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1. Introduction

The development of the language Pascal is based on two principal aims. The first is to make available a language suitable to teach programming as a systematic discipline based on certain fundamental concepts clearly and naturally reflected by the language. The second is to develop implementations of this language which are both reliable and efficient on presently available computers.

The desire for a new language for the purpose of teaching programming is due to my dissatisfaction with the presently used major languages whose features and constructs too often cannot be explained logically and convincingly and which too often defy systematic reasoning. Along with this dissatisfaction goes my conviction that the language in which the student is taught to express his ideas profoundly influences his habits of thought and invention, and that the disorder governing these languages directly imposes itself onto the programming style of the students.

There is of course plenty of reason to be cautious with the introduction of yet another programming language, and the objection against teaching programming in a language which is not widely used and accepted has undoubtedly some justification, at least based on short term commercial reasoning. However, the choice of a language for teaching based on its widespread acceptance and availability, together with the fact that the language most widely taught is thereafter going to be the one most widely used, forms the safest recipe for stagnation in a subject of such profound pedagogical influence. I consider it therefore well worth-while to make an effort to break this vicious circle.

Of course a new language should not be developed just for the sake of novelty; existing languages should be used as a basis for development wherever they meet the criteria mentioned and do not impede a systematic structure. In that sense Algol 60 was used as a basis for Pascal, since it meets the demands with respect to teaching to a much higher degree than any other
standard language. Thus the principles of structuring, and in fact the form of expressions, are copied from Algol 60. It was, however, not deemed appropriate to adopt Algol 60 as a subset of Pascal; certain construction principles, particularly those of declarations, would have been incompatible with those allowing a natural and convenient representation of the additional features of Pascal.

The main extensions relative to Algol 60 lie in the domain of data structuring facilities, since their lack in Algol 60 was considered as the prime cause for its relatively narrow range of applicability. The introduction of record and file structures should make it possible to solve commercial type problems with Pascal, or at least to employ it successfully to demonstrate such problems in a programming course.

Pascal/R extends Pascal essentially by the data structure relation. One of the major design objectives of Pascal/R is to integrate relation structures and Pascal data and control structures as closely as possible. This effort seems worthwhile for two reasons.

Firstly, many programming tasks may benefit directly from the new data structuring facility, from its general content-based selection and test mechanisms, and from its set-like operators. Secondly, database models concentrate on a rather limited set of facilities for the structuring, querying, and altering of data. Therefore, in practical applications, the task of data transformation, validation, selection etc. has to be performed partly by the operations on the database and partly by the operations of application programs.

The Pascal/R system is considered to be a framework within which the essential concepts of programming languages and database models can be taught and studied with respect to their interaction, trade-off, and implementation effort.

2. Summary of the language

An algorithm or computer program consists of two essential parts, a description of actions which are to be performed, and a description of the data, which are manipulated by these actions. Actions are described by so-called statements, and data are described by so-called declarations and definitions.

The data are represented by values of variables. Every variable occurring in a statement must be introduced by a variable declaration which associates an identifier and a data type with that variable. The data type essentially defines the set of values which may be assumed by that variable. A data type may in Pascal be either directly described in the variable declaration, or it may be referenced by a type identifier, in which case this identifier must be described by an explicit type definition.
The basic data types are the scalar types. Their definition indicates an ordered set of values, i.e., introduces identifiers standing for each value in the set. Apart from the definable scalar types, there exist four standard basic types: Boolean, integer, char, and real. Except for the type Boolean, their values are not denoted by identifiers, but instead by numbers and quotations respectively. These are syntactically distinct from identifiers. The set of values of type char is the character set available on a particular installation.

A type may also be defined as a subrange of a scalar type by indicating the smallest and the largest value of the subrange.

Structured types are defined by describing the types of their components and by indicating a structuring method. The various structuring methods differ in the selection mechanism serving to select the components of a variable of the structured type. In Pascal, there are four basic structuring methods available: array structure, record structure, set structure, and file structure.

Pascal/R provides two additional structuring methods: relation structure and database structure.

In an array structure, all components are of the same type. A component is selected by an array selector, or computable index, whose type is indicated in the array type definition and which must be scalar. It is usually a programmer-defined scalar type, or a subrange of the type integer. Given a value of the index type, an array selector yields a value of the component type. Every array variable can therefore be regarded as a mapping of the index type onto the component type. The time needed for a selection does not depend on the value of the selector (index). The array structure is therefore called a random-access structure.

In a record structure, the components (called fields) are not necessarily of the same type. In order that the type of a selected component be evident from the program text (without executing the program), a record selector is not a computable value, but instead is an identifier uniquely denoting the component to be selected. These component identifiers are declared in the record type definition. Again, the time needed to access a selected component does not depend on the selector, and the record is therefore also a random-access structure.

A record type may be specified as consisting of several variants. This implies that different variables, although said to be of the same type, may assume structures which differ in a certain manner. The difference may consist of a different number and different types of components. The variant which is assumed by the current value of a record variable may be indicated by a component field which is common to all variants and is called the tag field. Usually, the part common to all variants will consist of several components, including the tag field.
A set structure defines the set of values which is the powerset of its base type, i.e. the set of all subsets of values of the base type. The base type must be a scalar type, and will usually be a programmer-defined scalar type or a subrange of the type integer.

A file structure is a sequence of components of the same type. A natural ordering of the components is defined through the sequence. At any instance, only one component is directly accessible. The other components are made accessible by progressing sequentially through the file. A file is generated by sequentially appending components at its end. Consequently, the file type definition does not determine the number of components.

In a relation structure all elements are of the same type. A relation element is uniquely identified by the list of values of its key components; the list of key component identifiers is given in the relation type definition. Every relation variable can therefore be regarded as a partial mapping of the key component types into the remaining relation component types. The set of values for which this mapping is defined can expand and shrink by insertion and deletion of relation elements; the mapping can be redefined by replacing relation elements by elements with identical key values. A general selection mechanism yields all the relation elements that fulfill a given predicate.

In a database structure, the components are relations of possibly different type. A database selector is an identifier uniquely denoting the component to be selected. These component identifiers are declared in the database type definition.

Variables declared in explicit declarations are called static. The declaration associates an identifier with the variable which is used to refer to the variable. In contrast, variables may be generated by an executable statement. Such a dynamic generation yields a so-called pointer (a substitute for an explicit identifier) which subsequently serves to refer to the variable. This pointer may be assigned to other variables, namely variables of type pointer. Every pointer variable may assume values pointing to variables of the same type T only, and it is said to be bound to this type T. It may, however, also assume the value nil, which points to no variable. Because pointer variables may also occur as components of structured variables, which are themselves dynamically generated, the use of pointers permits the representation of finite graphs in full generality.

The most fundamental statement is the assignment statement. It specifies that a newly computed value be assigned to a variable (or components of a variable). The value is obtained by evaluating an expression. Expressions consist of variables, constants, sets, records, relations, operators and functions operating on the denoted quantities and producing new values. Variables, constants, and functions are either declared in the program or are standard entities. Pascal defines a fixed set of
operators, each of which can be regarded as describing a mapping from the operand types into the result type. The set of operators is subdivided into groups of

1. arithmetic operators of addition, subtraction, sign inversion, multiplication, division, and computing the remainder.

2. Boolean operators of negation, union (or), and conjunction (and).

3. set operators of union, intersection, and set difference.

4. relational operators of equality, inequality, ordering, set membership and set inclusion. The results of relational operations are of type Boolean.

Pascal/R defines existential and universal quantifiers. Quantified expressions consist of quantifiers, variables, relations, and Boolean expressions; the value of a quantified expression is of type Boolean.

The procedure statement causes the execution of the designated procedure (see below). Assignment and procedure statements are the components or building blocks of structured statements, which specify sequential, selective, or repeated execution of their components. Sequential execution of statements is specified by the compound statement, conditional or selective execution by the if statement and the case statement, and repeated execution by the repeat statement, the while statement, and the for statement. The if statement serves to make the execution of a statement dependent on the value of a Boolean expression, and the case statement allows for the selection among many statements according to the value of a selector. The for statement is used when the number of iterations is known beforehand, and the repeat and while statements are used otherwise.

A statement can be given a name (identifier), and be referenced through that identifier. The statement is then called a procedure, and its declaration a procedure declaration. Such a declaration may additionally contain a set of variable declarations, type definitions and further procedure declarations. The variables, types and procedures thus declared can be referenced only within the procedure itself, and are therefore called local to the procedure. Their identifiers have significance only within the program text which constitutes the procedure declaration and which is called the scope or these identifiers. Since procedure may be declared local to other procedures, scopes may be nested. Entities which are declared in the main program, i.e. not local to some procedure, are called global. A procedure has a fixed number of parameters, each of which is denoted within the procedure by an identifier called the formal parameter. Upon an activation of the procedure statement, an actual quantity has to be indicated for each parameter which can be referenced from within the procedure through the formal parameter. This quantity is called the actual
parameter. There are four kinds of parameters: value parameters, variable parameters, procedure and function parameters. In the first case, the actual parameter is an expression which is evaluated once. The formal parameter represents a local variable to which the result of this evaluation is assigned before the execution of the procedure (or function). In the case of a variable parameter, the actual parameter is a variable and the formal parameter stands for this variable. Possible indices are evaluated before execution of the procedure (or function). In the case of procedure or function parameters, the actual parameter is a procedure or function identifier.

functions are declared analogously to procedures. The only difference lies in the fact that a function yields a result which is confined to a scalar or pointer type and must be specified in the function declaration. Functions may therefore be used as constituents of expressions. In order to eliminate side-effects, assignments to non-local variables should be avoided within function declarations.

