

# 1 P-instructions

## 1.1 Expressions and Assignments

instruction	meaning	condition	result	comments	references
<b>add</b> $N$	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP} - 1] +_N \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 1$	$(N, N)$	$(N)$		tab. 2.1, p. 11
<b>sub</b> $N$	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP} - 1] -_N \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 1$	$(N, N)$	$(N)$		tab. 2.1, p. 11
<b>mul</b> $N$	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP} - 1] *_N \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 1$	$(N, N)$	$(N)$		tab. 2.1, p. 11
<b>div</b> $N$	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP} - 1] /_N \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 1$	$(N, N)$	$(N)$		tab. 2.1, p. 11
<b>neg</b> $N$	$\text{STORE}[\text{SP}] := -_N \text{STORE}[\text{SP}];$	$(N)$	$(N)$		tab. 2.1, p. 11
<b>and</b>	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP} - 1] \text{ and } \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 1$	$(b, b)$	$(b)$		tab. 2.1, p. 11
<b>or</b>	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP} - 1] \text{ or } \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 1$	$(b, b)$	$(b)$		tab. 2.1, p. 11
<b>not</b>	$\text{STORE}[\text{SP}] := \text{not } \text{STORE}[\text{SP}];$	$(b)$	$(b)$		tab. 2.1, p. 11
<b>equ</b> $T$	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP} - 1] =_T \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 1$	$(T, T)$	$(b)$		tab. 2.1, p. 11
<b>geq</b> $T$	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP} - 1] \geq_T \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 1$	$(T, T)$	$(b)$		tab. 2.1, p. 11
<b>leq</b> $T$	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP} - 1] \leq_T \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 1$	$(T, T)$	$(b)$		tab. 2.1, p. 11
<b>les</b> $T$	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP} - 1] <_T \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 1$	$(T, T)$	$(b)$		tab. 2.1, p. 11
<b>grt</b> $T$	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP} - 1] >_T \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 1$	$(T, T)$	$(b)$		tab. 2.1, p. 11

instruction	meaning	condition	result	comments	references
<b>neq</b> $T$	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP} - 1] \neq_T \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 1$	$(T, T)$	$(b)$		tab. 2.1, p. 11

## 1.2 Store and Load Instructions

instruction	meaning	condition	result	comments	references
<b>ldo</b> $T \ q$	$\text{SP} := \text{SP} + 1;$ $\text{STORE}[\text{SP}] := \text{STORE}[\text{Q}]$	$q \in [0, \text{maxstr}]$	$(T)$	load location given by absolute address on top of stack	tab. 2.2, p. 12
<b>ldc</b> $T \ q$	$\text{SP} := \text{SP} + 1;$ $\text{STORE}[\text{SP}] := q$	$\text{type}(q) = T$	$(T)$	load constant $q$ on top of stack	tab. 2.2, p. 12
<b>ind</b> $T$	$\text{STORE}[\text{SP}] := \text{STORE}[\text{STORE}[\text{SP}]]$	$(a)$	$(T)$	load indirectly using highest stack location	tab. 2.2, p. 12
<b>sro</b> $T \ q$	$\text{STORE}[q] := \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 1$	$(T)$ $q \in [0, \text{maxstr}]$		stores in location addressed by absolute address	tab. 2.2, p. 12
<b>sto</b> $T$	$\text{STORE}[\text{STORE}[\text{SP} - 1]] := \text{STORE}[\text{SP}];$ $\text{SP} := \text{SP} - 2$	$(a, T)$		stores in location addressed by 2 <sup>nd</sup> highest stack location	tab. 2.2, p. 12

## 1.3 Conditional and Iterative Statements

instruction	meaning	condition	result	comments	references
<b>ujp</b> $q$	$\text{PC} := q$	$q \in [0, \text{codemax}]$		unconditional branch	tab. 2.4, p. 14
<b>fjp</b> $q$	if $\text{STORE}[\text{SP}] = \text{false}$ then $\text{PC} := q$ fi $\text{SP} := \text{SP} - 1$	$(b)$ $q \in [0, \text{codemax}]$		conditional branch	tab. 2.4, p. 14

