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NOTE FROM THE EDITOR

Three points must be made by way of introduction to the second issue of Volume 2 of Quaestiones Informaticae.

Firstly, an apology is in order for the mistake in the date (November 1983 instead of 1982) at the foot of my note introducing the preceding issue. Lacking the services of a professional proof reader, printing errors are bound to show up from time to time, but it is hoped that their number will be kept to a minimum!

Secondly, it is a pleasure to announce that this journal will not only serve to publish papers of a scientific or technical nature on computing matters under the auspices of the Computer Society of South Africa. An agreement has been reached to share the facilities of Quaestiones Informaticae between the CSSA and SAICS, the South African Institute of Computer Scientists. Henceforth this journal will also be used to publish the Transactions of this Institute. This implies certain changes to the cover pages which will be implemented in future issues. I shall continue to serve as editor, but on behalf of SAICS Prof R. J. van den Heever will share some of my duties and act as co-editor.

Finally Mr Edwin Anderssen, of Rand Afrikaanse Universiteit, has agreed to serve as circulation manager for Quaestiones Informaticae. I am grateful indeed that he is willing to serve the journal in this capacity, and look forward to a long period of fruitful cooperation.

G WIECHERS

May, 1983
Case-Grammar Representation of Programming Languages

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Abstract
The correction of errors in programs can be based on an analysis, that subordinates syntactic relationships to functional relationships among elements of a program. For this purpose, case grammars, originally developed to model natural languages, have been adapted to model programming languages. The component parts of such a modified case grammar are described, and a case grammar for a subset of Pascal presented.

INTRODUCTION
The laudable goal of ensuring that a program is correct before it is presented to a computer is an elusive one even for experienced professional programmers. It is virtually unattainable for the rapidly increasing masses of persons for whom some computer programming is a necessary, but nevertheless part-time, activity. Errors occur both in programming, the design of an algorithm and the selection of data structures, and in coding, the representation of the algorithm and data structures in a programming language (PL). Although programming errors are of great importance, our research has focused on the more mundane, but very aggravating, errors in coding.

Humans surely spend much less time encoding computer programs than they do communicating with one another by means of natural language (NL). We hypothesize that many of the errors humans make in encoding programs are similar to those they make in encoding thoughts into NL utterances. This suggests that techniques for correcting encoding errors in NL should help to correct coding errors in PL, and that useful models of NL representation should lead to useful models of PL representation.

Communication between humans can proceed effectively even when the utterances violate rules of syntax. Thus, “you was coming” and “they gave it to John and I” are clearly understandable, although incorrect. Even “today me shirt buy” is far from incomprehensible. The human who hears such an utterance does not immediately reject it because of its faulty syntax. He tries instead to understand it, using whatever nonsyntactic clues he can find. In translating computer programs with syntax errors, the compiler, too, can be made to use nonsyntactic clues to determine the underlying meaning when normal syntax correction would fail.

A particularly attractive model of NL, well capable of representing the meaning of the syntactically incorrect utterances presented in the previous paragraph, is the case grammar of Fillmore[1]. Case grammar (CG) concentrates on the underlying deep structure by associating with each verb a case frame. The case frame is occupied by one or more phrases, each of which plays a specific role demanded by the associated verb.

Thus the verb “buy” requires an agent who buys (a phrase in the agentive case) and an object that is bought (a phrase in the objective case). The phrases must often possess specified attributes; the agent of “buy” must be animate. In the example “today me shirt buy” the case frame requirement for an agent is filled by “me” and the case frame requirement for an object by “shirt”.

Meaning can be extracted from the NL utterance without performing conventional syntactic analysis, by identifying the phrases that occupy the case frames. By adapting CG to PLs, which are much less complex than NLs, we expect to improve our ability to correct coding errors, and to perform correction without conventional syntactic analysis.

We have begun by developing a CG for Pascal and an algorithm for translating a syntactically incorrect program into its CG representation. We chose Pascal because it is formally defined[2], designed for efficiency of conventional translation[3], and widely used. Our adaptation of CG to PL is presented in Section 2, and illustrated in Section 3 by a subset of the Pascal grammar.

CASE GRAMMARS FOR PROGRAMMING LANGUAGES

Overview
Like their NL counterparts, CGs for programming languages emphasize functional rather than positional relationships between object phrases and verbs. Again like Fillmore’s CGs, they emphasize an object’s attributes rather than its form.

