where to put Javascript

Daniel Jackson
execute now

```
<!DOCTYPE html>
<body>
Hello!
<script>
    alert('Goodbye!')
</script>
</body>
</html>
```

now? Goodbye before Hello

script element
› usually in head, but in body allowed too
› executes when encountered, but...

generally not good
› page content has not been fully loaded
› DOM incomplete, manipulations unpredictable
embedding Javascript

```html
<!DOCTYPE html>
<body>
    <button onclick="alert('Pressed')">
        Press me!
    </button>
</body>
</html>
```

eMBED LISTENER CODE IN HTML
› a code string, not a function

cODE EXECUTES IN ELEMENT’S NAMESPACE
› so shadowing of function & var names

JAVASCRIPT AND HTML JUMBLED TOGETHER
› makes a horrible mess
a better separation

strategy
› declare functions, usually in head
› register a main function against page being loaded
› this function registers other functions...

“unobtrusive Javascript”
› separate JS from HTML markup
› degrade gracefully, and accessibly
unobtrusive javascript

```html
<!DOCTYPE html>

<head>
  <title>unobtrusive JS example</title>
  <script>
    function setup() {
      var inputs = document.body.getElementsByTagName('input');
      for (var i = 0; i < inputs.length; i++) {
        inputs[i].addEventListener('mouseover',
          function (evt) {evt.target.focus();});
      }
    }
    window.onload = setup;
  </script>
</head>

<body>
  name:<input></input><br>
  email:<input></input>
</body>
</html>
```

what it does
- when mouse hovers over input element, gives it focus