

javascript 是弱类型语言，

## typeof

这里我姑且把它当成是一个运算符而不是函数了。

这个运算符的作用是判断一个变量的类型，会返回一个字符串，即类型名，具体的执行下面的代码就知道了：

```
function foo() {}
```

```
var a = 0;
```

```
var b = '嘘~蛋花汤在睡觉。';
```

```
var c = 1.0;
```

```
var d = foo;
```

```
var e = { "a" : a };
```

```
var f = [ 1, 2, 3 ];
```

```
var g = null;
```

```
var h = undefined;
```

```
console.log(typeof a);
```

```
console.log(typeof b);
```

```
console.log(typeof c);
```

```
console.log(typeof d);
```

```
console.log(typeof e);
```

```
console.log(typeof f);
```

```
console.log(typeof g);
```

```
console.log(typeof h);
```

这里的执行结果就将会是：

```
number
```

```
string
```

```
number
```

```
function
```

```
object
```

```
object
```

```
object
```

```
undefined
```