

§4. Operators

4.1 Core Language

To describe the action of operations, the elaboration (e), the generation (g), the refinement (r), etc. we shall use the "core language". This language consists of usual mathematical notations, simple English sentences and ALGOL-like structures. Moreover we shall use several conventions as follows:

Let K be a label in the core language.

1) $\rightarrow K$: "go to K ".

2) \rightarrow next : "go to next statement".

Let f be an operator, and let A be an operand.

3) $f(A)$: "operate f on A ".

4) $f(A) \Rightarrow A'$: "let A' stand for the result of the operation f on A ".

5) $\Rightarrow A'$: "the operation is now completed with the result A' ".

6) $A \leftarrow A'$: "let A stand for A' ".

7) let $A = A'$: "let A be of the form A' ".

When f is the elaboration " e ", and E is an <expression>,

8) $e(E)$ if $Q \rightarrow K, L \rightarrow K'$: " $e(E)$; let the result be A' ; if $A' \in Q$, then let Q stand for A' and go to K , else if $A' \in L$, then let L stand for A' and go to K' ".

4.2 Generations

4.2.1 $g(Q)$ is

core

let Q stand for a new abstract element $\notin Q$;

$Q \leftarrow Q \cup \{Q\}$;

$\Rightarrow Q$

end of core

4.2.2 $g(V)$ is

core

let V stand for a new identifier $\notin V \cup L$;

$V \leftarrow V \cup \{V\}$;

$\Rightarrow V$

end of core

4.2.3 $g(L)$ is

core

let L stand for a new identifier $\notin L \cup V$;

$L \leftarrow L \cup \{L\}$;

$\Rightarrow L$

end of core

4.3 Substitutions

Let E be an <expression>; n be an integer (≥ 0); V_i be a <variable> or a <label>, different from each other, for $i=1,2,\dots,n$; and E_i be an <expression> or a <label>, for $i=1,2,\dots,n$. Then

$$E \begin{matrix} E_1 & E_n \\ \downarrow & \downarrow \\ V_1 & \dots & V_n \end{matrix}$$

denotes the <expression> obtained from E after substitution of E_1, \dots, E_n for V_1, \dots, V_n respectively and simultaneously, except those V_i , if any, contained in a <string>. (The exact and too long definition, carried out recursively along the course of construction of E is omitted.)

4.4 Refinements

When E is an <expression> the result of its refinement is roughly speaking, the <expression> obtained from E after substitution of the result of

$$g(V) \text{ or } g(L)$$

for each <variable> or <label> which is local to E or to a <block> or

<procedure notation> in E. Exactly, it is defined by recursion on the construction of E:

4.4.1 Let E be an <expression> of the form

$$"A_0 E_1 A_1 E_2 A_2 \dots A_{n-1} E_n A_n"$$

where n is an integer (≥ 0); E_1, E_2, \dots, E_n are all direct constituents of E; and A_i is a sequence of <basic symbol>'s or empty for $i=0, 1, 2, \dots, n$.

Then $r_0(E)$ is

core

$r(E_1) \Rightarrow F_1;$

$r(E_2) \Rightarrow F_2;$

....

$r(E_n) \Rightarrow F_n;$

let F stand for (the <expression>)

$$"A_0 F_1 A_1 F_2 A_2 \dots A_{n-1} F_n A_n";$$

$\Rightarrow F$

end of core

4.4.2 Let E be a <block>, let V_1, \dots, V_n be all its proper <variable>'s, and let L_1, \dots, L_m be all its proper <label>'s, where n, m are integers (≥ 0).

$r(E)$ is

core

$r_0(E) \Rightarrow E';$

$g(V) \Rightarrow V_1';$

....

$g(V) \Rightarrow V_n';$

$g(L) \Rightarrow L_1';$

....

```

r(L) => L_m';
let F stand for (the <expression>)
    V_1'   V_n' L_1'   L_m'
    F'(V_1  ... V_n  L_1  ... L_m);
=> F
end of core

```

4.4.3 Let E be a <procedure notation> of the form

```
"procedure (T_1, ..., T_n) T J"
```

where n is an integer (≥ 0); T_i is a <typifier> for $i=1,2,\dots,n$;

T is a <typifier>; J is a <procedure donor>.

1) If J is empty, then r(E) is

```

core
r_0(E) => F;
=> F
end of core

```

2) If J is of the form

```
"by ((V_1, ..., V_n) F)"
```

where V_i is a <variable> different from each other, for $i=1,2,\dots,n$;

F is an <expression>.

