



PATTERN RECOGNITION AS RULE-GUIDED
INDUCTIVE INFERENCE

by

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Pattern Recognition as Rule-Guided Inductive Inference

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Abstract—The determination of pattern recognition rules is viewed as a problem of inductive inference, guided by *generalization rules*, which control the generalization process, and *problem knowledge rules*, which represent the underlying semantics relevant to the recognition problem under consideration. The paper formulates the theoretical framework and a method for inferring general and optimal (according to certain criteria) descriptions of object classes from examples of classification or partial descriptions. The language for expressing the class descriptions and the guidance rules is an extension of the first-order predicate calculus, called variable-valued logic calculus VL₂₁. VL₂₁ involves typed variables and contains several new operators especially suited for conducting inductive inference, such as *selector*, *internal disjunction*, *internal conjunction*, *exception*, and *generalization*.

Important aspects of the theory include:

- 1) a formulation of several kinds of generalization rules;
- 2) an ability to uniformly and adequately handle descriptors (i.e., variables, functions, and predicates) of different type (nominal, linear, and structured) and of different arity (i.e., different number of arguments);
- 3) an ability to generate new descriptors, which are derived from the initial descriptors through a rule-based system (i.e., an ability to conduct the so called *constructive induction*);
- 4) an ability to use the semantics underlying the problem under consideration.

An experimental computer implementation of the method is briefly described and illustrated by an example.

Index Terms—Computer consulting systems, generalization methods, inductive inference, knowledge acquisition, learning from examples, many-valued logic, pattern recognition techniques, plausible inference, theory formation.

I. INTRODUCTION

A PATTERN recognition rule can be viewed as a rule

$$\text{DESCRIPTION} \Rightarrow \text{RECOGNITION CLASS} \quad (1)$$

which assigns a *situation* (an object, a process, etc.) to the RECOGNITION CLASS, when the situation satisfies the DESCRIPTION. In the decision theoretic approach the DESCRIPTION is an analytical expression involving a set of numerical variables selected *a priori*. Variables spanning the decision space are treated uniformly, are usually assumed to be measured on at least an interval scale, and are desired to be relevant and independent characteristics of the objects. When the variables are strongly interconnected and/or the relevant object characteristics are not numerical variables but various relations among other variables, or among parts or subparts of

objects, then the decision theoretic approach becomes inadequate. In such situations the structural approach can be useful.

In the structural (or syntactic) approach, the DESCRIPTION is a formal grammar (usually a phase-structure grammar) in which terminals are certain elementary parts of objects, called *primitives*. The types of relationships which can be expressed *naturally* in terms of a formal grammar are, however, quite limited. If the relevant characteristics include, for example, some numerical measurements in addition to relations and symbolic concepts, then grammars involving them are very cumbersome or inadequate. This is a strong limitation, because in many problems an adequate class description requires both numerical characterizations of objects and a specification of various relationships among properties of objects and/or of object parts, i.e., involve *descriptors* of mixed arity¹ and measured on different scales. To partially overcome this limitation attributed grammars were proposed [1].

Both the decision theoretic approach and the syntactic approach make a little use of the underlying semantics of the problem under consideration, and therefore the scope of patterns they are able to discover is limited. Also they tend to produce "mathematical type" descriptions which are not easily comprehensible by humans, rather than "conceptual type" descriptions which human experts would develop observing the same data, and would prefer to use. Although in many applications human comprehensibility may not be important, in other applications (e.g., in expert computer consulting systems) it is crucial.

This paper presents results, still early and limited, of an attempt to develop a uniform conceptual framework and an implementation method which appropriately handles descriptors of different type, is able to use the semantics of the problem and satisfies the requirement of human comprehensibility. Another aspect of this method is that the final descriptions which it produces may involve new descriptors (variables or relations) which were not included in the initial characterization of objects. This is achieved through the application of "metarules" which represent the underlying knowledge of the problem at hand and of the properties of descriptors used in formulating the descriptions of exemplary data. The presented theory uses as a language for expressing the class descriptions

¹ "Arity"—The number of arguments of a descriptor. Unary descriptors are called attributes, or, generally, variables. Two or more argument descriptors with the value set {TRUE, FALSE} are called predicates.

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and rules an extension of the first-order predicate calculus, called variable-valued logic system VL_{21} , and is most closely related to the body of work termed *computer induction*. The ability to develop new descriptors (variables, predicates, functions) in addition to those given *a priori*, places this work in the category of what we call *constructive induction*,² as opposed to *nonconstructive induction*, in which the final descriptions relate only descriptors initially provided.

II. RELATED RESEARCH

It would be a very difficult task, requiring more space than provided, to characterize adequately various important contributions to computer induction. Therefore, we will make here only a very limited and certainly not adequate review of some more recent works.

A dissatisfaction with the early work on general methods of induction in the early sixties led some workers to concentrate on inductive tasks within a specific problem domain. For example, programs collectively called METADENDRAL [2] use a model-directed heuristic search to determine rules that describe the molecular structure of an unknown chemical compound from mass spectrometry data. Winston [3] describes a method for determining a graph description of simple block structures from examples. A program developed by Lenat [4] generates concepts (represented as collections of *a priori* defined properties) of elementary mathematics, under the guidance of a large body of heuristic rules. Soloway and Riseman [5] describe a method for creating multilevel descriptions of a part of a baseball game, starting with "snapshots" of the game, and using rules representing general knowledge of the game.

The programs such as those mentioned above usually incorporate a large body of task-specific knowledge and tend to perform quite well on tasks they were designed for. They demonstrate again that high performance requires specialized solutions. On the other hand, it is usually not easy to determine the general ideas they contribute to the understanding of inductive processes. Also, it is difficult to apply such methods directly to other problem areas.

A significant part of research has been concerned with determining patterns in sequences of symbols (e.g., Simon [6] and Waterman [7]). Simon [6] found that descriptions of such patterns consistently incorporate only a few basic relations: "some" and "next" between symbols, iterations between subpatterns, and hierarchic phrase structure. Gaines [8] developed a method for generating finite-state automata, which approximate a given symbol string, and represent different tradeoffs between the complexity and poorness-of-fit. Shaw, Swartout, and Green [9] developed a program for inferring Lisp code from a set of examples of LISP statements. Also, Jouannaud, Guiho, and Treuil [10] have developed an interactive system which can infer a class of LISP linear recursive functions from a set of examples.

The above works are related to the general subject of grammatical inference, i.e., inference of a grammar which may have

produced a given set of strings. Early work in this area was concerned with the inference of a phrase structure grammar (e.g., Feldman *et al.* [11]). More recent work moves into inferring "multidimensional" grammars (e.g., work by Brayer and Fu [12]).

In recent years there has been a new trend toward the development of general methods of induction.

In previous papers the author and his collaborators (e.g., [13]-[15]) have described a methodology and computer programs for learning optimal discriminant descriptions of object classes from examples (in the framework of an extended propositional calculus with many-valued variables called VL_1). Examples are presented as sequences of attribute-value pairs. Each attribute has an associated value set and type. Work in a similar spirit, although more limited in scope, was reported by Stoffel [16] (the elementary statements used there are restricted to the "variable-value" forms, i.e., to *elementary selectors* as described in Section IV).

An early work which recognizes the need for logic style descriptions for pattern recognition was done by Banerji [17]. A more recent continuation of this work is in Banerji [18] and Cohen [19], who developed a logic-based description language CODE utilizing LISP-like notation.

