

```

function outer(num) {
  let myNum = num * 2;

  return () => { console.log(`
    original parameter: ${num}
    myNum: ${++myNum}`);
  }
}

let firstCall=outer(1);
let secondCall=outer(100);

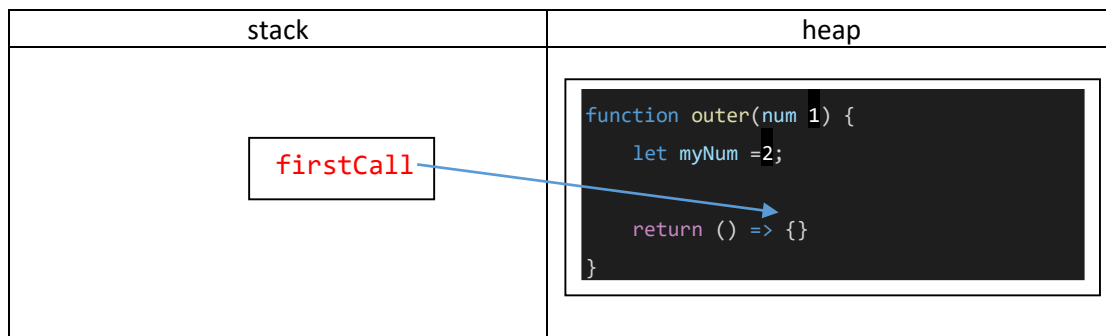
firstCall();
secondCall();

firstCall=null;

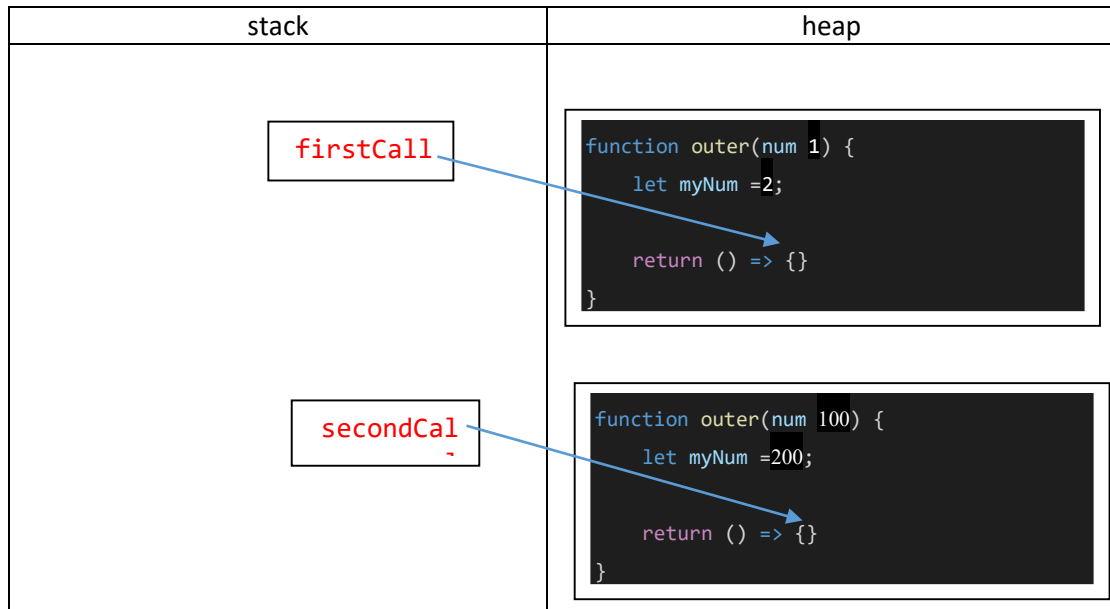
```

