Binding problems will happen when you pass methods as arguments from

<https://alistapart.com/article/getoutbindingsituations>

function Person(first, last, age) {

this.first = first;

this.last = last;

this.age = age;

}

Person.prototype = {

getFullName: function() {

alert(this.first + ' ' + this.last);

},

greet: function(other) {

alert("Hi " + other.first + ", I'm " + »

this.first + ".");

}

};

var elodie = new Person('Elodie', 'Jaubert', 27);

var christophe = new Person('Christophe', »

'Porteneuve', 30);

christophe.greet(elodie);

// => "Hi Elodie, I'm Christophe."

function times(n, fx, arg) {

for (var index = 0; index < n; ++index) {

fx(arg);

}

}times(3, christophe.greet, elodie);

// => Three times "Hi Elodie, I'm undefined."

times(1, elodie.getFullName);

// => "undefined undefined"

Whoa—we’re in trouble!  What’s with the undefined? We lost our binding when we passed greet and getFullName as arguments, so their **this** reference points to the windowobject, which does not have the first and last properties.  Boom.