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
- <u>SAVETOADDR</u>

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.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf?

Solution

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.qc.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:

```
x is allocated ...
y is allocated ...
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https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf

```
x is allocated data memory address 0. y is allocated data memory address 1.
```

The generated instructions are:

0:

1:

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x is allocated data memory address 0. y is allocated data memory address 1.
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[<u>Blue</u> 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.

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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: SAVETOADDR Pops 10.

Pops ptr to y.

Stores 10 into y's location.

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.qc.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>

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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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 From the 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:
- 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

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.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf?

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 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.

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Hence main's code begins with:
f's code begins with:
g's code begins with:
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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
```

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.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf?

Solution

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

Hence main's code begins with:
f's code begins with:
g's code begins with:

Code memory address is <u>not known</u> until main and f have been translated.

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

What are the <u>last</u> VM instructions generated by the TinyJ compiler for the methods main and 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?

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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:

What are the <u>last</u> 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.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf

- WRITESTRING a b
- READINT

```
What TinyJ VM code would the TinyJ compiler generate for the 1<sup>st</sup> two statements of main method in the program on p. 7 of <a href="https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf">https://euclid.cs.qc.cuny.edu/316/Memory-allocation-VM-instruction-set-and-hints-for-asn-2.pdf</a>?
The two statements are: <a href="mailto:System.out.print("Enter num: "); x = input.nextInt(); Solution</a>
```

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();

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 ...

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?

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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.

5:

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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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- 4: WRITESTRING 2 12 Writes "Enter num: " to the screen.
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- 6: READINT Reads an int from kbd; pushes its value.

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

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:

- PUSHLOCADDR s
- LOADFROMADDR
- ADD, SUB, MUL, DIV, MOD
- EQ, NE, LE, GE, LT, GT
- AND, OR
- CHANGESIGN
- NOT

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

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

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

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

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

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Solution

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

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

- 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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- y is given the data memory address 1.
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- 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.

Solution

The static and stack-dynamic memory allocation rules

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{
  int z;
  y = d / e;
}
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imply:

- y is given the data memory address 1.
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static void g (int d, int e)

int z:

v = d / e:

Solution

- y is given data memory address 1.
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static void g (int d, int e)

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The static and stack-dynamic memory allocation rules imply:

- y is given data memory address 1.
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Generated Code:

INITSTKFRM 1 From Code Generation Rule 4.

Solution

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Generated Code:

[Blue items are on EXPRSTACK after execution

int z:

v = d / e:

static void g (int d, int e)

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

PUSHSTATADDR 1 Pushes ptr to y.

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.

Generated Code:

[Blue items are on EXPRSTACK after execution

int z:

y = d / e;

static void g (int d, int e)

PUSHSTATADDR 1 Pushes ptr to y. PUSHLOCADDR -3 Pushes ptr to d.

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.
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int z:

y = d / e;

static void g (int d, int e)

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.

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

PUSHLOCADDR -2 Pushes ptr to e.

Solution

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- y is given data memory address 1.
- z is given the location with offset +1 in a stackframe of g.
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PUSHLOCADDR -2 Pushes ptr to e.

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The static and stack-dynamic memory allocation rules imply:

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- d is given the location with offset -3 in a stackframe of g.

Generated Code:

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int z:

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static void g (int d, int e)

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.

DIV Pops e's value; pops d's value; pushes (d/e)'s value.

```
Solution
```

DIV

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.
- 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.

Generated Code:

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int z:

y = d / e;

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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.

Pops e's value; pops d's value; pushes (d/e)'s value.

SAVETOADDR Pops (d/e)'s value;

pops ptr to y;

stores (d/e)'s value into y's location.

Solution

Solution

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

Solution

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

Solution

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

Solution

- 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.

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.

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.

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.

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.

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.

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.

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.

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

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.

```
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.

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

MOD Pops u's and a's values; pushes (a%u)'s value.
```

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.

```
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.

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

MOD Pops u's and a's values; pushes (a%u)'s value.

SUB Pops (a%u)'s and y's values; pushes (y-a%u)'s value.
```

