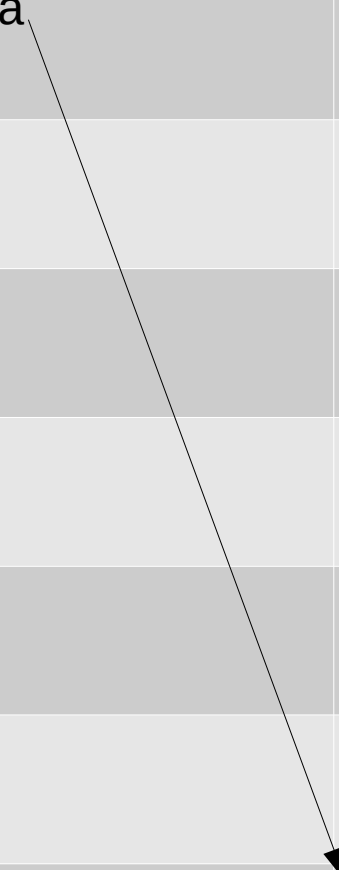


[illegible]

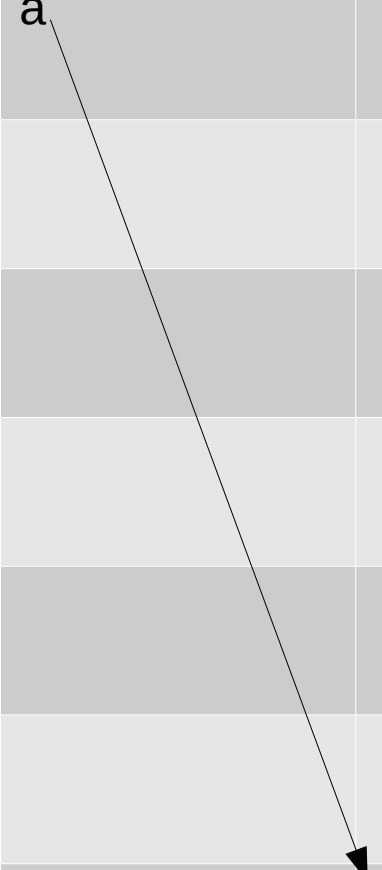
[illegible]

[illegible]

statement	namespace	memory
a=5	a	
		5



statement	namespace	memory
a=5	a	
def foo(a,b): return a+b		
		5



The diagram illustrates the execution of the code. An arrow originates from the 'a' in the 'namespace' column of the first row and points to the '5' in the 'memory' column of the sixth row, indicating that the variable 'a' now holds the value 5.

statement	namespace	memory
a=5	a	
def foo(a,b): return a+b		
		foo-code
		5

statement	namespace	memory
a=5	a	
def foo(a,b): return a+b	foo	
		foo-code
		5

statement	namespace	memory
a=5	a	
def foo(a,b): return a+b	foo	
		foo-code
		5

statement	namespace	memory
a=5	a	
def foo(a,b): return a+b	foo	
foo(a, 7)		
		foo-code
		5

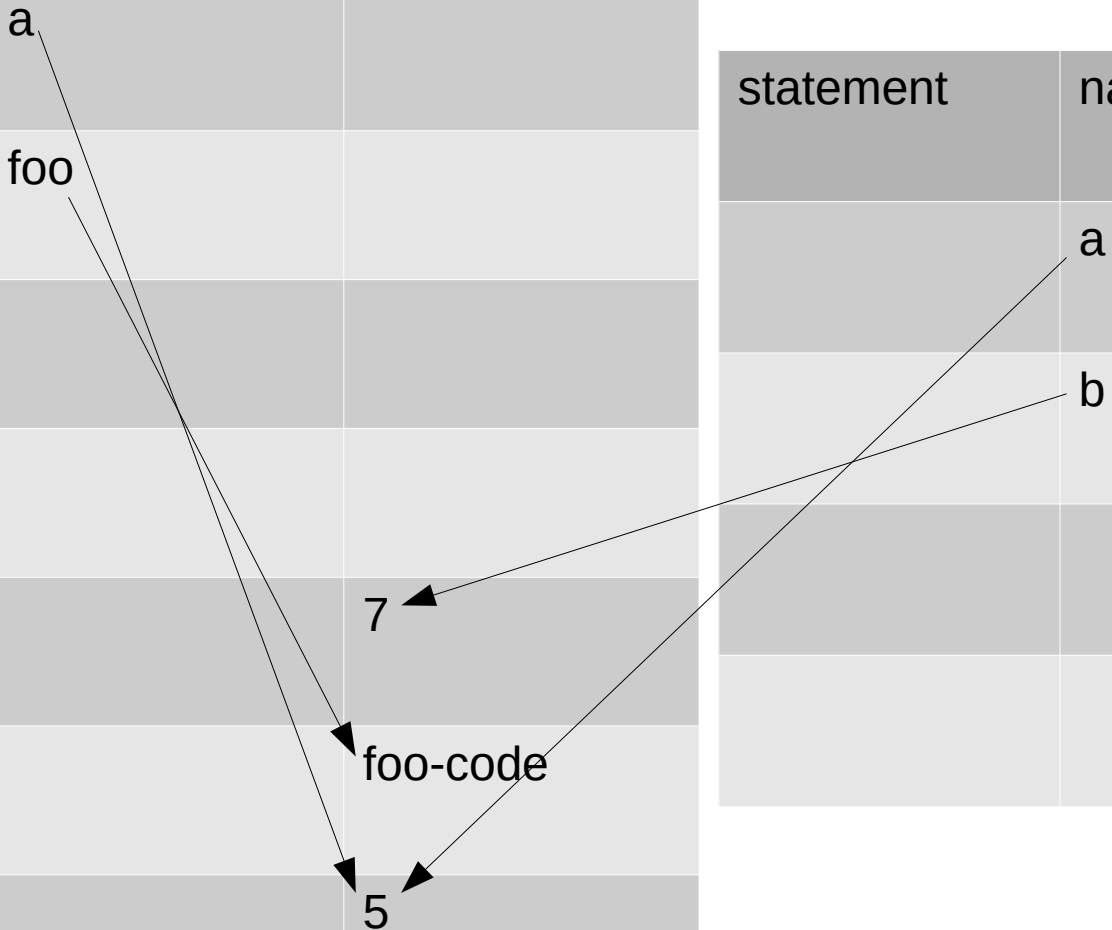
statement	namespace	memory
a=5	a	
def foo(a,b): return a+b	foo	
foo(a, 7)		
		7
		foo-code
		5

