

```

val put          = 1;
val get          = 2;

val instream    = 0;
val messagestream = 0;
val binstream    = 2 << 8;

val EOF          = 255;

val t_op         = 0;
val t_op1        = 1;
val t_op2        = 2;
val t_op3        = 3;

val s_null       = 0;
val s_name       = 1;
val s_number     = 2;
val s_lbracket   = 3;
val s_rbracket   = 4;
val s_lparen     = 6;
val s_rparen     = 7;

val s_fnccall    = 8;
val s_pccall     = 9;
val s_if          = 10;
val s_then        = 11;
val s_else        = 12;
val s_while       = 13;
val s_do          = 14;
val s_ass         = 15;
val s_skip        = 16;
val s_begin       = 17;
val s_end         = 18;
val s_semicolon  = 19;
val s_comma       = 20;
val s_var         = 21;
val s_array       = 22;
val s_body        = 23;
val s_proc        = 24;
val s_func        = 25;
val s_is          = 26;
val s_stop        = 27;

val s_not         = 32;
val s_neg         = 34;
val s_val         = 35;
val s_string      = 36;

```

```

val s_true          = 42;
val s_false         = 43;
val s_return        = 44;

val s_endfile       = 60;

val s_diadic        = 64;

val s_plus          = s_diadic + 0;
val s_minus         = s_diadic + 1;
val s_mult          = s_diadic + 2;
val s_or            = s_diadic + 5;
val s_and           = s_diadic + 6;
val s_xor           = s_diadic + 7;
val s_lshift         = s_diadic + 8;
val s_rshift         = s_diadic + 9;

val s_eq             = s_diadic + 10;
val s_ne             = s_diadic + 11;
val s_ls             = s_diadic + 12;
val s_le             = s_diadic + 13;
val s_gr             = s_diadic + 14;
val s_ge             = s_diadic + 15;

val s_sub            = s_diadic + 16;
val s_lsub           = s_diadic + 17;

val i_asr3i         = #2;
val i_ldr3i         = #D;
val i_lsl3i         = #0;
val i_lsr3i         = #1;
val i_str3i         = #C;

val i_add3           = #C;
val i_ldr3           = #2C;
val i_str3           = #28;
val i_sub3           = #D;

val i_add2i          = #6;
val i_addpci         = #14;
val i_addspi         = #15;
val i_ldrpci         = #11;
val i_ldrspi         = #13;
val i_mov2i          = #4;
val i_strspi         = #12;
val i_sub2i          = #7;

val i_setsp          = #8D;

```

```

val i_incspi          = #160;
val i_decspl         = #161;

val i_and2            = #0;
val i_eor2            = #1;
val i_lsl2            = #2;
val i_lsr2            = #3;
val i_mul2            = #D;
val i_mvnl2           = #F;
val i_neg2             = #9;
val i_orr2            = #C;

val i_bc              = #D;
val i_beq             = (i_bc << 4) or #0;
val i_bne             = (i_bc << 4) or #1;
val i_blt             = (i_bc << 4) or #D;
val i_bge             = (i_bc << 4) or #A;

val i_bu              = #1C;
val i_b1l             = #1E;
val i_b1l2            = #1F;

val i_bl               = #8F;

val i_pushl            = #B5;
val i_popl             = #BD;

val i_svc              = #DF;

val bytesperword      = 4;

val linemax            = 200;
val nametablesiz       = 128;
array nametable[nametablesiz];
val nil                = 0;
val hashmask           = 127;

var outstream;

val treemax            = 25000;
array tree[treemax];
var treep;
var namenode;
var nullnode;
var numval;
var symbol;

array wordv[100];
var wordp;

```

```

var wordsize;

array charv[100];
var charrp;
var ch;

array linev[linemax];
var linep;
var linelength;
var linecount;

array names_d[500];
array names_v[500];
var namep;
var nameb;

array consts[500];
var constp;
var constb;

array strings[1000];
var stringp;
var stringb;

var arrayspace;
var arraycount;
var codesize;
var procdef;
var proclabel;

var stackp;
var stk_max;

val labval_size      = 1000;
array labval[labval_size];
var labelcount;

val cb_size           = 10000;

val cbf_inst          = 1;
val cbf_blkstrt       = 2;
val cbf_blkend        = 3;
val cbf_cbranch       = 4;
val cbf_branch        = 5;
val cbf_call           = 6;
val cbf_lab            = 7;
val cbf_prog           = 8;
val cbf_const          = 9;
val cbf_string         = 10;

```

```
val cbf_entry          = 11;
val cbf_exit           = 12;
val cbf_tcall          = 13;

array codebuffer[cb_size];
var cb_bufferp;
var cb_loadbase;
var cb_entryinstp;
var cb_blockstart;
var cb_loadpoint;
var cb_conststart;
var cb_stringstart;
var inblock;

val maxaddr           = 200000;
```

```

proc main() is
var t;
{ selectoutput(messagestream)
; t := formtree()
; prints("tree size : ")
; printn(treep)
; newline()
; translate(t)
; prints("program size : ")
; printn(codesize × 2)
; newline()
; prints("size : ")
; printn((codesize × 2) + (arrayspace × 4))
; newline()
}

proc selectoutput(val c) is
outstream := c

proc putval(val c) is
put(c, outstream)

proc newline() is
putval('\'n')

```

```

func div(val n, val m) is
var i;
var j;
var b;
var r;
{ i := m
; j := n
; b := 1
; r := 0
; while i < n do
{ i := i  $\ll$  1
; b := b  $\ll$  1
}
; while b > 0 do
{ if j  $\geq$  i
then
{ r := r or b
; j := j - i
}
else
skip
; i := i  $\gg$  1
; b := b  $\gg$  1
}
; return r
}

```

```

func rem(val n, val m) is
return n - (div(n, m)  $\times$  m)

```

```

proc prints(array s) is
  var n;
  var p;
  var w;
  var l;
  var b;
  { n := 1
  ; p := 0
  ; w := s[p]
  ; l := w and 255
  ; w := w  $\gg$  8
  ; b := 1
  ; while n  $\leq$  l do
    { putval(w and 255)
    ; w := w  $\gg$  8
    ; n := n + 1
    ; b := b + 1
    ; if b = bytesperword
      then
        { b := 0
        ; p := p + 1
        ; w := s[p]
        }
      else
        skip
    }
  }
}

```

```

proc printn(val n) is
  if n < 0
  then
    { putval('')
    ; printn(- n)
    }
  else
    { if n > 9
      then
        printn(div(n, 10))
      else
        skip
    ; putval(rem(n, 10) + '0')
    }
}

```

```

proc printhex(val n) is
var d;
{ if n > 15
then
  printhex(n ≫ 4)
else
  skip
; d := n and 15
; if d < 10
then
  putval(d + ‘0’)
else
  putval((d – 10) + ‘a’)
}

func formtree() is
var i;
var t;
{ linep := 0
; wordp := 0
; charp := 0
; treep := 1
; i := 0
; while i < nametablesize do
  { nametable[i] := nil
  ; i := i + 1
  }
; declsyswords()
; nullnode := cons1(s_null)
; linecount := 0
; rdlinerch()
; nextsymbolsymbol = s_var) or (symbol = s_val) or (symbol = s_array)
then
  t := rgdecls()
else
  t := nullnode
; return cons3(s_body, t, rprocdecls())
}

```

```

proc cmperror(array s) is
{ prints("error near line ")
; printn(linecount)
; prints(": ")
; prints(s)
; newline()
}

```

```

func newvec(val n) is
var t;
{ t := treep
; treep := treep + n
; if treep > treemax
  then
    cmperror("out of space")
  else
    skip
; return t
}

```

```

func cons1(val op) is
var t;
{ t := newvec(1)
; tree[t] := op
; return t
}

```

```

func cons2(val op, val t1) is
var t;
{ t := newvec(2)
; tree[t] := op
; tree[t + 1] := t1
; return t
}

```

```

func cons3(val op, val t1, val t2) is
var t;
{ t := newvec(3)
; tree[t] := op
; tree[t + 1] := t1
; tree[t + 2] := t2
; return t
}

