

小结

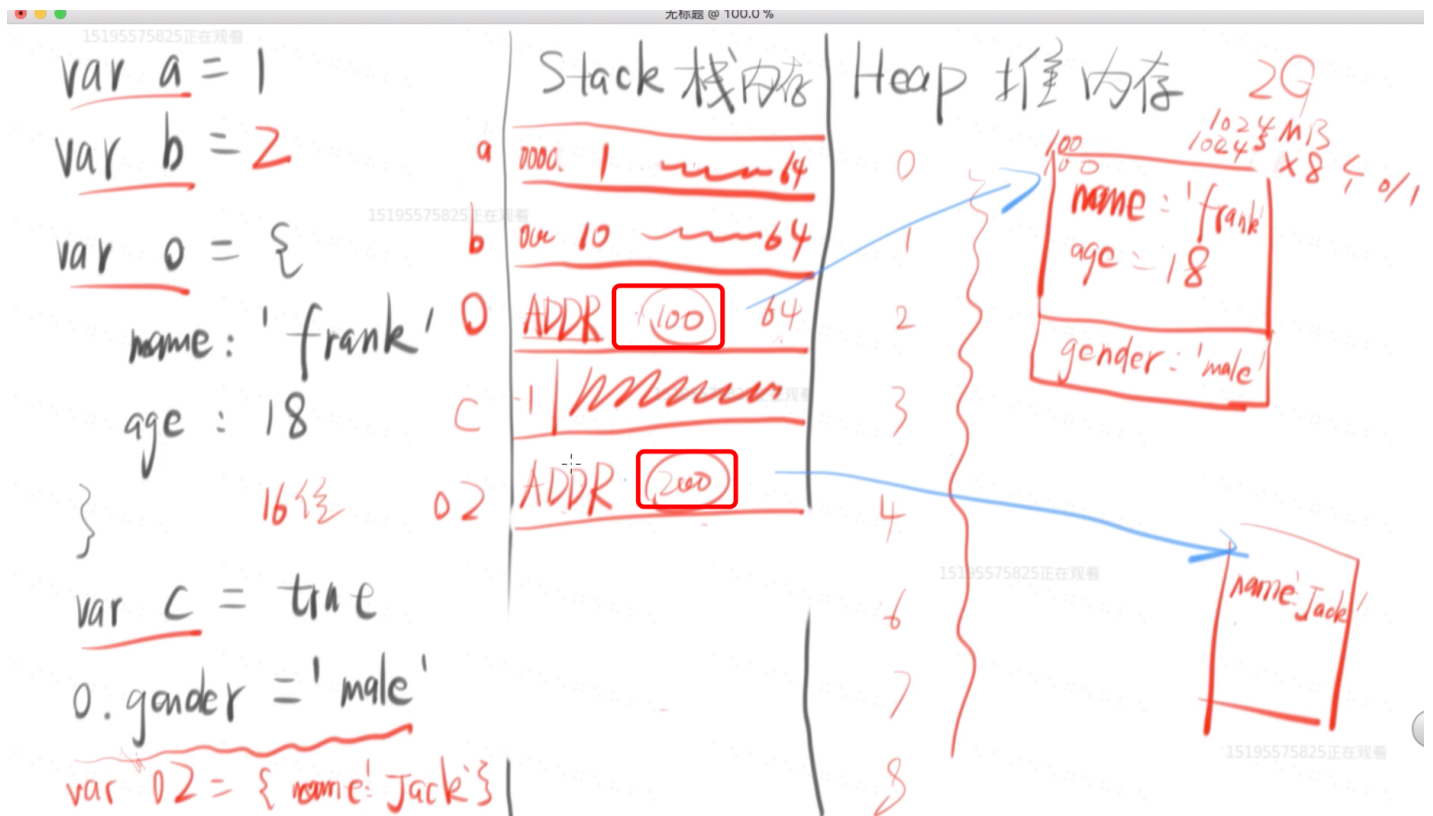
几条易错题目

垃圾回收

对象这种类型和其他类型有点不一样!

栈里面存放的是对象存放于堆里面的地址!

