

The STklos Virtual Machine

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This is the documentation for the opcodes of the STklos virtual machine. The VM implementation is contained in the files `src/vm.h` and `src/vm.c`.

The VM has a stack, which in the source code is accessed using the C functions `push(elt)` and `pop()`. Each VM thread also has:

- `STk_instr *pc`, the program counter
- `SCM *fp`, the frame pointer
- `SCM *sp`, the Scheme stack pointer
- `SCM *stack`, the Scheme stack
- `int stack_len`, the length of the stack
- `SCM val`, a register for the current value
- `SCM vals[]`, a register for multiple values
- `int valc`, the number of multiple values
- `SCM r1, r2` two registers
- `SCM env`, the current environment
- `SCM current_module`, the current module
- `SCM iport, oport, eport`, the current input, output and error ports
- `SCM scheme_thread`, the Scheme thread associated with this thread

Of these, only a few are relevant to understanding the bytecode – these are the value registers and the stack.

Chapter 1. The bytecode

STklos bytecode is a sequence of 16-bit integers. You can see the opcodes of a compiled thunk with

```
(disassemble (lambda () ...))
```

and the opcodes of an expression with

```
(disassemble-expr 'expr)
```

With an extra `#t` argument, `disassemble-expr` will show constants:

```
(disassemble-expr "abc")
```

```
000: CONSTANT      0
002:
```

```
(disassemble-expr "abc" #t)
```

```
000: CONSTANT      0
002:
```

Constants:

```
0: "abc"
```

When we make a closure with the lambda, we'll always see a `RETURN` at the end of the output:

```
stklos> (disassemble (lambda () '()))
```

```
000: IM-NIL
001: RETURN
```

In the above example, one opcode loads the `NIL` value to the register and another opcode `RETURN`'s. This return is from the lambda.

Chapter 2. Value register

The simpler opcodes are those that carry with them an immediate value. These operations will copy their value to the `val` register in the VM.

```
IM_FALSE  
IM_TRUE  
IM_NIL  
IM_MINUS1  
IM_ZERO  
IM_ONE  
IM_VOID
```

Examples:

```
(disassemble-expr 1)
```

```
000: IM-ONE
```

```
(disassemble (lambda () #f 1) )
```

```
000: IM-FALSE  
001: IM-ONE  
002: RETURN
```

Opcodes for small integers and constants do the same, but they take a little longer to execute, since they need to perform some small operations.

```
SMALL_INT  
CONSTANT
```

```
(disassemble-expr 5)
```

```
000: SMALL-INT      5
```

Small integers are *not* the same as fixnums! A small integer is an integer number that fits in 16 bits (that is, in one bytecode element). The fixnum range depends on the size of `long` in the platform being used.

Suppose STklos has been compiled on a 64 bit system and also on a 32 bit system. The ranges for

small ints and fixnums are:

```
small integer (on both): [ -2^15, +2^15 - 1 ]
fixnum (long is 32-bit): [ -2^29, +2^29 - 1 ]
fixnum (long is 64-bit): [ -2^61, +2^61 - 1 ]
```

The expression above, **5**, is compiled into the bytes

```
00 08 00 05
```

where **00 08** is the opcode for '**small int**', and '**00 05**' is the argument (the small integer, 5).

Small integers are compiled *into* the bytecode. Fixnums, bignums, strings are stored *outside* of the bytecode, and the instruction **CONSTANT** takes as argument an index into the constants vector.

The expression **50000** is not a small integer, so it is compiled as a constant:

```
(disassemble-expr 50000 #t)
000: CONSTANT 0
002:
```

```
Constants:
0: 50000
```

Zero is the index of **50000** in the constants vector.

The above code is compiled into bytecode as

```
00 09 00 00
```

where **00 09** means **CONSTANT** and **00 00** is the index into the constants vector.