An important aspect of induction, that of *empirical prediction*, was studied by Zagoruiko [25], who developed a general method of "strengthening hypotheses" by narrowing the uncertainty ranges of values of output variables. Hendrick [26] developed a method of learning of production systems describing symbol series using a semantic net of predefined concepts.

Many authors use a restricted form (usually quantifier-free) of the first-order predicate calculus (FOPC) or some equivalent notation as the formal framework for expressing descriptions and hypotheses. Morgan [20] describes a formal method of hypothesis generation, called f-resolution, which stems from deductive resolution principles. Various theoretical issues of induction in FOPC were considered by Plotkin [21]. Fikes, Hart, and Nilsson [22] describe an algorithm for generalizing robot plans. Hayes-Roth and McDermott (e.g., [23]), and also Vere [24], describe methods and computer programs for generating conjunctive descriptions of least generality (which they call "maximal abstractions"), of a set of objects represented by products of n-ary predicates. The rules of generalization which they use can be characterized as "dropping a condition" and "turning constants into variables" (see Section V-C).

This paper presents a theoretical framework for generalizing and optimizing descriptions of object classes in the form of decision rules. The decision rules can involve descriptors of three different types: nominal, linear, and structured; employ some new syntactic forms; and use problem knowledge for guiding induction and generating new descriptors. The formal notation is a modification and extension for FOPC, called variable-valued logic system VL_{21} . This formalism is more adequate than the traditional FOPC as a conceptual framework for describing the inductive processes under consideration. The paper is an extension and modification of the report [27], and stresses the conceptual principles

²The author thanks L. Travis of the University of Wisconsin for suggesting this term.

of the induction method, rather than specific algorithms and implementation details. Most of the latter are described in [28]-[30].

III. PROBLEM STATEMENT

A VL transformation rule is defined as a rule

$$\text{DESCRIPTION}_1 \Longrightarrow \text{DESCRIPTION}_2 \quad (2)$$

where DESCRIPTION₁ and DESCRIPTION₂ are expressions in VL₂₁ system (Section IV) and \Longrightarrow stands for various transformation operators which define the meaning of the rule.

A DESCRIPTION may look like

$$\begin{aligned} & \exists p_1, p_2 ([\text{on-top}(p_1, p_2)] [\text{size}(p_1)=3..5] \\ & \quad \wedge [\text{color}(p_2)=\text{blue, yellow, red}] \\ & \quad \wedge [\text{length}(p_1) \cdot \text{length}(p_2)=\text{small}]) \end{aligned}$$

where

- .. the range operator
- , (after the equality sign) denotes the *internal disjunction*, and
- denotes the *internal conjunction*.

(For explanation of notation see Section IV.)

We will consider here the following transformation operators.

i) $::>$ The operator defines a *decision rule*. DESCRIPTION₂ specifies a decision (or a sequence of decisions) which is assigned to a situation which satisfies DESCRIPTION₁. In the application to pattern recognition, DESCRIPTION₂ defines the recognition class. If a situation does not satisfy the DESCRIPTION₁, the rule assigns to it a NULL decision.

ii) \Rightarrow The operator defines an *inference rule*. If a situation satisfies DESCRIPTION₁, the rule assigns the truth-status "TRUE" to DESCRIPTION₂, otherwise truth-status of DESCRIPTION₂ is "?". In an inference rule DESCRIPTION₁ is called the *condition* and DESCRIPTION₂ is called the *consequence*.

iii) $|\leq$ The operator denotes a *generalization rule*, which states that the DESCRIPTION₂ is *more general* than DESCRIPTION₁, i.e., the set of situations which satisfy DESCRIPTION₂ is a *superset* of the set of situations satisfying DESCRIPTION₁.

iv) \models The operator denotes an *equivalence preserving rule*, i.e., when the above mentioned sets are equal. The rule is a special case of a generalization rule.

The problem considered in this paper is defined as follows.

• Given are the following.

a) A set of VL decision rules, called *data rules*, which specify initial knowledge, $\{C_{ij}\}$, about some situations (objects, processes, ...) and the recognition class, K_i , associated with them:

$$\begin{aligned} C_{11} &::> K_1, C_{12} &::> K_1 \cdots C_{1r_1} &::> K_1 \\ C_{21} &::> K_2, C_{22} &::> K_2 \cdots C_{2r_2} &::> K_2 \\ &\vdots \\ C_{m1} &::> K_m, C_{m2} &::> K_m \cdots C_{mr_m} &::> K_m. \end{aligned} \quad (3)$$

b) The *problem knowledge rules* which represent the background knowledge about the recognition problem under con-

sideration. This knowledge includes the type of each descriptor used in the data rules, its value set, the problem constraints, the relationship among descriptors that reflect the semantics of the problem and various *constructive generalization* rules (see Section V-C).

c) A *preference criterion*, which for any two "comparable" sets of decision rules specifies which one is more preferable, or states that they are equally preferable.

• The problem is to determine, through an application of *generalization rules* and *problem knowledge rules*, a new set of decision rules called *output rules* or *hypotheses*:

$$\begin{aligned} C'_{11} &::> K_1, C'_{11} &::> K_1, \cdots C'_{1r_1} &::> K_1 \\ C'_{21} &::> K_2, C'_{21} &::> K_2, \cdots C'_{2r_2} &::> K_2 \\ &\vdots \\ C'_{m1} &::> K_m, C'_{m2} &::> K_m, \cdots C'_{mr_m} &::> K_m \end{aligned} \quad (4)$$

which is most preferable, among all sets of rules that with regard to the input rules are *consistent* and *complete*.

The output rules are *consistent* with regard to input rules, if for any situation to which the input rules assign a non-NULL class, the output rules assign to it the same class, or the NULL class.

The output rules are *complete* with regard to input rules, if for any situation to which the input rules assign a non-NULL class, the output rules also assign to it a non-NULL class.

It is easy to see that if the output rules are consistent and complete with regard to the input rules then they are semantically equivalent (i.e., assign the same decision to the same situation) or more general than the input rules (i.e., they may assign a non-NULL class to situations to which the input rules assign a NULL class).

From a given set of data rules it is usually possible to derive many different sets of output rules which are consistent and complete and which satisfy the problem constraints. The role of the preference criterion is to select one (or a few alternative sets of rules) which is most desirable in the given problem domain. The preference criterion may refer to, e.g.,

- the computational simplicity (or complexity) of the rules,
- the cost of measuring the information needed for rule evaluation,
- the degree-of-fit to the data.

In this paper we accept the restriction that the DESCRIPTIONS, C_{ij} and C'_{ij} , are disjunctive simple VL₂₁ expressions (Section IV). Such expressions have a very simple linguistic interpretation, and seem to be of interest to many applications.

IV. VL EXPRESSIONS AS DESCRIPTIONS

A. Definition of VL₂₁

Data rules, hypotheses, problem knowledge rules, and generalization rules are all expressed using the same formalism, that of variable-valued logic calculus VL₂₁.³ VL₂₁ is an extension of predicate calculus designed to facilitate a compact and uniform expression of descriptions of different degrees and different types of generalization. The formalism also provides a simple linguistic interpretation of descriptions without losing the precision of the conventional predicate calculus.

³ VL₂₁ is a subset of a more complete system VL₂ under development.

To make the paper self-contained, we will provide here a brief description of VL_{21} .

There are three major differences between VL_{21} and the first order predicate calculus (FOPC).

