

jQuery graphic effect - zooming and fading caption

```
$(document).ready(function() {  
  
    //move the image in pixel  
    var move = -15;  
  
    //zoom percentage, 1.2 =120%  
    var zoom = 1.2;  
  
    //On mouse over those thumbnail  
    $('.zitem').hover(function() {  
  
        //Set the width and height according to the zoom percentage  
        width = $('.zitem').width() * zoom;  
        height = $('.zitem').height() * zoom;  
  
        //Move and zoom the image  
        $(this).find('img').stop(false,true).animate({'width':width, 'height':height, 'top':move, 'left':move}, {duration:200});  
  
        //Display the caption  
        $(this).find('div.caption').stop(false,true).fadeIn(200);  
    },  
    function() {  
        //Reset the image  
        $(this).find('img').stop(false,true).animate({'width':$('.zitem').width(), 'height':$('.zitem').height(), 'top':'0', 'left':'0'},  
        {duration:100});  
  
        //Hide the caption  
        $(this).find('div.caption').stop(false,true).fadeOut(200);  
    });  
});
```

Heart

Question

Dizzy

Perfect

I follow the jQuery thumbnail with zooming image tutorial here and make this test. It's simple and fun.

jQuery is a free, powerful, open source javascript library. It simplifies the task of creating highly responsive web pages. It works across modern browsers. Abstracts away browser-specific features, allowing you to concentrate on design.

```
$(document).ready(function() {
//move the image in pixel
var move = -15;

//zoom percentage, 1.2 =120%
var zoom = 1.2;

//On mouse over those thumbnail
$('.zitem').hover(function() {

//Set the width and height according to the zoom percentage
width = $('.zitem').width() * zoom;
height = $('.zitem').height() * zoom;

//Move and zoom the image
$(this).find('img').stop(false,true).animate({width:width,
        'height':height, 'top':move, 'left':move}, {duration:200});

//Display the caption
$(this).find('div.caption').stop(false,true).fadeIn(200);
},
function() {
//Reset the image
$(this).find('img').stop(false,true).animate({
        'width':$('.zitem').width(),'height':$('.zitem').height(),
        'top':'0', 'left':'0'}, {duration:100});

//Hide the caption
$(this).find('div.caption').stop(false,true).fadeOut(200);
});
});
```

Overview of jQuery features

- Core Functionality: Implements core jQuery function as well as commonly used utilities
- Slection and Traversal: Provides functions for finding content in documents and navigation among the content of the document
- Manipulation & CSS: Provides functions for editing and changing documents content and working with CSS data such as positioning info
- Events: Simplifies working with the modern DOM events and provides common event helper functions
- Effects: Provides functions for creating basic animations and effects, such as hiding and showing elements and moving

objects around

- Ajax: Provides utilities for working with Ajax, such as loading contents from pages and dealing with JSON data
- User Interface: Provides an official plug-in with commonly used interface widgets, like slider controls, progress bars, accordions, etc
- Extensibility: Enables the construction of jQuery plug-ins that enhance the functionality of the base library

For more information or learning jQuery, please visit jquery.com or take a on-line class in [Lynda.com](http://lynda.com) - jQuery - Essential Training.