Another clarifying example:

```
(disassemble-expr '(values 50000 ``abc") #t)
```

```
000: PREPARE-CALL
001: CONSTANT-PUSH 0
003: CONSTANT-PUSH 1
005: GREF-INVOKE 2 2
008:
```

```
Constants:
0: 50000
1: "abc"
```

2: values

The bytecode is

```
37 85 0 85 1 86 2 2
```

Here,

- 85 0 is CONSTANT-PUSH 0 (0 = first element of the vector)
- 85 1 is CONSTANT-PUSH 1 (1 = second element)
- 86 2 2 is GREF-INVOKE 2 2 (2 = number, arg to `values, next 2 = third element of vector)

Chapter 3. Stack

The following opcodes are similar to the immediate-value ones, except that, instead of copying their values to the `val` register, they push the value on the stack.

```
FALSE_PUSH  
TRUE_PUSH  
NIL_PUSH  
MINUS1_PUSH  
ZERO_PUSH  
ONE_PUSH  
VOID_PUSH  
  
INT_PUSH  
CONSTANT_PUSH
```

The `POP` and `PUSH` move objects between stack and value register.

```
POP      ; move top of stack to val register  
PUSH     ; store val register on top of stack
```

Chapter 4. Local variables

The `LOCAL_REF` opcodes will load the values of variables from the current environment (the 'local' variables) on the `'val'` register.

```
LOCAL_REF0  
LOCAL_REF1  
LOCAL_REF2  
LOCAL_REF3  
LOCAL_REF4  
LOCAL_REF
```

Examples:

```
(disassemble (lambda (a) a))
```

```
000: LOCAL-REF0  
001: RETURN
```

```
(disassemble (lambda (a b) a))
```

```
000: LOCAL-REF1  
001: RETURN
```

There are opcodes for five fixed positions only, so after that another opcode, `LOCAL_REF`, needs an argument:

```
(disassemble (lambda (a b c d e f) a))
```

```
000: LOCAL-REF      5  
002: RETURN
```

The following opcodes are similar to the local reference ones, except that, instead of copying their values to the `val` register, they push the value on the stack.

```
LOCAL_REF0_PUSH  
LOCAL_REF1_PUSH  
LOCAL_REF2_PUSH  
LOCAL_REF3_PUSH  
LOCAL_REF4_PUSH
```

The following opcodes are analogous to the local reference ones, but instead of loading values, they store the value of the `val` register on the local variables

```
LOCAL_SET0  
LOCAL_SET1  
LOCAL_SET2  
LOCAL_SET3  
LOCAL_SET4  
LOCAL_SET
```

Chapter 5. Deep variables

Variables which are visible but not in the immediately accessible environment are accessed with the **DEEP** opcodes.

```
DEEP_LOCAL_REF  
DEEP_LOCAL_SET  
DEEP_LOC_REF_PUSH
```

Examples:

```
(disassemble  
(let ((a 10))  
  (lambda () a)))
```

```
000: DEEP-LOCAL-REF      256  
002: RETURN
```

```
(disassemble  
(let ((a 10))  
  (lambda ()  
    (set! a 20))))
```

```
000: SMALL-INT      20  
002: DEEP-LOCAL-SET 256  
004: RETURN
```

In the following example, the value of **a** is fetched from a deep environment and pushed onto the stack, so it can be used by the comparison opcode **IN-NUMEQ**:

```
(disassemble  
(let ((a 10))  
  (lambda ()  
    (= a 20))))
```

```
000: DEEP-LOC-REF-PUSH 256  
002: SMALL-INT      20  
004: IN-NUMEQ  
005: RETURN
```

Chapter 6. Global variables

Global variables can be read and set with the following opcodes:

```
GLOBAL-REF  
GLOBAL-SET
```

Examples:

```
(disassemble-expr 'my-cool-global-variable) #t)
```

```
000: GLOBAL-REF          0
```

Constants:

```
0: my-cool-global-variable
```

```
(disassemble-expr '(set! my-cool-global-variable #f) #t)
```

```
000: IM-FALSE
```

```
001: GLOBAL-SET          0
```

Constants:

```
0: my-cool-global-variable
```

Chapter 7. Operations

7.1. Arithmetic

The operations take the top of stack and `val` as operands, and leave the result on `val`.

```
IN_ADD2  
IN_SUB2  
IN_MUL2  
IN_DIV2
```

```
(disassemble-expr '(+ a 3) #t)
```

```
000: GLOBAL-REF      0  
002: IN-SINT-ADD2    3
```

Constants:

```
0: a
```

First the value of `a` (which is the zero-th local variable) is pushed onto the stack. Then, `DEEP-LOCAL-REF` brings the value of `x`, and `IM-ADD2` adds the two values, leaving the result on the local variable register.