Then r(E) is

```

core
r(F) => F';
r(V) => V_1';
....
r(V) => V_n';
let F'' stand for (the <expression>)
    V_1'   V_n'
    F'(V_1  ... V_n);
let E' stand for (the <expression>)
    "T(V_1', ..., V_n') F''";

```

=> E'

end of core

4.4.4 Let E be an <expression> other than <block> or <procedure notation>.

Then $r(E)$ is

core

$r_0(E) \Rightarrow F;$

=> F

end of core

4.5 Elaborations

Let E be an <expression>.

The elaboration of E is defined recursively as follows:

e(E) is

core

```

if E=<variable>, then → Kvariable, else → next;
if E=<go to statement>, then → Kgotostatement, else → next;
if E=<dummy statement>, then → Kdummystatement, else → next;
if E=<code call>, then → Kcodecall, else → next;
if E=<closed expression>, then → Kclosedexpression, else → next;
if E=<block>, then → Kblock, else → next;
if E=<array element>, then → Karrayelement, else → next;
if E=<structure element>, then → Kstructureelement, else → next;
if E=<procedure call>, then → Kprocedurecall, else → next;
if E=<effect notation>, then → Keffectnotation, else → next;
if E=<real notation>, then → Krealnotation, else → next;
if E=<bits notation>, then → Kbitsnotation, else → next;
if E=<string notation>, then → Kstringnotation, else → next;
if E=<reference notation>, then → Kreferencenotation, else → next;
if E=<array notation>, then → Karraynotation, else → next;
if E=<structure notation>, then → Kstructurenotation, else → next;
if E=<procedure notation>, then → Kprocedurenotation, (else => L0);

```

Kvariable:

```

if a(E)=able then → next, else => L0;
let Q stand for q(E);
=> Q;

```

Kgotostatement:

```

let E be of the form
    "go to L"
where L is a <label>;
=> L;

```

Xdummystatement:

=> QQ;

Kcodecall:

let E be of the form

"code (S₁E₁, ..., S_nE_n)T by (A)"

where n is an integer (>0),

S_i is a <selector> for i=1,2,...,n,

E_i is an <expression> for i=1,2,...,n,

T is a <primary typifier>,

A is a <code body>;

let F stand for the expression

"structure (S₁E₁, ..., S_nE_n)";

e(F) if Q → next, L => L;

e(A(Q)) if Q' => Q', L => L;

Kclosedexpression:

let E be of the form

"(F)"

where F is an <expression>;

e(F) if Q => Q', L => L;

Kblock:

let E be of the form

"begin let V₁ be E₁;

....

let V_n be E_n;

L₁¹:...:L_{i₁}¹ : F₁;

....

L₁^k:...:L_{i_k}^k : F_k end"

where n is an integer (>0),

k is an integer (≥ 1),
 i_u is an integer (≥ 0) for $u=1,2,\dots,k$,
 V_j is a <variable> for $j=1,2,\dots,n$,
 E_j is an <expression> for $j=1,2,\dots,n$,
 F_u is an <expression> for $u=1,2,\dots,k$,
 L_v^u is a <label> for $u=1,2,\dots,k$,
 $v=1,2,\dots,i_u$;
 $a(V_j) \leftarrow \text{inable}$ for $j=1,2,\dots,n$;
 $(e(E_j) \text{ if } Q \rightarrow \text{next}, L \Rightarrow L$;
 $a(V_j) \leftarrow \text{able}$;
 $q(V_j) \leftarrow Q$;) for $j=1,2,\dots,n$
K111: $e(F_1) \text{ if } Q \rightarrow \text{next}, L \rightarrow \text{K121}$;
K112: $e(F_2) \text{ if } Q \rightarrow \text{next}, L \rightarrow \text{K121}$;
....
K11k: $e(F_k) \text{ if } Q \rightarrow \text{next}, L \rightarrow \text{K121}$;
 $\Rightarrow Q$;
K121: $\text{if } i_1=0 \text{ then } \rightarrow \text{K122}, \text{ else } \rightarrow \text{next}$;
 $(\text{if } L=L_v^1 \text{ then } \rightarrow \text{K111}, \text{ else } \rightarrow \text{next};) \text{ for } v=1,2,\dots,i_1$
K122: $\text{if } i_2=0 \text{ then } \rightarrow \text{K123}, \text{ else } \rightarrow \text{next}$;
 $(\text{if } L=L_v^2 \text{ then } \rightarrow \text{K112}, \text{ else } \rightarrow \text{next};) \text{ for } v=1,2,\dots,i_2$
K123:
....
K12k: $\text{if } i_k=0 \text{ then } \rightarrow \text{K13}, \text{ else } \rightarrow \text{next}$;
 $(\text{if } L=L_v^k \text{ then } \rightarrow \text{K11k}, \text{ else } \rightarrow \text{next};) \text{ for } v=1,2,\dots,i_k$
K13: $\Rightarrow L$;
Karrayelement:
let E be of the form
" $F[E']$ "

where F is an <expression>,

E' is an <expression>;

if t(F) is a type of array style then → next, else => L0;

if t(E') is real then → next, else => L0;

e(F) if Q → next, L => L;

if w(Q)=∅ then → next, else → K21;

let v stand for the integer 1;

let u stand for the integer 0;

