Interpretation as abduction

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Abstract

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Abduction is inference to the best explanation. In the TACITUS project at SRI we have developed an approach to abductive inference, called “weighted abduction”, that has resulted in a significant simplification of how the problem of interpreting texts is conceptualized. The interpretation of a text is the minimal explanation of why the text would be true. More precisely, to interpret a text, one must prove the logical form of the text from what is already mutually known, allowing for coercions, merging redundancies where possible, and making assumptions where necessary. It is shown how such “local pragmatics” problems as reference resolution, the interpretation of compound nominals, the resolution of syntactic ambiguity and metonymy, and schema recognition can be solved in this manner. Moreover, this approach of “interpretation as abduction” can be combined with the older view of “parsing as deduction” to produce an elegant and thorough integration of syntax, semantics, and pragmatics, one that spans the range of linguistic phenomena from phonology to discourse structure. Finally, we discuss means for making the abduction process efficient, possibilities for extending the approach to other pragmatics phenomena, and the semantics of the weights and costs in the abduction scheme.

1. Introduction

Abductive inference is inference to the best explanation. The process of interpreting sentences in discourse can be viewed as the process of providing the best explanation of why the sentences would be true. In the TACITUS project at SRI, we have developed a scheme for abductive inference that yields a significant simplification in the description of such interpretation processes and a significant extension of the range of phenomena that can be captured. It has been implemented in the TACITUS system [37,41,42].

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and has been or is being used to solve a variety of interpretation problems in several kinds of messages, including equipment failure reports, naval operations reports, and terrorist reports.

It is a commonplace that people understand discourse so well because they know so much. Accordingly, the aim of the TACITUS project has been to investigate how knowledge is used in the interpretation of discourse. This has involved building a large knowledge base of commonsense and domain knowledge (see [40]), and developing procedures for using this knowledge for the interpretation of discourse. In the latter effort, we have concentrated on problems in "local pragmatics", specifically, the problems of reference resolution, the interpretation of compound nominals, the resolution of some kinds of syntactic and lexical ambiguity, and metonymy resolution. Our approach to these problems is the focus of the first part of this article. We apply it to other phenomena in the later parts of the article.

In the framework we have developed, what the interpretation of a sentence is can be described very concisely:

To interpret a sentence:

Prove the logical form of the sentence,
together with the constraints
that predicates impose on their arguments,
allowing for coercions,
Merging redundancies where possible,
Making assumptions where necessary.

By the first line we mean "prove, or derive in the logical sense, from the predicate calculus axioms in the knowledge base, the logical form that has been produced by syntactic analysis and semantic translation of the sentence".

In a discourse situation, the speaker and hearer both have their sets of private beliefs, and there is a large overlapping set of mutual beliefs. (See Fig. 1.) An utterance lives on the boundary between mutual belief and the speaker's private beliefs. It is a bid to extend the area of mutual belief to include some private beliefs of the speaker's.¹ It is anchored referentially in mutual belief, and when we succeed in proving the logical form and the constraints, we are recognizing this referential anchor. This is the given information, the definite, the presupposed. Where it is necessary to make assumptions, the information comes from the speaker's private beliefs, and hence is the new information, the indefinite, the asserted.

¹This is clearest in the case of assertions. But questions and commands can also be conceived of as primarily conveying information—about the speaker's wishes. In any case, most of what is required to interpret the three sentences—(i) "John called the Boston office." (ii) "Did John call the Boston office?" (iii) "John, call the Boston office." is the same.
Merging redundancies is a way of getting a minimal, and hence a best, interpretation.\(^2\)

Consider a simple example.