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.

```
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.

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

MOD Pops u's and a's values; pushes (a%u)'s value.

SUB Pops (a%u)'s and y's values; pushes (y-a%u)'s value.

RETURN 3 From Code Generation Rule 7, as f 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.qc.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.qc.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.qc.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:

PUSHNUM 21 Pushes 21. PASSPARAM Pops 21.

Stores 21 in 1st 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 1st 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 1st param's loc in f's stackframe.

PUSHNUM 22 Pushes 22.

PASSPARAM Pops 22.

Stores 22 in 2nd 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 1st param's loc in f's stackframe.

PUSHNUM 22 Pushes 22.

PASSPARAM Pops 22.

Stores 22 in 2nd 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 1st param's loc in f's stackframe.

PUSHNUM 22 Pushes 22.

PASSPARAM Pops 22.

Stores 22 in 2nd param's loc in f's stackframe.

PUSHNUM 23 Pushes 23.

PASSPARAM Pops 23.

Stores 23 in 3rd 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.qc.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 1st param's loc in f's stackframe.

PUSHNUM 22 Pushes 22.

PASSPARAM Pops 22.

Stores 22 in 2nd param's loc in f's stackframe.

PUSHNUM 23 Pushes 23.

PASSPARAM Pops 23.

Stores 23 in 3rd 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:

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.

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.

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

SEE EARLIER SLIDE.

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

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 3

SEE

EARLIER

SLIDE.

Execution of method f puts the

value returned by f(21,22,23) on top of stack.

ADD

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

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 3

SEE

EARLIER

SLIDE.

Execution of method f puts the

value returned by f(21,22,23) on top of stack.

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.

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 3

SEE

EARLIER

SLIDE.

Execution of method f puts the

value returned by f(21,22,23) on top of stack.

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.

Solution

