

CLONING NODES

PROF. DAVID ROSSITER



AFTER THIS PRESENTATION

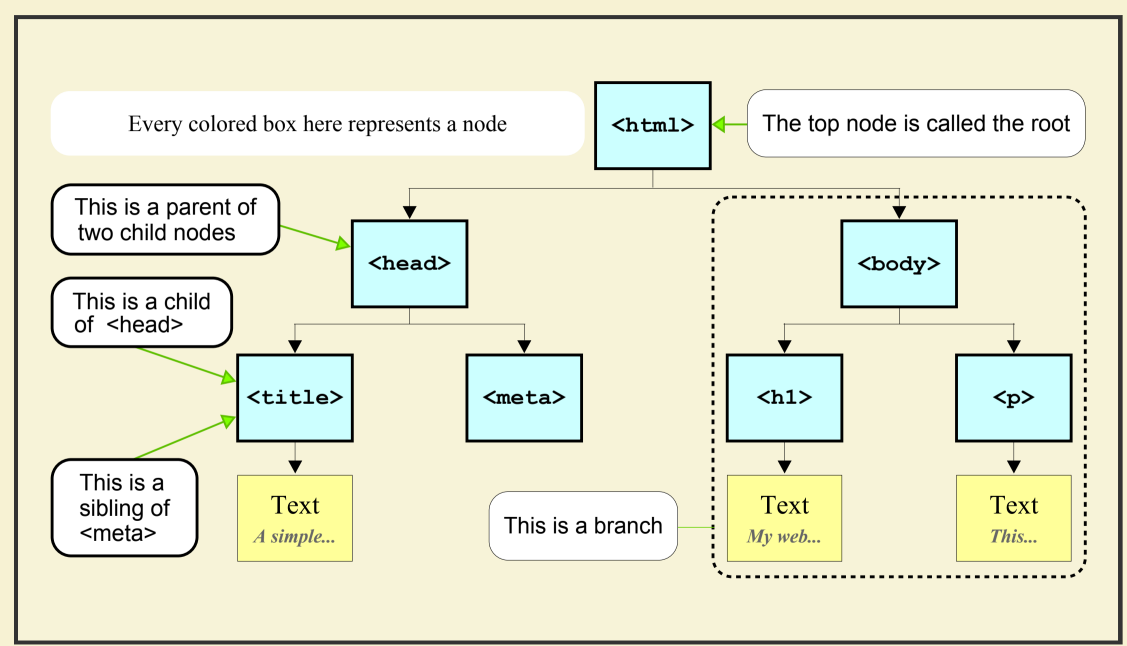
- You'll be able to copy (clone) a node
- You'll be able to copy a branch of nodes

WE WILL LOOK AT

Copying a node	<pre>the_node.cloneNode()</pre>
Copying a branch	<pre>the_node.cloneNode(true)</pre>
Adding node(s)	<pre>dest.appendChild(the_node)</pre>

THE BASIC IDEA

- 1. Copy node(s) from the DOM
- 2. Paste the copied node(s) in the DOM



CLONING A NODE

Use node.cloneNode()

It's the same as *node*.cloneNode(false)

EXAMPLE

- 1. A list item node is copied
- 2. The copy is then added to the end of the list

