A Chart-Parsing Algorithm for Efficient Semantic Analysis

Pascal Vaillant
ENST/TSI
46, rue Barrault, 75634 Paris cedex 13, France
E-mail: vaillant@tsi.enst.fr

Abstract
In some contexts, well-formed natural language cannot be expected as input to information or communication systems. In these contexts, the use of grammar-independent input (sequences of uninflected semantic units like e.g. language-independent icons) can be an answer to the users' needs. However, this requires that an intelligent system should be able to interpret this input with reasonable accuracy and in reasonable time. Here we propose a method allowing a purely semantic-based analysis of sequences of semantic units. It uses an algorithm inspired by the idea of “chart parsing” known in Natural Language Processing, which stores intermediate parsing results in order to bring the calculation time down.

Introduction
As the mass of international communication and exchange increases, icons as a mean to cross the language barriers have come through in some specific contexts of use, where language independent symbols are needed (e.g. on some machine command buttons). The renewed interest in iconic communication has given rise to important works in the field of Design (Aicher and Krampen, 1996; Dreyfuss, 1984; Ota, 1993), on reference books on the history and development of the matter (Frutiger, 1991; Liungman, 1995; Sassoon and Gaur, 1997), as well as newer studies in the fields of Human-Computer Interaction and Digital Media (Yazdani and Barker, 2000) or Semiotics (Vaillant, 1999).

We are here particularly interested in the field of Information Technology. Icons are now used in nearly all possible areas of human computer interaction, even office software or operating systems. However, there are contexts where richer information has to be managed, for instance: Alternative & Augmentative Communication systems designed for the needs of speech or language impaired people, to help them communicate (with icon languages like Minspeak, Bliss, Commun-I-Mage); Second Language Learning systems where learners have a desire to communicate by themselves, but do not master the structures of the target language yet; Cross-Language Information Retrieval systems, with a visual symbolic input.

In these contexts, the use of icons has many advantages: it makes no assumption about the language competences of the users, allowing impaired users, or users from a different linguistic background (which may not include a good command of one of the major languages involved in research on natural language processing), to access the systems; it may trigger a communication-motivated, implicit learning process, which helps the users to gradually improve their level of literacy in the target language. However, icons suffer from a lack of expressive power to convey ideas, namely, the expression of abstract relations between concepts still requires the use of linguistic communication.

An approach to tackle this limitation is to try to “analyse” sequences of icons like natural language sentences are parsed, for example. However, icons do not give grammatical information as clues to automatic parsers. Hence, we have defined a method to interpret sequences of icons by implementing the use of “natural” semantic knowledge. This method allows to build knowledge networks from icons as is usually done from text.

The analysis method that will be presented here is logically equivalent to the parsing of a dependency grammar with no locality constraints. Therefore, the complexity of a fully recursive parsing method grows more than exponentially with the length of the input. This makes the reaction time of the system too long to be acceptable in normal use. We have now defined a new parsing algorithm which stores intermediate results in “charts”, in the way chart parsers (Earley, 1970) do for natural language.
1 Description of the problem

Assigning a signification to a sequence of information items implies building conceptual relations between them. Human linguistic competence consists in manipulating these dependency relations: when we say that the cat drinks the milk, for example, we perceive that there are well-defined conceptual connections between ‘cat’, ‘drink’, and ‘milk’—that ‘cat’ and ‘milk’ play given roles in a given process. Symbolic formalisms in AI (Sowa, 1984) reflect this approach. Linguistic theories have also been developed specifically to give account of these phenomena (Tesnière, 1959; Kunze, 1975; Mel’čuk, 1988), and to describe the transition between semantics and various levels of syntactic description: from deep syntactic structures which actually reflect the semantics contents, to the surface structure whereby messages are put into natural language.