The Boston office called. \(^{(2)}\)

This sentence poses at least three local pragmatics problems, the problems of resolving the reference of “the Boston office”, expanding the metonymy to “[Some person at] the Boston office called”, and determining the implicit relation between Boston and the office. Let us put these problems aside for the moment, however, and interpret the sentence according to characterization (1). We must prove abductively the logical form of the sentence together with the constraint “call” imposes on its agent, allowing for a coercion. That is, we must prove abductively the expression (ignoring tense and some other complexities)

\[
(\exists x, y, z, e) \text{call}'(e, x) \wedge \text{person}(x) \wedge \text{rel}(x, y) \\
\wedge \text{office}(y) \wedge \text{Boston}(z) \wedge \text{nn}(z, y).
\]

That is, there is a calling event \(e\) by \(x\) where \(x\) is a person. \(x\) may or may not be the same as the explicit subject of the sentence, but it is at least related to it, or coercible from it, represented by \(\text{rel}(x, y)\). \(y\) is an office and it bears some unspecified relation \(\text{nn}\) to \(z\) which is Boston. \(\text{person}(x)\) is the requirement that \(\text{call}'\) imposes on its agent \(x\).

The sentence can be interpreted with respect to a knowledge base of mutual knowledge\(^3\) that contains the following facts:

\[
\text{Boston}(B_1),
\]

\(^2\)Interpreting indirect speech acts, such as “It’s cold in here”, meaning “Close the window”, is not a counterexample to the principle that the minimal interpretation is the best interpretation, but rather can be seen as a matter of achieving the minimal interpretation coherent with the interests of the speaker. More on this in Section 8.2.

\(^3\)Throughout this article it will be assumed that all axioms are mutually known by the speaker and hearer, that they are part of the common cultural background.
that is, $B_1$ is the city of Boston.

$office(O_1) \land in(O_1, B_1),$

that is, $O_1$ is an office and is in Boston.

$person(J_1),$

that is, John $J_1$ is a person.

$work-for(J_1, O_1),$

that is, John $J_1$ works for the office $O_1$.

$(\forall y, z) in(y, z) \supset nn(z, y),$

that is, if $y$ is in $z$, then $z$ and $y$ are in a possible compound nominal relation.

$(\forall x, y) work-for(x, y) \supset rel(x, y),$

that is, if $x$ works for $y$, then $y$ can be coerced into $x$.

The proof of all of (3) is straightforward except for the conjunct $call(e, x)$. Hence, we assume that; it is the new information conveyed by the sentence.

This interpretation is illustrated in the proof graph of Fig. 2, where a rectangle is drawn around the assumed literal $call(e, x)$. Such proof graphs play the same role in interpretation as parse trees play in syntactic analysis. They are pictures of the interpretations, and we will see a number of such diagrams in this paper.

Now notice that the three local pragmatics problems have been solved as a by-product. We have resolved “the Boston office” to $O_1$. We have determined the implicit relation in the compound nominal to be in. And we have expanded the metonymy to “John, who works for the Boston office, called.”

In the remainder of the article, we develop this basic idea in a variety of ways. In Section 2, we give a high-level overview of the TACITUS system, in which this method of interpretation is implemented. In Section 3, we justify the first clause of characterization (1) by showing in a more detailed fashion that solving local pragmatics problems is equivalent to proving the logical form plus the constraints. In Section 4, we justify the last two clauses by describing our scheme of abductive inference. In Section 5 we present a number of examples of the use of the method for solving local pragmatics problems.

In Section 6 we show how the idea of interpretation as abduction can be combined with the older idea of parsing as deduction to yield a thorough and elegant integration of syntax, semantics, and pragmatics. In Section 7 we discuss related work. In Section 8 we discuss three kinds of future
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Logical Form:

\[ \text{call}(e, x) \land \text{person}(x) \land \text{rel}(x, y) \land \text{office}(y) \land \text{Boston}(z) \land \text{nn}(z, y) \]

Knowledge Base:

\[ \text{person}(J_1) \]
\[ \text{work-for}(z, y) \subseteq \text{rel}(x, y) \]
\[ \text{work-for}(J_1, O_1) \]
\[ \text{office}(O_1) \]
\[ \text{Boston}(B_1) \]
\[ \text{in}(y, z) \subseteq \text{nn}(z, y) \]
\[ \text{in}(O_1, B_1) \]

Fig. 2. Interpretation of “The Boston office called.”

directions—improving the efficiency, extending the coverage, and devising a principled semantics for the numbers in the abduction scheme.