3. Notation, terminology, and vocabulary

According to traditional Backus-Naur form, syntactic constructs are denoted by English words enclosed between the angular brackets < and >. These words also describe the nature or meaning of the construct, and are used in the accompanying description of semantics. Possible repetition of a construct is indicated by enclosing the construct within metabrackets { and }. The symbol <empty> denotes the null sequence of symbols.

The basic vocabulary of Pascal consists of basic symbols classified into letters, digits, and special symbols.

The construct

may be inserted between any two identifiers, numbers (cf. 4), or special symbols. It is called a comment and may be removed from the program text without altering its meaning. The symbols { and
do not occur otherwise in the language, and when appearing in syntactic descriptions they are meta-symbols like ; and ::= . The symbol pairs (* and *) are used as synonyms for { and }.

4. Identifiers, Numbers, and Strings

Identifiers serve to denote constants, types, variables, procedures and functions. Their association must be unique within their scope of validity, i.e. within the procedure or function in which they are declared (cf. 10. and 11.).

<identifier> ::= <letter> {<letter or digit>}
<letter or digit> ::= <letter> | <digit>

The usual decimal notation is used for numbers, which are the constants or the data types integer and real (see 6.1.2.) The letter E preceding the scale factor is pronounced as "times 10 to the power of".

<digit sequence> ::= <digit>{<digit>}
<unsigned integer> ::= <digit sequence>
<unsigned real> ::= <unsigned integer>.<digit sequence> | <unsigned integer>.E<scale factor> | <unsigned integer> E <scale factor>
<unsigned number> ::= <unsigned integer> | <unsigned real>
<scale factor> ::= <unsigned integer> | <sign><unsigned integer>

Examples:

1 100 0.1 5E-3 87.35E+8

Sequences of characters enclosed by quote marks are called strings. Strings consisting of a single character are the constants of the standard type char (see 6.1.2.). Strings consisting of n (>1) enclosed characters are the constants of the types (see 6.2.1.)

packed array [1..n] of char

Note: If the string is to contain a quote mark, then this quote mark is to be written twice.

<string> ::= '<character>{<character>}'

Examples:

'\A' ';' '....'
'Pascal' 'THIS IS A STRING'
5. Constant definitions
----------------------------------------

A constant definition introduces an identifier as a synonym to a constant.

\[
\text{<constant identifier> ::= <identifier>}
\]
\[
\text{<constant> ::= <unsigned number> | <sign><unsigned number> |}
\]
\[
\text{<constant identifier> | <sign><constant identifier> |}
\]
\[
\text{<string>}
\]
\[
\text{<constant definition> ::= <identifier> = <constant>}
\]

6. Data type definitions
------------------------

A data type determines the set of values which variables of that type may assume and associates an identifier with the type.

\[
\text{<type> ::= <simple type> | <structured type> | <pointer type>}
\]
\[
\text{<type definition> ::= <identifier> = <type>}
\]

6.1. Simple types
-----------------

\[
\text{<simple type> ::= <scalar type> | <subrange type> |}
\]
\[
\text{<type identifier> ::= <identifier>}
\]

6.1.1. Scalar types
---------------------

A scalar type defines an ordered set of values by enumeration of the identifiers which denote these values.

\[
\text{<scalar type> ::= (<identifier> {,<identifier>})}
\]

Examples:
(red, orange, yellow, green, blue)
(club, diamond, heart, spade)
(Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday)

Functions applying to all scalar types (except real) are:

\[
\text{succ} \quad \text{the succeeding value (in the enumeration)}
\]
\[
\text{pred} \quad \text{the preceding value (in the enumeration)}
\]

6.1.2. Standard types
-----------------------

The following types are standard in Pascal:

- **integer**: The values are a subset of the whole numbers defined by individual implementations. Its values are the integers (see 4.).

- **real**: Its values are a subset of the real numbers depending on the particular implementation. The
values are denoted by real numbers (see 4.).

Boolean

Its values are the truth values denoted by the identifiers true and false.

char

Its values are a set of characters determined by particular implementations. They are denoted by the characters themselves enclosed within quotes.

6.1.3. Subrange types

A type may be defined as a subrange of another scalar type by indication of the least and the largest value in the subrange. The first constant specifies the lower bound, and must not be greater than the upper bound.

\[ \langle \text{subrange type} \rangle ::= \langle \text{constant} \rangle \ldots \langle \text{constant} \rangle \]

Examples:

\[ 1 \ldots 100 \]
\[ -10 \ldots +10 \]
\[ \text{Monday} \ldots \text{Friday} \]

6.2. Structured types

A structured type is characterised by the type(s) of its components and by its structuring method. Moreover, a structured type definition may contain an indication of the preferred data representation. If a definition is prefixed with the symbol packed, this has in general no effect on the meaning of a program (for a restriction see 9.1.2.); but it is a hint to the compiler that storage should be economized even at the price of some loss in efficiency of access, and even if this may expand the code necessary for expressing access to components of the structure.

\[ \langle \text{structured type} \rangle ::= \langle \text{unpacked structured type} \rangle | \langle \text{packed} \langle \text{unpacked structured type} \rangle \rangle \]

\[ \langle \text{unpacked structured type} \rangle ::= \langle \text{array type} \rangle | \langle \text{record type} \rangle | \langle \text{set type} \rangle | \langle \text{file type} \rangle | \langle \text{relation type} \rangle | \langle \text{database type} \rangle \]

6.2.1. Array types

An array type is a structure consisting of a fixed number of components which are all of the same type, called the component type. The elements of the array are designated by indices, values belonging to the so-called index type. The array type definition specifies the component type as well as the index type.

\[ \langle \text{array type} \rangle ::= \text{array} [\langle \text{index type} \rangle [,\langle \text{index type} \rangle ]] \text{ of} \]
\[ \langle \text{component type} \rangle \]

\[ \langle \text{index type} \rangle ::= \langle \text{simple type} \rangle \]
\[ \langle \text{component type} \rangle ::= \langle \text{type} \rangle \]
If n index types are specified, the array type is called n-dimensional, and a component is designated by n indices.

Examples:

- array[1..100] of real
- array[1..10,1..20] of 0..99
- array[Boolean] of color

6.2.2. Record types

A record type is a structure consisting of a fixed number of components, possibly of different types. The record type definition specifies for each component, called a field, its type and an identifier which denotes it. The scope of these so-called field identifiers is the record definition itself, and they are also accessible within a field designator (cf. 7.2.) referring to a record variable of this type.

A record type may have several variants, in which case a certain field may be designated as the tag field, whose value indicates which variant is assumed by the record variable at a given time. Each variant structure is identified by a case label which is a constant of the type of the tag field.

Examples:

- record day: 1..31;
  month: 1..12;
  year: integer

- record name, firstname: alfa;
  age: 0..99;
  married: Boolean

- record x,y: real;
  area: real;
  case s: shape of
    triangle: (side: real;
      inclination, angle1, angle2: angle);
    rectangle: (side1, side2: real;
      skew, angle3: angle);
    circle: (diameter: real)
end
6.2.3. Set types

A set type defines the range of values which is the powerset of its so-called base type. Base types must not be structured types. Operators applicable to all set types are:

+     union
-     set difference
*     intersection
in     membership

The set difference x-y is defined as the set of all elements of x which are not members of y.

\[ \langle \text{set type} \rangle ::= \text{set of} \ \langle \text{base type} \rangle \]
\[ \langle \text{base type} \rangle ::= \langle \text{simple type} \rangle \]

6.2.4. File types

A file type definition specifies a structure consisting of a sequence of components which are all of the same type. The number of components, called the length of the file, is not fixed by the file type definition. A file with 0 components is called empty.

\[ \langle \text{file type} \rangle ::= \text{file of} \ \langle \text{type} \rangle \]

Files with component type char are called textfiles, and are a special case insofar as the component range of values must be considered as extended by a marker denoting the end of a line. This marker allows textfiles to be substructured into lines. The type text is a standard type predeclared as

\[ \text{type text} = \text{file of char} \]

6.2.5. Relation types

A relation type definition specifies a structure consisting of elements of the same type, called the relation element type. The number of elements, called the size of the relation, is not fixed by the relation type definition. A relation with zero elements is called empty. The elements of a relation are identified by the component values of the relation key. The relation type definition specifies the element type as well as the relation key. There is at most one element in a relation with a given value for the components specified by the list of key component identifiers.

\[ \langle \text{relation type} \rangle ::= \text{relation} < \langle \text{relation key} \rangle > \ \text{of} \ \langle \text{relation element type} \rangle \]
\[ \langle \text{relation key} \rangle ::= \langle \text{key component identifier} \rangle [,<\text{key component identifier}>] \]
\[ \langle \text{key component identifier} \rangle ::= \langle \text{identifier} \rangle \]
\[ \langle \text{relation element type} \rangle ::= \langle \text{type} \rangle \]

[ In the current version of Pascal/R relation element types are]
restricted to

<relation element type> ::= 
  record <element section> {;;<element section>} end |
  <relation element type identifier>

<element section> ::= 
  <component identifier> {,<component identifier>} : |
  <empty>

<component identifier> ::= <identifier>

<component type identifier> ::= <type identifier>

<relation element type identifier> ::= <type identifier>

The type associated with the component type identifier must be a scalar type, subrange type, standard type or a "string" type (packed array [1..n] of char).