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:

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.

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.

PASSPARAM Pops 17 & stores it in 1st 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.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.

PASSPARAM Pops 17 & stores it in 1st param's loc in f's stackfrm.

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 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.

PASSPARAM Pops 17 & stores it in 1st param's loc in f's stackfrm.

PUSHSTATADDR 1 Pushes ptr to y.

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

PASSPARAM Pops y's value & stores it in 2nd 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.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.

PASSPARAM Pops 17 & stores it in 1st param's loc in f's stackfrm.

PUSHSTATADDR 1 Pushes ptr to y.

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

PASSPARAM Pops y's value & stores it in 2nd param's loc in f's stackfrm.

PUSHSTATADDR 0 Pushes ptr to x.

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

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.

PASSPARAM Pops 17 & stores it in 1st param's loc in f's stackfrm.

PUSHSTATADDR 1 Pushes ptr to y.

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

PASSPARAM Pops y's value & stores it in 2nd param's loc in f's stackfrm.

PUSHSTATADDR 0 Pushes ptr to x.

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

PUSHSTATADDR 1 Pushes ptr to y.

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

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.

PASSPARAM Pops 17 & stores it in 1st param's loc in f's stackfrm.

PUSHSTATADDR 1 Pushes ptr to y.

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

PASSPARAM Pops y's value & stores it in 2nd param's loc in f's stackfrm.

PUSHSTATADDR 0 Pushes ptr to x.

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

PUSHSTATADDR 1 Pushes ptr to y.

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

SUB Pops y's and x's values; pushes (x-y)'s value.

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.

PASSPARAM Pops 17 & stores it in 1st param's loc in f's stackfrm.

PUSHSTATADDR 1 Pushes ptr to y.

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

PASSPARAM Pops y's value & stores it in 2nd param's loc in f's stackfrm.

PUSHSTATADDR 0 Pushes ptr to x.

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