2. The TACITUS system

TACITUS stands for The Abductive Commonsense Inference Text Understanding System. It is intended for processing messages and other texts for a variety of purposes, including message routing and prioritizing, problem monitoring, and database entry and diagnosis on the basis of the information in the texts. It has been used for three applications so far:

(1) Equipment failure reports or casualty reports (casreps). These are short, telegraphic messages about breakdowns in machinery. The application is to perform a diagnosis on the basis of the information in the message.

(2) Naval operation reports (opreps). These are telegraphic messages about ships attacking other ships, of from one to ten sentences, each of from one to thirty words, generated in the midst of naval exercises. There are frequent misspellings and uses of jargon, and there are more
sentence fragments than grammatical sentences. The application is to produce database entries saying who did what to whom, with what instrument, when, where, and with what result.

(3) Newspaper articles and similar texts on terrorist activities. The application is again to produce database entries. The texts range from a third of a page to a page and a half. The sentences average 27 words, but sentences of 80 words and more are by no means unusual. The topics talked about in these texts range over much of human activity, so that although the task is narrowly constrained, the texts are not.

To give the reader a concrete sense of these applications, we give an example of the input and output of the system for a relatively short terrorist report, dated March 30, 1989.

A cargo train running from Lima to Lorohia was derailed before dawn today after hitting a dynamite charge.
Inspector Eulogio Flores died in the explosion.
The police reported that the incident took place past midnight in the Carahuaichi-Jaurin area.

Some of the corresponding database entries are as follows:

| Incident:          |                     |
|--------------------|---------------------|
| Date               | 30 Mar 89           |
| Location           | Peru: Carahuaichi-Jaurin (area) |
| Type               | Bombing             |

| Physical Target:   |                     |
|--------------------|---------------------|
| Description        | “cargo train”        |
| Effect             | Some Damage: “cargo train” |

| Human Target:      |                     |
|--------------------|---------------------|
| Name               | “Eulogio Flores”    |
| Description        | “inspector”: “Eulogio Flores” |
| Effect             | Death: “Eulogio Flores” |

It must be determined that hitting a dynamite charge constitutes a bombing, that the physical target was the cargo train that hit the charge, and that derailing constitutes damage. It must also be determined that the explosion was the one that resulted from hitting the dynamite charge, and hence Eulogio Flores is a human target in the incident. The definite noun phrase “the incident” must be resolved to the hitting of the dynamite charge for the location to be recognized.

The system, as it is presently constructed, consists of three components: the syntactic analysis and semantic translation component, the pragmatics component, and the task component. How the pragmatics component works is the topic of Sections 3, 4, and 8.1. Here we describe the other two
components very briefly.

The syntactic analysis and semantic translation is done by the DIALOGIC system. DIALOGIC includes a large grammar of English that was constructed in 1980 and 1981 essentially by merging the DIAGRAM grammar of Robinson [82] with the Linguistic String Project grammar of Sager [83], including semantic translators for all the rules. It has since undergone further development. Its coverage encompasses all of the major syntactic structures of English, including sentential complements, adverbials, relative clauses, and the most common conjunction constructions. Selectional constraints can be encoded and applied in either a hard mode that rejects parses or in a soft mode that orders parses. A list of possible intra- and inter-sentential antecedents for pronouns is produced, ordered by syntactic criteria. There are a number of heuristics for ordering parses on the basis of syntactic criteria [39]. Optionally, the system can produce neutral representations for the most common cases of structural ambiguity [3]. DIALOGIC produces a logical form for the sentence in an ontologically promiscuous version of first-order predicate calculus [33], encoding everything that can be determined by purely syntactic means, without recourse to the context or to world knowledge.

This initial logical form is passed to the pragmatics component, which works as described below, to produce an elaborated logical form, making explicit the inferences and assumptions required for interpreting the text and the coreference relations that are discovered in interpretation.

