

**TRANSLATION OF TINYJ SOURCE CODE
INTO
TINYJ VIRTUAL MACHINE INSTRUCTIONS**

Each link below takes you to pages that illustrate the execution of the corresponding TinyJ VM instruction:

[ADDTOPTR](#)

[AND \(OR is analogous\)](#)

[CHANGESIGN](#)

[DISCARDVALUE](#)

[HEAPALLOC](#)

[JUMP](#)

[JUMPONFALSE](#)

[LE \(example of a relational operator\)](#)

[LOADFROMADDR](#)

[NOT](#)

[PUSHLOCADDR](#)

[PUSHNUM](#)

[PUSHSTATADDR](#)

[READINT](#)

[SAVETOADDR](#)

[SUB \(example of a binary arithmetic operator\)](#)

[WRITEINT](#)

[WRITESTRING](#)

We first consider the three TinyJ VM instructions listed below.

The effects of executing these instructions are specified on the **Effects of Executing Each TinyJ Virtual Machine Instruction** pages of:

<https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf>

- [PUSHNUM \$n\$](#)
- [PUSHSTATADDR \$a\$](#)
- [SAVETOADDR](#)

Example

What TinyJ VM code would the TinyJ compiler generate for the statement **static int x, y = 10;** in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

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What TinyJ VM code would the TinyJ compiler generate for the statement **static int x, y = 10;** in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

We use the static memory allocation rule on p. 3 and Code Generation Rules 1 and 2 on p. 9 of:

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf>

x is allocated ...

y is allocated ...

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x is allocated data memory address 0.

y is allocated data memory address 1.

The generated instructions are:

0:

1:

2:

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The generated instructions are: *execution of each instruction.*]

0: PUSHSTATADDR 1 Pushes pointer to y.

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x is allocated data memory address 0.

y is allocated data memory address 1.

[*Blue* items are on EXPRSTACK after

The generated instructions are: *execution of each instruction.*]

0: PUSHSTATADDR 1 Pushes *pointer to y*.

1: PUSHNUM 10 Pushes *10*.

2:

Example

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[*Blue* items are on EXPRSTACK after

The generated instructions are: *execution of each instruction.*]

0: PUSHSTATADDR 1	Pushes pointer to y.
1: PUSHNUM 10	Pushes 10.
2: SAVETOADDR	Pops 10.
	Pops ptr to y.
	Stores 10 into y's location.

Example

What is the 1st VM instruction generated by the TinyJ compiler for each of the methods `main`, `f`, and `g` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

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Solution

From Code Generation Rule 4, the instruction is:

`INITSTKFRM` <no. of stackframe locations given to local vars declared in the method's body>

-

-

-

Example

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Solution

From Code Generation Rule 4, the instruction is:

INITSTKFRM <no. of stackframe locations given to local vars declared in the method's body>

- **main**'s stackframe has **no locations for local vars** declared in main's body--there are no such vars *in this example!*

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Solution

From Code Generation Rule 4, the instruction is:

INITSTKFRM <no. of stackframe locations given to local vars declared in the method's body>

- **main**'s stackframe has **no locations for local vars** declared in main's body--there are **no such vars in this example!**

From the stack-dynamic memory allocation rules on p. 3 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf>:

- The 3 local variables declared in **f**'s body are given **3 different locations** in each stackframe of **f**.
- The only local variable declared in **g**'s body is given **1 location** in each stackframe of **g**.

Hence

Example

What is the 1st VM instruction generated by the TinyJ compiler for each of the methods **main**, **f**, and **g** in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

From Code Generation Rule 4, the instruction is:

INITSTKFRM <no. of stackframe locations given to local vars declared in the method's body>

- **main**'s stackframe has **no locations for local vars** declared in main's body--there are **no such vars in this example!**

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- The 3 local variables declared in **f**'s body are given **3 different locations** in each stackframe of **f**.
- The only local variable declared in **g**'s body is given **1 location** in each stackframe of **g**.

Hence **main**'s code begins with:

f's code begins with:

g's code begins with:

Example

What is the 1st VM instruction generated by the TinyJ compiler for each of the methods **main**, **f**, and **g** in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

From Code Generation Rule 4, the instruction is:

INITSTKFRM <no. of stackframe locations given to local vars declared in the method's body>

- **main**'s stackframe has **no locations for local vars** declared in main's body--there are **no such vars in this example!**

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- The 3 local variables declared in **f**'s body are given **3 different locations** in each stackframe of **f**.
- The only local variable declared in **g**'s body is given **1 location** in each stackframe of **g**.

Hence **main**'s code begins with: 3 **INITSTKFRM** **0**
 f's code begins with: ? **INITSTKFRM** **3**
 g's code begins with: ? **INITSTKFRM** **1**

Example

What is the 1st VM instruction generated by the TinyJ compiler for each of the methods **main**, **f**, and **g** in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

From Code Generation Rule 4, the instruction is:

INITSTKFRM <no. of stackframe locations given to local vars declared in the method's body>

- **main**'s stackframe has **no locations for local vars** declared in main's body--there are no such vars *in this example!*

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- The 3 local variables declared in **f**'s body are given 3 different locations in each stackframe of **f**.
- The only local variable declared in **g**'s body is given 1 location in each stackframe of **g**.

Hence **main**'s code begins with: 3 **INITSTKFRM 0**
f's code begins with: ? **INITSTKFRM 3**
g's code begins with: ? **INITSTKFRM 1**

Code memory address is not known until main and f have been translated.

Code memory address is not known until main has been translated.

Example

What are the *Last* VM instructions generated by the TinyJ compiler for the methods **main** and **g** in the program on p. 7 of

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Solution

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<https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

We see from Code Generation Rules 5 and 6 that:

- `main`'s code ends with:
- As `g` has 2 formal parameters,
`g`'s code ends with:

Example

What are the *Last* VM instructions generated by the TinyJ compiler for the methods **main** and **g** in the program on p. 7 of

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Solution

We see from Code Generation Rules 5 and 6 that:

- **main**'s code ends with: **STOP**
- As **g** has 2 formal parameters,
g's code ends with: **RETURN 2**

Next, we consider the 2 TinyJ VM instructions listed below.

The effects of executing these instructions are specified on the **Effects of Executing Each TinyJ Virtual Machine Instruction** pages of:

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf>

- [WRITESTRING *a* *b*](#)
- [READINT](#)

Example

What TinyJ VM code would the TinyJ compiler generate for the 1st two statements of main method in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

The two statements are: **System.out.print("Enter num: ");**
x = input.nextInt();

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The two statements are: **System.out.print("Enter num: ");**
x = input.nextInt();

Solution

The static memory allocation rules on p. 3 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> imply:

- x is allocated ...
- y is allocated ...
- The 11 characters of "Enter num: " are allocated ...

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[*Blue* items are on EXPRSTACK after

Hence the generated instructions are: *execution of the instruction.*]

4:

5:

6:

7:

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4: WRITESTRING 2 12 Writes "Enter num: " to the screen.

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4: WRITESTRING 2 12 Writes "Enter num: " to the screen.

5: PUSHSTATADDR 0 Pushes pointer to x.

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[Blue items are on EXPSTACK after

Hence the generated instructions are: execution of each instruction.]

4: WRITESTRING 2 12	Writes "Enter num: " to the screen.
5: PUSHSTATADDR 0	Pushes pointer to x.
6: READINT	Reads an int from kbd; pushes its value.
7: SAVETOADDR	Pops the int; pops the pointer to x; stores the int into x's location.

Next, we consider the TinyJ VM instructions listed below. The effects of executing these instructions are specified on the **Effects of Executing Each TinyJ Virtual Machine Instruction** pages of:
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- [PUSHLOCADDR *s*](#)
- [LOADFROMADDR](#)
- [ADD, SUB, MUL, DIV, MOD](#)
- [EQ, NE, LE, GE, LT, GT](#)
- [AND, OR](#)
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Example

What TinyJ VM code does the TinyJ compiler generate for the method **g** in the program on p. 7 of

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```
static void g (int d, int e)
{
    int z;
    y = d / e;
}
```


Example

What TinyJ VM code does the TinyJ compiler generate for the method **g** in the program on p. 7 of

<https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules on p. 3 of

<https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> imply:

- y is given ...
- z is given ...
- e is given ...
- d is given ...

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- **y** is given the data memory address 1.
- **z** is given the location with offset +1 in a stackframe of **g**.
- **e** is given ...
- **d** is given ...

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static void g (int d, int e)
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- y is given the data memory address 1.
- z is given the location with offset +1 in a stackframe of g.
- e is given the location with offset -2 in a stackframe of g.
- d is given the location with offset -3 in a stackframe of g.

What TinyJ VM code does the TinyJ compiler generate for the method

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The static and stack-dynamic memory allocation rules

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What TinyJ VM code does the TinyJ compiler generate for this method?

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The static and stack-dynamic memory allocation rules imply:

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- `z` is given the location with offset +1 in a stackframe of `g`.
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static void g (int d, int e)
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Generated Code:

INITSTKFRM 1 **From Code Generation Rule 4.**

RETURN 2 **From Code Generation Rule 6, as `g` has 2 parameters.**

What TinyJ VM code does the TinyJ compiler generate for this method?

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```

Generated Code:

[Blue items are on EXPSTACK after execution

INITSTKFRM 1 **From Code Generation Rule 4.** *of each instruction.]*

PUSHSTATADDR 1 **Pushes ptr to y.**

RETURN 2 **From Code Generation Rule 6, as `g` has 2 parameters.**

What TinyJ VM code does the TinyJ compiler generate for this method?

Solution

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Generated Code:

[Blue items are on EXPSTACK after execution

INITSTKFRM 1 **From Code Generation Rule 4.** *of each instruction.]*

PUSHSTATADDR 1 **Pushes ptr to y.**

PUSHLOCADDR -3 **Pushes ptr to d.**

RETURN 2 **From Code Generation Rule 6, as g has 2 parameters.**

What TinyJ VM code does the TinyJ compiler generate for this method?

Solution

The static and stack-dynamic memory allocation rules imply:

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- z is given the location with offset +1 in a stackframe of g.
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}
```

Generated Code:

[Blue items are on EXPSTACK after execution

INITSTKFRM 1 From Code Generation Rule 4. of each instruction.]

PUSHSTATADDR 1 Pushes ptr to y.

PUSHLOCADDR -3 Pushes ptr to d.

LOADFROMADDR Replaces ptr to d with d's value on top of stack.

RETURN 2 From Code Generation Rule 6, as g has 2 parameters.

What TinyJ VM code does the TinyJ compiler generate for this method?

Solution

The static and stack-dynamic memory allocation rules imply:

- y is given data memory address 1.
- z is given the location with offset +1 in a stackframe of g.
- e is given the location with offset -2 in a stackframe of g.
- d is given the location with offset -3 in a stackframe of g.

```
static void g (int d, int e)
{
    int z;
    y = d / e;
}
```

Generated Code:

[Blue items are on EXPSTACK after execution

INITSTKFRM 1 From Code Generation Rule 4. of each instruction.]

PUSHSTATADDR 1 Pushes ptr to y.

PUSHLOCADDR -3 Pushes ptr to d.

LOADFROMADDR Replaces ptr to d with d's value on top of stack.

PUSHLOCADDR -2 Pushes ptr to e.

RETURN 2 From Code Generation Rule 6, as g has 2 parameters.

What TinyJ VM code does the TinyJ compiler generate for this method?

Solution

The static and stack-dynamic memory allocation rules imply:

- y is given data memory address 1.
- z is given the location with offset +1 in a stackframe of g.
- e is given the location with offset -2 in a stackframe of g.
- d is given the location with offset -3 in a stackframe of g.

```
static void g (int d, int e)
{
    int z;
    y = d / e;
}
```

Generated Code:

[Blue items are on EXPSTACK after execution

INITSTKFRM 1 From Code Generation Rule 4. of each instruction.]

PUSHSTATADDR 1 Pushes ptr to y.

PUSHLOCADDR -3 Pushes ptr to d.

LOADFROMADDR Replaces ptr to d with d's value on top of stack.

PUSHLOCADDR -2 Pushes ptr to e.

LOADFROMADDR Replaces ptr to e with e's value on top of stack.

RETURN 2 From Code Generation Rule 6, as g has 2 parameters.

What TinyJ VM code does the TinyJ compiler generate for this method?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given data memory address 1.
- `z` is given the location with offset +1 in a stackframe of `g`.
- `e` is given the location with offset -2 in a stackframe of `g`.
- `d` is given the location with offset -3 in a stackframe of `g`.

```
static void g (int d, int e)
{
    int z;
    y = d / e;
}
```

Generated Code:

[Blue items are on EXPSTACK after execution

INITSTKFRM 1	From Code Generation Rule 4.	of each instruction.]
PUSHSTATADDR 1	Pushes ptr to <code>y</code> .	
PUSHLOCADDR -3	Pushes ptr to <code>d</code> .	
LOADFROMADDR	Replaces ptr to <code>d</code> with <code>d</code> 's value on top of stack.	
PUSHLOCADDR -2	Pushes ptr to <code>e</code> .	
LOADFROMADDR	Replaces ptr to <code>e</code> with <code>e</code> 's value on top of stack.	
DIV	Pops <code>e</code> 's value; pops <code>d</code> 's value; pushes <code>(d/e)</code> 's value.	

RETURN 2 From Code Generation Rule 6, as `g` has 2 parameters.

What TinyJ VM code does the TinyJ compiler generate for this method?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given data memory address 1.
- `z` is given the location with offset +1 in a stackframe of `g`.
- `e` is given the location with offset -2 in a stackframe of `g`.
- `d` is given the location with offset -3 in a stackframe of `g`.

```
static void g (int d, int e)
{
    int z;
    y = d / e;
}
```

Generated Code:

[*Blue* items are on EXPRSTACK after execution

INITSTKFRM 1	From Code Generation Rule 4.	of each instruction.]
PUSHSTATADDR 1	Pushes ptr to <code>y</code> .	
PUSHLOCADDR -3	Pushes ptr to <code>d</code> .	
LOADFROMADDR	Replaces ptr to <code>d</code> with <code>d</code> 's value on top of stack.	
PUSHLOCADDR -2	Pushes ptr to <code>e</code> .	
LOADFROMADDR	Replaces ptr to <code>e</code> with <code>e</code> 's value on top of stack.	
DIV	Pops <code>e</code> 's value; pops <code>d</code> 's value; pushes <code>(d/e)</code> 's value.	
SAVETOADDR	Pops <code>(d/e)</code> 's value;	
	pops ptr to <code>y</code> ;	
	stores <code>(d/e)</code> 's value into <code>y</code> 's location.	
RETURN 2	From Code Generation Rule 6, as <code>g</code> has 2 parameters.	

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given
- `a` is given
- `u` is given

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given the data memory address 1.
- `a` is given
- `u` is given

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given the data memory address 1.
- `a` is given the location with offset -4 in a stackframe of `f`.
- `u` is given

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given the data memory address 1.
- `a` is given the location with offset -4 in a stackframe of `f`.
- `u` is given the location with offset +3 in a stackframe of `f`.

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given the data memory address 1.
- `a` is given the location with offset -4 in a stackframe of `f`.
- `u` is given the location with offset +3 in a stackframe of `f`.

In view of Code Generation Rule 7, the generated code is:

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given the data memory address 1.
- `a` is given the location with offset -4 in a stackframe of `f`.
- `u` is given the location with offset +3 in a stackframe of `f`.

In view of Code Generation Rule 7, the generated code is:

`PUSHSTATADDR 1` Pushes ptr to `y`.

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given the data memory address 1.
- `a` is given the location with offset -4 in a stackframe of `f`.
- `u` is given the location with offset +3 in a stackframe of `f`.

In view of Code Generation Rule 7, the generated code is:

PUSHSTATADDR 1 Pushes ptr to `y`.

LOADFROMADDR Replaces ptr to `y` with `y`'s value on top of stack.

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given the data memory address 1.
- `a` is given the location with offset -4 in a stackframe of `f`.
- `u` is given the location with offset +3 in a stackframe of `f`.

In view of Code Generation Rule 7, the generated code is:

PUSHSTATADDR 1 Pushes ptr to `y`.

LOADFROMADDR Replaces ptr to `y` with `y`'s value on top of stack.

PUSHLOCADDR -4 Pushes ptr to `a`.

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given the data memory address 1.
- `a` is given the location with offset -4 in a stackframe of `f`.
- `u` is given the location with offset +3 in a stackframe of `f`.

In view of Code Generation Rule 7, the generated code is:

`PUSHSTATADDR 1` Pushes ptr to `y`.

`LOADFROMADDR` Replaces ptr to `y` with `y`'s value on top of stack.

`PUSHLOCADDR -4` Pushes ptr to `a`.

`LOADFROMADDR` Replaces ptr to `a` with `a`'s value on top of stack.

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given the data memory address 1.
- `a` is given the location with offset -4 in a stackframe of `f`.
- `u` is given the location with offset +3 in a stackframe of `f`.

In view of Code Generation Rule 7, the generated code is:

`PUSHSTATADDR 1` Pushes ptr to `y`.

