Function objects are linked to ...

... Function.prototype which in turn is linked to Object.prototype.

JavaScript: The Good Parts

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What is the default value of variables?



## What's unusual about JavaScript's function invocation?

If the number of arguments doesn't match the number of parameters, arguments are dropped or supplied as undefined as needed.

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What is a refinement?

The umbrella term for member access that includes dot and subscripts.

Write to the web page.

document.writeln("hello, world");

## In JavaScript's terminology, what is a method?

A public method?

A method is a function that is a member of an object. It is public if it uses this to access its containing object's state.

How can code be invoked?

- Method - expression uses refinement

- Apply

- Function direct call without refinement
- Constructor -

What's the huge problem with this?

What's the consequence?

In function invocation this refers to the global object, **not** any containing object.

Inner functions of methods designed as helpers lack reference to the method's containing object.

How can one work around the useless mapping of this in function invocations?

By explicitly storing the value of this in a variable before the function is invoked inside a method.