On the basis of the information in the elaborated logical form, the task component produces the required output, for example, the diagnosis or the database entries. The task component is generally fairly small because all of the relevant information has been made explicit by the pragmatics component. Task components can be programmed in a schema-specification language that is a slight extension of first-order predicate calculus [92].

TACITUS is intended to be largely domain- and application-independent. The lexicon used by DIALOGIC and the knowledge base used by the pragmatics component must of course vary from domain to domain, but the grammar itself and the pragmatics procedure do not vary from one domain to the next. The task component varies from application to application, but the use of the schema-specification language can make even this component largely domain-independent.

A detailed analysis of the performance of the system and its various components is given in [42].

The modular organization of the system into syntax, pragmatics, and task is undercut in Section 6. There we propose a unified framework that incorporates all three modules. The framework has been implemented, however, only in a preliminary experimental manner, due to the effort involved in duplicating the coverage of the DIALOGIC grammar in the new framework.
3. Solving local pragmatics problems as abductive inference

3.1. A notational convention

Before we proceed, we need to introduce a notational convention (that we have in fact already used). We will take $p(x)$ to mean that $p$ is true of $x$, and $p'(e, x)$ to mean that $e$ is the eventuality or possible situation of $p$ being true of $x$. This eventuality may or may not exist in the real world. The unprimed and primed predicates are related by the axiom schema

$$(\forall x)p(x) \equiv (\exists e)p'(e, x) \land \text{Rexists}(e),$$

where $\text{Rexists}(e)$ says that the eventuality $e$ does in fact really exist. Existential quantification by itself only guarantees existence in a Platonic universe of possible entities. This notation, by reifying events and conditions, provides a way of specifying higher-order properties in first-order logic. This Davidsonian reification of eventualities [15] is a common device in AI. See [33,34] for further explanation of the specific notation and ontological assumptions.

Often axioms that intuitively ought to be written as

$$(\forall x)p(x) \supset q(x)$$

will be written as

$$(\forall e_1, x)p'(e_1, x) \supset (\exists e_2)q'(e_2, x).$$

That is, if $e_1$ is the eventuality of $p$ being true of $x$, then there is an eventuality $e_2$ of $q$ being true of $x$. It will sometimes be convenient to state this in a stronger form. It is not just that if $e_1$ exists, then $e_2$ happens to exist as well. The eventuality $e_2$ exists by virtue of the fact that $e_1$ exists. Let us express this tight connection by the predicate $\text{gen}$, for “generates”. Then the above axiom can be strengthened to

$$(\forall e_1, x)p'(e_1, x) \supset (\exists e_2)q'(e_2, x) \land \text{gen}(e_1, e_2).$$

Not only is there an $e_2$, but there is an $e_2$ by virtue of the fact that there is an $e_1$. The relative existential and modal statuses of $e_1$ and $e_2$ can then be axiomatized in terms of the predicate $\text{gen}.$

3.2. An example

The following “sentence” from an equipment failure report illustrates four local pragmatics problems.

Disengaged compressor after lube-oil alarm. (4)
Identifying the compressor and the alarm are reference resolution problems. Determining the implicit relation between “lube oil” and “alarm” is the problem of compound nominal interpretation. Deciding whether “after lube-oil alarm” modifies the compressor or the disengaging is a problem in syntactic ambiguity resolution. The preposition “after” requires an event or condition as its object and this forces us to coerce “lube-oil alarm” into “the sounding of the lube-oil alarm”; this is an example of metonymy resolution. We wish to show that solving the first three of these problems amounts to deriving the logical form of the sentence. Solving the fourth amounts to deriving the constraints that predicates impose on their arguments, allowing for coercions. Thus, to solve all of them is to interpret them according to characterization (1). For each of these problems, our approach is to frame a logical expression whose derivation, or proof, constitutes an interpretation.

3.2.1. Reference

To resolve the reference of “compressor” in sentence (4), we need to prove (constructively) the following logical expression:

\[(\exists c)\text{compressor}(c).\] (5)

If, for example, we prove this expression by using axioms that say \(C_1\) is a “starting air compressor”, and that a starting air compressor is a compressor, then we have resolved the reference of “compressor” to \(C_1\).