`LOADFROMADDR` Replaces ptr to `y` with `y`'s value on top of stack.

`PUSHLOCADDR -4` Pushes ptr to `a`.

`LOADFROMADDR` Replaces ptr to `a` with `a`'s value on top of stack.

`PUSHLOCADDR +3` Pushes ptr to `u`.

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given the data memory address 1.
- `a` is given the location with offset -4 in a stackframe of `f`.
- `u` is given the location with offset +3 in a stackframe of `f`.

In view of Code Generation Rule 7, the generated code is:

<code>PUSHSTATADDR 1</code>	Pushes ptr to <code>y</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>y</code> with <code>y</code> 's value on top of stack.
<code>PUSHLOCADDR -4</code>	Pushes ptr to <code>a</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>a</code> with <code>a</code> 's value on top of stack.
<code>PUSHLOCADDR +3</code>	Pushes ptr to <code>u</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>u</code> with <code>u</code> 's value on top of stack.

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given the data memory address 1.
- `a` is given the location with offset -4 in a stackframe of `f`.
- `u` is given the location with offset +3 in a stackframe of `f`.

In view of Code Generation Rule 7, the generated code is:

<code>PUSHSTATADDR 1</code>	Pushes ptr to <code>y</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>y</code> with <code>y</code> 's value on top of stack.
<code>PUSHLOCADDR -4</code>	Pushes ptr to <code>a</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>a</code> with <code>a</code> 's value on top of stack.
<code>PUSHLOCADDR +3</code>	Pushes ptr to <code>u</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>u</code> with <code>u</code> 's value on top of stack.
<code>MOD</code>	Pops <code>u</code> 's and <code>a</code> 's values; pushes <code>(a%u)</code> 's value.

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given the data memory address 1.
- `a` is given the location with offset -4 in a stackframe of `f`.
- `u` is given the location with offset +3 in a stackframe of `f`.

In view of Code Generation Rule 7, the generated code is:

PUSHSTATADDR 1	Pushes ptr to <code>y</code> .
LOADFROMADDR	Replaces ptr to <code>y</code> with <code>y</code> 's value on top of stack.
PUSHLOCADDR -4	Pushes ptr to <code>a</code> .
LOADFROMADDR	Replaces ptr to <code>a</code> with <code>a</code> 's value on top of stack.
PUSHLOCADDR +3	Pushes ptr to <code>u</code> .
LOADFROMADDR	Replaces ptr to <code>u</code> with <code>u</code> 's value on top of stack.
MOD	Pops <code>u</code> 's and <code>a</code> 's values; pushes <code>(a%u)</code> 's value.
SUB	Pops <code>(a%u)</code> 's and <code>y</code> 's values; pushes <code>(y-a%u)</code> 's value.

What TinyJ VM code does the TinyJ compiler generate for the statement `return y - a % u;` in method `f` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

The static and stack-dynamic memory allocation rules imply:

- `y` is given the data memory address 1.
- `a` is given the location with offset -4 in a stackframe of `f`.
- `u` is given the location with offset +3 in a stackframe of `f`.

In view of Code Generation Rule 7, the generated code is:

PUSHSTATADDR 1	Pushes ptr to <code>y</code>.
LOADFROMADDR	Replaces ptr to <code>y</code> with <code>y</code>'s value on top of stack.
PUSHLOCADDR -4	Pushes ptr to <code>a</code>.
LOADFROMADDR	Replaces ptr to <code>a</code> with <code>a</code>'s value on top of stack.
PUSHLOCADDR +3	Pushes ptr to <code>u</code>.
LOADFROMADDR	Replaces ptr to <code>u</code> with <code>u</code>'s value on top of stack.
MOD	Pops <code>u</code>'s and <code>a</code>'s values; pushes <code>(a%u)</code>'s value.
SUB	Pops <code>(a%u)</code>'s and <code>y</code>'s values; pushes <code>(y-a%u)</code>'s value.
RETURN 3	From Code Generation Rule 7, as <code>f</code> has 3 parameters.

Code Generation Rule 4 implies that the first TinyJ VM instruction generated for the method `f` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> is `INITSTKFRM 3`. Hand-translation of `main` shows that this instruction is placed in code memory at address 34.

What code does the compiler generate so `f(21,22,23)`'s value will be on top of `EXPRSTACK` when the next instruction in `main`'s code is executed?

Solution

Code Generation Rule 4 implies that the first TinyJ VM instruction generated for the method `f` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> is `INITSTKFRM 3`. Hand-translation of `main` shows that this instruction is placed in code memory at address 34.

What code does the compiler generate so `f(21,22,23)`'s value will be on top of `EXPRSTACK` when the next instruction in `main`'s code is executed?

Solution

In view of Code Generation Rule 8, the generated code is:

Code Generation Rule 4 implies that the first TinyJ VM instruction generated for the method `f` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> is `INITSTKFRM 3`. Hand-translation of `main` shows that this instruction is placed in code memory at address 34.

What code does the compiler generate so `f(21,22,23)`'s value will be on top of `EXPRSTACK` when the next instruction in `main`'s code is executed?

Solution

In view of Code Generation Rule 8, the generated code is:

`PUSHNUM 21` Pushes 21.

Code Generation Rule 4 implies that the first TinyJ VM instruction generated for the method `f` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> is `INITSTKFRM 3`. Hand-translation of `main` shows that this instruction is placed in code memory at address 34.

What code does the compiler generate so `f(21,22,23)`'s value will be on top of `EXPRSTACK` when the next instruction in `main`'s code is executed?

Solution

In view of Code Generation Rule 8, the generated code is:

<code>PUSHNUM 21</code>	Pushes 21.
<code>PASSPARAM</code>	Pops 21.
	Stores 21 in 1 st param's loc in <code>f</code> 's stackframe.

Code Generation Rule 4 implies that the first TinyJ VM instruction generated for the method **f** in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> is **INITSTKFRM 3**. Hand-translation of **main** shows that this instruction is placed in code memory at address 34.

What code does the compiler generate so **f(21,22,23)**'s value will be on top of EXPRSTACK when the next instruction in main's code is executed?

Solution

In view of Code Generation Rule 8, the generated code is:

PUSHNUM 21	Pushes 21.
PASSPARAM	Pops 21.
	Stores 21 in 1 st param's loc in f's stackframe.
PUSHNUM 22	Pushes 22.

Code Generation Rule 4 implies that the first TinyJ VM instruction generated for the method **f** in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> is **INITSTKFRM 3**. Hand-translation of **main** shows that this instruction is placed in code memory at address 34.

What code does the compiler generate so **f(21,22,23)**'s value will be on top of EXPRSTACK when the next instruction in main's code is executed?

Solution

In view of Code Generation Rule 8, the generated code is:

PUSHNUM 21	Pushes 21.
PASSPARAM	Pops 21.
	Stores 21 in 1 st param's loc in f's stackframe.
PUSHNUM 22	Pushes 22.
PASSPARAM	Pops 22.
	Stores 22 in 2 nd param's loc in f's stackframe.

Code Generation Rule 4 implies that the first TinyJ VM instruction generated for the method **f** in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> is **INITSTKFRM 3**. Hand-translation of **main** shows that this instruction is placed in code memory at address 34.

What code does the compiler generate so **f(21,22,23)**'s value will be on top of EXPRSTACK when the next instruction in main's code is executed?

Solution

In view of Code Generation Rule 8, the generated code is:

PUSHNUM 21	Pushes 21.
PASSPARAM	Pops 21.
	Stores 21 in 1 st param's loc in f's stackframe.
PUSHNUM 22	Pushes 22.
PASSPARAM	Pops 22.
	Stores 22 in 2 nd param's loc in f's stackframe.
PUSHNUM 23	Pushes 23.

Code Generation Rule 4 implies that the first TinyJ VM instruction generated for the method **f** in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> is **INITSTKFRM 3**. Hand-translation of **main** shows that this instruction is placed in code memory at address 34.

What code does the compiler generate so **f(21,22,23)**'s value will be on top of EXPRSTACK when the next instruction in main's code is executed?

Solution

In view of Code Generation Rule 8, the generated code is:

PUSHNUM 21	Pushes 21.
PASSPARAM	Pops 21.
	Stores 21 in 1 st param's loc in f's stackframe.
PUSHNUM 22	Pushes 22.
PASSPARAM	Pops 22.
	Stores 22 in 2 nd param's loc in f's stackframe.
PUSHNUM 23	Pushes 23.
PASSPARAM	Pops 23.
	Stores 23 in 3 rd param's loc in f's stackframe.

Code Generation Rule 4 implies that the first TinyJ VM instruction generated for the method **f** in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> is **INITSTKFRM 3**. Hand-translation of **main** shows that this instruction is placed in code memory at address 34.

What code does the compiler generate so **f(21,22,23)**'s value will be on top of EXPRSTACK when the next instruction in main's code is executed?

Solution

In view of Code Generation Rule 8, the generated code is:

PUSHNUM 21	Pushes 21.
PASSPARAM	Pops 21.
	Stores 21 in 1 st param's loc in f's stackframe.
PUSHNUM 22	Pushes 22.
PASSPARAM	Pops 22.
	Stores 22 in 2 nd param's loc in f's stackframe.
PUSHNUM 23	Pushes 23.
PASSPARAM	Pops 23.
	Stores 23 in 3 rd param's loc in f's stackframe.
CALLSTATMETHOD 34	Next instr. to be executed will be: 34 INITSTKFRM 3 f's execution will leave f(21,22,23) 's value on stack.

What TinyJ VM code does the TinyJ compiler generate for the statement `System.out.println(y + f(21,22,23));` in `main` in the program on p. 7 of

<https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

What TinyJ VM code does the TinyJ compiler generate for the statement `System.out.println(y + f(21,22,23));` in `main` in the program on p. 7 of

<https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall that `y` is given the data memory address 1.

Generated Code:

What TinyJ VM code does the TinyJ compiler generate for the statement `System.out.println(y + f(21,22,23));` in `main` in the program on p. 7 of

<https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall that `y` is given the data memory address 1.

Generated Code:

`PUSHSTATADDR 1` Pushes ptr to `y`.

What TinyJ VM code does the TinyJ compiler generate for the statement `System.out.println(y + f(21,22,23));` in `main` in the program on p. 7 of

<https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall that `y` is given the data memory address 1.

Generated Code:

`PUSHSTATADDR 1` Pushes ptr to `y`.
`LOADFROMADDR` Replaces ptr to `y` with `y`'s value on top of stack.

What TinyJ VM code does the TinyJ compiler generate for the statement `System.out.println(y + f(21,22,23));` in `main` in the program on p. 7 of

<https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall that `y` is given the data memory address 1.

Generated Code:

`PUSHSTATADDR 1` Pushes ptr to `y`.
`LOADFROMADDR` Replaces ptr to `y` with `y`'s value on top of stack.

`PUSHNUM 21`

`PASSPARAM`

`PUSHNUM 22`

`PASSPARAM`

`PUSHNUM 23`

`PASSPARAM`

`CALLSTATMETHOD 34`

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Execution of method `f` puts the value returned by `f(21,22,23)` on top of stack.

What TinyJ VM code does the TinyJ compiler generate for the statement `System.out.println(y + f(21,22,23));` in `main` in the program on p. 7 of

<https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall that `y` is given the data memory address 1.

Generated Code:

<code>PUSHSTATADDR 1</code>	Pushes ptr to <code>y</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>y</code> with <code>y</code> 's value on top of stack.
<code>PUSHNUM 21</code>	
<code>PASSPARAM</code>	
<code>PUSHNUM 22</code>	
<code>PASSPARAM</code>	
<code>PUSHNUM 23</code>	
<code>PASSPARAM</code>	
<code>CALLSTATMETHOD 34</code>	
<code>ADD</code>	Pops value returned by <code>f(21,22,23)</code> ; pops <code>y</code> 's value; pushes <code>(y+f(21,22,23))</code> 's value.

[SEE
EARLIER
SLIDE.](#)

Execution of method `f` puts the value returned by `f(21,22,23)` on top of stack.

What TinyJ VM code does the TinyJ compiler generate for the statement `System.out.println(y + f(21,22,23));` in `main` in the program on p. 7 of

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall that `y` is given the data memory address 1.

Generated Code:

`PUSHSTATADDR 1` Pushes ptr to `y`.
`LOADFROMADDR` Replaces ptr to `y` with `y`'s value on top of stack.

`PUSHNUM 21`

`PASSPARAM`

`PUSHNUM 22`

`PASSPARAM`

`PUSHNUM 23`

`PASSPARAM`

`CALLSTATMETHOD 34`

`ADD` Pops value returned by `f(21,22,23)`; pops `y`'s value; pushes `(y+f(21,22,23))`'s value.

`WRITEINT`

Pops `(y+f(21,22,23))`'s value; writes it to the screen.

SEE
EARLIER
SLIDE.

Execution of method `f` puts the value returned by `f(21,22,23)` on top of stack.

What TinyJ VM code does the TinyJ compiler generate for the statement `System.out.println(y + f(21,22,23));` in `main` in the program on p. 7 of

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall that `y` is given the data memory address 1.

Generated Code:

PUSHSTATADDR 1 Pushes ptr to `y`.
LOADFROMADDR Replaces ptr to `y` with `y`'s value on top of stack.

PUSHNUM 21

PASSPARAM

PUSHNUM 22

PASSPARAM

PUSHNUM 23

PASSPARAM

CALLSTATMETHOD 34

ADD Pops value returned by `f(21,22,23)`; pops `y`'s value; pushes `(y+f(21,22,23))`'s value.

WRITEINT

WRITELNOP

Pops `(y+f(21,22,23))`'s value; writes it to the screen.
Writes a newline to the screen.

SEE
EARLIER
SLIDE.

Execution of method `f` puts the value returned by `f(21,22,23)` on top of stack.

What TinyJ VM code does the TinyJ compiler generate for the statement `f(17,y,x-y);` in `main` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

What TinyJ VM code does the TinyJ compiler generate for the statement `f(17,y,x-y);` in `main` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall: `x` is given data mem. addr. `0`; `y` is given data mem. addr. `1`.
 `f`'s code begins with `34 INITSTKFRM 3`

Generated Code:

What TinyJ VM code does the TinyJ compiler generate for the statement `f(17,y,x-y);` in `main` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall: `x` is given data mem. addr. `0`; `y` is given data mem. addr. `1`.
f's code begins with `34 INITSTKFRM 3`

Generated Code:

`PUSHNUM 17` Pushes `17`.

What TinyJ VM code does the TinyJ compiler generate for the statement `f(17,y,x-y);` in `main` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall: `x` is given data mem. addr. `0`; `y` is given data mem. addr. `1`.
f's code begins with `34 INITSTKFRM 3`

Generated Code:

<code>PUSHNUM 17</code>	Pushes 17.
<code>PASSPARAM</code>	Pops 17 & stores it in 1 st param's loc in f's stackfrm.

What TinyJ VM code does the TinyJ compiler generate for the statement `f(17,y,x-y);` in `main` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall: `x` is given data mem. addr. `0`; `y` is given data mem. addr. `1`.
f's code begins with `34 INITSTKFRM 3`

Generated Code:

<code>PUSHNUM 17</code>	Pushes 17.
<code>PASSPARAM</code>	Pops 17 & stores it in 1 st param's loc in f's stackfrm.
<code>PUSHSTATADDR 1</code>	Pushes ptr to y.
<code>LOADFROMADDR</code>	Replaces ptr to y with y's value on top of stack.

What TinyJ VM code does the TinyJ compiler generate for the statement `f(17,y,x-y);` in `main` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall: `x` is given data mem. addr. `0`; `y` is given data mem. addr. `1`.
`f`'s code begins with `34 INITSTKFRM 3`

Generated Code:

<code>PUSHNUM 17</code>	Pushes 17.
<code>PASSPARAM</code>	Pops 17 & stores it in 1 st param's loc in <code>f</code> 's stackfrm.
<code>PUSHSTATADDR 1</code>	Pushes ptr to <code>y</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>y</code> with <code>y</code> 's value on top of stack.
<code>PASSPARAM</code>	Pops <code>y</code> 's value & stores it in 2 nd param's loc in <code>f</code> 's stackfrm.

What TinyJ VM code does the TinyJ compiler generate for the statement `f(17,y,x-y);` in `main` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall: `x` is given data mem. addr. `0`; `y` is given data mem. addr. `1`.
f's code begins with `34 INITSTKFRM 3`

Generated Code:

<code>PUSHNUM 17</code>	Pushes 17.
<code>PASSPARAM</code>	Pops 17 & stores it in 1 st param's loc in f's stackfrm.
<code>PUSHSTATADDR 1</code>	Pushes ptr to y.
<code>LOADFROMADDR</code>	Replaces ptr to y with y's value on top of stack.
<code>PASSPARAM</code>	Pops y's value & stores it in 2 nd param's loc in f's stackfrm.
<code>PUSHSTATADDR 0</code>	Pushes ptr to x.
<code>LOADFROMADDR</code>	Replaces ptr to x with x's value on top of stack.