1) In place of predicates, it uses *selectors* (or *relational statements*) as basic operands. A selector, in the most general form, specifies a relationship between one or more atomic functions and other atomic functions or constants. A common form of a selector is a test to ascertain whether the value of an atomic function is a specific constant or is a member of a set of constants.

The selectors represent compactly certain types of logical relationships which cannot be directly represented in FOPC but which are common in human descriptions. They are particularly useful for representing changes in the degree of generality of descriptions and for syntactically uniform treatment of descriptors of different types.

2) Each atomic function (a variable, a predicate, a function) is assigned a value set (domain), from which it draws values, and its type, which defines the structure of the value set (see Section V-B).

This feature facilitates a representation of the semantics of the problem and the application of generalization rules appropriate to the type of descriptors.

Definition 2: A selector is a form

$$[L \# R] \quad \text{where} \quad (5)$$

L, called *referee*, is an atomic function, or a sequence of atomic functions separated by “.”. (The operator “.” is called the *internal conjunction*.)

is one of the following relational operators:

$$= \neq \geq \leq > <$$

R, called *reference*, is a constant or atomic function, or a sequence of constants or atomic functions separated by operator “,” or “.”. (The operators “,” and “.” are called the *internal disjunction* and the *range operator*, respectively).

A selector in which the referee L is a simple atomic function and the reference R is a single constant is called an *elementary selector*. The selector has truth-status TRUE {OR FALSE} with regard to a situation if the situation *satisfies* {*does not satisfy*} the selector, i.e., if the referee L is {is not} related by # to the reference R. The selector has the truth-status “?” (and is interpreted as being a *question*), if there is not sufficient information about the values of descriptors in L for the given situation. Instead of giving a definition of what it means that “L is related by # to R,” we will simply explain this by examples. (See Section V-A for more details.)

Linguistic description

i) [color(box1) = white]	color of box1 is white
ii) [length(box1) \geq 2]	length of box1 is greater than or equal to 2
iii) [weight(box1) = 2..5]	weight of box1 is between 2 and 5,
iv) [blood-type (P1) = 0,A,B]	blood-type of P1 is 0 or A or B
v) [on-top(box1, box2) = T]	box1 is on top of box2
or simply	
[on-top(box1, box2)]	
vi) [above(box1, box2) = 3"]	box 1 is 3" above box2
vii) [weight(box1) > weight (box3)]	the weight of box1 is greater than the weight of box3
viii) [length(box1) · length (box2) = 3] ⁴	the length of box1 and box2 is 3
ix) [type(p ₁) · type (P ₂) = A,B]	the type of P ₁ and the type of P ₂ is either A or B.

3) An expression in VL_{21} can have a truth status: TRUE, FALSE, or ? (UNKNOWN).

The truth-status “?” provides an interpretation of a VL_{21} description in the situation, when, e.g., outcomes of some measurements are not known.

Definition 1: An *atomic function* is a variable, or a function symbol followed by a pair of parentheses which enclose a sequence of atomic functions and/or constants. Atomic functions which have a defined interpretation in the problem under consideration are called *descriptors*.

A *constant* differs from a variable or a function symbol in that its value set is empty. If confusion is possible, a constant is typed in quotes.

Examples:

Constants: 2 * red

Atomic forms: x₁ color(box)
on-top(p1, p2) f(x₁, g(x₂))

Exemplary value sets:

$$D(x_1) = \{0, 1, \dots, 10\}$$

$$D(\text{color}) = \{\text{red, blue, } \dots\}$$

$$D(\text{on-top}) = \{\text{true, false}\}$$

$$D(f) = \{0, 1, \dots, 20\}.$$

Note the direct *correspondence of the selectors to linguistic descriptions*. Note also that some selectors can not be expressed in FOPC in a pragmatically equivalent form [e.g., iv), ix), x)].

A VL_{21} expression (or, here, simply VL expression) is defined by the following rules.

- i) A constant TRUE, FALSE, or “?” is a VL expression.
- ii) A selector is a VL expression.
- iii) If V, V₁, and V₂ are VL expressions then so are

(V)	formula in parentheses
$\neg V$	inverse
$V_1 \wedge V_2$ or $V_1 V_2$	conjunction
$V_1 \vee V_2$	disjunction
$V_1 \setminus V_2$	exception (V ₁ except when V ₂)

$V_1 \implies V_2$ metaimplication

where $\implies \in \{\rightarrow, \leftrightarrow, ::, >, \Rightarrow, \leq, \models\}$

(implication, equivalence, decision assignment, inference, generalization, semantical equivalence)

⁴This expression is equivalent to [length(box1)=3] [length(box2)=3].

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DEFINITION OF CONNECTIVES
 \neg, \wedge, \vee AND \rightarrow
IN VL₂₁

Fig. 1.

$\exists x_1, x_2, \dots, x_k(V)$ existentially quantified expression
 $\forall x_1, x_2, \dots, x_k(V)$ universally quantified expression.

A VL formula can have truth-status TRUE (T), FALSE (F), or UNKNOWN(?). The interpretation given to connectives $\neg, \wedge, \rightarrow$, is defined in Fig. 1. (This interpretation is consistent with Kleen-Körner 3-valued logic). An expression with the operator $\Rightarrow, \Leftarrow,$ or \neq is assumed to always have the truth-status TRUE and with operator $::>, TRUE,$ or $?$. Operators \setminus and \leftrightarrow are interpreted:

$$V_1 \setminus V_2 \text{ is equivalent } (\neg V_2 \rightarrow V_1)(V_2 \rightarrow \neg V_1)$$

$$V_1 \leftrightarrow V_2 \text{ is equivalent } (V_1 \rightarrow V_2)(V_2 \rightarrow V_1).$$

The interpretation of the VL formulas is done in the context of each situation. This means, that each situation is treated as a domain over which the formulas are evaluated: the value sets of the quantified variables and the interpretation of the functions and predicates is done individually for each situation.

Thus the truth-status of:

$$\exists x(V) \text{ is } \begin{cases} \text{TRUE \{FALSE\}} & \text{if there exists \{does not exist\}} \\ & \text{a value of } x \text{ in the given situa-} \\ & \text{tion, for which the truth-status} \\ & \text{of } V \text{ is TRUE} \\ ? & \text{if it is not known whether} \\ & \text{there exists ...} \end{cases}$$

$$\forall x(V) \text{ is } \begin{cases} \text{TRUE \{FALSE\}} & \text{if for every value of } x \text{ in the} \\ & \text{situation the truth-status of } V \\ & \text{is \{is not\} TRUE} \\ ? & \text{if it is not known whether for} \\ & \text{every ...} \end{cases}$$

A constant * ("irrelevant") is introduced to substitute for R, in a selector $[L = R]$, when R is the sequence of all possible values the L can take.

A VL expression in the form

$$QF_1, QF_2, \dots (P_1 \vee P_2 \vee \dots \vee P_n) \tag{7}$$

where QF_i is a quantifier form $\exists x_1, x_2, \dots$ or $\forall x_1, x_2, \dots$ and P_i is a conjunction of selectors (a term), is called a *disjunctive simple VL expression* (a *DVL expression*).

V. INFERENCE AND GENERALIZATION RULES

A. Interpretation of Inference Rules

An inference rule

$$\text{DESCRIPTION}_1 \Rightarrow \text{DESCRIPTION}_2 \tag{8}$$

is used by applying it to *situations*. A *situation* is, in general, a source of information about values of variables and atomic functions in DESCRIPTION_1 (the *condition part* of the rule). A situation can, e.g., be a database storing values of variables and procedures for evaluating atomic functions, or it can be an object on which various tests are performed to obtain these values.