PUSHSTATADDR 1 Pushes ptr to y.

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

SUB Pops y's and x's values; pushes (x-y)'s value.

PASSPARAM Pops (x-y)'s value & stores it in 3^{rd} param's loc in f's stackfrm.

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.

PASSPARAM Pops 17 & stores it in 1st param's loc in f's stackfrm.

PUSHSTATADDR 1 Pushes ptr to y.

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

PASSPARAM Pops y's value & stores it in 2nd param's loc in f's stackfrm.

PUSHSTATADDR 0 Pushes ptr to x.

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

PUSHSTATADDR 1 Pushes ptr to y.

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

SUB Pops y's and x's values; pushes (x-y)'s value.

PASSPARAM Pops (x-y)'s value & stores it in 3rd param's loc in f's stackfrm.

CALLSTATMETHOD 34 Next instr. to be executed will be: 34 INITSTKFRM 3

f's execution will leave f(17,y,x-y)'s value on stack.

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.

PASSPARAM Pops 17 & stores it in 1st param's loc in f's stackfrm.

PUSHSTATADDR 1 Pushes ptr to y.

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

PASSPARAM Pops y's value & stores it in 2nd param's loc in f's stackfrm.

PUSHSTATADDR 0 Pushes ptr to x.

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

PUSHSTATADDR 1 Pushes ptr to y.

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

SUB Pops y's and x's values; pushes (x-y)'s value.

PASSPARAM Pops (x-y)'s value & stores it in 3rd param's loc in f's stackfrm.

CALLSTATMETHOD 34 Next instr. to be executed will be: 34 INITSTKFRM 3

f's execution will leave f(17,y,x-y)'s value on stack.

DISCARDVALUE Pops f(17,y,x-y)'s value as per Code Generation Rule 9.

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

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

https://euclid.cs.qc.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.

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

https://euclid.cs.qc.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.

PUSHLOCADDR -3 Pushes ptr to b.

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

https://euclid.cs.qc.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.

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.

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

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.

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