instruction	meaning	condition	result	comments	references
<b>ixj</b> $q$	$\text{PC} := \text{STORE}[\text{SP}] + q;$ $\text{SP} := \text{SP} - 1$		$(i)$	indexed branch (switch)	tab. 2.5, p. 17
<b>ixa</b> $q$	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP} - 1] + \text{STORE}[\text{SP}] * q;$ $\text{SP} := \text{SP} - 1$	$(a, i)$	$(a)$	indexed address computation: start address in $\text{STORE}[\text{SP} - 1]$ , index of selected subarray in $\text{STORE}[\text{SP}]$ , $q = g \cdot d^{(j)}$ subarray size	tab. 2.6, p. 22
<b>inc</b> $T$	$\text{STORE}[\text{SP}] := \text{STORE}[\text{SP}] + q$	$(T)$ and $\text{type}(q) = i$	$(T)$		tab. 2.7, p. 23
<b>dec</b> $T$	$\text{STORE}[\text{SP}] := \text{STORE}[\text{SP}] - q$	$(T)$ and $\text{type}(q) = i$	$(T)$		tab. 2.7, p. 23

## 1.4 Array Indexation

instruction	meaning	condition	result	comments	references
<b>chk</b> $p\ q$	if $(\text{STORE}[\text{SP}] < p)$ <b>or</b> $(\text{STORE}[\text{SP}] > q)$ then error('value out of range') fi	(i,i)	(i)	check array boundaries	tab. 2.8, p. 23
<b>dpl</b> $T$	$\text{SP} := \text{SP} + 1$ ; $\text{STORE}[\text{SP}] := \text{STORE}[\text{SP} - 1]$	$(T)$	$(T, T)$	copies highest stack entry	tab. 2.9, p. 27 tab. 2.9, p. 27
<b>ldd</b> $T$	$\text{SP} := \text{SP} + 1$ ; $\text{STORE}[\text{SP}] := \text{STORE}[\text{STORE}[\text{SP} - 3] + q]$	$(a, T_1, T_2)$	$(a, T_1, T_2, i)$	indirect access to descriptor arrays	tab. 2.9, p. 27 tab. 2.9, p. 27
<b>sli</b> $T_2$	$\text{STORE}[\text{SP} - 1] := \text{STORE}[\text{SP}]$ ; $\text{SP} := \text{SP} - 1$	$(T_1, T_2)$	$(T_2)$	move highest stack entry in $2^{\text{nd}}$ highest position	tab. 2.9, p. 27

## 1.5 Dynamic Memory Allocation

instruction	meaning	condition	result	comments	references
<b>new</b>	if $\text{NP} - \text{STORE}[\text{SP}] \leq \text{EP}$ then error('store overflow') else $\text{NP} := \text{NP} - \text{STORE}[\text{SP}]$ ; $\text{STORE}[\text{STORE}[\text{SP} - 1]] := \text{NP}$ ; $\text{SP} := \text{SP} - 2$ ; fi	$(a, i)$		object size at top of stack  address of pointer just below ptr $\rightarrow$ object start address	tab. 2.10, p. 29 fig. 2.7, p. 30

## 1.6 Procedure Calls and Frames on the Stack

### 1.6.1 Loading and Storing Bound and Free Variables

instruction	meaning	condition	result	comments	references
<b>lod</b> $T\ p\ q$	$\text{SP} := \text{SP} + 1$ ; $\text{STORE}[\text{SP}] := \text{STORE}[\text{base}(p, \text{MP}) + q]$		$(T)$	load a value of type $T$ nesting depth $p$ , relative address $q$	tab. 2.11, p. 42
<b>lda</b> $p\ q$	$\text{SP} := \text{SP} + 1$ ; $\text{STORE}[\text{SP}] := \text{base}(p, \text{MP}) + q$		$(a)$	loads addresses nesting depth $p$ , relative address $q$	tab. 2.11, p. 42
<b>str</b> $T\ p\ q$	$\text{STORE}[\text{base}(p, \text{MP}) + q] := \text{STORE}[\text{SP}]$ ; $\text{SP} := \text{SP} - 1$		$(T)$	storing values nesting depth $p$ , relative address $q$	tab. 2.11, p. 42
!!!	$\text{base}(p, a) = \text{if } p = 0 \text{ then } a \text{ else } \text{base}(p - 1, \text{STORE}[a + 1])$ fi: e.g. $\text{base}(d, \text{MP})$ follows SL chain $d$ times to return MP of the predecessor frame (Fig. 2.12, p. 42)				!!!