For fixnums, the analogous opcodes are:

```
IN_FXADD2  
IN_FXSUB2  
IN_FXMUL2  
IN_FXDIV2
```

```
(disassemble-expr '(fx+ v 3))
```

```
000: GLOBAL-REF      0  
002: IN-SINT-FXADD2  3
```

Constants:

```
0: v
```

The following variant of those opcodes do not use the stack. They operate on `val` and an argument:

```
IN_SINT_ADD2
```

```
IN_SINT_SUB2  
IN_SINT_MUL2  
IN_SINT_DIV2
```

Example:

```
(disassemble-expr '(+ a 2))
```

```
000: GLOBAL-REF          0  
002: IN-SINT-ADD2        2
```

Constants:

```
0: a
```

With **a** as a local variable:

```
(disassemble (lambda (a) (+ a 2)))
```

```
000: LOCAL-REF0  
001: IN-SINT-ADD2        2  
003: RETURN
```

First, the value of **a** is put on **val**; then it is summed with **2**, which comes as an argument to the opcode **IN-SINT-ADD2**.

These also have fixnum variants:

```
IN_SINT_FXADD2  
IN_SINT_FXSUB2  
IN_SINT_FXMUL2  
IN_SINT_FXDIV2
```

Example:

```
(disassemble-expr '(fx+ a 2))
```

```
000: GLOBAL-REF          0  
002: IN-SINT-FXADD2        2
```

Constants:

```
0: a
```

7.2. Increment and decrement val

```
IN_INCR  
IN_DECR
```

7.3. Comparisons

These compare the top of stack with `val`, and leave a boolean on `val`.

```
IN_NUMEQ      ;  pop() == val ?  
IN_NUMDIFF    ; ! pop() == val ?  
IN_NUMLT      ;  pop < val ?  
IN_NUMGT      ;  pop > val ?  
IN_NUMLE      ;  pop <= val ?  
IN_NUMGE      ;  pop >= val ?
```

Example:

```
(disassemble-expr '(>= a 2))
```

```
000: GLOBAL-REF-PUSH      0  
002: SMALL-INT            2  
004: IN-NUMGE
```

Constants:

```
0: a
```

There are also opcodes for `equal?`, `eqv?` and `eq?`:

```
IN_EQUAL  
IN_EQV  
IN_EQ
```

Example:

```
(disassemble-expr '(eq? a 2))
```

```
000: GLOBAL-REF-PUSH      0  
002: SMALL-INT            2  
004: IN-EQ
```

Constants:

```
0: a
```

The `disassemble` procedures will not, however, show the names of symbols or values of strings (`disassemble-expr` does, when passed the extra `#t` argument).

```
(disassemble (lambda (a) (eq? a 'hello-i-am-a-symbol)))
```

```
000: LOCAL-REF0-PUSH
001: CONSTANT          0
003: IN-EQ
004: RETURN
```

```
(disassemble-expr '(eq? a 'hello-i-am-a-symbol) #t)
```

```
000: GLOBAL-REF-PUSH      0
002: CONSTANT            1
004: IN-EQ
005:
```

Constants:

```
0: a
1: hello-i-am-a-symbol
```

7.4. Constructors

These will build structures with the value in `val` and store the structure (that is, the tagged word representing it) again on `val`.

```
IN_CONS
IN_CAR
IN_CDR
IN_LIST
```

Examples:

```
(disassemble-expr '(cons "a" "b") #t)
```

```
000: CONSTANT-PUSH      0
002: CONSTANT            1
004: IN-CONS
005:
```

Constants:

0: "a"
1: "b"

```
(disassemble (lambda (a b) (cons a b)))
```

```
000: LOCAL-REF1-PUSH  
001: LOCAL-REF0  
002: IN-CONS  
003: RETURN
```

The element to be consed is pushed on the stack; then the second element is loaded on **val**, and then **IN-CONS** is called.

```
(disassemble (lambda (a) (list a)))
```

```
000: LOCAL-REF0-PUSH  
001: IN-LIST           1  
003: RETURN
```

```
(disassemble-expr `(car a) #t)
```

```
000: GLOBAL-REF          0  
002: IN-CAR  
003:
```

Constants:

0: a

7.5. Structure references

The following opcodes access and set elements of strings and vectors.

```
IN_VREF  
IN_SREF  
IN_VSET  
IN_SSET
```

V stands for vector, **S** stands for string; then, **REF** and **SET** mean **reference** '' and **set**''.