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 2nd param's loc in f's stackfrm.

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

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 2nd param's loc in f's stackfrm.

CALLSTATMETHOD 60 Next instr. to be executed will be g's 1st instr.

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

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 2nd param's loc in f's stackfrm.

CALLSTATMETHOD 60 Next instr. to be executed will be g's 1st instr.

NOP Does nothing. See Code Generation Rule 9.

EXECUTION OF VARIOUS TINYJ VM INSTRUCTIONS

BEFORE execution of: WRITESTRING 3 9

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	
r	f	ACTIVATION'S
а	S	STACKFRAME
m	е	(Part of
e	t	Data Memory)
		3,

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

a d d r e s	HEAP (Part of Data Memory)
3	

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

EXPRSTACK

AFTER execution of: WRITESTRING 3 9

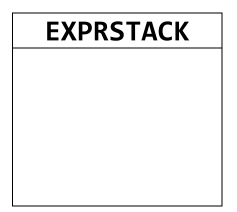
't'

10

11

_		CURRENTLY
S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	
а	S	STACKFRAME
m	е	(Part of
е	t	Data Memory)

a d d r e s	DAT MEMO		1	a d d r e s	HEAP (Part of Data Memory)		a d d r e s	CODE MEMORY
0								
1								
2								
3	'T'							
4	'h'							
5	'e'							WRITESTRING 3 9
6								
7	'C' _							
8	'a'	NOTE	: I	n	this exa	ump	le.	execution of



execution of WRITESTRING 3 9 writes the string The Cat to the screen.

BEFORE execution of: **PUSHNUM 23**

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	
m	е	(Part of
е	t	Data Memory)

a d d	DATA MEMORY
r	DATA MEMORI
е	
S	
S	

a d d r e s	HEAP (Part of Data Memory)
3	

a d d r e s	CODE MEMORY
	PUSHNUM 23

AFTER execution of: PUSHNUM 23

_		GUDD ENEL V
S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	
а	S	STACKFRAME
m	e	(Part of
e	t	Data Memory)

a d d	
r	DATA MEMORY
e	
S	
S	

a d d r e s s	HEAP (Part of Data Memory)
5	

a d d r e s	CODE MEMORY
	PUSHNUM 23

EXPRSTACK???

:
???
23

BEFORE execution of: **PUSHSTATADDR** 17

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	е	Memory)
e	t	

a d	
d	
r	DATA
e	MEMORY
S	
S	
0	
1	
•	
•	
4 -	
17	

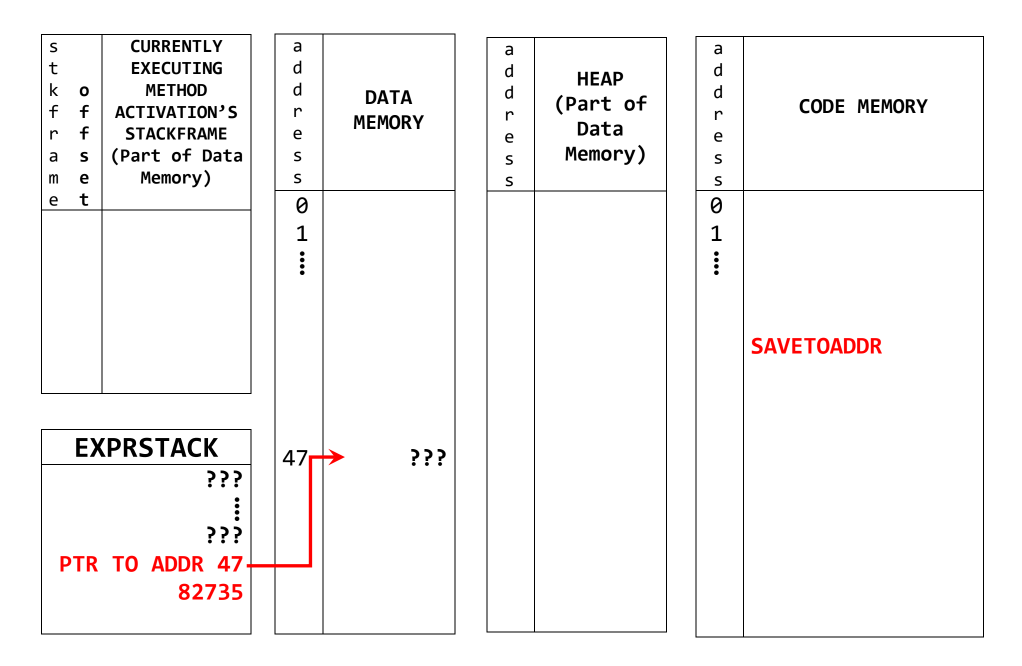
a d d r e s	HEAP (Part of Data Memory)
<u>S</u>	

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

AFTER execution of: PUSHSTATADDR 17

s t k o f f r f a s m e	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)	a d d r e s	DATA MEMORY	a d d r e s	HEAP (Part of Data Memory)	a d d r e s	CODE MEMORY