Human natural language reflects these conceptual relations in its messages through a series of linguistic clues. These clues, depending on the particular languages, can consist mainly in word ordering in sentence patterns (“syntactical” clues, e.g. in English, Chinese, or Creole), in word inflection or suffixation (“morphological” clues, e.g. in Russian, Turkish), or in a given blend of both (e.g. in German). Parsers are systems designed to analyze natural language input, on the base of such clues, and to yield a representation of its informational contents.

In contexts where icons have to be used to convey complex meanings, the problem is that morphological clues are of course not available, when at the same time we cannot rely on a precise sentence pattern.

We thus should have to use a parser based on computing the dependencies, such as some which have been written to cope with variable-word-order languages (Covington, 1990). However, since no morphological clue is available either to tell that an icon is, e.g., accusative or dative, we have to rely on semantic knowledge to guide role assignment. In other words, an icon parser has to know that drinking is something generally done by living beings on liquid objects.

2 The semantic analysis method

The icon parser we propose performs semantic analysis of input sequences of icons by the use of an algorithm based on best-unification: when an icon in the input sequence has a “predicative” structure (it may become the head of at least one dependency relation to another node, labeled “actor”), the other icons around it are checked for compatibility. Compatibility is measured as a unification score between two sets of feature structures: the intrinsic semantic features of the candidate actor, and the “extrinsic” semantic features of the predicative icon attached to a particular semantic role (i.e. the properties “expected” from, say, the agent of kiss, the direct object of drink, or the concept qualified by the adjective fierce).

The result yielded by the semantic parser is the graph that maximizes the sum of the compatibilities of all its dependency relations. It constitutes, with no particular contextual expectations, and given the state of world knowledge stored in the iconic database in the form of semantic features, the “best” interpretation of the users’ input.

The input is a sequence of icons $s_1, s_2, \ldots, s_n$, each of which has a set of intrinsic features:

$$I_s(s_i) = F_i$$

(where $F_i$ is a set of simple Attribute-Value semantic features, used to represent intrinsic features of the concept—like $\langle <\text{human}, +1>, <\text{male}, +1> \rangle$ for Daddy).

Some of the symbols also have selectional features, which, if grouped by case type, form a case structure:

$$CS(s_i) = \{\langle c_1, F_{i1} \rangle, \langle c_2, F_{i2} \rangle, \ldots, \langle c_n, F_{in} \rangle \}$$

(where each of the $n$ $c_i$ is a case type such as agent, object, goal..., and each $F_{ij}$ a set of simple Attribute-Value semantic features, used to determine what features are expected from a given case-filler—e.g. $<\text{human}, +1>$ is a feature that the agent of the verb write should possess).

Every couple $\langle c_j, F_{ij} \rangle$ present in the case structure means that $F_{ij}$ is a set of Attribute-Value cou-
which does not vary during the processing.

For example, we can write:
\[
\mathcal{SF}(\text{write.agent}) = \{\text{human}, +1\}
\]

The semantic compatibility is the value we seek to maximize to determine the best assignments.

1. At the feature level (compatibility between two features), it is defined so as to “match” extrinsic and intrinsic features. This actually includes a somehow complex definition, taking into account the modelling of conceptual inheritance between semantic features; but for the sake of simplicity in this presentation, we may assume that the semantic compatibility at the semantic feature level is defined as in Eq. 1, which would be the case for a “flat” ontology:

\[
C(\mathcal{IF}, \mathcal{SF}) = C(\{f_{11}, \ldots, f_{1m}\}, \{f_{21}, \ldots, f_{2n}\}) = \frac{\sum_{j \in [1,n]} \sum_{i \in [1,m]} C(f_{1i}, f_{2j})}{n}
\]

(2)

(\text{where \(f_{1i}\) and \(f_{2j}\) are simple features of the form \(\langle a_{1i}, v_{1j} \rangle\) and \(\langle a_{2j}, v_{2j} \rangle\), respectively.}

A threshold of acceptability is used to shed out improbable associations without losing time.