statement	namespace	memory
a=5	a	
def foo(a,b): return a+b	foo	
foo(a, 7)		
		7
		foo-code
		5

statement	namespace	memory
	a	
	b	

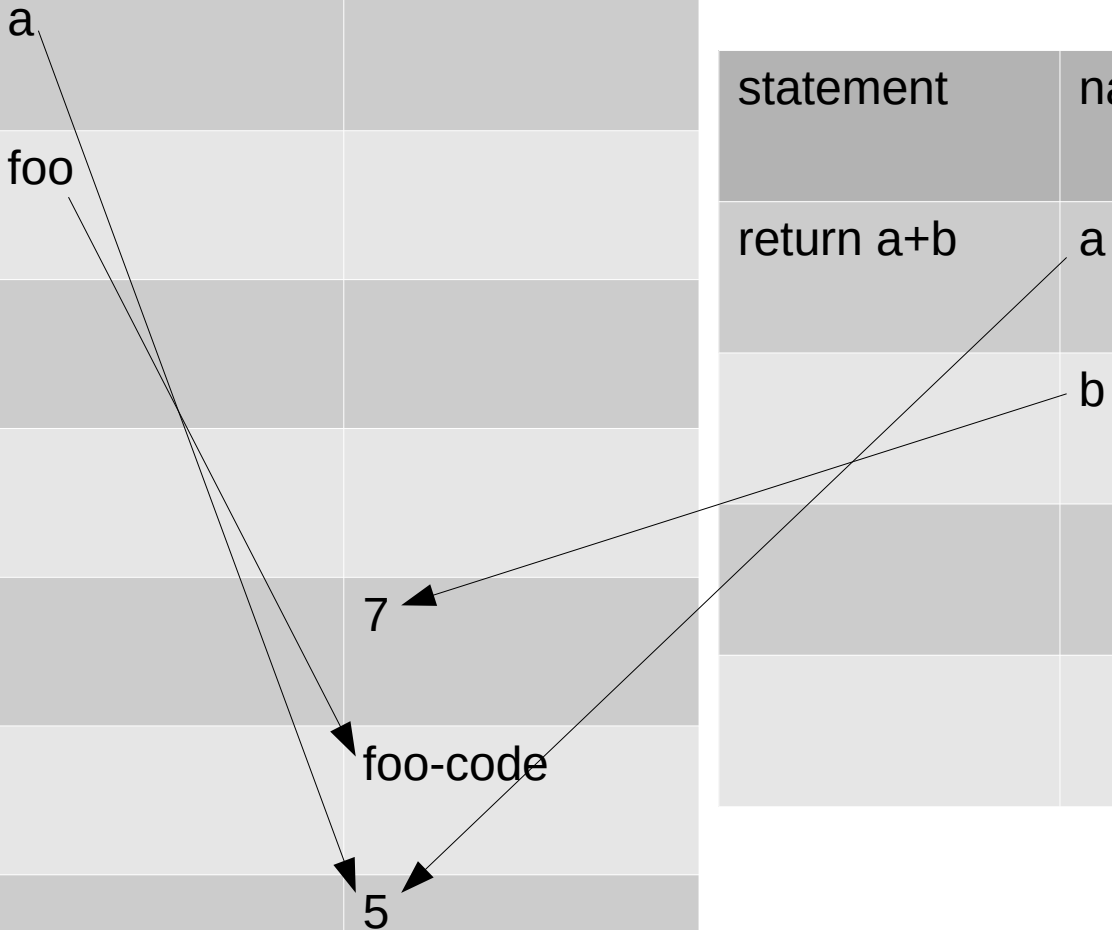
statement	namespace	memory
a=5	a	
def foo(a,b): return a+b	foo	
foo(a, 7)		
		7
		foo-code
		5

