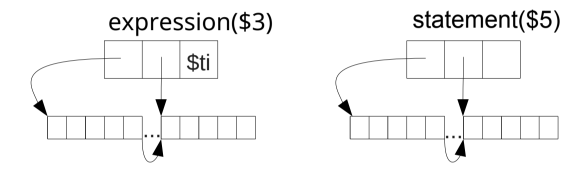
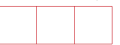
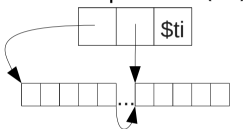
statement(\$\$)



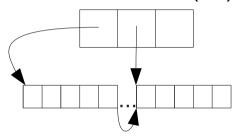
statement(\$\$)

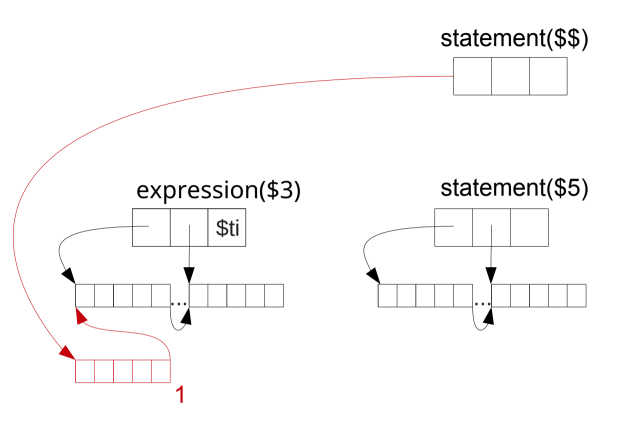




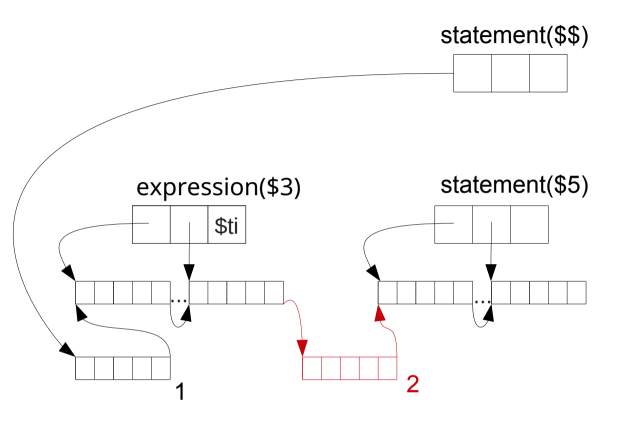


statement(\$5)

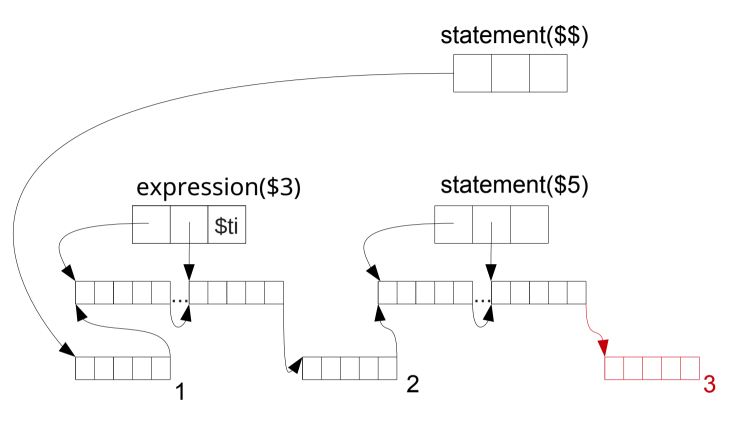




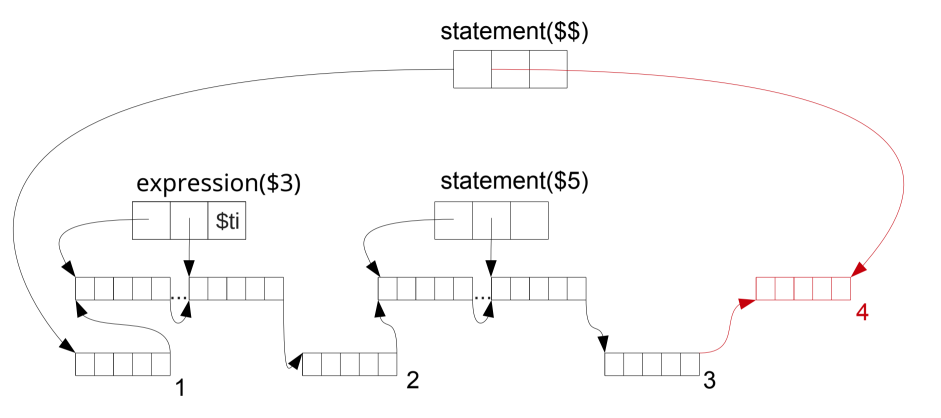
1.- et1



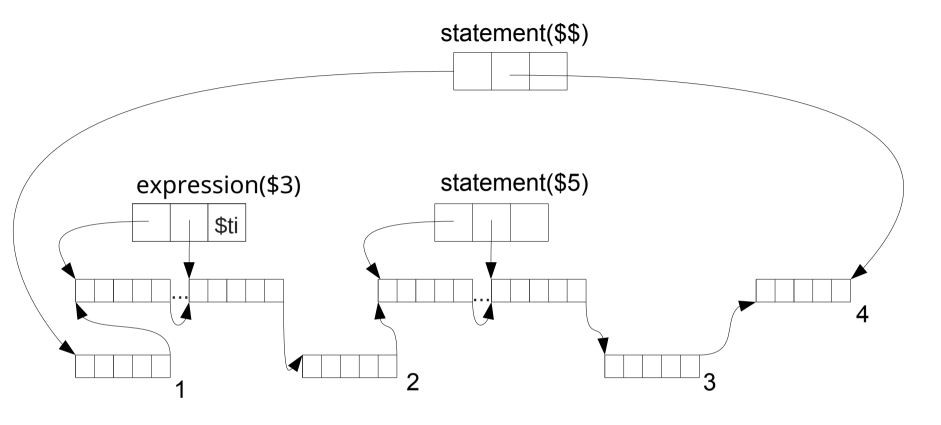
1.- et1 2.-beqz \$ti, et2



1.- et1 2.-beqz \$ti, et2 3.-b et1



- 1.- et1
- 2.-beqz \$ti, et2
- 3.-b et 1
- 4.-et2



1.- et1 2.-beqz \$ti, et2

3.-b et 1

4.-et2

et1:
expression.codigo
beqz \$ti, et2
statement.codigo
b et1

et2:

. .