CHAPTER 3.

ELEMENTS AND SETS.

3.1 Basic Concepts.

The element/set mechanism of SIMULA makes it possible to form and manipulate groups of objects in discrete event systems. The objects are processes.

The actual contents of a set are references to processes, rather than the processes themselves. An individual reference is called an element. A set is an ordered sequence of elements and can contain any number of elements. Its contents will change dynamically.

An element can be a member of at most one set. However, any number of elements can refer to a given process, which means that the process can "be" in any number of sets at a given time. There can be more than one element referring to the same process in one set.

Elements can be referenced dynamically through element expressions. This is a means, and the only means, of referencing individual processes: a process is always referenced indirectly by a dynamic reference to an element, i.e. by evaluating an element expression.

A process will remain in the system only as long as it is referenceable, which is (at most) as long as there is an element in the system referring to it.
The element/set concepts together with the "connection" mechanism described in CHAPTER 5 make SIMULA a very general list processing language. This is demonstrated in section 5.3.

3.2 Elements and Element Variables.

Elements are generated dynamically as the result of evaluating certain generative element expressions. The process reference of a given element remains fixed, but its set membership may change dynamically as the element goes in and out of sets or changes its position in a set.

An element of a set defines its own successor and predecessor in the set. It contains three references in all, as shown by fig. 1.

```
reference to succeeding element

reference to preceding element

reference to process
```

![Fig. 1](image)

The references to the succeeding and preceding elements define the set membership, SM, of an element. The process referenced is often called its process aspect, PA.

An element which is currently not a member of any set is said to have no SM. The set membership references are both to "no element". Certain elements have no PA, i.e. the process reference is to "no process".

An element value is defined as either an individual element or "no element". The latter is denoted "none". none has no PA and no SM.

An element value is a value in the ALGOL sense of type "element". It is obtained by evaluating an element expression and can be assigned to an element variable in an assignment statement of the usual form.

\[ \langle \text{variable} \rangle := \langle \text{element expression} \rangle \]

The assignment of a given element as the value of an element variable can alternatively be interpreted as the assignment of the variable as a name on the element. If the element has a PA the variable functions indirectly as a name on that process.

element variables can be simple or subscripted. Typical declarations are

\begin{verbatim}
    element X, Y, Z; element array crane [1:n];
\end{verbatim}

The symbol "element" is a type declarator in every respect similar to the declarators real, integer, and Boolean of ALGOL.

3.3 Sets.

A set is a cyclic sequence of elements, of which all except one have process aspects. The one with no PA is called the set head. It is always present and is always the same element for a given set.
The set head is to be regarded as a dummy element, it functions as the "end" of the set in both directions. An empty set is represented by a sethead which is its own successor and predecessor. In a non-empty set the successor of the set head is called the first element, and the predecessor of the set head is called the last element of the set.

A set has fixed name, called a set designator, which can be simple or subscripted. Set declarations are syntactically similar to those of simple and subscripted variables.

```plaintext
set S, T, U;
set array file[1:n];
```

However, a set designator is not a variable in the sense that "set values" may be assigned explicitly. There is no "set expression" concept in the language, and thus no "set procedure". Although the contents of a set may differ from time to time, a set designator denotes the same set throughout its scope. The set head is generated as a result of the declaration and stays in the set all the time. A set is empty initially.
The call by value of a set parameter has the significance of assigning the formal parameter as a local name on the set denoted by the actual parameter. If the parameter is an exogenous attribute of a process, it will be seen that the set may remain in the system longer than the block in which it was declared.

A set ceases to exist when it looses its (last) name, because of exit from a block or because a process leaves the system. Then all its elements loose their set membership including the set head. The latter becomes a void element having no PA and no SM. The elements, or some of them, may remain in the system. See also section 10.3.

3.4 Element Expressions.

As previously stated elements are generated as the result of evaluating certain element expressions, called generative expressions, or as the dynamic result of a set declaration. A generated element will stay in the system as long as it is referenceable.

A reference to an element can be through
1. an element variable, or
2. set membership, or
3. the sequencing set (see CHAPTER 4), or
4. connection (see CHAPTER 5).

There are element expressions corresponding to each of these cases.