A decision rule is viewed as a special case of an inference rule, when DESCRIPTION_2 (the *consequence* or *decision part* of the rule) is a constant, an elementary selector, or a product of elementary selectors involving *decision variables* (i.e., the DESCRIPTION_2 uniquely defines a decision or a sequence of decisions). The truth status of the condition and decision part of a rule, before applying it to a situation, is assumed to be UNKNOWN.

Let Q denote the set of all possible situations under consideration. To characterize situations in Q, one determines a set S, called the *descriptor set*, which consists of variables, predicates and atomic functions (called, generally, *descriptors*), whose specific values can adequately characterize (for the problem at hand) any specific situation. We will assume here that the arguments of atomic functions are single variables, rather than other atomic functions. A situation is characterized by an *event* which is a sequence of assignments $(L := v)$, where L is a variable or an atomic function with specific values of arguments, and v is a value of the variable or atomic function which characterizes the situation. It is assumed that each descriptor has defined a value set (domain) which contains all possible values the descriptors can take for any situation in Q. Certain descriptors may not be applicable to some situations and therefore it is assumed that a descriptor in such cases takes value NA, which stands for *not applicable*. Thus, the domains of all descriptors always include by default the value NA. The set of all possible events for the given descriptor set S is called the *event space*, and denoted $\mathcal{E}(S)$. The domain of quantified variables are assumed to be determined by a given situation or object. For example, if the quantified variable is a *part*, then its values are assumed to be individual parts of the object. In an event describing such an object, there will be a sequence of pairs $(L := V_i), i = 1, 2, \dots$, where L is a quantified variable, and V_i stands for different values this variable takes in the object.

An event $e \in \mathcal{E}(S)$ is said to *satisfy* a selector

$$[f(x_1, \dots, x_k) \# R]$$

iff the value of function f for values of $x_i, i = 1, 2, \dots, k$, as specified in the event e, is related to R by #. For example, the event

$$e: (\dots x_5 := a_1, x_6 := a_2, f_{20}(a_1, a_2) := 5, \dots)$$

satisfies the selector

$$[f_{20}(x_5, x_6) = 1, 3, 5].$$

A satisfied selector is assigned truth-status TRUE. If an event does not satisfy a selector then the selector is assigned truth-status FALSE. If an event does not have enough information in order to establish whether a selector is satisfied or not then the selector has UNKNOWN truth-status with regard to this event.

Let us assume first that the condition part of an inference rule is a quantifier-free formula. Interpreting the connectives \neg , \wedge , \vee , as described in Fig. 1, one can determine from the truth status of selectors the truth-status of the whole formula. An event is said to *satisfy* a rule, iff an application of the condition part of the rule to the event gives the formula truth-status TRUE. Otherwise, the event is said to *not satisfy* the rule.

Suppose now that the condition formula is in the form

$$\exists x(V).$$

An application of this formula to an event assigns status TRUE to the formula iff there exists in e a value assigned to x such that V achieves status TRUE. For example, the formula

$$\exists \text{part} [\text{color}(\text{part}) = \text{red}]$$

is satisfied by the event

$$e = (\dots \text{part} := P1, \text{color}(P1) := \text{blue}, \text{part} := P2, \text{color}(P2) := \text{yellow}, \text{part} := P3, \text{color}(P3) := \text{red} \dots).$$

If the condition part is a form

$$\forall x(V),$$

then it is assigned status TRUE if every value of x in the event applied to it satisfies V .

If the condition part assumes truth-status TRUE, then the decision part is assigned status TRUE. When the decision part reaches status TRUE then variables and functions which occur in it are assumed to have values which make this formula TRUE. These values may not, in general, be unique.

For example, suppose that V is a decision part with status TRUE:

$$V: [p(x_1, x_2) = 2] [x_3 = 2 \dots 5] [x_5 = 7].$$

V is interpreted as a description of a situation in which p has value 2 (if a specification of $p(x_1, x_2)$ is known, then from it we can infer what values of x_1 and x_2 might be), x_3 has a value between 2 and 5, inclusively, and x_5 has value 7. (Note that the formula does not give precise information about the value of x_3 .) After applying a formula to an event, the truth status of the condition and decision part returns to UNKNOWN. The role of an inference rule can then be described as follows: the rule is applied to an event, and if the event satisfies the condition part, then an assignment of values to variables and functions is made as defined by the decision part. This assignment defines a new event (or a set of events which satisfy the decision part). Another inference rule can now be applied to this event (or set of events), and if satisfied by it (or by all of them), a new assignment of values to some variables and functions can be made.

Examples of VL inference rules are

$$[p(x_1, x_2) = 3] [q(x_2) = 2, 5] [x_7 \neq 0] \implies [d(y_1) = 7]$$

$$\wedge [p(y_1, y_2) = 2]$$

$$\exists x_3 ([p(x_1, x_3) = 2 \dots 3] [q(x_7, x_3) \geq 2]) \vee [t(x_1) = 1]$$

$$\implies [d(y_1) = 7]$$

$$\text{TRUE} \implies [p(x_2, x_7) = 2] [x_7 = 2, 3, 5].$$

B. Specification of the Problem Environment in the Form of Inference Rules

Types of Descriptors: The process of generalizing a description depends on the type of descriptors used in the description. The type of a descriptor depends on the structure of the value set of the descriptor. We distinguish here among three different structures of a value set.

1) *Unordered:* Elements of the domain are considered to be independent entities, no structure is assumed to relate them. A variable or function symbol with this domain is called *nominal* (e.g., blood-type).

2) *Linearly Ordered:* The domain is a linearly ordered set. A variable or function symbol with this domain is called *linear* (e.g., military rank, temperature, weight).

3) *Tree Ordered:* Elements of the domain are ordered into a tree structure. A superior node in the tree represents a concept which is more general than the concepts represented by the subordinate nodes (e.g., the superior of nodes "triangle," "rectangle," "pentagon," etc. may be a "polygon"). A variable or function symbol with such a domain is called *structured*.

Each descriptor (a variable or function symbol) is assigned its type in the specification of the problem. In the case of structured descriptors, the structure of the value set is defined by inference rules [e.g., see (13), (14), (15)].

In addition to assigning to each variable and function symbol a domain, one defines properties of variables and atomic functions characteristic for the given problem. They are represented in the form of inference rules. Here are a few examples of such properties.

1) *Restrictions on Variables:* Suppose that we want to represent a restriction on the event space saying that if a value of variable x_1 is 0 ("a person does not smoke"), then the variable x_3 is "not applicable" (x_3 —kind of cigarettes the person smokes). This is represented by a rule,

$$[x_1 = 0] \implies [x_3 = \text{NA}]$$

NA = not applicable.

2) *Relationships Between Atomic Functions:* For example, suppose that for any situation in a given problem, the atomic function $f(x_1, x_2)$ is always greater than the atomic function $g(x_1, x_2)$. We represent this by

$$T \implies \forall x_1, x_2 [f(x_1, x_2) > g(x_1, x_2)].$$

3) *Properties of Predicate Functions:* For example, suppose that a predicate function is transitive. We represent this by

$$T \implies \forall x_1, x_2, x_3 ([\text{left}(x_1, x_2)] [\text{left}(x_2, x_3)] \longrightarrow [\text{left}(x_1, x_3)]).$$

Other types of relationships characteristic for the problem environment can be represented similarly.

