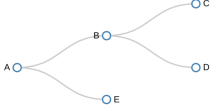


# Building Trees using a JavaScript DSL

An instructional sequence to a hack-free internal DSL for building trees in JavaScript

30 Jul 2016

In vanilla JavaScript, this is how you build a tree<sup>12</sup>:



```

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// literally
let tree = {
  value: "A",
  forest: [
    { value: "E", forest: [] }
  ]
}

// programmatically
let b = {value: "B", forest: []}
let c = {value: "C", forest: []}
let d = {value: "D", forest: []}
b.forest.push(c)
b.forest.push(d)
tree.forest.unshift(b)

display(tree)

```

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The article describes a way to build trees using an internal [DSL](#):

```

tree('A', () => {
  tree('B', () => {
    tree('C')
    tree('D')
  })
  tree('E')
  // add nodes from a dynamically created array
  moreNodes.forEach(e => tree(e))
})

```

This syntax mirrors the recursive structure of trees, reduces the noise and provides the ability to mixin arbitrary code.

This makes it convenient to:

- specify hierarchical configuration data as in [Mocha](#) or [Hotshell](#),
- provide test data for algorithms on tree-like structures

Concepts found in this article are neither new nor restrained to JavaScript<sup>3</sup>.

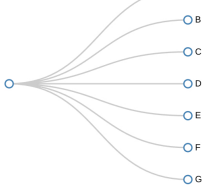
This article aims to provide an instructional sequence to a hack-free solution in JavaScript.

Readers can jump to the [final solution](#) or step through this sequence:

- Naive solution
- Forwarding a bare variable
- Coupling data and operations [OOP](#) style
- Implicit context using [this](#)
  - Forwarding a bare variable using [this](#)
  - Coupling data and operations [OOP](#) style using [this](#)
  - Hacking a way through the forest
- Fergo traditional calling convention
  - Reuse the existing stack
  - Package the solution in a JavaScript module

## Naive Solution

In this solution nodes are all children of the same parent node.



```

JS Bin Save
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let ctx = {forest: []}

tree('A', () => {
  tree('B', () => {
    tree('C', () => {
      tree('D')
      tree('E')
    })
    tree('F')
  })
  tree('G')
})

display(ctx)

function tree(value, closure = () => {}) {
  let newTree = {value: value, forest: []}
  // 'ctx' always refers to the same node
  ctx.forest.push(newTree)
  closure()
}

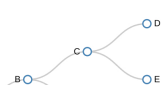
```

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This helps us understand the key challenge, keeping track of the node under construction so children are inserted at the right location.

## Forwarding a bare variable

The most straightforward solution is to explicitly pass along the parent node.



```

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let ctx = {forest: []}

tree(ctx, 'A', ctx => {
  // parent node 'ctx' is defined
  // in the closure's signature and
  // forwarded to each 'tree()' call
})

```

```

tree(ctx, 'A', ctx => {
  tree(ctx, 'C')
  tree(ctx, 'D')
  tree(ctx, 'E')
})
tree(ctx, 'F')
)
tree(ctx, 'G')
))

display(ctx.forest[0])

function tree(ctx, value, closure = () => {}) {
  let newTree = {value: value, forest: []}
  ctx.forest.push(newTree)

  // 'closure()' is called with 'newTree'
  // and becomes the new parent node
  closure(newTree)
}

```

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## Coupling data and operations OOP style

An alternative solution in par with [DSL](#) promotes the global `tree()` function to an instance method.

<pre> JS Bin Save   HTML   CSS   ES6 / Babel   Console   Output   Help ES6 / Babel ▾ let tree = {forest: [], add: add}  tree.add('A', tree =&gt; {   tree.add('B', tree =&gt; {     tree.add('C', tree =&gt; {       tree.add('D')       tree.add('E')     })     tree.add('F')   })   tree.add('G') })  display(tree.forest[0])  function add(value, closure = () =&gt; {}) {   let newTree = {     value: value,     forest: [],     add: add   }   // 'this' refers to the parent node   this.forest.push(newTree)    // 'closure()' is called with   // the new parent node 'newTree'   closure(newTree) } </pre>	
---	--

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This approach is used by [jbuilder](#). See [jbuilder.js](#).