What TinyJ VM code does the TinyJ compiler generate for the statement `f(17,y,x-y);` in `main` in the program on p. 7 of <https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall: `x` is given data mem. addr. `0`; `y` is given data mem. addr. `1`.
f's code begins with `34 INITSTKFRM 3`

Generated Code:

<code>PUSHNUM 17</code>	Pushes 17.
<code>PASSPARAM</code>	Pops 17 & stores it in 1 st param's loc in f's stackfrm.
<code>PUSHSTATADDR 1</code>	Pushes ptr to y.
<code>LOADFROMADDR</code>	Replaces ptr to y with y's value on top of stack.
<code>PASSPARAM</code>	Pops y's value & stores it in 2 nd param's loc in f's stackfrm.
<code>PUSHSTATADDR 0</code>	Pushes ptr to x.
<code>LOADFROMADDR</code>	Replaces ptr to x with x's value on top of stack.
<code>PUSHSTATADDR 1</code>	Pushes ptr to y.
<code>LOADFROMADDR</code>	Replaces ptr to y with y's value on top of stack.

What TinyJ VM code does the TinyJ compiler generate for the statement `f(17,y,x-y);` in `main` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall: `x` is given data mem. addr. `0`; `y` is given data mem. addr. `1`.
`f`'s code begins with `34 INITSTKFRM 3`

Generated Code:

<code>PUSHNUM 17</code>	Pushes 17.
<code>PASSPARAM</code>	Pops 17 & stores it in 1 st param's loc in <code>f</code> 's stackfrm.
<code>PUSHSTATADDR 1</code>	Pushes ptr to <code>y</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>y</code> with <code>y</code> 's value on top of stack.
<code>PASSPARAM</code>	Pops <code>y</code> 's value & stores it in 2 nd param's loc in <code>f</code> 's stackfrm.
<code>PUSHSTATADDR 0</code>	Pushes ptr to <code>x</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>x</code> with <code>x</code> 's value on top of stack.
<code>PUSHSTATADDR 1</code>	Pushes ptr to <code>y</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>y</code> with <code>y</code> 's value on top of stack.
<code>SUB</code>	Pops <code>y</code> 's and <code>x</code> 's values; pushes <code>(x-y)</code> 's value.

What TinyJ VM code does the TinyJ compiler generate for the statement `f(17,y,x-y);` in `main` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall: `x` is given data mem. addr. `0`; `y` is given data mem. addr. `1`.
`f`'s code begins with `34 INITSTKFRM 3`

Generated Code:

<code>PUSHNUM 17</code>	Pushes 17.
<code>PASSPARAM</code>	Pops 17 & stores it in 1 st param's loc in <code>f</code> 's stackfrm.
<code>PUSHSTATADDR 1</code>	Pushes ptr to <code>y</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>y</code> with <code>y</code> 's value on top of stack.
<code>PASSPARAM</code>	Pops <code>y</code> 's value & stores it in 2 nd param's loc in <code>f</code> 's stackfrm.
<code>PUSHSTATADDR 0</code>	Pushes ptr to <code>x</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>x</code> with <code>x</code> 's value on top of stack.
<code>PUSHSTATADDR 1</code>	Pushes ptr to <code>y</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>y</code> with <code>y</code> 's value on top of stack.
<code>SUB</code>	Pops <code>y</code> 's and <code>x</code> 's values; pushes <code>(x-y)</code> 's value.
<code>PASSPARAM</code>	Pops <code>(x-y)</code> 's value & stores it in 3 rd param's loc in <code>f</code> 's stackfrm.

What TinyJ VM code does the TinyJ compiler generate for the statement `f(17,y,x-y);` in `main` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall: `x` is given data mem. addr. `0`; `y` is given data mem. addr. `1`.
`f`'s code begins with `34 INITSTKFRM 3`

Generated Code:

<code>PUSHNUM 17</code>	Pushes 17.
<code>PASSPARAM</code>	Pops 17 & stores it in 1 st param's loc in <code>f</code> 's stackfrm.
<code>PUSHSTATADDR 1</code>	Pushes ptr to <code>y</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>y</code> with <code>y</code> 's value on top of stack.
<code>PASSPARAM</code>	Pops <code>y</code> 's value & stores it in 2 nd param's loc in <code>f</code> 's stackfrm.
<code>PUSHSTATADDR 0</code>	Pushes ptr to <code>x</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>x</code> with <code>x</code> 's value on top of stack.
<code>PUSHSTATADDR 1</code>	Pushes ptr to <code>y</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>y</code> with <code>y</code> 's value on top of stack.
<code>SUB</code>	Pops <code>y</code> 's and <code>x</code> 's values; pushes <code>(x-y)</code> 's value.
<code>PASSPARAM</code>	Pops <code>(x-y)</code> 's value & stores it in 3 rd param's loc in <code>f</code> 's stackfrm.
<code>CALLSTATMETHOD 34</code>	Next instr. to be executed will be: <code>34 INITSTKFRM 3</code> <code>f</code> 's execution will leave <code>f(17,y,x-y)</code> 's value on stack.

What TinyJ VM code does the TinyJ compiler generate for the statement `f(17,y,x-y);` in `main` in the program on p. 7 of <https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> ?

Solution

Recall: `x` is given data mem. addr. `0`; `y` is given data mem. addr. `1`.
`f`'s code begins with `34 INITSTKFRM 3`

Generated Code:

<code>PUSHNUM 17</code>	Pushes 17.
<code>PASSPARAM</code>	Pops 17 & stores it in 1 st param's loc in <code>f</code> 's stackfrm.
<code>PUSHSTATADDR 1</code>	Pushes ptr to <code>y</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>y</code> with <code>y</code> 's value on top of stack.
<code>PASSPARAM</code>	Pops <code>y</code> 's value & stores it in 2 nd param's loc in <code>f</code> 's stackfrm.
<code>PUSHSTATADDR 0</code>	Pushes ptr to <code>x</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>x</code> with <code>x</code> 's value on top of stack.
<code>PUSHSTATADDR 1</code>	Pushes ptr to <code>y</code> .
<code>LOADFROMADDR</code>	Replaces ptr to <code>y</code> with <code>y</code> 's value on top of stack.
<code>SUB</code>	Pops <code>y</code> 's and <code>x</code> 's values; pushes <code>(x-y)</code> 's value.
<code>PASSPARAM</code>	Pops <code>(x-y)</code> 's value & stores it in 3 rd param's loc in <code>f</code> 's stackfrm.
<code>CALLSTATMETHOD 34</code>	Next instr. to be executed will be: <code>34 INITSTKFRM 3</code> <code>f</code> 's execution will leave <code>f(17,y,x-y)</code> 's value on stack.
<u><code>DISCARDVALUE</code></u>	Pops <code>f(17,y,x-y)</code> 's value as per Code Generation Rule 9.

Hand-translation of the program on p. 7 of

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf>

shows that the first instruction of method **g** is placed in code memory at address 60.

*What code is generated for the statement **g(c,b+u);** in method **f**?*

Solution

Hand-translation of the program on p. 7 of

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf>
shows that the first instruction of method **g** is placed in code memory at address 60.

*What code is generated for the statement **g(c,b+u);** in method **f**?*

Solution

- **b** is given the location with offset -3 in **f**'s stackframe.
- **c** is given the location with offset -2 in **f**'s stackframe.
- **u** is given the location with offset +3 in **f**'s stackframe.

Generated Code:

Hand-translation of the program on p. 7 of

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> shows that the first instruction of method **g** is placed in code memory at address 60.

*What code is generated for the statement **g(c,b+u);** in method **f**?*

Solution

- **b** is given the location with offset -3 in **f**'s stackframe.
- **c** is given the location with offset -2 in **f**'s stackframe.
- **u** is given the location with offset +3 in **f**'s stackframe.

Generated Code:

PUSHLOCADDR -2 Pushes ptr to **c**.

LOADFROMADDR Replaces ptr to **c** with **c's value** on top of stack.

Hand-translation of the program on p. 7 of

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> shows that the first instruction of method **g** is placed in code memory at address 60.

*What code is generated for the statement **g(c,b+u);** in method **f**?*

Solution

- **b** is given the location with offset -3 in **f**'s stackframe.
- **c** is given the location with offset -2 in **f**'s stackframe.
- **u** is given the location with offset +3 in **f**'s stackframe.

Generated Code:

PUSHLOCADDR -2 Pushes ptr to **c**.

LOADFROMADDR Replaces ptr to **c** with **c**'s value on top of stack.

PASSPARAM Pops **c**'s value & stores it in 1st param's loc in **f**'s stackfrm.

Hand-translation of the program on p. 7 of

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> shows that the first instruction of method **g** is placed in code memory at address 60.

*What code is generated for the statement **g(c,b+u);** in method **f**?*

Solution

- **b** is given the location with offset -3 in **f**'s stackframe.
- **c** is given the location with offset -2 in **f**'s stackframe.
- **u** is given the location with offset +3 in **f**'s stackframe.

Generated Code:

PUSHLOCADDR -2	Pushes ptr to c .
LOADFROMADDR	Replaces ptr to c with c's value on top of stack.
PASSPARAM	Pops c's value & stores it in 1 st param's loc in f's stackfrm.
PUSHLOCADDR -3	Pushes ptr to b .
LOADFROMADDR	Replaces ptr to b with b's value on top of stack.

Hand-translation of the program on p. 7 of

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> shows that the first instruction of method **g** is placed in code memory at address 60.

*What code is generated for the statement **g(c,b+u);** in method **f**?*

Solution

- **b** is given the location with offset -3 in **f**'s stackframe.
- **c** is given the location with offset -2 in **f**'s stackframe.
- **u** is given the location with offset +3 in **f**'s stackframe.

Generated Code:

PUSHLOCADDR -2	Pushes ptr to c .
LOADFROMADDR	Replaces ptr to c with c's value on top of stack.
PASSPARAM	Pops c's value & stores it in 1 st param's loc in f's stackfrm.
PUSHLOCADDR -3	Pushes ptr to b .
LOADFROMADDR	Replaces ptr to b with b's value on top of stack.
PUSHLOCADDR +3	Pushes ptr to u .
LOADFROMADDR	Replaces ptr to u with u's value on top of stack.

Hand-translation of the program on p. 7 of

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> shows that the first instruction of method **g** is placed in code memory at address 60.

*What code is generated for the statement **g(c,b+u);** in method **f**?*

Solution

- **b** is given the location with offset -3 in **f**'s stackframe.
- **c** is given the location with offset -2 in **f**'s stackframe.
- **u** is given the location with offset +3 in **f**'s stackframe.

Generated Code:

PUSHLOCADDR -2	Pushes ptr to c .
LOADFROMADDR	Replaces ptr to c with c 's value on top of stack.
PASSPARAM	Pops c 's value & stores it in 1 st param's loc in f 's stackfrm.
PUSHLOCADDR -3	Pushes ptr to b .
LOADFROMADDR	Replaces ptr to b with b 's value on top of stack.
PUSHLOCADDR +3	Pushes ptr to u .
LOADFROMADDR	Replaces ptr to u with u 's value on top of stack.
ADD	Pops u 's and b 's values; pushes (b+u) 's value.

Hand-translation of the program on p. 7 of

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> shows that the first instruction of method **g** is placed in code memory at address 60.

*What code is generated for the statement **g(c,b+u);** in method **f**?*

Solution

- **b** is given the location with offset -3 in **f**'s stackframe.
- **c** is given the location with offset -2 in **f**'s stackframe.
- **u** is given the location with offset +3 in **f**'s stackframe.

Generated Code:

PUSHLOCADDR -2	Pushes ptr to c .
LOADFROMADDR	Replaces ptr to c with c 's value on top of stack.
PASSPARAM	Pops c 's value & stores it in 1 st param's loc in f 's stackfrm.
PUSHLOCADDR -3	Pushes ptr to b .
LOADFROMADDR	Replaces ptr to b with b 's value on top of stack.
PUSHLOCADDR +3	Pushes ptr to u .
LOADFROMADDR	Replaces ptr to u with u 's value on top of stack.
ADD	Pops u 's and b 's values; pushes (b+u) 's value.
PASSPARAM	Pops (b+u) 's value & stores it in 2 nd param's loc in f 's stackfrm.

Hand-translation of the program on p. 7 of

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> shows that the first instruction of method **g** is placed in code memory at address 60.

*What code is generated for the statement **g(c,b+u);** in method **f**?*

Solution

- **b** is given the location with offset -3 in **f**'s stackframe.
- **c** is given the location with offset -2 in **f**'s stackframe.
- **u** is given the location with offset +3 in **f**'s stackframe.

Generated Code:

PUSHLOCADDR -2	Pushes ptr to c .
LOADFROMADDR	Replaces ptr to c with c 's value on top of stack.
PASSPARAM	Pops c 's value & stores it in 1 st param's loc in f 's stackfrm.
PUSHLOCADDR -3	Pushes ptr to b .
LOADFROMADDR	Replaces ptr to b with b 's value on top of stack.
PUSHLOCADDR +3	Pushes ptr to u .
LOADFROMADDR	Replaces ptr to u with u 's value on top of stack.
ADD	Pops u 's and b 's values; pushes (b+u) 's value.
PASSPARAM	Pops (b+u) 's value & stores it in 2 nd param's loc in f 's stackfrm.
CALLSTATMETHOD 60	Next instr. to be executed will be g 's 1 st instr.

Hand-translation of the program on p. 7 of

<https://euclid.cs.gc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf> shows that the first instruction of method **g** is placed in code memory at address 60.

*What code is generated for the statement **g(c,b+u);** in method **f**?*

Solution

- **b** is given the location with offset -3 in **f**'s stackframe.
- **c** is given the location with offset -2 in **f**'s stackframe.
- **u** is given the location with offset +3 in **f**'s stackframe.

Generated Code:

PUSHLOCADDR -2	Pushes ptr to c .
LOADFROMADDR	Replaces ptr to c with c 's value on top of stack.
PASSPARAM	Pops c 's value & stores it in 1 st param's loc in f 's stackfrm.
PUSHLOCADDR -3	Pushes ptr to b .
LOADFROMADDR	Replaces ptr to b with b 's value on top of stack.
PUSHLOCADDR +3	Pushes ptr to u .
LOADFROMADDR	Replaces ptr to u with u 's value on top of stack.
ADD	Pops u 's and b 's values; pushes (b+u) 's value.
PASSPARAM	Pops (b+u) 's value & stores it in 2 nd param's loc in f 's stackfrm.
CALLSTATMETHOD 60	Next instr. to be executed will be g 's 1 st instr.
NOP	Does nothing. See Code Generation Rule 9 .

EXECUTION OF VARIOUS TINYJ VM INSTRUCTIONS

BEFORE execution of: WRITESTRING 3 9

s t k o f f r a m e t	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)

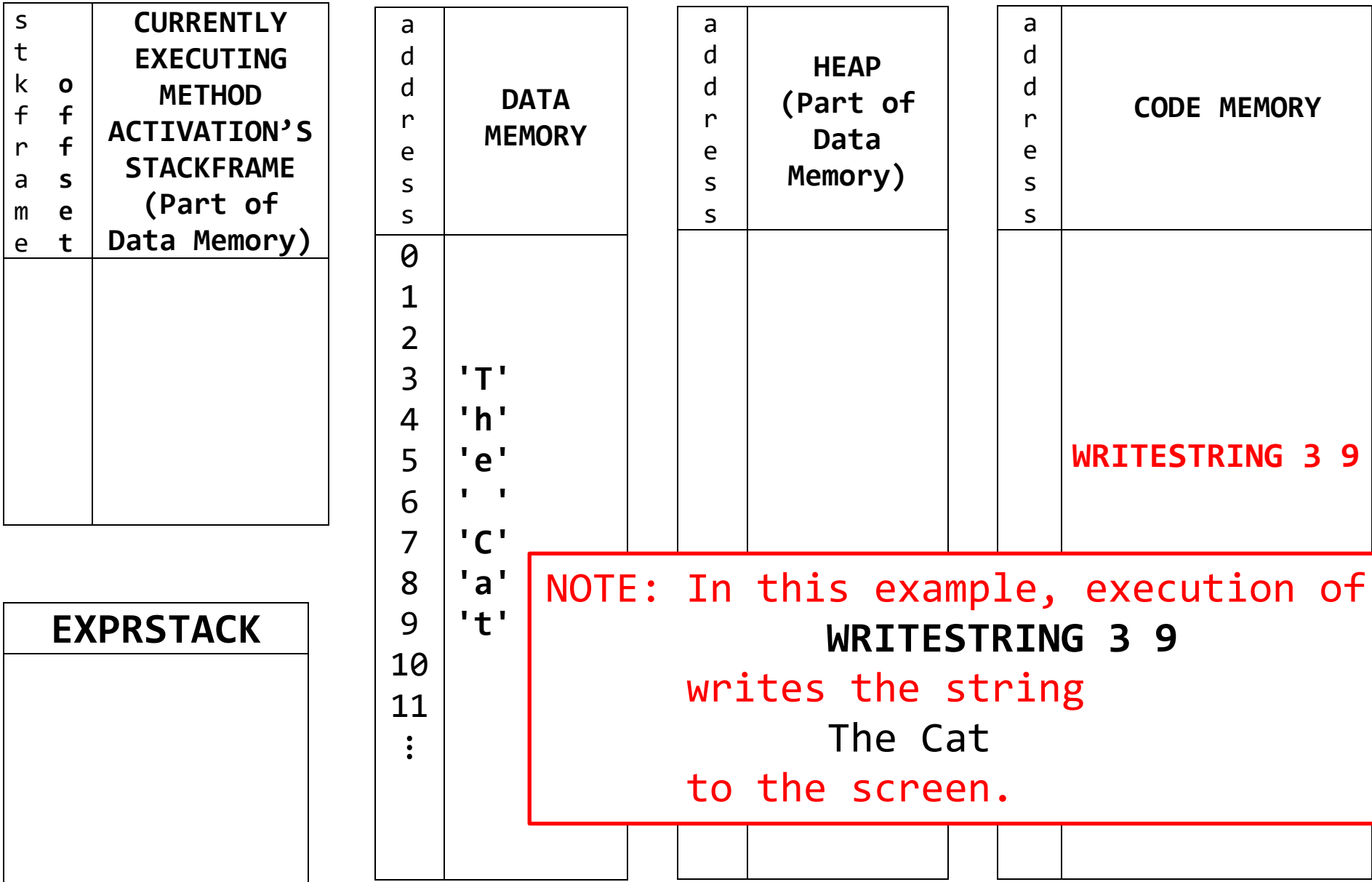
EXPRSTACK

a d d r e s s	DATA MEMORY
0	
1	
2	
3	'T'
4	'h'
5	'e'
6	' '
7	'C'
8	'a'
9	't'
10	
11	
⋮	

a d d r e s s	HEAP (Part of Data Memory)

a d d r e s s	CODE MEMORY
	WRITESTRING 3 9

AFTER execution of: **WRITESTRING 3 9**



BEFORE *execution of:* **PUSHNUM 23**

s t o f f r a m e t	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)