Even with no grammar rules, though, it is necessary to take into account the distance between two icons in the sequence, which make it more likely that the actor of a given predicate should be just before or just after it, than four icons further, out of its context. Hence we also introduce a “fading” function, to weight the virtual semantic compatibility of a candidate actor to a predicate, by its actual distance to the predicate in the sequence:

\[
V(s_i, c_j, s_k) = D(s_i, s_k) \cdot C(\mathcal{IF}(s_k), \mathcal{SF}(s_i, c_j))
\]

(3)

where:

\[
V(s_i, c_j, s_k) \text{ is the value of the assignment of candidate icon } s_k \text{ as filler of the role } c_j \text{ of predicate } s_i;
\]

\(D\) is the fading function (decreasing from 1 to 0 when the distance between the two icons goes from 0 to \(\infty\));

and \(C(\mathcal{IF}(s_k), \mathcal{SF}(s_i, c_j))\) the (virtual) semantic compatibility of the intrinsic features of \(s_k\) to the selectional features of \(s_i\) for the case \(c_j\), with no consideration of distance (as defined in Eq. 3).

2. At the feature structure level, \(\text{i.e. where the semantic contents of icons are defined, semantic compatibility is calculated between two homogeneous sets of Attribute-Value couples: on one side the selectional features attached to a given case slot of the predicate icon—stripped here of the case type—, on the other side the intrinsic features of the candidate icon}.

The basic idea here is to define the compatibility as the sum of matchings in the two sets of attribute-value pairs, in ratio to the number of features being compared to. It should be noted that semantic compatibility is not a symmetric norm: it has to measure how good the candidate actor fills the expectations of a given predicative concept in respect to one of its particular cases. Hence there is a filtering set (\(\mathcal{SF}\)) and a filtered set (\(\mathcal{IF}\)), and it is the cardinal of the filtering set which is used as denominator:

\[
C(\mathcal{IF}, \mathcal{SF}) = \frac{C(\{f_{11}, \ldots, f_{1m}\}, \{f_{21}, \ldots, f_{2n}\})}{\sum_{j \in [1,n]} \sum_{i \in [1,m]} C(f_{1i}, f_{2j})}
\]

(2)

3. Eventually a global assignment of actors (chosen among those present in the context) to the case slots of the predicate, has to be determined. An assignment is an application of the set of icons (other than the predicate being considered) into the set of cases of the predicate.

The semantic compatibility of this global assignment is defined as the sum of the values (as defined in Eq. 3) of the individual case-filler allotments.

4. For a sequence of icon containing more than one predicative symbol, the calculus of the assignments is done for every one of them. A global interpretation of the sequence is a set of assignments for every predicate in the sequence.

3 Complexity of a recursive algorithm

In former works, this principle was implemented by a recursive algorithm (purely declarative PROLOG). Then, for a sequence of \(N\) concepts, and supposing we have the (mean value of) \(V\) (valency) roles to fill for every predicate, let us evaluate the time we need to compute the possible interpretations of the sequence, when we are in the worst case, \(\text{i.e. the } N\text{ icons are all predicates.}

1. For every assignment, the number of semantic compatibility values corresponding to a single role/filler allotment, on an \(\langle \text{actor}, \text{candidate} \rangle\) couple (\(\text{i.e. at the feature structure level, as defined in Eq. 3}\) is: \((N - 1) \times V\).

2. For every icon, the number of possible assignments is:
$$C((a_1, v_1), (a_2, v_2)) = \begin{cases} 0 & \text{if } a_1 \neq a_2 \\ +1 & \text{if } v_1 \text{ and } v_2 \text{ are equal integers} \\ -1 & \text{if } v_1 \text{ and } v_2 \text{ are distinct integers} \\ v_1 \cdot v_2 & \text{if one of the values is real} \end{cases}$$

$$N^{-1}P_V = \frac{(N - 1)!}{(N - 1 - V)!}$$

(we suppose that $N - 1 > V$, because we are only interested in what happens when $N$ becomes big, and $V$ typically lies around 3).