C. Generalization Rules

The transformation of data rules (3) into hypotheses (4) can be viewed as a process of applying certain *generalization rules* to data rules. A generalization rule transforms one or more decision rules associated with the same *generalization class* (which, in our case, is the same as recognition class), into a

new decision rule, which is equivalent to or more general than the initial rules.

A decision rule

$$V ::> K \tag{9}$$

is equivalent to a set of decision rules

$$\{V_i ::> K\}, i = 1, 2, \dots \tag{10}$$

if any event which satisfies at least one of the $V_i, i = 1, 2, \dots$,

$$\frac{W[\text{color (wall) = blue}] ::> K \quad | \quad W[\text{color (wall) = red}] ::> K}{W[\text{color(wall)= blue,red,green. . .}] ::> K}$$

satisfies also V , and conversely. If the converse is not required, the rule (9) is said to be *more general than* (10).

The generalization rules are applied to data rules under the condition of preserving consistency and completeness, and achieving optimality according to the preference criterion. A basic property of a generalization transformation is that the resulting rule has UNKNOWN truth-status (is a *hypothesis*); its truth-status has to be tested on new data.

Below is a list of a few basic generalization rules (K denotes a generalization class).

Nonconstructive Rules:

i) Dropping Condition Rule: If a description is a logical product of conditions which must be satisfied, then one way to generalize it is to drop one or more of these conditions. For example,

$$\frac{[\text{size (box)=small}] [\text{color (box)=blue}] ::> K}{\llcorner [\text{size (box)=small}] ::> K.}$$

This reads: the description "small and blue box" can be generalized to "small box." (\llcorner is the generalization operator.)

In general this rule can be expressed

$$W[L=R] ::> K \quad | \quad \llcorner W ::> K$$

where W is an arbitrary description. This rule is generally applicable (the type of L does not matter).

ii) Turning Constants to Variables Rule: When we have two or more descriptions, each referring to a single object in a class, and the descriptions differ in having different constants in the same predicate, then they can be generalized into one description with an existentially quantified variable in the place of the constants,

$$\text{one or more rules} \left\{ \begin{array}{l} W[p(a,Y)] ::> K \\ W[p(b,Y)] ::> K \\ \vdots \\ W[p(i,Y)] ::> K \end{array} \right. \llcorner \exists x W[p(x,Y)] ::> K$$

where p is a predicate and Y stands for one or more arguments of the predicate p . For example,

$$\frac{[\text{INSIDE (ball, box)}] ::> K \quad | \quad [\text{INSIDE (cup, box)}] ::> K}{\llcorner \exists x [\text{INSIDE (x,box)}] ::> K.}$$

The generalization (on the right of \llcorner) states that if an object is a BOX which has *something* inside, then it belongs to class K .

This rule together with the dropping condition rule are two basic generalization rules used in the literature on computer

induction. Both these rules can, however, be viewed as special cases of the following rule.

iii) Generalization by Internal Disjunction (The Extending Reference Rule): A description can be generalized by extending the set of values that a description (a variable, predicate, or a function) is allowed to take on in order than an object satisfies the description. This extension is expressed by the *internal disjunction* (Definition 2), i.e., logical OR involving values of the same variable. For example,

(The "," denotes internal disjunction.) In general, we have

$$W[L = R_1] ::> K \quad | \quad \llcorner W[L = R_2] ::> K$$

where L is an atomic function and R_1, R_2 are references (i.e., subsets of values from the domain of L expressed as internal disjunction) and $R_1 \subseteq R_2$.

Although the internal disjunction seems at first glance to be just a notational abbreviation, this operation is one of fundamental operations people use in generalizing descriptions. In addition to the previous two rules, there are two more important special cases of this rule. First, when the descriptor involved takes on values which are linearly ordered (a linear descriptor) and the second when the descriptor takes on values which are natural language concepts representing different levels of generality (a structured descriptor).

In the case of a linear descriptor we have the following.

iv) Closing Interval Rule: For example, suppose two objects of the same class have all the same characteristics except that they have different sizes, a and b . Then, it is plausible to hypothesize that all objects which share these characteristics but which have sizes between a and b are also in this class.

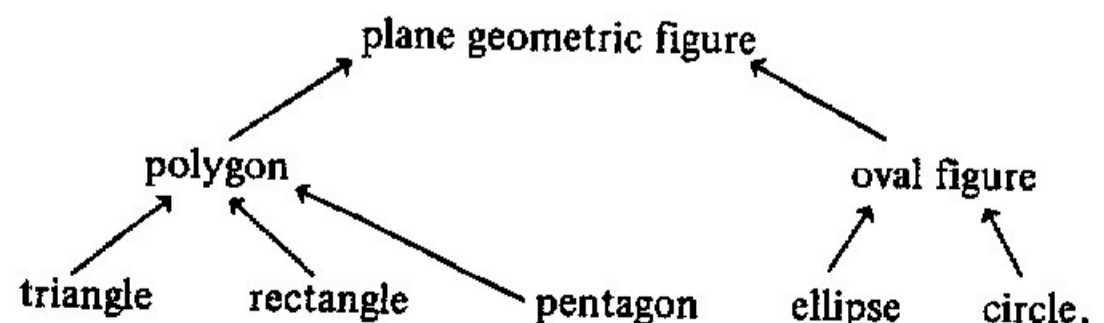
$$\frac{W[\text{size}(x1)=a] ::> K \quad | \quad W[\text{size}(x1)=b] ::> K}{\llcorner W[\text{size}(x) = a..b] ::> K.}$$

In general,

$$\frac{W[L = a] ::> K \quad | \quad W[L = b] ::> K}{\llcorner W[L = a..b] ::> K.}$$

This rule is applicable only when L is a linear descriptor. In the case of structured descriptors we have the following.

v) Climbing Generalization Tree Rule: Suppose the value set of the shape descriptor is the tree (in general it could be a partially ordered set):



With this tree structure, values such as triangle and rectangle can be generalized (by "climbing the generalization tree") into a polygon,

$$\left. \begin{array}{l} [\text{shape}(x) = \text{rectangle}] ::> K \\ [\text{shape}(x) = \text{triangle}] ::> K \end{array} \right\} < [\text{shape}(x) = \text{polygon}] ::> K$$

A general rule is

$$\left\{ \begin{array}{l} W[L = a] ::> K \\ W[L = b] ::> K \\ \vdots \\ W[L = i] ::> K \end{array} \right\} < [L = s] ::> K$$

where L is a structured descriptor and s represents the superior node (a concept at the next level of generality) of nodes a, b, \dots and i , in the tree domain of L .

The rule is applicable only to selectors involving structured descriptors. This rule has been used, e.g., in [3], [4], [26].

vi) Extension Against Rule: This rule applies when a description is being generalized in the presence of another description, representing the "negative examples" of the given recognition class. The latter description provides an obvious limit for the generalization of the given description, since these two descriptions should not intersect in order to avoid inconsistency. For example,

$$\left. \begin{array}{l} \exists p_1, p_2 ([\text{on-top}(p_1, p_2)] [\text{color}(p_1) = \text{red}]) ::> K \\ \exists p_1, p_2 ([\text{left-of}(p_1, p_2)] [\text{color}(p_1) = \text{green}]) ::> \neg K \end{array} \right\} < \exists p_1 [\text{color}(p_1) \neq \text{green}] ::> K$$

The description produced by the rule: "there exists p_1 whose color is not green" is the most general statement which satisfies both premises on the left of $<$.

