

html结构

```
div.thumbnail>div.small_wrapper
```

```
div.thumbnail>div.big_wrapper
```

```
big_wrapper>ul>li>img
```

1. big_wrapper必须设置宽度和高度超出不现实
2. big_wrapper 相对定位,ul采用绝对定位的方式
3. big_wrapper>ul 的宽度要设置大于所有的li的宽度之和,这样才才能保证是横着的,而不是竖直的

```
<div class="thumbnail">
  <div class="small_wrapper">
    <ul class="clear">
      <li class="li_active"></li>
      <li></li>
      <li></li>
      <li></li>
    </ul>
  </div>
  <div class="big_wrapper">
    <ul class="clear">
      <li></li>
      <li></li>
      <li></li>
      <li></li>
    </ul>
  </div>
</div>
```

CSS

```
ul,li{list-style: none;}
.clear{clear: both;}
.clear:before{content: ".";height: 0;visibility: hidden;clear: both;display: block;}
.clear:after{content: ".";height: 0;visibility: hidden;clear: both;display: block;}
li{float: left; cursor: pointer;}
.li_active img{border: solid 1px red;}
.small_wrapper li{
  width: 128px;
  height: 96px;
```

```
        margin-right: 8px;
    }
    .big_wrapper{width: 512px;overflow: hidden;position: relative;height: 384px;
border: solid 1px gray;}
/*the ul width must set bigger ,if not ,it will wrap */
.big_wrapper ul{position: absolute;width: 3000px;left: 0px;padding: 0;margin
: 0;}
.big_wrapper ul li img{width: 512px;height:384px;display: block;}
```

js

```
$(function () {
    var flag = true;
    $('.small_wrapper').find('li').on('click',function(){
        //alert( $(this).index() )
        var index = $(this).index();
        var width = $('.big_wrapper').find('ul').find('li').eq(0).width(
    );

        $(this).addClass('li_active').siblings().removeClass('li_active
    ');

        if(flag){
            flag = false;
            $('.big_wrapper').find('ul').animate({
                left: -(index*width)
            },600,function(){
                flag = true;
            });
        }
    })
});
```