CGs for programming languages, hereafter referred to simply as CGs, have three basic components. The first component, an object space denotation, defines the objects found in a language in terms of attributes and attribute combinations. The second component, the verb dictionary, contains a case frame entry for each verb in the language. Each case frame entry is composed of a header and a case frame. The header gives the attributes of the object resulting from the filled case frame. The case frame itself describes the objects required by the verb, together with the functional relationship, or case relation, between each object and the verb. The constituent object descriptions in a case frame are called case frame slots, or more generally, frame slots. The final CG component, an access form dictionary, is similar to the verb dictionary. It is composed of form frame entries, which consist of a header and a form frame. Each form frame defines the access to an object other than a simple literal, by describing the objects that compose it or can be converted into it. Again, the object descriptions in a form frame are called frame slots, or more specifically, form frame slots. Form relations between the component objects and the resultant object may be specified. However, unlike case relations, which are often indicated explicitly via keywords and other PL markers, form relations generally are not indicated explicitly in PLs. Any keyword or PL marker that indicates a case or form relationship is called a case or form relation predictor. The header and frame of a case or form frame entry are analogous to the left- and right-hand sides of a context-free production.

Object Space Denotation
We use the word “object” to denote any entity that can be referred to or manipulated within the context of a given PL. Integer and real numbers, for example, are objects in most PLs. An object space is defined in large part by the attributes pro-
vided in a language, and by the combinations of attribute values that the objects in the language can possess. Attributes can be classified as being universal if they apply to every PL object, or dependent if they apply to only a subset of the PL objects.

Usage, class, and structure are three universal attributes. Access is a fourth universal attribute, but it is an attribute more of the frame slots than of the objects that satisfy frame slots. Usage refers to the way in which an object can be used. 'Value' usage indicates that an object can be used only as a value, whereas 'variable' usage indicates that an object can be used both as a value and as a store.

To be used, objects must be accessible. Commonly provided access methods include naming, referencing, direct representation, generation, and modification. Naming is one of the most common. Names, which have no inherent meaning, must be bound to a particular object before they can be used to refer to it. Languages commonly provide declaration parts or declaration statements for this purpose. References can be regarded as machine-generated names. They are usually used to refer to dynamically created variables. Direct representation differs from naming in that it is a permanent association between representation and object. In most languages, for example, '5' always represents the integer 5. Generation involves the execution of a sequence of one or more operators. The expression '2 + 4' generates the integer 6. Access by modification refers to the methods commonly used to refer to objects such as array or record components. Modification is similar to generation, except that the result of a modification generator is a pointer.

Some access-usage combinations can be referred to by a single word. 'Literal', for example, refers to objects accessed by direct representation and used as values. Conversely, other access-usage combinations may encompass several distinguishable kinds of objects. Both array components and record components, for example, are accessed by modification and used as variables.

A class is defined as a set of scalar values and a set of case and form frame slots that accept those values. The restriction to scalar values effectively separates the concepts of class and structure, which together provide a complete and minimal set of concepts for describing any type of object. Some common classes of objects are integer, real character, boolean, verb, [verb], procedure, function, name, pointer, label, and class attribute. The notation '[verb]' stands for a verb together with the objects it requires. This constitutes a completed case frame (i.e., a programming language statement or expression).

Most languages allow for structured as well as scalar objects. A structured object does not have a single associated class attribute. Rather, each of its component objects, if scalar, has an associated class attribute.

Some objects may have dependent attributes in addition to the four universal attributes. Exactly which dependent attributes an object possesses is determined by the value of some other attribute. Only objects whose class attribute is 'real', for example, have a precision attribute.

**Specification of Object and Object-Phrase Requirements**

An object phrase consists of one or more objects, plus preceding keywords and surrounding punctuation. Both case and form frame slots specify object-phrase requirements. Objects are the most important components of object phrases. Their requirements may be specified by stating permissible structure, class, usage, and access attribute values, as well as dependent attribute values. For example, the specification 'scalar, real, value, direct__representation' will be satisfied by objects like 1.0, 5.37, etc. The combination access-usage specification 'literal' can replace the separated specification 'value, direct__representation'. Some attributes may remain unrestricted. The specification 'scalar, real, value' places no restriction on the access method. Note that, since a variable can be used as a value, it satisfies a usage specification of 'value'. To force a restrict-

tion to non-variable objects, one could either specify 'value_only', or use an access-usage combination such as 'literal'. Alternative attribute values may be specified, as in 'scalar, integer(real), value'. Restrictions on the values of dependent attributes are specified in parentheses after the attribute value they modify, as in 'scalar(real(single_precision), value).