e t		0 1 	→			0 1 :	PUSHSTATADDR 17

BEFORE execution of **SAVETOADDR**



AFTER execution of **SAVETOADDR**

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	e	Memory)
e	t	

а	
d	
d	DATA
r	MEMORY
е	MEMORT
S	
S	
0	
1	
•	

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

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

EXPRSTACK			
		???)
		???	
			•

17	82735

BEFORE execution of **READINT**

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
a	S	(Part of Data
m	е	Memory)
е	t	

a d d r e s	DATA MEMORY
0 1 :	

a d d r e s s	HEAP (Part of Data Memory)
<u>, , , , , , , , , , , , , , , , , , , </u>	

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

AFTER execution of **READINT**

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
a	S	(Part of Data
m	е	Memory)
e	t	

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	CODE MEMORY
r	CODE MEMORY
е	
S	
S	
0	
1	
•	
	READINT
	READINI

BEFORE execution of: PUSHLOCADDR 3

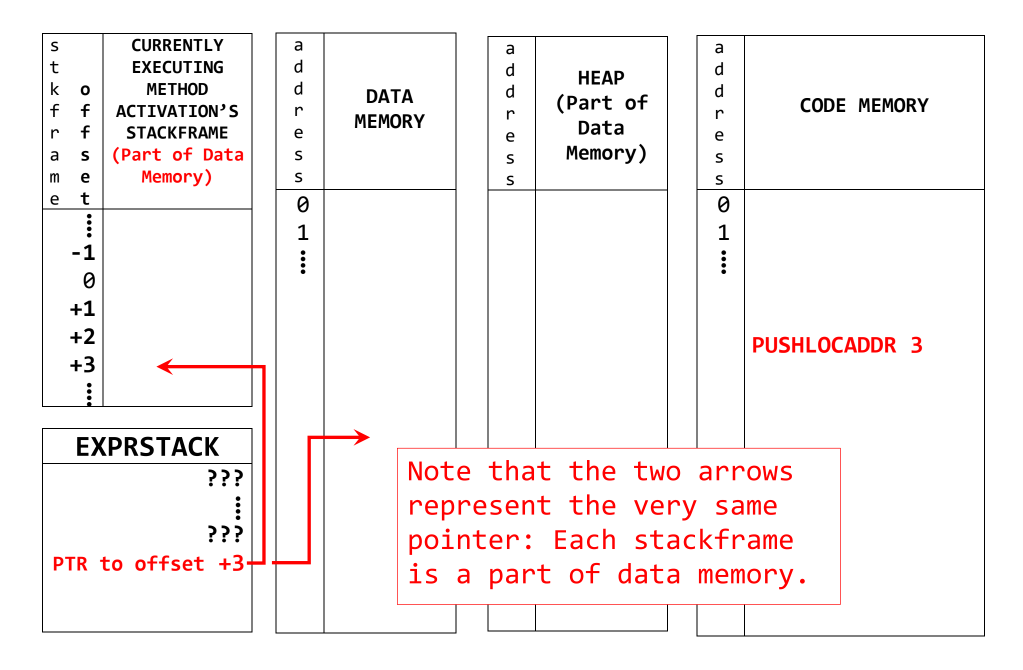
S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	е	Memory)
е	t	
	-1	
	0	
	+1	
	+2	
+3		

a	
d	
d	DATA
r	MEMORY
е	MEMORT
S	
S	
0	
1	
•	

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

a d d r e s	CODE MEMORY
0 1 	PUSHLOCADDR 3

AFTER execution of: PUSHLOCADDR 3



BEFORE execution of: LOADFROMADDR

s t k o f f r f a s m e	CURRENTLY EXECUTING METHOD ACTIVATION'S STACKFRAME (Part of Data Memory)	a d r e s	DATA MEMORY	a d d r e s	HEAP (Part of Data Memory)	a d d r e s	CODE MEMORY
e t -1 0 +1 +2 +3		0 1 ::				0 1 ::	LOADFROMADDR
EXPRSTACK ??? ??? PTR TO ADDR 25		25	76314				

<u>AFTER</u> execution of: LOADFROMADDR

S		CURRENTLY
t		EXECUTING
k	•	METHOD
	0	
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	е	Memory)
e	t	
	••••	
	-1	
	0	
	+1	
	+2	
	+3	

a d d r e s	DATA MEMORY
0	
•	
25	76314

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

a d d r e s	CODE MEMORY
0	
1	LOADFROMADDR

BEFORE execution of: **SUB**

S		CURRENTLY
t		EXECUTING
k	•	METHOD
	0	
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	е	Memory)
e	t	
	••••	
	-1	
	0	
	+1	
	+2	
	+3	

a	
d	
d	DATA
r	MEMORY
е	PILMORT
S	
S	
0	
1	
:	
:	

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

a d d r e s	CODE MEMORY	
0 1 ::	SUB	

AFTER execution of: SUB

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	е	Memory)
e	t	
	•	
	-1	
	0	
	+1	
+2		
+3		

а	
d	
d	DATA
r	MEMORY
e	MEMORY
S	
S	
0	
1	
•	
•	

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