3. For every assignment, the $N - 1$ allotment possibilities for the first case are computed only once. Then, for every possibility of allotment of the first case, the $N - 1$ possibilities for the second case are recomputed—hence, there are $(N - 1)^2$ calculations of role/filler allotted scores for the second case. Similarly, every possible allotment for the third case is recomputed for every possible choice set on the first two cases—so, there are $(N - 1)^3$ computations on the whole for the third case. This goes on until the $V^{th}$ case.

In the end, for the first case, the number of times a case/filler score has been computed is $\sum_{k=1}^{V} (N - 1)^k$.

Then, to compute all the possible interpretations:

1. Number of times the system computes every possible assignment of the first icon: 1.

2. Number of times the system computes every possible assignment of the second icon: $N^{-1}P_V$ (once for every assignment of the first icon, backtracking every time—still supposing we are in the worst case, i.e. all the assignments pass over the acceptability threshold).

3. Number of times the system computes every possible assignment of the third icon: $N^{-1}P_V \times N^{-1}P_V$ (once for every possible assignment of the second icon, each of them being recomputed once again for every possible assignment of the first icon). (…)

4. Number of times the system computes every possible assignment of the $N^{th}$ icon: $(N^{-1}P_V)^{N-1}$.

5. Number of assignments computed on the whole: every assignment of the first icon (there are $N^{-1}P_V$ of them) is computed just once, since it is at the beginning of the backtracking chain; every assignment of the second icon is computed $N^{-1}P_V$ times for every assignment of the first icon, so $(N^{-1}P_V)^2$ times, … every assignment of the $N^{th}$ icon is computed $(N^{-1}P_V)^N$ times.

Total number of assignment calculations:

$$\sum_{k=1}^{N} (N^{-1}P_V)^k$$

6. Every calculation of an assignment value involves, as we have seen, $\sum_{k=1}^{V} (N - 1)^k$ calculations of semantic compatibility at a feature structure level. So, totally, for the calculation of all possible interpretations of the sentence, the number of such calculations has been:

$$\sum_{k=1}^{V} (N - 1)^k \times \sum_{k=1}^{N} (N^{-1}P_V)^k$$

7. Lastly, the final scoring of every interpretation involves summing the scores of the $N$ assignments, which takes up $N - 1$ elementary (binary) sums. This sum is computed every time an interpretation is set, i.e. every time the system reaches a leaf of the choice tree, i.e. every time an assignment for the $N^{th}$ icon is reached, that is $(N^{-1}P_V)^N$ times. So, there is an additional computing time which also is a function of $N$, namely, expressed in number of elementary sums:

$$(N - 1) \times (N^{-1}P_V)^N$$

Hence, if we label $a$ the ratio of the computing time used to compute the score of a role/filler allotment to the computing time of an elementary binary sum, the number of elementary operations involved in computing the scores of the interpretations of the whole sequence is:

$$(N - 1)(N^{-1}P_V)^N + a \sum_{k=1}^{V} (N - 1)^k \sum_{k=1}^{N} (N^{-1}P_V)^k$$

\[\text{(5)}\]

4 The chart algorithm

To avoid this major impediment, we define a new algorithm which stores the results of the low-level operations uselessly recomputed at every back track:

\[\text{if } a \text{ is a constant in relation to } N: \text{ the computation of the semantic compatibility at the feature structure level, defined in Eq. } 3 \text{ roughly involves } m \times m \text{ computations of the semantic compatibility at the feature level, defined in Eq. } 4 \text{ (} m \text{ being the average number of selectional features for a given role on a given predicate, and } m \text{ the average number of intrinsic features of the entries in the semantic lexicon), which itself involves a sequence of elementary operations (comparisons, floating point number multiplication). It does not depend on } N, \text{ the number of icons in the sequence.} \]
a. The low-level role/filler compatibility values, in a chart called 'compatibility_table'. The values stored here correspond to the values defined at Eq. 2.

b. The value of every assignment, in 'assignments_table'. The values stored here correspond to assignments of multiple case slots of a predicate, as defined at point 3 of Section 2; they are the sum of the values stored at level (a), multiplied by a fading function of the distance between the icons involved.

c. The value of the interpretations of the sentence, in 'interpretations_table'. The values stored here correspond to global interpretations of the sentence, as defined at point 4 of Section 2.