Punctuation symbols are classified as predecessors if they precede objects, brackets if they bracket objects, separators if they separate like objects, and successors if they succeed objects. A simple object phrase is defined as a keyword, which acts as a case or form relation predictor, followed by a predecessor, a left bracket, an object or a sequence of like objects separated by separators, a right bracket, and a successor, in that order. Of these components, only a single object is mandatory. The text 'with a, b, c' represents a simple object phrase. The keyword 'with' is a case relation predictor; 'a', 'b', and 'c' represent like objects (record variables); and ';', acts as a separator.

To specify a simple object phrase, first specify the object, as already described. Attach a superscript to the object specification to indicate the number of like objects permitted in the object phrase. The superscript '1' indicates one or more like objects; '*' indicates zero or more like objects; 'op' indicates an optional object; and a positive integer indicates that number of like objects. The default value is unity. An encoding of the surrounding punctuation, enclosed by parentheses, is also attached as a superscript. A case label, denoting both the functional relationship (case relationship) of the object to the verb, and the particular keyword or other PL symbol, if any, that acts as the case relation predictor, is attached as a subscript. The case relation predictor appears parenthesized, after the case relationship. Some common case relationships are indicant, which specifies a name object used by a verb that binds names to other objects (variable declaration statements have indicant objects); selector, which indicates an object used by a verb to select among many possible objects (GOTO, IF, and CASE statements have selector objects); donor, which indicates an object whose value is given to another object (assignment statements have donor objects); and objective, a general case relationship that indicates an object that receives the action of a verb (operators such as +, −, and * have objective case objects). Thus, the specification

```
record,variable + (0,0)
selector(with)
```

is satisfied by the simple object phrase 'with a, b, c', assuming 'a', 'b', and 'c' are the names of record variables. Note that '0' is used in the punctuation encoding to indicate the absence of a predecessor, brackets, and a successor. The generic form

```
OBJECTMULT PUNCT
CL
```

where OBJECT represents an object specification, MULT a specification of the number of like objects in the object phrase, PUNCT the punctuation encoding, and CL the case label, describes a simple object phrase specification.

A complex object phrase is defined as a case or form relation predictor, followed by a predecessor, a left bracket, one or more object phrases (simple or complex), or a repeated sequence of one or more object phrases separated by separators, a right bracket, and a successor, in that order. Of these components, only a single object phrase is mandatory. The text '1[10]' represents a complex object phrase, where '1:' and '10' represent simple object phrases, and '1' and '1' are used as brackets. To specify a complex object phrase, first parenthesize the interior object phrase specification(s). Then attach the subscripts and superscripts to the parenthesized specification(s), in the same way as for a simple object phrase. The complex object phrase specification
Four such attributes are discussed here: name, voice, mode, and variables are implicitly assigned values when they prefix an attribute to express interobject dependencies. The attribute variables used in imperative statements. The blank in the name and influence perative statements. Note that BINARY_SELECTION, because it is an operator, has dependent attributes that specify a case frame for the GOTO verb.

**Verb Dictionary**

The verb dictionary contains one case frame entry for each verb in the language. Case frames are enclosed by square brackets. They contain specifications for each object phrase required to the verb. They also indicate the case relation of each object phrase to the verb, even if that relation is not made explicit by a keyword or other PL marker. Following is a case frame entry for the GOTO verb.

\[
\text{scalar}, [\text{verb}](\text{GOTO}, \text{active}, \text{imperative}, \text{regular}), \text{literal}
\]

GOTO requires one object, a label, which acts as a selector. The keyword 'goto' precedes or predicts the selector object. CASE and IF statements also require selector objects, although these are predicted by different keywords.