### 1.6.2 Instructions for Calling and Entering Procedures (Caller)

instruction	meaning	condition	result	comments	references
<b>mst</b> $p$	$\text{STORE}[\text{SP} + 2] := \text{base}(p, \text{MP})$ ;  $\text{STORE}[\text{SP} + 3] := \text{MP}$ ; $\text{STORE}[\text{SP} + 4] := \text{EP}$ ; $\text{SP} := \text{SP} + 5$ ;		stack marked with organisational block	set SL to point to static predecessor's MP $p$ nrof times to follow SL-chain set DL to pint to start of caller's frame save EP location for return address reserved; params can now be evaluated from $\text{STORE}[\text{SP} + 1]$	tab. 2.12, p. 47 Fig. 2.12, p. 42 Fig. 2.11, p. 40
<b>cup</b> $p\ q$	$\text{MP} := \text{SP} - (p + 4)$ ; $\text{STORE}[\text{MP} + 4] := \text{PC}$ ; $\text{PC} := q$ ;		call user procedure	$p$ : params storage requirement save return address proc. init. routine start address $q$ in CODE	tab. 2.12, p. 47
!!!	$\text{base}(p, a) = \text{if } p = 0 \text{ then } a \text{ else } \text{base}(p - 1, \text{STORE}[a + 1])$ fi: e.g. $\text{base}(d, \text{MP})$ follows SL chain $d$ times (Fig. 2.12, p. 42)				!!!

### 1.6.3 Instructions for Returning

instruction	meaning	condition	result	comments	references
<b>retf</b>	$\text{SP} := \text{MP}$ ; $\text{PC} := \text{STORE}[\text{MP} + 4]$ ; $\text{EP} := \text{STORE}[\text{MP} + 3]$ ; <b>if</b> $\text{EP} \geq \text{NP}$ <b>then</b> error('storeoverflow') <b>fi</b> $\text{MP} := \text{STORE}[\text{MP} + 2]$		leaves result at top of stack	function result in local stack return branch restore EP  release current stack frame revert via DL ptr	tab. 2.13, p. 48
<b>retp</b>	$\text{SP} := \text{MP} - 1$ ; $\text{PC} := \text{STORE}[\text{MP} + 4]$ ; $\text{EP} := \text{STORE}[\text{MP} + 3]$ ; <b>if</b> $\text{EP} \geq \text{NP}$ <b>then</b> error('storeoverflow') <b>fi</b> $\text{MP} := \text{STORE}[\text{MP} + 2]$			procedure w/o results return branch restore EP  release current stack frame revert via DL ptr	tab. 2.13, p. 48

### 1.6.4 Instructions for Calling and Entering Procedures (Callee)

instruction	meaning	condition	result	comments	references
<b>ssp</b> $p$	$SP := MP + p - 1$			set stack pointer $p$ size of static part data area	tab. 2.12, p. 47
<b>sep</b> $p$	$EP := SP + p$ ; <b>if</b> $EP \geq NP$ <b>then</b> error('store overflow') <b>fi</b> ;			set extreme pointer $p$ max. depth of local stack collision check stack, heap	tab. 2.12, p. 47
<b>!!!</b>	$base(p, a) = \text{if } p = 0 \text{ then } a \text{ else } base(p - 1, STORE[a + 1])$ <b>fi</b> ; e.g. $base(d, MP)$ follows SL chain $d$ times (Fig. 2.12, p. 42)				<b>!!!</b>

### 1.6.5 Block Copy Instructions

instruction	meaning	condition	result	comments	references
<b>movs</b> $q$	<b>for</b> $i := q - 1$ <b>down to</b> 0 <b>do</b> $STORE[SP + i] := STORE[STORE[SP] + i]$ <b>od</b> ; $SP := SP + q - 1$	(a)		STORE[SP] holds begin address structured type (backward copying; begin address TOS overwritten)	tab. 2.14, p. 50
<b>movd</b> $q$	<b>for</b> $i := 1$ <b>to</b> $STORE[MP + q + 1]$ <b>do</b> $STORE[SP + i] := STORE[STORE[MP + q]$ $+ STORE[MP + q + 2] + i - 1]$ <b>od</b> ; $SP := SP + STORE[MP + q + 1]$				tab. 2.14, p. 50