Examples: relation <itemname> of 
  record form: shape;
  code: color;
  itemname: alfa;
  price: integer
  end

6.2.6. Database types

A database type is a structure consisting of a fixed number of relation type components, possibly of different type. The database type definition specifies for each component its type and an identifier which denotes it. The scope of these so-called database component identifiers is the database definition itself, and they are also accessible within a database component designator (cf. 7.2.) referring to a database variable of this type.

<database type> ::= 
  database <database section> {;;<database section>} end

<database section> ::= <database component identifier>
  {,<database component identifier>} : |
  <database component type> | <empty>

<database component type> ::= <relation type> | <type identifier>

6.3. Pointer types

Variables which are declared in a program (see 7.) are accessible by their identifiers. They exist during the entire execution process of the procedure (scope) to which the variable is local, and these variables are therefore called static (or statically allocated). In contrast, variables may also be generated dynamically, i.e. without any correlation to the structure of the program. These dynamic variables are generated by the standard procedure new (see 10.1.2.); since they do not occur in an explicit variable declaration, they cannot be referred to by a name. Instead, access is achieved via a so-called pointer value which is provided upon generation of the dynamic variable. A pointer type thus consists of an unbounded
set of values pointing to elements of the same type. No
operations are defined on pointers except the assignment and the
test for equality.
The pointer value nil belongs to every pointer type; it points
to no element at all.

⟨pointer type⟩ ::= ↑ ⟨type identifier⟩

Examples of type definition:

color = (red, yellow, green, blue)
sex = (male, female)
text = file of char
shape = (triangle, rectangle, circle)
card = array [1..80] of char
alfa = packed array [1..10] of char
complex = record re, im: real end
person = record name, firstname: alfa;
         age: integer;
         married: Boolean;
         father, child, sibling: ↑ person;
         case s: sex of
           male: (enlisted, bold: Boolean);
           female: (pregnant: Boolean;
         size: array [1..3] of integer)
         end
item = record form: shape;
       code: color;
       itemname: alfa;
       price: integer
       end
company = record companyname, city: alfa;
          phononenumber: integer
       end
items = relation ⟨itemname⟩ of item
companies = relation ⟨companyname, city⟩ of company
business = database
          parts: items;
          suppliers: companies;
          orders: relation ⟨itemname, companyname, city⟩ of
                  record companyname, city, itemname: alfa;
                  quantity: integer
                  end
       end

7. Declarations and denotations of variables

Variable declarations consist of a list of identifiers denoting
the new variables, followed by their type.

⟨variable declaration⟩ ::= ⟨identifier⟩{⟨identifier⟩} : ⟨type⟩

Every declaration of a file variable f with components of type T
implies the additional declaration of a so-called buffer
variable of type $T$. This buffer variable is denoted by $f^T$ and
serves to append components to the file during generation and
to access the file during inspection (see 7.2.3 and 10.1.1).

Examples:

\[
\begin{align*}
x, y, z: & \text{ real} \\
u, v: & \text{ complex} \\
i, j: & \text{ integer} \\
k: & 0..9 \\
p, q: & \text{ Boolean} \\
\text{operator:} & (\text{plus, minus, times}) \\
a: & \text{ array } [0..63] \text{ of real} \\
b: & \text{ array } [\text{color, Boolean}] \text{ of complex} \\
c: & \text{ color} \\
f: & \text{ file of char} \\
hue1, hue2: & \text{ set of color} \\
p1, p2: & \text{ person} \\
\text{thispart, newparts}: & \text{ items} \\
\text{mybusiness}: & \text{ business}
\end{align*}
\]

Denotations of variables either designate an entire variable, a
component of a variable, or a variable referenced by a pointer
(see 6.3.). Variables occurring in examples in subsequent
chapters are assumed to be declared as indicated above.

\[
\langle \text{variable} \rangle ::= \langle \text{entire variable} \rangle \mid \langle \text{component variable} \rangle \mid \langle \text{referenced variable} \rangle
\]

7.1. **Entire variables**

An entire variable is denoted by its identifier.

\[
\langle \text{entire variable} \rangle ::= \langle \text{variable identifier} \rangle \\
\langle \text{variable identifier} \rangle ::= \langle \text{identifier} \rangle
\]

7.2. **Component variables**

A component of a variable is denoted by the variable followed by
a selector specifying the component. The form of the selector
depends on the structuring type of the variable.

\[
\langle \text{component variable} \rangle ::= \langle \text{indexed variable} \rangle \mid \\
\langle \text{field designator} \rangle \mid \langle \text{file buffer} \rangle \mid \\
\langle \text{database component designator} \rangle \mid \langle \text{selected variable} \rangle
\]

7.2.1. **Indexed variables**

A component of an n-dimensional array variable is denoted by the
variable followed by n index expressions.

\[
\langle \text{indexed variable} \rangle ::= \\
\langle \text{array variable} \rangle [\langle \text{expression} \rangle [,\langle \text{expression} \rangle]] \\
\langle \text{array variable} \rangle ::= \langle \text{variable} \rangle
\]
The types of the index expressions must correspond with the index types declared in the definition of the array type.

Examples:

\[
\begin{align*}
a[12] \\
a[i+j] \\
b[\text{red}, \text{true}] \\
\end{align*}
\]

7.2.2. Field Designators

A component of a record variable is denoted by the record variable followed by the field identifier of the component.

\[
\begin{align*}
\text{<field designator>} & := \text{<record variable>}.\text{<field identifier>} \\
\text{<record variable>} & := \text{<variable>} \\
\text{<field identifier>} & := \text{<identifier>} \\
\end{align*}
\]

A component of a database variable is denoted by the database variable followed by the database component identifier.

\[
\begin{align*}
\text{<database component designator>} & := \\
\text{<database variable>}.\text{<database component identifier>} \\
\text{<database variable>} & := \text{<identifier>} \\
\text{<database component identifier>} & := \text{<identifier>} \\
\end{align*}
\]

Examples:

\[
\begin{align*}
\text{u,re} \\
\text{b[red, true].im} \\
\text{p2↑.size} \\
\text{mybusiness.parts} \\
\end{align*}
\]

7.2.3. File Buffers

At any time, only the one component determined by the current file position (read/write head) is directly accessible. This component is called the current file component and is represented by the file's buffer variable.

\[
\begin{align*}
\text{<file buffer>} & := \text{<file variable>↑} \\
\text{<file variable>} & := \text{<variable>} \\
\end{align*}
\]

7.2.4. Selected Variables

An element of a relation variable is denoted by the variable followed by selection expressions.

\[
\begin{align*}
\text{<selected variable>} & := \\
\text{<relation variable>} & := \text{<variable>} \\
\end{align*}
\]

The types of the selection expressions must correspond with the types of the key components identified by the definition of the relation type.
The type of a selected variable is defined by the relation element type with the additional constraint that the values of the key components are restricted to the values of the selection expressions. This implies that the values of the key components of a selected variable can not be altered. The value of a selected variable is void (see 8.) if there is no relation element with key values equal to the selection expressions.

Examples:
  newparts["cardreader"]
  mybusiness.orders["tapereader",p↑.name,'hamburg ']  

7.3. Referenced variables

<referenced variables> ::= <pointer variable>↑
<pointer variable> ::= <variable>

If p is a pointer variable which is bound to a type T, p denotes that variable and its pointer value, whereas p↑ denotes the variable of type T referenced by p.

Examples:
  p↑.father
  p↑.siblings↑.child

8. Expressions

Expressions are constructs denoting rules of computation for obtaining values of variables and generating new values by the application of operators. Expressions consist of operators and operands, i.e. variables, constants, and functions.

The rules of composition specify operator precedences according to four classes of operators. The operators not, some and all have the highest precedence, followed by the so-called multiplying operators, then the so-called adding operators, and finally, with the lowest precedence, the relational operators. Sequences of operators of the same precedence are executed from left to right. The rules of precedences are reflected by the following syntax:

<unsigned constant> ::= <unsigned number> | <string> |
  <constant identifier> | nil

<factor> ::= <variable> | <unsigned constant> | <function
designator> | <set> | <record> | <relation> |
  <quantified expression> | ( <expression> ) |
  not <factor>

<term> ::= <factor> | <term><multiplying operator><factor>
<simple expression> ::= <term> |
  <simple expression><adding operator><term> |
  <sign><term>
<expression> ::= <simple expression> |
Elements which are members of a set must all be of the same type, which is the base type of the set.

\[
\text{set} ::= [ \text{set element list} ]
\]
\[
\text{set element list} ::= \text{set element} [\text{set element}] | \text{empty}
\]
\[
\text{set element} ::= \text{expression} | \text{construction}
\]
\[
\text{construction} ::= \text{expression} \ldots \text{expression}
\]

[] denotes the empty set, and [x..y] denotes the set of all values in the interval x..y.