EXPRSTACK
???
⋮
???

a d d r e s s	DATA MEMORY

a d d r e s s	HEAP (Part of Data Memory)

a d d r e s s	CODE MEMORY
	PUSHNUM 23

AFTER execution of: **PUSHNUM 23**

s t o f f r a m e t	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)

EXPRSTACK
???
⋮
???
23

a d d r e s s	DATA MEMORY

a d d r e s s	HEAP (Part of Data Memory)

a d d r e s s	CODE MEMORY
	PUSHNUM 23

BEFORE execution of: PUSHSTATADDR 17

s t a c k o f f r a m e s	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)

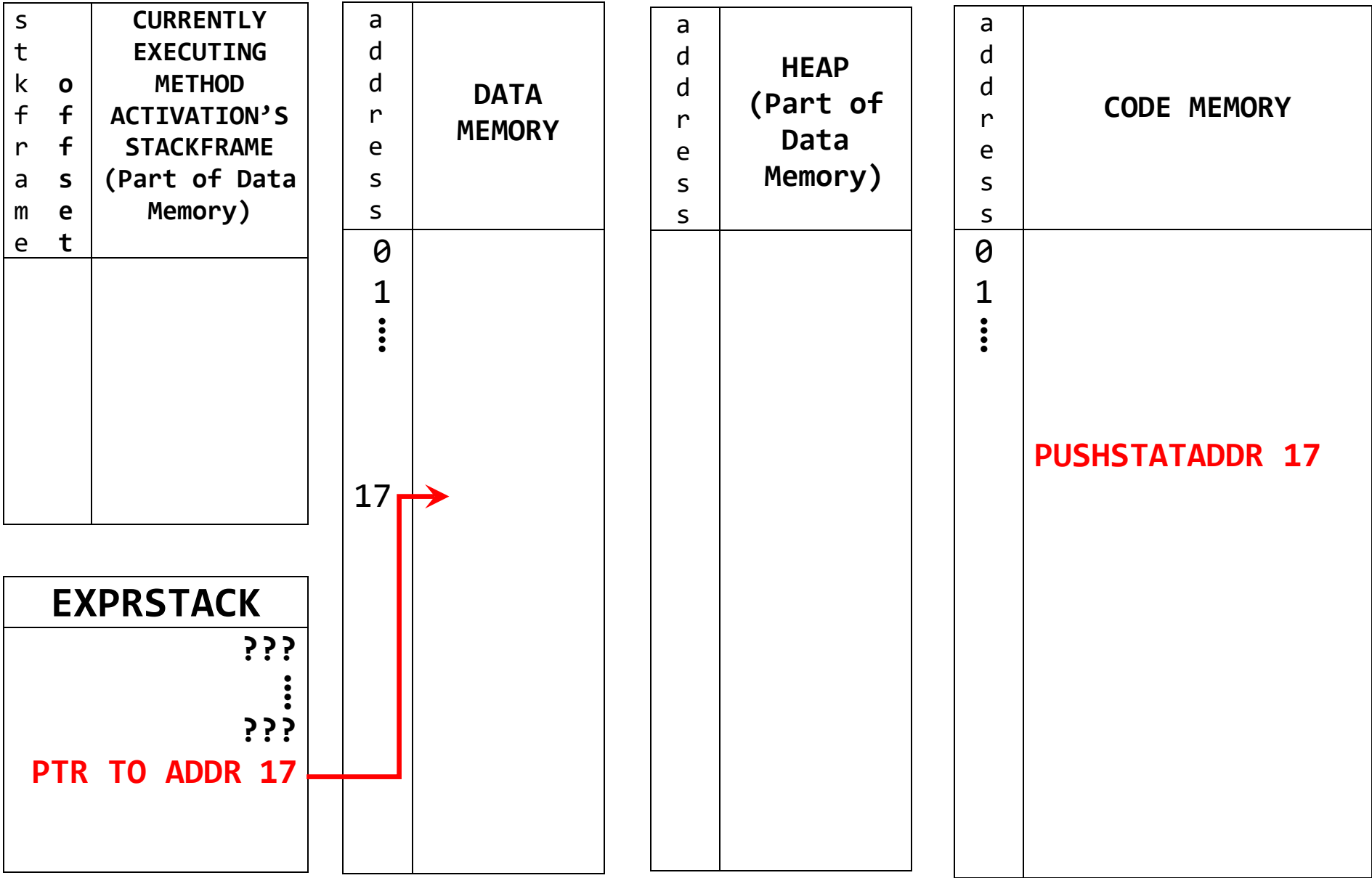
EXPRSTACK
???
⋮
???

a d d r e s s	DATA MEMORY
0	
1	
⋮	
17	

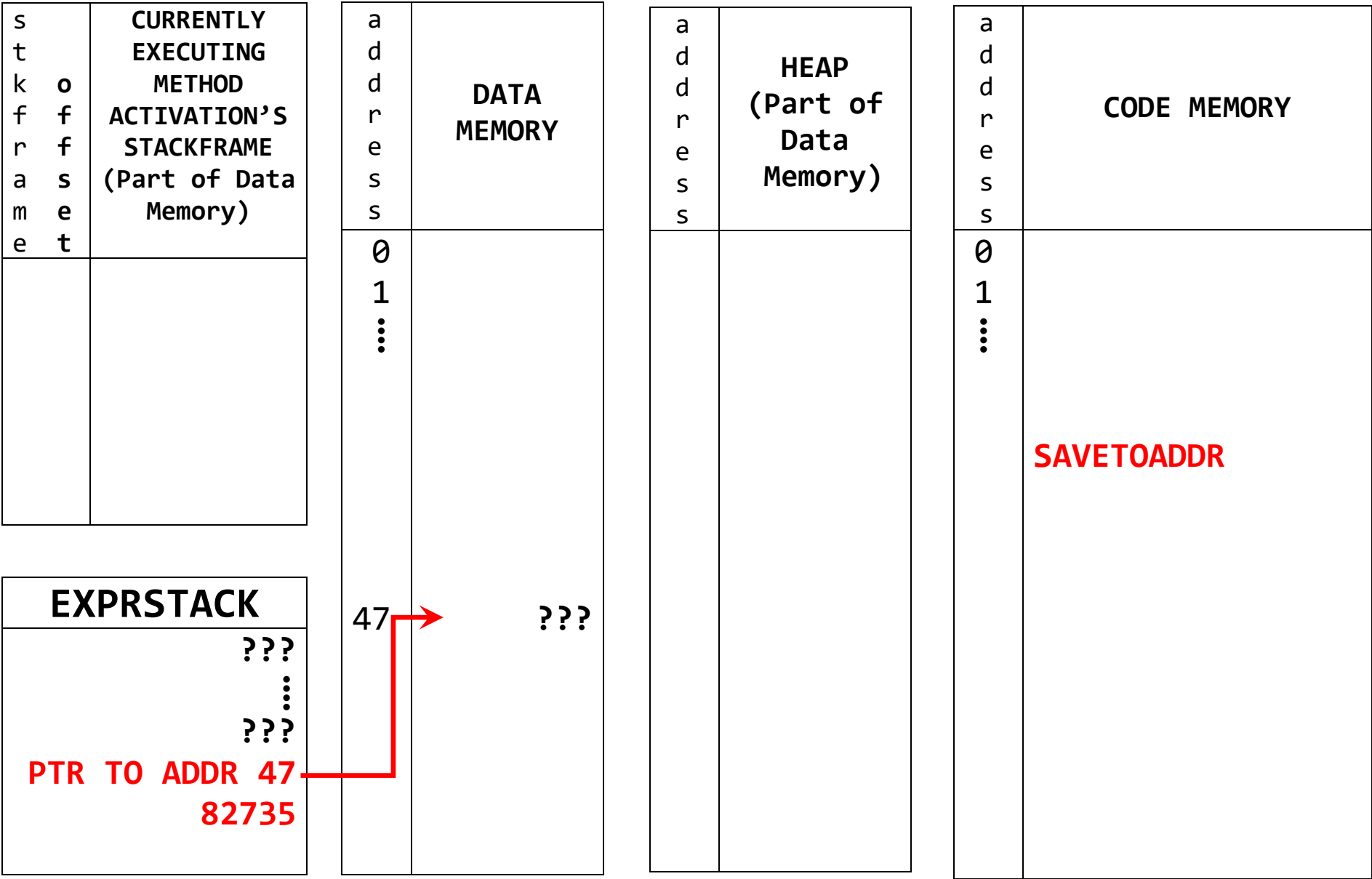
a d d r e s s	HEAP (Part of Data Memory)

a d d r e s s	CODE MEMORY
0	
1	
⋮	
	PUSHSTATADDR 17

AFTER execution of: **PUSHSTATADDR 17**



BEFORE execution of SAVETOADDR



AFTER execution of **SAVETOADDR**

s t a c k o f f r a m e s	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)

EXPRSTACK
???
⋮
???

a d d r e s s	DATA MEMORY
0 1 ⋮	
47	82735

a d d r e s s	HEAP (Part of Data Memory)

a d d r e s s	CODE MEMORY
0 1 ⋮	
	SAVETOADDR

BEFORE execution of READINT

s t a c k o f f r a m e s	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)

EXPRSTACK
???
⋮
???

a d d r e s s	DATA MEMORY
0	
1	
⋮	

a d d r e s s	HEAP (Part of Data Memory)

a d d r e s s	CODE MEMORY
0	
1	
⋮	
	READINT

AFTER *execution of READINT*

s t a c k o f f r a m e s	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)

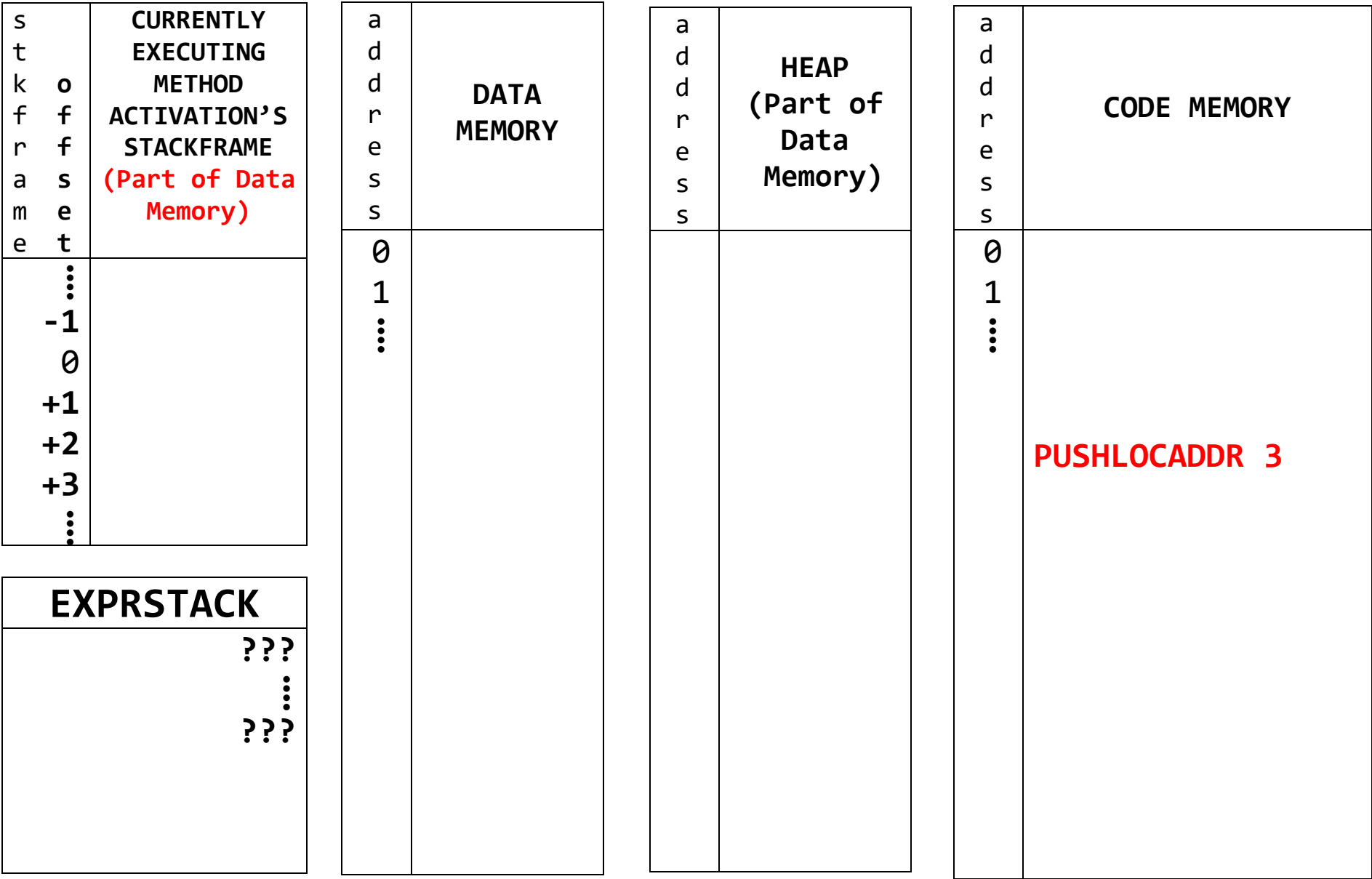
EXPRSTACK
???
⋮
???
int entered on kbd

a d d r e s s	DATA MEMORY
0	
1	
⋮	

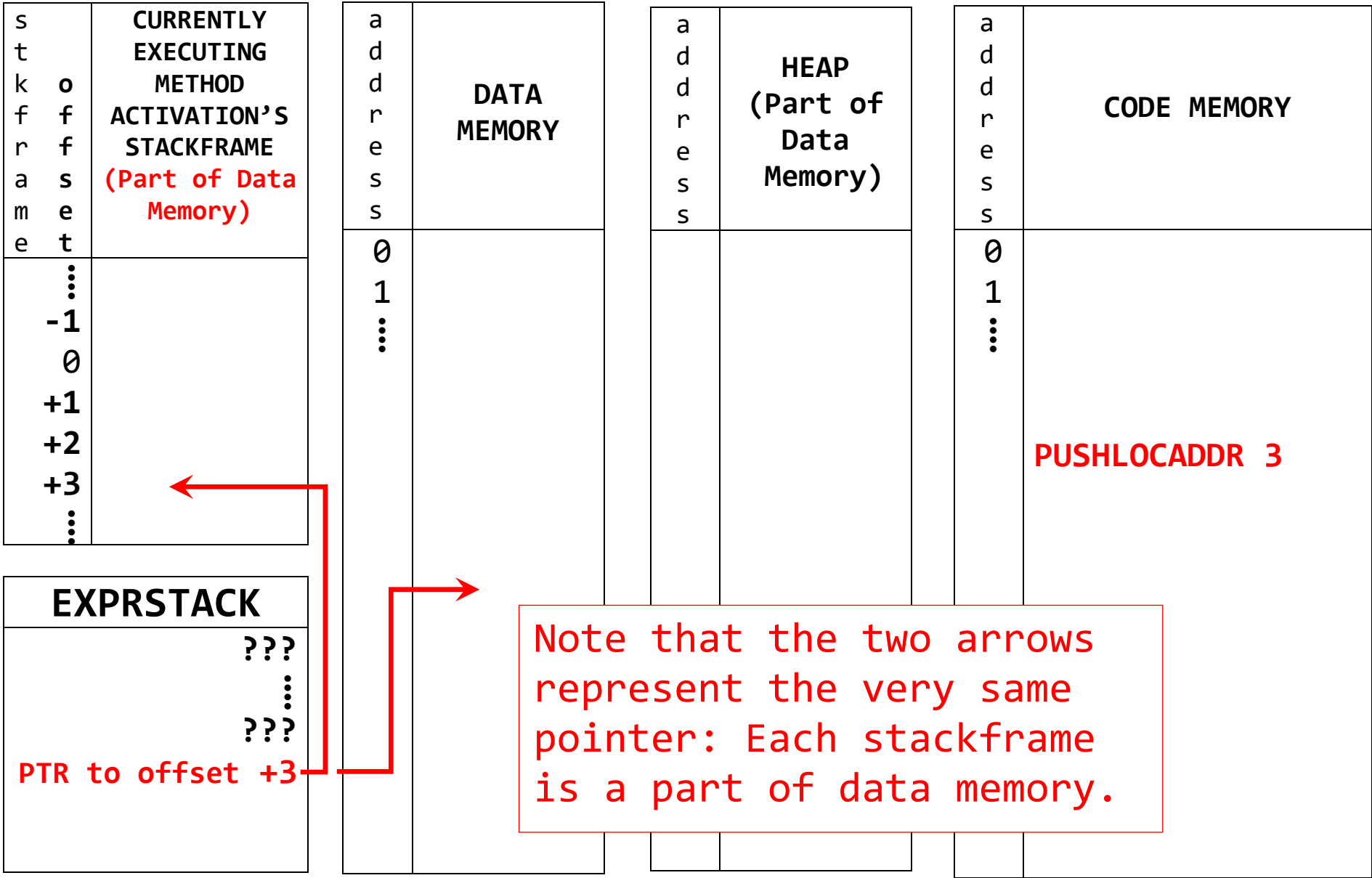
a d d r e s s	HEAP (Part of Data Memory)