statement	namespace	memory
	a	
	b	



statement	namespace	memory
a=5	a	
def foo(a,b): return a+b	foo	
foo(a, 7)		
		7
		foo-code
		5

statement	namespace	memory
return a+b	a	
	b	

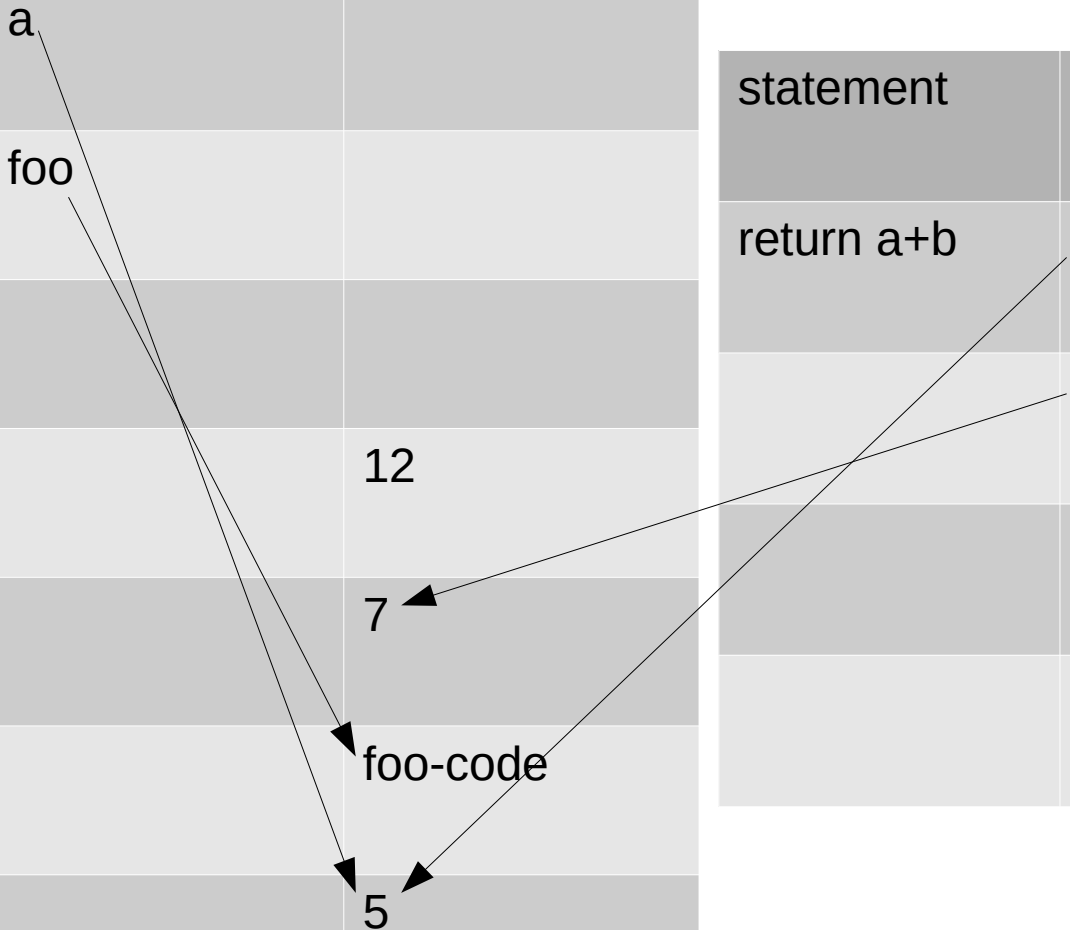


statement	namespace	memory
a=5	a	
def foo(a,b): return a+b	foo	
foo(a, 7)		
		7
		foo-code
		5

statement	namespace	memory
return a+b	a	
	b	
		12

statement	namespace	memory
a=5	a	
def foo(a,b): return a+b	foo	
foo(a, 7)		
		12
		7
		foo-code
		5

statement	namespace	memory
return a+b	a	
	b	
		12



statement	namespace	memory
a=5	a	
def foo(a,b): return a+b	foo	
foo(a, 7)		
		12
		7
		foo-code
		5