

电脑

```
/*
 * js等比改变图片：需要的地方找到所有img标签，放img标签的盒子，img标签
 * 如：imgJsChange($('.list4Con img'), $('.list4 .img'), $('.list4 .img img'));
 */
function imgJsChange(imgWH, imgBox, imgTag) {
    for (var i = 0; i < imgWH.length; i++) {
        var imginnerWidth = imgWH[i].naturalWidth;
        var imginnerHeight = imgWH[i].naturalHeight;
        var boxWidth = imgBox.width();
        var boxHeight = imgBox.height();
        var imgWidth = (imginnerWidth / imginnerHeight) * boxHeight;
        var imgHeight = (imginnerHeight / imginnerWidth) * boxWidth;
        if (imginnerWidth > boxWidth) {
            if (imginnerHeight >= boxHeight) {
                if (imginnerWidth / imginnerHeight > boxWidth / boxHeight) {
                    imgTag.eq(i).css({'width': boxWidth + 'px', 'height': imgHeight +
'px'});
                    imgTag.eq(i).css({'padding-top': (boxHeight - imgTag.eq(i).height()) / 2
+ 'px'});
                }
                if ((imginnerWidth / imginnerHeight) == (boxWidth / boxHeight)) {
                    imgTag.eq(i).css({'width': boxWidth + 'px', 'height': boxHeight +
'px'});
                    imgTag.eq(i).css({'padding-top': (boxHeight - imgTag.eq(i).height()) / 2
+ 'px'});
                }
                if (imginnerWidth / imginnerHeight < boxWidth / boxHeight) {
                    imgTag.eq(i).css({'width': imgWidth + 'px', 'height': boxHeight +
'px'});
                    imgTag.eq(i).css({'padding-top': (boxHeight - imgTag.eq(i).height()) / 2
+ 'px'});
                }
            } else {
                imgTag.eq(i).css({'width': boxWidth + 'px', 'height': imgHeight + 'px'});
                imgTag.eq(i).css({'padding-top': (boxHeight - imgTag.eq(i).height()) / 2 +
'px'});
            }
        } else {
            imgTag.eq(i).css({'width': boxWidth + 'px', 'height': imgHeight + 'px'});
            imgTag.eq(i).css({'padding-top': (boxHeight - imgTag.eq(i).height()) / 2 +
'px'});
        }
    }
}
```

```

        if (imginnerHeight >= boxHeight) {
            imgTag.eq(i).css({'width': imgWidth + 'px', 'height': boxHeight + 'px'});
            imgTag.eq(i).css({'padding-top': (boxHeight - imgTag.eq(i).height()) / 2 +
'px'}));
        }
    }
}
}
}

```

```

window.onload=function () {
    imgJsChange($('.lists1 img'),$('.lists1 .img'),$('.lists1 .img img'));
};
/*
* js等比改变图片: 需要的地方找到所有img标签, 放img标签的盒子, img标签
* 如: imgJsChange($('.list4Con img'),$('.list4 .img'),$('.list4 .img img'));
* */
function imgJsChange(imgWH, imgBox, imgTag) {
    for (var i = 0; i < imgWH.length; i++) {
        var imginnerWidth = imgWH[i].naturalWidth;
        var imginnerHeight = imgWH[i].naturalHeight;
        var boxWidth = imgBox.width();
        var boxHeight = imgBox.height();
        var imgWidth = (imginnerWidth / imginnerHeight) * boxHeight;
        var imgHeight = (imginnerHeight / imginnerWidth) * boxWidth;
        if (imginnerWidth > boxWidth) {
            if (imginnerHeight >= boxHeight) {
                if (imginnerWidth / imginnerHeight > boxWidth / boxHeight) {
                    imgTag.eq(i).css({'width': boxWidth + 'px', 'height': imgHeight +
'px'}));
                    imgTag.eq(i).css({'padding-top': (boxHeight - imgTag.eq(i).height()) / 2
+ 'px'}));
                }
            }
            if ((imginnerWidth / imginnerHeight) == (boxWidth / boxHeight)) {
                imgTag.eq(i).css({'width': boxWidth + 'px', 'height': boxHeight +
'px'}));
                imgTag.eq(i).css({'padding-top': (boxHeight - imgTag.eq(i).height()) / 2
+ 'px'}));
            }
            if (imginnerWidth / imginnerHeight < boxWidth / boxHeight) {
                imgTag.eq(i).css({'width': imgWidth + 'px', 'height': boxHeight +
'px'}));
            }
        }
    }
}

```

```

        imgTag.eq(i).css({'padding-top': (boxHeight - imgTag.eq(i).height()) / 2
+ 'px'}));
    }
    } else {
        imgTag.eq(i).css({'width': boxWidth + 'px', 'height': imgHeight + 'px'});
        imgTag.eq(i).css({'padding-top': (boxHeight - imgTag.eq(i).height()) / 2 +
'px'}));
    }
    } else {
        if (imginnerHeight >= boxHeight) {
            imgTag.eq(i).css({'width': imgWidth + 'px', 'height': boxHeight + 'px'});
            imgTag.eq(i).css({'padding-top': (boxHeight - imgTag.eq(i).height()) / 2 +
'px'}));
        } else {
            imgTag.eq(i).css({'padding-top': (boxHeight - imgTag.eq(i).height()) / 2 +
'px'}));
        }
    }
}
}
}

```