a d r e s	CODE MEMORY
1	
0 1 :	
•	
	SUB

BEFORE execution of: AND

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

a d d r e s s	DATA MEMORY
0	
1	

а	
d	HEAP
d	
r	(Part of
e	Data
S	Memory)
S	

a d d r e s s			CODE	MEMO	RY	
6)					
1	L					
		AND				

AFTER execution of: AND

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

a d	
d	DATA
r	MEMORY
e	MEMORY
S	
S	
0	
1	
•	

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

_	
a	
d	
d	CODE MEMORY
r	CODE MEMORY
e	
S	
S	
0	
1	
•	
	AND
	AND

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

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	е	Memory)
е	t	
	••••	
	-1	
	0	
	+1	
	+2	
+3		
	•	

a d d r e s	DATA MEMORY
9 1 :	

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

a d d r e s		CODE MEMORY
0 1 :		
•		
	LE	

EXI	PRSTACK
	???
	355
	7
	12

<u>AFTER</u> execution of: LE ("Less than or Equal to")

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	е	Memory)
e	t	
	•	
	-1	
	0	
	+1	
	+2	
+3		

а	
d	
d	DATA
r	MEMORY
е	MEMORY
S	
S	
0	
1	
•	
1	

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

a d d r e s	CODE MEMORY
s 0	
1	
1	
•	
	LE

BEFORE execution of: CHANGESIGN

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	е	Memory)
е	t	
	••••	
	-1	
0		
+1		
+2		
+3		

	T
а	
d	
d	DATA
r	MEMORY
e	PILPION
S	
S	
0	
0 1 :	
:	
:	

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

a d d r e s	CODE MEMORY
0	
1	CHANGESIGN

<u>AFTER</u> execution of: CHANGESIGN

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	е	Memory)
e	t	
	•	
	-1	
0		
+1		
+2		
+3		

a d d r e s	DATA MEMORY
0 1	
•	

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

a d d r e s	CODE MEMORY
0 1 ::	CHANGESIGN

BEFORE execution of: **NOT**

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

a	
d	
d	DATA
r	MEMORY
е	
S	
S	
0	
1	
•	

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

a d r e s	CODE MEMORY
0	
1	NOT

AFTER execution of: **NOT**

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

a	
d	
d	DATA
r	MEMORY
e	MEMORY
S	
S	
0	
1	

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

BEFORE execution of: WRITEINT

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	е	Memory)
е	t	
-1		
0		
+1		
+2		
+3		

a d d r e s s	DATA MEMORY
0	
1	
•	

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

CODE MEMORY
WRITEINT

AFTER execution of: WRITEINT

S		CURRENTLY
_		
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	е	Memory)
e	t	
	•	
-1		
0		
+1		
+2		
+3		