→ K22;

K21: let w(Q)={<v,Q_v>,<v+1,Q_{v+1}>,.....,<u,Q_u>}

where v is an integer,

u is an integer (≥v),

Q_j is a quantity for j=v,v+1,.....,u;

K22: e(E') if Q' → next, L => L;

let i stand for the integer round(w(Q'));

if i ≥ v then → next, else => L0;

if i ≤ u then => Q_i, else => L0;

Kstructureelement:

let E be of the form

"F[S]"

where F is an <expression>,

S is a <selector>;

if t(F) is a type of structure style then → next, else => L0;

e(F) if Q → next, L => L;

let w(Q)={<S₁,Q₁>,.....,<S_n,Q_n>}

where n is an integer (≥0),

S_j is a <selector> for j=1,2,.....,n,

Q_j is a quantity for j=1,2,.....,n;

if $S=S_i$ for some i ($1 \leq i \leq n$) then $\Rightarrow Q_i$, else $\Rightarrow L0$;

Kprocedurecall:

let E be of the form

" $F(E_1, \dots, E_n)$ "

where n is an integer (≥ 0),

F is an <expression>,

E_j is an <expression> for $j=1, 2, \dots, n$;

if $t(F)$ is a type of procedure style, then \rightarrow next, else $\Rightarrow L0$;

$e(F)$ if $Q \rightarrow$ next, $L \Rightarrow L$;

let $t(Q)$ be of the form

"procedure (T_1, \dots, T_m) T "

where m is an integer (≥ 0);

T_i is a type for $i=1, 2, \dots, m$,

T is a type;

let $w(Q)$ be of the form

"(V_1, \dots, V_m) F' "

where V_i is a <variable> for $i=1, 2, \dots, m$,

F' is an <expression>;

let E' stand for the <block> of the form

"begin let V_1 be T_1 ;

....

let V_m be T_m ;

F' end";

if E' is legal then \rightarrow next, else $\Rightarrow L0$;

if $n=m$ then \rightarrow next, else $\Rightarrow L0$;

(if $t(E_i)$ is T_i then \rightarrow next, else $\Rightarrow L0$;) for $i=1, 2, \dots, m$

if $t(E')$ is T then \rightarrow next, else $\Rightarrow L0$;

• (let E_i' stand for the <expression> of the form


```

    if J is an <integer donor> then → K311, else → next;
    if J is a <fraction donor> then → K312, (else => L0);
K311:    let  $R_3$  stand for the integer  $w(J)$ ;
        let  $R_2$  stand for the integer 1;
        let  $R_1$  stand for the integer  $-R_3$ ;
        → K326;
K312:    let R stand for the real number  $w(J)$ ;
        → K332;
K32:     if  $E_1$  is empty then → K321, else → next;
        if  $t(E_1)$  is real then → next, else => L0;
        e( $E_1$ ) if  $Q_1$  → next, L => L;
        let  $R_1$  stand for the real number  $w(Q_1)$ ;
        → K322;
K321:    let  $R_1$  stand for the real number R1 (of implementation
        dependent);
K322:    if  $E_2$  is empty then → K323, else → next;
        if  $t(E_2)$  is real then → next, else => L0;
        e( $E_2$ ) if  $Q_2$  → next, L => L;
        let  $R_2$  stand for the real number  $w(Q_2)$ ;
        → K324;
K323:    let  $R_2$  stand for the integer 1;
K324:    if  $E_3$  is empty then → K325, else → next;
        if  $t(E_3)$  is real then → next, else => L0;
        e( $E_3$ ) if  $Q_3$  → next, L => L;
        let  $R_3$  stand for the real number  $w(Q_3)$ ;
        → K326;
K325:    let  $R_3$  stand for the real number R2 (of implementation
        dependent);

```

K326: let M stand for the mode
real [R₁:R₂:R₃];
 → K34;

K33: if F is empty then → K331, else → next;
 if t(F) is real then → next, else => L0;
 e(F) if Q → next, L => L;
 let R stand for the real number w(Q);
 → K332;