```

```
func cons4(val op, val t1, val t2, val t3) is
var t;
{ t := newvec(4)
; tree[t] := op
; tree[t + 1] := t1
; tree[t + 2] := t2
; tree[t + 3] := t3
; return t
}
```

```

func lookupword() is
var a;
var hashval;
var i;
var stype;
var found;
var searching;
{ a := wordv[0]
; hashval := (a + (a  $\gg$  3) + (wordv[wordsize]  $\ll$  2)) and hashmask
; namenode := nametable[hashval]
; found := false
; searching := true
; while searching do
    if namenode = nil
    then
        { found := false
        ; searching := false
        }
    else
        { i := 0
        ; while (i  $\leq$  wordsize) and (tree[namenode + i + 2] = wordv[i]) do
            i := i + 1
        ; if i  $\leq$  wordsize
            then
                namenode := tree[namenode + 1]
            else
                { stype := tree[namenode]
                ; found := true
                ; searching := false
                }
            }
        }
; if found
then
    skip
else
{ namenode := newvec(wordsize + 3)
; tree[namenode] := s_name
; tree[namenode + 1] := nametable[hashval]
; i := 0
; while i  $\leq$  wordsize do
    { tree[namenode + i + 2] := wordv[i]
    ; i := i + 1
    }
; nametable[hashval] := namenode
; stype := s_name
}
; return stype
}

```



```

func packstring(array s, array v) is
var n;
var si;
var vi;
var w;
var b;
{ n := s[0]
; si := 0
; vi := 0
; b := 0
; w := 0
; while si ≤ n do
{ w := w or (s[si] ≪ (b ≪ 3))
; b := b + 1
; if b = bytesperword
    then
    { v[vi] := w
    ; vi := vi + 1
    ; w := 0
    ; b := 0
    }
else
    skip
; si := si + 1
}
; if b = 0
then
    vi := vi - 1
else
    v[vi] := w
; return vi
}

```

```

proc unpackstring(array s, array v) is
  var si;
  var vi;
  var b;
  var w;
  var n;
  { si := 0
  ; vi := 0
  ; b := 0
  ; w := s[0]
  ; n := w and 255
  ; while vi ≤ n do
    { v[vi] := w and 255
    ; w := w ≫ 8
    ; vi := vi + 1
    ; b := b + 1
    ; if b = bytesperword
      then
        { b := 0
        ; si := si + 1
        ; w := s[si]
        }
      else
        skip
    }
  }
}

```

```

proc declare(array s, val item) is
{ unpackstring(s, charv)
; wordsize := packstring(charv, wordv)
; lookupword()
; tree[namenode] := item
}

```

```

proc declsyswords() is
{ declare("and", s_and)
; declare("array", s_array)
; declare("do", s_do)
; declare("else", s_else)
; declare("false", s_false)
; declare("func", s_func)
; declare("if", s_if)
; declare("is", s_is)
; declare("or", s_or)
; declare("proc", s_proc)
; declare("return", s_return)
; declare("skip", s_skip)
; declare("stop", s_stop)
; declare("then", s_then)
; declare("true", s_true)
; declare("val", s_val)
; declare("var", s_var)
; declare("while", s_while)
; declare("xor", s_xor)
}

func getchar() is
    return get(instream)

proc rdline() is
{ linelength := 1
; linep := 1
; linecount := linecount + 1
; ch := getchar()
; linev[linelength] := ch
; while (ch ≠ '\n') and (ch ≠ EOF) and (linelength < linemax) do
{ ch := getchar()
; linelength := linelength + 1
; linev[linelength] := ch
}
}

```

```

proc rch() is
{ if linep > linelength
  then
    rdline()
  else
    skip
; ch := linev[linep]
; linep := linep + 1
}

proc rdtag() is
{ charp := 0
; while ((ch ≥ ‘A’) and (ch ≤ ‘Z’)) or ((ch ≥ ‘a’) and (ch ≤ ‘z’)) or ((ch ≥ ‘0’) and (ch ≤ ‘9’)) or (ch =
{ charp := charp + 1
; charv[charp] := ch
; rch()
}
; charv[0] := charp
; wordsize := packstring(charv, wordv)
}

proc readnumber(val base) is
var d;
{ d := value(ch)
; numval := 0
; if d ≥ base
  then
    cmperror(“error in number”)
  else
    while d < base do
    { numval := (numval × base) + d
      ; rch()
      ; d := value(ch)
    }
}

```

```

func value(val c) is
  if (c  $\geq$  ‘0’) and (c  $\leq$  ‘9’)
  then
    return c – ‘0’
  else
    if (c  $\geq$  ‘A’) and (c  $\leq$  ‘Z’)
    then
      return (c + 10) – ‘A’
    else
      return 500

```

```

func readcharco() is
  var v;
  { if ch = ‘\’
    then
    { rch()
    ; if ch = ‘\’
    then
      v := ‘\’
    else
      if ch = ‘\”
      then
        v := ‘\”
    else
      if ch = ‘\”
      then
        v := ‘\”
    else
      if ch = ‘n’
      then
        v := ‘\n’
    else
      if ch = ‘r’
      then
        v := ‘\r’
    else
      cmperror(“error in character constant”)
  }
  else
    v := ch
  ; rch()
  ; return v
}

```

```

proc readstring() is
var charc;
{ charp := 0
; while ch ≠ ‘\’ do
{ if charp = 255
  then
    cmperror(“error in string constant”)
  else
    skip
; charc := readcharco()
; charp := charp + 1
; charv[charp] := charc
}
; charv[0] := charp
; wordsize := packstring(charv, wordv)
}

```

```

proc nextsymbol() is
{ while (ch = '\n') or (ch = '\r') or (ch = ' ') do
    rch()
; if ch = '|'
then
{ rch()
; while ch ≠ '|' do
    rch()
; rch()
; nextsymbol()
}
else
if ((ch ≥ 'A') and (ch ≤ 'Z')) or ((ch ≥ 'a') and (ch ≤ 'z'))
then
{ rdtag()
; symbol := lookupword()
}
else
if (ch ≥ '0') and (ch ≤ '9')
then
{ symbol := s_number
; readnumber(10)
}
else
if ch = '#'
then
{ rch()
; symbol := s_number
; readnumber(16)
}
else
if ch = '['
then
{ rch()
; symbol := s_lbracket
}
else
if ch = ']'
then
{ rch()
; symbol := s_rbracket
}
else
if ch = '('
then
{ rch()
; symbol := s_lparen
}

```

```

else
if ch = ')'
then
{ rch()
; symbol := s_rparen
}
else
if ch = '{'
then
{ rch()
; symbol := s_begin
}
else
if ch = '}'
then
{ rch()
; symbol := s_end
}
else
if ch = ';'
then
{ rch()
; symbol := s_semicolon
}
else
if ch = ','
then
{ rch()
; symbol := s_comma
}
else
if ch = '+'
then
{ rch()
; symbol := s_plus
}
else
if ch = '-'
then
{ rch()
; symbol := s_minus
}
else
if ch = '*'
then
{ rch()
; symbol := s_mult
}
else

```

```

if ch = '='
then
{ rch()
; symbol := s_eq
}
else
if ch = '<'
then
{ rch()
; if ch = '='
then
{ rch()
; symbol := s_le
}
else
if ch = '<'
then
{ rch()
; symbol := s_lshift
}
else
symbol := s_ls
}
else
if ch = '>'
then
{ rch()
; if ch = '='
then
{ rch()
; symbol := s_ge
}
else
if ch = '>'
then
{ rch()
; symbol := s_rshift
}
else
symbol := s_gr
}
else
if ch = '∼'
then
{ rch()
; if ch = '='
then
{ rch()
; symbol := s_ne
}

```

```

    }
else
    symbol := s_not
}
else
if ch = ':'
then
{ rch()
; if ch = '==' then
{ rch()
; symbol := s_ass
}
else
    cmperror("'\'' expected")
}
else
if ch = '\''
then
{ rch()
; numval := readcharco()
; if ch = '\''
    then
        rch()
    else
        cmperror("error in character constant")
; symbol := s_number
}
else
if ch = '\''
then
{ rch()
; readstring()
; if ch = '\''
    then
        rch()
    else
        cmperror("error in string constant")
; symbol := s_string
}
else
if ch = EOF
then
    symbol := s_endfile
else
    cmperror("illegal character")
}

```

```

proc checkfor(val s, array m) is
  if symbol = s
  then
    nextsymbol()
  else
    cmperror(m)

func rname() is
var a;
{ if symbol = s_name
  then
  { a := namenode
  ; nextsymbol()
  }
  else
    cmperror("name expected")
; return a
}

```

```

func relement() is
var a;
var b;
var i;
{ if symbol = s_name
then
{ a := rname()
; if symbol = s_lbracket
then
{ nextsymbol()
; b := rexpression()
; checkfor(s_rbracket, "]\\" expected")
; a := cons3(s_sub, a, b)
}
else
if symbol = s_lparen
then
{ nextsymbol()
; if symbol = s_rparen
then
b := nullnode
else
b := rexplist()
; checkfor(s_rparen, "')\\' expected")
; a := cons3(s_fnccall, a, b)
}
else
skip
}
else
if symbol = s_number
then
{ a := cons2(s_number, numval)
; nextsymbol()
}
else
if (symbol = s_true) or (symbol = s_false)
then
{ a := namenode
; nextsymbol()
}
else
if symbol = s_string
then
{ a := newvec(wordsize + 2)
; tree[a + t_op] := s_string
; i := 0
; while i ≤ wordsize do

