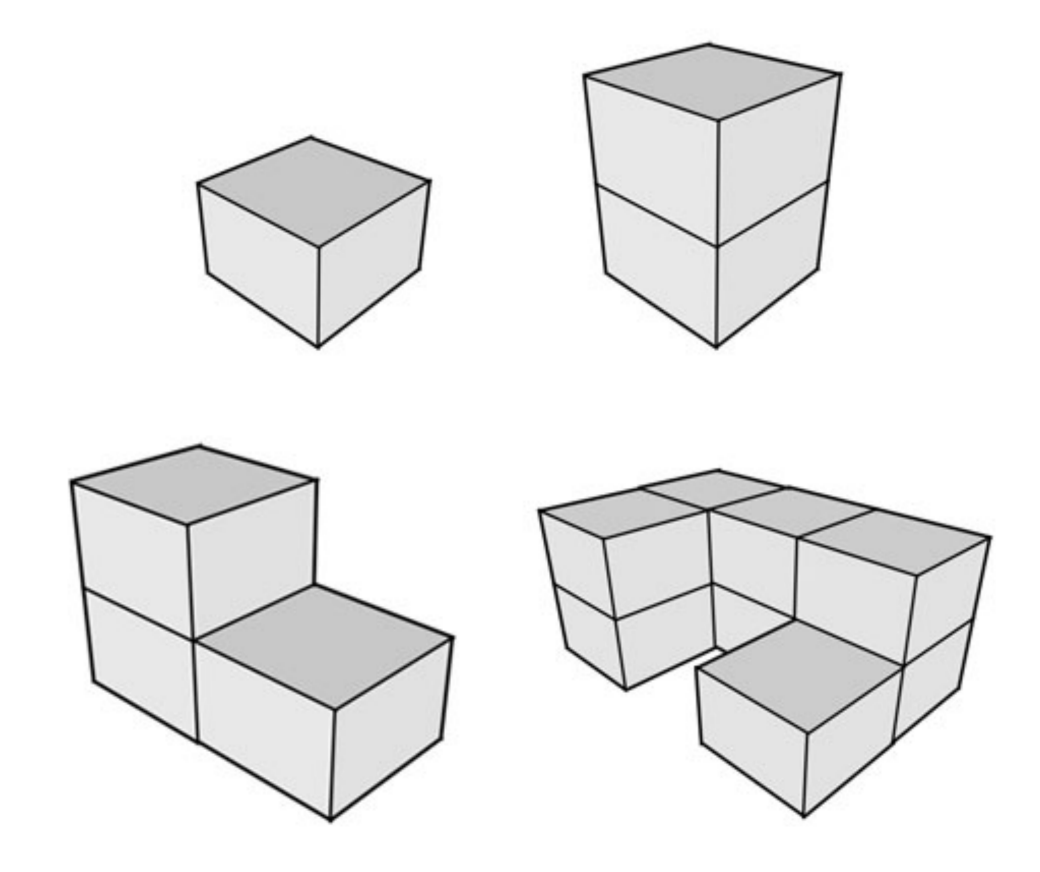