K331: let R stand for the real number R3 (of implementation
 dependent);

K332: let M stand for the mode
real [precision R];

K34: let M' stand for the mode d(M);
 if J is empty then → K341, else → next;
 let W stand for the real number w(J);
 → K35;

K341: let W stand for an arbitrary real number;

K35: if $W_M \neq \emptyset$ then → next, else => L0;
 let X stand for the real number p(M',W);
 g(Q) => Q';
 m(Q') ← M';
 w(Q') ← X;
 => Q';

Kbitsnotation:

let E be of the form

"bits H J"

where H is a <bits modifier>,

J is a <bits donor>;

```

if H is empty then → K41, else → next;
if H is of the form
    "exact F"
where F is an <expression>,
then → K411, else → next;
if H is of the form
    "exact"
then → K412, else → next;
if H is of the form
    "varying F"
where F is an <expression>,
then → K414, else → next;
if H is of the form
    "varying"
then → K415, (else => L0);
K41:    if J is empty then → K412, else → next;
        let I stand for the integer length(w(J));
        → K413;
K411:   if t(F) is real then → next, else => L0;
        e(F) if Q → next, L => L;
        let I stand for the integer round(w(Q));
        → K413;
K412:   let I stand for the integer I1 (of implementation dependent);
K413:   let M stand for the mode
        bits [exact I];
        → K42;
K414:   if t(F) is real then → next, else => L0;
        e(F) if Q → next, L => L;

```

let I stand for the integer $\text{round}(w(Q))$;
 → K416;

K415: let I stand for the integer I2 (of implementation dependent);

K416: let M stand for the mode
bits [varying I];

K42: let M' stand for the mode d(M);
 if J is empty then → K421, else → next;
 let W stand for the bit-string w(J);
 → K43;

K421: let W stand for an arbitrary bits;

K43: if $W_M \neq \emptyset$, then → next, else ⇒ L0;
 let X stand for the bits p(M',W);
 g(Q) ⇒ Q';
 m(Q') ← M';
 w(Q') ← X;
 ⇒ Q';

Kstringnotation:

let E be of the form
"string H J"
 where H is a <string modifier>,
 J is a <string donor>;
 if H is empty then → K51, else → next;
 if H is of the form
"[exact F]"
 where F is an <expression>,
 then → K511, else → next;
 if H is of the form
"[exact]"

```

then → K512, else → next;
if H is of the form
    "[varying F]"
where F is an <expression>,
then → K514, else → next;
if H is of the form
    "[varying]"
then → K515, (else => L0);
K51:    if J is empty then → K512, else → next;
        let I stand for the integer length(w(J));
        → K513;
K511:   if t(F) is real then → next, else => L0;
        e(F) if Q → next, L => L;
        let I stand for the integer round(w(Q));
        → K513;
K512:   let I stand for the integer I3 (of implementation dependent);
K513:   let M stand for the mode
        string [exact I];
        → K52;
K514:   if t(F) is real then → next, else => L0;
        e(F) if Q → next, L => L;
        let I stand for the integer round(w(Q));
        → K516;
K515:   let I stand for the integer I4 (of implementation dependent);
K516:   let M stand for the mode
        string [varying I];
K52:    let M' stand for the mode d(M);
        if J is empty then → K521, else → next;

```

let W stand for the <string> w(J) (=J);
 → K53;

K521: let W stand for an arbitrary <string>;

K53: if $W_M \neq \emptyset$, then → next, else ⇒ L0;

let X stand for the <string> p(M',W);

$g(Q) \Rightarrow Q'$;

$m(Q') \leftarrow M'$;

$w(Q') \leftarrow X$;

⇒ Q' ;

Kreferenzenotation:

if E is of the form

"reference"

then → K61, else → next;

if E is of the form

"reference nil"

then → next, (else ⇒ L0);

let W stand for the empty set \emptyset ;

→ K62;

K61: let Q stand for an arbitrary quantity in \mathcal{Q} ;

let W stand for the set {Q};

K62: $g(Q) \Rightarrow Q'$;

$m(Q') \leftarrow$ reference;

$w(Q') \leftarrow W$;

⇒ Q' ;

Karraynotation:

if E is of the form

"array H F"

where H is an <array modifier>,

F is an <expression>,

then \rightarrow K71, else \rightarrow next;

if F is of the form

$\underline{\text{array}} (E_1, \dots, E_n)$

where n is an integer (≥ 1),

E_i is an <expression> for $i=1, 2, \dots, n$

then \rightarrow K73, (else \Rightarrow L0);