```

```

{ tree[a + i + 1] := wordv[i]
; i := i + 1
}
; nextsymbol()
}
else
if symbol = s_lparen
then
{ nextsymbol()
; a := rexpression()
; checkfor(s_rparen, "')\\' expected")
}
else
    cmperror("error in expression")
; return a
}

```

```

func rexpression() is
var a;
var b;
var s;
if symbol = s_minus
then
{ nextsymbol()
; b := relement()
; return cons2(s_neg, b)
}
else
if symbol = s_not
then
{ nextsymbol()
; b := relement()
; return cons2(s_not, b)
}
else
{ a := relement()
; if (symbol and s_diadic) ≠ 0
then
{ s := symbol
; nextsymbol()
; return cons3(s, a, rright(s))
}
else
return a
}
}

func rright(val s) is
var b;
{ b := relement()
; if associative(s) and (symbol = s)
then
{ nextsymbol()
; return cons3(s, b, rright(s))
}
else
return b
}

func associative(val s) is
return (s = s_and) or (s = s_or) or (s = s_xor) or (s = s_plus) or (s = s_mult)

```

```
func rexplist() is
var a;
{ a := rexpression()
; if symbol = s_comma
then
{ nextsymbol()
; return cons3(s_comma, a, rexplist())
}
else
    return a
}
```

```

func rstatement() is
var a;
var b;
var c;
if symbol = s_skip
then
{ nextsymbol()
; return cons1(s_skip)
}
else
if symbol = s_stop
then
{ nextsymbol()
; return cons1(s_stop)
}
else
if symbol = s_return
then
{ nextsymbol()
; return cons2(s_return, rexpression())
}
else
if symbol = s_if
then
{ nextsymbol()
; a := rexpression()
; checkfor(s_then, "'then' expected")
; b := rstatement()
; checkfor(s_else, "'else' expected")
; c := rstatement()
; return cons4(s_if, a, b, c)
}
else
if symbol = s_while
then
{ nextsymbol()
; a := rexpression()
; checkfor(s_do, "'do' expected")
; b := rstatement()
; return cons3(s_while, a, b)
}
else
if symbol = s_begin
then
{ nextsymbol()
; a := rstatements()
; checkfor(s_end, "'}' expected")
; return a
}

```

```

}

else
if symbol = s_name
then
{ a := relement()
; if tree[a + t_op] = s_fnccall
  then
  { tree[a + t_op] := s_pccall
  ; return a
  }
else
{ if tree[a + t_op] = s_sub
  then
    tree[a + t_op] := s_lsub
  else
    skip
; checkfor(s_ass, “\’:= \’ expected”)
; return cons3(s_ass, a, rexpression())
}
}
else
{ cmperror(“error in command”)
; return cons1(s_stop)
}

```

```

func rstatements() is
var a;
{ a := rstatement()
; if symbol = s_semicolon
then
{ nextsymbol()
; return cons3(s_semicolon, a, rstatements())
}
else
    return a
}

```

```

func rprocdecls() is
var a;
{ a := rprocdecl()
; if (symbol = s_proc) or (symbol = s_func)
then
    return cons3(s_semicolon, a, rprocdecls())
else
    return a
}

```

```

func rprocdecl() is
var s;
var a;
var b;
var c;
{ s := symbol
; nextsymbol()
; a := rname()
; checkfor(s_lparen, “‘(‘ expected”)
; if symbol = s_rparen
then
    b := nullnode
else
    b := rformals()
; checkfor(s_rparen, “‘)‘ expected”)
; checkfor(s_is, “‘is‘ expected”)
; if (symbol = s_var) or (symbol = s_val)
then
    c := rldecls()
else
    c := nullnode
; c := cons3(s_body, c, rstatement())
; return cons4(s, a, b, c)
}

```

```

func rformals() is
var s;
var a;
var b;
{ if (symbol = s_val) or (symbol = s_array) or (symbol = s_proc)
then
{ s := symbol
; nextsymbol()
; if symbol = s_name
then
    a := cons2(s, rname())
else
    cmperror("name expected")
}
else
skip
; if symbol = s_comma
then
{ nextsymbol()
; b := rformals()
; return cons3(s_comma, a, b)
}
else
return a
}

```

```

func rgdecls() is
var a;
{ a := rdecl()
; if (symbol = s_val) or (symbol = s_var) or (symbol = s_array)
then
    return cons3(s_semicolon, a, rgdecls())
else
return a
}

```

```

func rldecls() is
var a;
{ a := rdecl()
; if (symbol = s_val) or (symbol = s_var)
then
    return cons3(s_semicolon, a, rldecls())
else
    return a
}

func rdecl() is
var a;
var b;
{ if symbol = s_var
then
{ nextsymbol()
; a := cons2(s_var, rname())
}
else
if symbol = s_array
then
{ nextsymbol()
; a := rname()
; checkfor(s_lbracket, "\'[" expected")
; b := reexpression()
; checkfor(s_rbracket, "\']\' expected")
; a := cons3(s_array, a, b)
}
else
if symbol = s_val
then
{ nextsymbol()
; a := rname()
; checkfor(s_eq, "\'=\' expected")
; b := reexpression()
; a := cons3(s_val, a, b)
}
else
skip
; checkfor(s_semicolon, "\';\' expected")
; return a
}

```

```

proc namemessage(array s, val x) is
  var n;
  var p;
  var w;
  var l;
  var b;
  { prints(s)
; if tree[x + t_op] = s_name
  then
    { n := 1
    ; p := 2
    ; w := tree[x + p]
    ; l := w and 255
    ; w := w >> 8
    ; b := 1
    ; while n ≤ l do
      { putval(w and 255)
      ; w := w >> 8
      ; n := n + 1
      ; b := b + 1
      ; if b = bytesperword
        then
          { b := 0
          ; p := p + 1
          ; w := tree[x + p]
          }
        else
          skip
      }
    }
  }
else
  skip
; newline()
}

proc generror(array s) is
{ prints(s)
; newline()
; namemessage("in function ", tree[procdef + t_op1])
}

```

```

proc declprocs(val x) is
  if tree[x + t_op] = s_semicolon
    then
      { declprocs(tree[x + t_op1])
      ; declprocs(tree[x + t_op2])
      }
    else
      addname(x, getlabel())

```

```

proc declformals(val x) is
  var op;
  { op := tree[x + t_op]
  ; if op = s_null
    then
      skip
    else
      if op = s_comma
        then
          { declformals(tree[x + t_op1])
          ; declformals(tree[x + t_op2])
          }
        else
          { if op = s_val
            then
              tree[x + t_op] := s_var
            else
              skip
            ; addname(x, stackp)
            ; stackp := stackp + 1
            }
          }
    }
}

```

```

proc tformals(val x) is
var op;
{ op := tree[x + t_op]
; if op = s_null
then
    skip
else
if op = s_comma
then
{ tformals(tree[x + t_op1])
; tformals(tree[x + t_op2])
}
else
{ gen2i(i_strspi, stackp, stackp)
; stackp := stackp + 1
}
}

```

```

proc declglobals(val x) is
var op;
{ op := tree[x + t_op]
; if op = s_semicolon
then
{ declglobals(tree[x + t_op1])
; declglobals(tree[x + t_op2])
}
else
if op = s_var
then
{ addname(x, stackp)
; stackp := stackp + 1
}
else
if op = s_val
then
{ tree[x + t_op2] := optimiseexpr(tree[x + t_op2])
; if isval(tree[x + t_op2])
then
    addname(x, getval(tree[x + t_op2]))
else
    generror("constant expression expected")
}
else
if op = s_array
then
{ tree[x + t_op2] := optimiseexpr(tree[x + t_op2])
; if isval(tree[x + t_op2])
then
{ arrayspace := arrayspace + getval(tree[x + t_op2])
; addname(x, stackp)
; stackp := stackp + 1
}
else
    generror("constant expression expected")
}
else
skip
}

```

```

proc tglobals() is
var g;
var arraybase;
var name;
{ g := 0
; arraybase := maxaddr - (arrayspace << 2)
; loadconst(7, arraybase - (stackp << 2))
; gensetsp(7)
; while g < namep do
{ name := names_d[g]
; if tree[name + t_op] = s_array
then
{ loadconst(0, arraybase)
; gen2i(i_strspi, 0, names_v[g])
; arraybase := arraybase + (getval(tree[name + t_op2]) << 2)
}
else
skip
; g := g + 1
}
}