In general, we would expect definite noun phrases to refer to entities the hearer already knows about and can identify, and indefinite noun phrases to refer to new entities the speaker is introducing. However, in the casualty reports most noun phrases have no determiners. There are sentences, such as

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Retained oil sample and filter element for future analysis.
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where “sample” is indefinite, or new information, and “filter element” is definite, or already known to the hearer. In this case, we try to prove the existence of both the sample and the filter. When we fail to prove the existence of the sample, we know that it is new, and we simply assume its existence.

Elements in a sentence other than nominals can also function referentially. In

```
Alarm sounded.
Alarm activated during routine start of compressor.
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\(^4\)That is, a compressor for the air used to start the ship's gas turbine engines.
one can argue that the activation is the same as, or at least implicit in, the sounding. Hence, in addition to trying to derive expressions such as (5) for nominal reference, for possible non-nominal reference we try to prove similar expressions.

\[(\exists \ldots e, a, \ldots) \cdots \land activate'(e, a) \land \cdots.\]

That is, we wish to derive the existence, from background knowledge or the previous text, of some known or implied activation. Most, but certainly not all, information conveyed non-nominally is new, and hence will be assumed by means described in Section 4.

3.2.2. Compound nominals

To resolve the reference of the noun phrase “lube-oil alarm”, we need to find two entities o and a with the appropriate properties. The entity o must be lube oil, a must be an alarm, and there must be some implicit relation between them. If we call that implicit relation \(nn\), then the expression that must be proved is

\[(\exists o, a, nn)lube-oil(o) \land alarm(a) \land nn(o, a).\]

In the proof, instantiating \(nn\) amounts to interpreting the implicit relation between the two nouns in the compound nominal. Compound nominal interpretation is thus just a special case of reference resolution.

Treating \(nn\) as a predicate variable in this way assumes that the relation between the two nouns can be anything, and there are good reasons for believing this to be the case (e.g., [17]). In “lube-oil alarm”, for example, the relation is

\[\lambda x, y \ [y \ sounds \ when \ the \ pressure \ of \ x \ drops \ too \ low].\]

However, in our implementation we use a first-order simulation of this approach. The symbol \(nn\) is treated as a predicate constant, and the most common possible relations (see [51]) are encoded in axioms. The axiom

\[(\forall x, y)part(y, x) \supset nn(x, y)\]

allows interpretation of compound nominals of the form “<whole> <part>”, such as “filter element”. Axioms of the form

\[(\forall x, y)sample(y, x) \supset nn(x, y)\]

handle the very common case in which the head noun is a relational noun and the prenominal noun fills one of its roles, as in “oil sample”. Complex relations such as the one in “lube-oil alarm” can sometimes be glossed as “for”:

\[(\forall x, y)for(y, x) \supset nn(x, y).\]
3.2.3. Syntactic ambiguity

Some of the most common types of syntactic ambiguity, including prepositional phrase and other attachment ambiguities and very compound nominal ambiguities, can be converted into constrained coreference problems (see [3]). For example, in (4) the first argument of after is taken to be an existentially quantified variable which is equal to either the compressor or the disengaging event. The logical form would thus include

\[(\exists \ldots e, c, y, a, \ldots) \ldots \land after(y, a) \land y \in \{c, e\} \land \ldots.\]

That is, no matter how after(y, a) is proved or assumed, y must be equal to either the compressor c or the disengaging e. This kind of ambiguity is often solved as a by-product of the resolution of metonymy or of the merging of redundancies.

3.2.4. Metonymy

Predicates impose constraints on their arguments that are often violated. When they are violated, the arguments must be coerced into something related that satisfies the constraints. This is the process of metonymy resolution. Let us suppose, for example, that in sentence (4), the predicate after requires its arguments to be events:

\[after(e_1, e_2) : \text{event}(e_1) \land \text{event}(e_2).\]