With this system, at level (b) (calculation of the values of assignments), the value of the role/filler couples are re-used from the compatibility table, and are not recomputed many times. In the same way, at level (c), the computation of the interpretations’ values by adding the assignments’ values does not recompute the assignments values at every step, but simply uses the values stored in the assignments table.

Furthermore, the system has been improved for the cases where only partial modifications are done to the graph, e.g. when the users want to perform an incremental generation, by generating the graph again at every new icon added to the end of the sequence; or when they want to delete one of the icons of the sequence only, optionally to replace it by another one. In these cases, a great part of the information remains unchanged. To take this property into account, the system stores the current sequence and the charts resulting from the parse in memory, allowing them to be only partially replaced afterwards.

Finally, we have implemented three basic interface functions to be performed by the parser. The first one implements a full parse, the second partially re-parses a sequence where new icons have been added, the third partially re-parses a sequence where icons have been removed. The three functions can be described as follows.

**Parsing from scratch:**

1. Spot the icons in the new sequence which are potential predicates (which have a valency frame).

2. Run through the sequence and identify every possible pair ⟨⟨predicate,role⟩⟩,candidate.

   For each one of them, calculate the semantic compatibility
   \[ C(\mathcal{IF}(\text{candidate}),\mathcal{SF}(\text{predicate},\text{role})). \]

   Store all the values found in compatibility_table:

   | predicate 1 | role 1 | candidate 1 | value   |
   |------------|--------|-------------|---------|
   | predicate 1 | role 1 | candidate 2 | value   |
   | ...        |        |             |         |
   | predicate k | role V | candidate N | value   |

   (and eliminate values under the threshold as soon as they appear).

3. Go through the sequence and identify the set of possible assignments for each predicate.

   For every assignment, compute its score using the values stored in compatibility_table, and multiplying by the fading coefficients \( D(1), D(2), \ldots \)

   Store the values found in:
   assignments_table (Tab. 1).

4. Calculate the list of all the possible interpretation (1 interpretation is 1 sequence of assignments). Store them along with their values in interpretations_table.

**Add a list of icons to the currently stored sequence:**

1. Add the icons of list of icons to the currently stored sequence.

2. For every pair ⟨⟨predicate,role⟩⟩,candidate.

   where either the predicate, or the candidate, is a new icon (is a member of list of icons), calculate the value of
   \[ C(\mathcal{IF}(\text{candidate}),\mathcal{SF}(\text{predicate},\text{role})). \]

   and store the value in:
   compatibility_table.

3. Calculate the new assignments made possible by the new icons from list of icons:

   - the assignments of new predicates;
First, let us evaluate the complexity of the algorithm presented in Section 4 assum- ing that only the first interface function is used (parsing from scratch every time a new icon is added to the sequence).

In the worst case: the \( N \) icons are all predicates; no possible role/filler allotment in the whole sequence is below the threshold of acceptability.

- For every predicate, every combination between one single role and one single other icon in the sequence is evaluated: there are \( (N - 1) \times V \) such possible couples \( \langle \text{actor, candidate} \rangle \).
- Since there are \( (\text{worst case}) \) \( N \) predicates, there are \( N \times (N - 1) \times V \) such combinations to compute for the whole sequence, in order to fill the compatibility table.
- After the compatibility table has been filled, its values are used to compute the score of every possible assignment (of surrounding icons) for every predicate (to its case roles). Computing the score of an assignment involves summing \( V \) values of the compatibility table, multiplied by a value of the fading function \( D \), typically for a small integer. Thus, for every line in the assignments table (Table 1), the computing time is constant in respect to \( N \).