```

```

proc decllocals(val x) is
var op;
{ op := tree[x + t_op]
; if op = s_null
  then
    skip
  else
    if op = s_semicolon
    then
      { decllocals(tree[x + t_op1])
      ; decllocals(tree[x + t_op2])
      }
    else
      if op = s_var
      then
        { addname(x, stackp)
        ; stackp := stackp + 1
        }
      else
        if op = s_val
        then
          { tree[x + t_op2] := optimiseexpr(tree[x + t_op2])
          ; if isval(tree[x + t_op2])
            then
              addname(x, getval(tree[x + t_op2]))
            else
              generror("constant expression expected")
          }
        else
          skip
      }
    }
else
  skip
}

```

```

proc addname(val x, val v) is
{ names_d[namep] := x
; names_v[namep] := v
; namep := namep + 1
}

```

```

func findname(val x) is
var n;
var found;
{ found := false
; n := namep - 1
; while (found = false) and (n  $\geq$  0) do
  if tree[names_d[n] + t_op1] = x
  then
    found := true
  else
    n := n - 1
; if found
  then
    skip
  else
{ namemessage("name not declared ", x)
; namemessage("in function", tree[procdef + t_op1])
}
; return n
}

```

```

func islocal(val n) is
  return n  $\geq$  nameb

```

```

proc optimise(val x) is
  var op;
  { op := tree[x + t_op]
  ; if (op = s_skip) or (op = s_stop)
    then
      skip
    else
      if op = s_return
      then
        tree[x + t_op1] := optimiseexpr(tree[x + t_op1])
      else
        if op = s_if
        then
          { tree[x + t_op1] := optimiseexpr(tree[x + t_op1])
          ; optimise(tree[x + t_op2])
          ; optimise(tree[x + t_op3])
          }
        else
          if op = s_while
          then
            { tree[x + t_op1] := optimiseexpr(tree[x + t_op1])
            ; optimise(tree[x + t_op2])
            }
          else
            if op = s_ass
            then
              { tree[x + t_op2] := optimiseexpr(tree[x + t_op2])
              ; tree[x + t_op1] := optimiseexpr(tree[x + t_op1])
              }
            else
              if op = s_pccall
              then
                { tree[x + t_op2] := optimiseexpr(tree[x + t_op2])
                ; tree[x + t_op1] := optimiseexpr(tree[x + t_op1])
                }
              else
                if op = s_semicolon
                then
                  { optimise(tree[x + t_op1])
                  ; optimise(tree[x + t_op2])
                  }
                else
                  skip
  }
}

```

```

func optimiseexpr(val x) is
var op;
var name;
var r;
var temp;
var left;
var right;
var leftright;
var righttop;
{ r := x
; op := tree[x + t_op]
; if op = s_name
then
{ name := findname(x)
; if tree[names_d[name] + t_op] = s_val
then
r := tree[names_d[name] + t_op2]
else
skip
}
else
if monadic(op)
then
{ tree[x + t_op1] := optimiseexpr(tree[x + t_op1])
; op := tree[x + t_op]
; if isval(tree[r + t_op1])
then
{ tree[x + t_op1] := evalmonadic(x)
; tree[x + t_op] := s_number
}
else
skip
}
else
if op = s_fnccall
then
{ tree[x + t_op2] := optimiseexpr(tree[x + t_op2])
; tree[x + t_op1] := optimiseexpr(tree[x + t_op1])
}
else
if diadic(op)
then
{ tree[x + t_op2] := optimiseexpr(tree[x + t_op2])
; tree[x + t_op1] := optimiseexpr(tree[x + t_op1])
; left := tree[x + t_op1]
; right := tree[x + t_op2]
; leftright := tree[left + t_op]
; righttop := tree[right + t_op]

```

```

; if ( $op = s\_sub$ ) or ( $op = s\_lsub$ )
then
    skip
else
if  $isval(left)$  and  $isval(right)$ 
then
{  $tree[x + t\_op1] := evaladic(x)$ 
;  $tree[x + t\_op] := s\_number$ 
}
else
if  $op = s\_eq$ 
then
    if ( $lefttop = s\_not$ ) and ( $righttop = s\_not$ )
    then
    {  $tree[x + t\_op1] := tree[left + t\_op1]$ 
;  $tree[x + t\_op2] := tree[right + t\_op1]$ 
}
    else
        skip
else
if  $op = s\_ne$ 
then
{  $tree[x + t\_op] := s\_eq$ 
;  $r := cons2(s\_not, x)$ 
; if ( $lefttop = s\_not$ ) and ( $righttop = s\_not$ )
    then
    {  $tree[x + t\_op1] := tree[left + t\_op1]$ 
;  $tree[x + t\_op2] := tree[right + t\_op1]$ 
}
    else
        skip
}
else
if  $op = s\_ge$ 
then
{  $tree[x + t\_op] := s\_ls$ 
;  $r := cons2(s\_not, x)$ 
}
else
if  $op = s\_gr$ 
then
{  $temp := tree[x + t\_op1]$ 
;  $tree[x + t\_op1] := tree[x + t\_op2]$ 
;  $tree[x + t\_op2] := temp$ 
;  $tree[x + t\_op] := s\_ls$ 
}
else
if  $op = s\_le$ 
then

```

```

{ temp := tree[x + t_op1]
; tree[x + t_op1] := tree[x + t_op2]
; tree[x + t_op2] := temp
; tree[x + t_op] := s_ls
; r := cons2(s_not, x)
}
else
if (op = s_or) or (op = s_and)
then
    if (leftop = s_not) and (rightop = s_not)
    then
        { r := cons2(s_not, x)
        ; if tree[x + t_op] = s_and
        then
            tree[x + t_op] := s_or
        else
            tree[x + t_op] := s_and
        ; tree[x + t_op1] := tree[left + t_op1]
        ; tree[x + t_op2] := tree[right + t_op1]
        }
    else
        skip
else
if op = s_xor
then
    if (leftop = s_not) and (rightop = s_not)
    then
        { tree[x + t_op1] := tree[left + t_op1]
        ; tree[x + t_op2] := tree[right + t_op1]
        }
    else
        skip
else
if ((op = s_plus) or (op = s_or) or (op = s_xor)) and (iszzero(tree[x + t_op1])) or iszzero(tree[x + t_])
then
    if iszzero(tree[x + t_op1])
    then
        r := tree[x + t_op2]
    else
        if iszzero(tree[x + t_op2])
        then
            r := tree[x + t_op1]
        else
            skip
    else
        if ((op = s_minus) or (op = s_lshift) or (op = s_rshift)) and iszzero(tree[x + t_op2])
        then
            r := tree[x + t_op1]
        else

```

```

        skip
    }
else
if  $op = s\_comma$ 
then
{  $tree[x + t\_op2] := optimiseexpr(tree[x + t\_op2])$ 
;  $tree[x + t\_op1] := optimiseexpr(tree[x + t\_op1])$ 
}
else
    skip
; return  $r$ 
}

```

```

func isval(val x) is
var op;
{ op := tree[x + t_op]
; return (op = s_true) or (op = s_false) or (op = s_number)
}

```

```

func getval(val x) is
var op;
{ op := tree[x + t_op]
; if op = s_true
  then
    return -1
  else
    if op = s_false
    then
      return 0
    else
      if op = s_number
      then
        return tree[x + t_op1]
      else
        return 0
    }

```

```

func evalmonadic(val x) is
var op;
var opd;
{ op := tree[x + t_op]
; opd := getval(tree[x + t_op1])
; if op = s_neg
  then
    return - opd
  else
    if op = s_not
    then
      return ~ opd
    else
      { generror("compiler error")
      ; return 0
      }
    }

```

```

func evaldiadic(val x) is
var op;
var left;
var right;
{ op := tree[x + t_op]
; left := getval(tree[x + t_op1])
; right := getval(tree[x + t_op2])
; if op = s_plus
then
    return left + right
else
if op = s_minus
then
    return left - right
else
if op = s_mult
then
    return left × right
else
if op = s_eq
then
    return left = right
else
if op = s_ne
then
    return left ≠ right
else
if op = s_ls
then
    return left < right
else
if op = s_gr
then
    return left > right
else
if op = s_le
then
    return left ≤ right
else
if op = s_ge
then
    return left ≥ right
else
if op = s_or
then
    return left or right
else
if op = s_and

```

```

then
    return left and right
else
if op = s_xor
then
    return left  $\not\equiv$  right
else
if op = s_lshift
then
    return left  $\ll$  right
else
if op = s_rshift
then
    return left  $\gg$  right
else
{ cmperror("optimise error")
; return 0
}
}