The instructions will use the object in the stack and the index from the **val** register.

Examples

```
(disassemble
  (let ((a #(0 1 2 3)))
    (lambda () (vector-ref a 2))))
```

```
000: DEEP-LOC-REF-PUSH 256
002: SMALL-INT          2
004: IN-VREF
005: RETURN
```

In the following example, the **CONSTANT-PUSH** is including a reference to the string on the stack.

```
(disassemble-expr '(string-ref "abcde" 3) #t)
```

```
000: CONSTANT-PUSH      0
002: SMALL-INT          3
004: IN-SREF
005:
```

Constants:
0: "abcde"

When setting a value, the reference to the vector or string and the index go on the stack (index below the reference to the object – the index is popped first), and the value goes on **val**, then the setting opcode is used:

```
(disassemble
  (let ((v (vector #\a #\b #\c)))
    (lambda () (vector-set! v 2 10))))
```

```
000: DEEP-LOC-REF-PUSH 256 ; push ref. to vector
002: INT-PUSH           2   ; push index
004: SMALL-INT          10  ; put new value in val
006: IN-VSET             ; set it!
007: RETURN
```

Chapter 8. Control flow

The following opcodes have an argument, which is the offset to be added to the program counter.

```
GOTO      ; unconditionally jump
JUMP_TRUE ; jump if val is true
JUMP_FALSE ; jump if val is false
JUMP_NUMDIFF ; jump if ! pop() = val (for numbers)
JUMP_NUMEQ  ; jump if pop() = val (for numbers)
JUMP_NUMLT   ; jump of pop() < val
JUMP_NUMLE   ; jump of pop() <= val
JUMP_NUMGT   ; jump of pop() > val
JUMP_NUMGE   ; jump of pop() >= val
JUMP_NOT_EQ  ; jump if pop() not eq? val
JUMP_NOT_EQV ; jump if pop() not eqv? val
JUMP_NOT_EQUAL ; jump if pop() not equal? val
```

Example:

```
(disassemble
  (lambda () (if #t 2 4)))
```

```
000: IM-TRUE
001: JUMP-FALSE      3    ;; ==> 006
003: SMALL-INT       2
005: RETURN
006: SMALL-INT       4
008: RETURN
```

STklos' **disassemble** is nice enough to tell you the line number where a jump goes!

Chapter 9. Closures, let, and related

9.1. let

The opcodes for 'entering 'let'' create new environments and push them on the stack, but do not update activation records, since there is no procedure call happening. Then, the 'LEAVE_LET' opcode removes the environment from the stack.

```
ENTER LET  
ENTER LET STAR  
ENTER TAIL LET  
ENTER TAIL LET STAR  
LEAVE LET
```

Examples:

```
(disassemble-expr '(list (let ((x 1))  
                           x)) #t)
```

```
000: PREPARE-CALL  
001: ONE-PUSH  
002: ENTER-LET           1  
004: LOCAL-REF0  
005: LEAVE-LET  
006: PUSH  
007: IN-LIST            1
```

Constants:

When the `let` is in tail position, then the opcode used is the ordinary `ENTER_TAIL_LET`, and no `LEAVE_LET` is needed:

```
(disassemble  
(lambda ()  
  (let ((x 1))  
    x)))
```

```
000: PREPARE-CALL  
001: INT-PUSH          4  
002: ENTER-TAIL-LET    1  
004: LOCAL-REF0  
005: RETURN
```

Chapter 10. Miscelanea

The following opcode does nothing:

```
NOP
```

The following sets the docstring and the formal parameter list documentation for a procedure:

```
DOCSTRG  
FORMALS
```

Examples:

```
(disassemble-expr '(define (f) "A well-documented function" 5) #t)
```

```
000: CREATE-CLOSURE      4 0  ;; ==> 006
003: SMALL-INT           5
005: RETURN
006: DOCSTRG              0
008: DEFINE-SYMBOL         1
010:
```