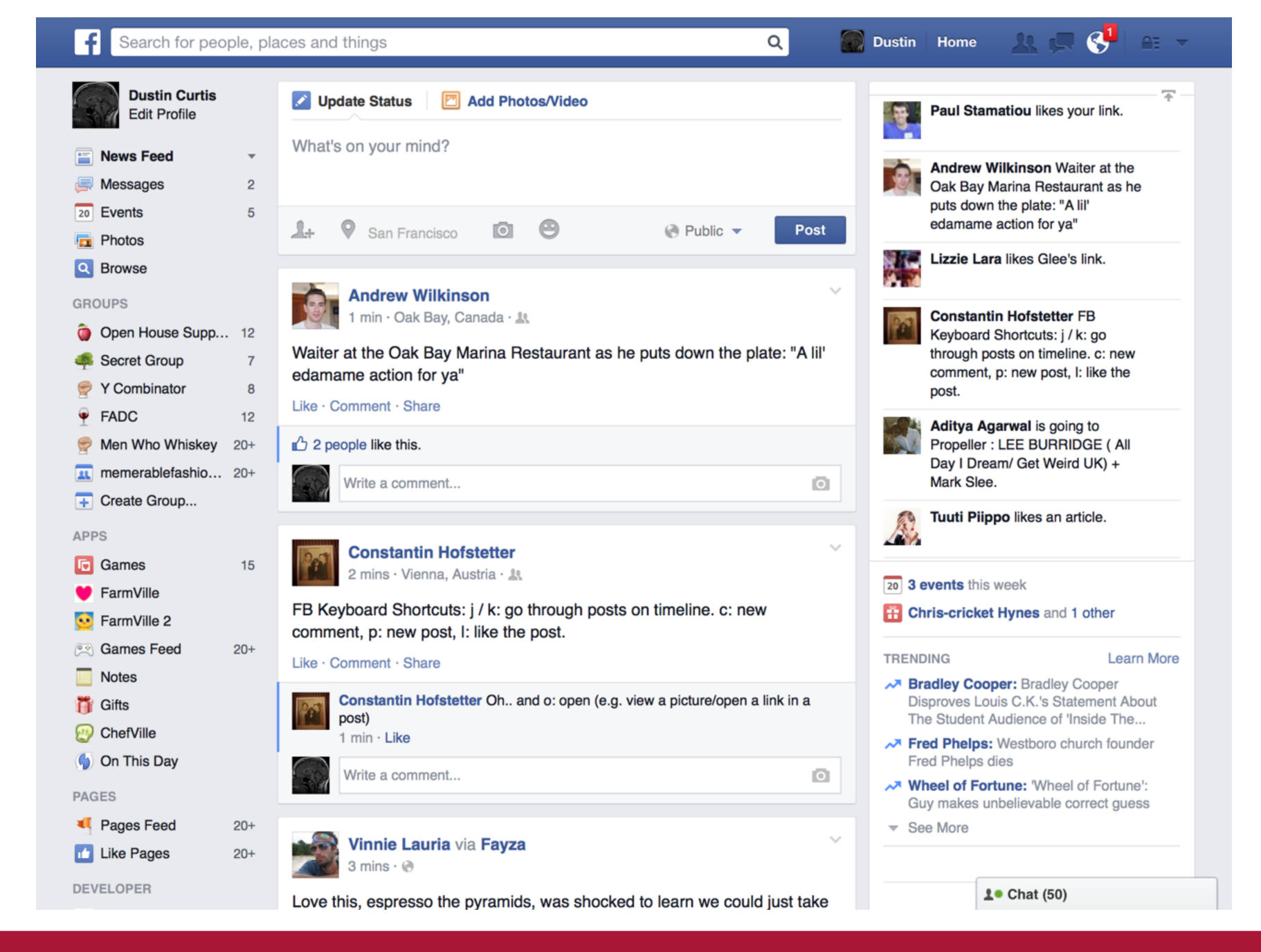