a d d r e s s	CODE MEMORY
0	
1	
⋮	
	READINT

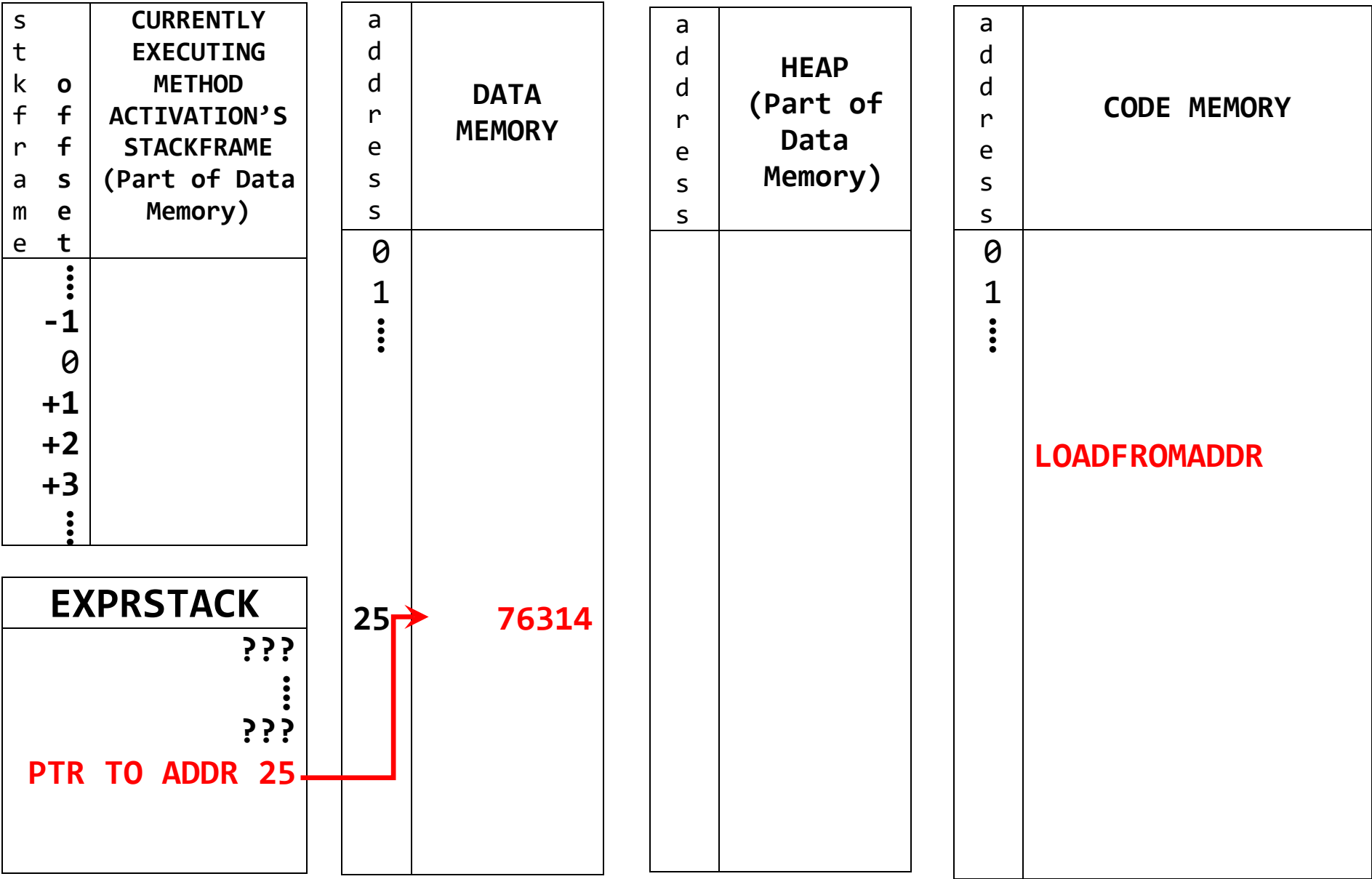
BEFORE execution of: **PUSHLOCADDR 3**



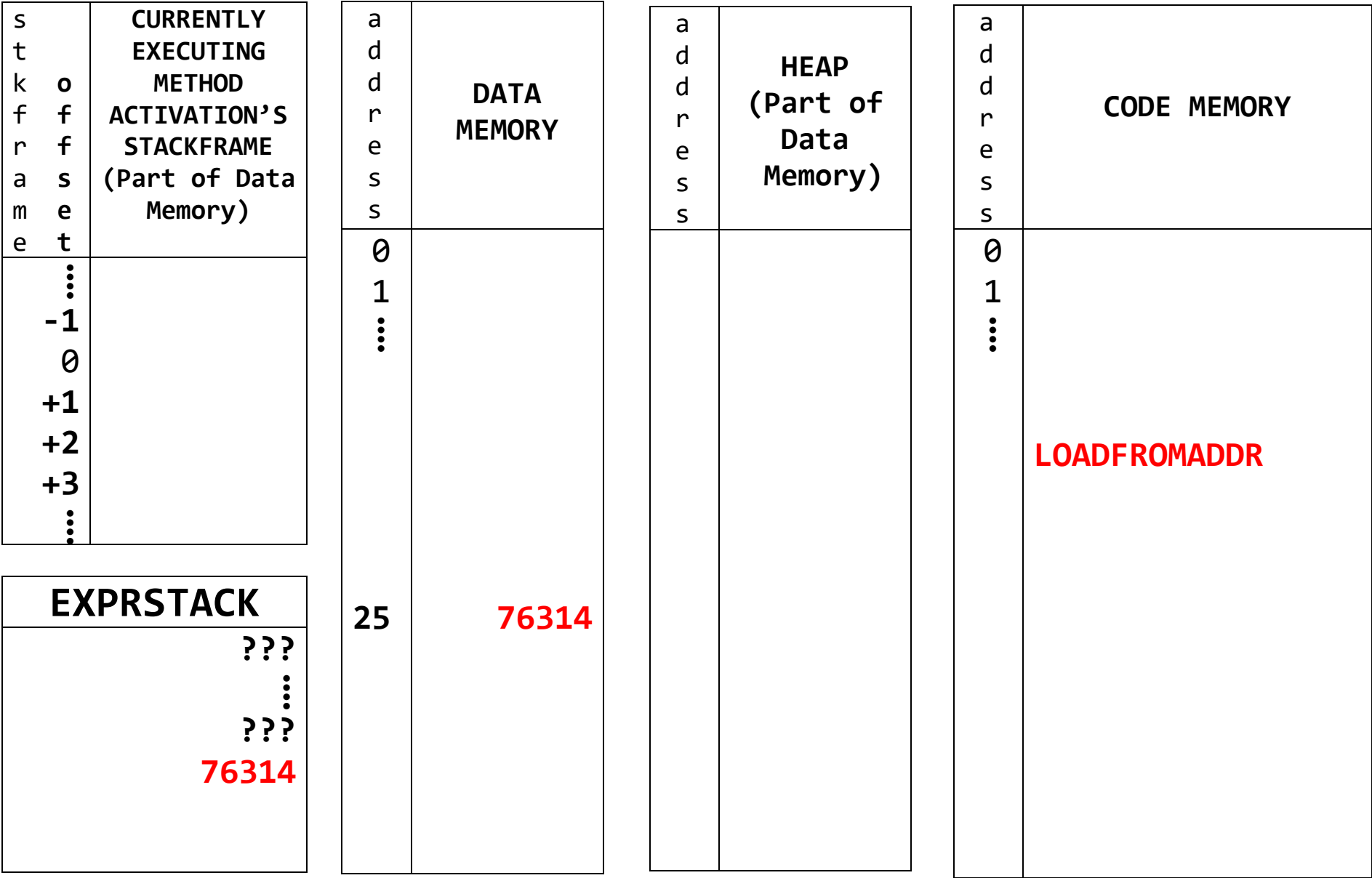
AFTER execution of: **PUSHLOCADDR 3**



BEFORE execution of: **LOADFROMADDR**



AFTER execution of: **LOADFROMADDR**



BEFORE execution of: **SUB**

s t a c k f r a m e s	o f f s e t	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)
⋮ -1 0 +1 +2 +3 ⋮		

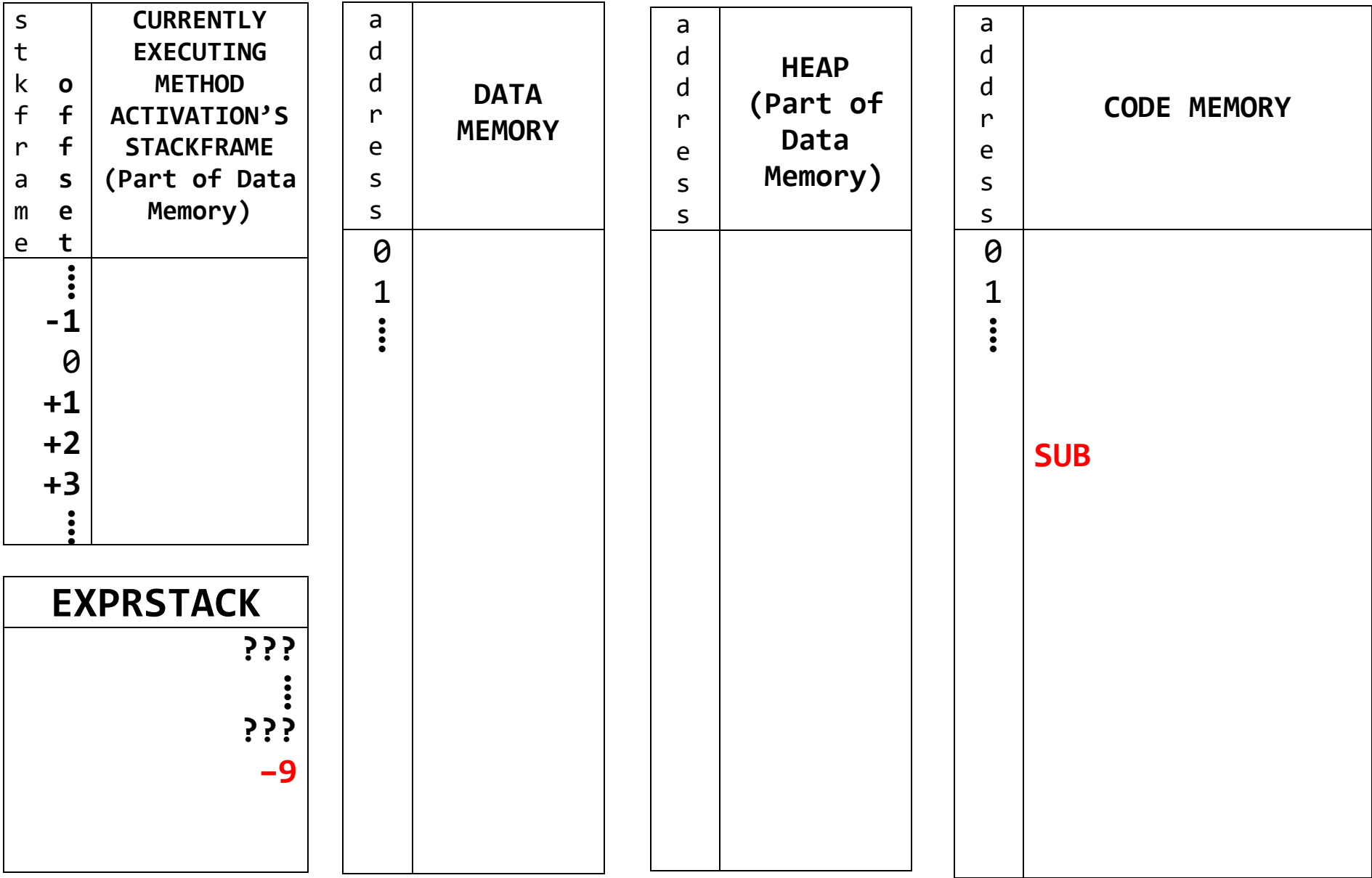
EXPRSTACK
???
⋮
???
3
12

a d d r e s s	DATA MEMORY
0 1 ⋮	

a d d r e s s	HEAP (Part of Data Memory)

a d d r e s s	CODE MEMORY
0 1 ⋮	SUB

AFTER execution of: **SUB**



BEFORE execution of: **AND**

stack offset frame size	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)
⋮ -1 0 +1 +2 +3 ⋮	