Constants:

```
0: "A well-documented function"
1: f
```

```
(disassemble
(lambda ()
  (define (f) "A well-documented function" 5)
  10))
```

```
000: PREPARE-CALL
001: FALSE-PUSH
002: ENTER-TAIL-LET      1
004: CREATE-CLOSURE      4 0  ;; ==> 010
007: SMALL-INT           5
009: RETURN
010: DOCSTRG              0
012: LOCAL-SET0
013: SMALL-INT           10
015: RETURN
```

Here, **DOCSTRG** seems to have a zero argument because it uses a constant string, and **disassemble** does

not show values of strings and symbol names.

The **FORMALS** opcode is similar to **DOCSTRG**, except that it expects a list instead of a string.

```
((in-module STKLOS-COMPILER compiler:generate-signature) #t)  
  
(disassemble-expr '(define (f a b . c)  
                     "A well-documented function"  
                     (* a 3))  
                     #t)
```

```
000: CREATE-CLOSURE      5 -3;; ==> 007  
003: LOCAL-REF2  
004: IN-SINT-MUL2      3  
006: RETURN  
007: FORMALS            0  
009: DOCSTRG            1  
011: DEFINE-SYMBOL      2  
013:
```

Constants:

```
0: (a b . c)  
1: "A well-documented function"  
2: f
```

10.1. Creating closures and procedures

The following opcode creates a closure.

```
CREATE_CLOSURE
```

This opcode fetches two parameters:

- the number of instructions ahead that the VM needs to jump to (because what follows is the code of a closure being created, and it should *not* be executed, so the VM will jump over it)
- the closure arity.

Examples:

```
(disassemble  
(lambda ()  
  (lambda () "Hello")))
```

```
000: CREATE-CLOSURE      4 0  ;; ==> 006
```

```
003: CONSTANT          0
005: RETURN
006: RETURN
```

```
(disassemble
  (lambda ()
    (lambda (x) (* 2 x))))
```

```
000: CREATE-CLOSURE      5 1  ;; ==> 007
003: LOCAL-REF0
004: IN-SINT-MUL2        2
006: RETURN
007: RETURN
```

```
(disassemble
  (lambda ()
    (define (g a b c) 10)
      g))
```

```
000: PREPARE-CALL
001: FALSE-PUSH
002: ENTER-TAIL-LET      1
004: CREATE-CLOSURE      4 3  ;; ==> 010
007: SMALL-INT           10
009: RETURN
010: LOCAL-SET0
011: LOCAL-REF0
012: RETURN
```

10.2. Procedure calls

The following opcodes are used to make procedure calls:

```
PREPARE-CALL      ( PREP_CALL() in vm.c )
(INVOKE
TAIL_INVOKE
GREF_INVOKE
GREF-TAIL-INVOKE
PUSH_GREF_INVOKE
PUSH_GREF_TAIL_INV)
```

- **PREPARE-CALL** pushes an activation record on the stack.
- **Invoke** opcodes call procedures – local or global; in tail position or not. The ones with the **PUSH_**

prefix also push an argument onto the stack.

These are handled in the VM as states in the state machine (they are labels used in the CASE's in `vm/.c`).

In `vm.c`, all these instructions end up sending the control to the `FUNCALL:` label, which will then check what to do depending on the type of call (`tc_instance`, `tc_closure`, `tc_next_method`, `tc_apply`, or some primitive, `tc_subr...`)

The peephole optimizer will combine `PUSH`, `GLOBAL-REF INVOKE` instructions, yielding combined instructions. The following is an excerpt from `peephole.stk` where these transformations are documented:

```
; [GLOBAL-REF, PUSH] => GLOBAL-REF-PUSH
; [PUSH GLOBAL-REF] => PUSH-GLOBAL-REF
; [PUSH-GLOBAL-REF, INVOKE] => PUSH-GREF-INVOKE
; [PUSH-GLOBAL-REF, TAIL-INVOKE] => PUSH-GREF-TAIL-INV
; [PUSH, PREPARE-CALL] => PUSH-PREPARE-CALL
; [GLOBAL-REF, INVOKE] => GREF-INVOKE
; [GLOBAL-REF, INVOKE] => GREF-INVOKE
; [GLOBAL-REF, TAIL-INVOKE] => GREF-TAIL-INVOKE
; [LOCAL-REFx, PUSH] => LOCAL-REFx-PUSH
```

The arguments to the `INVOKE`-like instructions are:

- `INVOKE: n_args` (the procedure address is the first item on the stack, so it is not passed as argument in the code)
- `GREF-INVOKE: proc_addr, n_args`
- `PUSH-GREF-INVOKE: first_arg, proc_addr, n_args` (pushes the first and calls the procedure with `n_args` arguments form the stack)

(`disassemble (lambda () (f))`)

```
000: PREPARE-CALL
001: GREF-TAIL-INVOKE      0 0
004: RETURN
```

(`disassemble (lambda () (f 3))`)

```
000: PREPARE-CALL
001: INT-PUSH          3
003: GREF-TAIL-INVOKE 0 1
006: RETURN
```

In the next example, **GREF-INVOKE** is called with arguments 0 and 0. The **first** value 0 is the address of the procedure in the stack. The **IN-SINT-ADD2** procedure is called afterwards to sum 3 with the return from **f**.

```
(disassemble (lambda () (+ 3 (f))))
```

```
000: PREPARE-CALL  
001: GREF-INVOKE      0 0  
004: IN-SINT-ADD2      3  
006: RETURN
```

In the next example, **GREF-INVOKE** is called with arguments 0 and 2. The value 0 is the address of the procedure in the stack; 2 is the number of arguments given in this procedure call. The **IN-SINT-ADD2** procedure is called afterwards to sum 5 with the return from **f**.

```
(disassemble  
(lambda (x)  
  (+ 5 (f x #f))))
```

```
000: PREPARE-CALL  
001: LOCAL-REF0-PUSH  
002: FALSE-PUSH  
003: GREF-INVOKE      0 2  
006: IN-SINT-ADD2      5  
008: RETURN
```

Now the next example shows how **INVOK**E is used to call a procedure that is non-global (it is in the local environment). The **INVOK**E instruction will use the first value on the stack as the address of the procedure (it's **DEEP-LOCAL-REF 256**, since **f** is defined inside the **let**). The other two arguments to be popped from the stack are **#f** (pushed by the **FALSE-PUSH** instruction) and the global variable **y** (pushed by the instruction **GLOBAL-REF-PUSH 0**). After **INVOK**E calls **f**, the instruction **IN-SINT-ADD2 3** will sum 3 to the result.

```
(let ((f (lambda (x) x)))  
(disassemble  
(lambda ()  
  (+ 3 (f y #f)))))
```

```
000: PREPARE-CALL  
001: GLOBAL-REF-PUSH    0  
003: FALSE-PUSH  
004: DEEP-LOCAL-REF    256  
006: INVOKE             2
```

008: IN-SINT-ADD2

3

010: RETURN

Chapter 11. Modules

The following opcode enters a given module.

```
SET_CUR_MOD
```

An SCM object of type `module` must be in the `val` register.

Example:

```
(disassemble-expr '(select-module m) #t)
```

```
000: PREPARE-CALL
001: CONSTANT-PUSH      0
003: GREF-INVOKE        1 1
006: SET-CUR-MOD
007:
```

Constants:

```
0: m
1: find-module
```

In the above example, the constants were two symbols: `m` and `find-module`. The `find-module` procedure, which is called, will leave module `m` in the `val` register, which is then used by `SET_CUR_MOD`.

The following opcode defines a variable in a module.

```
DEFINE_SYMBOL
```

It will define a variable with name set as symbol fetched after the opcode, and value in the `val` register.

```
(disassemble-expr '(define a "abc") #t)
```

```
000: CONSTANT          0
002: DEFINE-SYMBOL      1
004:
```

Constants:

```
0: "abc"
1: a
```

```
(disassemble-expr '(define a #f) #t)
```

```
000: IM-FALSE
001: DEFINE-SYMBOL      0
003:
```

```
Constants:
```

```
0: a
```

Chapter 12. VM.C

An important observation:

- `apply`: there is a `DEFINE_PRIMITIVE("apply", ...)`, but it is **not** used. It is necessary just so there is a primitive of the type `tc_apply`. When the VM finds a primitive of this kind, it'll treat it differently.