In general, the rule is

$$\left. \begin{array}{l} W_1 [L = R_1] ::> K \\ W_2 [L = R_2] ::> \neg K \end{array} \right\} < [L \neq R_2] ::> K$$

where $R_1 \cap R_2 = \emptyset$ and W_1 and W_2 are arbitrary descriptions.

This rule is very useful in generating the *discriminant descriptions* of object classes (see next section). It is one of the basic rules used in the inductive program AQVAL/1 [14], whose version is used as a basic procedure in program INDUCE 1.1 described in Section VI-B.

Constructive Rules

Constructive rules generate generalized descriptions of the data rules in terms of certain new descriptors (*metadescriptors* or *derived descriptors*). There can be very many such rules. We will restrict ourselves here to two examples. Some constructive rules are encoded as specialized procedures.

vii) The Counting Rule

$$\begin{aligned} &W[\text{attribute}_1(P_1) = A] \cdots [\text{attribute}_1(P_k) = A] \\ &\quad \wedge [\text{attribute}_1(P_{k+1}) \neq A] \cdots [\text{attribute}_1(P_r) \neq A] \\ &::> K < W[\#P_attribute_1_A = k] ::> K \end{aligned}$$

where

$P_1, P_2, \dots, P_k, \dots, P_r$ are constants denoting, e.g., parts of an object

$attribute_1$ stands for a certain attribute of P_i -s, e.g., color, size, texture, etc.

$\#P_attribute_1_A$ denotes a new descriptor interpreted as the 'number of P_i -s (e.g., parts) with $attribute_1$ equal A '.

Example:

$$\begin{aligned} &W[\text{color}(P_1) = \text{RED}] [\text{color}(P_2) = \text{RED}] \\ &\quad \wedge [\text{color}(P_3) = \text{BLUE}] ::> K \\ &< W[\#P_color_red = 2] ::> K. \end{aligned}$$

(The above is a generalization rule, because a set of objects with any two red parts is a superset of a set of objects with two parts which are red and one part which is blue).

viii) The Generating Chain Properties Rule: If the arguments of different occurrences of the same relation in an event are linearly ordered by the relation (e.g., are objects ordered linearly by a relation ABOVE, LEFT-OF, NEXT-TO, CONTAINS, etc.), that is form a *chain*, the rule generates descriptors which characterize various objects in the chain; for example,

LST-object: the "least object," i.e., the object at the beginning of the chain (e.g., the bottom object in the case of relation ABOVE)

MST-object: the "most object," i.e., the object at the end of the chain

MDL-object: the "middle" object

Ith-object: the i th object in the chain

or characterize the chain itself, for example the *chain-length*.

D. The Preference Criterion

The preference criterion defines what is the desired solution to the problem, i.e., what kind of hypotheses are being sought. The question of what should be the preference criterion is a broad subject beyond the scope of the paper. We will, therefore, discuss here only the underlying ideas behind the presented approach. First, we disagree with many authors who seem to be searching for one universal criterion which should guide induction. Our position is that there are many dimensions, independent and interdependent, on which a hypothesis can be evaluated. The weight given to each dimension depends on the ultimate use of the hypothesis. Among these dimensions are various forms of simplicity of a hypothesis (e.g., the number of operators in it, the quantity of information required to encode a hypothesis using operators from an *a priori* defined set [31], etc.), the scope of the hypothesis, which relates the events predicted by a hypothesis to the events actually observed (e.g., the "degree of generalization" [14], the "precision" [31]), the cost of measuring the descriptors in the hypothesis, etc. Therefore, instead of defining a specific criterion, we specify only a general form of the criterion. The form permits a user to define various specific criteria to the inductive program, which are appropriate to the application. The form, called a "lexicographic functional" consists of an ordered list of criteria (of dimensions of hypothesis quality) and a list of "tolerances" for these criteria [13], [14].

An important and somewhat surprising property of such an approach is that by properly defining the preference criterion, the same computer program can produce either the

characteristic or discriminant descriptions of object classes. The *characteristic description* specifies the common properties shared by the objects of the same class (most work on induction considers only this type of descriptions, e.g., [3], [6], [22], [23]), while the *discriminant description* specifies only the properties necessary for distinguishing the given class from all the other classes (Michalski [13], [32] and Larson [28]).

E. Arithmetic Descriptors

In addition to initial linear descriptors used in the data rules, new linear descriptors can be formulated as arithmetic functions of the original ones. These descriptors are formulated by a human expert as suggestions to the program.

VI. OUTLINE OF ALGORITHM AND OF COMPUTER IMPLEMENTATION

In this section we outline the top level algorithm for rule induction and its implementation in the computer program INDUCE-1.1 [28], [29], [30]. The algorithm is illustrated by an example.

INDUCE-1.1 is considered to be only an *aid* to rule induction. Its successful application to practical problems requires a cooperation between the program and an expert, whose role is to determine the initial set of descriptors, to formulate data rules and the problem knowledge rules, to define the preference criterion and other parameters, evaluate the obtained rules, repeat the process if desired, etc.

A. Computer Representation of VL Decision Rules

Decision rules are represented as graphs with labeled nodes and labeled directed arcs. A label on a node can be:

- a) a selector with a descriptor without the argument list,
- b) a logical operation,
- c) a quantifier form $\exists x$ or $\forall x$.

Arcs link arguments with selectors or descriptors, and are labeled by 0, 1, 2, ... to specify the position of an argument in the descriptor indicated at the head of the arc (0 indicates that the order of arguments is not important).

Several different types of relations may be represented by an arc. The type of relation is determined by the label on the node at each end of the arc. The types of relations are 1) functional dependence, 2) logical dependence, 3) implicit variable dependence, and 4) scope of variables.

Fig. 2 gives a graph representing a VL₂₁ expression. The two arcs connected to the logical operation (\wedge) represent the logical dependence of the value of the formula on the values of the two selectors. The other arcs in the figure represent the functional dependence of f on x_1 and x_2 , and g on x_2 .

B. Outline of the Top Level Algorithm

The implementation of the inductive process in the program INDUCE-1.1 was based on ideas and algorithms adopted from the earlier research on the generalization of VL₁ expressions (Michalski [13], [32], and some new ideas and algorithms developed by Larson [28], [29]).

The top level algorithm (in somewhat simplified form) can be described as follows:

- 1) At the first step, the data rules (whose condition parts

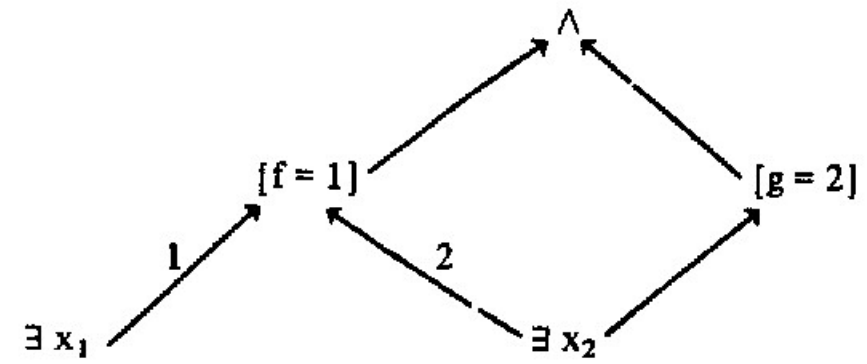


Fig. 2. VL Graph structure: $\exists x_1 x_2 ([f(x_1, x_2) = 1] [g(x_2) = 2])$.

are in the disjunctive simple forms) are transformed to a new set of rules, in which condition parts are in the form of *c-expressions*. A *c-expression* (a *conjunctive expression*) is a product of selectors accompanied by one or more quantifier forms, i.e., forms QFx_1, x_2, \dots , where QF denotes a quantifier. (Note, that due to the use of the internal disjunction and quantifiers, a *c-expression* represents a more general concept than a conjunction of predicates (used, e.g., in [23], [24]).