```

```

proc translate(val t) is
  var s;
  var dlab;
  var mainlab;
  { namep := 0
  ; nameb := 0
  ; labelcount := 1
  ; initbuffer()
  ; arrayspace := 0
  ; stk_init()
  ; declglobals(tree[t + t_op1])
  ; tglobals(tree[t + t_op1])
  ; declprocs(tree[t + t_op2])
  ; nameb := namep
  ; mainlab := getlabel()
  ; gencall(mainlab, true, 0, false)
  ; gen1i(i_svc, 0)
  ; setlab(mainlab)
  ; genprocs(tree[t + t_op2])
  ; endblock(0)
  ; flushbuffer()
}

```

```

proc genprocs(val x) is
  var body;
  var savetreeep;
  var pn;
  if tree[x + t_op] = s_semicolon
    then
    { genprocs(tree[x + t_op1])
    ; genprocs(tree[x + t_op2])
    }
  else
  { savetreeep := treeep
  ; namep := nameb
  ; pn := findname(tree[x + t_op1])
  ; proclabel := names_v[pn]
  ; procdef := names_d[pn]
  ; body := tree[x + t_op3]
  ; stk_init()
  ; declformals(tree[x + t_op2])
  ; genentry()
  ; stackp := 0
  ; tformals(tree[x + t_op2])
  ; decllocals(tree[body + t_op1])
  ; setstack()
  ; optimise(tree[body + t_op2])
  ; genstatement(tree[body + t_op2], true, 0, true)
  ; genexit()
  ; treeep := savetreeep
  }
}

func funtail(val tail) is
  return (tree[procdef + t_op] = s_func) and tail

```

```

proc genstatement(val x, val seq, val clab, val tail) is
var op;
var op1;
var lab;
var thenpart;
var elsepart;
var elselab;
{ op := tree[x + t_op]
; if op = s_semicolon
then
{ genstatement(tree[x + t_op1], true, 0, false)
; genstatement(tree[x + t_op2], seq, clab, tail)
}
else
if (op = s_if) and (clab = 0)
then
{ lab := getlabel()
; genstatement(x, true, lab, tail)
; setlab(lab)
}
else
if op = s_if
then
{ thenpart := tree[x + t_op2]
; elsepart := tree[x + t_op3]
; if ( $\sim$  funtail(tail)) and ((tree[thenpart + t_op] = s_skip) or (tree[elsepart + t_op] = s_skip))
then
{ gencondjump(tree[x + t_op1], tree[thenpart + t_op] = s_skip, clab)
; if tree[thenpart + t_op] = s_skip
then
genstatement(elsepart, seq, clab, tail)
else
genstatement(thenpart, seq, clab, tail)
}
else
{ elselab := getlabel()
; gencondjump(tree[x + t_op1], false, elselab)
; genstatement(thenpart, false, clab, tail)
; setlab(elselab)
; genstatement(elsepart, seq, clab, tail)
}
}
}
else
if funtail(tail)
then
if op = s_return
then
{ op1 := tree[x + t_op1]

```

```

; if tree[op1 + t_op] = s_fnccall
then
  tcall(op1, seq, clab, tail)
else
{ texp(0, tree[x + t_op1])
; genbr(seq, clab)
}
}
else
  generror("return\` expected")
else
if (op = s_while) and (clab = 0)
then
{ lab := getlabel()
; genstatement(x, false, lab, false)
; setlab(lab)
}
else
if op = s_while
then
{ lab := getlabel()
; setlab(lab)
; gencondjump(tree[x + t_op1], false, clab)
; genstatement(tree[x + t_op2], false, lab, false)
}
else
if op = s_pcall
then
  tcall(x, seq, clab, tail)
else
if op = s_stop
then
  gen1i(i_svc, 0)
else
{ if op = s_skip
  then
    skip
  else
    if op = s_ass
    then
      genasssign(tree[x + t_op1], tree[x + t_op2])
    else
      if op = s_return
      then
        generror("misplaced `return`")
      else
        skip
    ; genbr(seq, clab)
}

```

}

```

proc gencondjump(val x, val f, val label) is
var cond;
var op;
var cx;
{ cx := x
; cond := f
; op := tree[x + t_op]
; if op = s_not
  then
    { cond :=  $\sim$  cond
    ; cx := tree[x + t_op1]
    }
  else
    skip
; if tree[cx + t_op] = s_ls
  then
    { texp2(s_minus, 0, tree[cx + t_op1], tree[cx + t_op2])
    ; if cond
      then
        gencbr(i_blt, label)
      else
        gencbr(i_bge, label)
    }
  else
    { if tree[cx + t_op] = s_eq
      then
        { if iszero(tree[cx + t_op1])
          then
            tbexp(0, tree[cx + t_op2])
          else
            if iszero(tree[cx + t_op2])
              then
                tbexp(0, tree[cx + t_op1])
              else
                tbexp(0, cx)
            ; if cond
              then
                gencbr(i_bne, label)
              else
                gencbr(i_beq, label)
            }
          ; cond :=  $\sim$  cond
        }
      else
        skip
    }
}

```

```

proc tcall(val x, val seq, val clab, val tail) is
  var sp;
  var entry;
  var def;
  { sp := stackp
  ; prepareaps(tree[x + t_op2])
  ; setstack()
  ; stackp := sp
  ; loadaps(tree[x + t_op2])
  ; if isval(tree[x + t_op1])
    then
      gen1i(i_svc, getval(tree[x + t_op1]))
    else
      { entry := findname(tree[x + t_op1])
      ; def := names_d[entry]
      ; if islocal(entry)
        then
          { gen2i(i_ldrspi, 6, names_v[entry])
          ; gen1(i_bl, 6)
          }
        else
          { checkps(tree[def + t_op2], tree[x + t_op2])
          ; gencall(names_v[entry], seq, clab, tail)
          }
        }
      }
    ; stackp := sp
  }
}

```

```

proc prepareaps(val alist) is
  var x;
  var reg;
  { x := alist
  ; reg := 0
  ; while tree[x + t_op] = s_comma do
    { prepareap(reg, tree[x + t_op1])
    ; x := tree[x + t_op2]
    ; reg := reg + 1
    }
  ; prepareap(reg, x)
  }
}

```

```

proc prepareap(val reg, val x) is
var op;
var vn;
{ op := tree[x + t_op]
; if op = s_null
  then
    skip
  else
    if (reg > 0) and (containscall(x) or (regsfor(x) > (7 - reg)))
    then
      { texp(0, x)
      ; gen2i(i_strspi, 0, stackp)
      ; stackp := stackp + 1
      }
    else
      skip
}

```

```

proc loadaps(val alist) is
var x;
var reg;
{ x := alist
; reg := 0
; while tree[x + t_op] = s_comma do
  { loadap(reg, tree[x + t_op1])
  ; x := tree[x + t_op2]
  ; reg := reg + 1
  }
; loadap(reg, x)
}

```

```

proc loadap(val reg, val x) is
  var op;
  var vn;
  var apttype;
{  op := tree[x + t_op]
;  if op = s_null
  then
    skip
  else
    if op = s_name
    then
{   vn := findname(x)
;   apttype := tree[names_d[vn] + t_op]
;   if apttype = s_val
    then
      loadconst(reg, names_v[vn])
    else
      if apttype = s_proc
      then
        loadproc(reg, vn)
      else
        loadvar(reg, vn)
    }
  else
    if (reg > 0) and (containscall(x) or (regsfor(x) > (7 - reg)))
    then
{   gen2i(i_ldrspi, reg, stackp)
;   stackp := stackp + 1
}
  else
    texp(reg, x)
}

```

```

proc checkps(val alist, val flist) is
  var ax;
  var fx;
{  while tree[fx + t_op] = s_comma do
    if tree[ax + t_op] = s_comma
      then
        { checkp(tree[ax + t_op1], tree[fx + t_op1])
        ; fx := tree[fx + t_op2]
        ; ax := tree[ax + t_op2]
        }
      else
        cmperror("parameter mismatch")
    ; checkp(ax, fx)
}
}

proc checkp(val a, val f) is
  if tree[f + t_op] = s_null
  then
    skip
  else
    if tree[f + t_op] = s_val
    then
      skip
    else
      if tree[f + t_op] = s_array
      then
        skip
      else
        if tree[f + t_op] = s_proc
        then
          skip
        else
          skip

func iszzero(val x) is
  return isval(x) and (getval(x) = 0)

func immop5(val x) is
  var value;
{  value := getval(x)
;  return isval(x) and (value ≥ 0) and (value < 32)
}