Elements which are members of a relation must all be of the same type, which is the relation element type. Any set of component designators such that every two elements of a relation expression differ by the value of the designated components defines a key of a relation expression.

\[
\text{relation} ::= [ \text{relation element list} ]
\]
\[
\text{relation element list} ::= \
\quad \text{relation element} [\text{relation element}] | \text{empty}
\]
\[
\text{relation element} ::= \text{expression} | \text{selection} | \
\quad \text{component selection}
\]
\[
\text{selection} ::= \text{element denotation list} : \text{selection expression}
\]
\[
\text{component selection} ::= \text{component list} \text{of} \text{selection}
\]
\[
\text{element denotation list} ::= \
\quad \text{element denotation} [\text{element denotation}] \quad \
\text{each <element variable> in <relation expression>}
\]
\[
\text{component list} ::= \
\quad \text{<component designator> [\text{<component designator>}] >}
\]
\[
\text{component designator} ::= \text{element variable} . \text{component identifier}
\]
\[
\text{element variable} ::= \text{variable identifier} | \text{identifier}
\]
\[
\text{selection expression} ::= \text{Boolean expression}
\]
\[
\text{relation expression} ::= \text{expression}
\]
\[
\text{Boolean expression} ::= \text{expression}
\]

[] denotes the empty relation, and [each fv in r : e] denotes the relation consisting of each element of the relation variable r, that makes the selection expression e, true (see 9.2.3.3.). The element variable, e.g. fv, in an element denotation is called a free element variable. The scope of a free element variable is the element of the relation element list the variable is defined in; its type is the element type of the subsequent relation expression.

The value of a relation expression is not altered if the void record, < >, is included in a relation element list:

\[
[\ldots,\text{reci},< >,\text{reck},\ldots] = [\ldots,\text{reci},\text{reck},\ldots].
\]
This definition implies: \([< >] = \[]\).

Examples:

**Relations:**

- \([\text{thispart}]\)
- \([\text{each } p \text{ in oldparts: } p.\text{form} = \text{circle}]\)
- \([\text{each } o \text{ in mybusiness.orders: }\]
  \[\text{some } p \text{ in newparts}\]
  \[\text{if } (o.\text{itemname} = p.\text{itemname})] \)
- \([\text{each } p1 \text{ in oldparts: }\]
  \[p1.\text{code} = \text{thispart.code,}\]
  \[\text{each } p2 \text{ in newparts: true}]\)
- \([<o.\text{itemname}, o.\text{quantity}> \text{ of each } o \text{ in mybusiness.orders: } o.\text{quantity} > 3] \)

**Factors:**

- \(x\)
- \(15\)
- \((x+y+z)\)
- \(\sin (x+y)\)
- \([\text{red, c, green}]\)
- \([1, 5, 10..19, 23]\)
- \(\text{not } p\)
- \(\text{some } p \text{ in oldparts (p.price < 7)}\)
- \([<\text{circle, green, 'bolt'}, 7]\)

**Terms:**

- \(x*y\)
- \(i/(1-i)\)
- \(p \text{ or } q\)
- \((x\leq y) \text{ and } (y < z)\)

**Simple expressions:**

- \(x + y\)
- \(-x\)
- \(\text{hue1} + \text{hue2}\)
- \(i*j + 1\)

**Expressions:**

- \(x = 1.5\)
- \(p\leq q\)
- \((i<j) = (j<k)\)
- \(c \text{ in } \text{hue1}\)
- \(\text{oldparts} \leq \text{mybusiness.parts}\)
- \(\text{newparts['cardreader']} \text{ in mybusiness.parts}\)

8.1. **Operators**

If both operands of the arithmetic operators of addition, subtraction and multiplication are of type integer (or a subrange thereof), then result is of type integer. If one of the operands is of type real, then the result is also of type real.
8.1.1. The operator not and the quantifiers some, all

The operator not denotes negation of its Boolean operand.

\[
\text{<quantified expression> ::= <quantifier> <element variable> in <relation expression> <predicate>}
\]

\[
\text{<predicate> ::= some | all}
\]

\[
\text{<quantifier> ::= ( <selection expression> )} ;
\]

\[
\text{<quantified expression>}
\]

<table>
<thead>
<tr>
<th>quantifier</th>
<th>operation</th>
<th>type of result</th>
</tr>
</thead>
<tbody>
<tr>
<td>some</td>
<td>logical &quot;existential quantification&quot; (see 9.2.3.3.)</td>
<td>Boolean</td>
</tr>
<tr>
<td>all</td>
<td>logical &quot;universal quantification&quot; (see 9.2.3.3.)</td>
<td>Boolean</td>
</tr>
</tbody>
</table>

Element variables in quantified expressions are called bound element variables. The scope of a bound element variable is the subsequent predicate, its type is the element type of the subsequent relation expression. Components of bound element variables and of free element variables are of identical type if they are declared by the same component type identifier.

8.1.2. Multiplying operators

\[
\text{<multiplying operator> ::= * | / | div | mod | and}
\]

<table>
<thead>
<tr>
<th>operator</th>
<th>operation</th>
<th>type of operands</th>
<th>type of result</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>multiplication</td>
<td>real, integer, any set type T</td>
<td>real, integer, T</td>
</tr>
<tr>
<td>/</td>
<td>division</td>
<td>real, integer</td>
<td>real</td>
</tr>
<tr>
<td>div</td>
<td>division with truncation</td>
<td>integer</td>
<td>integer</td>
</tr>
<tr>
<td>mod</td>
<td>modulus</td>
<td>integer</td>
<td>integer</td>
</tr>
<tr>
<td>and</td>
<td>logical &quot;and&quot;</td>
<td>Boolean</td>
<td>Boolean</td>
</tr>
</tbody>
</table>
8.1.3. Adding operators

\[ <\text{adding operator}> ::= + | - | \text{or} \]

<table>
<thead>
<tr>
<th>operator</th>
<th>operation</th>
<th>type of operands</th>
<th>type of result</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>addition, set union</td>
<td>integer, real</td>
<td>integer, real</td>
</tr>
<tr>
<td>-</td>
<td>subtraction, set diff</td>
<td>integer, real</td>
<td>integer, real</td>
</tr>
<tr>
<td>or</td>
<td>logical &quot;or&quot;</td>
<td>Boolean</td>
<td>Boolean</td>
</tr>
</tbody>
</table>

When used as operators with one operand only, - denotes sign inversion, and + denotes the identity operation.

8.1.4. Relational operators

\[ <\text{relational operator}> ::= = | <> | < | <= | > | >= | \text{in} \]

<table>
<thead>
<tr>
<th>operator</th>
<th>type of operands</th>
<th>type of result</th>
</tr>
</thead>
<tbody>
<tr>
<td>= &lt;&gt;</td>
<td>any scalar or subrange type</td>
<td>Boolean</td>
</tr>
<tr>
<td>&lt; &gt;</td>
<td></td>
<td>Boolean</td>
</tr>
<tr>
<td>&lt;= &gt;=</td>
<td></td>
<td>Boolean</td>
</tr>
<tr>
<td>in</td>
<td>any scalar or subrange type and its set type respectively, or any relation element type and its relation type respectively</td>
<td>Boolean</td>
</tr>
</tbody>
</table>

Notice that all scalar types define ordered sets of values.

The operators \(<\), \(<=\), \(>=\) stand for unequal, less or equal, and greater or equal respectively.

The operators \(<=\) and \(>=\) may also be used for comparing values of set type, and then denote set inclusion.

If p and q are Boolean expressions, \(p = q\) denotes their equivalence, and \(p <= q\) denotes implication of q by p. (Note that false < true)
The relational operators \( =, \neq, \lt, \leq, \gt, \geq \) may also be used to compare (packed) arrays with components of type char (strings), and then denote alphabetical ordering according to the collating sequence of the underlying set of characters.

The relational operators \( =, \neq, \lt, \leq, \gt, \geq \) may also be used to compare values of relation type, and they denote relation equality or inclusion. The two relation expressions compared must have identical relation element types. Two relation element types are the same if corresponding components are defined by the same type identifier.

The relational operator, \( \text{in} \), may also be used to test whether the value of a selected variable, \( r[ek] \), is void or not:

\[
( r[ek] = \lt \gt ) = \text{not} ( r[ek] \text{in} r ).
\]

This definition implies: \( ( \lt \gt \text{in} r ) = \text{false} \).