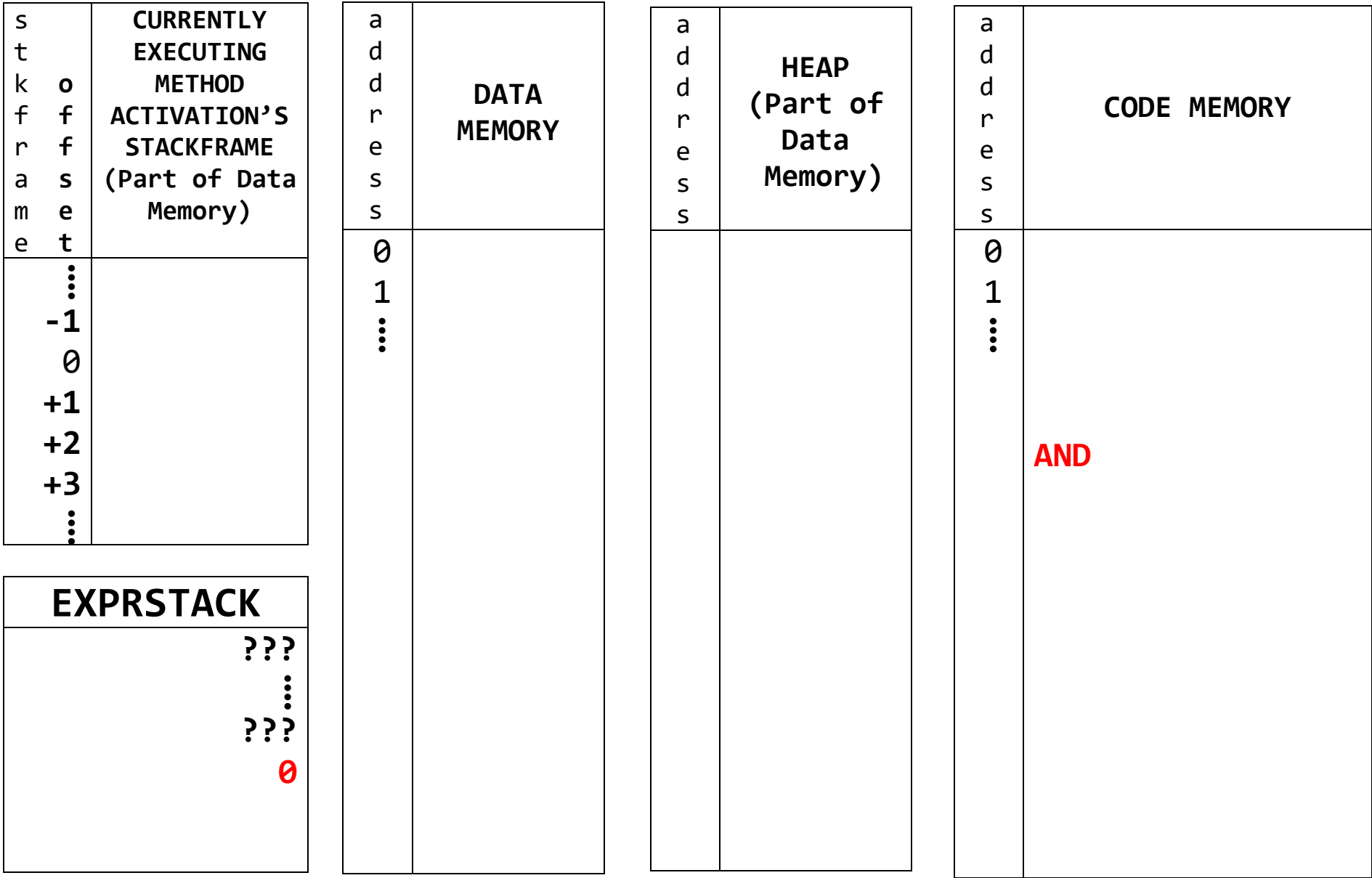
EXPRSTACK
??? ⋮ ??? 1 0

addresses	DATA MEMORY
0 1 ⋮	

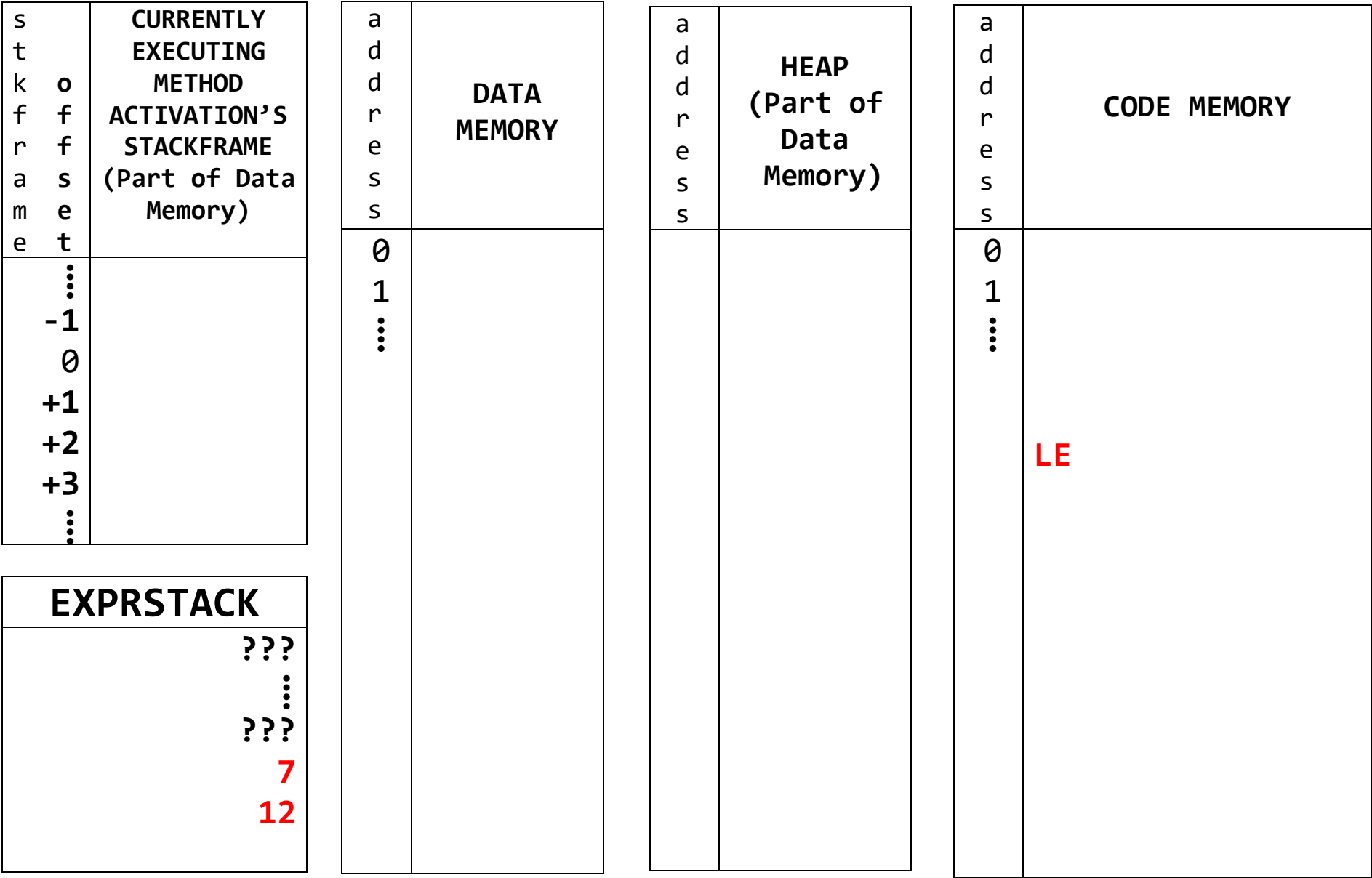
addresses	HEAP (Part of Data Memory)

addresses	CODE MEMORY
0 1 ⋮	AND

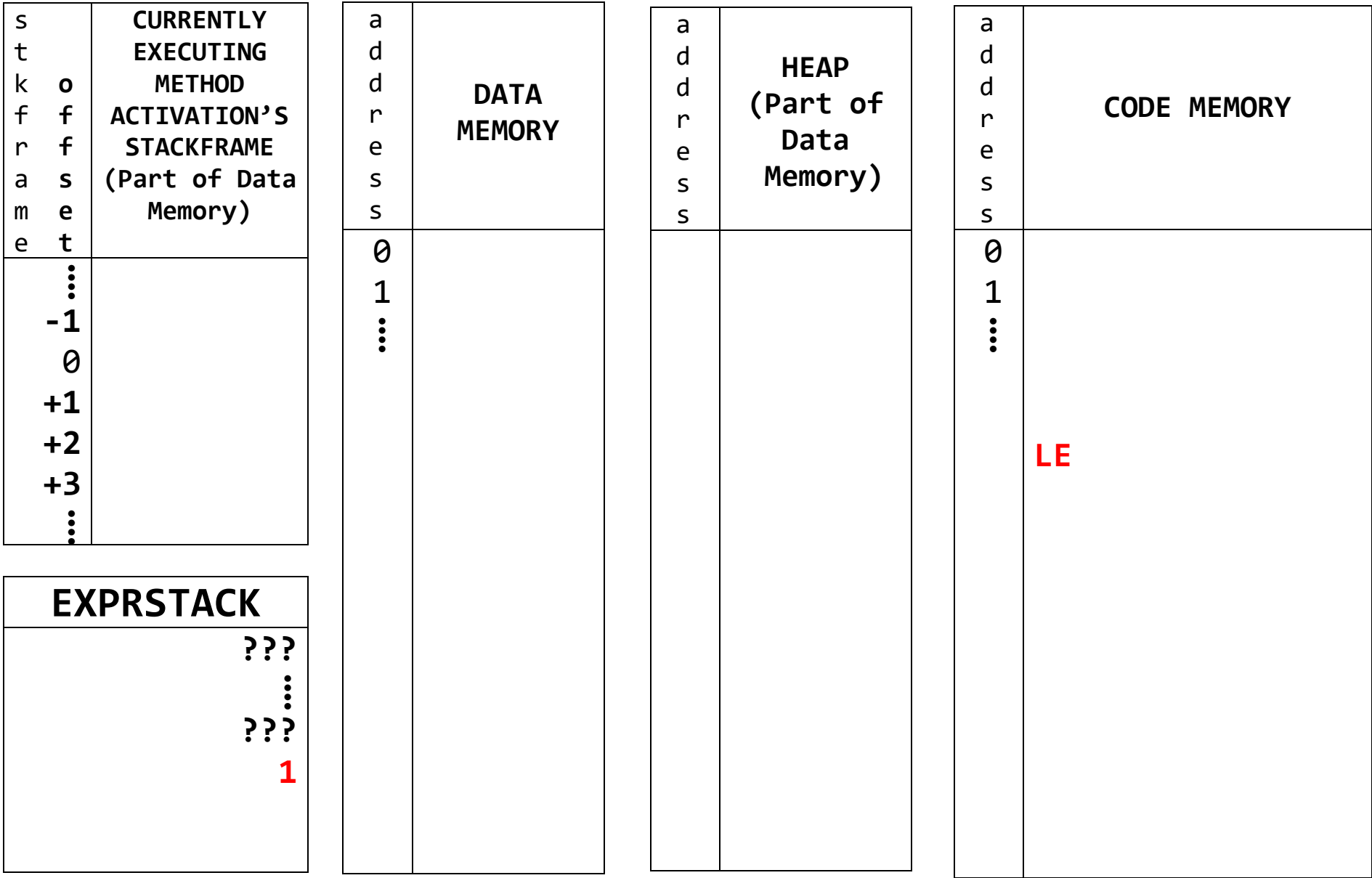
AFTER *execution of: AND*



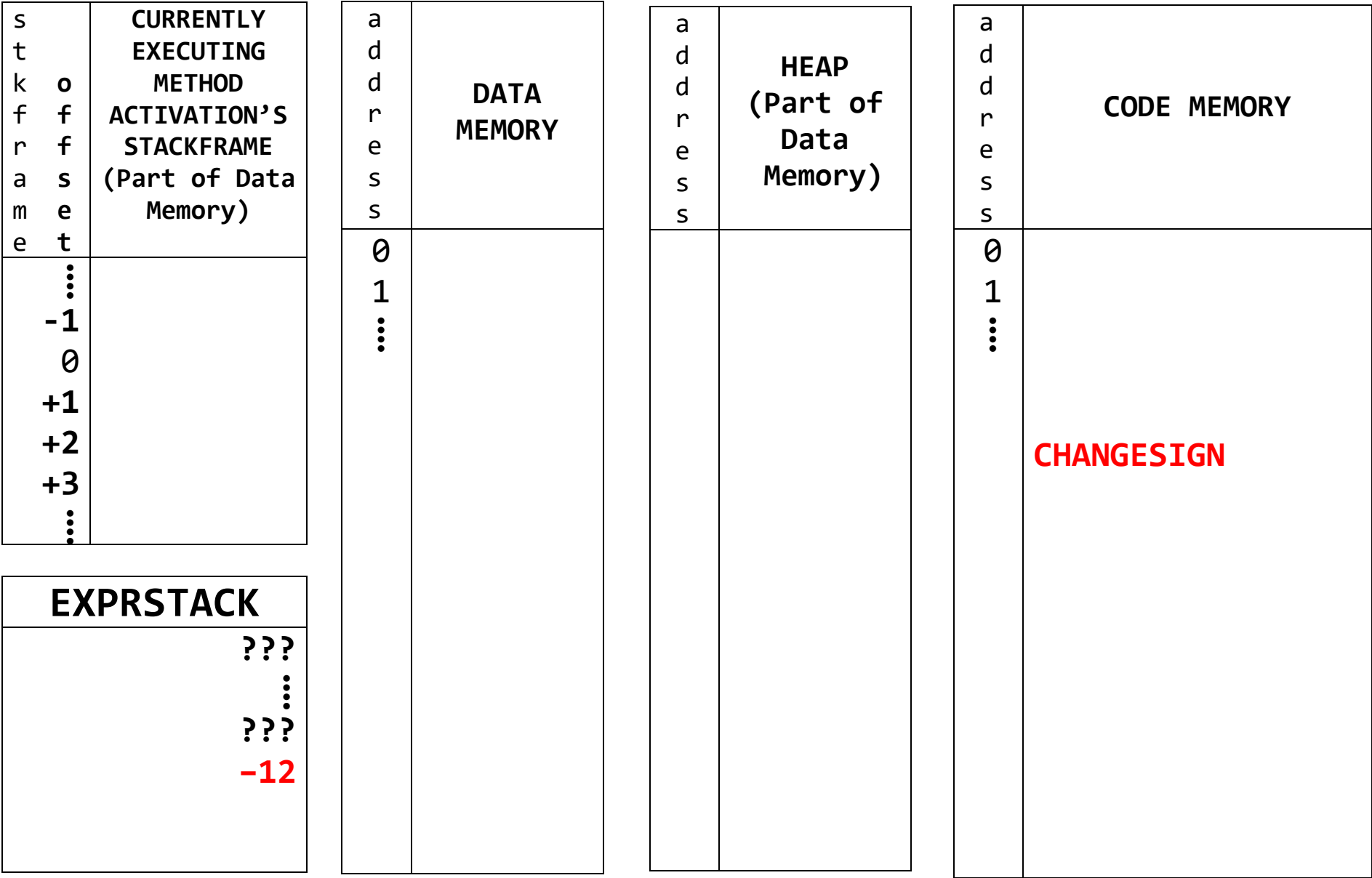
BEFORE execution of: LE (“Less than or Equal to”)



AFTER execution of: LE (“Less than or Equal to”)



BEFORE *execution of:* **CHANGESIGN**



AFTER *execution of:* **CHANGESIGN**

stack offset	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)
⋮	
-1	
0	
+1	
+2	
+3	
⋮	

EXPRSTACK	
???	⋮
???	
12	

a d d r e s s	DATA MEMORY
0 1 ⋮	

a d d r e s s	HEAP (Part of Data Memory)

addresses	CODE MEMORY
0 1 ⋮	CHANGESIGN

BEFORE execution of: NOT

s t o c k f r a m e s	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)
⋮ -1 0 +1 +2 +3 ⋮	

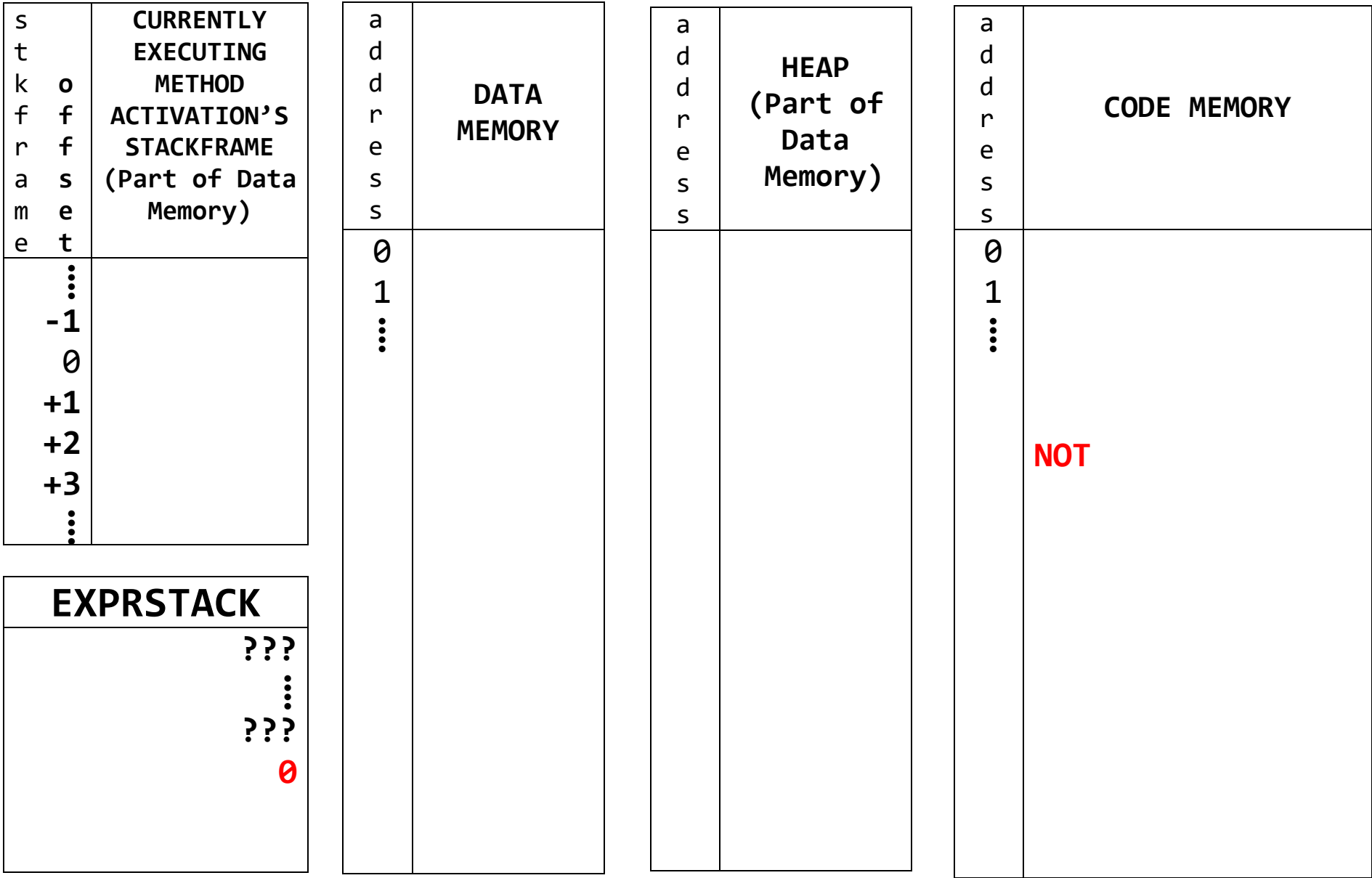
EXPRSTACK
??? ⋮ ??? 1

a d d r e s s	DATA MEMORY
0 1 ⋮	

a d d r e s s	HEAP (Part of Data Memory)

a d d r e s s	CODE MEMORY
0 1 ⋮	NOT

AFTER execution of: NOT



BEFORE execution of: **WRITEINT**

s t k o f f r a m e s	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)
⋮ -1 0 +1 +2 +3 ⋮	