## 2 Generating P-code Instruction Sequences: Compilation Schemes

### 2.1 Schemata for Expression Evaluation, Assignment and Statement Sequences

	Function	( $\rho : Var \mapsto \mathbb{N}_0$ ; maps variable to relative address)	Condition	References
1	$code_R(e_1 = e_2) \rho$	$= code_R e_1 \rho; code_R e_2 \rho; \mathbf{equ} T$	$type(e_1) = type(e_2) = T$	p. 13
2	$code_R(e_1 \neq e_2) \rho$	$= code_R e_1 \rho; code_R e_2 \rho; \mathbf{neq} T$	$type(e_1) = type(e_2) = T$	p. 13
*				tab. 2.1, p. 11
3	$code_R(e_1 + e_2) \rho$	$= code_R e_1 \rho; code_R e_2 \rho; \mathbf{add} N$	$type(e_1) = type(e_2) = N$	p. 13
4	$code_R(e_1 - e_2) \rho$	$= code_R e_1 \rho; code_R e_2 \rho; \mathbf{sub} N$	$type(e_1) = type(e_2) = N$	p. 13
5	$code_R(e_1 * e_2) \rho$	$= code_R e_1 \rho; code_R e_2 \rho; \mathbf{mul} N$	$type(e_1) = type(e_2) = N$	p. 13
6	$code_R(e_1 / e_2) \rho$	$= code_R e_1 \rho; code_R e_2 \rho; \mathbf{div} N$	$type(e_1) = type(e_2) = N$	p. 13
7	$code_R(-e) \rho$	$= code_R e \rho; \mathbf{neg} N$	$type(e) = N$	p. 13
8	$code_R(x) \rho$	$= code_L x \rho; \mathbf{ind} T$	$x$ variable identifier of type $T$	p. 13
9	$code_R(c) \rho$	$= \mathbf{ldc} T c$	$c$ constant of type $T$	p. 13
10	$code(x := e) \rho$	$= code_L x \rho; code_R e \rho; \mathbf{sto} T$	$x$ variable identifier	p. 13
11	$code_L x \rho$	$= \mathbf{ldc} a \rho(x)$	$x$ variable identifier	p. 13
12	$code(\text{if } e \text{ then } st_1 \text{ else } st_2 \text{ fi}) \rho$	$= code_R e \rho; \mathbf{fjp} l_1; code st_1 \rho; \mathbf{ujp} l_2; l_1: code st_2 \rho; l_2:$	$e$ boolean expression	p. 14
13	$code(\text{if } e \text{ then } st \text{ fi}) \rho$	$= code_R e \rho; \mathbf{fjp} l; code st \rho; l:$	$e$ boolean expression	p. 14
14	$code(\text{while } e \text{ do } st \text{ od}) \rho$	$= l_1: code_R e \rho; \mathbf{fjp} l_2; code st \rho; \mathbf{ujp} l_1; l_2:$	$e$ boolean expression	p. 14
15	$code(\text{repeat } st \text{ until } e) \rho$	$= l: code st \rho; code_R e \rho; \mathbf{fjp} l$	$e$ boolean expression	p. 14
16	$code(st_1; st_2) \rho$	$= code st_1 \rho; code st_2 \rho$		p. 15

