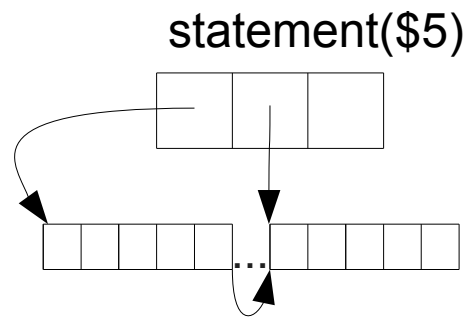
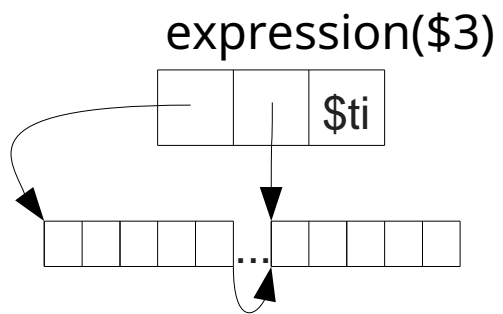


WHILE (expression) statement

statement(\$\$)

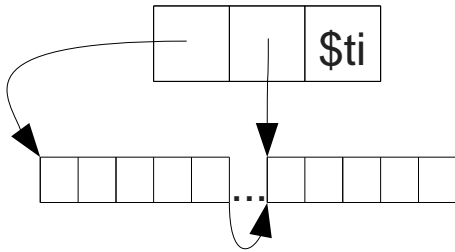


WHILE (expression) statement

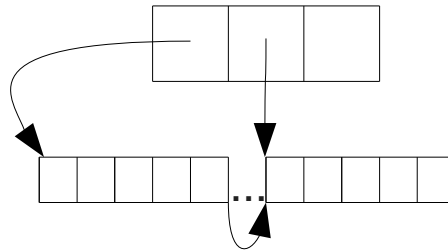
statement(\$\$)



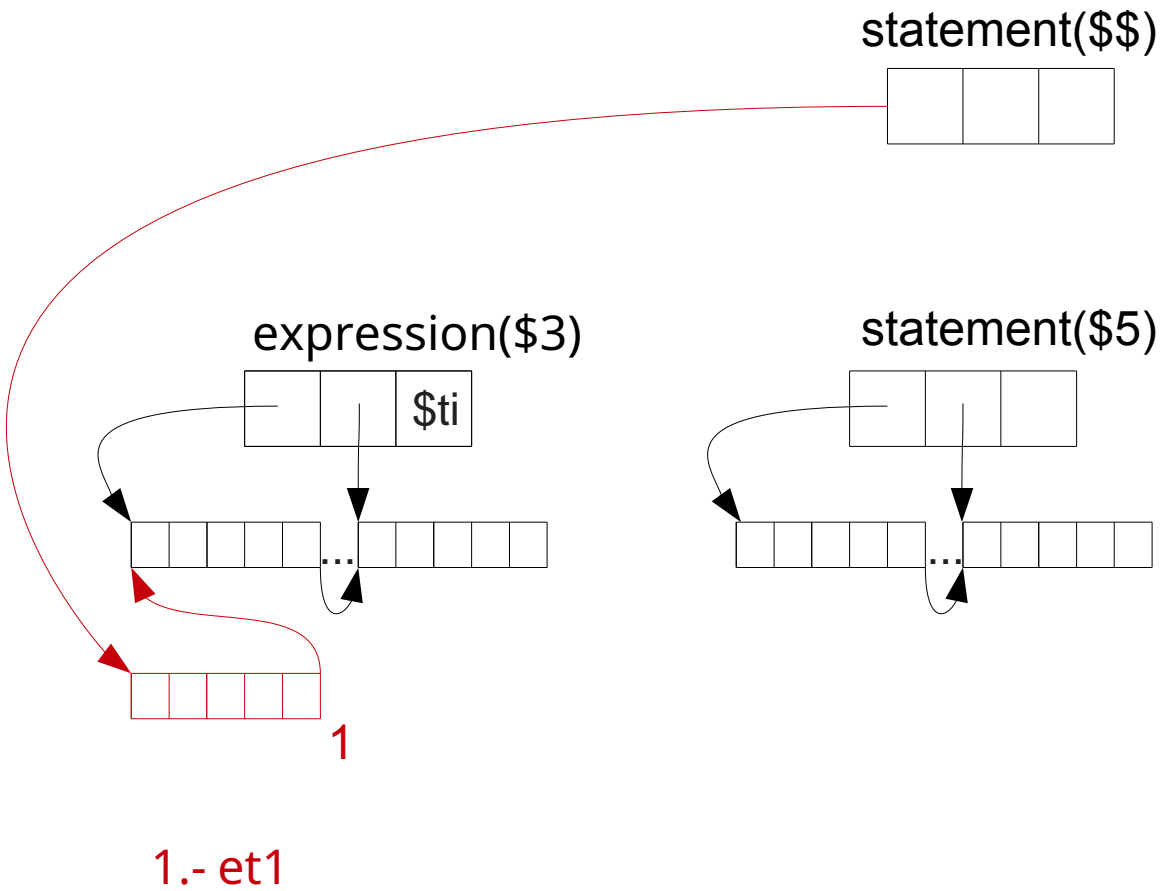
expression(\$3)