The value of the expression

\[
r1 \leq r2
\]

where \( r1, r2 \) are relation expressions is equal to the value of the quantified expression

\[
\text{all } b1 \text{ in } r1 \text{ some } b2 \text{ in } r2 ( b1 = b2 ).
\]

8.2. Function designators

A function designator specifies the activation of a function. It consists of the identifier designating the function and a list of actual parameters. The parameters are variables, expressions, procedures, and functions, and are substituted for the corresponding formal parameters (cf. 9.1.2., 10., and 11.).

\[
<\text{function designator}> ::= <\text{function identifier}> |
<\text{function designator}>(<\text{actual parameter}>\{,<\text{actual parameter}>\})
<\text{function identifier}> ::= <\text{identifier}>
\]

Examples:

\[
\begin{align*}
\text{Sum}(a,100) \\
\text{GCD}(147,k) \\
\sin(x+y) \\
\text{eof}(f) \\
\text{ord}(f)
\end{align*}
\]
9. Statements

Statements denote algorithmic actions, and are said to be executable. They may be prefixed by a label which can be referenced by goto statements.

\[
\langle \text{statement} \rangle ::= \langle \text{unlabelled statement} \rangle ; \\
\langle \text{label} \rangle ::= \langle \text{unlabelled statement} \rangle \\
\langle \text{unlabelled statement} \rangle ::= \langle \text{simple statement} \rangle ; \\
\langle \text{label} \rangle ::= \langle \text{unsigned integer} \rangle
\]

9.1. Simple statements

A simple statement is a statement of which no part constitutes another statement. The empty statement consists of no symbols and denotes no action.

\[
\langle \text{simple statement} \rangle ::= \langle \text{assignment statement} \rangle ; \\
\langle \text{procedure statement} \rangle ; \langle \text{goto statement} \rangle ; \\
\langle \text{empty statement} \rangle ::= \langle \text{empty} \rangle
\]

9.1.1. Assignment statements

The assignment statement serves to replace the current value of a variable by a new value specified by means of an expression.

\[
\langle \text{assignment statement} \rangle ::= \langle \text{variable} \rangle ::= \langle \text{expression} \rangle ; \\
\langle \text{function identifier} \rangle ::= \langle \text{expression} \rangle ; \\
\langle \text{relation variable} \rangle \langle \text{relation update operator} \rangle \langle \text{relation expression} \rangle \\
\langle \text{relation update operator} \rangle ::= \langle + \rangle ; \langle - \rangle ; \langle \& \rangle
\]

Assignment statements that update a relation variable \( r \), by a relation expression \( re \), using one of the relation update operators, \( ++, -=, \& \), are equivalent to assignment statements using the assignment operator, \( ::= \), and a more complicated relation expression.

relation insertion:

\[
r ::= re
\]

is equivalent to

\[
r ::= [ \text{ each } fr \text{ in } r : \text{ true, each } fe \text{ in } re : \not \text{ some } br \text{ in } r (fe\text{.key} = br\text{.key}) ]
\]

relation deletion:

\[
r ::= re
\]

is equivalent to

\[
r ::= [ \text{ each } fr \text{ in } r : \not \text{ some } be \text{ in } re (fr = be) ]
\]
relation replacement:

\[ r :& \text{re} \quad \text{is equivalent to} \]
\[ r := [ \text{each fr in } r : \text{not some } b \text{ in } \text{re (fr.key = be.key)}, \]
\[ \text{each fe in } \text{re} : \text{some } b \text{r in } r \text{ (fe.key = br.key)} ] \]

Assignment statements that update a relation variable, \( r \), by a one element relation expression using one of the relation update operators, \( :+ \), \(-\), \( :& \), may be expressed by means of assignment statements that replace the value of a selected variable, \( r[ek] \):

relation insertion:

\[ r :+ [\langle e_1, \ldots, e_k, \ldots, e_n \rangle] \quad \text{is equivalent to} \]
\[ \text{if not } r[ek] \text{ in } \text{rel} \]
\[ \quad \text{then } r[ek] := \langle e_1, \ldots, e_k, \ldots, e_n \rangle \]

relation deletion:

\[ r :- [\langle e_1, \ldots, e_k, \ldots, e_n \rangle] \quad \text{is equivalent to} \]
\[ \text{if } r[ek] \text{ in } \text{rel} \]
\[ \quad \text{then } r[ek] := < > \]

relation replacement:

\[ r :& [\langle e_1, \ldots, e_k, \ldots, e_n \rangle] \quad \text{is equivalent to} \]
\[ \text{if } r[ek] \text{ in } \text{rel} \]
\[ \quad \text{then } r[ek] := \langle e_1, \ldots, e_k, \ldots, e_n \rangle \]

The void record, \( < > \), can be assigned to any relation element.

The variable (or the function) and the expression must be of identical type, with the following exceptions being permitted:

1. the type of the variable is real, and the type of the expression is integer or a subrange thereof.
2. the type of the expression is a subrange of the type of the variable, or vice-versa.

A relation variable and a relation expression are of identical type if the relation element types are the same and if there is a key of the relation expression designating the same components as the key of the relation variable.

Examples:

\[ x := y+z \]
\[ p := (1 < i) \text{ and } (i < 100) \]
\[ i := \text{sqr}(k) \text{-}(i*j) \]
\[ \text{hue1} := [\text{blue}, \text{succ}(c)] \]
\[ \text{oldparts['cardreader']} := < > \]
\[ \text{newparts} := [\text{each } p \text{ in oldparts: } p.\text{price} > k ] \]
\[ \text{newparts} := [\text{circle, red, 'screw'}, 7] \]
\[ \text{newparts} := [\text{each } p \text{ in oldparts: } p.\text{form} < > \text{circle}] \]
\[ \text{oldparts} := [\text{circle, red, 'screw'}, 7] \]
mybusiness.parts :& [each p in newparts: true, 
   each p in oldparts: p.price = k]

9.1.2. Procedure statements

A procedure statement serves to execute the procedure denoted by 
the procedure identifier. The procedure statement may contain a 
list of actual parameters which are substituted in place of 
their corresponding formal parameters defined in the procedure 
declaration (cf. 10). The correspondence is established by the 
positions of the parameters in the lists of actual and formal 
parameters respectively. There exist four kinds of parameters: 
so-called value parameters, variable parameters, procedure 
parameters (the actual parameter is a procedure identifier), and 
function parameters (the actual parameter is a function 
identifier).

In the case of a value parameter, the actual parameter must be 
an expression (of which a variable is a simple case). The 
corresponding formal parameter represents a local variable of 
the called procedure, and the current value of the expression is 
initially assigned to this variable. In the case of a variable 
parameter, the actual parameter must be a variable, and the 
corresponding formal parameter represents this actual variable 
during the entire execution of the procedure. If this variable 
is a component of an array, its index is evaluated when the 
procedure is called. A variable parameter must be used whenever 
the parameter represents a result of the procedure.

If a variable parameter is a relation the types of the variables 
serving as actual and formal parameter must be identical. Two 
relation variables are of identical type if the relation element 
types are identical and if the key lists designate the same 
components in the same order.

Components of a packed structure must not appear as actual 
variable parameters.

<procedure statements> ::= <procedure identifier> | 
   <procedure identifier> <(actual parameter> 
       [,<actual parameter>])
   <procedure identifier> ::= <identifier> 
   <actual parameter> ::= <expression> | <variable> | 
   <procedure identifier> | <function identifier>

Examples:
   next 
   Transpose(a,n,m) 
   Bisect(fct,-1.0,+1.0,x)

9.1.3. Goto statement

A goto statement serves to indicate that further processing 
should continue at another part of the program text, namely at 
the place of the label.
<goto statement> ::= goto <label>

The following restrictions hold concerning the applicability of labels:

1. The scope of a label is the procedure within which it is defined. It is therefore not possible to jump into a procedure.

2. Every label must be specified in a label declaration in the heading of the procedure in which the label marks a statement.

9.2. Structured statements

Structured statements are constructs composed of other statements which have to be executed either in sequence (compound statement), conditionally (conditional statements), or repeatedly (repetitive statements).

<structured statements> ::= <compound statement> | <conditional statement> | <repetitive statement> | <with statement>

9.2.1. Compound statements

The compound statement specifies that its component statements are to be executed in the same sequence as they are written. The symbols begin and end act as statement brackets.

<compound statement> ::= begin <statement> {;<statement>} end

Example: begin z := x ; x := y := z end

9.2.2. Conditional statements

A conditional statement selects for execution a single one of its component statements.

<conditional statement> ::= <if statement> | <case statement>

9.2.2.1. If statements

The if statement specifies that a statement be executed only if a certain condition (Boolean expression) is true. If it is false, then either no statement is to be executed, or the statement following the symbol else is to be executed.

<if statement> ::= if <expression> then <statement> | if <expression> then <statement> else <statement>
The expression between the symbols if and then must be of type Boolean.