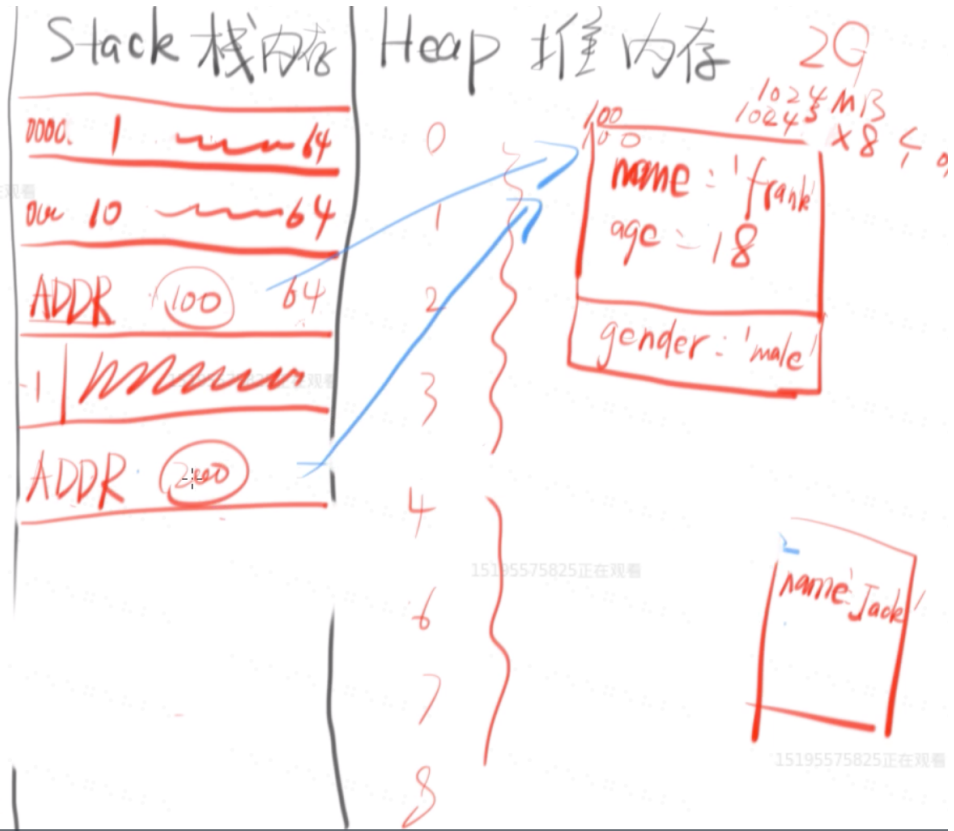
var O2 = O 之前和之后的对比:(实际上是把栈里面的值给换了!!)