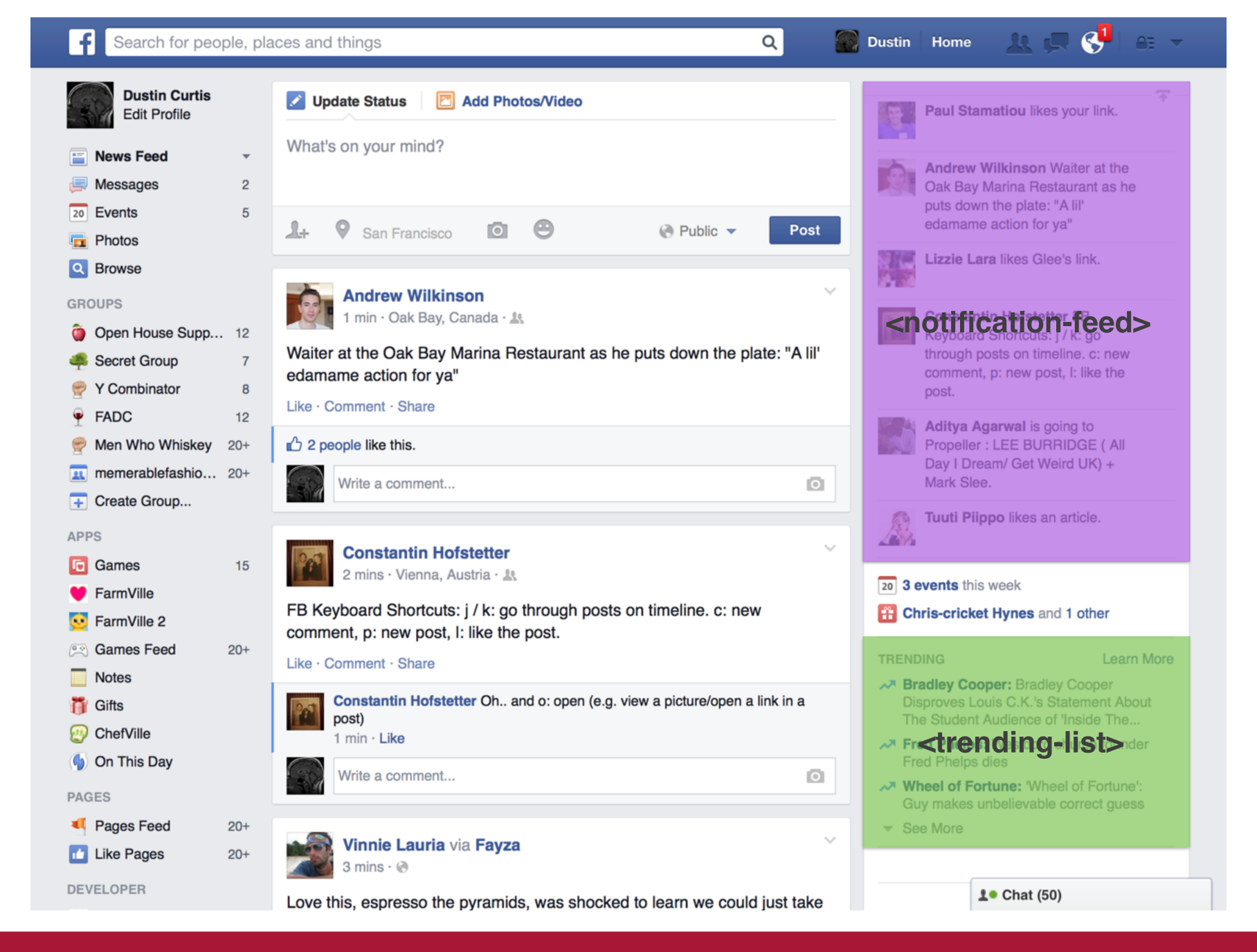
ANGULAR.JS DIRECTIVES