Memory snapshots

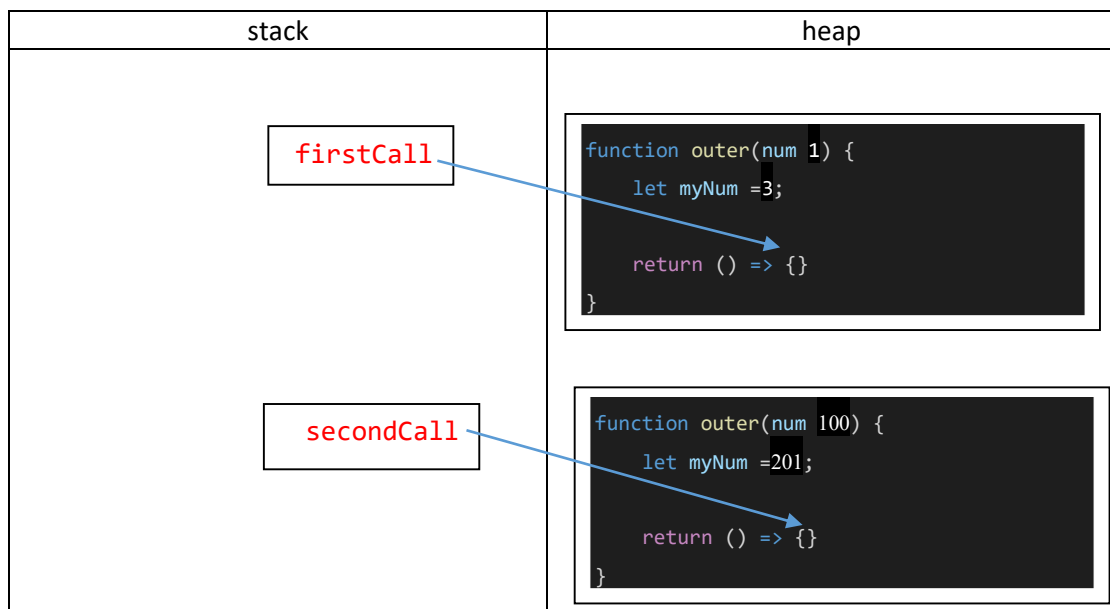
```
let firstCall=outer(1);
```



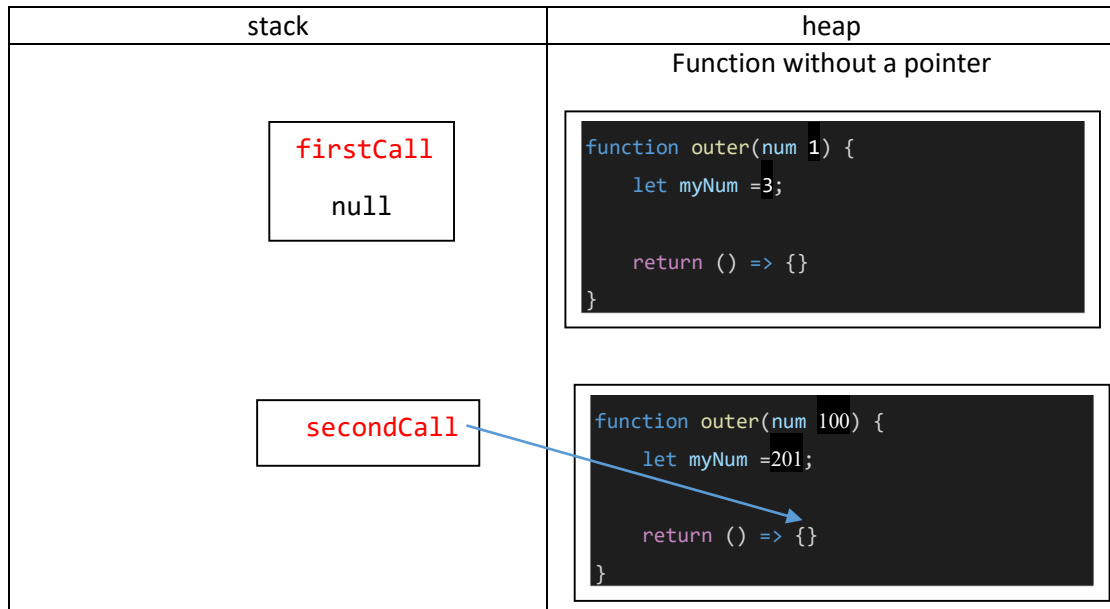
```
let secondCall=outer(100);
```



```
firstCall();  
secondCall();
```



```
firstCall=null;
```



After GC action:

