

# Optimizing Lua VM Bytecode using Global Dataflow Analysis

Satoru Kawahara

s1311350@coins.tsukuba.ac.jp

# Contents

<b>1</b>	<b>Introduction</b>	<b>3</b>
<b>2</b>	<b>The structure of the bytecode</b>	<b>4</b>
2.1	Header block . . . . .	4
2.1.1	4 bytes . . . . .	4
2.1.2	1 byte . . . . .	4
2.1.3	1 byte . . . . .	4
2.1.4	6 bytes . . . . .	4
2.1.5	1 byte . . . . .	4
2.1.6	1 byte . . . . .	4
2.1.7	1 byte . . . . .	4
2.1.8	1 byte . . . . .	4
2.1.9	1 byte . . . . .	5
2.1.10	8 bytes . . . . .	5
2.1.11	9 bytes . . . . .	5
2.2	Function block . . . . .	5
2.2.1	n bytes . . . . .	5
2.2.2	(size of int) bytes . . . . .	5
2.2.3	(size of int) bytes . . . . .	5
2.2.4	1 byte . . . . .	5
2.2.5	1 byte . . . . .	5
2.2.6	1 byte . . . . .	5
2.2.7	(List) . . . . .	5
2.2.8	(List) . . . . .	5
2.2.9	(List) . . . . .	5
2.2.10	(List) . . . . .	6
2.2.11	(size of int) bytes . . . . .	6
2.2.12	(List) . . . . .	6
2.2.13	(size of int) bytes . . . . .	6
2.2.14	(List) . . . . .	6
2.2.15	(size of int) bytes . . . . .	6
2.2.16	(List) . . . . .	6
2.3	Structures detail . . . . .	7
2.3.1	List of Instructions . . . . .	7
2.3.2	List of Constants . . . . .	7
2.3.3	List of Upvalues . . . . .	8
2.3.4	List of Prototypes . . . . .	8
2.4	Convert to MoonScript's treatable format . . . . .	9
2.4.1	Header block . . . . .	9
2.4.2	Function block . . . . .	9

<b>3 Optimizing</b>	<b>11</b>
3.1 Control Flow Graph . . . . .	11
3.1.1 Configuration Method . . . . .	11
3.2 Define-Use Chain . . . . .	13
3.2.1 Configuration Method . . . . .	13
3.3 Type Inference and Getting Value . . . . .	14
3.4 Constant Folding . . . . .	14
3.5 Constant Propagation . . . . .	15
3.6 Dead-Code Elimination . . . . .	15
3.7 Function Inlining . . . . .	15
3.8 Unreachable Block Removal . . . . .	15
3.9 Unused Resource Removal . . . . .	15
<b>4 Benchmark</b>	<b>16</b>
4.1 Environment . . . . .	16
4.2 Target Code . . . . .	16
4.3 Results . . . . .	18
4.4 Analysis . . . . .	26
<b>5 Conclusions</b>	<b>27</b>
5.1 Future Work . . . . .	27
5.1.1 The Implementation of Function Inlining . . . . .	27
5.1.2 Other Optimization Techniques . . . . .	27
5.1.3 Optimization for The Optimizer . . . . .	27
<b>A Source Code of OPETH</b>	<b>29</b>
A.1 Common Modules . . . . .	29
A.2 Optimizer Modules . . . . .	34
A.3 Common Modules for Optimizers . . . . .	45
A.4 Modules for The OPETH Command . . . . .	57
A.5 Bytecode Reader/Writer . . . . .	59
A.6 OPETH . . . . .	68

# Chapter 1

## Introduction

Lua is a lightweight yet powerful and flexible language to describe. In recent years it plays an active part such as embedded scripting. There are some researches for Lua VM, just-in-time(JIT) compilation [2], run-time type specialization [8], and others. But they lose not only compatibility with the VM bytecode, but the portability the VM marks.

Then I tried to optimize the bytecode itself. As a matter of course, it should get the compatibility and portability. I implemented the optimizer (called OPETH) written in MoonScript<sup>1</sup>.

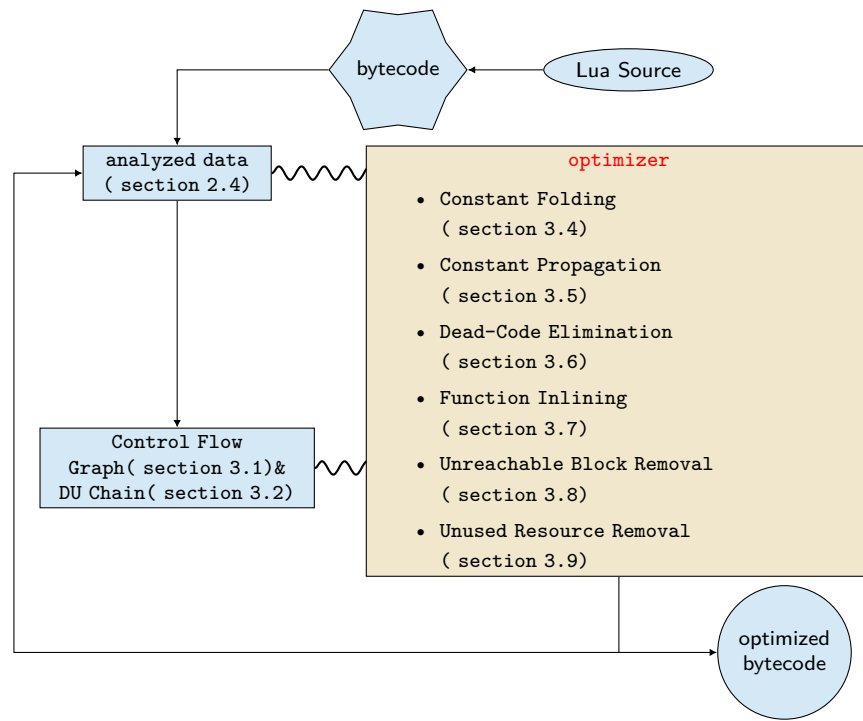


Figure 1.1: optimization image

---

<sup>1</sup><https://moonscript.org>

## Chapter 2

# The structure of the bytecode

Firstly, the optimizer reads the bytecode and gets the information.

The bytecode structure is following:

### 2.1 Header block

#### 2.1.1 4 bytes

Header Signature: 0x1B4C7561, the ascii codes of “Esc”, ‘L’, ‘u’ and ‘a’

#### 2.1.2 1 byte

Version Number: The version of the format; in this case is 0x53 for Lua 5.3. High hex digit is the major version number and low hex digit is the minor version number.

#### 2.1.3 1 byte

Format version: 0x00 is the official version.

#### 2.1.4 6 bytes

LUAC\_DATA: 0x19930D0A1A0A, data to catch conversion errors. 0x0D0A is “CR LF”, represents the return code on DOS system and 0x0A is “LF”, represents the return code on UNIX systems. We can detect the error if the return codes are changed.

#### 2.1.5 1 byte

Size of `int`

#### 2.1.6 1 byte

Size of `size_t`

#### 2.1.7 1 byte

Size of Lua VM Instruction

#### 2.1.8 1 byte

Size of Lua’s `integer`

## 2.1.9 1 byte

Size of Lua's `number`

## 2.1.10 8 bytes

Endianness flag: How represented 0x5678; If it's equal to 0x0000000000005678 then the endianness is big endian, else if it's equal to 0x7856000000000000 then the endianness is little endian.

## 2.1.11 9 bytes

LUAC\_NUM: Checking IEEE754 float format whether it can be decoded to be 370.5.

## 2.2 Function block

### 2.2.1 n bytes

'\0' if the debug information is stripped, otherwise 1 byte of (1 + length of filename ( $\leq 255$ )) + prefix + the name. If file is generated on standard input, prefix is '=', otherwise it is '@'.

Whether the bytecode is stripped or not is decided with it.

### 2.2.2 (size of int) bytes

The line this function definition: If the function is top level, the number is 0.

### 2.2.3 (size of int) bytes

The last line this function definition: If the function is top level, the number is 0, too.

### 2.2.4 1 byte

Parameter: The number of function's arguments.

### 2.2.5 1 byte

Vararg: Variable arguments flag. If it is '\1' then it uses Variable arguments.

### 2.2.6 1 byte

Register numbers: The number of registers to use.

### 2.2.7 (List)

List of Instructions. See 2.3.1.

### 2.2.8 (List)

List of Constants. See 2.3.2.

### 2.2.9 (List)

List of Upvalues. See 2.3.3.

## 2.2.10 (List)

List of Prototypes. See 2.3.4.

Next following contents is called “debug information”. Some of them is replaced with ‘\0’ when luac strips debug information.

## 2.2.11 (size of int) bytes

The number of instructions.

## 2.2.12 (List)

The list of line numbers where each instruction is generated. It is represented by (size of int), endianness-sensitive. When the debug information is stripped, its length is zero.

## 2.2.13 (size of int) bytes

The number of local variales.

## 2.2.14 (List)

The list of local variables’ information.

Variable name (2.2.14)	lifespan begin (2.2.14)	lifespan end (2.2.14)
------------------------	-------------------------	-----------------------

Figure 2.1: The format of Variable information

### n bytes

Variable name: 1 byte of (1 + length of variable name ( $\leq 255$ )) + the name.

### (size of int) bytes

Lifespan begin: The beginning of the variable’s lifespan.

### (size of int) bytes

Lifespan end: The end of the variable’s lifespan.

When the debug information is stripped, its length is zero.

## 2.2.15 (size of int) bytes

The number of upvalues.

## 2.2.16 (List)

The list of upvalues’ information.

### **n bytes: Upvalue name**

1 byte of (1 + length of upvalue name ( $\leq 255$ )) + the name.

When the debug information is stripped, its length is zero.

Next, I write the lists which are not described: Instruction list, Constant list, Upvalue list, and Prototype list.

## **2.3 Structures detail**

### **2.3.1 List of Instructions**

The first list is the instruction list.

length of instruction list (integer)	instructions ( Figure 2.3)
--------------------------------------	----------------------------

Figure 2.2: instruction list

In Lua 5.3, instructions have 4 modes:

Table 2.1: 4 modes for the instruction

iABC	opcode R(A) R(B) R(C)
iAsBx	opcode R(A) (signed integer)Bx
iABx	opcode R(A) (unsigned integer)Bx
iAx	opcode R(Ax)

Lua instructions are fixed size, 32 bit. And the structure of instruction is following:

	0 bit			
iABC	B:9	C:9	A:8	Opcode:6
iAsBx	sBx:18		A:8	Opcode:6
iABx	Bx:18		A:8	Opcode:6
iAx	Ax:26			Opcode:6

Figure 2.3: Instruction Formats

Lua 5.3 has 47 instructions. **RETURN** instruction is always generated, so the length of the list is at least 1.

### **2.3.2 List of Constants**

The next is constant list. Lua VM has constant pool to fetch the constant value instead of immediate values, which is referenced in the each function.

length of constat list (integer)	constants ( Figure 2.5)
----------------------------------	-------------------------

Figure 2.4: constant list

For each constant, the type is represented by 1 byte. And the value is endianness-sensitive.

Table 2.2: types of constants

type	value
0x00(nil)	0 byte
0x01(bool)	1 byte (0 or 1)
0x03(number)	size of Lua's number byte of number (IEEE754 format)
0x13(integer)	size of Lua's integer byte of signed integer
0x04(string)	(length of the string (< 256) + 1) byte of string + '\0'
0x14(long string)	(length of the string ( $\geq$ 256) + 1) byte of string + '\0'

So, the representation is below:

type (1 byte)	value (n bytes) ( Table 2.2)
---------------	------------------------------

Figure 2.5: upvalue list

### 2.3.3 List of Upvalues

The third is the upvalue list. Upvalue, as known as free variable, is the variable defined in the upper closure.

length of upvalue list (integer)	upvalues ( Figure 2.7)
----------------------------------	------------------------

Figure 2.6: upvalue list

The Upvalue format has 2 bytes, the half of which is called “register” and the rest is “instack”. “regisnter” is the index to be referred in the instructions. And “instack” is boolean that whether the upvalue is in the upper closure. The format is endianness-sensitive.

Big Endian	register (1 byte)	instack (1 byte)
Little Endian	instack (1 byte)	register (1 byte)

Figure 2.7: upvalue format

### 2.3.4 List of Prototypes

Finally, the list consists of prototypes.

length of prototype list (integer)	prototypes (function block) (2.2)
------------------------------------	-----------------------------------

Figure 2.8: Prototype list

We can regard prototype as the headless bytecode. Yes, the prototypes are represented bytecode same to the top level.

Because it is not documented, we need to read the source code [6] or unofficial documentations. I referred to the research of Kein-Hong's [5].

## 2.4 Convert to MoonScript's treatable format

The reader simultaneously executes reading the bytecode and converting the information to MoonScript's treatable format. The format consists of mainly `table` type and some data type, `string` and `number`.

### 2.4.1 Header block

I represented the header itself as `table`.

Listing 2.1: MoonScript's representation of Header block

```
1 {
2   hsig: string ( subsection 2.1.1)
3   version: string ( subsection 2.1.2)
4   format: string ( subsection 2.1.3)
5   luac_data: string ( subsection 2.1.4)
6
7   size: {
8     int: number ( subsection 2.1.5)
9     size_t: number ( subsection 2.1.6)
10    instruction: number ( subsection 2.1.7)
11    lua_integer: number ( subsection 2.1.8)
12    lua_number: number ( subsection 2.1.9)
13  }
14}
```

### 2.4.2 Function block

Function block itself is represented as `table`.

Listing 2.2: MoonScript's representation of Function block

```
1 {
2   chunkname: string subsection 2.2.1
3
4   line vars: {
5     defined: number ( subsection 2.2.2)
6     lastdefined: numbers ( subsection 2.2.3)
7   }
8
9   params: string ( subsection 2.2.4)
10  vararg: string ( subsection 2.2.5)
11  regnum: string ( subsection 2.2.6)
12
13  instruction: {
14    {
15      op: string
16      operand.....: number
17    } ..... ( subsection 2.2.7)
18  }
19
20  constant: {
21    {
22      type: number
23      val: some types
24    } ..... ( subsection 2.2.8)
```

```

25 }
26
27 upvalue: {
28   {
29     instack: number
30     reg: number
31   } ..... ( subsection 2.2.9)
32 }
33
34 prototype: {number, table .....} ( subsection 2.2.10)
35
36 debug: {
37   linenum: number ( subsection 2.2.11)
38   opline: {number .....} ( subsection 2.2.12)
39   varnum: number ( subsection 2.2.13)
40   varinfo: {
41     {
42       varname: string ( section 2.2.14)
43       lifebegin: number ( section 2.2.14)
44       lifeend: number ( section 2.2.14)
45     } ..... ( subsection 2.2.14)
46   }
47   upvnum: number ( subsection 2.2.15)
48   upvinfo: {string ..... ( section 2.2.16) } ( subsection 2.2.16)
49 }
50 }
```

And lastly the optimizer writes the optimized bytecode based on these tables to a file.  
The source code of the bytecode reader/writer is in appendix (section A.5).

# Chapter 3

# Optimizing

## 3.1 Control Flow Graph

For the optimizations, firstly, I try to use the control flow analysis. As one of the techniques of the analysis, Control Flow Graph(CFG) is well known.

The nodes of the graph is called “basic blocks”. Accoding to this document [3],  
“

*In the following cases, the directed edge is drawn from the block  $B_1$  to the block  $B_2$ :*

1. *In the last statement of  $B_1$  there is a conditional or unconditional jump to the first statement of  $B_2$*
2.  *$B_1$  ends with statements other than unconditional jump, and  $B_2$  comes immediately after  $B_1$  on the letter of the program.*

”

### 3.1.1 Configuration Method

Listing 3.1: the structure of a basic block

```
1 {  
2     start: number -- the starting position  
3     end: number -- the ending position  
4     succ: table -- the successor basic block list  
5     pred: table -- the predecessor basic block list  
6 }
```

1. Let each instruction be the basic blocks. Tag the index of the elements of the instruction list and the index of the next instruction to be executed (the starting position of the successor basic block to point to). Almost all are tagged with the line number+1, but some are different or tagged with multiple destinations.

JMP, FORPREP	the index + RB + 1
LOADBOOL	the index + 2 if RC == 1
TEST, TESTSET, LT, LE, EQ	the index + 1, the index + 2
FORLOOP, TFORLOOP	the index + 1, the index + RB + 1
RETURN, TAILCALL	none

RETURN and TAILCALL are set to the last of the block, and the block has no successor basic blocks.

2. Connect each basic block.

- If the block  $B_1$  points to the starting position of the block  $B_2$ , add  $B_2$  to the predecessor basic block list of  $B_1$  and add  $B_1$  to the successor basic block list of  $B_2$
- else
  - (a) Divide  $B_2$  into  $B_{2a}$  and  $B_{2b}$ :
    - $B_{2a}$ : the starting position is the position of  $B_2 - 1$ , the ending position is where  $B_1$  points to, the successor block list are none, and the predecessor block list are which  $B_2$  has.
    - $B_{2b}$ : the starting position is the position of  $B_2$ , the ending position is the position of  $B_2$ , the successor block list are which  $B_2$  has, and the predecessor block list are none.
  - (b) Add  $B_{2b}$  to the predecessor block list of  $B_{2a}$ , and add  $B_{2a}$  to the successor block list of  $B_{2b}$ .
  - (c) Add  $B_{2b}$  to the predecessor block list of  $B_1$ , and add  $B_1$  to the successor block list of  $B_{2b}$ .

Apply the method to each closure.

Suppose think about the lua code and the following bytecode.

Listing 3.2: example for constructing CFG

```

1 local x = 3
2
3 if x < 5 then
4   print"hello"
5 else
6   print"world"
7 end

```

1	[1]	LOADK	0 -1 ; 3
2	[3]	LT	0 0 -2 ; - 5
3	[3]	JMP	0 4 ; to 8
4	[4]	GETTABUP	1 0 -3 ; _ENV "print"
5	[4]	LOADK	2 -4 ; "hello"
6	[4]	CALL	1 2 1
7	[4]	JMP	0 3 ; to 11
8	[6]	GETTABUP	1 0 -3 ; _ENV "print"
9	[6]	LOADK	2 -5 ; "world"
10	[6]	CALL	1 2 1
11	[7]	RETURN	0 1

First, apply the process 1.

```

{
  {op = "LOADK", line = 1, succ_pos = {2}},
  {op = "LT", line = 2, succ_pos = {3, 4}},
  {op = "JMP", line = 3, succ_pos = 8},
  {op = "GETTABUP", line = 4, succ_pos = {5}},
  {op = "LOADK", line = 5, succ_pos = {6}},
  {op = "CALL", line = 6, succ_pos = {7}},
  {op = "JMP", line = 7, succ_pos = {11}},
  {op = "GETTABUP", line = 8, succ_pos = {9}},
  {op = "LOADK", line = 9, succ_pos = {10}},
  {op = "CALL", line = 10, succ_pos = {11}},
  {op = "RETURN", line = 11, succ_pos = {}}
}

```

And compete by connecting with the process 2.

```
{
{start = 1, end = 2, succ = {2, 3}, prev = {}}, -- block 1
{start = 3, end = 4, succ = {4}, prev = {1}}, -- block 2
{start = 4, end = 7, succ = {5}, prev = {1}}, -- block 3
{start = 8, end = 10, succ = {2}, prev = {2}},
{start = 11, end = 11, succ = {}, prev = {3, 4}}
}
```

Passed to the visualiser, it is displayed as following:

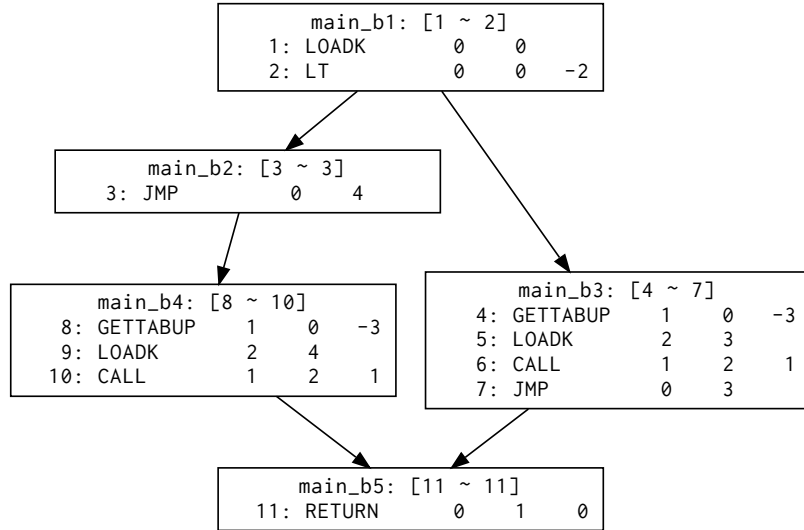


Figure 3.1: the CFG with the visualiser

The source code of the CFG constructor is in appendix (Listing A.3).

## 3.2 Define-Use Chain

Define-Use Chain (DU Chain), in this context, is a data structure which can refer to the instruction which define (or assign to) the register value, from the instruction which uses the register. In contrast, Use-Define Chain (UD Chain) is a structure which can refer to the use of a register from the definition of the register.

For instance, dead-code elimination, which is described later, uses this data structure. If the number of the use of a register is 0, the instruction which defines a value of the register can be regarded as unnecessary and removed.

In this implementation, I use the mix in DU Chain and UD Chain, which can refer to the use from the definition and to the definition from the use. This is the key to global dataflow analysis.

### 3.2.1 Configuration Method

1. For each blocks of the CFG, construct sets, `gen` and `use`. The elements of `gen` have a information about which registers is defined and where it is defined. The elements of `use` have a information about which register is used and where it is used.

These may be clear by the instruction executed.

2. In the basic block, add sets, `in`, `kill` and `out`. `in` repesents which the definition are propagated to the block from the predecessor blocks. `kill` is the intersection of `in` and `gen`. `out` repesents which the definitions are propagated to the succsesor blocks.

Firstly, these sets have no item.

3. For each blocks, Update `in`, `out` and `kill`. `in` can be the union of all the `out` the predecessor blocks have. `kill` can be the intersectoin of `in` and `gen`. `out` can be the union of *latest* `gen` and the difference between `in` and `kill`. *latest* means that, for each variables in `gen`, pay attention to the last assignment and the ignore the other before.
4. Add a set `def` to the block. `def` can be traced where a register is defined in the block. It is simply defined, the union of `gen` and `in`.

The source code of the DU/UD Chain constructor is in appendix (Listing A.13).

### 3.3 Type Inference and Getting Value

For some optimization techniques, it needs a value of a register and a type of the value. Global dataflow analysis may be possible to detect the value and the type.

Types of some instructions which assign a immediate value are detected at once. Aritmetic instructions is detected from the operands and the result. If the operands contains `tablevalue`, as we can say the source code of the bytecode uses a metamethod, it is impossible to detect as positive fail.

If the value or the type is not inferable in that block, query is made to each the predecessor block. While the answer is returned or the query reaches the enter block, it is made to the predecessor blocks. In this case there may be several the candidates of the value or the type, in that case inference is not possible.

The source code of the type inference and getting value is in appendix (Listing A.12).

In this research, I implemented following optimization techniques:

- Constant Folding (section 3.4)
- Constant Propagation (section 3.5)
- Dead-code Elimination (section 3.6)
- Function Inlining (section 3.7)
- Unreachable block Removal (section 3.8)
- Unused Resource Removal (section 3.9)

### 3.4 Constant Folding

This optimization “executes” some of operation instruction and replace it with immediate value instructions if possible.

Soppose think about the optimization to a instruction `ADD 0 1 2`. If the register `0` and `1` are `number` value, get constants of the register `0` (as `cst(0)`) and `1` (as `cst(1)`). Let the result of `cst(0) + cst(1)` be `rst`. If `rst` is in the constant list, get the index of the value, else add the value to the list and get the length. Let the index or the length be `idx`, and swap the instruction with `LOADK 0 idx`.

## 3.5 Constant Propagation

This optimization works like this: go to see the instruction defining the register pointed to by the second operand of the `MOVE` instruction. If the instruction is `MOVE`, set the second operand of the later `MOVE` to the second operand of the first `MOVE`. If the instruction is `LOADK`, swap `MOVE` with `LOADK`.

In this implementation, this optimization itself is few effective for bytecode. It aims to, for each instruction, reduce the dependencies from `MOVE` and advance the optimizations such as **dead-code elimination**.

## 3.6 Dead-Code Elimination

This optimization removes a instruction from a bytecode one by one. If a register which is defined by `LOADK`, `CLOSURE`, `LOADNIL` or `MOVE`, check the use of the register by define-use chain (section 3.2). If the use is 0, the instruction defines the register is regarded as be not needed and removed.

In this implementation, the optimization module also removes conditional expressions. For `EQ`, `LT`, `GT`, `TEST` and `TESTSET`, like constant folding (section 3.4), infer the types and the values the registers of the operands points, compare and may remove the instruction.

## 3.7 Function Inlining

Expands a closure called from `CALL` instruction. Lua VM adopts register window [7], and the optimization reduces the cost.

If it succeed in fetching the closure called from `CALL` instruction, replace the instruction with the instructions which the closure contains. To replace, add offsets to the operands to avoid to collide the registers already defined. The offsets are decided by the operands of `CALL` and the number of arguments of the closure. And a part of these is replaced with other instructions. `RETURN` needs to replace with `MOVE` and, if it is not the last of the instructions, add `JMP`.

But this implementation is incomplete and may occur segmentation fault, thus the more research to the VM and the instruction is needed.

## 3.8 Unreachable Block Removal

It is nothing but remove a basic block if it is not enter block and has no predecessor blocks. This optimization is less effective for speed up but can reduce the bytecode size. The reduction make the optimizations itself fast.

## 3.9 Unused Resource Removal

Delete constants and closures which are no longer used by the optimizations from constant list and prototype list. If a constant or closure is removed from a list, it is necessary to adjust the operand of the instruction pointing to that item. It is also not effective for speed up but effective for the optimization itself.

The source code of the optimizers is in appendix (section A.2).

# Chapter 4

## Benchmark

### 4.1 Environment

- OS  
ArchLinux 64bit kernel 4.9.8-1
- CPU  
Intel(R) Core(TM) i5-5200U CPU @ 2.20GHz, 2 Core 4 Thread
- RAM  
DDR3 8GB
- Lua VM  
Lua 5.3.4

### 4.2 Target Code

Here is a code and generate target bytecode.

Listing 4.1: target code

```
1 local n
2
3 local function f()
4     local a = 3
5     local b = 4
6     local c = 10
7     local d = 3
8     local e = 10
9     return a + b - c * d / e
10 end
11
12 for _ = 0, 100000000 do
13     n = f()
14 end
15
16 return n
```

Listing 4.2: target bytecode

```

main <benchmark/calc.lua:0,0> (12 instructions at 0x1b569e0)
0+ params, 7 slots, 1 upvalue, 6 locals, 3 constants, 1 function
  1  [1]  LOADNIL      0 0
  2  [10] CLOSURE      1 0      ; 0x1b56b40
  3  [12] LOADK        2 -1      ; 0
  4  [12] LOADK        3 -2      ; 100000000
  5  [12] LOADK        4 -3      ; 1
  6  [12] FORPREP      2 3      ; to 10
  7  [13] MOVE         6 1
  8  [13] CALL         6 1 2
  9  [13] MOVE         0 6
 10 [12] FORLOOP      2 -4      ; to 7
 11 [16] RETURN        0 2
 12 [16] RETURN        0 1

constants (3) for 0x1b569e0:
  1  0
  2  100000000
  3  1

locals (6) for 0x1b569e0:
  0  n    2    13
  1  f    3    13
  2  (for index) 6    11
  3  (for limit) 6    11
  4  (for step)   6    11
  5  _    7    10

upvalues (1) for 0x1b569e0:
  0  _ENV  1    0

function <benchmark/calc.lua:3,10> (11 instructions at 0x1b56b40)
0 params, 7 slots, 0 upvalues, 5 locals, 3 constants, 0 functions
  1  [4]  LOADK        0 -1      ; 3
  2  [5]  LOADK        1 -2      ; 4
  3  [6]  LOADK        2 -3      ; 10
  4  [7]  LOADK        3 -1      ; 3
  5  [8]  LOADK        4 -3      ; 10
  6  [9]  ADD          5 0 1
  7  [9]  MUL          6 2 3
  8  [9]  DIV          6 6 4
  9  [9]  SUB          5 5 6
 10 [9]  RETURN        5 2
 11 [10] RETURN        0 1

constants (3) for 0x1b56b40:
  1  3
  2  4
  3  10

locals (5) for 0x1b56b40:
  0  a    2    12
  1  b    3    12
  2  c    4    12
  3  d    5    12
  4  e    6    12

upvalues (0) for 0x1b56b40:

```

## 4.3 Results

The optimizer always use Unused Resource Removal.

Table 4.1: Benchmark timings and number of instructions for different optimizations

Sort		Time (s)	The number of instructions	bytecode size(byte)
No-optimized	(Listing 4.2)	7.953	23	262
Constant Folding	(Listing 4.3)	6.440	23	289
Without Constant Folding	(Listing 4.4)	5.679	19	206
Constant Propagation	(Listing 4.5)	8.033	23	262
Without Constant Propagation	(Listing 4.6)	1.338	11	147
Funciton Inlining	(Listing 4.7)	6.064	32	325
Without Funciton Inlining	(Listing 4.8)	4.278	15	212
Dead-Code Elimination	(Listing 4.9)	8.633	23	262
Without Dead-Code Elimination	(Listing 4.10)	4.319	32	370
Unreachable Block Removal	(Listing 4.11)	8.945	23	262
Without Unreachable Block Removal	(Listing 4.12)	0.810	9	139
Full-optimized	(Listing 4.13)	0.825	9	139

Listing 4.3: Constant Folding

```

main <?:0,0> (12 instructions at 0x252e9e0)
0+ params, 7 slots, 1 upvalue, 0 locals, 3 constants, 1 function
 1 [-] LOADNIL 0 0
 2 [-] CLOSURE 1 0 ; 0x252eb00
 3 [-] LOADK 2 -1 ; 0
 4 [-] LOADK 3 -2 ; 100000000
 5 [-] LOADK 4 -3 ; 1
 6 [-] FORPREP 2 3 ; to 10
 7 [-] MOVE 6 1
 8 [-] CALL 6 1 2
 9 [-] MOVE 0 6
10 [-] FORLOOP 2 -4 ; to 7
11 [-] RETURN 0 2
12 [-] RETURN 0 1
constants (3) for 0x252e9e0:
 1 0
 2 100000000
 3 1
locals (0) for 0x252e9e0:
upvalues (1) for 0x252e9e0:
 0 - 1 0

function <?:3,10> (11 instructions at 0x252eb00)
0 params, 7 slots, 0 upvalues, 0 locals, 6 constants, 0 functions
 1 [-] LOADK 0 -1 ; 3
 2 [-] LOADK 1 -2 ; 4
 3 [-] LOADK 2 -3 ; 10
 4 [-] LOADK 3 -1 ; 3
 5 [-] LOADK 4 -3 ; 10
 6 [-] LOADK 5 -4 ; 7
 7 [-] LOADK 6 -5 ; 30
 8 [-] LOADK 6 -1 ; 3
 9 [-] LOADK 5 -6 ; 0

```

```

10 [-] RETURN 5 2
11 [-] RETURN 0 1
constants (6) for 0x252eb00:
 1 3
 2 4
 3 10
 4 7
 5 30
 6 0
locals (0) for 0x252eb00:
upvalues (0) for 0x252eb00:

```

Listing 4.4: Without Constant Folding

```

main <?:0,0> (19 instructions at 0x245e9e0)
0+ params, 7 slots, 1 upvalue, 0 locals, 6 constants, 0 functions
 1 [-] LOADNIL 0 0
 2 [-] LOADK 2 -1 ; 0
 3 [-] LOADK 3 -2 ; 100000000
 4 [-] LOADK 4 -3 ; 1
 5 [-] FORPREP 2 11 ; to 17
 6 [-] LOADK 7 -4 ; 3
 7 [-] LOADK 8 -5 ; 4
 8 [-] LOADK 9 -6 ; 10
 9 [-] LOADK 10 -4 ; 3
10 [-] LOADK 11 -6 ; 10
11 [-] ADD 12 7 8
12 [-] MUL 13 9 10
13 [-] DIV 13 13 11
14 [-] SUB 12 12 13
15 [-] MOVE 6 12
16 [-] MOVE 0 6
17 [-] FORLOOP 2 -12 ; to 6
18 [-] RETURN 0 2
19 [-] RETURN 0 1
constants (6) for 0x245e9e0:
 1 0
 2 100000000
 3 1
 4 3
 5 4
 6 10
locals (0) for 0x245e9e0:
upvalues (1) for 0x245e9e0:
 0 - 1 0

```

Listing 4.5: Constant Propagation

```

main <?:0,0> (12 instructions at 0xc8e9e0)
0+ params, 7 slots, 1 upvalue, 0 locals, 3 constants, 1 function
 1 [-] LOADNIL 0 0
 2 [-] CLOSURE 1 0 ; 0xc8eb00
 3 [-] LOADK 2 -1 ; 0
 4 [-] LOADK 3 -2 ; 100000000
 5 [-] LOADK 4 -3 ; 1

```

```

6 [-] FORPREP 2 3 ; to 10
7 [-] MOVE    6 1
8 [-] CALL    6 1 2
9 [-] MOVE    0 6
10 [-] FORLOOP 2 -4 ; to 7
11 [-] RETURN  0 2
12 [-] RETURN  0 1
constants (3) for 0xc8e9e0:
1 0
2 100000000
3 1
locals (0) for 0xc8e9e0:
upvalues (1) for 0xc8e9e0:
0 - 1 0

function <?:3,10> (11 instructions at 0xc8eb00)
0 params, 7 slots, 0 upvalues, 0 locals, 3 constants, 0 functions
1 [-] LOADK   0 -1 ; 3
2 [-] LOADK   1 -2 ; 4
3 [-] LOADK   2 -3 ; 10
4 [-] LOADK   3 -1 ; 3
5 [-] LOADK   4 -3 ; 10
6 [-] ADD     5 0 1
7 [-] MUL     6 2 3
8 [-] DIV     6 6 4
9 [-] SUB     5 5 6
10 [-] RETURN  5 2
11 [-] RETURN  0 1
constants (3) for 0xc8eb00:
1 3
2 4
3 10
locals (0) for 0xc8eb00:
upvalues (0) for 0xc8eb00:

```

Listing 4.6: Without Constant Propagation

```

main <?:0,0> (11 instructions at 0xd299e0)
0+ params, 7 slots, 1 upvalue, 0 locals, 3 constants, 0 functions
1 [-] LOADNIL 0 0
2 [-] LOADK   2 -1 ; 0
3 [-] LOADK   3 -2 ; 100000000
4 [-] LOADK   4 -3 ; 1
5 [-] FORPREP 2 3 ; to 9
6 [-] LOADK   12 -1 ; 0
7 [-] MOVE    6 12
8 [-] MOVE    0 6
9 [-] FORLOOP 2 -4 ; to 6
10 [-] RETURN  0 2
11 [-] RETURN  0 1
constants (3) for 0xd299e0:
1 0
2 100000000
3 1
locals (0) for 0xd299e0:

```

```
upvalues (1) for 0xd299e0:
 0 - 1 0
```

Listing 4.7: Function Inlining

```
main <?:0,0> (21 instructions at 0x11a69e0)
0+ params, 7 slots, 1 upvalue, 0 locals, 6 constants, 1 function
 1 [-] LOADNIL  0 0
 2 [-] CLOSURE 1 0 ; 0x11a6b50
 3 [-] LOADK   2 -1 ; 0
 4 [-] LOADK   3 -2 ; 100000000
 5 [-] LOADK   4 -3 ; 1
 6 [-] FORPREP 2 12 ; to 19
 7 [-] MOVE    6 1
 8 [-] LOADK   7 -4 ; 3
 9 [-] LOADK   8 -5 ; 4
10 [-] LOADK   9 -6 ; 10
11 [-] LOADK   10 -4 ; 3
12 [-] LOADK   11 -6 ; 10
13 [-] ADD     12 7 8
14 [-] MUL     13 9 10
15 [-] DIV     13 13 11
16 [-] SUB     12 12 13
17 [-] MOVE    6 12
18 [-] MOVE    0 6
19 [-] FORLOOP 2 -13 ; to 7
20 [-] RETURN   0 2
21 [-] RETURN   0 1

constants (6) for 0x11a69e0:
 1 0
 2 100000000
 3 1
 4 3
 5 4
 6 10

locals (0) for 0x11a69e0:
upvalues (1) for 0x11a69e0:
 0 - 1 0

function <?:3,10> (11 instructions at 0x11a6b50)
0 params, 7 slots, 0 upvalues, 0 locals, 3 constants, 0 functions
 1 [-] LOADK   0 -1 ; 3
 2 [-] LOADK   1 -2 ; 4
 3 [-] LOADK   2 -3 ; 10
 4 [-] LOADK   3 -1 ; 3
 5 [-] LOADK   4 -3 ; 10
 6 [-] ADD     5 0 1
 7 [-] MUL     6 2 3
 8 [-] DIV     6 6 4
 9 [-] SUB     5 5 6
10 [-] RETURN   5 2
11 [-] RETURN   0 1

constants (3) for 0x11a6b50:
 1 3
 2 4
```

```

3 10
locals (0) for 0x11a6b50:
upvalues (0) for 0x11a6b50:

```

Listing 4.8: Without Function Inlining

```

main <?:0,0> (12 instructions at 0x25b19e0)
0+ params, 7 slots, 1 upvalue, 0 locals, 3 constants, 1 function
1 [-] LOADNIL 0 0
2 [-] CLOSURE 1 0 ; 0x25b1b00
3 [-] LOADK 2 -1 ; 0
4 [-] LOADK 3 -2 ; 100000000
5 [-] LOADK 4 -3 ; 1
6 [-] FORPREP 2 3 ; to 10
7 [-] MOVE 6 1
8 [-] CALL 6 1 2
9 [-] MOVE 0 6
10 [-] FORLOOP 2 -4 ; to 7
11 [-] RETURN 0 2
12 [-] RETURN 0 1
constants (3) for 0x25b19e0:
1 0
2 100000000
3 1
locals (0) for 0x25b19e0:
upvalues (1) for 0x25b19e0:
0 - 1 0

function <?:3,10> (3 instructions at 0x25b1b00)
0 params, 7 slots, 0 upvalues, 0 locals, 1 constant, 0 functions
1 [-] LOADK 5 -1 ; 0
2 [-] RETURN 5 2
3 [-] RETURN 0 1
constants (1) for 0x25b1b00:
1 0
locals (0) for 0x25b1b00:
upvalues (0) for 0x25b1b00:

```

Listing 4.9: Dead-Code Elimination

```

main <?:0,0> (12 instructions at 0x15819e0)
0+ params, 7 slots, 1 upvalue, 0 locals, 3 constants, 1 function
1 [-] LOADNIL 0 0
2 [-] CLOSURE 1 0 ; 0x1581b00
3 [-] LOADK 2 -1 ; 0
4 [-] LOADK 3 -2 ; 100000000
5 [-] LOADK 4 -3 ; 1
6 [-] FORPREP 2 3 ; to 10
7 [-] MOVE 6 1
8 [-] CALL 6 1 2
9 [-] MOVE 0 6
10 [-] FORLOOP 2 -4 ; to 7
11 [-] RETURN 0 2
12 [-] RETURN 0 1
constants (3) for 0x15819e0:

```

```

1 0
2 100000000
3 1
locals (0) for 0x15819e0:
upvalues (1) for 0x15819e0:
 0 - 1 0

function <?:3,10> (11 instructions at 0x1581b00)
0 params, 7 slots, 0 upvalues, 0 locals, 3 constants, 0 functions
1 [-] LOADK  0 -1 ; 3
2 [-] LOADK  1 -2 ; 4
3 [-] LOADK  2 -3 ; 10
4 [-] LOADK  3 -1 ; 3
5 [-] LOADK  4 -3 ; 10
6 [-] ADD    5 0 1
7 [-] MUL    6 2 3
8 [-] DIV    6 6 4
9 [-] SUB    5 5 6
10 [-] RETURN 5 2
11 [-] RETURN 0 1
constants (3) for 0x1581b00:
 1 3
 2 4
 3 10
locals (0) for 0x1581b00:
upvalues (0) for 0x1581b00:

```

Listing 4.10: Without Dead-Code Elimination

```

main <?:0,0> (21 instructions at 0x201c9e0)
0+ params, 7 slots, 1 upvalue, 0 locals, 8 constants, 1 function
1 [-] LOADNIL 0 0
2 [-] CLOSURE 1 0 ; 0x201cb70
3 [-] LOADK  2 -1 ; 0
4 [-] LOADK  3 -2 ; 100000000
5 [-] LOADK  4 -3 ; 1
6 [-] FORPREP 2 12 ; to 19
7 [-] MOVE   6 1
8 [-] LOADK  7 -4 ; 3
9 [-] LOADK  8 -5 ; 4
10 [-] LOADK  9 -6 ; 10
11 [-] LOADK  10 -4 ; 3
12 [-] LOADK  11 -6 ; 10
13 [-] LOADK  12 -7 ; 7
14 [-] LOADK  13 -8 ; 30
15 [-] LOADK  13 -4 ; 3
16 [-] LOADK  12 -1 ; 0
17 [-] LOADK  6 -1 ; 0
18 [-] LOADK  0 -1 ; 0
19 [-] FORLOOP 2 -13 ; to 7
20 [-] RETURN 0 2
21 [-] RETURN 0 1
constants (8) for 0x201c9e0:
 1 0
 2 100000000

```

```

3 1
4 3
5 4
6 10
7 7
8 30
locals (0) for 0x201c9e0:
upvalues (1) for 0x201c9e0:
 0 - 1 0

function <?:3,10> (11 instructions at 0x201cb70)
0 params, 7 slots, 0 upvalues, 0 locals, 6 constants, 0 functions
 1 [-] LOADK  0 -1 ; 3
 2 [-] LOADK  1 -2 ; 4
 3 [-] LOADK  2 -3 ; 10
 4 [-] LOADK  3 -1 ; 3
 5 [-] LOADK  4 -3 ; 10
 6 [-] LOADK  5 -4 ; 7
 7 [-] LOADK  6 -5 ; 30
 8 [-] LOADK  6 -1 ; 3
 9 [-] LOADK  5 -6 ; 0
10 [-] RETURN 5 2
11 [-] RETURN 0 1
constants (6) for 0x201cb70:
 1 3
 2 4
 3 10
 4 7
 5 30
 6 0
locals (0) for 0x201cb70:
upvalues (0) for 0x201cb70:

```

Listing 4.11: Unreachable Block Removal

```

main <?:0,0> (12 instructions at 0x22359e0)
0+ params, 7 slots, 1 upvalue, 0 locals, 3 constants, 1 function
 1 [-] LOADNIL 0 0
 2 [-] CLOSURE 1 0 ; 0x2235b00
 3 [-] LOADK 2 -1 ; 0
 4 [-] LOADK 3 -2 ; 100000000
 5 [-] LOADK 4 -3 ; 1
 6 [-] FORPREP 2 3 ; to 10
 7 [-] MOVE 6 1
 8 [-] CALL 6 1 2
 9 [-] MOVE 0 6
10 [-] FORLOOP 2 -4 ; to 7
11 [-] RETURN 0 2
12 [-] RETURN 0 1
constants (3) for 0x22359e0:
 1 0
 2 100000000
 3 1
locals (0) for 0x22359e0:
upvalues (1) for 0x22359e0:

```

```

0 - 1 0

function <?:3,10> (11 instructions at 0x2235b00)
0 params, 7 slots, 0 upvalues, 0 locals, 3 constants, 0 functions
1 [-] LOADK   0 -1 ; 3
2 [-] LOADK   1 -2 ; 4
3 [-] LOADK   2 -3 ; 10
4 [-] LOADK   3 -1 ; 3
5 [-] LOADK   4 -3 ; 10
6 [-] ADD     5 0 1
7 [-] MUL     6 2 3
8 [-] DIV     6 6 4
9 [-] SUB     5 5 6
10 [-] RETURN  5 2
11 [-] RETURN  0 1
constants (3) for 0x2235b00:
1 3
2 4
3 10
locals (0) for 0x2235b00:
upvalues (0) for 0x2235b00:

```

Listing 4.12: Without Unreachable Block Removal

```

main <?:0,0> (9 instructions at 0x14379e0)
0+ params, 7 slots, 1 upvalue, 0 locals, 3 constants, 0 functions
1 [-] LOADNIL 0 0
2 [-] LOADK   2 -1 ; 0
3 [-] LOADK   3 -2 ; 100000000
4 [-] LOADK   4 -3 ; 1
5 [-] FORPREP 2 1 ; to 7
6 [-] LOADK   0 -1 ; 0
7 [-] FORLOOP 2 -2 ; to 6
8 [-] RETURN  0 2
9 [-] RETURN  0 1
constants (3) for 0x14379e0:
1 0
2 100000000
3 1
locals (0) for 0x14379e0:
upvalues (1) for 0x14379e0:
0 - 1 0

```

Listing 4.13: Full Optimization

```

main <?:0,0> (9 instructions at 0xb1e9e0)
0+ params, 7 slots, 1 upvalue, 0 locals, 3 constants, 0 functions
1 [-] LOADNIL 0 0
2 [-] LOADK   2 -1 ; 0
3 [-] LOADK   3 -2 ; 100000000
4 [-] LOADK   4 -3 ; 1
5 [-] FORPREP 2 1 ; to 7
6 [-] LOADK   0 -1 ; 0
7 [-] FORLOOP 2 -2 ; to 6
8 [-] RETURN  0 2

```

```

9 [-] RETURN 0 1
constants (3) for 0xb1e9e0:
1 0
2 100000000
3 1
locals (0) for 0xb1e9e0:
upvalues (1) for 0xb1e9e0:
0 - 1 0

```

Table 4.1 shows the time, the number of instructions and generated bytecode size taken to run various benchmarks for different optimizations. And the above instruction lists are generated from the optimizer with several parameters.

The optimizer can disable specific features (Listing A.21).

## 4.4 Analysis

Full optimization make the speed performance of the bytecode more than 10x higher.

Among them, the influence by constant folding is the largest (Listing 4.4). In addition to replacing the operation instruction with the immediate instruction, and the dead-code elimination removes the instruction which becomes unnecessary. For the size of bytecode, it is simple that more the number of instructions increases the size is bigger. The case of constant folding is but different (Listing 4.3). This is that it makes additional constants and the constant list grows.

Next to it, dead-code elimination and function inlining make affects to the performance (Listing 4.8, Listing 4.10). However, function inlining is double-edged thing, so it does not enough effect in its simple substance. This may be because the number of instructions and the size of bytecode itself increased by function inlining and they are not removed or “fold”ed (Listing 4.7).

While constant propagation is few effective when it works on its own, full optimization without it is slower 2x (Listing 4.6).

They improve performance by working complementarily.

# Chapter 5

## Conclusions

I have implemented a optimizer for Lua VM bytecode, which resulted in considerable performance improvements as shown by benchmarks. Global dataflow analysis, Control Flow Graph and Define Use / Use Define Chain, make highly effect to optimizations. The optimization affects not only to the speedup, but the bytecode size.

For the phase of optimization to read or write a bytecode, I have analysed the structure of the VM bytecode. It is not documented so that it was difficult to implement the reader and writer.

### 5.1 Future Work

I have implemented the optimizer, including bytecode reader and writer. However, there is a lot of room to improve.

#### 5.1.1 The Implementation of Function Inlining

In some cases, function inlining fails to appropriately optimize a bytecode and the bytecode occurs segmentation fault. The reason is not clear, so it is necessary to research to the VM and debugging more and more.

#### 5.1.2 Other Optimization Techniques

I implemented some optimization techniques, but there are so many other techniques [1] and they are also effective to the bytecode. For instance, loop unrolling is widely effective. The loop in the benchmark code (Listing 4.2) is essentially no effect and it may be removed.

#### 5.1.3 Optimization for The Optimizer

Some algorithms in the implementation is a little too rough, and the execution speed of the optimizer itself is slow. OPETH provides a function to optimize at runtime.

```
optimizer = require'opeth.opeth'

f = -> ..... -- target function
g = optimizer f -- optimized function
g! -- run faster than `g`
```

The optimization for the optimizer itself make benefit to the runtime optimization.

# Bibliography

- [1] Nullstone Corporation. Compiler optimizations. <http://www.compileroptimizations.com/>.
- [2] Jason D. Davies. Optimizing lua, 2005. [https://www.jasondavies.com/optimising-lua/](https://www.jasondavies.com/optimising-lua/JasonDaviesDissertation.pdf)  
[JasonDaviesDissertation.pdf](https://www.jasondavies.com/optimising-lua/JasonDaviesDissertation.pdf).
- [3] Ikuo Tanaka, Masataka Sasa, Munahiro Takimoto, and Tan Watanabe. コンパイラの基盤技術と実践 – コンパイラ・インフラストラクチャ COINS を用いて. 2008.
- [4] Dibyendu Majumdar. Lua 5.3 bytecode reference. [http://the-ravi-programming-language.readthedocs.io/en/latest/lua\\_bytecode\\_reference.html](http://the-ravi-programming-language.readthedocs.io/en/latest/lua_bytecode_reference.html).
- [5] Kein-Hong Man. A no-frills introduction to lua 5.1 vm instructions, 2006. <http://luaforge.net/docman/83/98/ANoFrillsIntroToLua51VMInstructions.pdf>.
- [6] PUC Rio. source code for lua 5.3. <https://www.lua.org/source/5.3/>.
- [7] Roberto Ierusalimuschy, Luiz Henrique de Figueiredo, and Waldemar Celes. The implementation of lua 5.0, 2003. <https://www.lua.org/doc/jucs05.pdf>.
- [8] Michael Schroder. Optimizing lua using run-time type specialization, 2012. <https://www.complang.tuwien.ac.at/anton/praktika-fertig/schroeder/thesis.pdf>.

# Appendix A

## Source Code of OPETH

Here is the code of this research implementation. Almost all are written in MoonScript, and a few in Lua.

### A.1 Common Modules

Listing A.1: opeth/common/opname.lua

```
1 MOVE = "MOVE"
2 LOADK = "LOADK"
3 LOADKX = "LOADKX"
4 LOADBOOL = "LOADBOOL"
5 LOADNIL = "LOADNIL"
6 GETUPVAL = "GETUPVAL"
7 GETTABUP = "GETTABUP"
8
9 GETTABLE = "GETTABLE"
10 SETTABUP = "SETTABUP"
11 SETUPVAL = "SETUPVAL"
12 SETTABLE = "SETTABLE"
13 NEWTABLE = "NEWTABLE"
14
15 SELF = "SELF"
16 ADD = "ADD"
17 SUB = "SUB"
18 MUL = "MUL"
19 MOD = "MOD"
20 POW = "POW"
21 DIV = "DIV"
22
23 IDIV = "IDIV"
24 BAND = "BAND"
25 BOR = "BOR"
26 BXOR = "BXOR"
27 SHL = "SHL"
28 SHR = "SHR"
29 UNM = "UNM"
30 BNOT = "BNOT"
31
32 NOT = "NOT"
33 LEN = "LEN"
```

```

34 CONCAT = "CONCAT"
35 JMP = "JMP"
36 EQ = "EQ"
37 LT = "LT"
38 LE = "LE"
39 TEST = "TEST"
40
41 TESTSET = "TESTSET"
42 CALL = "CALL"
43 TAILCALL = "TAILCALL"
44 RETURN = "RETURN"
45 FORLOOP = "FORLOOP"
46 FORPREP = "FORPREP"
47
48 TFORCALL = "TFORCALL"
49 TFORLOOP = "TFORLOOP"
50 SETLIST = "SETLIST"
51 CLOSURE = "CLOSURE"
52 VARARG = "VARARG"
53 EXTRAARG = "EXTRAARG"

```

Listing A.2: opeth/common/utils.moon

```

1 import concat from table
2 import char from string
3
4 --- utils
5 ----{{{
6 zsplit = (n = 1) => [c for c in @\gmatch ". "\rep n]
7 string = string -- in THIS chunk, add `zsplit` to `string` module
8 string.zsplit = zsplit
9
10 map = (fn, xs) -> [fn x for x in *xs]
11 filter = (fn, xs) -> [x for x in *xs when fn x]
12 foldl = (fn, xr, xs) ->
13   for x in *xs
14     xr = fn xr, x
15   xr
16
17 idcomp = (obj1, obj2) -> (tostring obj1) == (tostring obj2)
18 have = (t, e) -> (filter (=> (idcomp @, e) or @ == e), t)[1]
19 delete = (t, v) -> table.remove t, i for i = 1, #t when (idcomp t[i], v) or t[i] ==
20   v
21 last = => @[#@]
22 isk = (rk) -> rk < 0 and (rk % 256) != 0
23 cstdid = (k) -> (math.abs k) % 256 + (k >= 0 and 1 or 0)
24
25 undecimal = do
26   hexdecode = (cnt = 1) -> ("%02X"\rep cnt)\format
27   -- `ff` -> `11111111`-
28   hextobin = do
29     bintbl =
30       [0]: "0000", "0001", "0010", "0011", "0100", "0101", "0110", "0111",

```

```

31     "1000", "1001", "1010", "1011", "1100", "1101", "1110", "1111"
32   }
33   (hex) -> concat map (=> bintbl[(tonumber "0x#{@}")]), hex\zs{split!
34
35   -- `~"00011", 4` -> `~"0011"~
36   adjustdigit = (r, a) ->
37     if #r > a
38       r\match("#{'.'\rep{(#r - a)}(.*)}")
39     else
40       "0"\rep{a - #r} .. r
41
42   -- `~"11111111"~ -> `~256~
43   bintoint = (bin) ->
44     i = -1
45     with ret = 0
46       for c in bin\reverse!\gmatch"."
47         i += 1
48         ret += 2^i * math.tointeger c
49
50   -- `~"0xff"~ -> `~256~
51   hextoint = (hex) -> tonumber hex, 16
52
53   -- `~"41"~ -> `~"A"~
54   hextochar = (ahex) -> string.char tonumber "0x#{ahex}"
55
56   bintohex = do
57     b2htbl = {
58       ["0000"] : "0", ["0001"] : "1", ["0010"] : "2", ["0011"] : "3",
59       ["0100"] : "4", ["0101"] : "5", ["0110"] : "6", ["0111"] : "7",
60       ["1000"] : "8", ["1001"] : "9", ["1010"] : "a", ["1011"] : "b",
61       ["1100"] : "c", ["1101"] : "d", ["1110"] : "e", ["1111"] : "f"
62     }
63     (b) -> b2htbl[b]
64
65   inttobin = => (hextobin "%x"\format @)
66
67   {:hexdecode, :hextobin, :adjustdigit, :bintoint, :hextoint, :hextochar, :
68    bintohex, :inttobin}
69
70   deepcpy = (t, list = {}) -> with ret = {}
71     for k, v in pairs t
72       if type(v) == "table"
73         kk = tostring v
74
75         unless list[kk]
76           list[kk] = v
77           ret[k] = deepcpy v, list
78         else ret[k] = list[kk]
79       else ret[k] = v
80
81   prerr = (ne, msg) -> not ne and io.stdout\write(msg , '\n')
82   ----}}}
83   {:zs{split}, :map, :filter, :foldl, :idcomp, :have, :delete, :last, :isk, :cstid, :

```

```
    prerr, :undecimal, :deepcpy}
```

Listing A.3: opeth/common/blockrealm.moon

```
1 import insert, remove, sort from table
2 import tointeger from math
3 import map, filter from require'opeth.common.utils'
4
5 local get_block
6
7 validly_insert = (t, v) ->
8     unless v.start and v.end
9         error "lack of block elements v.start: #{v.start}, v.end: #{v.end}"
10
11    if v.start > v.end
12        error "invalid block"
13
14    unless #(filter (=> @start == v.start and @.end == v.end), t) > 0
15        insert t, v
16        map tointeger, {v.start, v.end}
17
18        sort t, (a, b) -> a.end < b.start
19
20    -- shrink `blk` from `delimp` to `blk.end`,
21    -- and return new block `blk.start` to `delimp - 1`
22    split_block = (blk, delimp) ->
23        with newblk = {start: blk.start, end: delimp - 1, succ: {blk}, pred: blk.pred}
24            blk.start = delimp
25            blk.pred = {newblk}
26
27    mkcfg = (instruction) ->
28        blocks = {}
29
30    for ins_idx = 1, #instruction
31        singleblock = {start: ins_idx, end: ins_idx, succ: {}, pred: {}}
32        {RA, RB, RC, :op} = instruction[ins_idx]
33
34        singleblock.succ_pos = switch op
35            when JMP, FORPREP then {ins_idx + RB + 1}
36            when LOADBOOL then {ins_idx + 2} if RC == 1
37            when TESTSET, TEST, LT, LE, EQ then {ins_idx + 1, ins_idx + 2}
38            when FORLOOP, TFORLOOP then {ins_idx + 1, ins_idx + RB + 1}
39            when RETURN, TAILCALL then {}
40
41        validly_insert blocks, singleblock
42
43    blk_idx = 1
44
45    while blocks[blk_idx]
46        blk = blocks[blk_idx]
47
48        if blk.succ_pos
49            while #blk.succ_pos > 0
50                succ_pos = remove blk.succ_pos, 1
```

```

51
52     if blk_ = get_block instruction, succ_pos, blocks
53         if blk_.start < succ_pos
54             newblk = split_block blk_, succ_pos
55             validly_insert blocks, newblk
56             validly_insert blk_.pred, blk
57             validly_insert blk.succ, blk_
58         else
59             validly_insert blk_.pred, blk
60             validly_insert blk.succ, blk_
61     else
62         if #blk.succ_pos > 0
63             insert blk.succ_pos, succ_pos
64         else
65             error "cannot resolve succ_pos #{succ_pos} / ##{instruction}"
66
67     blk.succ_pos = nil
68 elseif #blk.succ == 0
69     nextblock = blocks[blk_idx + 1]
70
71     if #nextblock.pred > 0
72         validly_insert nextblock.pred, blk
73         validly_insert blk.succ, nextblock
74     else
75         {:_start, :pred} = blk
76         remove blocks, blk_idx
77         (for psucci = 1, #p.succ
78             if p.succ[psucci].start == start
79                 remove p.succ, psucci
80                 validly_insert p.succ, nextblock
81                 break
82         ) for p in *pred
83
84         nextblock.start = start
85         nextblock.pred = pred
86         continue
87
88     blk_idx += 1
89
90     blocks
91
92     get_block = (instruction, nth, blocks = mkcfg instruction) ->
93         return b for b in *blocks when ((b.start <= nth) and (b.end >= nth))
94
95     :get_block, :mkcfg

```

Listing A.4: opeth/common/oplist.lua

```

1 if not RETURN then
2     require'opeth.common.opname'
3 end
4
5 return function(abc, abx, asbx, ax)
6     local t =

```

```

7  {MOVE, abc}, {LOADK, abx}, {LOADKX, abx}, {LOADBOOL, abc}, {LOADNIL, abc}, {
8    GETUPVAL, abc}, {GETTABUP, abc},
9  {GETTABLE, abc}, {SETTABUP, abc}, {SETUPVAL, abc}, {SETTABLE, abc}, {NEWTABLE,
10   abc},
11 {SELF, abc}, {ADD, abc}, {SUB, abc}, {MUL, abc}, {MOD, abc}, {POW, abc}, {DIV,
12   abc},
13 {IDIV, abc}, {BAND, abc}, {BOR, abc}, {BXOR, abc}, {SHL, abc}, {SHR, abc}, {UNM,
14   abc}, {BNOT, abc},
15 {NOT, abc}, {LEN, abc}, {CONCAT, abc}, {JMP, asbx}, {EQ, abc}, {LT, abc}, {LE,
16   abc}, {TEST, abc},
17 {TESTSET, abc}, {CALL, abc}, {TAILCALL, abc}, {RETURN, abc}, {FORLOOP, asbx}, {
18   FORPREP, asbx},
19 {TFORCALL, abc}, {TFORLOOP, asbx}, {SETLIST, abc}, {CLOSURE, abx}, {VARARG, abc}
20 , {EXTRAARG, ax}
21 }
22
23 for i = 1, #t do
24   t[i].idx = i
25   -- table.insert(t[i], i)
26   -- t[i][3] = i
27 end
28
29 for k, v in pairs(t) do
30   t[v[1]] = v
31 end
32
33 return t
34
35 end

```

## A.2 Optimizer Modules

Listing A.5: opeth/opeth/cst\_fold.moon

```

1 import rtype, rcst from require'opeth.opeth.common.constant'
2 import cst_lookup, cst_add, swapins from require'opeth.opeth.common.utils'
3 import du_chain from require'opeth.opeth.common.du_chain'
4 import insert, concat from table
5 optbl = require'opeth.opeth.common.optbl'
6
7 INF = 1 / 0
8 NAN = 0 / 0
9 isnan = => "-nan" == tostring @
10
11 (fnblock) ->
12   du_cfg = du_chain fnblock
13
14 registercst = (cst, ins_idx, ra) ->
15   if cst != INF and (cst != -INF) and not isnan cst
16     if cst_idx = cst_lookup fnblock.constant, cst
17       swapins fnblock.instruction, ins_idx, {ra, cst_idx - 1, op: LOADK}
18     else
19       cst_add fnblock.constant, cst

```

```

20     swapins fnblock.instruction, ins_idx, {ra, #fnblock.constant - 1, op: LOADK}
21
22     du_cfg = du_chain fnblock
23     fnblock.optdebug.modified += 1
24
25     for ins_idx = 1, #fnblock.instruction
26         {RA, RB, RC, :op} = fnblock.instruction[ins_idx]
27
28     switch op
29         when ADD, SUB, MUL, DIV, MOD, IDIV, BAND, BXOR, BOR, SHL, SHR, POW
30             if (rtype fnblock, ins_idx, RB, du_cfg) == "number"
31                 if (rtype fnblock, ins_idx, RC, du_cfg) == "number"
32                     has_cst, cst = rcst fnblock, ins_idx, RA, du_cfg
33                     registercst cst, ins_idx, RA if has_cst
34             when NOT
35                 switch (rtype fnblock, ins_idx, RA, du_cfg)
36                     when "bool"
37                         has_cst, cst = rcst fnblock, ins_idx, RB, du_cfg
38                         registercst cst, ins_idx, RA if has_cst
39                     when "string", "number"
40                         registercst false, ins_idx, RA
41             when UNM
42                 switch rtype fnblock, ins_idx, RA, du_cfg
43                     when "number"
44                         has_cst, cst = rcst fnblock, ins_idx, RA, du_cfg
45                         registercst cst, ins_idx, RA if has_cst
46             when LEN
47                 if (rtype fnblock, ins_idx, RB, du_cfg) == "string"
48                     has_cst, len = rcst fnblock, ins_idx, RA, du_cfg
49                     registercst len, ins_idx, RA if has_cst
50             when CONCAT
51                 has_cst, cst = rcst fnblock, ins_idx, RA, du_cfg
52                 registercst cst, ins_idx, RA if has_cst

```

Listing A.6: opeth/opeth/cst\_prop.moon

```

1 import filter from require'opeth.common.utils'
2 import rtype, rcst from require'opeth.opeth.common.constant'
3 import cst_lookup, cst_add, removeins, swapins from require'opeth.opeth.common.
4     utils'
5 import get_block from require'opeth.common.blockrealm'
6 import du_chain, this_def from require'opeth.opeth.common.du_chain'
7
8 (fnblock) ->
9     fnblock.optdebug\start_rec!
10
11     du_cfg = du_chain fnblock
12     ins_idx = 1
13
14     hoisting = (to_idx, from_ins, ra) ->
15         fnblock.instruction[to_idx] = {ra, from_ins[2], from_ins[3], op: from_ins.op}
16         fnblock.optdebug.modified += 1
17         du_cfg = du_chain fnblock

```

```

18 while fnblock.instruction[ins_idx]
19     ins = fnblock.instruction[ins_idx]
20     {RA, RB, RC, :op} = ins
21
22     if op == MOVE
23         if RA == RB
24             removeins fnblock.instruction, ins_idx
25             fnblock.optdebug.modified += 1
26             du_cfg = du_chain fnblock
27             continue
28
29     blk = get_block nil, ins_idx, du_cfg
30
31     if d_rb = this_def blk, ins_idx, RB
32         if #d_rb.used == 1 and #d_rb.used[1].defined == 1
33             moved_idx = d_rb.line
34             if pins = fnblock.instruction[moved_idx]
35                 {pRA, pRB, pRC, op: pop} = pins
36
37             switch pop
38                 -- when ADD, SUB, MUL, DIV, MOD, IDIV, BAND, BXOR, BOR, SHL, SHR, POW
39                 -- typeRB = rtype fnblock, moved_idx, pRB, du_cfg
40                 -- typeRC = rtype fnblock, moved_idx, pRB, du_cfg
41
42                 -- if typeRB == "number" and typeRC == "number"
43                 -- if d_rb.def
44                     -- if #(filter (=> (@reg == pRB or @reg == pRC) and moved_idx <
45                         @line and @line < ins_idx), d_rb.def) == 0
46                         -- hoisting ins_idx, pins, RA
47             when MOVE
48                 if d_rb.def and #(filter (=> @reg == pRB and moved_idx < @line and
49                     @line < ins_idx), d_rb.def) == 0
50                     hoisting ins_idx, pins, RA
51             when LOADK
52                 hoisting ins_idx, pins, RA
53
54                 -- TODO: consider of closed variables
55                 -- when CLOSURE
56                     -- hoisting fnblock, ins_idx, moved_idx, pins, RA
57
58                     -- proto = fnblock.prototype[pRB + 1]
59
60                     -- for u in *proto.upvalue
61                     -- if u.instack == 1 and u.reg == pRA
62                         -- u.reg = RA
63
64     ins_idx += 1

```

Listing A.7: opeth/opeth/func\_inline.moon

```

1 import cst_lookup, cst_add, insertins, removeins, swapins, adjust_jump_pos_down,
2     adjust_jump_pos_up from require'opeth.opeth.common.utils'
3 import du_chain, root_def, this_def from require'opeth.opeth.common.du_chain'
4 import get_block from require'opeth.common.blockrealm'

```

```

4 import undecimal, deepcpy, cstid from require'opeth.common.utils'
5 import hextoint from undecimal
6
7 trace_MOVE = (instruction, n, du_cfg) ->
8   switch instruction[n].op
9     when MOVE
10      if blk = get_block nil, n, du_cfg
11        if moved = this_def blk, n, instruction[n][2]
12          trace_MOVE instruction, moved.line, du_cfg
13      when CLOSURE then n
14
15 max_reg = (instruction, pos) ->
16   with maxn = 0 do for i = 1, pos
17     {RA} = instruction[i]
18     maxn = math.max maxn, RA
19
20 is_recursive = (fnblock, clos_ins) ->
21   proto = fnblock.prototype[clos_ins[2] + 1]
22
23   with bool = false
24     for pu in *proto.upvalue
25       bool or= pu.instack == 1 and pu.reg == clos_ins[1]
26
27 lookup_upvalue_index = (upvlist, upvalue) ->
28   for i = 1, #upvlist
29     if upvlist[i].reg == upvalue.reg and upvlist[i].instack == upvalue.instack
30       return i
31
32 (fnblock) ->
33   du_cfg = du_chain fnblock
34   ins_idx = 1
35
36   while ins_idx <= #fnblock.instruction
37     ins = fnblock.instruction[ins_idx]
38     {RA, RB, RC, :op} = ins
39
40     switch op
41       when CALL
42         blk = get_block nil, ins_idx, du_cfg
43
44         unless blk.start < ins_idx
45           ins_idx += 1
46           continue
47
48         if d_ra = this_def blk, ins_idx - 1, RA
49           if clos_idx = trace_MOVE fnblock.instruction, d_ra.line, du_cfg
50             proto_idx = fnblock.instruction[clos_idx][2] + 1
51
52             if proto = deepcpy fnblock.prototype[proto_idx]
53               if (hextoint proto.regnum) + (hextoint fnblock.regnum) < 256 and not
54                 is_recursive fnblock, fnblock.instruction[clos_idx]
55               params = hextoint proto.params
56
57               -- #arg for the closure

```

```

57     argnum = RA + RB - 2
58
59     cst_transfer = (prev_ins, rx) ->
60         positive = (prev_ins[rx]) >= 0
61         cst = proto.constant[cstid prev_ins[rx] ].val
62         prev_ins[rx] = if cidx = cst_lookup fnblock.constant, cst
63             positive and cidx - 1 or -cidx
64         else
65             cst_add fnblock.constant, cst
66             positive and cidx - 1 or -cidx
67
68     proto_ins_idx = 1
69     OFFS = (RB == 0 and ((max_reg fnblock.instruction, ins_idx) + 2) or (
70         RA + RB)) - params
71     modifiable = true
72     jmp_store = {}
73
74     while proto_ins_idx <= #proto.instruction
75         prev_ins = proto.instruction[proto_ins_idx]
76         {pRA, pRB, pRC, op: prev_op} = prev_ins
77
78         switch prev_op
79             when LOADK, GETGLOBAL, SETGLOBAL
80                 prev_ins[1] += OFFS
81                 cst_transfer prev_ins, 2
82             when MOVE, UNM, NOT, LEN, TESTSET
83                 prev_ins[1] += OFFS
84                 prev_ins[2] += OFFS
85             when LOADNIL
86                 prev_ins[1] += OFFS
87                 prev_ins[2] += OFFS if pRB > 0
88             when ADD, SUB, MUL, MOD, POW, DIV, IDIV, BAND, BOR, BXOR, SHL,
89                 SHR, SETTABLE
90                 prev_ins[1] += OFFS
91
92                 if pRB < 0 then cst_transfer prev_ins, 2
93                 else prev_ins[2] += OFFS
94
95                 if pRC < 0 then cst_transfer prev_ins, 3
96                 else prev_ins[3] += OFFS
97             when GETUPVAL
98                 prev_upv = proto.upvalue[pRB + 1]
99
100                if prev_upv.instack == 0
101                    if fnblock.upvalue[prev_upv.reg + 1]
102                        prev_ins[1] += OFFS
103                        prev_ins[2] = prev_upv.reg
104                    else
105                        modifiable = false
106                        break
107                else
108                    if def = root_def blk, ins_idx, prev_upv.reg
109                        swapins proto.instruction, proto_ins_idx, {pRA + OFFS, def.
110                         reg, 0, op: MOVE}

```

```

108         else
109             modifiable = false
110             break
111     when GETTABUP
112         prev_upv = proto.upvalue[pRB + 1]
113
114         if pRC < 0
115             cst_transfer prev_ins, 3
116         else
117             prev_ins[3] += OFFS
118
119         if prev_upv.instack == 0
120             if fnblock.upvalue[prev_upv.reg + 1]
121                 prev_ins[1] += OFFS
122                 prev_ins[2] = prev_upv.reg
123             else
124                 modifiable = false
125                 break
126             else swapins proto.instruction, proto_ins_idx, {pRA + OFFS,
127                 prev_upv.reg + OFFS, prev_ins[3], op: GETTABLE}
128     when SETUPVAL
129         prev_upv = proto.upvalue[pRA + 1]
130
131         if prev_upv.instack == 0
132             modifiable = false
133             break
134
135             swapins proto.instruction, proto_ins_idx, {prev_upv.reg, pRB +
136                 OFFS, op: MOVE}
137     when EQ, LT, LE
138         if pRB < 0 then cst_transfer prev_ins, 2
139         else prev_ins[2] += OFFS
140
141         if pRC < 0 then cst_transfer prev_ins, 3
142         else prev_ins[3] += OFFS
143     when GETTABLE, SELF
144         prev_ins[1] += OFFS
145         prev_ins[2] += OFFS
146
147         if pRC < 0 then cst_transfer prev_ins, 3
148         else prev_ins[3] += OFFS
149     when LOADBOOL, CLOSURE, CALL, FORPREP, FORLOOP, TFORLOOP,
150         TFORCALL, TEST, NEWTABLE
151         prev_ins[1] += OFFS
152     when JMP
153         _ = 0 -- skip
154     when RETURN
155         nextins = fnblock.instruction[ins_idx + 1]
156
157         -- the number of return values
158         if nextins.op == CALL
159             if pRB == 1 then nextins[2] = 1
160             elseif pRB > 1 then nextins[2] = pRB

```

```

159         removeins proto.instruction, proto_ins_idx
160         proto_ins_idx -= 1
161
162         if RC != 1 and pRB != 1
163             movelimit = pRB == 0 and (max_reg proto.instruction,
164                                         proto_ins_idx) or pRA + pRB - 2
165
166             for moved_reg = movelimit, pRA, -1
167                 moveRA = RA + moved_reg - pRA -- register for caller to put
168                     the return value
169                 insertins proto.instruction, proto_ins_idx + 1, {moveRA,
170                               moved_reg + OFFS, 0, op: MOVE}
171                 proto_ins_idx += 1
172
173             proto_ins_idx += 1
174             elseif proto_ins_idx > 0
175                 insertins proto.instruction, proto_ins_idx, {RA, RA + RC - 1,
176                               op: LOADNIL}
177                 proto_ins_idx += 1
178
179             if proto_ins_idx < #proto.instruction - 1
180                 jmp = {proto_ins_idx, 0, op: JMP}
181                 insertins proto.instruction, proto_ins_idx, jmp
182                 proto_ins_idx += 1
183                 table.insert jmp_store, jmp
184             else
185                 break
186             when EXTRAARG
187                 cst_transfer prev_ins, 1
188             when TAILCALL
189                 modifiable = false
190                 break
191
192             proto_ins_idx += 1
193
194             if modifiable
195                 -- remove CALL from main
196                 removeins fnblock.instruction, ins_idx
197                 fnblock.optdebug.modified += 1
198                 proto_ins_idx -= 1
199
200             for jmp in *jmp_store
201                 jmp[2] = proto_ins_idx - jmp[1] - 1
202                 jmp[1] = 0
203
204             for pii = 1, proto_ins_idx
205                 insertins fnblock.instruction, ins_idx + pii - 1, proto.
206                     instruction[pii], true
207                 fnblock.optdebug.modified += 1
208
209             adjust_jump_pos_up fnblock.instruction, ins_idx, nil, proto_ins_idx
210             adjust_jump_pos_down fnblock.instruction, ins_idx + proto_ins_idx,
211                 nil, proto_ins_idx
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306

```

```

207         ins_idx += 1
208         du_cfg = du_chain fnblock
209
210     ins_idx += 1

```

Listing A.8: opeth/opeth/dead\_elim.moon

```

1 import rtype, rcst from require'opeth.opeth.common.constant'
2 import foldl from require'opeth.common.utils'
3 import removeins, swapins from require'opeth.opeth.common.utils'
4 import get_block from require'opeth.common.blockrealm'
5 import du_chain, root_def, this_def from require'opeth.opeth.common.du_chain'
6 optbl = require'opeth.opeth.common.optbl'
7
8 xor = (p, q) -> (p or q) and not (p and q)
9
10 (fnblock) ->
11     du_cfg = du_chain fnblock
12     ins_idx = 1
13
14 proc_rm = (ins_idx) =>
15     removeins fnblock.instruction, ins_idx
16     ins_idx -= 1
17     fnblock.optdebug\mod_inc!
18     du_cfg = du_chain fnblock
19
20 while fnblock.instruction[ins_idx]
21     ins = fnblock.instruction[ins_idx]
22     {RA, RB, RC, :op} = ins
23
24     switch op
25         when LOADK, CLOSURE
26             blk = get_block nil, ins_idx, du_cfg
27
28             -- if blk.start != blk.end
29             if d_ra = this_def blk, ins_idx, RA
30                 if d_ra.used == nil or #d_ra.used == 0
31                     -- print ins_idx + fnblock.optdebug.modified, RA, RB
32                     swapins fnblock.instruction, ins_idx, {RA, RA, 0, op: MOVE}
33                     ins_idx -= 1
34                     fnblock.optdebug\mod_inc!
35                     du_cfg = du_chain fnblock
36                     -- proc_rm fnblock, ins_idx
37                     continue
38         when MOVE
39             if RA == RB
40                 proc_rm fnblock, ins_idx
41                 continue
42             else
43                 blk = get_block nil, ins_idx, du_cfg
44
45             -- if blk.start != blk.end
46             if d_ra = this_def blk, ins_idx, RA
47                 if d_ra.used == nil or #d_ra.used == 0

```

```

48     if d_rb = root_def blk, ins_idx, RB
49         if d_rb.line > 0 and
50             not foldl ((bool, op) -> bool or op == fnblock.instruction[d_rb.
51                 line].op),
52                 false, {GETTABUP, GETTABLE, CALL}
53             proc_rm fnblock, ins_idx
54             continue
55 when LOADNIL
56     blk = get_block nil, ins_idx, du_cfg
57
58     if blk.start != blk.end
59         if #[u for u in *blk.def when u.line == ins_idx and #u.used > 0] == 0
60             proc_rm fnblock, ins_idx
61             continue
62 -- when LOADBOOL
63     -- blk = get_block nil, ins_idx, du_cfg
64
65     -- if #blk.pred == 0
66         -- proc_rm fnblock, ins_idx
67         -- continue
68     -- else
69         -- sscope = get_block nil, ins_idx + 1, du_cfg
70         -- if #sscope.pred == 0
71             -- proc_rm fnblock, ins_idx
72             -- ins[3] = 0 if RC == 1
73             -- continue
74 when FORLOOP
75     -- empty forloop
76     if RB == -1 and fnblock.instruction[ins_idx - 1].op == FORPREP
77         proc_rm fnblock, ins_idx - 1
78         proc_rm fnblock, ins_idx - 1
79         continue
80     -- iterator function call must not be removed
81     -- when TFORLOOP
82     -- when JMP
83         -- proc_rm fnblock, ins_idx if RA == 0 and RB == 0
84 when LT, LE, EQ
85     if "number" == rtype fnblock, ins_idx, RB, du_cfg
86     if "number" == rtype fnblock, ins_idx, RC, du_cfg
87         has_cstRB, cstRB = rcst fnblock, ins_idx, RB, du_cfg
88
89         if has_cstRB
90             has_cstRC, cstRC = rcst fnblock, ins_idx, RC, du_cfg
91
92             if has_cstRC
93                 cond = (RA == 1) != opttbl[ins.op] cstRB, cstRC
94
95                 proc_rm fnblock, ins_idx
96                 proc_rm fnblock, ins_idx if cond
97                 continue
98 when TEST
99     typeRA = rtype fnblock, ins_idx, RA, du_cfg
100    cond = switch typeRA
101        when nil, "table", "userdata"

```

```

101     ins_idx += 1
102     continue
103     when "bool"
104         has_cstRA, cstRA = rcst fnblock, ins_idx, RA, du_cfg
105
106         unless has_cstRA
107             ins_idx += 1
108             continue
109
110             cstRA
111             when "nil" then false
112             else true
113
114             proc_rm fnblock, ins_idx
115             -- if cond then pc++
116             proc_rm fnblock, ins_idx if xor (RC != 0), cond -- RC == 0 and (not cond) or
117                 cond
118             continue
119             when TESTSET
120                 typeRB = rtype fnblock, ins_idx, RB, du_cfg
121                 cond = switch typeRB
122                     when nil, "table", "userdata"
123                         ins_idx += 1
124                         continue
125                     when "bool"
126                         has_cstRB, cstRB = rcst fnblock, ins_idx, RB, du_cfg
127
128                         unless has_cstRB
129                             ins_idx += 1
130                             continue
131
132                             cstRB
133                             when "nil" then false
134                             else true
135
136                             proc_rm fnblock, ins_idx
137
138                             unless xor (RC != 0), cond
139                                 swapins fnblock.instruction, ins_idx, {RA, RB, 0, op: MOVE}
140                                 du_cfg = du_chain fnblock
141                                 fnblock.optdebug\mod_inc!
142                                 proc_rm fnblock, ins_idx + 1
143
144                             continue
145             ins_idx += 1

```

Listing A.9: opeth/opeth/unreachable\_remove.moon

```

1 import removeins from require'opeth.opeth.common.utils'
2 import mkcfg from require'opeth.common.blockrealm'
3
4 (fnblock) ->
5     for cfg in *(mkcfg fnblock.instruction)

```

```

6  -- unreachable? the block, the beginning of which line is greater than 1
7  -- and doesn't have the predecessive blocks
8  start = cfg.start
9  if start > 1 and #cfg.pred == 0
10
11     if #fnblock.instruction < start then break
12     if start == cfg.end then continue
13
14     for _ = start, cfg.end
15         switch fnblock.instruction[start].op
16             when LOADBOOL
17                 if fnblock.instruction[start - 1].op == LOADBOOL
18                     fnblock.instruction[start - 1][3] = 0
19                     break
20             when JMP
21                 break if fnblock.instruction[start][1] > 0
22
23     removeins fnblock.instruction, start
24
25     fnblock.optdebug.modified += cfg.end - start + 1
26     break -- :)

```

Listing A.10: opeth/opeth/unused\_remove.moon

```

1 import map, filter, isk from require'opeth.common.utils'
2 import remove from table
3
4 (fnblock) ->
5     -- clean unused closures
6     closdef = filter (=> @op == CLOSURE), fnblock.instruction
7     closidx = 0
8
9     while fnblock.prototype[closidx + 1]
10        unless (filter (=> @[2] == closidx), closdef)[1]
11            remove fnblock.prototype, closidx + 1
12            fnblock.optdebug\mod_inc!
13            map (=> @[2] == 1), filter (=> @[2] >= closidx), closdef
14            continue
15
16        closidx += 1
17
18     -- clean unused constants
19     cstidx = 0
20
21     while fnblock.constant[cstidx + 1]
22        unless (filter (=> switch @op
23            when EXTRAARG then @[1] == cstidx
24            when LOADK, GETGLOBAL, SETGLOBAL then @[2] == cstidx
25            when GETTABLE, SELF, GETTABUP then (isk @[3]) and (@[3] == -(cstidx + 1))
26            when ADD, SUB, MUL, DIV, MOD, IDIV, BAND, BXOR, BOR, SHL, SHR, POW, EQ, LT,
27                LE, SETTABLE, SETTABUP
28                ((isk @[2]) and (@[2] == -(cstidx + 1))) or
29                ((isk @[3]) and (@[3] == -(cstidx + 1)))
29 ), fnblock.instruction)[1]

```

```

30     remove fnblock.constant, cstidx + 1
31     fnblock.optdebug\mod_inc!
32     map (=> switch @op
33         when EXTRAARG then @[1] == 1 if @[1] >= cstidx
34         when LOADK then @[2] == 1 if @[2] >= cstidx
35         when GETTABLE, SELF, GETTABUP then @[3] += 1 if (isk @[3]) and @[3] <
36             -cstidx
37         when ADD, SUB, MUL, DIV, MOD, IDIV, BAND, BXOR, BOR, SHL, SHR, POW, EQ, LT,
38             LE, SETTABLE, SETTABUP
39         if (isk @[2]) and @[2] < -cstidx
40             @[2] += 1
41
42         if (isk @[3]) and @[3] < -cstidx
43             @[3] += 1
44     ), fnblock.instruction
45     continue
46
47     cstidx += 1

```

### A.3 Common Modules for Optimizers

Listing A.11: opeth/opeth/common/utils.moon

```

1 oplist = require'opeth.common.oplist'!
2
3 cst_lookup = (constant, cst) ->
4     for i = 1, #constant do if constant[i].val == cst then return i
5
6 v2typ = (cst) ->
7     switch type cst
8     when "number"
9         math.type(cst) == "integer" and 0x13 or 0x3
10    when "string"
11        #cst > 255 and 0x14 or 0x4
12
13 cst_add = (constant, cst) ->
14     with idx = #constant + 1
15         constant[idx] = {type: v2typ(cst), val: cst}
16
17 -- adjust_jump_pos = (instruction, ins_idx, is_remove) ->
18 --     for j = 1, #instruction
19 adjust_jump_pos_core = (j, instruction, ins_idx, is_remove, plus = 1) ->
20     jins = instruction[j]
21     error "#{j} / #{instruction}", 4 unless jins
22     jRB = jins[2]
23
24     switch jins.op
25     when JMP, FORPREP
26         if is_remove
27             if (j < ins_idx and j + jRB + 1 > ins_idx)
28                 jins[2] -= plus
29             elseif (j > ins_idx and j + jRB + 1 < ins_idx)

```

```

30         jins[2] += plus
31     else
32         if (j < ins_idx + 1 and j + jRB >= ins_idx)
33             jins[2] += plus
34         elseif (j > ins_idx + 1 and j + jRB + 1 <= ins_idx)
35             jins[2] -= plus
36     when FORLOOP, TFORLOOP
37         if j >= ins_idx and j + jRB + 1 <= ins_idx
38             jins[2] -= is_remove and -plus or plus
39
40 adjust_jump_pos_down = (instruction, ins_idx, is_remove, plus) ->
41   for j = ins_idx, #instruction
42     adjust_jump_pos_core j, instruction, ins_idx, is_remove, plus
43
44 adjust_jump_pos_up = (instruction, ins_idx, is_remove, plus) ->
45   for j = ins_idx, 1, -1
46     adjust_jump_pos_core j, instruction, ins_idx, is_remove, plus
47
48 adjust_jump_pos = (instruction, ins_idx, is_remove, plus) ->
49   for i = 1, #instruction
50     adjust_jump_pos_core i, instruction, ins_idx, is_remove, plus
51
52 insertins = (instruction, ins_idx, ins, is_unchanged_pos) ->
53   assert ((type ins[1]) == (type ins[2])) and
54     ((type ins[1]) == "number") and
55     (ins[3] and ((type ins[3]) == "number") or true),
56   "insertins #3: invalid instruction `#{ins.op} #{ins[1]} #{ins[2]} #{ins[3]} and
      ins[3] or ""`"
57
58   assert oplist[ins.op], "insertins #3: invalid op `#{ins.op}'"
59
60   assert instruction[ins_idx],
61     "insertins #2: attempt to insert out of range of the instructions (#{ins_idx} /
      #{instruction})"
62
63   table.insert instruction, ins_idx, ins
64   adjust_jump_pos instruction, ins_idx unless is_unchanged_pos
65
66 removeins = (instruction, ins_idx, is_unchanged_pos) ->
67   assert instruction[ins_idx],
68   "removeins #2: attempt to remove out of range of the instructions (#{ins_idx} /
      #{instruction})"
69
70   table.remove instruction, ins_idx
71   adjust_jump_pos instruction, ins_idx, true unless is_unchanged_pos
72
73 swapins = (instruction, ins_idx, ins) ->
74   removeins instruction, ins_idx, true
75   insertins instruction, ins_idx, ins, true
76
77 :insertins, :removeins, :swapins, :adjust_jump_pos, :adjust_jump_pos_up, :
    adjust_jump_pos_down, :cst_lookup, :v2typ, :cst_add

```

Listing A.12: opeth/opeth/common/constant.moon

```

1 import mkcfg, get_block from require'opeth.common.blockrealm'
2 import du_chain, this_use, this_def, root_def from require'opeth.opeth.common.
   du_chain'
3 import map, foldl, filter, have, isk, cstid from require'opeth.common.utils'
4 import insert, concat from table
5 optbl = require'opeth.opeth.common.optbl'
6
7 FUNVAR = "userdata"
8
9 local rtype
10
11 typewidth = (fnblock, blk, ins_idx, reg, du_cfg, visited) ->
12   with typs = {}
13   for use in *blk.use do with use
14     if .line == ins_idx and .reg == reg and #.defined == 1
15       typ = rtype fnblock, .defined[1].line, reg, du_cfg, visited
16       typ or= FUNVAR
17       insert typs, typ unless have typs, typ
18
19 rtype = (fnblock, ins_idx, reg, du_cfg = (du_chain fnblock), visited = {}) ->
20   for v in *visited
21     if v.reg == reg and v.idx == ins_idx
22       return v.typ
23
24 v_ = {idx: ins_idx, :reg}
25
26 insert visited, v_
27
28 if ins_idx == 0
29   v_.typ = FUNVAR
30   return FUNVAR
31
32 if isk reg
33   cst = fnblock.constant[(math.abs reg) % 256 + (reg >= 0 and 1 or 0)]
34   return cst and type cst.val
35
36 fallback = (reg_ = reg) ->
37   if ins_idx == 1 then return FUNVAR
38
39 blk = get_block nil, ins_idx, du_cfg
40   if ins_idx > blk.start then rtype fnblock, ins_idx - 1, reg_, du_cfg, visited
41   else
42     typs = with t = {}
43     typs_ = typewidth fnblock, blk, ins_idx, reg_, du_cfg, visited
44     insert t, e for e in *typs_ when not have t, e
45
46     typs[1] if #typs == 1
47
48 ins = fnblock.instruction[ins_idx]
49 {RA, RB, RC, :op} = ins
50
51 (=>
52   v_.typ = @

```

```

53   @
54 ) switch op
55   when LOADK
56     if reg == RA
57       cst = fnblock.constant[(math.abs RB) % 256 + (RB >= 0 and 1 or 0)]
58       cst and type cst.val
59     else fallback!
60   when NEWTABLE, SETTABLE, SETLIST
61     if reg == RA then "table"
62     else fallback!
63   when MOVE
64     if reg == RA then rtype fnblock, ins_idx, RB, du_cfg, visited
65     else fallback!
66   when GETTABUP, GETTABLE
67     if reg == RA then FUNVAR
68     else fallback!
69   when LOADNIL
70     if reg == RA or reg == RB then "nil"
71     else fallback!
72   when LOADBOOL
73     if reg == RA then "bool"
74     else fallback!
75   when CLOSURE
76     if reg == RA then "function"
77     else fallback!
78   when CONCAT
79     for ci = RB, RC
80       t = rtype fnblock, ins_idx, ci, du_cfg, visited
81       if t != "string" and t != "number"
82         return nil
83       "string"
84   when CALL
85     if RA <= reg
86       blk = get_block nil, ins_idx, du_cfg
87       maxdef = foldl ((s, d) -> d.line == ins_idx and (d.reg > s and d.reg or s)
88                     or s), -1, blk.def
89
90     if reg <= maxdef then nil
91     else fallback!
92     else fallback!
93   when LEN
94     if reg == RB
95       typs = typewidth fnblock, (get_block nil, ins_idx, du_cfg), ins_idx, reg,
96       du_cfg, visited
97       typs[1] if #typs == 1
98       elseif typRB == "string" then "number"
99       else fallback!
100  when NOT
101    if reg == RA
102      switch fallback RB
103        when "table", "userdata", nil then nil
104        else "bool"
105        else fallback!
106   when UNM

```

```

105     if reg == RA
106         if (fallback RB) == "number" then "number"
107     else fallback!
108 when ADD, SUB, MUL, DIV, MOD, IDIV, BAND, BXOR, BOR, SHL, SHR, POW
109     blk = get_block nil, ins_idx, du_cfg
110
111     typRB = if RA == RB
112         typs = typewidth fnblock, blk, ins_idx, RB, du_cfg, visited
113         typs[1] if #typs == 1
114     elseif isk RB
115         type fnblock.constant[-RB].val
116     else fallback RB
117
118     typRC = if RA == RC
119         typs = typewidth fnblock, blk, ins_idx, RC, du_cfg, visited
120
121         typs[1] if #typs == 1
122     elseif RB == RC then typRB
123     elseif isk RC then type fnblock.constant[-RC].val
124     else fallback RC
125
126     if reg == RA and typRB == typRC and typRB == "number" then "number"
127     elseif reg == RB then typRB
128     elseif reg == RC then typRC
129     else fallback!
130 when VARARG
131     if RA <= reg and reg <= (RA + RB - 2) then nil
132     else fallback!
133 when GETUPVAL
134     if reg == RA then nil
135     else fallback!
136 when TESTSET
137     if reg == RB or reg == RA then fallback RB
138     else fallback!
139 when SELF
140     if reg == RA + 1 then fallback RB
141     elseif reg == RA then nil
142     else fallback!
143 else -- SETTABUP, JMP, TEST, EQ, LT, LE, TFORLOOP, TFORCALL, FORLOOP, FORPREP
144     fallback!
145
146 -- return `true, value` or `false`, `true, ...` means "value is decidable"
147 rcst = (fnblock, ins_idx, reg, du_cfg = (du_chain fnblock), visited) ->
148     if ins_idx == 0 then return false -- may be function argument
149
150     ins = fnblock.instruction[ins_idx]
151
152     {RA, RB, RC, :op} = ins
153
154     fallback = (reg_ = reg) ->
155         if ins_idx == 1 then return nil
156
157     blk = get_block nil, ins_idx, du_cfg
158

```

```

159     if ins_idx > blk.start
160         has_cst, cst = rcst fnblock, ins_idx - 1, reg_, du_cfg
161         has_cst and cst or nil
162     else
163         if d_rx = root_def blk, ins_idx, reg_
164             -- watch defined position if `reg_` is not `RA`
165             has_cst, cst = rcst fnblock, d_rx.line, reg_, du_cfg if d_rx.line != ins_idx
166                 and d_rx.reg_ != reg_
167             has_cst and cst or nil
168         else
169             csts = {}
170
170     for pred in *blk.pred
171         has_cst, cst = rcst fnblock, pred.end, reg_, du_cfg, visited
172         insert csts, cst if has_cst and not have csts, cst
173
174     csts[1] if #csts == 1
175
176     -- for pred in *blk.pred
177     -- cst_t = {rtype fnblock, pred.end, reg_, du_cfg, visited}
178     -- is_uniq = true
179
180     -- for c in *csts
181     -- if c[1] and c[2] == cst_t[2]
182         -- is_uniq = false
183         -- break
184
185     -- insert csts, {rtype fnblock, pred.end, reg_, du_cfg, visited} if
186         is_uniq
187
187     -- csts[1][2] if #csts == 1
188
188
189 if op != LOADK and reg != RA
190     if reg < 0 and isk reg
191         cst = fnblock.constant[cstid reg]
192         if cst then return true, cst.val
193         else return false
194
195     cst = fallback!
196     return cst != nil, cst
197
198 (=> @ != nil, @) switch op
199     when LOADK then fnblock.constant[cstid RB].val
200     when LOADBOOL then RB != 0
201     when CALL
202         if RA <= reg
203             blk = get_block nil, ins_idx, du_cfg
204             maxdef = foldl ((s, d) -> d.line == ins_idx and (d.reg > s and d.reg or s)
205                 or s), -1, blk.def
206
206         if reg <= maxdef then nil
207             else fallback!
208         else fallback!
209     when MOVE

```

```

210     blk = get_block nil, ins_idx, du_cfg
211     use = this_use blk, ins_idx, RB
212
213     if #use.defined == 1
214         has_cst, cst = rcst fnblock, use.defined[1].line, use.defined[1].reg, du_cfg
215
216         if has_cst then cst
217         else fallback RB
218     when LEN
219         blk = get_block nil, ins_idx, du_cfg
220         has_cst, str = do
221             d_rb = this_def blk, ins_idx, RB
222             rcst fnblock, d_rb.line, RB, du_cfg
223
224         #str if has_cst -- `LEN X X` can't determine which to return, R(A) or R(B)
225     when UNM
226         if cst = fallback RB
227             -cst
228     when NOT
229         if cst = fallback RB
230             not cst
231     when ADD, SUB, MUL, DIV, BAND, BXOR, BOR, SHL, SHR, POW
232         blk = get_block nil, ins_idx, du_cfg
233
234         has_cstB, cstRB = if isk RB
235             if cst = fnblock.constant[cstid RB] then true, cst.val
236             else false
237         else
238             if RA == RB
239                 cst = fallback RB
240                 cst != nil, cst
241             elseif u_rb = this_use blk, ins_idx, RB
242                 if #u_rb.defined == 1
243                     rcst fnblock, u_rb.defined[1].line, RB, du_cfg
244
245         has_cstC, cstRC = if isk RC
246             if cst = fnblock.constant[cstid RC] then true, cst.val
247             else false
248             elseif RB == RC then has_cstB, cstRB
249             else
250                 if RA == RC
251                     cst = fallback RC
252                     cst != nil, cst
253                 elseif u_rc = this_use blk, ins_idx, RC
254                     if #u_rc.defined == 1
255                         rcst fnblock, u_rc.defined[1].line, RC, du_cfg
256
257         if has_cstB and has_cstC
258             opttbl[op] cstRB, cstRC
259     when IDIV, MOD
260         blk = get_block nil, ins_idx, du_cfg
261
262         has_cstC, cstRC = if isk RC
263             if cst = fnblock.constant[cstid RC] then true, cst.val

```

```

264     else false
265   else
266     if RA == RC
267       cst = fallback RC
268       cst != nil, cst
269     elseif u_rc = this_use blk, ins_idx, RC
270       if #u_rc.defined == 1
271         rcst fnblock, u_rc.defined[1].line, RC, du_cfg
272
273   if has_cstC and cstRC == 0 then return nil
274
275   has_cstB, cstRB = if isk RB
276     if cst = fnblock.constant[cstid RB] then true, cst.val
277     else false
278   elseif RB == RC then has_cstC, cstRC
279   else
280     if RA == RB
281       cst = fallback RB
282       cst != nil, cst
283     elseif u_rb = this_use blk, ins_idx, RB
284       if #u_rb.defined == 1
285         rcst fnblock, u_rb.defined[1].line, RB, du_cfg
286
287   if has_cstB and has_cstC
288     optbl[op] cstRB, cstRC
289 -- `CONCAT` only checks all the types of `R(range RB, RC)`
290 when CONCAT
291   typ_cst = rtype fnblock, ins_idx, reg, du_cfg
292
293   return unless typ_cst == "string"
294
295   csts = {}
296
297   for cat_reg = RB, RC
298     if cst = fallback cat_reg
299       insert csts, cst
300     else return
301
302   concat csts if #csts == (RC - RB + 1)
303   else fallback!
304
305 :rtype, :rcst

```

Listing A.13: opeth/opeth/common/du\_chain.moon

```

1 import have, filter, map, foldl, last from require'opeth.common.utils'
2 import get_block, mkcfg from require'opeth.common.blockrealm'
3 import insert, sort, remove from table
4 import max, tointeger from math
5 STACKTOP = 254
6
7 have_pos = (s, e) -> (filter ((b) -> b.line == e.line and b.reg == e.reg), s)[1]
8
9 -- T ∩ S

```

```

10 intersec = (t = {}, s = {}) -> [e for e in *t when have_pos s, e]
11
12 -- T - S
13 diff = (t = {}, s = {}) -> [e for e in *t when not have_pos s, e]
14
15 -- T ∪ S
16 union = (t = {}, s = {}) -> with ret = [e for e in *t]
17   insert ret, e for e in *(diff s, t)
18
19 -- latest registers' status
20 latest = (t) ->
21   with ret = {} do for e in *t
22     -- If no instruction overwrites `reg` ?
23     if #(filter (=> @reg == e.reg), ret) == 0
24       insert ret, e
25     else
26       if #(filter (=> @reg == e.reg and @line < e.line), ret) > 0
27         for ri = 1, #ret
28           if ret[ri].reg == e.reg
29             remove ret, ri
30             insert ret, e
31             break
32
33 pos_tgen = (ins_idx) -> (rx) -> {line: ins_idx, reg: rx}
34
35 du_chain = (fnblock, cfg = mkcfg fnblock.instruction) ->
36   instruction = fnblock.instruction
37   upvs = {}
38
39 for block in *cfg
40   gen = with d = {}
41   block.gen = d
42   if block.start == 1
43     -- 0: R(vx) <- ARG(vx) for vx = 0, function_arguments
44     insert d, (pos_tgen 0) r for r = 0, tointeger (tonumber fnblock.params, 16)
45       - 1
46
47   use = with u = {}
48   block.use = u
49
50   for ins_idx = block.start, block.end
51     ins = instruction[ins_idx]
52     {RA, RB, RC} = map tointeger, ins
53
54   pos_t = pos_tgen ins_idx
55
56   switch ins.op
57     -- R(A) = R(B) (`op` R(C))
58     when ADD, SUB, MUL, MOD, POW, DIV, IDIV, BAND, BOR, BXOR, SHL, SHR, BNOT,
59       NOT, UNM, NEWTABLE
60       insert gen, pos_t RA
61       insert use, pos_t RB if RB >= 0
62       insert use, pos_t RC if RC >= 0 and RC != RB
63     when MOVE, LEN, TESTSET

```

```

62     insert gen, pos_t RA
63     insert use, pos_t RB
64 when LOADK, LOADKX, GETUPVAL, LOADBOOL
65     insert gen, pos_t RA
66     -- insert use, RB if RB >= 0
67 when GETTABUP
68     insert gen, pos_t RA
69     insert use, pos_t RC if RC >= 0
70 when GETTABLE
71     insert gen, pos_t RA
72     insert use, pos_t RB
73     insert use, pos_t RC if RC >= 0
74 when SETTABLE
75     insert gen, pos_t RA
76     insert use, pos_t RB if RB >= 0
77     insert use, pos_t RC if RC >= 0
78 when SETUPVAL, TEST
79     insert use, pos_t RA
80 when SETTABUP
81     insert use, pos_t RB if RB >= 0
82     insert use, pos_t RC if RC >= 0
83 when CLOSURE
84     insert gen, pos_t RA
85
86     -- consider `GETUPVAL` in closure[ins[2] + 1]
87 proto = fnblock.prototype[RB + 1]
88
89     for u in *proto.upvalue
90         if u.instack == 1
91             insert use, pos_t u.reg
92             insert upvs, u.reg
93 when LOADNIL
94     insert gen, pos_t r for r = RA, RA + RB
95     -- `t:f)` to R(A + 1) = `f`; R(A) = `t`
96 when SELF
97     insert gen, pos_t RA
98     insert gen, pos_t RA + 1
99     insert use, pos_t RB
100 when CALL
101     insert use, pos_t a for a = RA, RA + RB - 1
102
103     uselimit = RB == 0 and (#gen > 0 and (max unpack [u.reg for u in *gen]) or
104         STACKTOP) or (RA + RB - 1)
105     insert use, pos_t a for a = RA, uselimit
106
107     def_relat = RC == 0 and ((with dp = filter (=> @ > uselimit), [i.line for
108         i in *gen] do sort dp)[1] or STACKTOP) or RA + RC - 2
109     insert gen, pos_t r for r = RA, def_relat
110
111     -- I've given up to check whether `SETUPVAL` is used in the closure of R(A
112         ),
113     -- so assume that ALL the value the previous CLOSURE instruction closed
114         is defined/used.
115     for u in *upvs

```

```

112      -- insert gen, pos_t u
113      insert use, pos_t u
114  when TAILCALL
115      arglimit = RB == 1 and 0 or (RB == 0 and (#use > 0 and (max unpack [u.reg
116          for u in *use]) or STACKTOP) or RA + RB - 1)
117      insert use, pos_t a for a = RA, arglimit
118  when EQ, LT, LE
119      insert use, pos_t RB if RB >= 0
120      insert use, pos_t RC if RC >= 0
121  when FORLOOP
122      insert gen, pos_t RA
123      insert gen, pos_t RA + 3
124      insert use, pos_t RA
125      insert use, pos_t RA + 1
126  when FORPREP
127      insert gen, pos_t RA
128      insert use, pos_t RA
129      insert use, pos_t RA + 2
130  when TFORCALL
131      insert gen, pos_t r for r = RA + 3, RA + 2 + RC
132      insert use, pos_t u for u = RA, RA + 2
133  when TFORLOOP
134      insert use, pos_t RA + 1
135      insert gen, pos_t RA
136
137      with instruction[ins_idx - 1]
138          assert .op == TFORCALL, "next TO TFORCALL must be TFORLOOP"
139  when SETLIST
140      len = RB != 0 and RB or (#use > 0 and (max unpack [u.reg for u in *use])
141          or STACKTOP)
142      insert use, pos_t RA + i for i = 0, len
143  when VARARG
144      genlimit = RB == 0 and STACKTOP or RA + RB - 2
145      insert gen, pos_t r for r = RA, genlimit
146  when CONCAT
147      insert gen, pos_t RA
148      insert use, pos_t a for a = RB, RC
149  when RETURN
150      ret = RB == 1 and -1 or (RB == 0 and (#use > 0 and (max unpack [u.reg for
151          u in *use]) or STACKTOP) or RA + RB - 2)
152      insert use, pos_t r for r = RA, ret
153  when JMP
154      insert use, pos_t RA - 1 if RA > 0
155      -- nop
156
157  with block
158      .in, .kill, .out = {}, {}, {modified: true}
159
160  while foldl ((bool, blk) -> bool or blk.out.modified), false, cfg
161  for block in *cfg do with block
162      out = .out
163      .in = foldl ((in_, pblk) -> union in_, pblk.out), {}, .pred
164      .kill = intersec .in, .gen
165      .out = union (latest .gen), diff .in, .kill

```

```

163     .out.modified = #(diff .out, out) > 0
164
165
166 -- referring `use.defined` <-> `def.used`
167 for block in *cfg do with block
168     .def = union .gen, .in
169
170     for use in *.use
171         use.defined = {}
172
173     if defined = last latest filter ((g) -> g.line < use.line and g.reg == use.reg
174         ), .gen
175         insert use.defined, defined unless have use.defined, defined
176         unless defined.used
177             defined.used = {use}
178         else
179             insert defined.used, use unless have use.defined, use
180         else
181             for defined in *(filter ((i) -> i.reg == use.reg), .in)
182                 insert use.defined, defined unless have use.defined, defined
183                 unless defined.used
184                     defined.used = {use}
185                 else
186                     insert defined.used, use unless have defined.used, use
187
188     for d in *.def
189         d.used or= {}
190
191     for blk in *cfg do with blk
192         .out.modified, .kill, .gen, .out, .in = nil
193
194     cfg
195
196 -- utils
197 this_use = (blk, ins_idx, reg) ->
198     for u in *blk.use
199         if u.line == ins_idx and u.reg == reg
200             return u
201
202 this_def = (blk, ins_idx, reg) ->
203     last latest filter (=> @line <= ins_idx and @reg == reg), blk.def
204
205 root_def = do
206     pred_def = (blk, reg, visited = {}) ->
207         if have visited, blk
208             return
209         insert visited, blk
210
211         if d = last latest filter (=> @reg == reg), blk.def
212             return d
213
214         preds = [pred_def pred, reg, visited for pred in *blk.pred]
215
216         if #preds == 1

```

```

216     preds[1]
217
218     (blk, ins_idx, reg) ->
219     if d = last latest filter (=> @line <= ins_idx and @reg == reg), blk.def
220     return d
221
222     pred_def blk, reg
223
224 :du_chain, :this_use, :this_def, :root_def

```

Listing A.14: opeth/opeth/common/optbl.moon

```

1 {
2     ADD:   (a, b) -> a + b
3     SUB:   (a, b) -> a - b
4     MUL:   (a, b) -> a * b
5     DIV:   (a, b) -> a / b
6     MOD:   (a, b) -> a % b
7     POW:   (a, b) -> a ^ b
8
9     IDIV:  (a, b) -> a // b
10    BAND:  (a, b) -> a & b
11    BOR:   (a, b) -> a | b
12    BXOR:  (a, b) -> a ~ b
13    SHL:   (a, b) -> a << b
14    SHR:   (a, b) -> a >> b
15
16    LT:    (a, b) -> a < b
17    LE:    (a, b) -> a <= b
18    EQ:    (a, b) -> a == b
19 }

```

## A.4 Modules for The OPETH Command

Listing A.15: opeth/opeth/cmd/optimizer.moon

```

1 import map, deepcpy from require'opeth.common.utils'
2 Debuginfo = require'opeth.opeth.cmd.debuginfo'
3
4 print_moddiffgen = (optfn, optname) -> (fnblock) ->
5     fnblock.optdebug\start_rec!
6     optfn fnblock
7     fnblock.optdebug\print_modified optname
8
9 opt_names = {
10     {
11         name: "unreachable blocks removal"
12         description: "remove all the blocks which are unreachable for the top"
13     }
14     {
15         name: "constant fold"
16         description: "evaluate some operations beforehand"

```

```

17 }
18 {
19     name: "constant propagation"
20 }
21 {
22     name: "dead-code elimination"
23 }
24 {
25     name: "function inlining"
26 }
27 }

28 unreachable_remove = print_moddiffgen require'opeth.opeth.unreachable_remove',
29     opt_names[1].name
30 cst_fold = print_moddiffgen require'opeth.opeth.cst_fold', opt_names[2].name
31 cst_prop = print_moddiffgen require'opeth.opeth.cst_prop', opt_names[3].name
32 dead_elim = print_moddiffgen require'opeth.opeth.dead_elim', opt_names[4].name
33 func_inline = print_moddiffgen require'opeth.opeth.func_inline', opt_names[5].name
34 unused_remove = print_moddiffgen require'opeth.opeth.unused_remove', "unused
35             resources removal"

36 opt_tbl = {
37     unreachable_remove
38     (=> func_inline @ if #@prototype > 0)
39     cst_fold
40     cst_prop
41     dead_elim
42     mask: (mask) =>
43         newtbl = deepcpy @
44         newtbl[i] = (=>) for i in *mask
45         newtbl
46 }
47
48 optimizer = (fnblock, mask, verbose) ->
49     unless fnblock.optdebug
50         fnblock.optdebug = Debuginfo 0, 0, nil, verbose
51     else fnblock.optdebug\reset_modified!
52
53 map (=> @ fnblock), opt_tbl\mask mask
54
55 for pi = 1, #fnblock.prototype
56     debuginfo = Debuginfo fnblock.optdebug.level + 1, pi, fnblock.optdebug\fmt!,
57             verbose
58     fnblock.prototype[pi].optdebug = debuginfo
59     optimizer fnblock.prototype[pi], mask, verbose
60
61 optimizer fnblock, mask if fnblock.optdebug.modified > 0
62
63 recursive_clean = (fnblock, verbose) ->
64     unused_remove fnblock
65
66 for pi = 1, #fnblock.prototype
67     debuginfo = Debuginfo fnblock.optdebug.level + 1, pi, fnblock.optdebug\fmt!,
68             verbose

```

```

67 fnblock.prototype[pi].optdebug = debuginfo
68 recursive_clean fnblock.prototype[pi], verbose
69
70 setmetatable {:opt_names},
71 __call: (fnblock, mask = {}, verbose) =>
72   optimizer fnblock, mask, verbose
73   recursive_clean fnblock, verbose
74   fnblock

```

Listing A.16: opeth/opeth/cmd/metainfo.moon

```

1 -- name      = $(awk '$1 !~ /^-/- {print $1}' HERE)
2 -- version   = $(awk '$1 !~ /^-/- {print $1}' opeth/opeth/cmd/version.lua)
3 -- description = $(awk '$1 !~ /^-/- {print $5}' HERE)
4 name: "opeth" , version: (require'opeth.opeth.cmd.version') , description: "Lua VM
  Bytecode Optimizer"

```

Listing A.17: opeth/opeth/cmd/debuginfo.moon

```

1 class
2   new: (@level, @no, @parent, @verbose = false, @modified = 0) =>
3     fmt: => @parent and "#{@parent}->#{@level}.#{@no}" or "main"
4   start_rec: => @rec = @modified
5   stop_rec: => with @rec do @rec = nil
6   mod_inc: => @modified += 1
7   mod_dec: => @modified -= 1
8   mod_add: (add) => @modified += add
9   reset_modified: => @modified = 0
10  print_modified: (module_name) =>
11    if @verbose and @rec
12      print "#{module_name}##{@fmt!}: #{@modified - @stop_rec!} modified"

```

Listing A.18: opeth/opeth/cmd/version.lua

```

1 return 0.0

```

## A.5 Bytecode Reader/Writer

Listing A.19: opeth/byticode/reader.moon

```

1 import concat from table
2 import char from string
3
4 import zsplit, map, prerr, undecimal from require'opeth.common.utils'
5 import hexdecode, hextobin, adjustdigit, bintoint, hexToInt, hextochar, bintohex
6   from undecimal
7
8 string = string
9 string.zsplit = zsplit

```

```

10 insgen = (ins) ->
11   abc = (a, b, c) ->
12     unpack map (=> with r = bintoint @ do if r > 255 then return 255 - r), {a, b, c}
13   abx = (a, b, _b) ->
14     unpack map bintoint, {a, b .. _b}
15   asbx = (a, b, _b) ->
16     mpjs = map bintoint, {a, b .. _b}
17     mpjs[2] == 2^17 - 1
18     unpack mpjs
19   ax = (a, _, _) -> bintoint a
20
21 oplist = require'opeth.common.oplist' abc, abx, asbx, ax
22 setmetatable oplist,
23   __index: (v) =>
24     if e = rawget @, v then e
25     else error "invalid op: #{math.tointeger v}"
26
27 b, c, a, i = (hextobin ins)\match "#{". "\rep 9}#{". "\rep 9}#{". "\rep 8}#{". "\rep 6}""
28 {op, fn} = oplist[(bintoint i) + 1]
29
30   {:op, fn(a, b, c)}
31
32 -- XXX: supported little endian 64bit float only
33 ieee2f = (rd) ->
34   mantissa = (rd\byte 7) % 16
35   for i = 6, 1, -1 do mantissa = mantissa * 256 + rd\byte i
36   exponent = ((rd\byte 8) % 128) * 16 + ((rd\byte 7) // 16)
37   exponent == 0 and 0 or ((mantissa * 2 ^ -52 + 1) * ((rd\byte 8) > 127 and -1 or
38     1)) * (2 ^ (exponent - 1023))
39
40 -- Reader class
41 -- add common operations to string and file object
42 -- {{{
43 class Reader
44   read = (n) =>
45     if n == "*a" then n = #@
46     @cur += n
47     local ret
48
49     ret, @val = @val\match("^(#{". "}\rep n})(.*$)")
50     ret
51   new: (file, val) =>
52     typ = type file
53     file = switch typ
54       when "userdata" then file
55       when "string" then assert io.open(file, "r"), "Reader.new #1: failed to open
56         file `#{file}'"
57       when "nil" then nil
58       else error "Reader.new receives only the type of string or file (got `#{typ}'"
59
60     @val = val or file\read "*a"
61     @priv = {:file, val: @val}

```

```

60     @cur = 1
61     __shr: (n) => read @, n
62     __len: => #@priv.val - @cur + 1
63     close: =>
64         @priv.file\close!
65         @priv = nil
66     seek: (s, ofs) =>
67         if s == "seek"
68             @cur = 0
69             @val = @priv.val
70         else
71             unless ofs then @cur
72             else
73                 if type(ofs) != "number"
74                     error "Reader\seek #2 require number, got #{type ofs}"
75                 else
76                     @cur += ofs
77                     @val = @priv.val\match ".*$", @cur
78     -- }}}
```

79

```

80 -- decodeer
81 ----{{{
82 read_header = (rd) ->
83 {
84     hsig: rd >> 4
85     version: (hexdecode! (rd >> 1)\byte!)\gsub("(%d)(%d)", "%1.%2")
86     format: (rd >> 1)\byte!
87     luac_data: rd >> 6
88     size: {
89         int: (rd >> 1)\byte!
90         size_t: (rd >> 1)\byte!
91         instruction: (rd >> 1)\byte!
92         lua_integer: (rd >> 1)\byte!
93         lua_number: (rd >> 1)\byte!
94     }
95
96     -- luac_int, 0x5678
97     endian: (rd >> 8) == ((char(0x00))\rep(6) .. char(0x56, 0x78)) and 0 or 1
98
99     -- luac_num, checking IEEE754 float format
100    luac_num: rd >> 9
101 }
```

102

```

103 assert_header = (header) ->
104     with header
105         assert .hsig == char(0x1b, 0x4c, 0x75, 0x61), "HEADER SIGNATURE ERROR" -- header
106             signature
107         assert .luac_data == char(0x19, 0x93, 0x0d, 0x0a, 0x1a, 0x0a), "PLATFORM
108             CONVERSION ERROR"
109         assert 370.5 == (ieee2f .luac_num), "IEEE754 FLOAT ERROR"
110
111 providetools = (rd, header) ->
112     import endian, size from header or read_header rd

```

```

112 adjust_endianness = if endian < 1 then (=> @) else (xs) -> [xs[i] for i = #xs, 1,
113   -1]
114 undumpchar = -> hexdecode! (rd >> 1)\byte!
115 undump_n = (n) -> hexdecode(n) unpack adjust_endianness {(rd >> n)\byte 1, n}
116 undumpint = -> undump_n tonumber size.int
117 :adjust_endianness, :undump_n, :undumpchar, :undumpint
118
119 read_fnblock = (rd, header = (read_header rd), has_debug) ->
120   import adjust_endianness, undump_n, undumpchar, undumpint from providedtools rd,
121   header
122
123 local instnum
124 {
125   chunkname:
126     with ret = table.concat [char hextoint undumpchar! for _ = 2, hextoint
127       undumpchar!]
128     has_debug = has_debug or #ret > 0
129
130   line: {
131     defined: undumpint!
132     lastdefined: undumpint!
133   }
134
135   params: undumpchar!
136   vararg: undumpchar!
137   regnum: undumpchar! -- number of register to use
138
139   -- instructions: [num (size of int)] [instructions..]
140   -- instruction: [inst(4)]
141   instruction: do
142     -- with num: hextoint undumpint!
143     (=> [insgen undumpint! for _ = 1, @]) with num = hextoint undumpint!
144     instnum = num
145
146   -- constants: [num (size of int)] [constants..]
147   -- constant: [type(1)] [...]
148   constant: for _ = 1, hextoint undumpint!
149     with type: (rd >> 1)\byte!
150     .val = switch .type
151       when 0x1
152         -- bool
153         undumpchar!
154       when 0x3
155         -- number
156         ieee2f rd >> header.size.lua_number
157       when 0x13
158         -- signed integer
159         n = undump_n header.size.lua_integer
160         if n\match"^[^0-7]" then 0x1000000000000000 + hextoint n
161         else hextoint n
162       when 0x4, 0x14
163         -- string

```

```

163     if s == (=> concat adjust_endianness map hextochar, (undump_n @)\zssplit 2
164         if @ > 0) with len = hextoint undumpchar!
165         if len == 0xff -- #str > 255
166             len = hextoint undump_n header.size.lua_integer
167             return len - 1 -- remove '\0' in internal expression
168             s
169             else ""
170             else nil
171
172     upvalue: for _ = 1, hextoint undumpint!
173         u = adjust_endianness {(hextoint undumpchar!), (hextoint undumpchar!)}
174         {reg: u[1], instack: u[2]} -- {reg, instack}, instack is whether it is in
175             stack
176
177     prototype: [read_fnblock rd, header, has_debug for i = 1, hextoint undumpint!]
178
179     debug: with ret = {}
180         .linenum = hextoint undumpint!
181
182     if has_debug then .opline = [hextoint undumpint! for _ = 1, instnum]
183
184     .varnum = hextoint undumpint!
185
186     if has_debug then .varinfo = for _ = 1, .varnum
187         {
188             varname: concat adjust_endianness map hextochar, (undump_n (hextoint
189                 undumpchar!) - 1)\zssplit 2
190             life: {
191                 begin: hextoint undumpint! -- lifespan begin
192                 end: hextoint undumpint! -- lifespan end
193             }
194         }
195
196     .upvnum = hextoint undumpint!
197
198     if has_debug then .upvinfo = for _ = 1, .upvnum
199         concat adjust_endianness map hextochar, (undump_n (hextoint undumpchar!) -
200             1)\zssplit 2
201     }
202 -- }}}
203
204 read = (reader, top = true) ->
205     header = assert_header read_header reader
206     fnblock = read_fnblock reader, header
207
208     :header, :fnblock
209
210 Reader.__base.read = read
211 :Reader, :read

```

Listing A.20: opeth/bytocode/writer.moon

```

1 import concat from table
2 import char from string

```

```

3 import floor, tointeger from math
4
5 import zsplit, map, insgen, prerr, undecimal from require'opeth.common.utils'
6 import hexdecode, hextobin, adjustdigit, bintoint, hextoint, hextochar, bintohex,
    inttobin from undecimal
7 op_list = require'opeth.common.oplist' "abc", "abx", "asbx", "ab"
8
9 string = string
10 string.zsplit = zsplit
11
12 -- TODO: now only supported signed 64bit float
13 f2ieee = (flt) ->
14     if flt == 0 then return "0"\rep 64
15
16     bias = 1023
17     abs_flt = math.abs flt
18     e, m = math.modf abs_flt
19
20     while e == 0
21         abs_flt *= 2
22         bias -= 1
23         e, m = math.modf abs_flt
24
25     while e > 9.223372e18
26         e /= 2
27         bias += 1
28
29     mb = ""
30     pa = (inttobin e)\match"0*1(.*)" or ""
31     e = #pa + bias
32
33     for b in pa\gmatch"."
34         if #mb == 52 then break
35         mb ..= b
36
37     eb = adjustdigit (hextobin "%x"\format e)\match"0*(.*)", 11
38
39     for i = -1, -(52 - #mb), -1
40         p = 2^i
41
42         if m - p >= 0
43             m -= p
44             mb ..= "1"
45             if m == 0
46                 while #mb < 52 do mb ..= "0"
47                 break
48             else mb ..= "0"
49
50     (flt < 0 and "1" or "0") .. eb .. mb
51
52 -- Writer class
53 -- interface to write to file
54 -- {{{
55 class Writer

```

```

56 new: (cont) =>
57   typ = type cont
58   @cont = switch typ
59     when "userdata" then cont
60     when "string" then assert io.open(cont, "w+b"), "Writer.new #1: failed to open
61       file `#{cont}'"
62     when "nil" then {block: "", write: ((a) => @block ..= a), flush: (=>), close:
63       (=>), seek: (=>), read: (=>)}
64     else error "Writer.new receives only the type of string or file (got `#{typ}'"
65   "
66   @size = 0
67   __shl: (v) =>
68     @size += #v
69     with @ do @cont\write v
70   __len: => @size
71   close: =>
72     @cont\flush!
73     @cont\close!
74   show: =>
75     pos = @cont\seek "cur"
76     @cont\seek "set"
77     with @cont\read "*a"
78     @cont\seek "set", pos
79   -- }})
80
81
82 -- write (re) encoded data to file
83 -- {{{
84 local adjust_endianness
85
86 regex = (i) -> hextobin "%x"\format i
87 writeint = (wt, int, dig = 8) -> map (=> wt << hextochar @), adjust_endianness (
88   adjustdigit ("%x"\format int), dig)\zsplit 2
89
90 write_fnblock = (wt, fnblock, has_debug) ->
91   import chunkname, line, params, vararg, regnum, instruction, constant, upvalue,
92   prototype, debug from fnblock
93
94   -- chunkname
95   -- {{{
96   if has_debug or #chunkname > 0
97     has_debug = true
98     wt << char #chunkname + 1
99     map (=> wt << @), chunkname\zsplit!
100   else wt << "\0"
101   -- }}}
102
103   -- parameters
104   -- {{{
105   map (=> writeint wt, (hextoint @)), {line.defined, line.lastdefined}
106   map (=> wt << hextochar @), {
107     params
108     vararg
109     regnum
110   }

```

```

105 -- }})
106
107 -- instruction
108 -- {{{
109 writeint wt, #instruction
110
111 for i = 1, #instruction
112   {RA, RB, RC, :op} = instruction[i]
113   a = adjustdigit (regx RA), 8
114   rbc = if RC
115     concat map (=> adjustdigit (regx if @ < 0 then 2^8 - 1 - @ else @), 9), {RB,
116       RC}
117   else adjustdigit (regx if op_list[op][2] == "asbx" then RB +2^17-1 else RB), 18
118   bins = rbc ...a...(adjustdigit (regx (op_list[op].idx - 1)), 6)
119   assert #bins == 32
120   map (=> wt << hextochar @), adjust_endianness (concat map (=> bintohex @), bins\
121     zsplit 4)\zsplit 2
122 -- }})
123
124 -- constant
125 -- {{{
126 writeint wt, #constant
127
128 for i = 1, #constant do with constant[i]
129   wt << char .type
130
131   switch .type
132     when 0x1 then wt << char .val
133     when 0x3
134       wt << c for c in *(adjust_endianness [("0x"..(bintohex cxa) .. (bintohex cxb
135         ))]\char! for cxa, cxb in (f2ieee .val)\gmatch "(....)(....)")])
136     when 0x13 then writeint wt, .val, 16
137     when 0x4, 0x14
138       if #.val > 0xff
139         wt << char 0xff
140         writeint wt, #.val + 1, 16
141       else writeint wt, #.val + 1, 2
142
143       wt << .val
144 -- }})
145
146 -- upvalue
147 -- {{{
148 writeint wt, #upvalue
149 map (=> wt << char @), adjust_endianness {upvalue[i].reg, upvalue[i].instack} for
150   i = 1, #upvalue
151 -- }})
152
153 -- prototype
154 -- {{{
155 writeint wt, #prototype
156 write_fnblock wt, prototype[i], has_debug for i = 1, #prototype
157 -- }})

```

```

155
156 -- debug
157 -- {{{
158 -- {linenum, :opline, :varnum, :varinfo, :upvnum, :upvinfo} = debug
159 import linenum, opline, varnum, upvnum, upvinfo from debug
160
161 writeint wt, (has_debug and linenum or 0)
162
163 if has_debug then for i = 1, #(opline or "") do
164   writeint wt, opline[i]
165
166 writeint wt, (has_debug and varnum or 0)
167
168 if has_debug then for i = 1, #(varinfo or "") do
169   with varinfo[i]
170     writeint wt, #.varname+1, 2
171     wt << .varname
172     writeint wt, .life.begin
173     writeint wt, .life.end
174
175 writeint wt, (has_debug and upvnum or 0)
176
177 if has_debug then for i = 1, #(upvinfo or "") do
178   writeint wt, #upvinfo[i]+1, 2
179   wt << upvinfo[i]
180 end }}}
181
182 write = (wt, vmformat) ->
183   import header, fnblock from vmformat
184   adjust_endianness = header.endian < 1 and (=> @) or (xs) -> [xs[i] for i = #xs, 1
185     , -1]
186
186 with header
187   map (=> wt << @), {
188     .hsig
189     (hextochar tointeger .version * 10)
190     (char .format)
191     .luac_data
192   }
193
194 with .size
195   map (=> wt << (char @)), {
196     .int
197     .size_t
198     .instruction
199     .lua_integer
200     .lua_number
201   }
202
203 map (=> wt << @), {
204   (concat adjust_endianness (((char 0x00)\rep 6) .. char 0x56, 0x78)\zsplit!)
205   .luac_num
206   .has_debug
207 }

```

```

208     write_fnblock wt, fnblock
209
210     wt
211     -- }})
212
213
214     Writer.__base.write = write
215     :Writer, :write

```

## A.6 OPETH

Listing A.21: opeth/bin/opeth.moon

```

1 #!/usr/bin/env moon
2
3 import read, Reader from require'opeth.bytecode.reader'
4 import write, Writer from require'opeth.bytecode.writer'
5 import gettimeofday from require'socket'
6 import name, description, version from require'opeth.opeth.cmd.metainfo'
7 argparse = require'argparse'
8 optimizer = require'opeth.opeth.cmd.optimizer'
9
10 fn_time = (fn) ->
11   t1 = gettimeofday!
12   fn!
13   t2 = gettimeofday!
14   t2 - t1
15
16 inscounter = (fnblock) ->
17   with cnt = #fnblock.instruction
18     for proto in *fnblock.prototype
19       cnt += inscounter proto
20
21 args = (=> @parse!) with argparse name, description
22   \argument "input",                               "luac file"
23   \option( "-o --output",           "output file",      "optimized.out"
24         )\overwrite false
25   \option( "-x --disable-optimize", "disable a part of optimizer"
26         )\argname("index"
27         )\args("1+"
28         )\convert(=> tonumber @
29         )\target"mask"
30   \flag    "-V --verbose",          "verbose optimization process"
31   \flag    "-T --time",            "measure the time"
32   \flag(  "-v --version",          "version information"
33         )\action(=>
34         print "#{name} v#{version}\n#{description}"
35         os.exit 0
36         )
37   \flag(  "--show-optimizations", "show a sort of otimization"
38         )\action(=>
39         for o in *optimizer.opt_names

```

```

40     print "%-26s : %s"\format o.name, o.description
41     os.exit 0
42 )
43
44 ((ok, cont) ->
45 unless ok
46   msg = "\noutput file is none\n"
47
48   if cont\match "interrupted!"
49     msg = "interrupted!#{msg}"
50   else
51     msg = "#{cont}#{msg}"
52
53   io.stderr\write "\n[Error]: #{msg}"
54 ) pcall ->
55   rd = Reader args.input
56   wt = Writer args.output
57
58   io.write "read from #{args.input} (size: #{#rd} byte" if args.verbose
59   local vmfmt
60   rtime = (fn_time -> vmfmt = rd\read!) * 1000
61
62   io.write if args.time then args.verbose and ", time: #{rtime} msec)\n" or "read
63     time: #{rtime} msec\n"
64   elseif args.verbose then ")\\n"
65   else ""
66
67   rd\close!
68
69   insnum = if args.verbose then inscounter vmfmt.fnblock
70   otime = fn_time -> (optimizer vmfmt.fnblock, args.mask, args.verbose).chunkname =
71     ""
72   print "#{args.verbose and "(" or "")}optimize time: #{otime * 1000} msec#{args.
73     verbose and ")" or ""}" if args.time
74
75   (=> @\close!) with wt
76     wtime = (fn_time -> wt\write vmfmt) * 1000
77     print "change of the number of instructions: #{insnum} -> #{inscounter vmfmt.
78       fnblock}" if args.verbose
79     io.write "\nwrite to #{args.output} (size: #{#wt} byte" if args.verbose
80     io.write if args.time then args.verbose and ", time: #{wtime} msec)\n" or "write
81       time: #{wtime} msec\n"
82     elseif args.verbose then ")\\n"
83     else ""

```