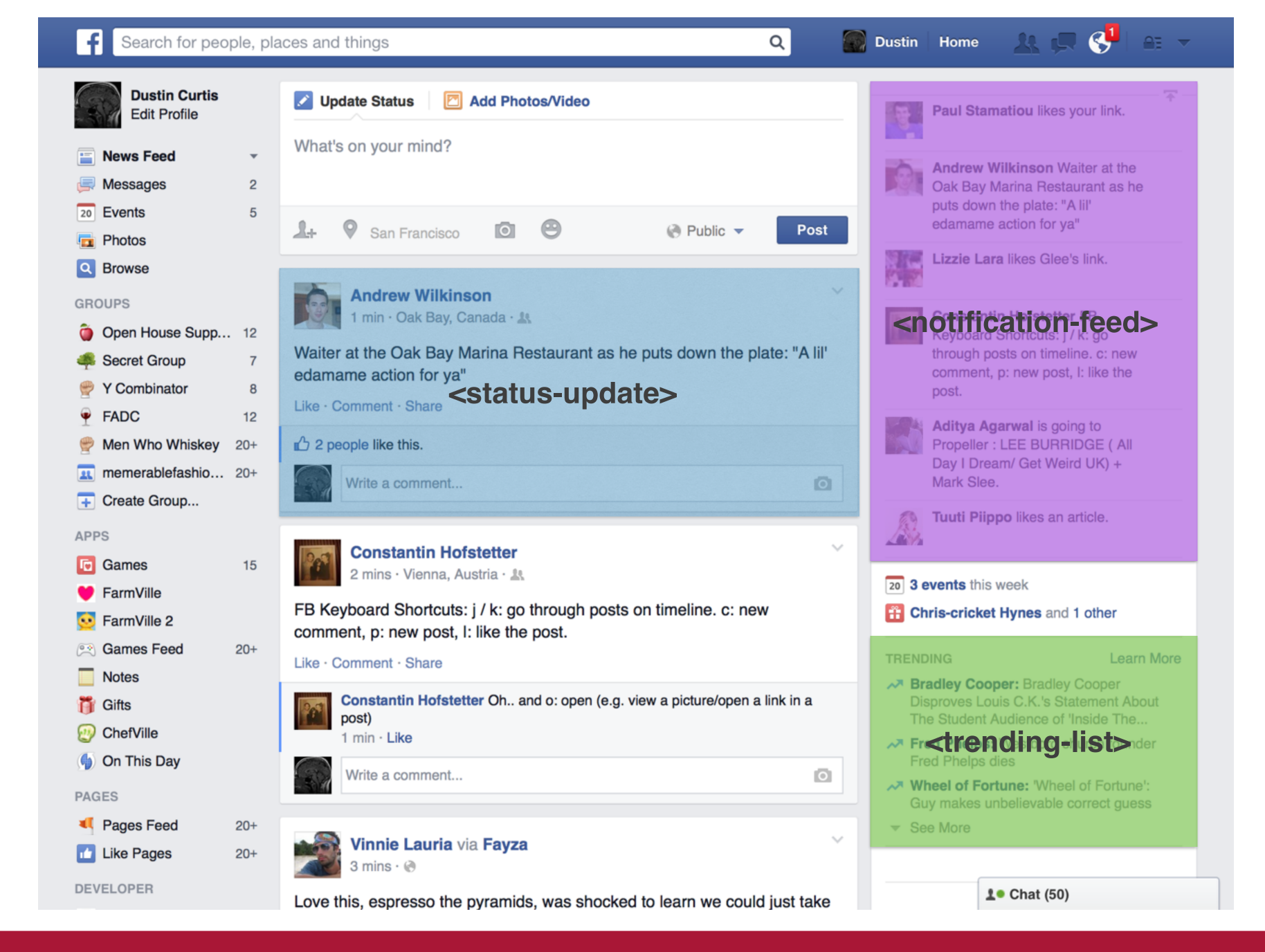
Component-based programming

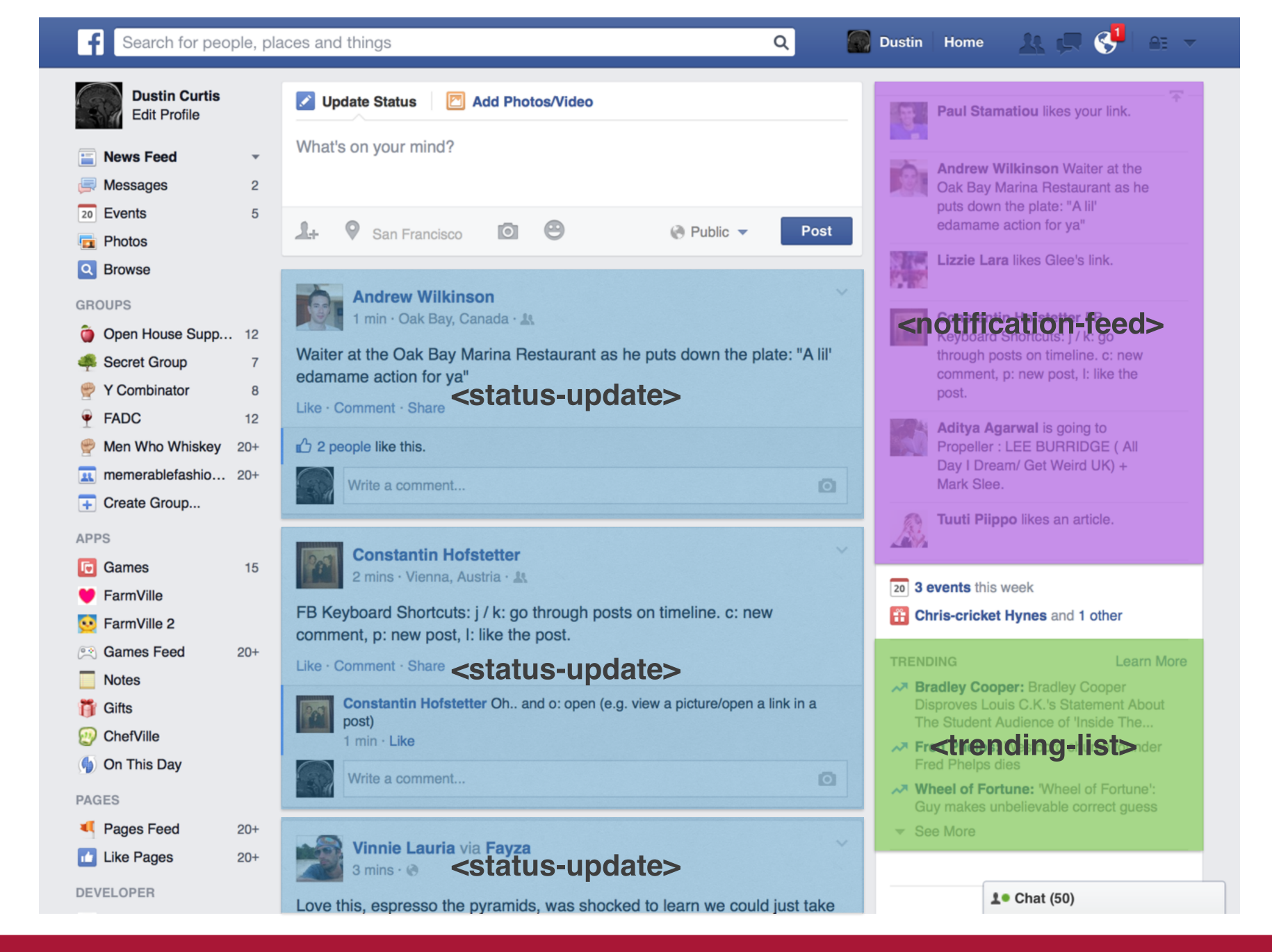




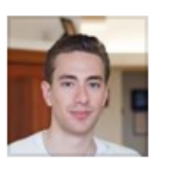








6



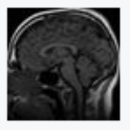
Andrew Wilkinson

1 min · Oak Bay, Canada · 🤽

Waiter at the Oak Bay Marina Restaurant as he puts down the plate: "A lil' edamame action for ya"

Like · Comment · Share





Write a comment...