Most element expressions are function designators referencing element procedures. The only exceptions are the element "constant" none, element variables (and value parameters), process designators, and activity identifiers in certain contexts.
Most element procedures are expressible within the SIMULA language in terms of basic procedures expressed in machine code. For convenience also a number of non-basic element procedures are expressed in machine code, and may be considered part of the language. The same is true for procedures of other kinds dealing with elements and sets.

Throughout the remainder of this report the letters X,Y,Z are used to represent element expressions. The letter $S$ usually denotes a set.

3.4.1. Generative expressions.

The value of a generative expression is a new element, i.e. an element whose identity differs from every other element currently present in the system. SIMULA has two generative expressions:

1. Process designator.

A process designator has one of the forms

$A(\langle\text{actual parameter list}\rangle)$ or $\textbf{new} \ A(\langle\text{actual parameter list}\rangle)$

where $A$ is an activity identifier. If the activity $A$ has no parameters the process designator is simply

$A$ or $\textbf{new} \ A$.

The symbol "new" only serves to resolve an ambiguity of the identifier $A$ inside the activity declaration $A$ itself (see 4.14) and inside a connection block connecting a class $A$ process (see CHAPTER 5), in which cases the construction "new $A$" must be used. Elsewhere the symbol new is redundant, but can often be used to advantage to improve readability.

The element value of a process designator has a PA, but no SM. It refers to the process generated as a result of the evaluation.
Examples.

a. `new clerk(true, false, 10),`

where

```
activity clerk (redhaired, greeneyed, thumbs);
Boolean redhaired, greeneyed; integer thumbs;
begin
------------------------------------- end;
```

b. `X := Y := new A; Z := new A;`

Now X and Y denote the same element; Z denotes another one. The two elements refer to different processes.

2. proc(X).

proc(X) is a new element with the same process aspect as X, and no SM. If X has no PA, the value is `none`.

Examples.

a. `X := new A; Y := proc(X); Z := proc(X);`

Now X, Y and Z denote different elements, which all refer to the same process.

b. `X := proc(new A);`

The element generated as the result of evaluating the process designator can not be referenced and therefore will leave the system. The element referenced by X remains, and so does the generated process.

3.4.2 Set membership references.

1. head(S) denotes the set head of the set S. It has a SM and no PA, and functions as a dummy element always present in the set.
2. suc(X) denotes the successor of X. If X has no SM, suc(X) is none. If X has a SM, suc(X) is a unique element having itself a SM.

3. pred(X) denotes the predecessor of X. If X has no SM, pred(X) is none. If X has a SM pred(X) is a unique element having itself a SM.

suc and pred are reciprocal functions. It is more a convenience than a necessity to have both as basic procedures.

3.5 Boolean expressions.

The following are basic Boolean expressions applying to elements.

1. "X = Y" is true if either X and Y denote the same element or both values are none.

2. "X ≠ Y" is the negation of "X = Y".

3. same(X,Y) is true if either X and Y reference the same process or neither has a PA.
   "X = Y" implies same(X,Y).

4. similar(X,Y) is true if either X and Y reference processes of the same class or neither has a PA.
   same(X,Y) implies similar(X,Y).

Examples.

"X ≠ X" is true if X is a generative expression.

same(X, proc(X)) is true if X evaluates to the same element both times.

similar(new A, new A) is true.

same(head(S), none) is true, but "head(S) = none" is false.
3.6 Element Operations.

The following statements are the basic operations available for manipulating sets. The procedures operate on the SM of elements without changing their identities.

1. pred(X,Y)

   If X has a SM, say, pred(X) = Z, Z \neq \text{none}, and Y has a PA and no SM,
   then suc(Y) becomes X and pred(Y) becomes Z, and the SM of X and Z are modified so that pred(X) and suc(Z) both become Y. Otherwise the statement has no effect.
   In the case quoted Y is given a SM, intuitively by inclusion in a set between X and its predecessor.

   **Example.**

   The statement pred(head(S), \text{new} A) will include the generated element as the last one of S. The previous last one becomes next to the last.

2. remove(Y)

   If Y has a SM and a PA, say, X = suc(Y) and Z = pred(Y), X, Z \neq \text{none}, then suc(Y) and pred(Y) become \text{none}, suc(Y) becomes X, and pred(X) becomes Z. Otherwise the statement has no effect.
   In the case quoted Y looses its SM or, intuitively, Y is removed from the set of which it was a member, and the former predecessor and successor of Y become consecutive elements.
The fact that neither of the above statements has an effect if Y has no PA, shows that only elements referring to processes can go in and out of sets. A set head must remain in its set, and there can be only one such element in the set. We emphasize once more that the statements operate on properties of elements, without changing the identities of these elements.