## 2.2 Array-Related Schemata

	Function ( $\rho : Var \mapsto \mathbb{N}_0$ ; maps variable to relative address)	Condition	References
17	$code_L\ c[i_1, \dots, i_k]\ \rho = \mathbf{ldc}\ a\ \rho(c); code_I\ [i_1, \dots, i_k]\ g\ \rho$	array components of type $T$ ; $g = \text{size}(T)$ $\text{type}(i_1) = \dots = \text{type}(i_k) = N$	p. 23
18a	$code_I\ [i_1, \dots, i_k]\ g\ \rho = code_R\ i_1\ \rho; \mathbf{ixa}\ g \cdot d^{(1)};$ $code_R\ i_2\ \rho; \mathbf{ixa}\ g \cdot d^{(2)};$ $\vdots$ $code_R\ i_k\ \rho; \mathbf{ixa}\ g \cdot d^{(k)};$ $\mathbf{dec}\ a\ g \cdot d$	array components of type $T$ ; $g = \text{size}(T)$ $\text{type}(i_1) = \dots = \text{type}(i_k) = N$ $d = \sum_{j=1}^k u_j \cdot d^{(j)}; d^{(j)} = \prod_{l=j+1}^k d_l$ $d_l$ ranges of array dimensions	pp. 22–23
18b	$code_I\ [i_1, \dots, i_k]\ arr\ \rho = code_R\ i_1\ \rho; \mathbf{chk}\ u_1\ o_1; \mathbf{ixa}\ g \cdot d^{(1)};$ $code_R\ i_2\ \rho; \mathbf{chk}\ u_2\ o_2; \mathbf{ixa}\ g \cdot d^{(2)};$ $\vdots$ $code_R\ i_k\ \rho; \mathbf{chk}\ u_k\ o_k; \mathbf{ixa}\ g \cdot d^{(k)};$ $\mathbf{dec}\ a\ g \cdot d$	array components of type $T$ ; $g = \text{size}(T)$ $\text{type}(i_1) = \dots = \text{type}(i_k) = N$ $d = \sum_{j=1}^k u_j \cdot d^{(j)}; d^{(j)} = \prod_{l=j+1}^k d_l$ $d_l$ ranges of array dimensions $arr = (g; u_1, o_1, \dots, u_k, o_k)$	pp. 22–23
19	$code_{Ld}\ b[i_1, \dots, i_k]\ \rho = \mathbf{ldc}\ a\ \rho(b);$ $code_{Id}\ [i_1, \dots, i_k]\ g\ \rho$	load descriptor address (static) component size $g$	p. 26
20	$code_{Id}\ [i_1, \dots, i_k]\ g\ \rho = \mathbf{dpl}\ i;$ $\mathbf{ind}\ i;$ $\mathbf{ldc}\ i\ 0;$ $code_R\ i_1\ \rho; \mathbf{add}\ i; \mathbf{ldd}\ 2k+3; \mathbf{mul}\ i;$ $code_R\ i_2\ \rho; \mathbf{add}\ i; \mathbf{ldd}\ 2k+4; \mathbf{mul}\ i;$ $\vdots$ $code_R\ i_{k-1}\ \rho; \mathbf{add}\ i; \mathbf{ldd}\ 3k+1; \mathbf{mul}\ i;$ $code_R\ i_k\ \rho; \mathbf{add}\ i;$ $\mathbf{ixa}\ g;$ $\mathbf{sli}\ a;$	duplicate highest stack entry (descriptor address) load fictitious start address via upper duplicate  Horner scheme; retrieve and account for $d_2$ Horner scheme; retrieve and account for $d_3$  Horner scheme; retrieve and account for $d_{k-1}$ Horner scheme; account for last term indexed address: add offset to fictitious address pop redundant address value ( $2^{nd}$ highest stack entry)	p. 26  p. 25 p. 25  p. 25 p. 25 p. 25

## 2.3 Record- and Pointer-Related Schemata

	Function ( $\rho : Var \mapsto \mathbb{N}_0$ ; maps variable to relative address)	Condition	References
21	$code_L\ c_i\ v\ \rho = \mathbf{ldc}\ a\ \rho(v); \mathbf{inc}\ a\ \rho(c_i)$	$\text{type}(c_i) = T$ ; $c_i$ component in record $v$ ; $\rho(c_i) = \sum_{j=1}^{i-1} \text{size}(t_j)$ for sizes	p. 28
22	$code(\mathbf{new}(x))\ \rho = \mathbf{ldc}\ a\ \rho(x); \mathbf{ldc}\ i\ \text{size}(t); \mathbf{new}$	if $x$ is a variable of type $\uparrow t$ cf. P-instruction <b>new</b> for upper 2 stack entries	p. 30
23	$code_L(xr)\ \rho = \mathbf{ldc}\ a\ \rho(x); code_M(r)\ \rho$	for name $x$ (variable reference)	p. 31
24	$code_M(.xr)\ \rho = \mathbf{inc}\ a\ \rho(x); code_M(r)\ \rho$	for name $x$ (record field section)	p. 31
25	$code_M(\uparrow r)\ \rho = \mathbf{ind}\ a; code_M(r)\ \rho$	(pointer dereferencing)	p. 31
26	$code_M([i]r)\ \rho = code_{I(d)}\ [i]\ g\ \rho; code_M(r)\ \rho$	component size $g$ of array (array indexing)	p. 31
27	$code_M(\epsilon) = \epsilon$	(empty statement)	p. 31