2) A decision class is selected, say K_i , and all *c-expressions* associated with this class are put into a set F1, and all remaining *c-expressions* are put into a set F0 (the set F1 represents events to be *covered*, and set F0 represents constraints, i.e., events not to be *covered*).

3) By application of inference rules (describing the problem environment), constructive generalization rules, and rules generating arithmetic descriptors (Section V-E) new selectors are generated. The "most promising" selectors (according to a chosen criterion) are added to the *c-expressions* in F1 and F0.

4) A *c-expression* is selected from F1, and a set of consistent generalizations (a *restricted star*) of this expression is obtained. This is done by starting with single selectors (called "seeds"), selected from this *c-expression* as the "most promising" ones (according to the preference criterion). In each subsequent next step, a new selector is added to the *c-expression* obtained in the previous step (initially the seeds), until a specified number (parameter NCONSIST) of consistent generalizations is determined. Consistency is achieved when a *c-expression* has NULL intersection with the set F0. This "rule growing" process is illustrated in Fig. 3.

5) The obtained *c-expressions*, and *c-expressions* in F0, are transformed to two sets E1 and E0, respectively, of VL₁ events (i.e., sequences of values of certain discrete variables).

A procedure for generalizing VL₁ descriptions is then applied to obtain the "best cover" (according to a user defined criterion) of set E1 against E0 (the procedure is a version of AQUAL/1 program [13]).

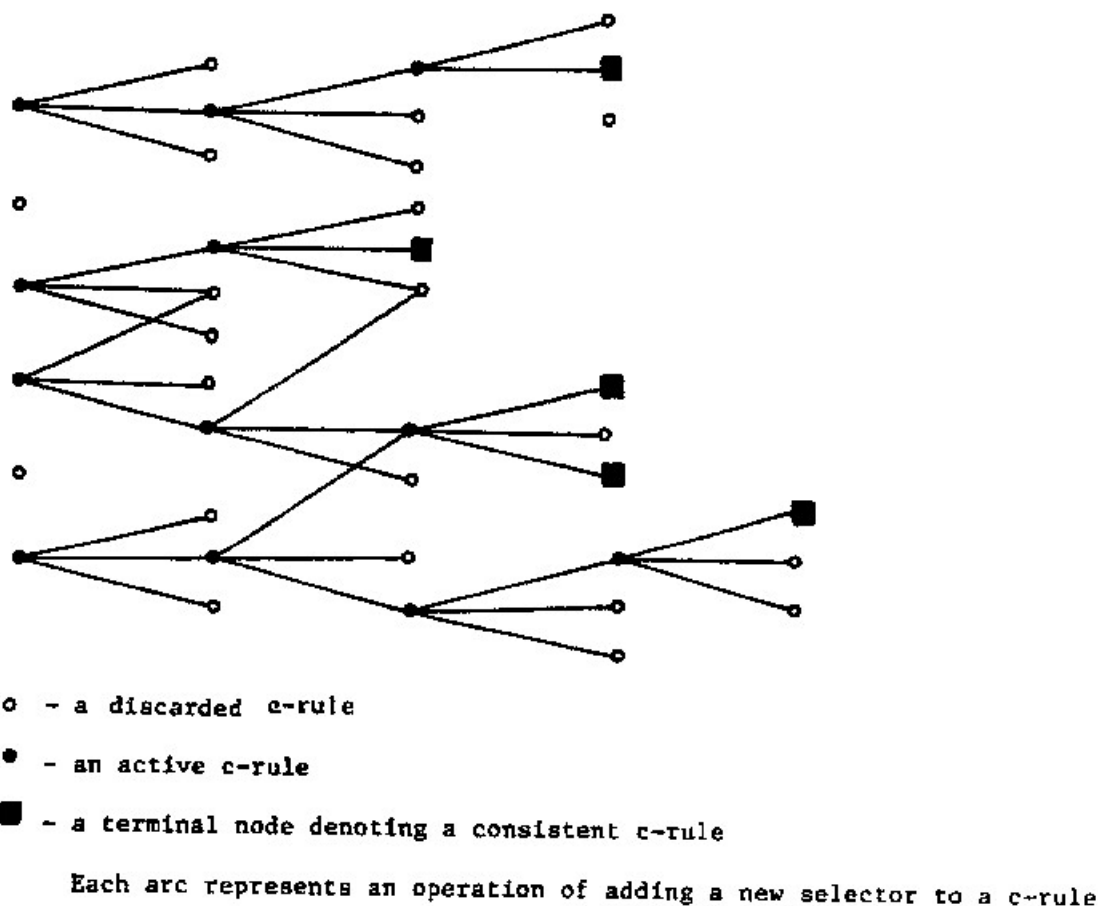
During this process, the *extension against*, the *closing the interval*, and the *climbing generalization tree* rules are applied.

The result is transformed to a new set of *c-expressions* (a *restricted star*) in which selectors have now appropriately generalized references.

6) The "best" *c-expression* is selected from the *restricted star*.

7) If the *c-expression* completely covers F1, then the process repeats for another decision class. Otherwise, the set F1 is reduced to contain only the uncovered *c-expressions*, and steps 4)-7) are repeated.

The implementation of the inductive process in INDUCE-1.1



The branching factor is determined by parameter ALTER. The number of active rules (which are maintained for the next step of the rule growing process) is specified by parameter MAXSTAR. The number of terminal nodes (consistent generalizations) which program attempts to generate is specified by parameter NCONSIST.

Illustration of the rule growing process
(an application of the Dropping Condition Rule in reverse order)

Fig. 3.

consists of a large collection of specialized algorithms, each accomplishing a certain task. Among the most important tasks are the following.

- 1) The implementation of the "rule growing process."
- 2) Testing whether one c-expression is a generalization of ("covers") another c-expression. This is done by testing for subgraph isomorphism.
- 3) Generalization of a c-expression by extending the selector references and forming irredundant c-expressions (includes application of AQUAL/1 procedure).
- 4) Generation of new descriptors and new selectors.

Program INDUCE 1.1 has been implemented in PASCAL (for Cyber 175 and DEC 10); its complete description is given in [30].

C. Example

We will present now an example illustrating some of the features of INDUCE-1.1. Suppose given are two sets of trains, Eastbound and Westbound, as shown in Fig. 4. The problem is to determine a concise (logically sufficient) description of each set of trains, which distinguishes one set from the other (i.e., a discriminant description which contains only necessary conditions for distinguishing between the two sets).