Example.

```
proc(Z,X); Y := X; remove(X);
```

Now Y has no SM. Reason: X and Y have the same element value, i.e. they denote the same element.

3.7 Non-Elementary Procedures.

The following procedures are available as machine code procedures, although they are all expressible in terms of basic SIMULA concepts.

**element procedures**

1. `first(S)` is equivalent to `suc(head(S))`.
2. `last(S)` is equivalent to `pred(head(S))`.
3. `successor(n,X)` is intuitively defined as `suc^n(X)`, i.e. by stepping `abs(n)` places forward or backward according to the sign of n. The stepping is discontinued if and when the set head is reached.

```
element procedure successor(n,X); value n, X;
integer n; element X;
begin integer i;
```
1: = 0;
for i: = i+1 while i <= abs(n) ∧ ¬same (X, none) do
X: = if n > 0 then suc(X) else pred(X);
successor: = X; end;

4. number(n,S) is equivalent to successor(n, head(S)). This
function defines a consecutive double numbering of the
elements of a set, such that first(S) is "number 1" and
last(S) is "number -1".

5. member (X,S) denotes an element of S with the same PA as
that of X. If there is no such element the value is none.
If there is more than one, the element is taken which has
the smallest positive ordinal number.

element procedure member(X,S); value X,S;
element X; set S;
begn element Y; member := none;
for Y := head(S), suc(Y) while Y ≠ head(S) do
if same(X,Y) then begin member := Y; go to
fin end;
fin: end;

Boolean procedures
1. exist(X) is equivalent to ¬same(X, none); i.e. the
value is true if X has a process aspect.
2. empty(S) is equivalent to ¬exist(first(S))

Integer procedures
1. ordinal(X) denotes the positive ordinal number of X, if
X has a PA and a SM. Otherwise the value is zero.

integer procedure ordinal(X); value X; element X;
begn integer i; i := 0; X := suc(X);
for X := pred(X) while exist(X) do i := i+1;
ordinal := i end;
2. cardinal(S) denotes the number of (non-trivial) elements of S. It is equal to ordinal(last(S)).

**Statements**

1. precede(X,Y) is equivalent to prcd(X,Y), except that Y is first removed from the set of which it was a member, if any.

   ```
   procedure precede(X,Y); value Y; element X,Y;
   begin remove(Y); prcd(X,Y) end;
   ```

2. follow(X,Y) is equivalent to precede(suc(X),Y).

3. transfer(X,S) is equivalent to precede(head(S),X). X is removed from its set, if any, and included as the last element of S.

4. include(X,S) will include a new element with the same PA as that of X, or X itself, as the last element of S, depending on whether or not X has a SM already.

   ```
   procedure include(X,S); value X,S;
   element X; set S;
   prcd (head(S), if suc(X) = none then X else proc(X));
   ```

5. clear(S) will remove all elements of S, making S an empty set.

   ```
   procedure clear(S); value S; set S;
   begin element X;
   for X: = first(S) while exist(X) do remove(X) end;
   ```

**3.8 Examples.**

1. The verdict.

   ```
   set herd, barn, stable; element X, sheep;
   -----------------------------
   for X: = first(herd) while exist(X) do transfer (X, if similar (X, sheep) then barn else stable);
   ```
Notice that the elements of the herd set are removed by the transfer statement, so that the expression first(herd) evaluates to another element each time.

2. **Set subtraction.**

Those elements of S are removed that represent processes also in T.

```plaintext
set S, T; element X;
-----------------
X₁ = head(S);
for X₁ = suc(X) while exist(X) do
  if exist (member(X, T)) then begin X₁ := pred(X); remove (suc(X)) end;
```

Notice that the remove procedure will terminate the scan loop if applied to X itself, since after removal of X suc(X) is **none**.

The following is a simpler way to achieve the same thing, which will work provided that there is at most one reference in S to each process in T.

```plaintext
for X₁ = first(T), suc(X) while exist(X) do remove(member(X, S));
```