Note:
The syntactic ambiguity arising from the construct

\[
\text{if} \ <\text{expression-1}> \ \text{then} \ \text{if} \ <\text{expression-2}> \ \text{then} \ <\text{statement-1}> \\
\text{else} \ <\text{statement-2}>
\]

is resolved by interpreting the construct as equivalent to

\[
\text{begin} \ \text{if} \ <\text{expression-1}> \ \text{then} \\
\text{begin} \ <\text{expression-2}> \ \text{then} \ <\text{statement-1}> \ \text{else} \ <\text{statement-2}> \\
\text{end}
\]

Examples:

\[
\text{if} \ x < 1.5 \ \text{then} \ z := x+y \ \text{else} \ z := 1.5 \\
\text{if} \ p1 <> \text{nil} \ \text{then} \ p1 := p1->\text{Father}
\]

9.2.2.2. Case statements

The case statement consists of an expression (the selector) and a list of statements, each being labelled by a constant of the type of the selector. It specifies that the one statement be executed whose label is equal to the current value of the selector.

\[
<\text{case statement}> ::= \text{case} <\text{expression}> \ \text{of} \\
\quad \ <\text{case list element}> \{ ; <\text{case list element}> \} \ \text{end}
\]

\[
<\text{case list element}> ::= <\text{case label list}> : <\text{statement}> |
\quad \ <\text{empty}>
\]

\[
<\text{case label list}> ::= <\text{case label}> \{ , <\text{case label}> \}
\]

Examples:

\[
\text{case} \ \text{operator} \ \text{of} \\
\quad \ \text{plus:} \ x := x+y; \\
\quad \ \text{minus:} \ x := x-y; \\
\quad \ \text{times:} \ x := x*y
\end
\]

\[
\text{case} \ \text{i of} \\
\quad \ 1: x := \sin(x); \\
\quad \ 2: x := \cos(x); \\
\quad \ 3: x := \exp(x); \\
\quad \ 4: x := \ln(x)
\end
\]

9.2.3. Repetitive statements

Repetitive statements specify that certain statements are to be executed repeatedly. If the number of repetitions is known beforehand, i.e. before the repetitions are started, the for statement is the appropriate construct to express this situation; otherwise the while or repeat statement should be used.

\[
<\text{repetitive statement}> ::= <\text{while statement}> |
\quad <\text{repeat statement}> | <\text{for statement}>
\]
9.2.3.1. **While statements**

<while statement> ::= while <expression> do <statement>

The expression controlling repetition must be of type Boolean. The statement is repeatedly executed until the expression becomes false. If its value is false at the beginning, the statement is not executed at all. The while statement

while B do S

is equivalent to

```
if B then
   begin S;  while B do S
   end
```

Examples:

while a[i] <> x do i := i+1
while i>0 do
   begin if odd(i) then z := z *x;  
      i := i div 2;  
      x := sqr(x)
   end
while not eof(f) do
   begin P(F); get(F)
   end

9.2.3.2. **Repeat statements**

<repeat statement> ::= repeat <statement> ];<statement>> until <expression>

The expression controlling repetition must be of type Boolean. The sequence of statements between the symbols repeat and until is repeatedly executed (and at least once) until the expression becomes true. The repeat statement

repeat S until B

is equivalent to

```
begin S
   if not B then repeat S until B
end
```

Examples:

repeat k := i mod j;
   i := j;


\[
\begin{align*}
\text{j := } & k \\
\text{until } & j = 0 \\
\text{repeat } & P(f); \text{ get}(f) \\
\text{until } & \text{eof}(f)
\end{align*}
\]

9.2.3.3. For statements

The for statement indicates that a statement is to be repeatedly executed while a progression of values is assigned to a variable which is called the control variable of the for statement.

\[
\text{<for statement> ::= for <control section> do <statement>}
\]

\[
\text{<control section> ::= <control variable> ::= <for list> | <selection>}
\]

\[
\text{<for list> ::= <initial value> to <final value> |}
\]

\[
\text{<initial value> ::= <for list> downto <final value>}
\]

\[
\text{<control variable> ::= <identifier>}
\]

\[
\text{<initial value> ::= <expression>}
\]

\[
\text{<final value> ::= <expression>}
\]

The control variable, the initial value, and the final value must be of the same scalar type (or subrange thereof), and must not be altered by the repeated statement. They cannot be of type real.

If the control section is given by a selection the free element variables are called control element variables. The scope of a control element variable is the subsequent statement. The values of the key components of the relations denoted in the selection must not be altered by the repeated statement.

A for statement of the form

\[
\text{for v := e1 to e2 do S}
\]

is equivalent to the sequence of statements

\[
v := e1; S; v := \text{succ}(v); S; \ldots ; v := e2; S
\]

and a for statement of the form

\[
\text{for v := e1 downto e2 do S}
\]

is equivalent to the statement

\[
v := e1; S; v := \text{pred}(S); S; \ldots ; v := e2; S
\]

A for statement of the form

\[
\text{for each c in r : true do S}
\]

is equivalent to a sequence of statements

\[
c := e1; S; c := e2; S; \ldots ; c := en; S
\]
where $e_1, e_2, \ldots, e_n$ are the elements of the relation $r$ in a system defined order.

A for statement of the form

$$\text{for each } c \text{ in } r : e \text{ do } S$$

is equivalent to the statement

$$\text{for each } c \text{ in } r : \text{true do if } e \text{ then } S$$

A for statement of the form

$$\text{for each } c_1 \text{ in } r_1, \text{each } c_2 \text{ in } r_2, \ldots, \text{each } c_n \text{ in } r_n : e \text{ do } S$$

is equivalent to the statement

$$\text{for each } c_1 \text{ in } r_1 : \text{true do}
\text{for each } c_2 \text{ in } r_2 : \text{true do}
\quad \text{for each } c_n \text{ in } r_n : e \text{ do } S$$

Examples:

$$\text{for } i := 2 \text{ to } 63 \text{ do if } a[i] > \text{max then max := } a[i]$$

$$\text{for } i := 1 \text{ to } n \text{ do}
\quad \text{for } j := 1 \text{ to } n \text{ do}
\quad \text{begin } x := 0 ;
\quad \text{for } k := 1 \text{ to } n \text{ do } x := x + A[i,k]*B[k,j];
\quad C[i,j] := x
\quad \text{end}
\quad \text{for } c := \text{red to blue do } Q(c)$$

$$\text{for each } p \text{ in } \text{newparts : p.code = red do}
\quad \text{if } p\text{.price < min then min := p\text{.price}$$

The value of the predicate

$$\text{some } b \text{ in } r(e)$$

is equal to the value of a Boolean variable, $vp$, computed by the statement sequence

$$\text{vp := false;}
\quad \text{for each } c \text{ in } r : \text{true do } vp := vp \text{ or } e$$

where $e$ is a selection expression possibly depending on the element control variable $c$, that is associated with the relation variable $r$.

Analogously, the predicate

$$\text{all } b \text{ in } r(e)$$

corresponds to the statement sequence
vp := true;
    foreach c in r : true do vp := vp and e.

The value of the relation expression

    [ each f in r : e ]

is equal to the value of a relation variable ve, computed by the statement sequence

    ve := []; for each c in r : e do ve := [c].

Analogously, the relation expression

    [ each f1 in r1: e1, each f2 in r2: e2, ...
         each fn in rn: en ]

corresponds to the statement sequence

    ve := []; for each c1 in r1 : e1 do ve := [c1];
    for each c2 in r2 : e2 do ve := [c2];
    ...
    for each cn in rn : en do ve := [cn]

The relation expression

    [ <ci.r, ck.s, ... cl.t> of
         each c1 in r1, each c2 in r2, ...
         each cn in rn : e ]

corresponds to the statement sequence

    ve := []; for each c1 in r1, each c2 in r2, ...
         each cn in rn : e do ve := [<ci.r, ck.s, ... cl.t>].

9.2.4. With statements

<with statement> ::= with <with variable list> do <statement>
<with variable list> ::= <with variable> {,<with variable>}
<with variable> ::= <record variable> | <database variable>

Within the component statement of the with statement, the components (fields) of the record variable or the database variable specified by the with clause can be denoted by their identifier only, i.e. without preceding them with the denotation of the entire record or database variable. The with clause effectively opens the scope containing the component identifiers of the specified record or database variable, so that the component identifiers may occur as variable identifiers.
Examples:

```haskell
with date do
  if month = T2 then
    begin month := 1; year := year + 1
  end
  else month := month + 1

is equivalent to

if date.month = 12 then
  begin date.month := 1; date.year := date.year + 1
else date.month := date.month + 1

with mybusiness, thispart do
  if not some o in orders
    (o.itemname = itemname)
  then parts[itemname] := <>

is equivalent to

if not some o in mybusiness.orders
  (o.itemname = thispart.itemname)
  then mybusiness.parts[thispart.itemname] := <>
```

No assignments may be made in the qualified statement to any elements of the with variable list. However, assignments are possible to the components of these variables.

10. Procedure declarations

---

Procedure declarations serve to define parts of programs and to associate identifiers with them so that they can be activated by procedure statements.

```
<procedure declaration> ::= <procedure heading> <block>
<block> ::= <label declaration part>
  <constant definition part><type definition part>
  <variable declaration part>
  <procedure and function declaration part>
  <statement part>
```

The **procedure heading** specifies the identifier naming the procedure and the formal parameter identifiers (if any). The parameters are either value-, variable-, procedure-, or function parameters (cf. also 9.1.2). Procedures and functions which are used as parameters to other procedures and functions must have value parameters only.

```
<procedure heading> ::= procedure <identifier> ; |
  procedure <identifier> (<formal parameter section>
  { ; <formal parameter section> }) ;
```
<formal parameter section> ::= 
  <parameter group> | 
  var <parameter group> 
  function <parameter group> | 
  procedure <identifier> [{<identifier>}] 
<parameter group> ::= <identifier>{,<identifier>}:
  <type identifier>
A parameter group without preceding specifier implies that its 
constituents are value parameters.