Some basic functions in the VM:

- `push(v)`: pushes `v` on the stack (the stack pointer is decreased)
- `pop()`: pops a value from the stack (the stack pointer is increased)
- `fetch_next()` fetches the `next` opcode, increasing the PC
- `fetch_const()` fetches the `next` opcode and uses it as index for a constant
- `look_const()` looks at the `current` opcode and uses it as index for a constant
- `fetch_global()` fetches the `next` opcode and uses it as index for a global variable
- `add_global(ref)` adds `ref` to the list of global variables, and returns its index. If it was already there, the old index is returned. If it was not, a place is allocated for it, and the new index is returned.

Already covered before:

- `SCM STk_C_apply(SCM func, int nargs, ...)`: applies `func`, with `nargs` arguments
- `SCM STk_C_apply_list(SCM func, SCM l)`: applies `func`, with a list of arguments
- `SCM STk_n_values(int n, ...)`: prepares `n` values in the VM (for the next instruction), and returns a pointer to the `vm>val` register
- `SCM STk_values2vector(SCM obj, SCM vect)`: turns a `values` object into an array with the values

12.1. The global lock

There is one global mutex lock for STklos, called `global_lock`, declared in `vm.c`:

```
MUT_DECL(global_lock); /* the lock to access checked_globals */
```

As per the comment, its purpose is to discipline access to global variables.

Three macros are used to control the global lock (a mutex):

- `LOCK_AND_RESTART` will acquire the lock, and decrease the program counter. It will also set a flag that signals that the lock has been acquired by this thread, and then call `NEXT`. The name “`AND_RESTART`” reflects the fact that it decreases the PC and calls `NEXT` (for the next instruction)—so the effect is to start again operating on this instruction, but this time with the lock.
- `RELEASE_LOCK` will release the lock, regardless of the thread having it or not. The flag indicating ownership by this thread is cleared.

- `RELEASE_POSSIBLE_LOCK` will release the lock **if** this thread has it.

12.2. `run_vm(vm_thread *vm)`

After some initial setup, this function will operate as a state machine. Its basic structure is shown below.

The `CASE` symbol is defined differently, depending on the system, but `CASE(x)` semantically similiar to `case x:` (if computed GOTOs are better, then it's defined as a label instead— see its definition in `vm.c`).

```
for ( ; ; ) {
    byteop = fetch_next(); /* next instruction */

    switch (byteop) {

        CASE(NOP) { NEXT; }

        CASE(IM_FALSE) { vm->val = STk_false;      NEXT1; }
        CASE(IM_TRUE) { vm->val = STk_true;       NEXT1; }

        ...
        CASE(PUSH_GLOBAL_REF)
        CASE(GLOBAL_REF) {
            ...
        }
        ... (several cases here)

        FUNCALL: /* we "goto" here for procedure invoking from
                  other places in the VM */
        {
            ...
        }
        STk_panic("abnormal exit from the VM"); /* went through the switch(byteop) */
    }
}
```

Chapter 13. Continuations

There are undocumented primitives in `vm.c` that can be used to capture and restore continuations. They are listed here with their undocumented Scheme counterparts:

- `STk_make_continuation()` — `(%make-continuation)`
- `STk_restore_cont(SCM cont, SCM value)` — `(%restore-continuation cont value)`
- `STk_continuationp(SCM obj)` — `(%continuation? obj)`
- `STk_fresh_continuationp(SCM obj)` — `(%fresh-continuation? obj)`

Continuation is a native type (`tc_continuation`). A continuation object (defined in `vm.h`) contains pointers to the C stack, the Scheme stack and several other data.

Capturing a continuation is carried out by the following step (these are the actual comments in the function `STk_make_continuation`):

1. Determine the size of the C stack and the start address
2. Determine the size of the Scheme stack
3. Allocate a continuation object
4. Save the Scheme stack
5. Save the C stack

Restoring is easier:

1. Restore the Scheme stack
2. Restore the C stack

And, when the C stack is restored, the Vm is back to its original state, except for the global variables.