a	а
d	d
d DATA	d
r MEMORY	r
e MEMORY	е
S	S
S	S
0	0
1	1
•	
•	•
	1

a d d	HEAP
r	(Part of Data
e	Memory)
S	Melliory)
S	

а	
d	
d	CODE MEMORY
r	CODE MEMORY
е	
S	
S	
0	
1	

WRITEINT

EXPRSTACK
???
;

NOTE: The popped integer (8276 in this example) is written to the screen!

BEFORE execution of: **DISCARDVALUE**

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	е	Memory)
е	t	
	••••	
	-1	
	0	
+1		
+2		
+3		

а	
d	
d	DATA
r	MEMORY
е	PIEPIOR
S	
S	
0	
1	
ě	
	1

а	
d	НЕАР
d r	(Part of
r e	Data
S	Memory)
S	

a d d r e s	CODE MEMORY
0 1 ::	DISCARDVALUE

AFTER execution of: **DISCARDVALUE**

S		CURRENTLY
t		EXECUTING
k	0	METHOD
f	f	ACTIVATION'S
r	f	STACKFRAME
а	S	(Part of Data
m	е	Memory)
e	t	
	••••	
	-1	
	0	
+1		
+2		
+3		

a d d r e s s	DATA MEMORY
0 1 :	

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

a d d r e s s	CODE MEMORY
0	
1	DISCARDVALUE

EXPRS	TACK	
	;	??
	_	
	;	??

BEFORE execution of: **HEAPALLOC**

EXPRSTACK

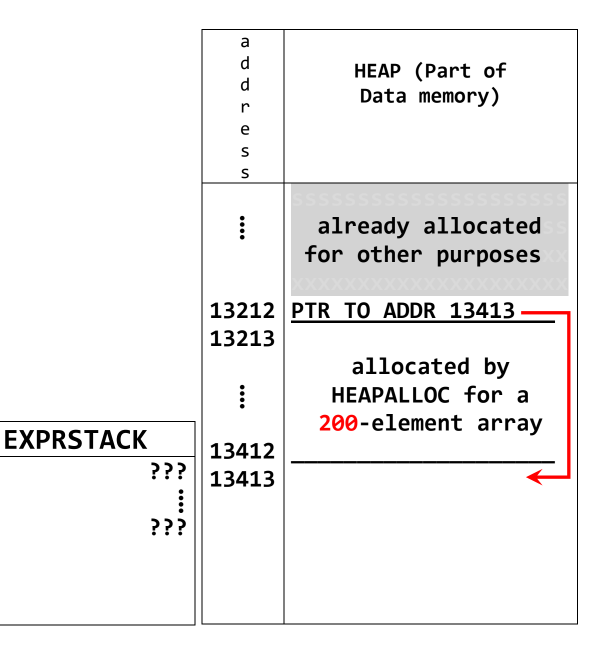
???

200

a d d r e s s	HEAP (Part of Data memory)
•	already allocated for other purposes
13212	

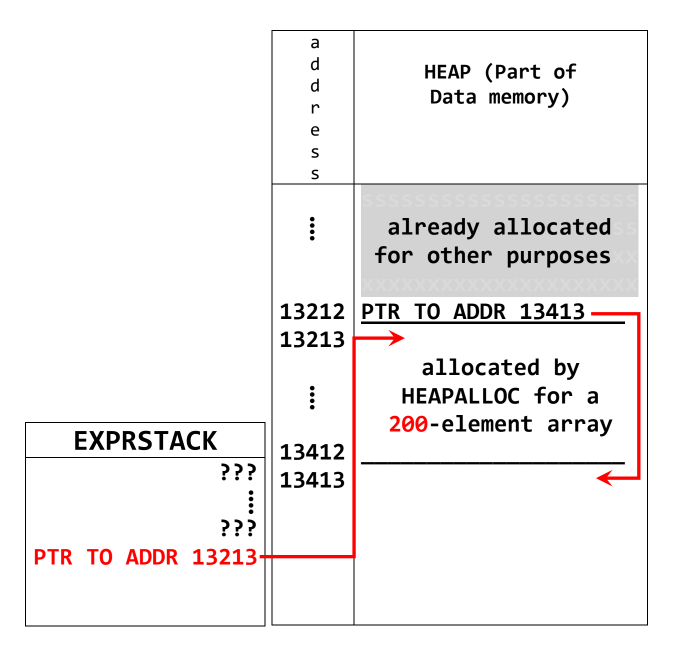
a d d r e s	CODE MEMORY
0	
1	
	HEAPALLOC

DURING execution of: **HEAPALLOC**



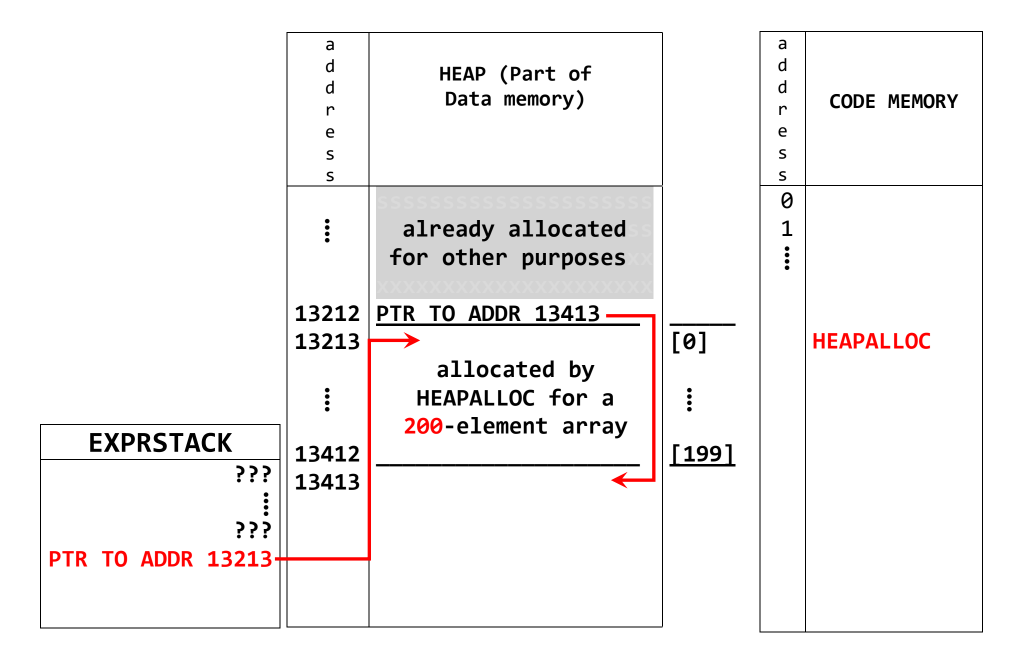
а	
d	
d	CODE MEMORY
r	CODE MEMORY
е	
S	
S	
0	
1	
•	
•	
	HEAPALLOC

AFTER execution of: **HEAPALLOC**

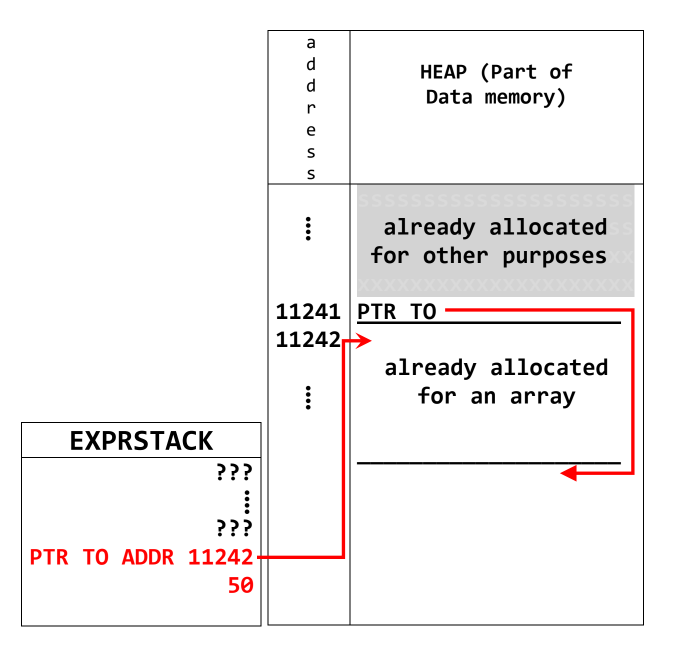


a d d r e s	CODE MEMORY
0	
1	
•	
•	
	HEAPALLOC

AFTER execution of: **HEAPALLOC**

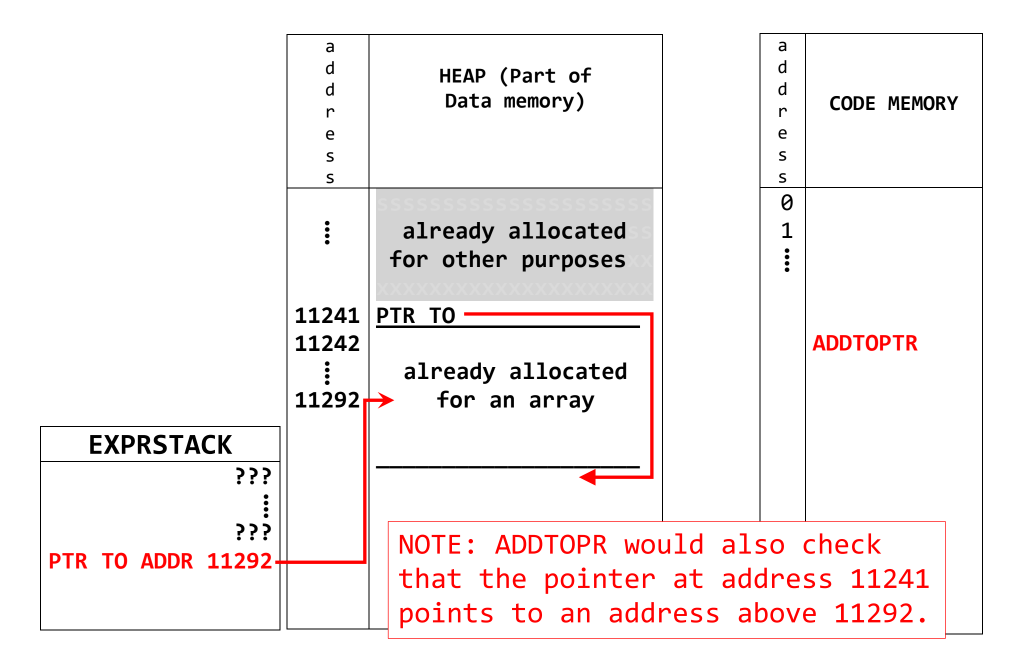


BEFORE execution of: ADDTOPTR



a d d r e s	CODE MEMORY
0	
1	
	ADDTOPTR

AFTER execution of: ADDTOPTR



BEFORE execution of: **JUMP 87**

PC 34

а	
d	
d	CODE MEMORY
r	CODE PIEPION
е	
S	
S	
0	
1	
•	
•	
33	JUMP 87
•	
: 87	

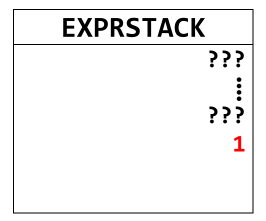
AFTER execution of: JUMP 87

PC 87

а	
d	
d	CODE MEMORY
r	CODE MEMORY
е	
e s s	
0 1	
1	
•	
:	
33	JUMP 87
:	
•	
: 87	

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

PC 52

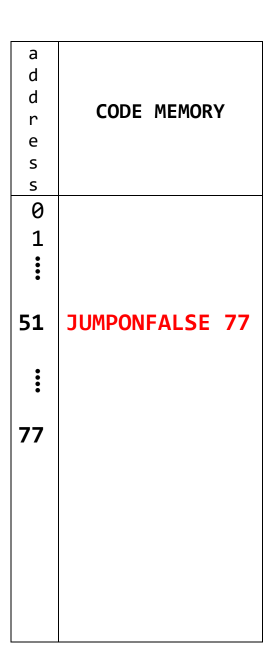


a	
d	
d	CODE MEMORY
r	CODE MEMORI
е	
S	
S	
0	
1	
•	
•	
51	JUMPONFALSE 77
:	
: 77	

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

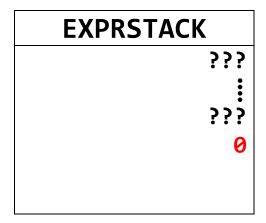
PC 52

EXPRSTACK	
	; ;;
	555



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

PC 52



а	
d	
d	CODE MEMORY
r	CODE TIETION
е	
S	
S	
0	
1	
•	
51	JUMPONFALSE 77
ЭТ	JUMPONFALSE //
•	
! 77	

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

PC 77

EXPRSTACK		
?	???	
	•	
?	???	