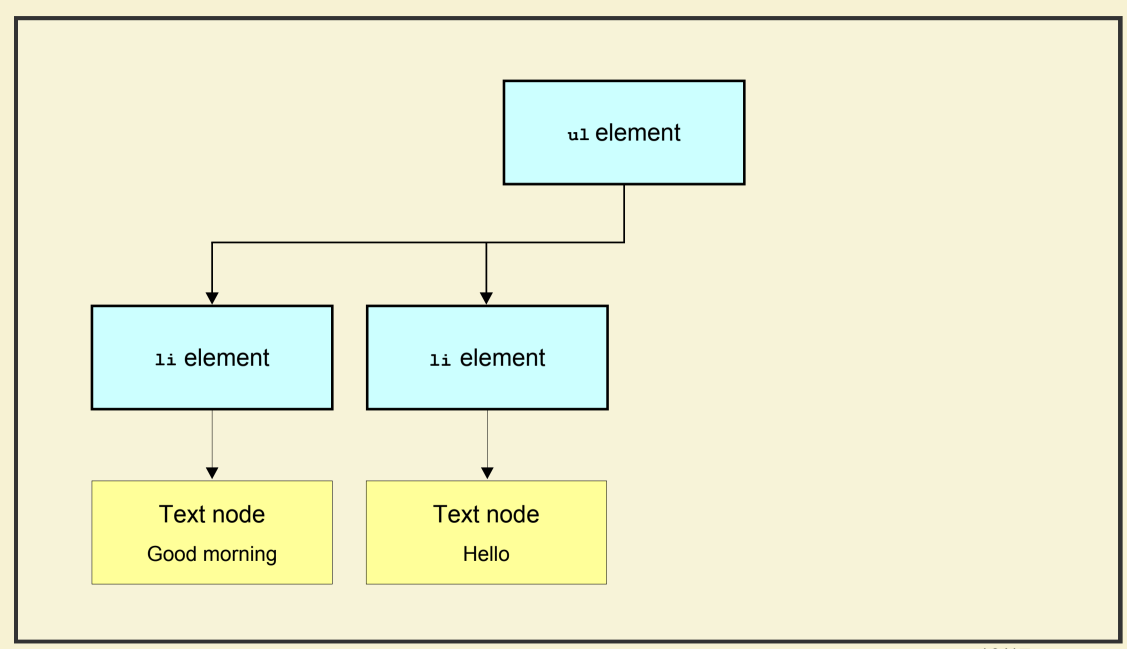
- Good morning
- Hello

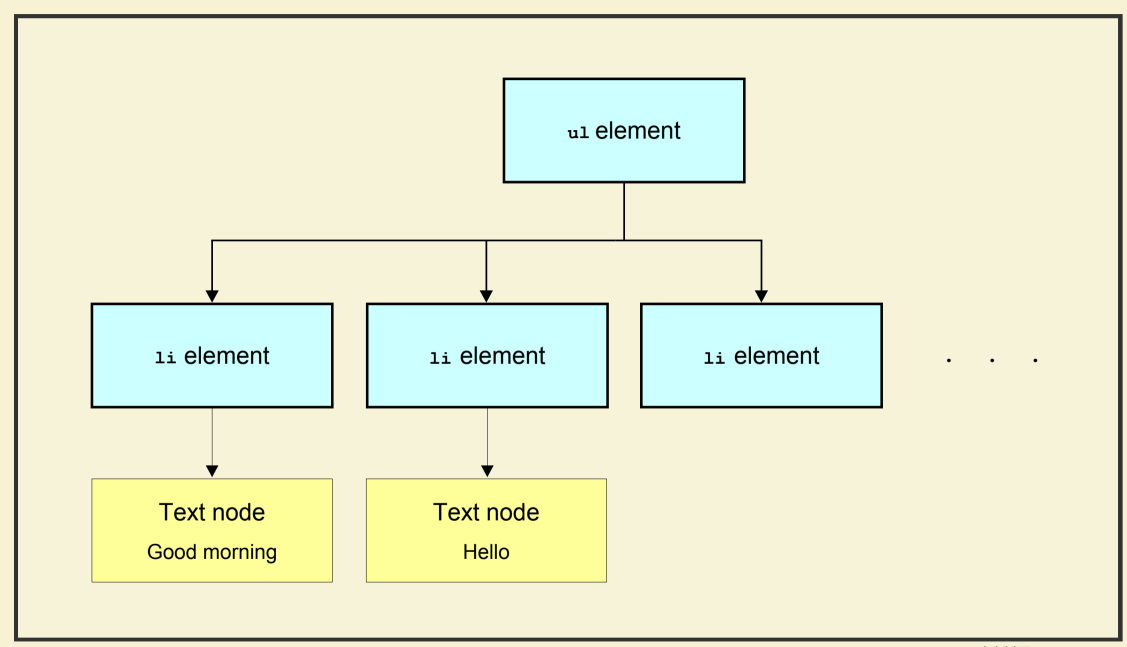
Click on the button to cloneNode()

Copy it!

Click here to open the example

```
<!DOCTYPE html>
<html>
<body>
<script>
function myFunction()
   var the node=document.getElementById("myList").lastChild;
   var the clone=the node.cloneNode();
   document.getElementById("myList").appendChild(the clone);
</script>
Good morningHello
Click on the button to cloneNode()
<button onclick="myFunction()">Copy it!</button>
</body>
</html>
```





CLONING A BRANCH

Use node.cloneNode(true)

EXAMPLE

- 1. A list item branch <1i>> with text node child are copied
- 2. The copy is then added to the end of the list

- Good morning
- Hello

Click on the button to cloneNode(true)

Copy it!

Click here to open the example

```
<!DOCTYPE html>
<ht.ml>
<body>
<script>
function myFunction()
   var the node=document.getElementById("myList").lastChild;
   var the clone=the node.cloneNode(true);
    document.getElementById("myList").appendChild(the clone);
</script>
ul id="myList">Good morningHello
Click on the button to cloneNode(true)
<button onclick="myFunction()">Copy it!</button>
</body>
</html>
```

