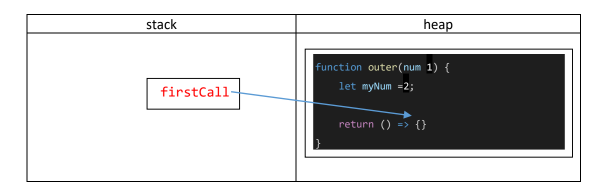
Memory snapshots

let firstCall=outer(1);



let secondCall=outer(100);

```
firstCall

function outer(num 1) {
  let myNum = 2;
  return () => {}
}

secondCal

function outer(num 100) {
  let myNum = 200;
  return () => {}
}
```

firstCall(); secondCall();

```
firstCall

function outer(num 1) {
  let myNum = 3;
  return () => {}
}

secondCall

function outer(num 100) {
  let myNum = 201;
  return () => {}
}
```

firstCall=null;

```
firstCall
    null

secondCall

function outer(num 1) {
    let myNum = 3;
    return () => {}
}
function outer(num 100) {
    let myNum = 201;
    return () => {}
}
```

After GC action:

```
firstCall
    null

secondCall

function outer(num 100) {
    let myNum =201;
    return () => {}
}
```