Because we have only one operation available on the tree we can remove the need to prefix calls to `add()`.

This is done by programmatically binding `this` using `bind()`.

<pre> JS Bin Save   HTML   CSS   ES6 / Babel   Console   Output   Help ES6 / Babel ▾ let forest = []  tree('A', tree =&gt; {   tree('B', tree =&gt; {     tree('C', tree =&gt; {       tree('D')       tree('E')     })     tree('F')   })   tree('G') })  display(forest[0])  function tree(value, closure = () =&gt; {}) {   let newTree = {value: value, forest: []}   // 'this' refers to the parent node   this.forest.push(newTree)    // the 'tree' function is cloned and   // the new parent node 'newTree'   // is bound to 'this' using 'bind'   closure(tree.bind(newTree)) } </pre>	
--	--

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This is closer to the [DSL](#) we are looking for but we still have to pass around a parameter in each closure signature.

## Implicit context using `this`

One approach to achieve parameterless closures is to use the implicit formal parameter `this`.

### Forwarding a bare variable using `this`

Solution 'Forwarding a bare variable' can be adapted by programmatically binding `this` using `apply()` and forwarding it the same way `ctx` was being forwarded.

<pre> JS Bin Save   HTML   CSS   ES6 / Babel   Console   Output   Help ES6 / Babel ▾ let ctx = {forest: []}  tree(ctx, 'A', function () {   tree(this, 'B', function () {     tree(this, 'C', function () {       tree(this, 'D')       tree(this, 'E')     })     tree(this, 'F')   })   tree(this, 'G') })  display(ctx.forest[0])  function tree(ctx, value, closure = () =&gt; {}) {   let newTree = {value: value, forest: []} </pre>	
--	--

```

ctx.forest.push(newTree)

// call 'closure()' and assign
// the new parent node 'newTree' to 'this'
closure.apply(newTree)
}

```

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In this case and the one that follows, setting `this` dynamically does not work with [arrow functions](#). We must revert to standard function definitions `function () { body }`.

### Coupling data and operations OOP style using `this`

Solution 'Coupling data and operations OOP style' can be rewritten the same way.

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```

ES6 / Babel ▾
let forest = []

tree('A', function () {
  this.tree('B', function () {
    this.tree('C', function () {
      this.tree('D')
      this.tree('E')
    })
    this.tree('F')
  })
  this.tree('G')
})

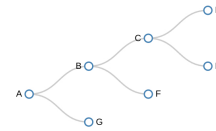
display(forest[0])

function tree(value, closure = () => {}) {
  let newTree = {
    value: value,
    forest: [],
    // tree as a shared instance method
    tree: tree
  }
  // 'this' refers to the parent node
  this.forest.push(newTree)

  // call the closure and assign
  // the new parent node 'newTree' to 'this'
  closure.apply(newTree)
}

```

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Coming from other [OOP](#) languages one could hope to directly call `tree()` without prefixing it with `this` thus achieving our target [DSL](#).

In JavaScript, without hacks, it is mandatory to explicitly reference instance members using `this`.

### Hacking a way through the forest

Solution 'Coupling data and operations OOP style using `this`' can be hacked to remove the need to prefix calls to `tree()` with `this`.

The scope chain must be altered using `with()`.

Usage of this method is usually not recommended. Whether it is to be considered bad practice or not, we will see that this solution presents serious limitations.

Ideally, we would apply `with()` this way:

```

function tree(value, closure = () => {}) {
  let newTree = {
    value: value,
    forest: [],
    tree: tree
  }
  this.forest.push(newTree)