```

```

func immop8(val x) is
var value;
{ value := getval(x)
; return isval(x) and (value ≥ 0) and (value < 256)
}

func regsfor(val x) is
var op;
var rleft;
var rright;
{ op := tree[x + t_op]
; if monadic(op)
then
    return regsfor(tree[x + t_op1])
else
if diadic(op)
then
{ rleft := regsfor(tree[x + t_op1])
; rright := regsfor(tree[x + t_op2])
; if rleft = rright
then
    return 1 + rleft
else
if rleft > rright
then
    return rleft
else
    return rright
}
else
return 1
}

```

```

func containscall(val x) is
var op;
{ op := tree[x + t_op]
; if monadic(op)
then
    return containscall(tree[x + t_op1])
else
if diadic(op) or (op = s_comma)
then
    return containscall(tree[x + t_op1]) or containscall(tree[x + t_op2])
else
if op = s_fnccall
then
    return true
else
    return false
}

proc loadbase(val reg, val base) is
var name;
var def;
if isval(base)
then
    loadconst(reg, getval(base))
else
{ name := findname(base)
; def := names_d[name]
; if tree[def + t_op] = s_array
then
    loadvar(reg, name)
else
    namemessage("array expected", tree[def + t_op1])
}

```

```

proc genassign(val left, val right) is
var sp;
var lefstop;
var name;
var base;
var offset;
var value;
{ lefstop := tree[left + t_op]
; if lefstop = s_name
then
{ name := findname(left)
; texp(0, right)
; storevar(0, name)
}
else
{ base := tree[left + t_op1]
; offset := tree[left + t_op2]
; if isval(offset)
then
{ value := getval(offset)
; if value < 32
then
{ texp(0, right)
; loadbase(1, base)
; gen3i(i_str3i, 0, 1, value)
}
else
{ texp(0, right)
; texp(1, left)
; gen3i(i_str3i, 0, 1, 0)
}
}
}
else
if containscall(right)
then
{ if containscall(offset)
then
{ sp := stackp
; texp(0, offset)
; stackp := stackp + 1
; setstack()
; gen2i(i_strspi, 0, sp)
; texp(0, right)
; gen2i(i_ldrspi, 1, sp)
; stackp := sp
}
else
{ texp(0, right)
}
}
}
}

```

```

;  texp(1, offset)
}
;  subassign(0, base, 1)
}
else
if containscall(offset)
then
{  texp(0, offset)
;  texp(1, right)
;  subassign(1, base, 0)
}
else
if regsfor(right) > regsfor(offset)
then
{  texp(0, right)
;  texp(1, offset)
;  subassign(0, base, 1)
}
else
{  texp(0, offset)
;  texp(1, right)
;  subassign(1, base, 0)
}
}
}

```

```

proc subassign(val source, val base, val sub) is
{  loadbase(2, base)
;  gen3i(i_lsl3i, sub, sub, 2)
;  gen3(i_str3, source, 2, sub)
}

```

```

proc tbexp(val reg, val x) is
var op;
var name;
{  op := tree[x + t_op]
;  texp(reg, x)
;  if op = s_name
    then
    {  name := findname(x)
    ;  if tree[names_d[name] + t_op] = s_var
        then
            gen2i(i_add2i, reg, 0)
        else
            skip
    }
    else
    if op = s_sub
    then
        gen2i(i_add2i, reg, 0)
    else
        skip
}

```

```

proc texp(val reg, val x) is
var op;
var left;
var right;
var offs;
var value;
var def;
{ op := tree[x + t_op]
; if isval(x)
  then
    { value := getval(x)
    ; loadconst(reg, value)
    }
  else
    if op = s_name
      then
        { left := findname(x)
        ; def := names_d[left]
        ; if tree[def + t_op] = s_val
          then
            loadconst(reg, names_v[left])
          else
            if tree[def + t_op] = s_var
              then
                loadvar(reg, left)
              else
                skip
            }
        else
          if op = s_string
            then
              genstring(reg, x)
            else
              if op = s_neg
                then
                  { texp(reg, tree[x + t_op1])
                  ; gen2(i_neg2, reg, reg)
                  }
                else
                  if op = s_not
                    then
                      { left := tree[x + t_op1]
                      ; if tree[left + t_op] = s_eq
                        then
                          { texp2(s_minus, reg, tree[left + t_op1], tree[left + t_op2])
                          ; gen1i(i_beq, 1)
                          ; gen2i(i_mov2i, reg, 1)
                          ; gen2(i_neg2, reg, reg)
                          }
                        }
                      }
                    }
                  }
                }
              }
            }
          }
        }
      }
    }
  }
}

```

```

    }
else
{ texp(reg, tree[x + t_op1])
; gen2(i_mv2, reg, reg)
}
}

else
if (op = s_sub) or (op = s_lsub)
then
{ left := tree[x + t_op1]
; def := names_d[left]
; if isval(tree[x + t_op2])
  then
{ loadbase(reg, left)
; value := getval(tree[x + t_op2])
; if value < 32
  then
    if op = s_sub
    then
      gen3i(i_ldr3i, reg, reg, value)
    else
      gen2i(i_add2i, reg, value << 2)
  else
{ loadconst(reg + 1, value << 2)
; if op = s_sub
  then
    gen3(i_ldr3, reg, reg, reg + 1)
  else
    gen3(i_add3, reg, reg, reg + 1)
}
}
else
if containscall(tree[x + t_op2])
then
{ texp(0, tree[x + t_op2])
; gen3i(i_lsl3i, 0, 0, 2)
; loadbase(1, left)
; if op = s_sub
  then
    gen3(i_ldr3, 0, 1, 0)
  else
    gen3(i_add3, 0, 1, 0)
}
else
{ loadbase(reg, left)
; texp(reg + 1, tree[x + t_op2])
; gen3i(i_lsl3i, reg + 1, reg + 1, 2)
; if op = s_sub
  then

```

```

    gen3(i_ldr3, reg, reg, reg + 1)
else
    gen3(i_add3, reg, reg, reg + 1)
}
}
else
if op = s_fnccall
then
    tcall(x, true, 0, false)
else
if op = s_ls
then
{ texp2(s_minus, reg, tree[x + t_op1], tree[x + t_op2])
; gen3i(i_asr3i, reg, reg, 31)
}
else
if op = s_eq
then
{ texp2(s_minus, reg, tree[x + t_op1], tree[x + t_op2])
; gen1i(i_beq, 1)
; gen2i(i_mov2i, reg, 1)
; gen2i(i_sub2i, reg, 1)
}
else
    texp2(op, reg, tree[x + t_op1], tree[x + t_op2])
}

```

```

proc texp2(val op, val reg, val left, val right) is
var sp;
  if (op = s_plus) and immop8(left)
  then
    { texp(reg, right)
    ; genopimm(op, reg, getval(left))
    }
  else
    if ((op = s_plus) or (op = s_minus)) and immop8(right)
    then
      { texp(reg, left)
      ; genopimm(op, reg, getval(right))
      }
    else
      if ((op = s_lshift) or (op = s_rshift)) and immop5(right)
      then
        { texp(reg, left)
        ; genopimm(op, reg, getval(right))
        }
      else
        if containscall(right)
        then
          if containscall(left)
          then
            { sp := stackp
            ; texp(0, right)
            ; stackp := stackp + 1
            ; setstack()
            ; gen2i(i_strspi, 0, sp)
            ; texp(0, left)
            ; gen2i(i_ldrspi, 1, sp)
            ; genop(op, 0, 1)
            ; stackp := sp
            }
          else
            { texp(0, right)
            ; if (op = s_lshift) or (op = s_rshift)
              then
                { gen3i(i_lsl3i, 6, 0, 0)
                ; texp(0, left)
                ; genop(op, 0, 6)
                }
              else
                { texp(1, left)
                ; if op = s_minus
                  then
                    gen3(i_sub3, 0, 1, 0)
                  else

```

```

        genop(op, 0, 1)
    }
}
else
if containscall(left)
then
{ texp(0, left)
; texp(1, right)
; genop(op, 0, 1)
}
else
if (op = s_lshift) or (op = s_rshift)
then
{ texp(reg, left)
; texp(reg + 1, right)
; genop(op, reg, reg + 1)
}
else
if regsfor(left) > regsfor(right)
then
{ texp(reg, left)
; texp(reg + 1, right)
; genop(op, reg, reg + 1)
}
else
{ texp(reg, right)
; texp(reg + 1, left)
; if op = s_minus
    then
        gen3(i_sub3, reg, reg + 1, reg)
    else
        genop(op, reg, reg + 1)
}