## 2.4 Schemata for Procedure and Function Calls

	Function	Condition	References
29	$code\ p(e_1, \dots, e_k)\ \rho\ st =$ $\quad \mathbf{mst}\ st - st';$ $\quad code_A\ e_1\ \rho\ st;$ $\quad \vdots$ $\quad code_A\ e_k\ \rho\ st;$ $\quad \mathbf{cup}\ s\ l;$	$st =$ nesting depth procedure call $st' =$ nesting depth procedure declaration $\rho(p) = (l, st')$ $s =$ storage requirements actual params $l =$ CODE address of <b>ssp</b> instr. rule 28/30	p. 49 steps p. 46
28	$code\ (\mathbf{proc}\ p(specs);\ vdecls;\ pdecls;\ body)\ \rho\ st =$ $\quad \mathbf{ssp}\ n\_a'';$ $\quad code_P\ specs\ \rho'\ st;$ $\quad code_P\ vdecls\ \rho''\ st;$ $\quad \mathbf{sep}\ k;$ $\quad \mathbf{ujp}\ l;$ $\quad proc\_code;$ $\quad l : code\ body\ \rho''' st;$ $\quad \mathbf{ret}[f p]$	$st =$ nesting depth procedure declaration storage requirements static part storage requirements dynamic part create and initialise variables $k$ max. depth local stack $l =$ procedure start CODE address code for local procedures code for procedure body $(\rho', n\_a') = elab\_specs\ specs\ \rho\ 5\ st$ $(\rho'', n\_a'') = elab\_vdecls\ vdecls\ \rho'\ n\_a'\ st$ $(\rho''', proc\_code) = elab\_pdecls\ pdecls\ \rho''\ st$	p. 49 steps p. 46
30	$code\ (\mathbf{program}\ vdecls;\ pdecls;\ stats)\ \rho_0 =$ $\quad \mathbf{ssp}\ n\_a;$ $\quad code_P\ vdecls\ \rho\ 1;$ $\quad \mathbf{sep}\ k;$ $\quad \mathbf{ujp}\ l;$ $\quad proc\_code;$ $\quad l : code\ stats\ \rho'\ st;$ $\quad \mathbf{stp}$	$\rho_0$ : all registers initialised to 0; SP to -1 SP after organisational block generate code to fill array descriptors $k$ max. depth local stack $l =$ procedure start CODE address code for local procedures $st = 1$ nesting depth stop P-machine $(\rho, n\_a) = elab\_vdecls\ vdecls\ \rho_0\ 5\ 1$ $(\rho', proc\_code) = elab\_pdecls\ pdecls\ \rho\ 1$	p. 56 steps p. 46
37	$code\ (\mathbf{return}\ [e x])\ \rho\ st =$ $\quad code_R\ [e x]\ \rho\ st;$ $\quad \mathbf{str}\ T\ 0\ 0;$	$T$ is type of expression $e$ or variable/parameter $x$	

## 2.5 Schemata for Parameter Passing

	Function	Condition	References
31	$code_A\ x\ \rho\ st =$	$code_L\ x\ \rho\ st;$ parameter corresponding to $x$ is <b>var/reference</b> parameter	p. 49
32	$code_A\ e\ \rho\ st =$	$code_R\ e\ \rho\ st;$ parameter corresponding to $e$ is <b>value</b> parameter of scalar type	p. 50
33	$code_A\ x\ \rho\ st =$	$code_L\ x\ \rho\ st;$ parameter corresponding to $e$ is of <b>structured</b> type $t$ (record, descriptor) with static $size(t) = s$	p. 50
34	$code_P(\mathbf{value}\ x : \mathbf{array}[u_1..o_1, \dots, u_k, .., o_k]\ \mathbf{of}\ t)\ \rho\ st =$	$\mathbf{movs}\ s;$ $\mathbf{movd}\ ra$ copy the array	p. 52

## 2.6 Schemata for Access to Variables and Formal Parameters

	Function	Condition	References
35	$code_L(x\ r)\ \rho\ st =$ $\quad \mathbf{lda}\ d\ ra;$ $\quad code_M\ r\ \rho\ st$	$\rho(x) = (ra, st')$ , $d = st - st'$ is difference in nesting depths of applied and defining occurrences <b>local variable</b> or <b>formal value parameter</b> $x$	p. 53 steps p. 46
36	$code_L(x\ r)\ \rho\ st =$ $\quad \mathbf{lod}\ a\ d\ ra;$ $\quad code_M\ r\ \rho\ st$	$\rho(x) = (ra, st')$ , $d = st - st'$ is difference in nesting depths of applied and defining occurrences <b>formal var parameter</b> $x$ (by reference)	p. 53 steps p. 46
!!!	$r$ is a word describing indexing, selection or dereferencing: cf. <b>23 – 27</b>		!!!