- For every predicate, there are
  \[ N^{-1}P_V = \frac{(N - 1)!}{(N - 1 - V)!} \]
possible assignments (see Section 3). Since there are \( N \) predicates, there is a total number (in the worst case) of \( N \times N^{-1}P_V \) different possible assignments, i.e. different lines to fill in the assignments table. So, the time to fill the assignment table in relation to \( N \) is \( N!/(N - 1 - V)! \) multiplied by a constant factor.

- After the assignments table has been filled, its values are used to compute the score of the possible interpretations of the sentence. The computation of the score of every single interpretation is simply a sum of scores of assignments: since there possibly are \( N \) predicates, there might be up to \( N \) figures to sum to compute the score of an interpretation.

- An interpretation is an element of the cartesian product of the sets of all possible assignments for every predicate. Since every one of these sets has \( N^{-1}P_V \) elements, there is a total number of
  \[ (N^{-1}P_V)^N = \frac{(N - 1)!^N}{(N - 1 - V)!^N} \]
interpretations to compute. As each computation might involve \( N - 1 \) elementary sums (there are \( N \) figures to sum up), we may conclude that the time to fill the interpretations table is in a relation to \( N \) which may be written so: \( (N - 1) \times (N^{-1}P_V)^N \).

- In the end, the calculation time is not the product, but the sum, of the times used to fill each

\[
\begin{array}{ccc}
\langle \text{predicate 1} \rangle, \{ \langle \text{role 1}, \text{candidate } f_{11}(1) \rangle, \ldots, \langle \text{role } V, \text{candidate } f_{11}(V) \rangle \} & \text{value} \\
\langle \text{predicate 1} \rangle, \{ \langle \text{role 1}, \text{candidate } f_{12}(1) \rangle, \ldots, \langle \text{role } V, \text{candidate } f_{12}(V) \rangle \} & \text{value} \\
\langle \text{predicate } k \rangle, \{ \langle \text{role 1}, \text{candidate } f_{kn}(1) \rangle, \ldots, \langle \text{role } V, \text{candidate } f_{kn}(V) \rangle \} & \text{value}
\end{array}
\]

Table 1: Assignments Table

- for every predicate already present in the sequence before, the assignments where at least one of the roles is allotted to one of the icons of list of icons.

For each of them, calculate its value, and store it in assignments_table.

4. Recompute the table of interpretations totally (no get-around).

Remove a list of icons from the currently stored sequence:

1. Remove the icons of list of icons from the sequence stored in memory.

2. Remove the entries of compatibility_table or assignments_table involving at least one of the icons of list of icons.

3. Recompute the table of interpretations.

5 Complexity of the chart algorithm

First, let us evaluate the complexity of the algorithm presented in Section 4 assuming that only the first interface function is used (parsing from scratch every time a new icon is added to the sequence).

In the worst case: the \( N \) icons are all predicates; no possible role/filler allotment in the whole sequence is below the threshold of acceptability.

- For every predicate, every combination between one single role and one single other icon in the sequence is evaluated: there are \( (N - 1) \times V \) such possible couples \( \langle \text{actor, candidate} \rangle \).

Since there are \( (\text{worst case}) \) \( N \) predicates, there are \( N \times (N - 1) \times V \) such combinations to compute for the whole sequence, in order to fill the compatibility table.

After the compatibility table has been filled, its values are used to compute the score of every possible assignment (of surrounding icons) for every predicate (to its case roles). Computing
of the tables. So, if we label $a$ and $b$ two constants, representing, respectively, the ratio of the computing time used to get the score of an elementary role/filler allotment to the computing time of an elementary binary addition, and the ratio of the computing time used to get the score of an assignment from the scores of the role/filler allotments (adding up $V$ of them, multiplied by values of the $D$ function), to the computing time of an elementary binary addition, the total computing time for calculating the scores of all possible interpretations of the sentence is:

$$(N-1)(N-1)P_V N + aV N (N-1) + bN(N-1)P_V$$

(6)

6 Discussion

We have presented a new algorithm for a completely semantic parse of a sequence of symbols in a graph-based formalism. The new algorithm has a temporal complexity like in Eq. 3, to be compared to the complexity of a purely recursive algorithm, like in Eq. 3.