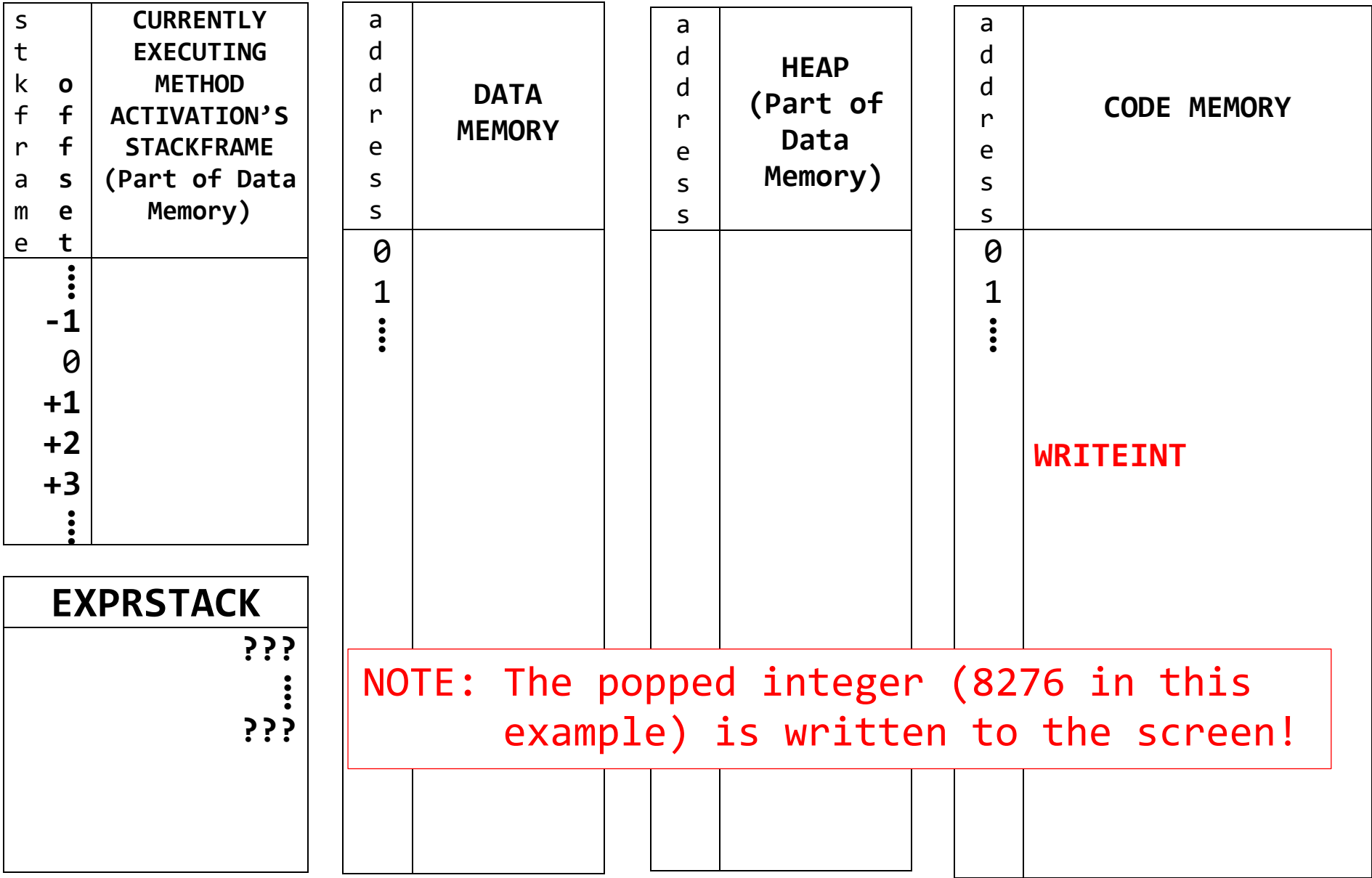
EXPRSTACK
??? ⋮ ??? 8276

a d d r e s s	DATA MEMORY
0 1 ⋮	

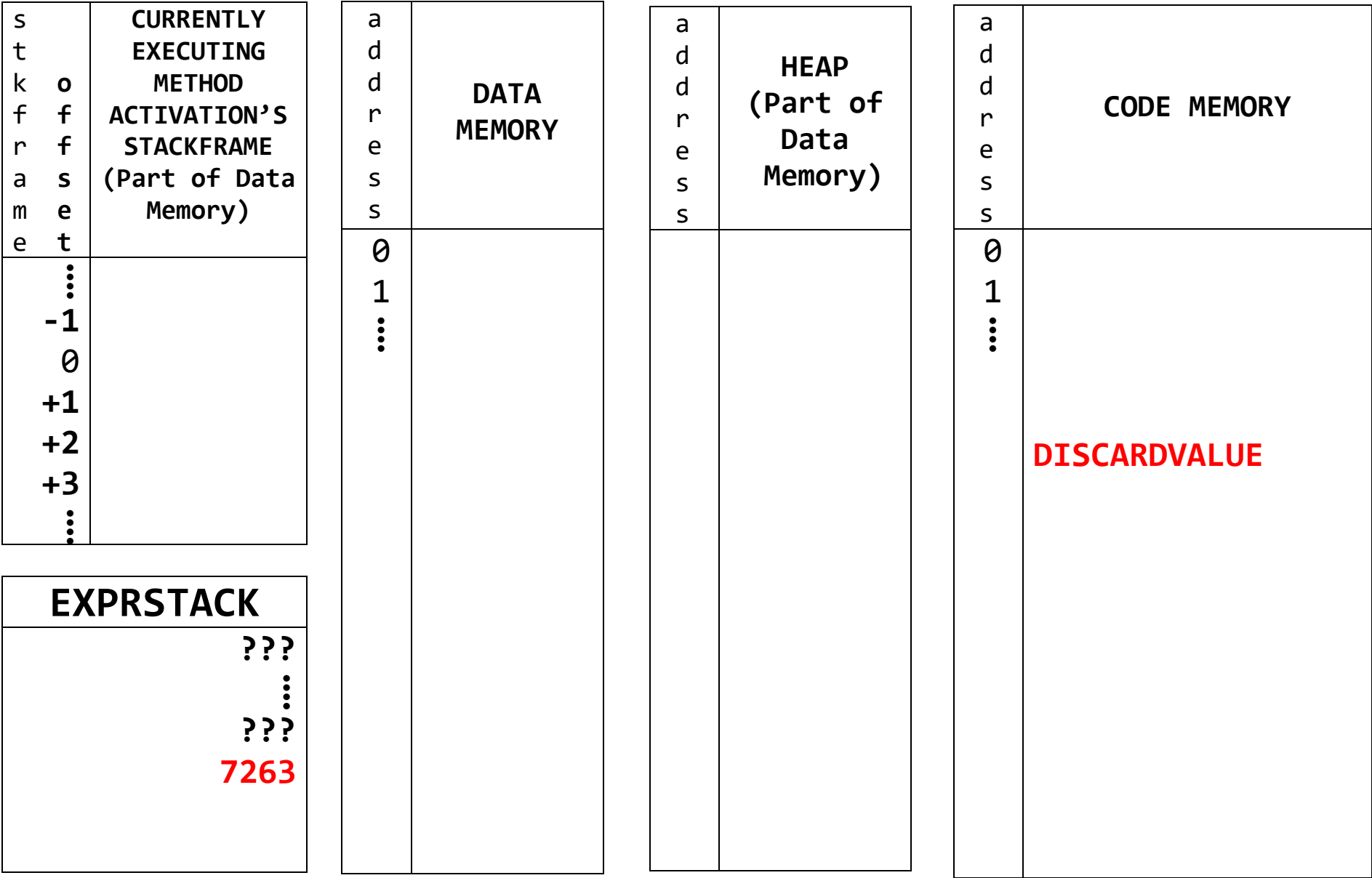
a d d r e s s	HEAP (Part of Data Memory)