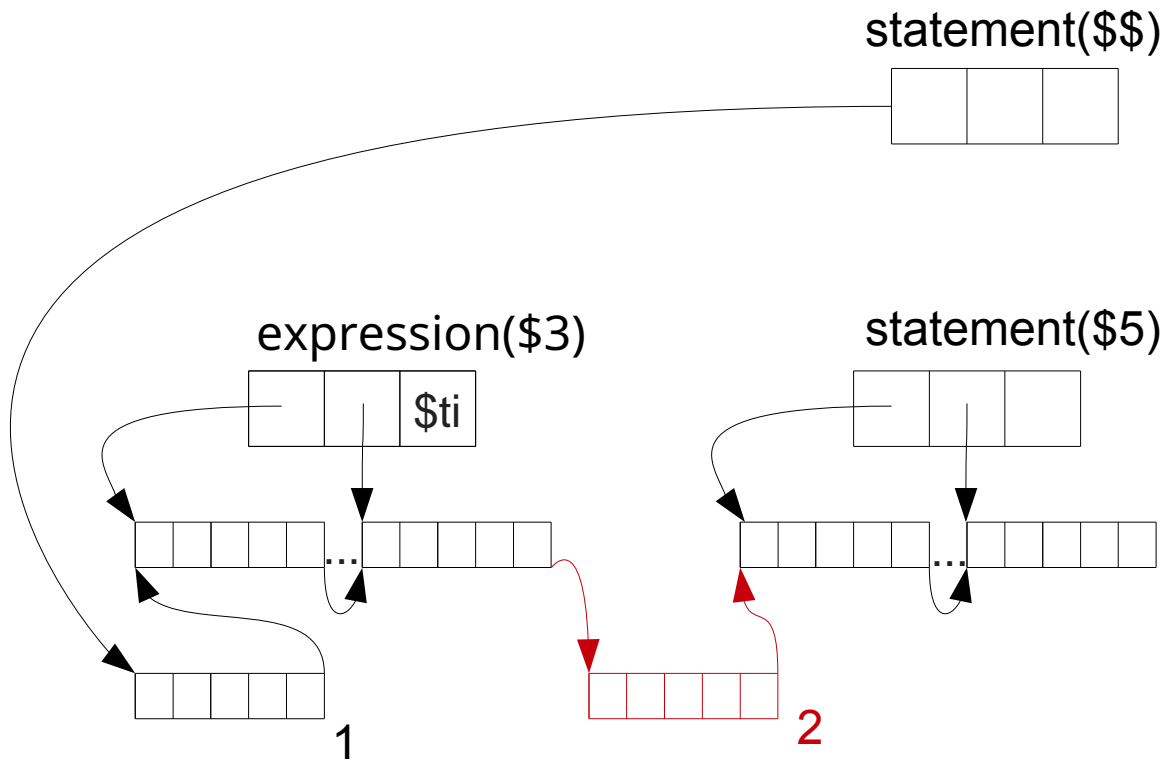
statement(\$5)



