

```
var x = 'xxx':
      function outer() {
        var y = 'yyy';
        function inner() {
          var z = 'zzz';
          console.log(x + y + z);
10
11
        inner():
13
      outer():
```



































































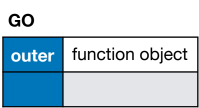
































































































GO function object outer undefined













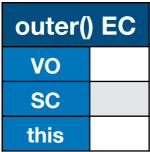




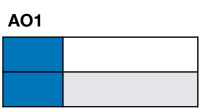


GO function object outer

XXX

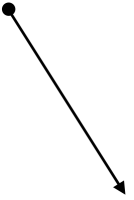










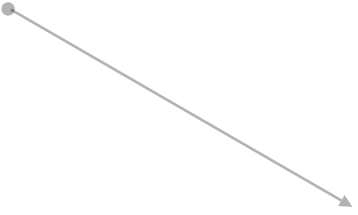




AO1 function object inner

AO1 function object inner

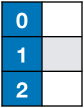
undefined

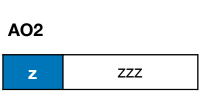


AO1 function object inner

ууу

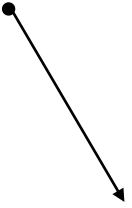


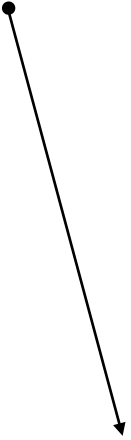




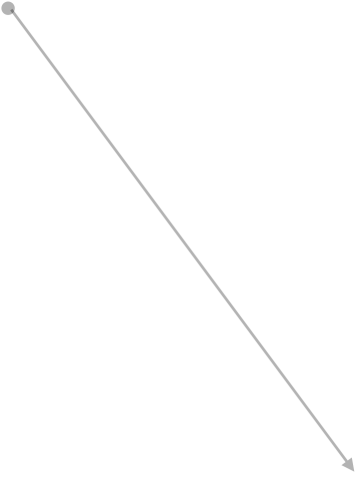


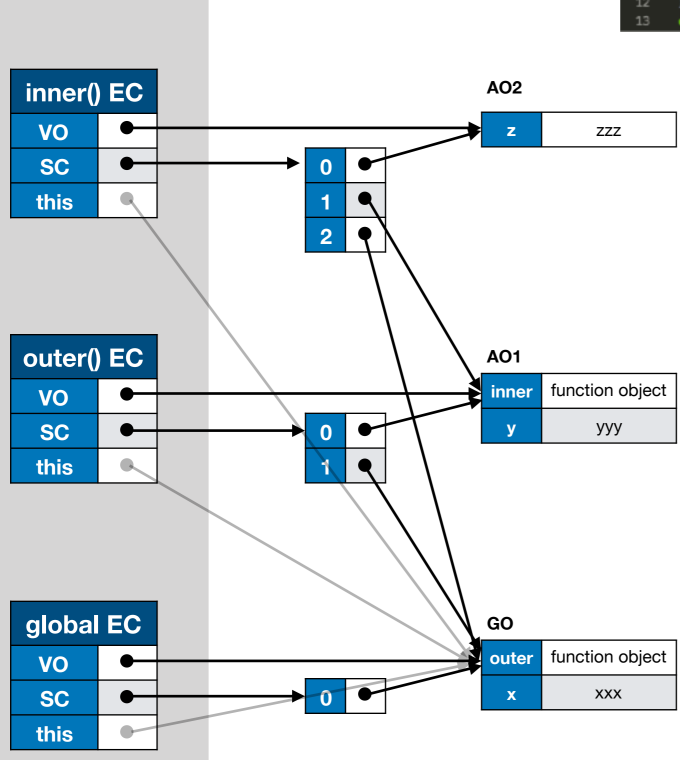












Execution Context Stack

실행순서

- 1. Global Object 생성
- 2. global EC 생성, 스택에 추가
- 3. scope chain 생성, 초기화
- 4. VO -> GO
- 5. outer 함수 선언처리
- 6. x 변수 선언처리
- 7. this value 연결
- 8. x 변수 값할당
- 9. outer 함수 실행
- 10. AO, scope chain 생성, 초기화
- 11. scope chain(1) -> GO
- 12. inner 함수 선언처리
- 13. y 변수 선언처리
- 14. this value 연결
- 15. y 변수 값할당
- 16. inner 함수 실행
- 17. AO, scope chain 생성, 초기화
- 18. scope chain(1, 2) 연결
- 19. z 변수 선언처리, 값할당
- 20. this value 연결