In most languages, verbs and their corresponding completed case frames (verb(s)) will have significant dependent attributes. Four such attributes are discussed here: name, voice, mode, and influence. Name simply identifies the verb, as shown for GOTO. Voice may be 'active' or 'passive'. Passive voice indicates a verb, like the variable-creation verb, that can be executed at most once. Active verbs may be executed repeatedly. Verb mode may be 'imperative' or 'operator'. Operators include verbs like addition, multiplication, and binary selection (i.e., the IF statement verb) that result in a single object. Imperative verbs, like assignment, result in changes to the environment. Verb influence may be 'regular' or 'meta'. 'Meta' indicates that the verb requires objects that are themselves statements. The case frame entry for the metaverb BINARY__SELECTION, without interior labels, is the following.

\[
\text{scalar}, [\text{verb}](\text{BINARY__SELECTION}, \text{active}, \text{imperative}, \text{)), \text{literal}
\]

Besides the selector object, BINARY__SELECTION requires either one or two statement objects that are in the objective case, which receives the action of the verb. The objects must be active, imperative statements. The blank in the name and influence attribute positions indicates that any value for those attributes is acceptable. IF and other meta operator statements also satisfy the requirements because they ultimately generate active, imperative statements. Note that BINARY__SELECTION, because it is an operator, has dependent attributes that specify the structure and class of its resultant, generated object.

Verbs that require multiple objects often require agreement among two or more of them. We introduce attribute variables to express interobject dependencies. The attribute variables used in a given frame are implicitly created at the beginning of the frame, and remain accessible throughout the frame. Attribute variables are implicitly assigned values when they prefix an attribute restriction in an object specification. The specification ['scalar', 'CLSI': 'integer', 'real', 'value'] causes the value of the class attribute to be assigned to the variable CLSI. Attribute variables can be used without a specific attribute restriction, as in ['scalar', 'CLSI: ', 'value']. The blank following 'CLSI: ' indicates that there is no restriction placed on the class attribute. The colon indicates that the variable CLSI is to be assigned a value. When attribute variables appear without a succeeding colon, they specify a restriction to whatever attribute value they currently possess. Consider the case frame entry for assignment.

\[
\text{scalar}, [\text{verb}](\text{ASSIGN}, \text{active}, \text{imperative}, \text{regular}), \text{literal}
\]

When the recipient object phrase is encountered, the attribute variables STRI and CLSI are assigned values. By using STRI and CLSI to specify attribute values for the donor object phrase, agreement between the two objects is forced.

Conditional clauses may be used to modify a succeeding attribute value specification, simple object-phrase specification, or complex object-phrase specification. They consist of a predicate enclosed by '( = = )' brackets. The case frame for an ASSIGN verb that allows integers to be assigned to reals can be specified by using a conditional clause.

\[
\text{scalar}, [\text{verb}](\text{ASSIGN}, \text{active}, \text{imperative}, \text{regular}), \text{literal}
\]

**Access Form Dictionary**

The access form dictionary defines the access methods. For example, a complex literal like a procedure would have an access frame describing each of its component object phrases. For array components, which are accessed by modification, the access frame describes the array object and the objects that could be used as indices. Access frames specify transformations of objects to other objects.

Access frames are enclosed in angular brackets. Following is a simplified form frame entry for name access.

\[
\text{STR}, \text{CLASS}, \text{USAGE}, \text{named}
\]

It states that a bound name object may be transformed into an object whose structure, class, and usage attributes are determined by the dependent attributes of 'bound'.

**Semantics**

Because a case grammar deals with language at the object level rather than at the symbol level, at least a partial definition of semantics is needed to make it complete. The semantics must specify the creation of objects, the association of attributes with objects, and the deletion of objects. A complete notation for defining the semantics in a case grammar for Pascal is given in the first author's dissertation[4]. The details of the notation are unimportant, since many other notations would have served as well. However, a simplified subset is presented here to enable the reader to understand the case grammar example presented in the next Section.

**Semantic action statements** are used to assign values to attribute variables explicitly. They are of the form 'attribute variable <- value', and are enclosed by '||' brackets. They may appear anywhere in a case or form frame.

**SYMTAB** is a global attribute variable, accessible from any frame. It contains the kind of information commonly found in symbol tables, the association of names with the objects they represent. In particular, the value of SYMTAB will be a sequence of name literals, each with its associated dependent binding attribute. The value 'bound' has, in turn, three associated dependent attributes: structure, class, and usage. These give the structure, class, and usage of the object to which the name has been bound. Both 'unbound' and 'used' represent legitimate entries in SYMTab. The operator '+' and 'bound' will be used to add entries to SYMTab. Similarly, '-' is used to delete entries from SYMTab. The verbs CREATE__PROG and CREATE__VAR demonstrate the '+' operation.

