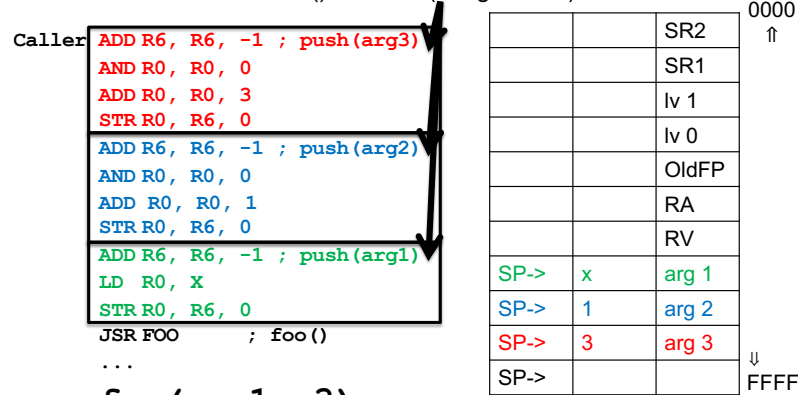


Boilerplate: Caller

before foo() returns - (3 arguments)



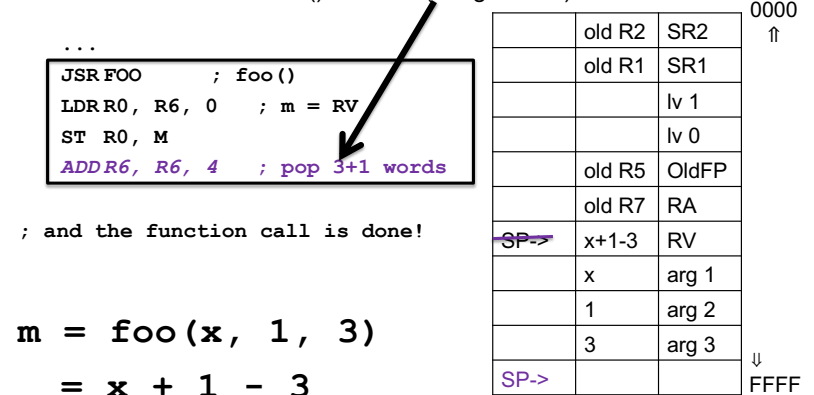
```

m = foo(x, 1, 3)
= x + 1 - 3

```

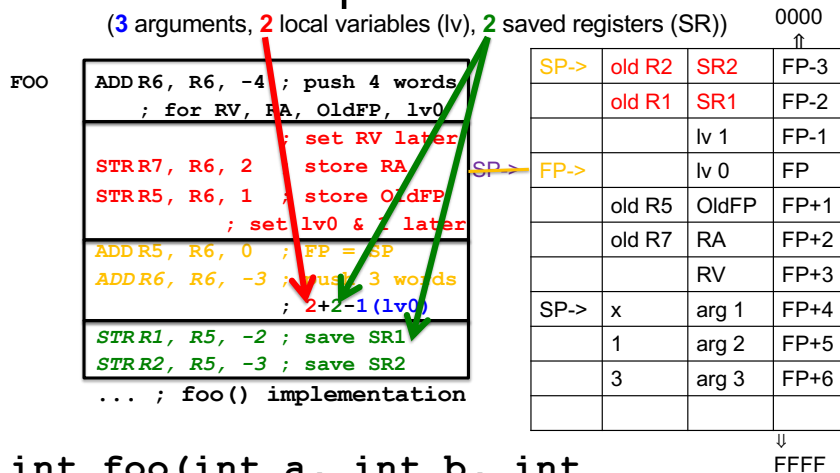
Boilerplate: Caller

after foo() returns - (3 arguments)



Boilerplate: Callee

(3 arguments, 2 local variables (lv), 2 saved registers (SR))



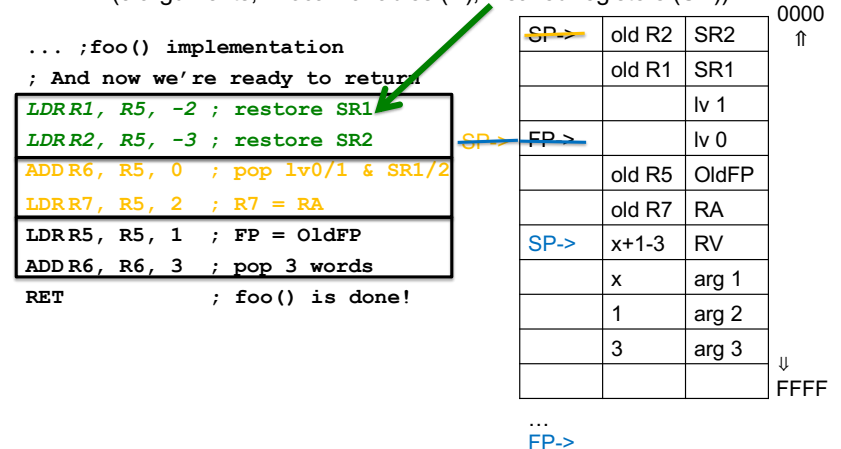
```

int foo(int a, int b, int
c) ...

```

Boilerplate: Callee

(3 arguments, 2 local variables (lv), 2 saved registers (SR))



```

int foo(int a, int b, int c) ...

```