  // in this block of code every property is first looked-up in 'newTree'
  with(newTree){
    // an example of a directly accessed property
    console.log(value)
    // call the closure wishing calls to function 'tree()' will resolve to 'newTree.tree()'
    closure()
  };
}

```

Calling the closure will not work as expected, properties will not be resolved on `newTree`. This is because JavaScript's closures are [lexically scoped](#) and `newTree` was not lexically present when the closure was defined.

We must reset the lexical scope by re-interpreting the closure using `eval()`.

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```

ES6 / Babel ▾
let forest = []

tree('A', () => {
  tree('B', () => {
    tree('C', () => {
      tree('D')
      tree('E')
    })
    tree('F')
  })
  tree('G')
})

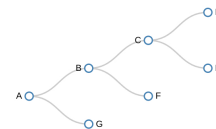
display(forest[0])

function tree(value, closure = () => {}) {
  let newTree = {
    value: value,
    forest: [],
    tree: tree
  }
  this.forest.push(newTree)

  // this hack brings 'newTree' into the
  // lexical scope of 'closure' using 'eval'
  // and provides a shortcut to its properties
  // using 'with'
  eval(`with(newTree){' + closure + '()}`);
}

```

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The [DSL](#) finally looks like what we had in mind.

• [View on GitHub](#) • [View on JSBin](#) • [View on Glitch](#) • [View on CodePen](#) • [View on CodeSandbox](#) • [View on RunJS](#) • [View on RunKit](#) • [View on JSDoc](#) • [View on JSDoc API](#)

However, there are two issues:

- functions called in the closure do not benefit from this hack, directly calling `tree()` within these functions will not work

```
tree('A', () => {
  twoNodesFail()
  twoNodes(newTree)
})

// does not work, nodes are added at the top of the tree as 'tree()' refers to the global function
function twoNodesFail() {
  tree('1')
  tree('2')
}

// works, but obscure, 'newTree' comes from 'with(newTree){...}'
function twoNodes(newTree) {
  newTree.tree('1')
  newTree.tree('2')
}
```

- the original lexical scope is lost, this breaks the principle of least astonishment

```
tree('A', () => {
  var commonChild = 'D'
  tree('B', () => {
    tree(commonChild) // ReferenceError: commonChild is not defined
  })
  tree('C', () => {
    tree(commonChild) // ReferenceError: commonChild is not defined
  })
})
```

This is how Hotshell was initially coded.

## Forgo traditional calling convention

The trick to a hack-free solution lies in understanding how parameters are handled during a function call.

In stack-oriented programming languages, parameters are stored in the `call stack` and their life cycle is regulated by a calling convention.

We use solution 'Forwarding a bare variable' to illustrate the standard three step protocol.

```
function tree(ctx, value, closure = () => {}) {
  let newTree = {value: value, forest: []}
  ctx.forest.push(newTree)

  // 1. Push step
  // Before calling 'closure()', a new call frame is pushed onto the stack and
  // a reference of the local variable 'newTree' is copied in the parameter section of the call frame
  closure(newTree) // 2. Peek step
  // Every reference to 'newTree' in the body of 'closure()' is resolved
  // by accessing the parameter section of the top of the call stack
  // 3. Pop step
  // When 'closure()' returns, the parameter section of the call stack is discarded
  // by removing the call frame created at step 1
}
```

We can achieve the same result by using an explicit parameter stack and our own calling convention.

```
let stack = [{forest: []}]

function tree(ctx, value, closure = () => {}) {
  let newTree = {value: value, forest: []}

  // peak of stack holds the parent node
  stack.peek().forest.push(newTree)

  // simulates pushing the value to the argument section of the stack
  stack.push(newTree)

  // 'tree()' calls performed in 'closure()' will access the parent node
  // at the peak of the stack
  closure()

  // simulates popping the value from the argument section of the stack
  // to restore the argument to its previous value
  stack.pop()
}
```

