在vue的基础上实现简单的分页逻辑，记录一下.

html文件:

```bash

<div id="app" class="text-center" v-show="!!allPage">

<nav>

<ul class="pagination">

<!--上一页逻辑-->

<li v-if='current == 1' class='disabled'><span class='color-a'>&laquo;上一页</span></li>

<li v-else @click='current-- && goTo(current--)'><span class='color-a'>&laquo;上一页</span></li>

<!--中间页码-->

<li v-for="index in pages" @click="goTo(index)" :class="{'active':current == index}"><span class="color-a">{{index}}</span></li>

<!--下一页逻辑-->

<li v-if="allPage == current || allPage == 0" class="disabled"><span class="color-a">下一页&raquo;</span></li>

<li @click="current++ && goTo(current++)" :class="{'disabled':allPage == current || allPage == 0}"><span class="color-a">下一页&raquo;</span></li>

<!--跳转逻辑-->

<li class=""><span class="color-a toPage">第<input v-model="current" @keyup.enter="goTo(current)">页/共{{allPage}}页</span></li>

</ul>

</nav>

</div>

```

<!--More-->

js文件：

计算属性和goTo函数第一行必须，其余的可以根据实际情况调整

```bash

var vuePage = new Vue({

el: '#app',

data: {

current: 1,

showItem: 10, /\*翻页按钮中间页数显示10个\*/

allPage: Math.ceil(COUNT / 20), /\*每页显示20条数据\*/

url: ''

},

computed: {

pages: function () { //计算属性 计算出中间应该是哪些值，比如1-10 3-12

var pag = [],

i = null;

if (this.current < this.showItem) {

i = Math.min(this.showItem, this.allPage);

while (i) {

pag.unshift(i--); //把一个元素添加到数组的开头

}

} else {

var middle = this.current - this.showItem / 2;//从哪里开始

i = this.showItem;

if (middle > (this.allPage - this.showItem)) {

middle = (this.allPage - this.showItem) + 1

}

while (i--) {

pag.push(middle++);

}

}

return pag

}

},

methods: {

goTo: function (index) {

this.current = index;

//处理得到新的url，然后调用另一个vue模块

var datafile = common.getStrParam(this.url, 'datafile')

var questionMark = this.url.indexOf("?");

var str = this.url.substring(0, questionMark);

var url = str + "?datafile=" + datafile + '&page=' + index;

vueTable.get(url);

},

resetData: function (obj) { 请求到数据之后调用reset方法，初始化分页

this.allPage = Math.ceil(obj.count / 20);

this.url = obj.nextUrl;

}

}

});

```