The label declaration part specifies all labels which mark a 
statement in the statement part.

<label declaration part> ::= <empty> | 
  label <label> {,<label>} ;

The constant definition part contains all constant synonym 
definitions local to the procedure.

<constant definition part> ::= <empty> | 
  const <constant definition> {;<constant definition>};

The type definition part contains all type definitions which are 
local to the procedure declaration.

<type definition part> ::= <empty> | 
  type <type definition> {;<type definition> };

The variable declaration part contains all variable declarations 
local to the procedure declaration.

<variable declaration part> ::= <empty> | 
  var <variable declaration> {;<variable declaration>};

The procedure and function declaration part contains all 
procedure and function declarations local to the procedure 
derclaration.

<procedure and function declaration part> ::= 
  {{<procedure or function declaration> ;}} 
<procedure or function declaration> ::= 
  <procedure declaration> | <function declaration>

The statement part specifies the algorithmic actions to be 
executed upon an activation of the procedure by a procedure 
statement.

<statement part> ::= <compound statement>

All identifiers introduced in the formal parameter part, the 
constant definition part, the type definition part, the 
variable-, procedure or function declaration parts are local to 
the procedure declaration which is called the scope of these 
identifiers. They are not known outside their scope. In the case 
of local variables, their values are undefined at the beginning 
of the statement part.
The use of the procedure identifier in a procedure statement within its declaration implies recursive execution of the procedure.

Examples of procedure declarations:

```pascal
procedure readinteger (var f: text; var x: integer);  
var i,j: integer;  
begin while f<>'' do get(f); i := 0;  
  while f in ['0'..'9'] do  
    begin j := ord(f)-ord('0');  
      i := 10*i + j;  
      get(f)  
    end;  
  x := i  
end

procedure Bisect(function f: real; a,b: real; var z: real);  
var m: real;  
begin {assume f(a) < 0 and f(b) > 0 }  
  while abs(a-b) > 1E-10*abs(a) do  
    begin m := (a+b)/2.0;  
      if f(m) < 0 then a := m else b := m  
    end;  
  z := m  
end

procedure GCD(m,n: integer; var x,y,z: integer);  
var a1,a2, b1,b2,c,d,q,r: integer; {m>=0, n>0}  
begin {Greatest Common Divisor x of m and n.  
  Extended Euclid's Algorithm}  
  a1 := 0; a2 := 1; b1 :=1; b2 := 0;  
  c := m; d := n;  
  while d <> 0 do  
    begin a1*m + b1*n = d, a2*m + b2*n = c,  
        gcd(c,d) = gcd(m,n)  
      q := c div d; r := c mod d ;  
      a2 := a2 - q*a1; b2 := b2 - q*b1;  
      c := d; d := r;  
      r := a1; a1 := a2; a2 := r;  
      r := b1; b1 := b2; b2 := r  
    end;  
  x := c; y := a2; z := b2  
{ x = gcd(m,n) = y*m + z*n }  
end

procedure averageprice(parts: items; var avg: integer);  
var a: integer;  
begin a := 0;  
  for each p in parts: true do a := a + p.price;  
  avg := a div size(parts)  
end
```
10.1. **Standard procedures**

Standard procedures are supposed to be predeclared in every implementation of Pascal. Any implementation may feature additional predeclared procedures. Since they are, as all standard quantities, assumed as declared in a scope surrounding the program, no conflict arises from a declaration redefining the same identifier within the program. The standard procedures are listed and explained below.

10.1.1. **File handling procedures**

**put(f)**  
appends the value of the buffer variable \( f \) to the file \( f \). The effect is defined only if prior to execution the predicate \( \text{eof}(f) \) is true. \( \text{eof}(f) \) remains true, and the value of \( f \) becomes undefined.

**get(f)**  
advances the current file position (read/write head) to the next component, and assigns the value of this component to the buffer variable \( f \). If no next component exists, then \( \text{eof}(f) \) becomes true, and the value of \( f \) is not defined. The effect of **get(f)** is defined only if \( \text{eof}(f) = \text{false} \) prior to its execution. (see 11.1.2.)

**reset(f)**  
resets the current file position to its beginning and assigns to the buffer variable \( f \) the value of the first element of \( f \). \( \text{eof}(f) \) becomes false, if \( f \) is not empty; otherwise \( f \) is not defined, and \( \text{eof}(f) \) remains true.

**rewrite(f)**  
discards the current value of \( f \) such that a new file may be generated, \( \text{eof}(f) \) becomes true.

Concerning the procedures read, write, readln, writeln, and page see chapter 12.

10.1.2. **Dynamic allocation procedures**

**new(p)**  
allocates a new variable \( v \) and assigns the pointer to \( v \) to the pointer variable \( p \). If the type of \( v \) is a record type with variants, the form

\[
\text{new}(p, t_1, \ldots, t_n) \]

can be used to allocate a variable of the variant with tag field values \( t_1, \ldots, t_n \). The tag field values must be listed contiguously and in the order of their declaration and must not be changed during execution.

**dispose(p)**  
indicates that storage occupied by the variable \( p \) is no longer needed. If the second form of **new** was used to allocate the variable then

\[
\text{dispose}(p, t_1, \ldots, t_n) \]

with identical tag field values must be used to indicate that storage occupied by this variant is no longer needed.
10.1.3. **Data transfer procedures**

Let the variables $a$ and $z$ be declared by

$$a: \text{array}[m..n] \text{ of } T$$
$$z: \text{packed array}[u..v] \text{ of } T$$

where $n-m \geq v-u$. Then the statement `pack(a,i,z)` means

$$\text{for } j := u \text{ to } v \text{ do } z[j] := a[j-u+i]$$

and the statement `unpack(z,a,i)` means

$$\text{for } j := u \text{ to } v \text{ do } a[j-u+i] := z[j]$$

where $j$ denotes an auxiliary variable not occurring elsewhere in the program.

10.1.4. **Relation handling procedures**

The five relation handling procedures `low`, `next`, `this`, `high` and `prior` select at the most one element from the relation variable, $r$, given as the first parameter. If the element exists it is assigned to the second parameter, `relem`, which must be a variable of the element type of the first parameter and `eor(r)` becomes false; if the element does not exist `eor(r)` becomes true and `relem` remains unchanged.

- `low(r, relem)` selects the element of the relation variable, $r$, which has the **lowest key value**. The order on key values is given by the order on the value set underlying the key component type; in case of a composite key a lexicographic order on the key values is assumed.

- `next(r, relem)` selects the element of the relation variable, $r$, which has the key value next highest to the current key value in the variable `relem`.

- `this(r, relem)` selects the element of the relation variable, $r$, which has the key value equal to the current key value in the variable `relem`.

- `high(r, relem)` selects the element of the relation variable, $r$, which has the **highest key value**.

- `prior(r, relem)` selects the element of the relation variable, $r$, which has the key value next lowest to the current key value in the variable `relem`. 
11. Function declarations

Function declarations serve to define parts of the program which compute a scalar value or a pointer value. Functions are activated by the evaluation of a function designator (cf. 8.2) which is a constituent of an expression.

<function declaration> ::= <function heading><block>

The function heading specifies the identifier naming the function, the formal parameters of the function, and the type of the function.

<function heading> ::= function <identifier>:(result type); |
| function <identifier> (t,ype identifier>
| [;t,ype identifier>]) : (result type) ; |
| <result type> ::= <type identifier>

The type of the function must be a scalar, subrange, or pointer type. Within the function declaration there must be at least one assignment statement assigning a value to the function identifier. This assignment determines the result of the function. Occurrence of the function identifier in a function designator within its declaration implies recursive execution of the function.

Examples:

function Sqrt(x: real): real;
var x0,x1: real;
begin
x1 := x; {x>1, Newton's method}
repeat x0 := x1; x1 := (x0+ x/x0)*0.5
until abs(x1-x0) < eps*x1;
Sqrt := x0
end

function Max(a: vector; n: integer): real;
var x: real; i: integer;
begin
x := a[1];
for i := 2 to n do
begin
{x = max(a[1],...,a[i-1])}
if x < a[i] then x := a[i]
end;
{x = max(a[1],...a[n])}
Max := x
end

function GCD(m,n: integer):integer;
begin
if n=0 then GCD := m else GCD := GCD(n,m mod n)
end
function Power(x: real; y: integer): real; [y >= 0]
var w,z: real; i: integer;
begin w := x; z := 1; i := y;
while i > 0 do
begin \[ z * (w^i) = x \times y \] 
  if odd(i) then z := z * w;
  i := i div 2;
  w := sqr(w)
end;
\[ z = x^y \]
Power := z
end

11.1. Standard functions

Standard functions are supposed to be predeclared in every implementation of Pascal. Any implementation may feature additional predeclared functions (cf. also 10.1).