Home Page

News Feed

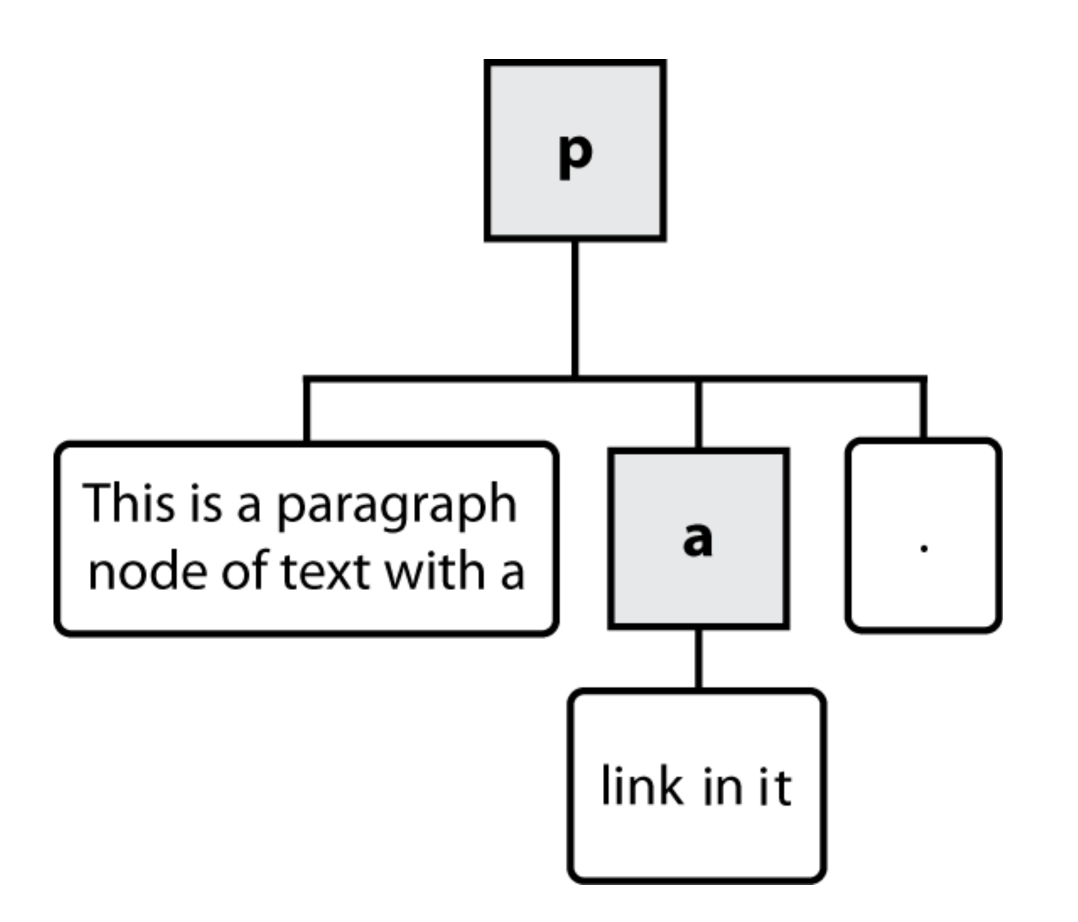
Messaging — Trending List

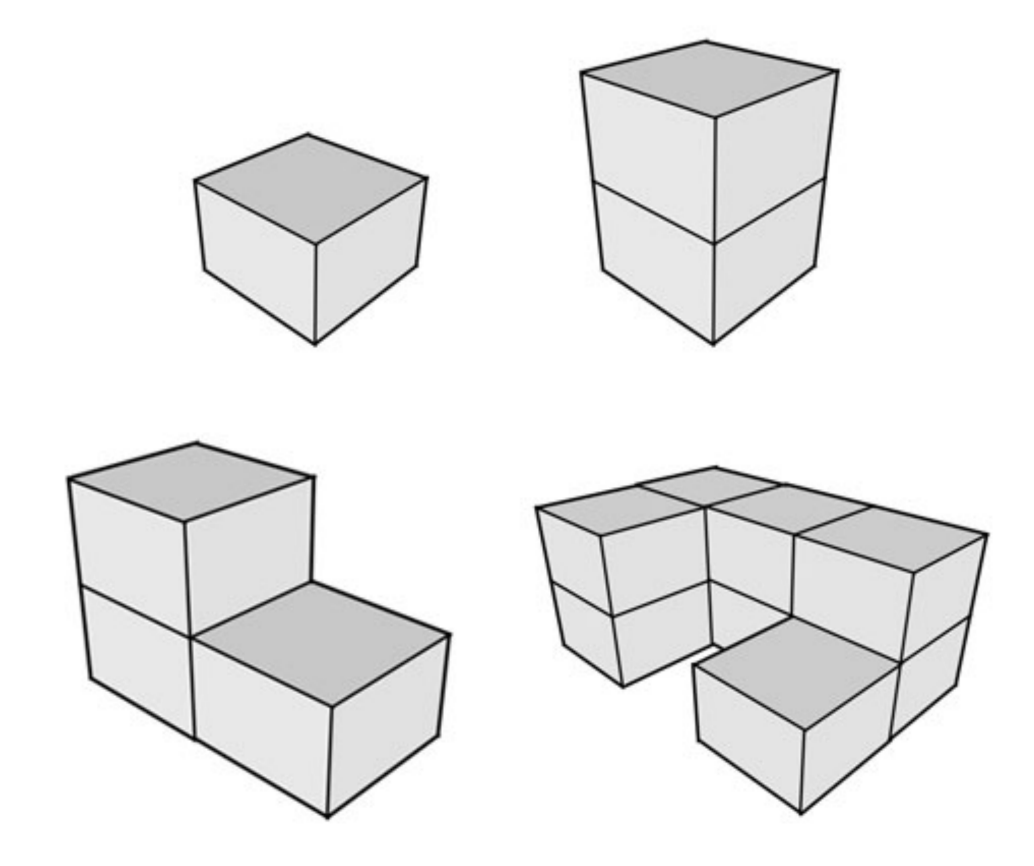
Messaging

Private Messages

Buddy List

Group Chats







HTML enhanced for web apps!

ANGULAR.JS DIRECTIVES

It's your HTML, enhanced for web apps!