K71: if H is empty then \rightarrow K711, else \rightarrow next;

if H is of the form

$\underline{[E_1:E_2]}$

where E_i is an <expression> for $i=1, 2$,

then \rightarrow next, (else \Rightarrow L0);

if $t(E_1)$ is real then \rightarrow next, else \Rightarrow L0;

$e(E_1)$ if $Q_1 \rightarrow$ next, $L \Rightarrow L$;

let I_1 stand for the integer $\text{round}(w(Q_1))$;

if $t(E_2)$ is real then \rightarrow next, else \Rightarrow L0;

$e(E_2)$ if $Q_2 \rightarrow$ next, $L \Rightarrow L$;

let I_2 stand for the integer $\text{round}(w(Q_2))$;

\rightarrow K712;

K711: let I_1 stand for the integer 1;

let I_2 stand for the integer 0;

K712: let T stand for the type $t(F)$;

let M stand for the mode

$\underline{\text{array}} [I_1:I_2]^T$;

let M' stand for the mode $d(M)$;

let $M' = \underline{\text{array}} [v:u]^T$

where v is an integer,

u is an integer;

if $v > u$ then \rightarrow K72, else \rightarrow next;
 (e(F) if Q_j \rightarrow next, $L \Rightarrow L$;) for $j=v, v+1, \dots, u$
 let X stand for the set
 $\{ \langle v, Q_v \rangle, \langle v+1, Q_{v+1} \rangle, \dots, \langle u, Q_u \rangle \}$

\rightarrow K74;

K72: let X stand for the empty set \emptyset ;

\rightarrow K74;

K73: let T stand for the type $t(E_1)$;

let M stand for the mode

array [1:n]T;

let M' stand for the mode $d(M)$;

(if $t(E_j)$ is T then \rightarrow next, else \Rightarrow EQ;

e(E_j) if Q_j \rightarrow next, $L \Rightarrow L$;) for $j=1, 2, \dots, n$

let W stand for the set

$\{ \langle 1, Q_1 \rangle, \langle 2, Q_2 \rangle, \dots, \langle n, Q_n \rangle \}$;

let X stand for the set $p(M', W)$;

k74: $g(Q) \Rightarrow Q'$;

$m(Q') \leftarrow M'$;

$w(Q') \leftarrow X$;

$\Rightarrow Q''$;

Kstructurenotation:

let E be of the form

"structure ($S_1 E_1, \dots, S_n E_n$)"

where n is an integer (≥ 0),

S_i is a <selector> for $i=1, 2, \dots, n$,

E_i is an <expression> for $i=1, 2, \dots, n$;

{if $n=0$ then \rightarrow K81, else \rightarrow next;

(e(E_j) if Q_j \rightarrow next, $L \Rightarrow L$;) for $j=1, 2, \dots, n$

let W stand for the set

$\{ \langle S_1, Q_1 \rangle, \dots, \langle S_n, Q_n \rangle \};$

(let T_i stand for the type $t(E_i)$;) for $i=1,2,\dots,n$

let M stand for the mode

structure $(S_1 T_1, \dots, S_n T_n)$;

→ K82;

K81: let W stand for the empty set \emptyset ;

let M stand for the mode

structure $()$;

K82: $g(Q) \Rightarrow Q'$;

$m(Q') \leftarrow M$;

$w(Q') \leftarrow W$;

$\Rightarrow Q'$;

Kprocedurenotation:

let E be of the form

"procedure $(T_1, \dots, T_n) T J$ "

where n is an integer (≥ 0),

T_i is a <typifier> for $i=1,2,\dots,n$,

T is a <primary typifier>,

J is a <procedure donor>;

if J is empty, then → K91, else → next;

let J be of the form

"by $((V_1, \dots, V_n) E')$ "

where V_i is a <variable> for $i = 1, 2, \dots, n$,

E' is an <expression>;

let W stand for the figure

$(V_1, \dots, V_n) E'$;

→ K92;

K91: let E' be an arbitrary legal <expression> without <mark>
and of the type T and of the form

```
"begin let  $V_1$  be  $T_1$ ;  
.....  
let  $V_n$  be  $T_n$ ;  
.....  
 $E'$  end";
```

let W stand for the figure

```
 $(V_1, \dots, V_n)E'$ ;
```

K92: let M stand for the mode

```
procedure  $(T_1, \dots, T_n)T$ ;
```

```
 $g(Q) \Rightarrow Q$ ;
```

```
 $m(Q) \leftarrow M$ ;
```

```
 $w(Q) \leftarrow W$ ;
```

```
 $\Rightarrow Q$ 
```

```
end of core
```