The standard functions are listed and explained below:

11.1.1. Arithmetic functions

abs(x) computes the absolute value of x. The type of x must be either real or integer, and the type of the result is the type of x.

sqr(x) computes x**2. The type of x must be either real or integer, and the type of the result is the type of x.

sin(x) cos(x) exp(x) ln(x) sqrt(x) arctan(x)

11.1.2. Boolean functions

odd(x) the type of x must be integer, and the result is true, if x is odd, and false otherwise.

eof(f) eof(f) indicates, whether the file f is in the end-of-file status.

eoln(f) indicates the end of a line in a textfile (see chapter 12).

eor(r) indicates, whether the relation r is in the end-of-relation status.
11.1.3. **Transfer functions**

- **trunc(x)**: The real value x is truncated to its integral part.
- **round(x)**: The real argument x is rounded to the nearest integer.
- **ord(x)**: x must be of a scalar type (including Boolean and char), and the result (of type integer) is the ordinal number of the value x in the set defined by the type of x.
- **chr(x)**: x must be of the type integer, and the result (of type char) is the character whose ordinal number is x (if it exists).

11.1.4. **Further standard functions**

- **succ(x)**: x is of any scalar or subrange type, and the result is the successor value of x (if it exists).
- **pred(x)**: x is of any scalar or subrange type, and the result is the predecessor value of x (if it exists).
- **size(re)**: re is of any relation type and the result is the actual number of relation elements in re.

12. Input and output

The basis of legible input and output are textfiles (cf. 6.2.4.) that are passed as program parameters (cf. 13.) to a Pascal program and in its environment represent some input or output device such as a terminal, a card reader, or a line printer. In order to facilitate the handling of textfiles, the four standard procedures **read, write, readln, and writeln** are introduced in addition to the procedures **get** and **put**. The textfiles these standard procedures apply to must not necessarily represent input/output devices, but can also be local files. The new procedures are used with a non-standard syntax for their parameter lists, allowing, among other things, for a variable number of parameters. Moreover, the parameters must not necessarily be of type char, but may also be of certain other types, in which case the data transfer is accompanied by an implicit data conversion operation. If the first parameter is a file variable, then this is the file to be read or written. Otherwise, the standard files **input** and **output** are automatically assumed as default values in the cases of reading and writing respectively. These two files are predeclared as

```pascal
var input, output: text
```
Textfiles represent a special case among file types insofar as texts are substructured into lines by so-called line markers (cf. 6.2.4.). If, upon reading a textfile \( f \), the file position is advanced to a line marker, that is past the last character of a line, then the value of the buffer variable \( f \) becomes a blank, and standard function eoln(\( f \)) (end of line) yields the value true. Advancing the file position once more assigns to \( f \) the first character of the next line, and eoln(\( f \)) yields false (unless the next line consists of 0 characters). Line markers, not being elements of type char, can only be generated by the procedure writeln.

12.1. The procedure read

The following rules hold for the procedure read; \( f \) denotes a textfile and \( v_1 \ldots v_n \) denote variables of the types char, integer (or subrange of integer), or real.

1. \( \text{read}(v_1, \ldots, v_n) \) is equivalent to \( \text{read}(\text{input}, v_1, \ldots, v_n) \)

2. \( \text{read}(f, v_1, \ldots, v_n) \) is equivalent to \( \text{read}(f, v_1); \ldots; \text{read}(f, v_n) \)

3. if \( v \) is a variable of type char, then \( \text{read}(f, v) \) is equivalent to \( v := f; \text{get}(f) \)

4. if \( v \) is a variable of type integer (or subrange of integer) or real, then \( \text{read}(f, v) \) implies the reading from \( f \) of a sequence of characters which form a number according to the syntax of Pascal (cf. 4.) and the assignment of that number to \( v \). Preceding blanks and line markers are skipped.

The procedure read can also be used from a file \( f \) which is not a textfile. \( \text{read}(f, x) \) is in this case equivalent to \( x := f; \text{get}(f) \).

12.2. The procedure readln

1. \( \text{readln}(v_1, \ldots, v_n) \) is equivalent to \( \text{readln}(\text{input}, v_1, \ldots, v_n) \)

2. \( \text{readln}(f, v_1, \ldots, v_n) \) is equivalent to

   \( \text{read}(f, v_1, \ldots, v_n); \text{readln}(f) \)

3. \( \text{readln}(f) \) is equivalent to

   \[ \text{while not eoln}(f) \text{ do get}(f); \text{get}(f) \]

Readln is used to read and subsequently skip to the beginning of the next line.
12.3. The procedure write

The following rules hold for the procedure write; f denotes a textfile, p1,...,pn denote so-called write-parameters, e denotes an expression, m and n denote expressions of type integer.

1. write(p1,...,pn) is equivalent to write(output,p1,...,pn)
2. write(f,p1,...,pn) is equivalent to
   write(f,p1); ... ; write(f,pn)
3. The write-parameters p have the following forms:

   e:m  e:m:n  e

   e represents the value to be "written" on the file f, and m and n are so-called field width parameters. If the value e, which is either a number, a character, a Boolean value, or a string requires less than m characters for its representation, then an adequate number of blanks is issued such that exactly m characters are written. If m is omitted, an implementation-defined default value will be assumed. The form with the width parameter n is applicable only if e is of type real (see rule 6).

4. If e is of type char, then
   write(f,e:m) is equivalent to
   f↑ := ' '; put(f); (repeated m-1 times)
   f↑ := e; put(f)
   Note: the default value for m is in this case 1.

5. If e is of type integer (or subrange of integer), then the decimal representation of the number e will be written on the file f, preceded by an appropriate number of blanks as specified by m.

6. If e is of type real, a decimal representation of the number e is written on the file f, preceded by an appropriate number of blanks as specified by m. If the parameter n is missing (see rule 3), a floating-point representation consisting of a coefficient and a scale factor will be chosen. Otherwise a fixed-point representation with n digits after the decimal points is obtained.

7. If e is of type Boolean, then the words TRUE or FALSE are written on the file f, preceded by an appropriate number of blanks as specified by m.

8. If e is an (packed) array of characters, then the string e is written on the file f, preceded by an appropriate number of blanks as specified by m.

The procedure write can also be used to write onto a file f which is not a textfile. write(f,x) is in this case equivalent to f↑ := x; put(f).
12.4. The procedure writeln

1. writeln(p1,...,pn) is equivalent to writeln(output,p1,...,pn)

2. writeln(f,p1,...,pn) is equivalent to write(f,p1,...,pn;
   writeln(f)

3. writeln(f) appends a line marker (cf. 6.2.4.) to the file f.

12.5. Additional procedures

page(f) causes skipping to the top of a new page, when the
   textfile f is printed.

13. Programs

A Pascal program has the form of a procedure declaration except
   for its heading.

   <program> ::= <program heading> <block> .

   <program heading> ::= 
   program <identifier> (<program parameters>) ;

   <program parameters> ::= <identifier> { , <identifier> }

The identifier following the symbol program is the program name;
   it has no further significance inside the program. The program
   parameters denote entities that exist outside the program, and
   through which the program communicates with its environment.
   These entities (usually files or databases) are called
   external, and must be declared in the block which constitutes
   the program like ordinary local variables.
   The two standard files input and output must not be declared
   (cf. 12.), but have to be listed as parameters in the program
   heading, if they are used. The initialising statements
   reset(input) and rewrite(output) are automatically generated and
   must not be specified by the programmer.

Examples:

   program copy(f,g);
   var f,g: file of real;
   begin reset(f); rewrite(g);
      while not eof(f) do 
         begin g↑ := f↑; put(g); get(f)
      end
   end.
program copytext(input,output);
var ch: char;
begin
  while not eof(input) do
    begin
      while not eoln(input) do
        begin
          read(ch);
          write(ch)
        end;
      readln; writeln
    end
end.

program copyitems(mybusiness,orderlist);
type ...
  item = record ... end;
  business = database ... end;
var
  mybusiness: business;
  orderlist: file of item;
begin
  rewrite(orderlist);
  with mybusiness do
    for each p in parts: some o in orders
    (p.itemname = o.itemname) do
      begin
        orderlist↑ := p;
        put(orderlist)
      end
end.

14. A standard for implementation and program interchange

A primary motivation for the development of Pascal was the need for a powerful and flexible language that could be reasonably efficiently implemented on most computers. Its features were to be defined without reference to any particular machine in order to facilitate the interchange of programs. The following set for proposed restrictions is designed as a guideline for implementors and for programmers who anticipate that their programs be used on different computers. The purpose of these standards is to increase the likelihood that different implementations will be compatible, and that programs are transferable from one installation to another.

1. Identifiers denoting distinct objects must differ over their first 8 characters.

2. Labels consist of at most 4 digits.

3. The implementor may set a limit to the size of a base type over which a set can be defined. (Consequently, a bit pattern representation may reasonably be used for sets.)

4. The first character on each line of printfiles may be interpreted as a printer control character with the following
meanings:
  blank : single spacing
  '0'   : double spacing
  '1'   : print on top of next page
  '+'   : no line feed (overprinting)

Representations of Pascal in terms of available character sets should obey the following rules:

5. Word symbols - such as begin, end, etc. - are written as a sequence of letters (without surrounding escape characters). They may not be used as identifiers.

6. Blanks, ends of lines, and comments are considered as separators. An arbitrary number of separators may occur between any two consecutive Pascal symbols with the following restriction: no separators must occur within identifiers, numbers, and word symbols.

7. At least one separator must occur between any pair of consecutive identifiers, numbers, or word symbols.
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