a d d r e s s	CODE MEMORY
0 1 ⋮	WRITEINT

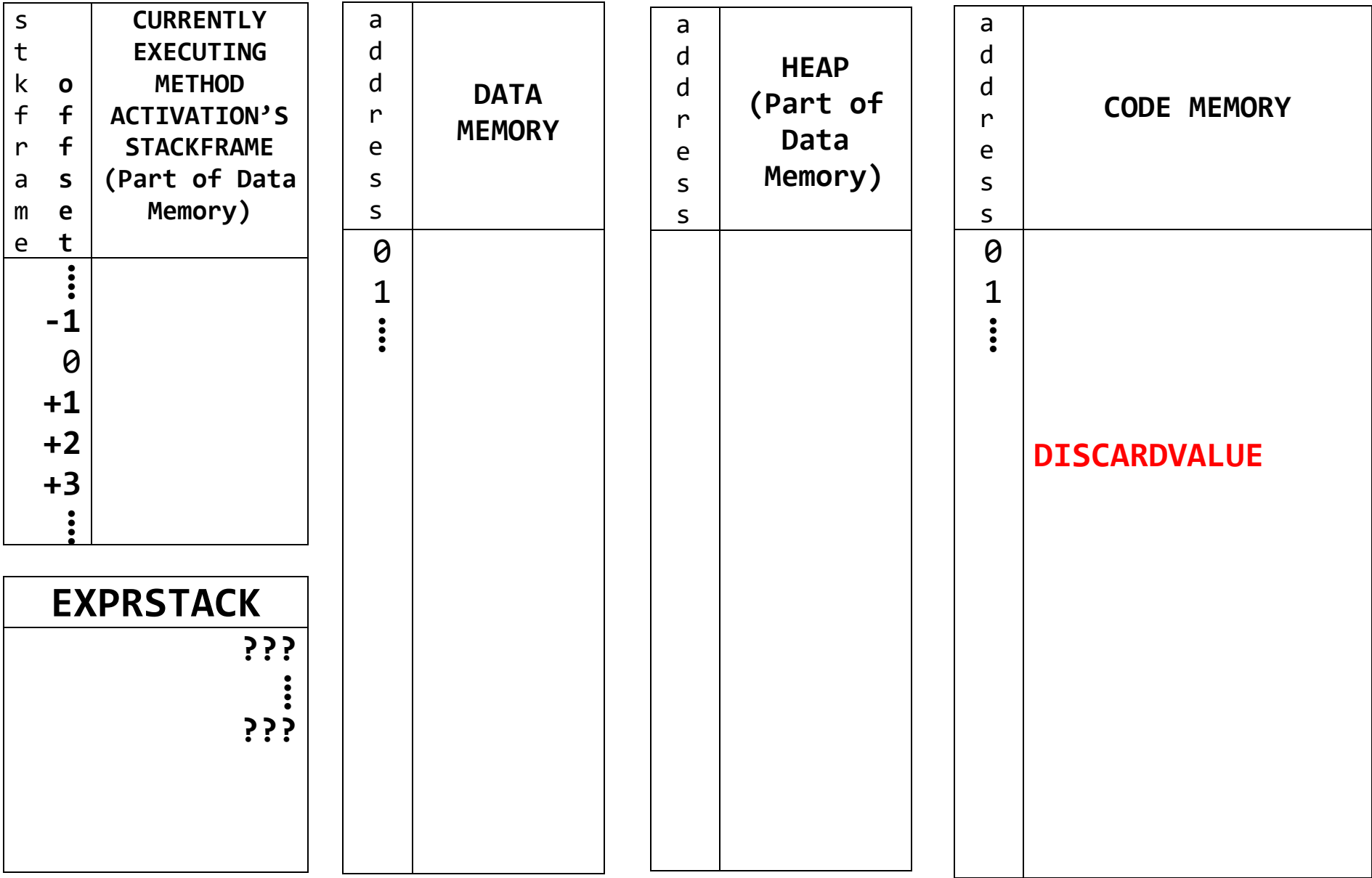
AFTER execution of: **WRITEINT**



BEFORE execution of: **DISCARDVALUE**



AFTER *execution of:* **DISCARDVALUE**

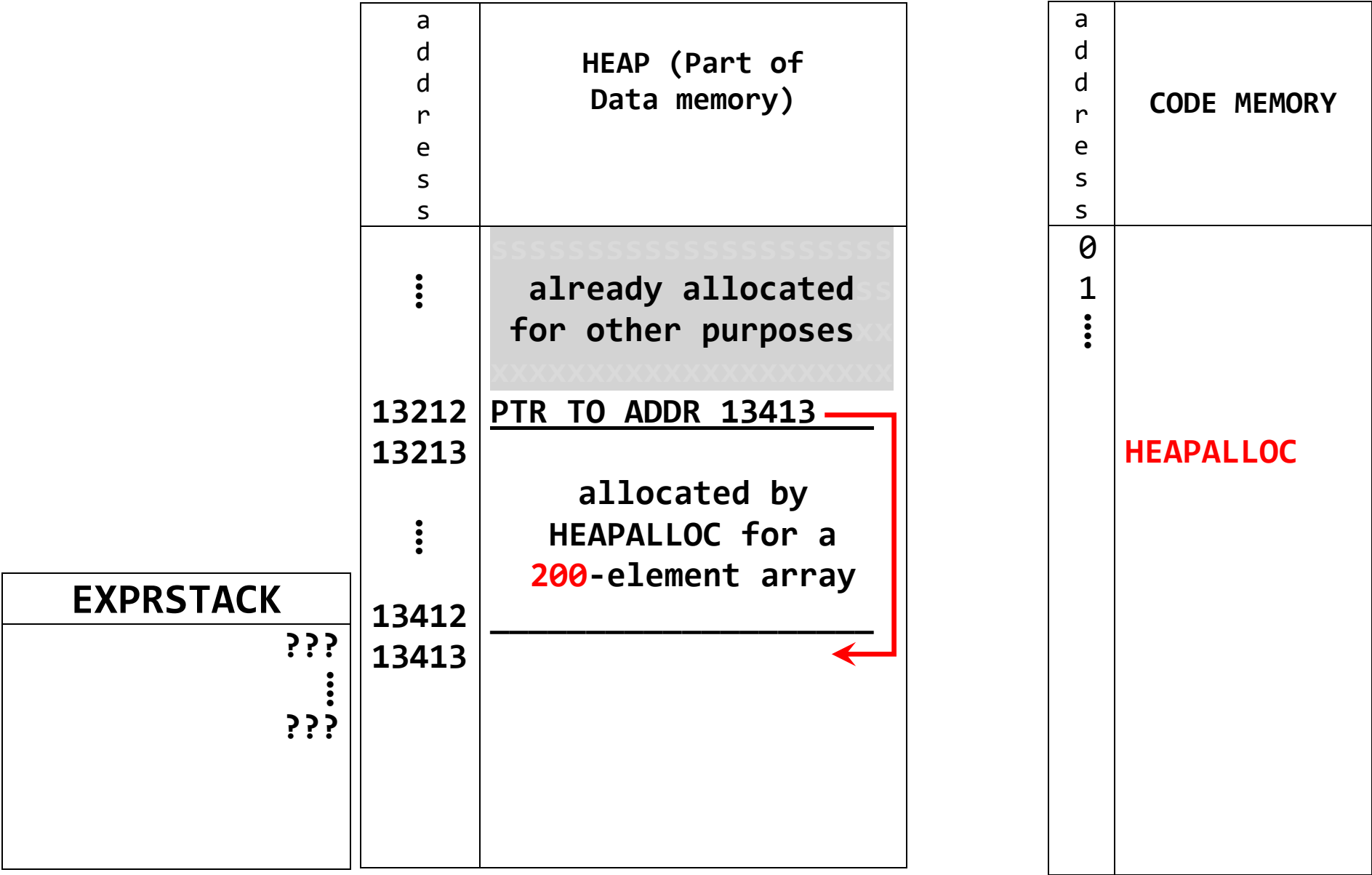


BEFORE execution of: HEAPALLOC

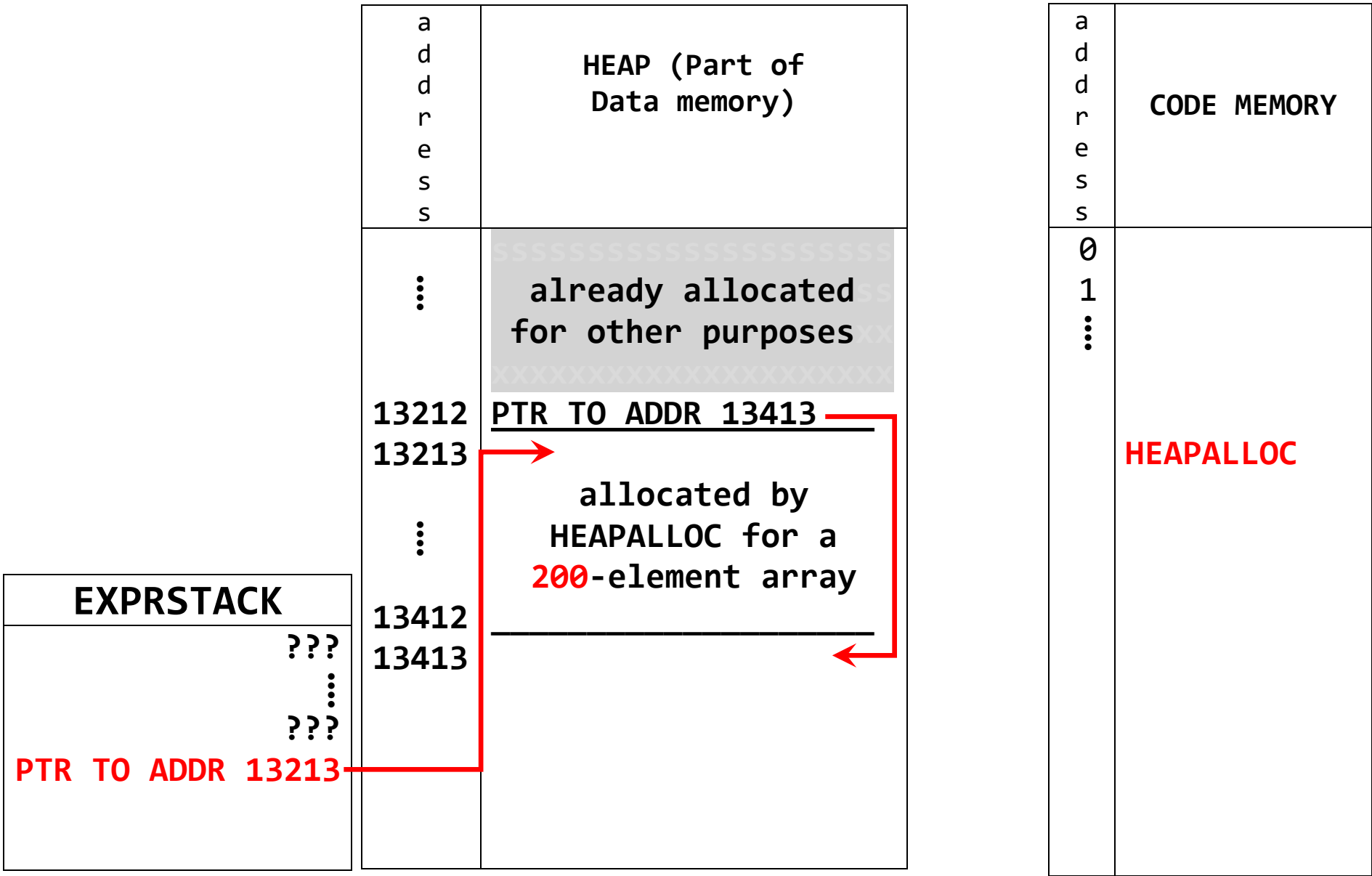
EXPRSTACK	
???	
⋮	
???	
200	

a d d r e s s	CODE MEMORY
0 1 ⋮	HEAPALLOC

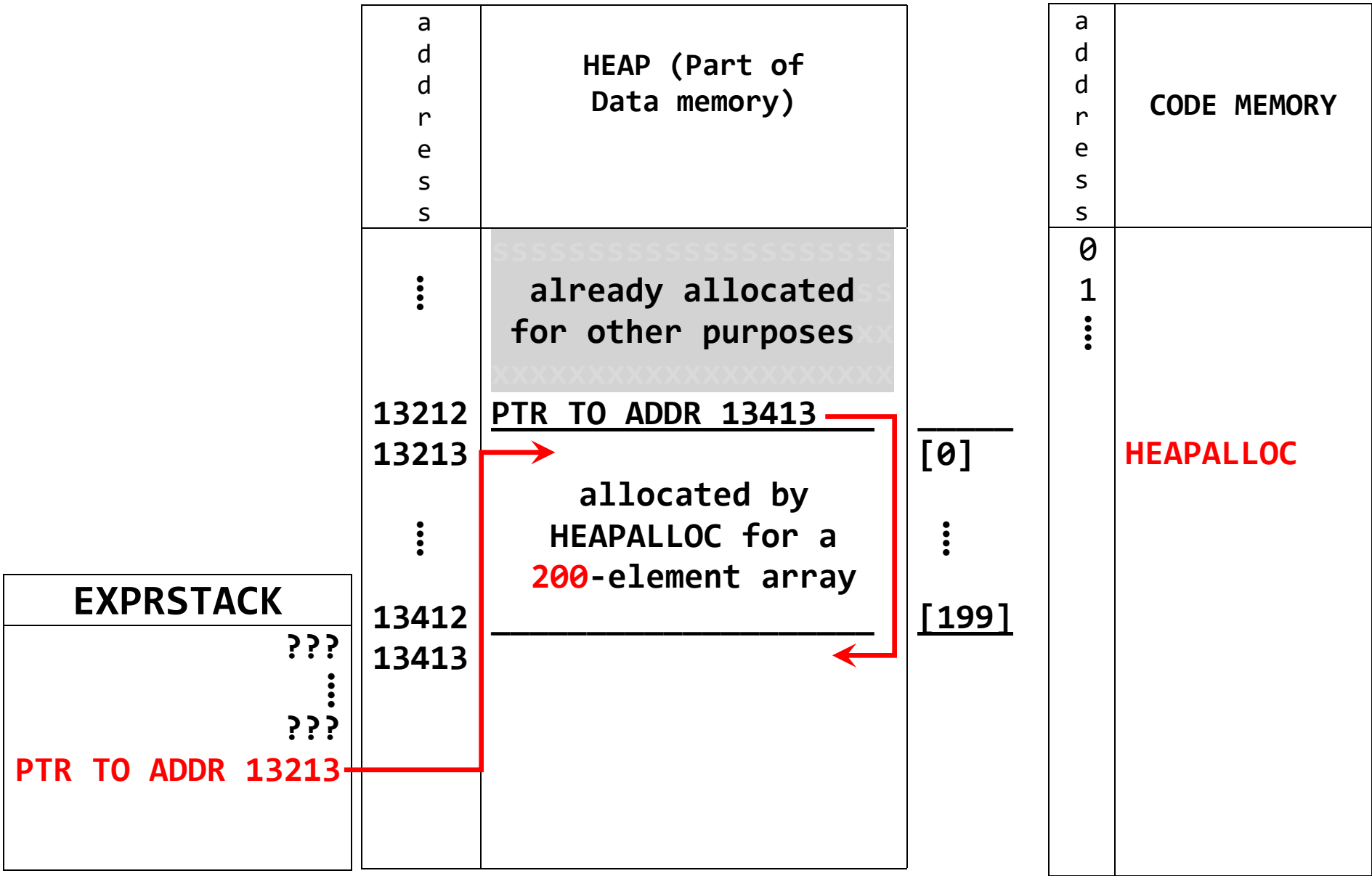
DURING execution of: HEAPALLOC



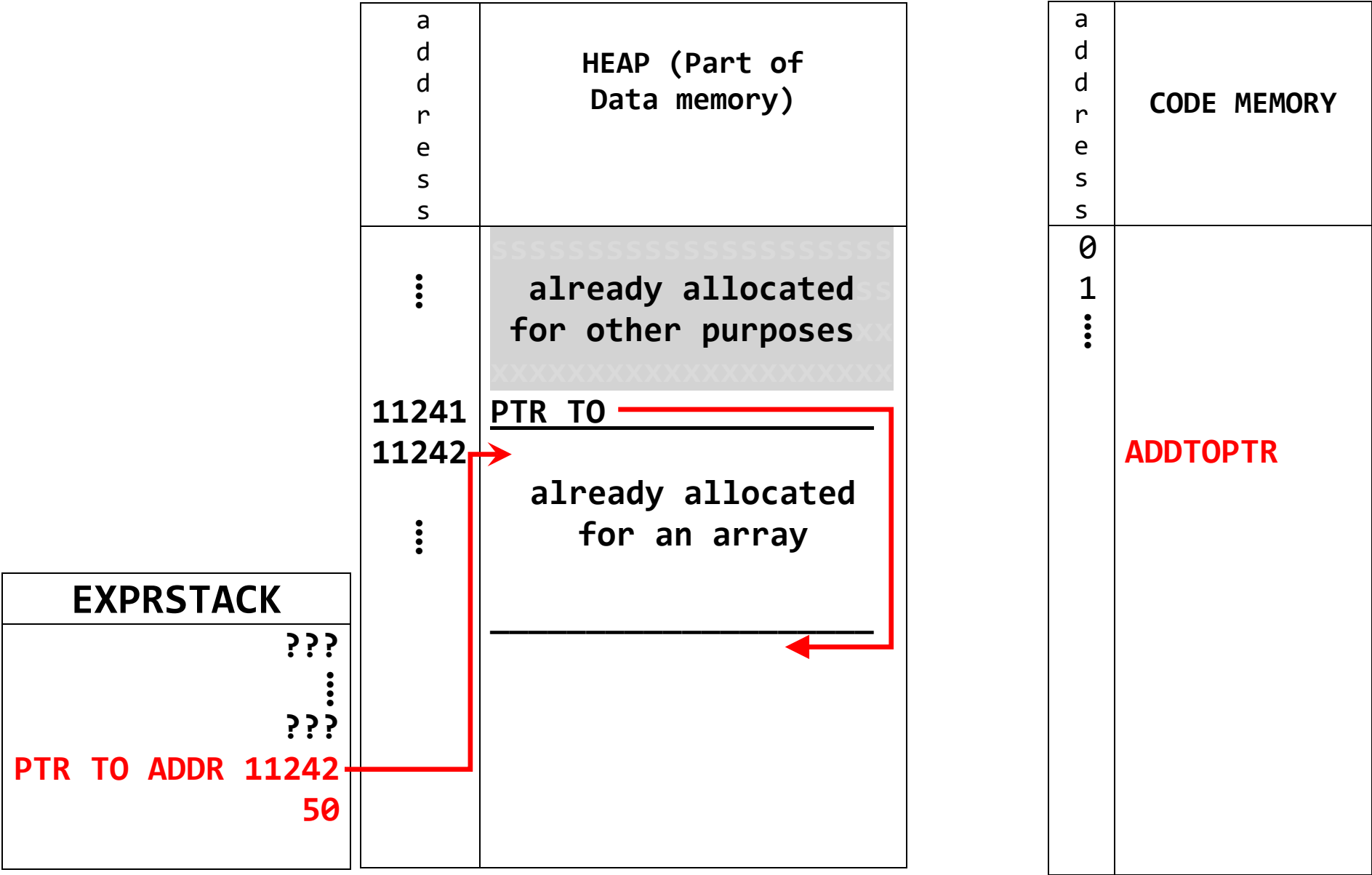
AFTER execution of: HEAPALLOC



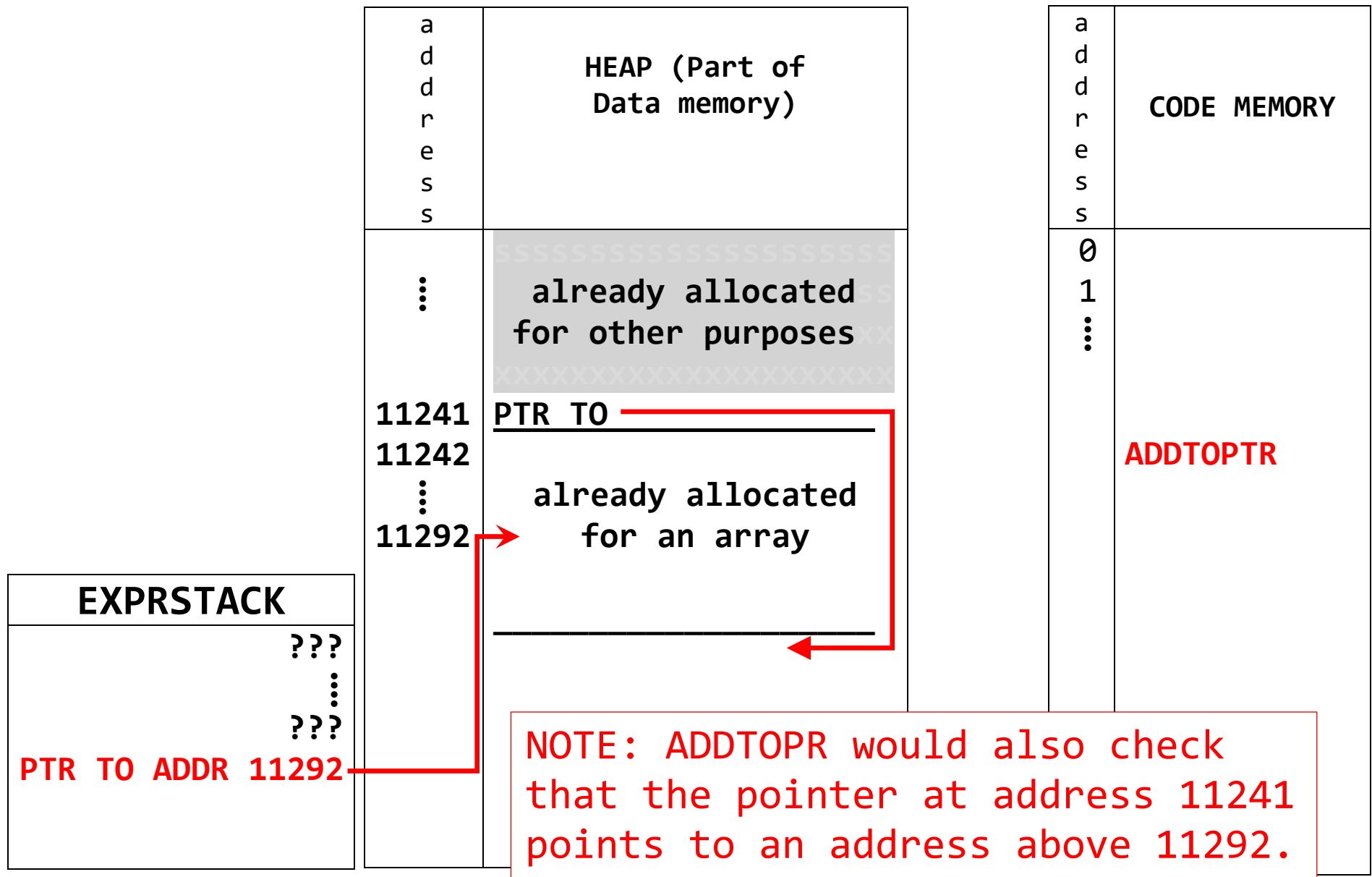
AFTER execution of: HEAPALLOC



BEFORE execution of: ADDTOPTR



AFTER execution of: **ADDTOPTR**



BEFORE execution of: **JUMP 87**

PC

34

NOTE: The PC register is the program counter; it is used to store the code memory address of the next instruction to be executed.

a d d r e s s	CODE MEMORY
0	
1	
⋮	
33	JUMP 87
⋮	
87	

AFTER execution of: **JUMP 87**

PC

87

NOTE: The PC register is the program counter; it is used to store the code memory address of the next instruction to be executed.

a d d r e s s	CODE MEMORY
0	JUMP 87
1	
⋮	
33	
⋮	
87	

BEFORE execution of: **JUMPONFALSE 77** (Example 1)

PC 52

NOTE: The PC register is the program counter; it is used to store the code memory address of the next instruction to be executed.

EXPRSTACK	
	???
	⋮
	???
	1

a d d r e s s	CODE MEMORY
0	JUMPONFALSE 77
1	
⋮	
51	
⋮	
77	

AFTER execution of: **JUMPONFALSE 77** (Example 1)

PC 52

NOTE: The PC register is the program counter; it is used to store the code memory address of the next instruction to be executed.

EXPRSTACK	
	???
	⋮
	???

a d d r e s s	CODE MEMORY
0	JUMPONFALSE 77
1	
⋮	
51	
⋮	
77	

BEFORE execution of: **JUMPONFALSE 77** (Example 2)

PC 52

NOTE: The PC register is the program counter; it is used to store the code memory address of the next instruction to be executed.

EXPRSTACK	
	???
	⋮
	???
	0

a d d r e s s	CODE MEMORY
0	JUMPONFALSE 77
1	
⋮	
51	
⋮	
77	

AFTER execution of: **JUMPONFALSE 77** (Example 2)

PC

77

NOTE: The PC register is the program counter; it is used to store the code memory address of the next instruction to be executed.

EXPRSTACK

???
⋮
???

a
d
d
r
e
s
s

CODE MEMORY

0
1
⋮
51
⋮
77

JUMPONFALSE 77