As the first step, an initial set of descriptors is determined (by a user) for describing the trains. Eleven descriptors are selected in total. Among them are:

- $\text{infront}(car_i, car_j)$ car_i is in front of car_j
(a nominal descriptor)
- $\text{length}(car_i)$ the length of car_i
(a linear descriptor)
- $\text{car-shape}(car_i)$ the shape of car_i
[a structured descriptor with 12 nodes in the generalization tree; see (13) and (14)]

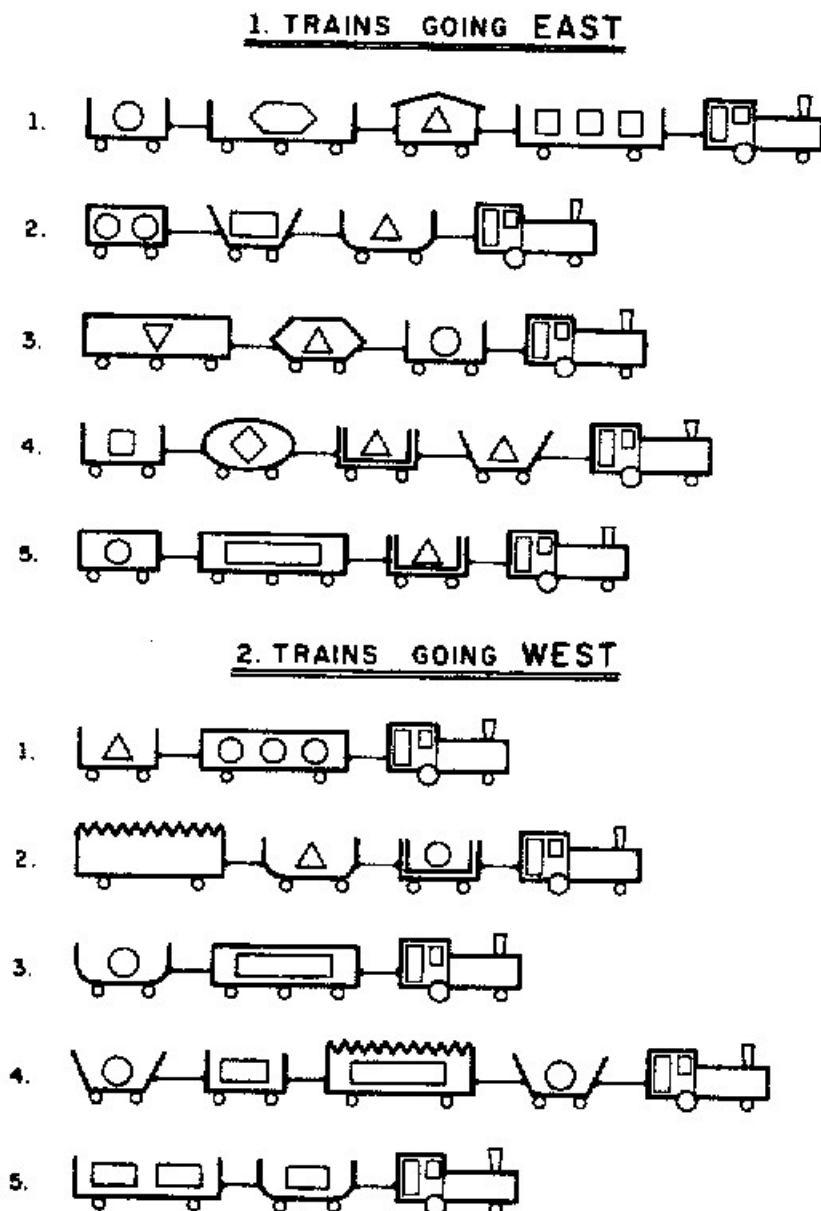


Fig. 4.

- $\text{cont-load}(car_i, load_j)$ car_i contains $load_j$
(a nominal descriptor)
- $\text{load-shape}(load_i)$ the shape of $load_i$
(a structured descriptor)
The value set:
 - circle
 - hexagon
 - triangle
 - rectangle
- $\text{nrpts-load}(car_i)$ the number of parts in the load of car_i (a linear descriptor)
- $\text{nrwheels}(car_i)$ number of wheels in car_i ⁵
(a linear descriptor).

The *data rules* consist of descriptions of the individual trains in terms of the selected descriptors, together with the specification of the train set they belong to. For example, the data rule describing the second eastbound train is

$$\begin{aligned} \exists car_1, car_2, car_3, car_4, load_1, load_2, \dots \\ [\text{infront}(car_1, car_2)] [\text{infront}(car_2, car_3)] \dots \\ [\text{length}(car_1) = \text{long}] [\text{car-shape}(car_1) = \text{engine}] \\ [\text{car-shape}(car_2) = \text{U-shaped}] [\text{cont-load}(car_2, load_1)] \wedge \\ [\text{load-shape}(load_1) = \text{triangle}] \dots [\text{nrwheels}(car_3) = 2] \dots \\ \therefore > [\text{class} = \text{Eastbound}] \end{aligned} \quad (12)$$

Rules describing the problem environment in this case are only rules defining structures of structured descriptors (arguments of descriptors are omitted):

⁵At this moment, before proceeding further, the reader is advised to look at the pictures and to try to solve this problem on his/her own.

Westbound Trains:

$$[\text{nrcars}=3] \vee \exists \text{car}_1 [\text{car_shape}(\text{car}_1)=\text{jagged_top}]$$

$$\Rightarrow [\text{class}=\text{Westbound}] \quad (24)$$

$$\exists \text{car}_1 [\text{nrcars_length_long}=2] [\text{position}(\text{car}_1)=3]$$

$$[\text{shape}(\text{car}_1)=\text{open_top, jagged_top}]$$

$$\Rightarrow [\text{class}=\text{Westbound}]. \quad (25)$$

It is interesting to note that the example was constructed with rules (23) and (24) in mind. The rule (22) found by the program as an alternative was rather surprising because it seems to be conceptually simpler than rule (23).

This example shows that the combinatorial part of an induction process can be successfully handled by a computer program. Therefore, programs like the above have a potential to serve as an aid to induction processes in various applied sciences.

VII. SUMMARY

We have presented an outline of a theory and an implementation method which views pattern recognition as a rule-guided inductive inference. The initial data rules (examples) are transformed to general recognition rules by an application of *generalization rules* and *problem knowledge rules*, under the control of a *preference criterion*. The implemented method (in the form of computer program INDUCE 1.1):

- applies different generalization rules according to the type of descriptors in the data (nominal, linear, structured);
- takes into consideration the properties of the interrelationships of descriptors characteristic to the recognition problem;
- permits the specification by a user of a preference criterion, which evaluates the usefulness of the rules from the viewpoint of the given application;
- can generate certain new descriptors ("metadescriptors") and blend them with the initial ones to provide a basis from which the final description chooses its most appropriate descriptors;
- uses the same representation language (VL_{21}) to describe the learning events as well as problem knowledge rules, which simplifies for a user the task of the data preparation for the program;
- permits a user to suggest to the program various arithmetic transformations of the original (linear) variables which seem promising as relevant characterization of object classes.

The implemented method has many limitations. Among major limitations is a restricted form in which program can express the recognition rules (i.e., in the form of a disjunctive simple VL_{21} expression with limited use of quantifiers), and a restricted number of operators and mechanisms which the program uses in constructing a generalized description. Also, the method does not take into consideration any probabilistic information.

Among the advantages is the significant generality of the approach and an ability to use the semantics underlying the recognition problem. An important property of the method is the simplicity of conceptual interpretation of the pattern recognition rules. The strength of the method was illustrated by a testing example where program was able to discover a

pattern unknown to the authors. On the practical side, an earlier program (AQ11) was able to determine from examples the rules for diagnosis of soybean diseases which gave better performance than the rules obtained by representing an expert's knowledge [33].

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