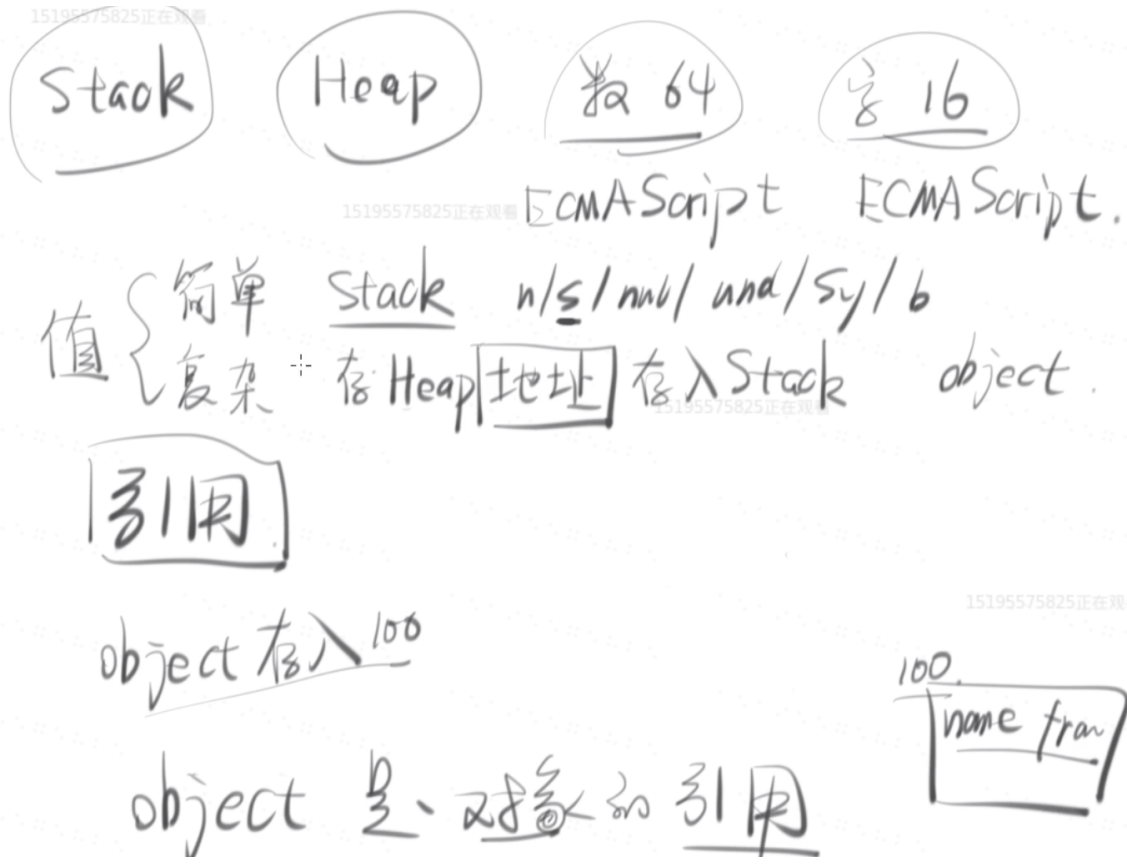
```

var a = 1
var b = 2
var o = {
  name: 'frank'
  age: 18
}
var c = true
o.gender = 'male'
var o2 = { name: 'Jack' }