```

```

proc genop(val op, val dreg, val sreg) is
  if op = s_plus
  then
    gen3(i_add3, dreg, dreg, sreg)
  else
    if op = s_minus
    then
      gen3(i_sub3, dreg, dreg, sreg)
    else
      if op = s_mult
      then
        gen2(i_mul2, dreg, sreg)
      else
        if op = s_and
        then
          gen2(i_and2, dreg, sreg)
        else
          if op = s_or
          then
            gen2(i_orr2, dreg, sreg)
          else
            if op = s_xor
            then
              gen2(i_eor2, dreg, sreg)
            else
              if op = s_lshift
              then
                gen2(i_lsl2, dreg, sreg)
              else
                if op = s_rshift
                then
                  gen2(i_lsr2, dreg, sreg)
                else
                  skip

```

```

proc genopimm(val op, val reg, val v) is
  if op = s_plus
  then
    gen2i(i_add2i, reg, v)
  else
  if op = s_minus
  then
    gen2i(i_sub2i, reg, v)
  else
  if op = s_lshift
  then
    gen3i(i_lsl3i, reg, reg, v)
  else
  if op = s_rshift
  then
    gen3i(i_lsr3i, reg, reg, v)
  else
    skip

```

```

proc stk_init() is
{ stackp := 0
; stk_max := 0
}

```

```

proc setstack() is
  if stk_max < stackp
  then
    stk_max := stackp
  else
    skip

```

```

proc loadconst(val reg, val value) is
  var v;
  var shift;
  if value ≥ 0
    then
      if value < 256
        then
          gen2i(i_mov2i, reg, value)
        else
          { v := value
          ; shift := 0
          ; while (v and 1) = 0 do
            { v := v ≫ 1
            ; shift := shift + 1
            }
          ; if v < 256
            then
              { gen2i(i_mov2i, reg, v)
              ; gen3i(i_lsl3i, reg, reg, shift)
              }
            else
              genconst(reg, value)
          }
        else
          if value > (- 256)
            then
              { gen2i(i_mov2i, reg, - value)
              ; gen2(i_neg2, reg, reg)
              }
            else
              genconst(reg, value)
      
```

```

proc loadproc(val reg, val vn) is
  if islocal(vn)
    then
      loadvar(reg, vn)
    else
      genpref(reg, names_v[vn])
  
```

```

proc loadvar(val reg, val vn) is
  var offs;
  { offs := names_v[vn]
  ; if islocal(vn)
    then
      gen2i(i_ldrspi, reg, offs)
    else
      if offs < 32
      then
        gen3i(i_ldr3i, reg, 7, offs)
      else
        { loadconst(reg, offs << 2)
        ; gen3(i_ldr3, reg, 7, reg)
        }
    }
}

```

```

proc storevar(val reg, val vn) is
  var offs;
  { offs := names_v[vn]
  ; if islocal(vn)
    then
      gen2i(i_strspi, reg, offs)
    else
      if offs < 32
      then
        gen3i(i_str3i, reg, 7, offs)
      else
        { loadconst(reg + 1, offs << 2)
        ; gen3(i_str3, reg, 7, reg + 1)
        }
    }
}

```

```

func monadic(val op) is
  return (op = s_not) or (op = s_neg)

```

```

func diadic(val op) is
  return (op and s_diadic) ≠ 0

```

```

proc gen3i(val op, val rd, val rm, val imm) is
  geni((op << 11) or (imm << 6) or (rm << 3) or rd)

```

```

proc gen3(val op, val rd, val rm, val rn) is
  geni((op << 9) or (rn << 6) or (rm << 3) or rd)

```

```

proc gen2(val op, val rd, val rm) is
  geni((op or 256) << 6) or (rm << 3) or rd

proc gen2i(val op, val rd, val imm) is
  geni((op << 11) or (rd << 8) or imm)

proc gensetsp(val rm) is
  geni((i_setsp << 7) or (rm << 3) or 5)

proc gen1i(val op, val imm) is
  geni((op << 8) or imm)

proc gen1(val op, val rm) is
  geni((op << 7) or (rm << 3))

proc geni(val i) is
  gen(cbf_inst, 0, i)

proc gencbr(val i, val lab) is
  gen(cbf_cbranch, i, lab)

proc genbr(val seq, val lab) is
  if seq
  then
    skip
  else
    { gen(cbf_branch, 0, lab)
    ; endblock(400)
    }

proc gencall(val lab, val seq, val clab, val tail) is
  if tail and (lab = proclabel)
  then
    gen(cbf_tcall, 0, lab)
  else
    { gen(cbf_call, 0, lab)
    ; genbr(seq, clab)
    }

```

```

proc genconst(val reg, val n) is
var i;
var cp;
var found;
{ startblock()
; found := false
; i := constb
; while (i < constp) and (found = false) do
    if consts[i] = n
    then
        { found := true
        ; cp := i
        }
    else
        i := i + 1
; if found
then
    skip
else
{ consts[constp] := n
; cp := constp
; constp := constp + 1
}
; gen(cbf_const, (i_ldrpci ≪ 3) or reg, cp)
}

```

```

proc genstring(val reg, val x) is
var i;
var sp;
{ startblock()
; sp := stringp
; i := 0
; while i ≤ ((tree[x + 1] and 255) ≫ 2) do
    { strings[stringp] := tree[x + i + 1]
    ; stringp := stringp + 1
    ; i := i + 1
    }
; gen(cbf_string, (i_addpci ≪ 3) or reg, sp)
}

```

```

proc genpref(val reg, val lab) is
{ gen(cbf_prog, reg, constp)
; consts[constp] := lab
; constp := constp + 1
}

proc gen(val t, val h, val l) is
{ cb_loadpoint := cb_loadpoint + 1
; codebuffer[cb_bufferp] := (t << 28) or (h << 16) or l
; cb_bufferp := cb_bufferp + 1
; if cb_bufferp = cb_size
  then
    generror("code buffer overflow")
  else
    skip
}

func getlabel() is
{ if labelcount < labval_size
  then
    labelcount := labelcount + 1
  else
    generror("too many labels")
; return labelcount
}

proc setlab(val l) is
{ labval[l] := cb_loadpoint
; gen(cbf_lab, 0, l)
}

proc genentry() is
{ cb_entryinstp := cb_bufferp
; labval[proclabel] := cb_loadpoint
; gen(cbf_entry, 0, proclabel)
}

proc genexit() is
{ cb_sethigh(cb_entryinstp, stk_max)
; gen(cbf_exit, stk_max, 0)
; endblock(300)
}

```

```

proc initbuffer() is
{ cb_loadpoint := 0
; cb_loadbase := 0
; constp := 0
; constb := 0
; stringp := 0
; stringb := 0
; cb_bufferp := 0
; cb_blockstart := 0
}

proc startblock() is
  if inblock
  then
    skip
  else
{ cb_loadbase := cb_loadpoint
; constb := constp
; stringb := stringp
; cb_blockstart := cb_bufferp
; gen(cbf_blkstrt, 0, 0)
; inblock := true
}

proc endblock(val n) is
var codelength;
var constlength;
var stringlength;
{ codelength := cb_loadpoint - cb_loadbase
; constlength := constp - constb
; stringlength := stringp - stringb
; if inblock and ((codelength + ((constlength + stringlength) << 1)) > n)
then
{ cb_sethigh(cb_blockstart, codelength)
; cb_setlow(cb_blockstart, (constlength << 8) or stringlength)
; gen(cbf_blkend, 0, 0)
; inblock := false
}
else
  skip
}

proc cb_setflag(val p, val f) is
  codebuffer[p] := (codebuffer[p] and #FFFFFF) or (f << 28)

```

```

func cb_flag(val p) is
    return codebuffer[p]  $\gg$  28

proc cb_sethigh(val p, val f) is
    codebuffer[p] := (codebuffer[p] and #F) or (f  $\ll$  16)

func cb_high(val p) is
    return (codebuffer[p]  $\gg$  16) and #FFF

proc cb_setlow(val p, val f) is
    codebuffer[p] := (codebuffer[p] and #0) or f

func cb_low(val p) is
    return codebuffer[p] and #FFFF

func cbrlength(val offset) is
    if (offset > (- 127)) and (offset < 128)
    then
        return 1
    else
        return 1 + brlength(offset - 1)

func brlength(val offset) is
    if (offset > (- 1023)) and (offset < 1023)
    then
        return 1
    else
        return 2

func cb_entrylen(val p) is
    if cb_high(p) = 0
    then
        return 1
    else
        return 2