In the worst case, the second function is still dominated by a function which grows hyperexponentially in relation to $N$: the number of possible interpretations multiplied by the time used to sum up the score of an interpretation. In practice, the values of the parameters $a$ and $b$ are fairly large, so this member is still small during the first steps, but it grows very quickly.

As for the other member of the function, it is hyperexponential in the case of Eq. 3, whereas it is of order $bN(N-1)P_V$, i.e. it is $O(N^{N+1})$, in the case of Eq. 3.

Practically, to make the semantic parsing algorithm acceptable, the problem of the hyperexponential growth of the number of interpretations has to be eliminated at some point. In the system we have implemented, a threshold mechanism allows to reject, for every predicate, the unlikely assignments. This practically leaves up only a small maximum number of assignments in the assignments table, for every predicate—typically 3. This means that the number of interpretations is no longer of the order of $N-1P_V N$, but “only” of $3^N$: it becomes “simply” exponential. This implementation mechanism makes the practical computing time acceptable when running on an average computer for input sequences of no more than approximately 15 symbols.

In order to give a comprehensive solution to the problem, future developments will try to develop heuristics to find out the best solutions without having to compute the whole list of all possible interpretations and sort it by decreasing value of semantic compatibility. For example, by trying to explore the search space (of all possible interpretations) from maximum values of the assignments, it may be possible to generate only the 10 or 20 best interpretations without having to score all of them to start with.

References

Otl Aicher and Martin Krampen. 1996. Zeichen- systeme der visuellen Kommunikation. Ernst & Sohn, Berlin (F.R.G.), second edition.

Michael Covington. 1990. A dependency parser for variable-word-order languages. Research Report AI-1990-01, University of Georgia, Artificial Intelligence Programs, Athens, Georgia (U.S.A.). Retrieved [October 1999] from the URL: http://www.ai.uga.edu/~mc/ai199001.ps.

Henry Dreyfuss. 1984. Symbol Sourcebook. Van Nostrand Reinhold, New York (U.S.A.), second edition.

Jay Earley. 1970. An efficient context-free parsing algorithm. In Karen Sparck-Jones, Barbara J. Grosz, and Bonnie Lynn Webber, editors, Readings in Natural Language Processing, pages 25–33. Morgan Kaufmann, Los Altos, California (U.S.A.).

Adrian Frutiger. 1991. Der Mensch und seine Zeichen. Fourier, Wiesbaden (F.R.G.).

Jürgen Kunze. 1975. Abhängigkeitsgrammatik. Studia Grammatica XII. Akademie-Verlag, Berlin (G.D.R.).

Carl G. Liungman. 1995. Thought Signs. IOS Press, Amsterdam (The Netherlands).

Igor’ Aleksandrovič Mel’čuk. 1988. Dependency syntax: theory and practice. SUNY series in linguistics. State University of New York Press, Albany, New York (U.S.A.).

Yukio Ota. 1993. Pictogram Design. Kashiwa Shobo, Tokyo (Japan).

Rosemary Sassoon and Albertine Gaur. 1997. Signs, Symbols and Icons. Intellect, Bristol, England (U.K.).

John Sowa. 1984. Conceptual structures: information processing in mind and machine. Addison Wesley, New York (U.S.A.).

Lucien Tesnière. 1959. Éléments de syntaxe struc-
turale. Klincksieck, Paris (France). Republished 1988.
Pascal Vaillant. 1999. Sémiotique des langages d’icônes. Slatkine, Geneva (Switzerland).
Masoud Yazdani and Philip Barker. 2000. Iconic Communication. Intellect, Bristol, England (U.K.).