```

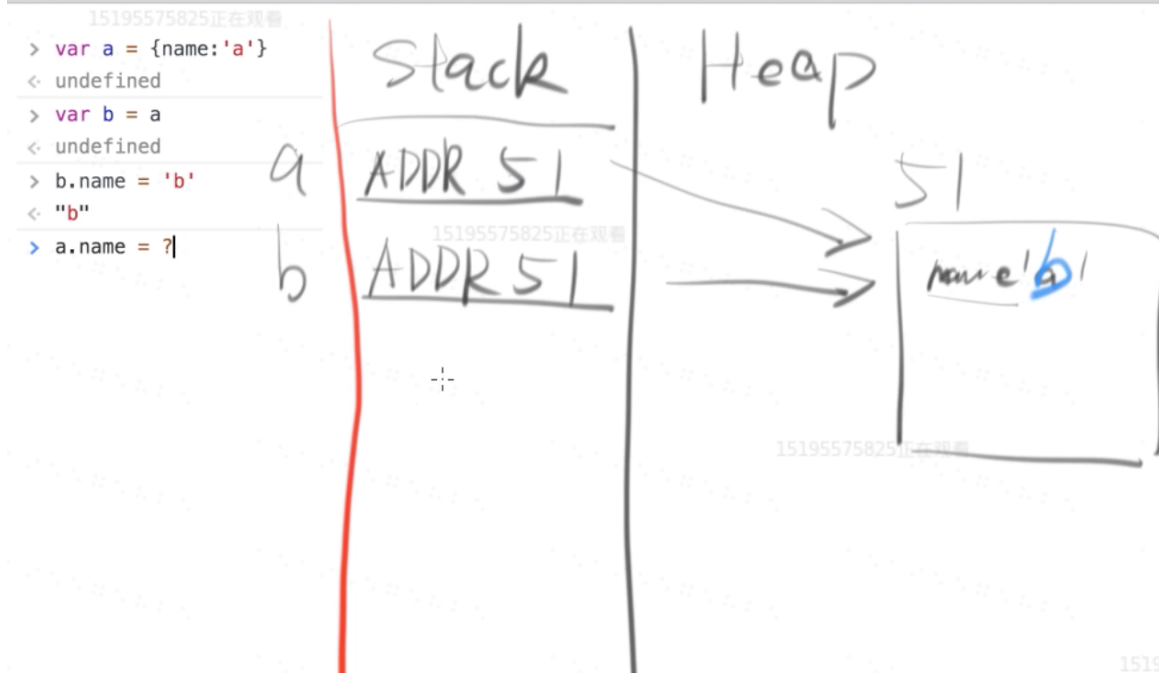


小结

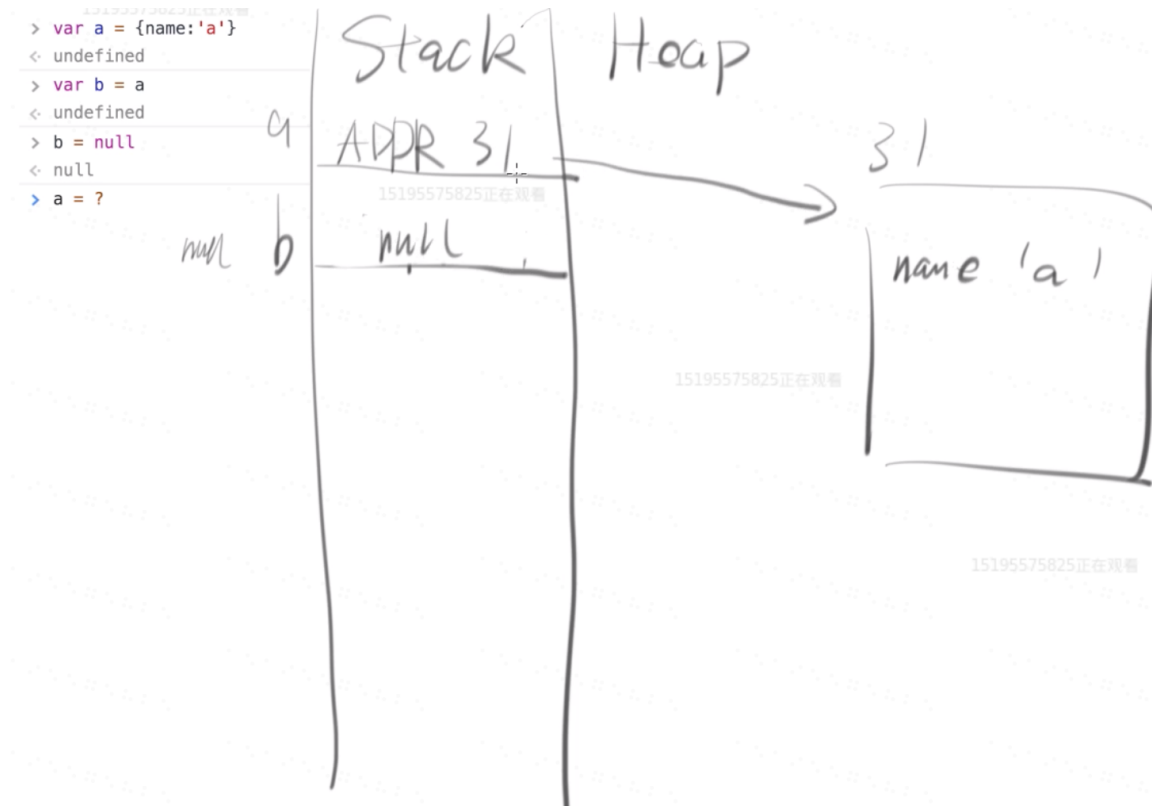


几条易错题目

此时为a.name=b



这里a=null;



引用类型

```
var a = {n:1};  
var b = a;  
a.x = a = {n:2};  
  
alert(a.x); // --> undefined  
alert(b.x); // --> [object Object]
```

a = { n: 2 }

a.x = a

a

ADDR 34

b

ADDR 34

Heap

34

n: 1
x: ADDR 54

54

n: 2
x

垃圾回收

如果一个对象没有被引用,他就是垃圾, 将被回收;

var a = { name: 'a' }

var b = { name: 'b' }

a = b

60
60

垃圾

30
[]

60
[]