THE BASICS

app.directive('statusUpdate', function () {});

app.directive('statusUpdate', function () {});

```
app.directive('statusUpdate', function () {
    return {};
});
```

```
app.directive('statusUpdate', function () {
    return {};
});
Directive Definition
```

```
app.directive('statusUpdate', function () {
    return {
        restrict: 'E'
     };
});
```

```
app.directive('statusUpdate', function () {
    return {
        restrict: 'E',
        template: '<h1>Look at this thing I ate!</h1>'
    };
});
```

<div ng-app="Facebook">

<status-update></status-update>

</div>



CAMEL CASE AND HYPHENATED CASE

```
app.directive('helloThere', function () {
    return {
        restrict: 'E',
        template: '<h1>Hello there!</h1>'
    };
});
```

<hello-there></hello-there>

```
<div ng-app="MyAngularApp">
    ul class="navigation"
        ng-controller="NavigationController">
       ng-repeat="page in pages"
           ng-click="goTo(page)">
           {{ page }}
        </ul>
    <div ng-controller="MainController">
       <status-update ng-repeat="update in updates">
       </status-update>
    </div>
</div>
```

```
<div ng-app="MyAngularApp">
    ul class="navigation"
       ng-controller="NavigationController">
       ng-repeat="page in pages"
           ng-click="goTo(page)">
           {{ page }}
        </ul>
   <div ng-controller="MainController">
        <status-update ng-repeat="update in updates">
       </status-update>
    </div>
</div>
```

25

```
<div ng-app="MyAngularApp">
    ul class="navigation"
       ng-controller="NavigationController">
       ng-repeat="page in pages"
           ng-click="goTo(page)">
           {{ page }}
        </ul>
   <div ng-controller="MainController">
        <status-update ng-repeat="update in updates">
       </status-update>
    </div>
</div>
```

```
<div ng-app="MyAngularApp">
    ul class="navigation"
       ng-controller="NavigationController">
       ng-repeat="page in pages"
           ng-click="goTo(page)">
           {{ page }}
        </ul>
   <div ng-controller="MainController">
        <status-update ng-repeat="update in updates">
       </status-update>
    </div>
</div>
```

```
<div ng-app="MyAngularApp">
    ul class="navigation"
       ng-controller="NavigationController">
       ng-repeat="page in pages"
           ng-click="goTo(page)">
           {{ page }}
        </ul>
    <div ng-controller="MainController">
        <status-update ng-repeat="update in updates">
        </status-update>
    </div>
</div>
```

```
<div ng-app="MyAngularApp">
    ul class="navigation"
       ng-controller="NavigationController">
       ng-repeat="page in pages"
           ng-click="goTo(page)">
           {{ page }}
        </ul>
    <div ng-controller="MainController">
        <status-update ng-repeat="update in updates">
        </status-update>
    </div>
</div>
```

29

ATTRIBUTE DIRECTIVES

Not just components, behavior!

app.directive('enter', function () {});

```
app.directive('enter', function () {
   return {};
});
```

```
app.directive('enter', function () {
    return {
       restrict: 'A'
    };
});
```

```
app.directive('enter', function () {
    return {
       restrict: 'A'
    };
});
```

A is for Attribute

```
app.directive('enter', function () {
    return {
       restrict: 'A'
    };
});
```

A is for Attribute E is for Element

```
app.directive('enter', function () {
    return {
        restrict: 'A',
        link: function () {}
    };
});
```

```
<div ng-app="MyAngularApp">
    ul class="navigation"
       ng-controller="NavigationController">
       ng-repeat="page in pages"
           ng-click="goTo(page)">
           {{ page }}
        </ul>
    <div ng-controller="MainController">
        <status-update ng-repeat="update in updates">
        </status-update>
    </div>
</div>
```

37

```
app.directive('enter', function () {
    return {
        restrict: 'A',
        link: function () {}
    };
});
```

Called when the scope and corresponding element are "linked" or "combined"

```
app.directive('enter', function () {
    return {
        restrict: 'A',
        link: function (scope, element, attrs) {}
    };
});
```

```
app.directive('enter', function () {
    return {
        restrict: 'A',
        link: function (scope, element, attrs) {}
    };
});
```

Scope Element Attributes

ISOLATE SCOPE

<body ng-app="iTunes" ng-controller="MainController">

<song></song>

</body>

<body ng-app="iTunes" ng-controller="MainController">

<song></song>

</body>

```
<img ng-src="{{ song.albumArt }}" />
<h1>{{ song.title }}</h1>
<h2>{{ song.artist }}</h2>
```