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ES6/Babel ▾

```
let stack = [{forest: []}]

tree('A', () => {
  tree('B', () => {
    tree('C', () => {
      tree('D')
      tree('E')
    })
    tree('F')
  })
  tree('G')
})

display(stack.peek().forest[0])

function tree(value, closure = () => {}) {
  let newTree = {value: value, forest: []}
  stack.peek().forest.push(newTree)
  stack.push(newTree)
  closure()
  stack.pop()
}
```

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```
graph TD
  A((A)) --> B((B))
  A --> C((C))
  B --> D((D))
  B --> E((E))
  C --> F((F))
  C --> G((G))
```

This approach is used in Mocha BDD interface to allow nested `describe()` calls. See [bdd.js](#).

## Reuse the existing stack

In a final simplification step we avoid allocating an explicit stack by using the local variable section of the existing stack.

JS Bin Save    HTML CSS ES6/Babel Console Output Help

ES6/Babel ▾

```
let peak = {forest: []}
```

```

tree('A', () => {
  tree('B', () => {
    tree('C', () => {
      tree('D')
      tree('E')
    })
    tree('F')
  })
  tree('G')
})

display(peak.forest[0])

function tree(value, closure = () => {}) {
  let newTree = {value: value, forest: []}
  peak.forest.push(newTree)

  // keep a reference of the current parent node
  // in the local variable section of the stack
  let prev = peak

  // update/push new parent node on top of stack
  peak = newTree

  closure()
  // restore/pop parent node so subsequent
  // 'tree()' calls operate on the right node
  peak = prev
}

}

```

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This approach is used in [Groovy NodeBuilder](#) and in [Hotshell](#). See [BuilderSupport.java](#) and [dslrunner.js](#).

### Package the solution in a JavaScript module

The same solution can be coded as a module to provide namespace control and isolation of state.

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ES6 / Babel ▾

```

let tree = seed()

tree('A', () => {
  tree('B', () => {
    tree('C', () => {
      tree('D')
      tree('E')
    })
    tree('F')
  })
  tree('G')
})

display(tree.peek())

function seed() {
  let peak = {forest: []}
  function tree(value, closure = () => {}) {
    let newTree = {value: value, forest: []}
    peak.forest.push(newTree)
    let prev = peak
    peak = newTree
    closure()
    peak = prev
  }
  tree.peek = () => peak.forest[0]
  return tree
}

```

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```

graph TD
  A((A)) --> B((B))
  A --> G((G))
  B --> C((C))
  B --> F((F))
  C --> D((D))
  C --> E((E))

```

## Thoughts on internal DSLs

I find internal DSLs convenient to interact with tools I need on a daily basis.

They provide legibility as well as flexibility by being able to mixin arbitrary code.

Here are some examples to illustrate the versatility of this approach:

- Project builders ([Gradle](#), [Sbt](#))
- Testing frameworks ([RSpec](#), [Mocha](#))
- Virtual environment tools ([Vagrant](#))
- Package Managers ([Homebrew](#))

With the availability of embeddable interpreters I believe this approach can be generalized further.

This is the approach used in [Hotshell](#) by using [Otto](#), an embeddable JavaScript interpreter for Go.

1. Property `forest` could have been named `trees`, `subtrees` or `children`. `Forest` is used in this article to echo the mutually recursive definition found in [Mutual recursion - Wikipedia](#). ↪
2. Tree visualization code found at <https://bl.ocks.org/mbostock/4339184> ↪
3. `NodeBuilder` is one implementation in Groovy. `Mocha` is one in JavaScript. ↪

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Venkat Peri

7 years ago

Nice article. I'm a big fan of Groovy DSLs (factory builder et al) and recently ported parts of it over to javascript (<https://github.com/venkatperi...> Used in <https://venkatperi.github.io...> ( uses hierarchical builders).

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