```

```

proc expand() is
var bufferp;
var offset;
var entrysize;
var flag;
{ bufferp := 0
; while bufferp < cb_bufferp do
{ flag := cb_flag(bufferp)
; if flag = cbf_entry
then
{ if labval[cb_low(bufferp)] ≠ cb_loadpoint
then
labval[cb_low(bufferp)] := cb_loadpoint
else
skip
; entrysize := cb_entrylen(bufferp)
; cb_loadpoint := cb_loadpoint + entrysize
}
else
if flag = cbf_exit
then
cb_loadpoint := cb_loadpoint + entrysize
else
if flag = cbf_inst
then
cb_loadpoint := cb_loadpoint + 1
else
if flag = cbf_blkstrt
then
{ cb_loadbase := cb_loadpoint
; cb_conststart := cb_loadpoint + cb_high(bufferp)
; cb_stringstart := cb_conststart + ((cb_low(bufferp) ≫ 8) ≪ 1)
; cb_blockstart := bufferp
}
else
if flag = cbf_blkend
then
{ if (cb_loadpoint and 1) = 0
then
skip
else
cb_loadpoint := cb_loadpoint + 1
; if (cb_loadpoint - cb_loadbase) = cb_high(cb_blockstart)
then
skip
else
cb_sethigh(cb_blockstart, cb_loadpoint - cb_loadbase)
; cb_loadpoint := cb_loadpoint + (((cb_low(cb_blockstart) ≫ 8) + (cb_low(cb_blockstart) and #FF)
;
```

```

}

else
if flag = cbf_lab
then
  if labval[cb_low(bufferp)] ≠ cb_loadpoint
    then
      labval[cb_low(bufferp)] := cb_loadpoint
    else
      skip
  else
    if flag = cbf_cbranch
    then
      { offset := labval[cb_low(bufferp)] – (cb_loadpoint + 1)
      ; cb_loadpoint := cb_loadpoint + cblength(offset)
    }
    else
      if flag = cbf_branch
      then
        { offset := labval[cb_low(bufferp)] – (cb_loadpoint + 1)
        ; cb_loadpoint := cb_loadpoint + brlength(offset)
      }
    else
      if flag = cbf_tcall
      then
        { offset := (labval[cb_low(bufferp)] + entrysize) – (cb_loadpoint + 1)
        ; cb_loadpoint := cb_loadpoint + brlength(offset)
      }
    else
      if flag = cbf_call
      then
        cb_loadpoint := cb_loadpoint + 2
      else
        if flag = cbf_prog
        then
          cb_loadpoint := cb_loadpoint + 3
        else
          if (flag = cbf_const) or (flag = cbf_string)
          then
            cb_loadpoint := cb_loadpoint + 1
          else
            cmperror(“code buffer error”)
          ; bufferp := bufferp + 1
        }
      }
    }
}

```

```

proc flushbuffer() is
var bufferp;
var last;
var offset;
var entrysize;
var flag;
{ cb_loadpoint := 0
; last := 0
; expand()
; while cb_loadpoint ≠ last do
{ last := cb_loadpoint
; cb_loadpoint := 0
; expand()
}
; outhdr()
; constb := 0
; stringb := 0
; bufferp := 0
; cb_loadpoint := 0
; while bufferp < cb_bufferp do
{ flag := cb_flag(bufferp)
; if flag = cbf_entry
then
{ outbin(i_pushl ≪ 8)
; entrysize := cb_entrylen(bufferp)
; if entrysize = 1
then
skip
else
outbin((i_decspl ≪ 7) or cb_high(bufferp))
; cb_loadpoint := cb_loadpoint + entrysize
}
; else
if flag = cbf_exit
then
{ if entrysize = 1
then
skip
else
outbin((i_incspl ≪ 7) or cb_high(bufferp))
; cb_loadpoint := cb_loadpoint + entrysize
; outbin(i_popl ≪ 8)
}
; else
if flag = cbf_inst
then
{ outbin(cb_low(bufferp))
; cb_loadpoint := cb_loadpoint + 1
}

```

```

}

else
if flag = cbf_blkstrt
then
{ cb_conststart := cb_loadpoint + cb_high(bufferp)
; cb_stringstart := cb_conststart + ((cb_low(bufferp)  $\gg$  8)  $\ll$  1)
; cb_blockstart := bufferp
}
else
if flag = cbf_blkend
then
{ if (cb_loadpoint and 1) = 0
  then
    skip
  else
{ cb_loadpoint := cb_loadpoint + 1
; out2i(i_add2i, 0, 0)
}
; outconsts(cb_low(cb_blockstart) >> 8)
; outstrings(cb_low(cb_blockstart) and #FF)
; cb_loadpoint := cb_loadpoint + (((cb_low(cb_blockstart) >> 8) + (cb_low(cb_blockstart) and #FF)
}
else
if flag = cbf_lab
then
  skip
else
if flag = cbf_cbranch
then
{ offset := labval[cb_low(bufferp)] - (cb_loadpoint + 1)
; outcbr(cb_high(bufferp), offset)
; cb_loadpoint := cb_loadpoint + cblength(offset)
}
else
if flag = cbf_branch
then
{ offset := labval[cb_low(bufferp)] - (cb_loadpoint + 1)
; outbr(offset)
; cb_loadpoint := cb_loadpoint + brlength(offset)
}
else
if flag = cbf_tcall
then
{ offset := (labval[cb_low(bufferp)] + entrysize) - (cb_loadpoint + 1)
; outbr(offset)
; cb_loadpoint := cb_loadpoint + brlength(offset)
}
else
if flag = cbf_call

```

```

then
{ offset := labval[cb_low(bufferp)] - (cb_loadpoint + 2)
; outcall(offset)
; cb_loadpoint := cb_loadpoint + 2
}
else
if flag = cbf_prog
then
{ offset := ((cb_conststart >> 1) + (cb_low(bufferp) - constb)) - ((cb_loadpoint + 1) >> 1)
; outoffs(cb_high(bufferp), offset, cb_low(bufferp))
; cb_loadpoint := cb_loadpoint + 3
}
else
if flag = cbf_const
then
{ offset := ((cb_conststart >> 1) + (cb_low(bufferp) - constb)) - ((cb_loadpoint + 1) >> 1)
; outcref(cb_high(bufferp), offset)
; cb_loadpoint := cb_loadpoint + 1
}
else
if flag = cbf_string
then
{ offset := ((cb_stringstart >> 1) + (cb_low(bufferp) - stringb)) - ((cb_loadpoint + 1) >> 1)
; outcref(cb_high(bufferp), offset)
; cb_loadpoint := cb_loadpoint + 1
}
else
    skip
; bufferp := bufferp + 1
}
; codesize := cb_loadpoint
}

```

```

proc outcbr(val inst, val offset) is
  if (offset > (- 127)) and (offset < 128)
  then
    outbin((inst << 8) or (offset and #FF))
  else
{  outbin((invert(inst) << 8) or brlength(offset))
;  outbr(offset - 1)
}

```

```

func invert(val inst) is
  if inst = i_beq
  then
    return i_bne
  else
  if inst = i_bne
  then
    return i_beq
  else
  if inst = i_blt
  then
    return i_bge
  else
    return i_blt

```

```

proc outbr(val offset) is
  if (offset > (- 1023)) and (offset < 1023)
  then
    outbin((i_bu << 11) or (offset and #7FF))
  else
    outcall(offset)

```

```

proc outcall(val offset) is
{  outbin((i_bl1 << 11) or ((offset >> 11) and #7FF))
;  outbin((i_bl2 << 11) or (offset and #7FF))
}

```

```

proc outoffset(val reg, val offset, val c) is
var poffs;
{ if (cb_loadpoint and 1) = 0
then
  poffs := cb_loadpoint + 2
else
  poffs := cb_loadpoint + 1
; consts[c] := (labval[consts[c]] - poffs) << 1
; outcref((ildrpci << 3) or reg, offset)
; out2i(i_addpci, 6, 0)
; out3(i_add3, reg, reg, 6)
}

proc outcref(val inst, val offset) is
  outbin((inst << 8) or offset)

proc out3(val op, val rd, val rm, val rn) is
  outbin((op << 9) or (rn << 6) or (rm << 3) or rd)

proc out2i(val op, val rd, val imm) is
  outbin((op << 11) or (rd << 8) or imm)

proc outconsts(val n) is
var count;
{ count := 0
; while count < n do
  { outbin(consts[constb + count] and 65535)
  ; outbin(consts[constb + count] >> 16)
  ; count := count + 1
  }
; constb := constb + n
}

proc outstrings(val n) is
var count;
{ count := 0
; while count < n do
  { outbin(strings[stringb + count] and 65535)
  ; outbin(strings[stringb + count] >> 16)
  ; count := count + 1
  }
; stringb := stringb + n
}

```

```
proc outbin(val d) is
{ selectoutput(binstream)
; putval(d and 255)
; putval(d  $\gg$  8)
; selectoutput(messagestream)
}

proc outhdr() is
var wordize;
{ wordsize := cb_loadpoint  $\gg$  1
; outbin(wordsize and 65535)
; outbin(wordsize  $\gg$  16)
}
```