WHILE (expression) statement



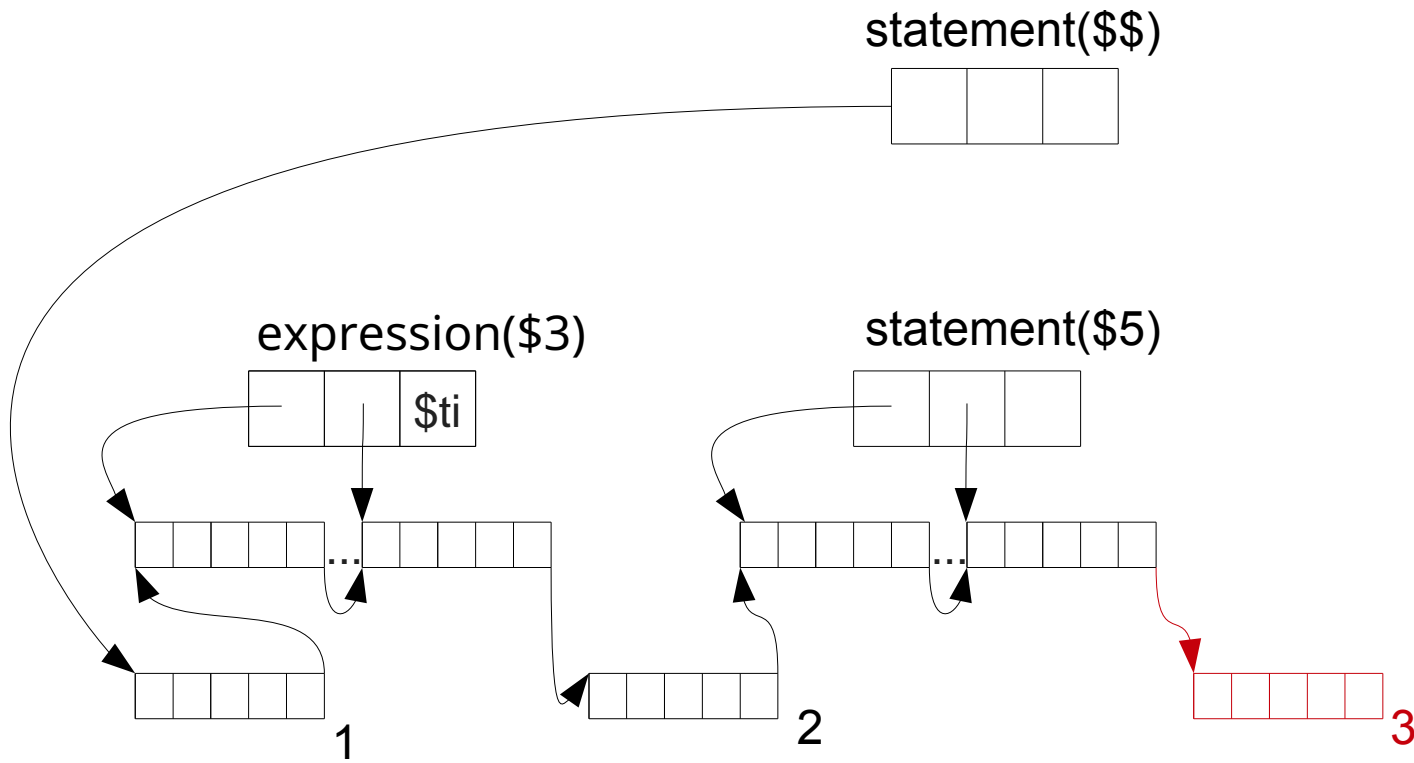
WHILE (expression) statement



1.- et1

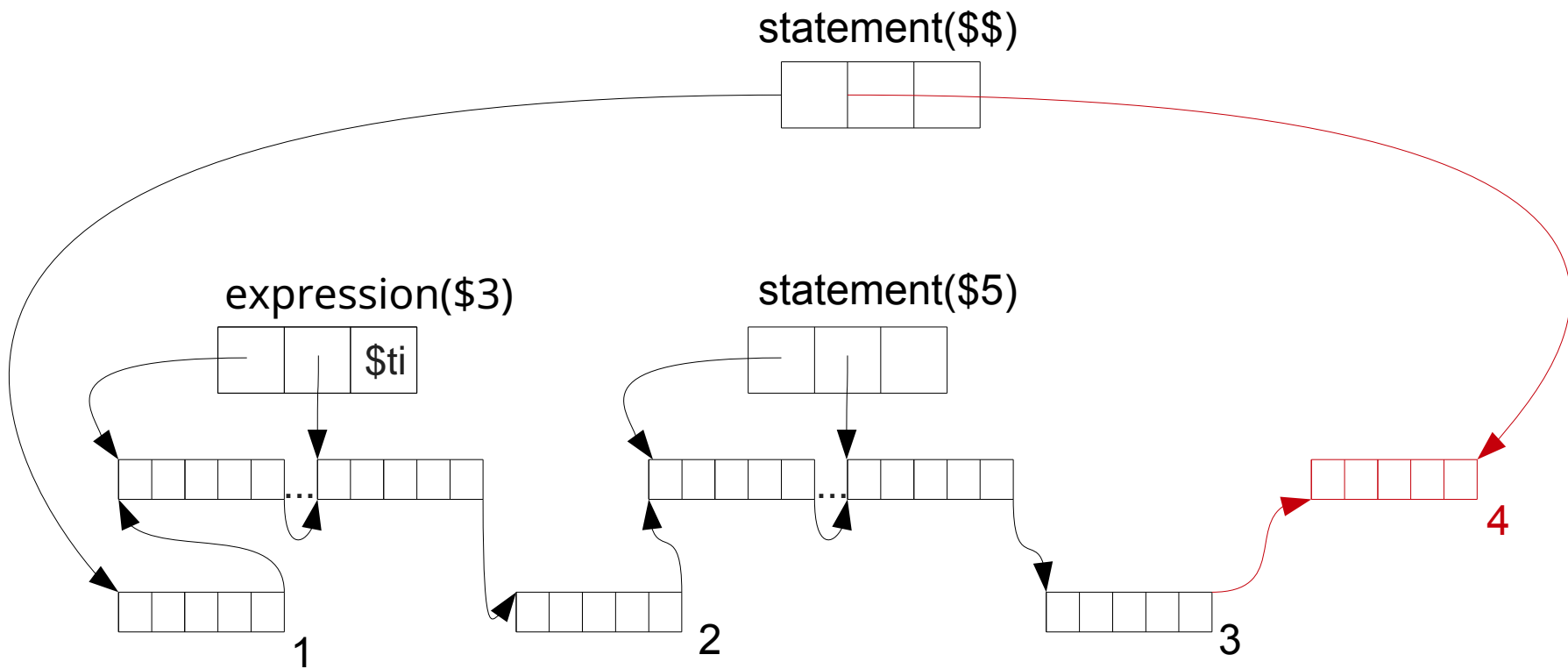
2.-beqz \$ti, et2

WHILE (expression) statement



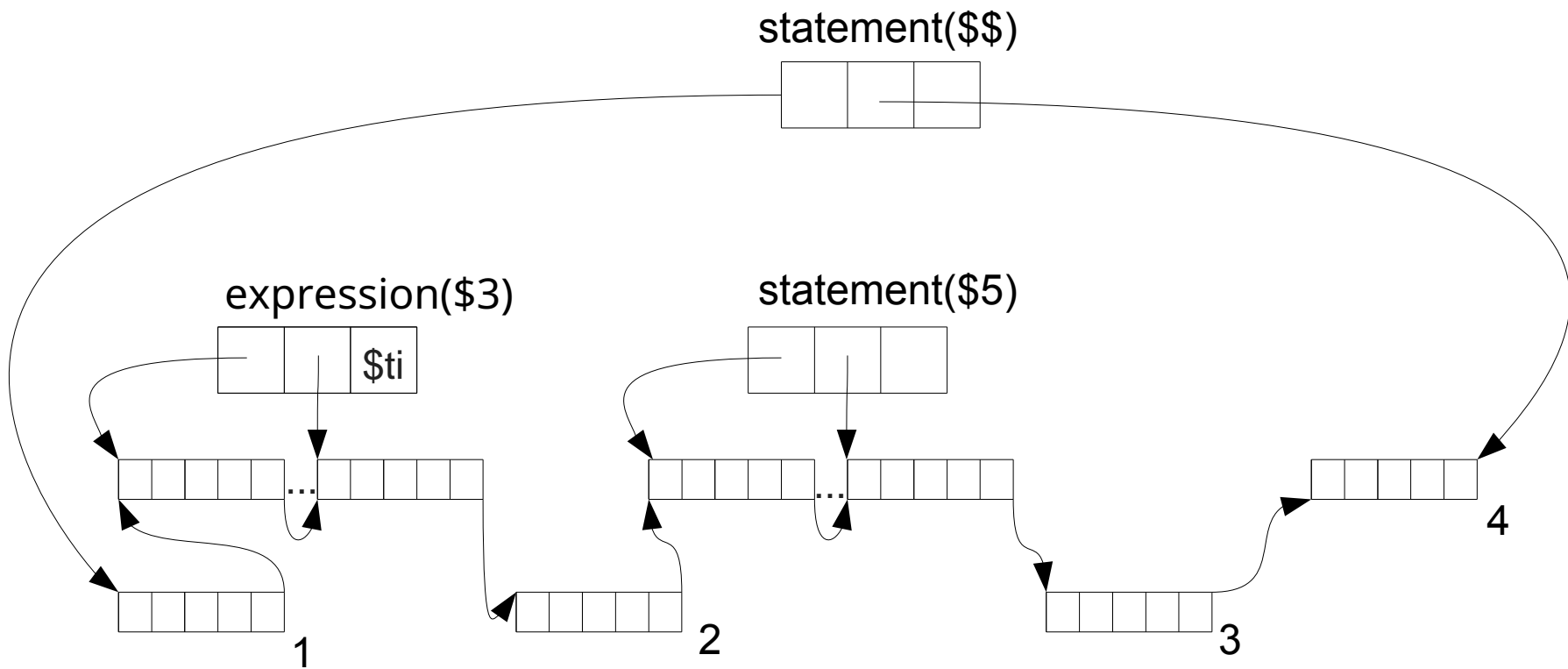
- 1.- et1
- 2.-beqz \$ti, et2
- 3.-b et1

WHILE (expression) statement



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

WHILE (expression) statement



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

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