**EXERPTS FROM A CASE GRAMMAR**

We present here excerpts from a case grammar for a very small subset of Pascal. The subset includes an abbreviated program statement, the var, begin, assignment, if, and while
statements, and several operators. Labels are omitted. The
boolean entities 'true' and 'false' are treated as literal values
the lexical structure of simple literals such as integers and reals.

Object Space Denotation
The object space is defined by three tables. Table 1 lists the
attributes used in the grammar, together with the values they
may assume, Table 2 lists attribute dependencies, and Table 3
shows the co-occurrence of attribute values in objects. Because
the language has only scalar objects, neither Table 1 nor the
rest of the grammar includes a structure attribute.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
<td>integer, real, boolean, name, class_attribute, verb, [verb], program</td>
</tr>
<tr>
<td>usage</td>
<td>value, variable</td>
</tr>
<tr>
<td>access</td>
<td>directly_represented, generated, named</td>
</tr>
<tr>
<td>access-usage</td>
<td>literal, generated_value, named_constant, named_variable</td>
</tr>
<tr>
<td>binding</td>
<td>bound, unbound</td>
</tr>
<tr>
<td>voice</td>
<td>active, passive</td>
</tr>
<tr>
<td>mode</td>
<td>imperative, operator</td>
</tr>
<tr>
<td>influence</td>
<td>regular, meta</td>
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</tbody>
</table>

**TABLE 1: Attributes and Values**

<table>
<thead>
<tr>
<th>Dependency</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>binding</td>
</tr>
<tr>
<td>bound</td>
<td>class, usage</td>
</tr>
<tr>
<td>verb</td>
<td>name, voice, mode, influence</td>
</tr>
<tr>
<td>operator</td>
<td>class</td>
</tr>
</tbody>
</table>

**TABLE 2: Attribute Dependencies**

**TABLE 3: Object Availability**

Verb Dictionary

<table>
<thead>
<tr>
<th><a href="CREATE_VAR,passive,imperative,regular">verb</a>,literal</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="passive,imperative,regular">verb</a>,literal</td>
</tr>
<tr>
<td><a href="ASSIGN,active,imperative,regular">verb</a>,literal</td>
</tr>
<tr>
<td>[class:variable,recipient]</td>
</tr>
<tr>
<td>CLASS=CLASS1=real, value, generated_value</td>
</tr>
<tr>
<td>CLASS2=real, value, objective</td>
</tr>
<tr>
<td>CLASS3=integer, value, objective</td>
</tr>
<tr>
<td>=CLASS1=real, CLASS2=real=CLASS3=integer=CLASS4=integer</td>
</tr>
</tbody>
</table>

The case frames for the other regular operators in the language
are not shown.

Access Form Dictionary

program,literal
< [verb](ADD,active,operator(CLASS:),regular),literal |
CLASS, generated_value
< [verb](COMPOUND,active,imperative,meta),literal |
CLASS, USAGE, named
< [name(bound(CLASS:,usage:)))>

**CONCLUSION**

Case grammars define PLs in terms of objects and verbs, and
their relationships to each other. Although the notation is
able of defining the syntax completely, the emphasis remains
at the object rather than at the symbol level. By following CG
as a model, we may be able to design PLs that incorporate some
features of NL and are therefore more comfortably used. Multi-
ple surface structures can be allowed, perhaps permitting mul-
lingual translators. CGs can also serve as a vehicle for compar-
ing PLs concentrating on their deep representational abilities
rather than on their surface structures. Nevertheless, the most
important application of CGs offer the following advantages
over context-free grammars. First, syntactic details are clustered
into punctuation encodings, and can easily be ignored. If er-
ors occur at this level, they are likely to have a minimal effect
on the parser's functioning. Second, attribute-value informa-
tion is stressed, whereas in most context-free grammars and
parsers it is ignored. Finally, functional case relationships are
emphasized over positional relationships. This suggests that er-
ors of position can be well tolerated.

**REFERENCES**


[2] C.A.R. Hoare and Wirth, N. An axiomatic definition of the pro-


Notes for Contributors

The purpose of this Journal will be to publish original papers in any field of computing. Papers submitted may be research articles, review articles, exploratory articles of general interest to readers of the Journal. The preferred languages of the Journal will be the congress languages of IFIP although papers in other languages will not be precluded.

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