**javascript面向对象中继承实现**  
function Person(name){  
        this.name = name;  
}  
Person.prototype.showName = function(){  
        alert(this.name);  
}  
function Worker(name, job){  
        Person.apply(this,arguments)  
        this.job = job;  
}  
for(var i in Person.prototype){  
        Worker.prototype = Person.prototype;  
}  
new Worker('sl', 'coders').showName();

**javascript实现深度克隆**

**function** *clone*(obj){  
 **var** oNew = **new** obj.constructor(obj.valueOf());  
 **if**(obj.constructor == Object){  
 **for**(**var** i **in** obj){  
 oNew[i] = obj[i];  
 **if**(**typeof**(oNew[i]) == **'object'**){  
 *clone*(oNew[i]);  
 }  
 }  
 }  
 **return** oNew;  
}  
**var *arr*** = [1,2,43];  
**var *json*** = {**a**:6,**b**:4,**c**:[1,2,3]};  
**var *str*** = **'sdfsdf'**;  
**var *json2*** = *clone*(***json***);