To allow for coercions, the logical form of the sentence is altered by replacing the explicit arguments by “coercion variables” which satisfy the constraints and which are related somehow to the explicit arguments. Thus the altered logical form for (4) would include

\[(\exists \ldots k_1, k_2, y, a, rel_1, rel_2, \ldots) \ldots \land after(k_1, k_2) \land \text{event}(k_1)\]

\[\land rel_1(k_1, y) \land \text{event}(k_2) \land rel_2(k_2, a) \land \ldots.\]

Here, k_1 and k_2 are the coercion variables, and the after relation obtains between them, rather than between y and a. k_1 and k_2 are both events, and k_1 and k_2 are coercible from y and a, respectively. The coercion relations rel_1 and rel_2 may, of course, be identity, in which case there is no metonymy.

As in the most general approach to compound nominal interpretation, this treatment is second-order, and suggests that any relation at all can hold between the implicit and explicit arguments. Nunberg [67], among others, has in fact argued just this point. However, in our implementation, we are

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3A very compound nominal is a string of two or more nouns preceding a head noun, as in “Stanford Research Institute”. The ambiguity they pose is whether the first noun is taken to modify the second or the third.

6There are other interpretive moves in this situation besides metonymic interpretation, such as metaphoric interpretation. We will confine ourselves here to metonymy, however.
using a first-order simulation. *rel* is treated as a predicate constant, and there are a number of axioms that specify what the possible coercions are. Identity is one possible relation, since the explicit arguments could in fact satisfy the constraints

\[ (\forall x) \text{rel}(x, x). \]

In general, where this works, it will lead to the best interpretation. We can also coerce from a whole to a part and from an object to its function. Hence,

\[ (\forall x, y) \text{part}(x, y) \supset \text{rel}(x, y), \]
\[ (\forall x, e) \text{function}(e, x) \supset \text{rel}(e, x). \]

### 3.2.5. Putting it all together

Putting it all together, we find that to solve all the local pragmatics problems posed by sentence (4), we must derive the following expression:

\[ (\exists e, x, c, k_1, k_2, y, a, o) \text{Past}(e) \land \text{disengage}^e(e, x, c) \]
\[ \land \text{compressor}(c) \land \text{after}(k_1, k_2) \land \text{event}(k_1) \land \text{rel}(k_1, y) \]
\[ \land y \in \{c, e\} \land \text{event}(k_2) \land \text{rel}(k_2, a) \land \text{alarm}(a) \]
\[ \land \text{nn}(o, a) \land \text{lube-oil}(o). \]

But this is just the logical form of the sentence\(^7\) together with the constraints that predicates impose on their arguments, allowing for coercions. That is, it is the first half of our characterization (1) of what it is to interpret a sentence.

When parts of this expression cannot be derived, assumptions must be made, and these assumptions are taken to be the new information. The likelihood that different conjuncts in this expression will be new information varies according to how the information is presented, linguistically. The main verb is more likely to convey new information than a definite noun phrase. Thus, we assign a cost to each of the conjuncts—the cost of assuming that conjunct. This cost is expressed in the same currency in which other factors involved in the “goodness” of an interpretation are expressed; among these factors are likely to be the length of the proofs used and the salience of the axioms they rely on. Since a definite noun phrase is generally used referentially, an interpretation that simply assumes the existence of the referent and thus fails to identify it should be an expensive one. It is therefore given a high assumability cost. For purposes of concreteness, let’s just call this $10. Indefinite noun phrases are not usually used referentially, so they are given a low cost, say, $1. Bare noun phrases are given an

\(^7\)For justification for this kind of logical form for sentences with quantifiers and intensional operators, see [32,33].
intermediate cost, say, $5. Propositions presented non-nominally are usually new information, so they are given a low cost, say, $3. One does not usually use selectional constraints to convey new information, so they are given the same cost as definite noun phrases. Coercion relations and the compound nominal relations are given a very high cost, say $20, since to assume them is to fail to solve the interpretation problem. If we place the assumability costs as superscripts on their conjuncts in the above logical form, we get the following expression:

\[
(\exists e, x, c, k_1, k_2, y, a, o)\text{Past}(e)^{3} \land \text{disengage}'(e, x, c)^{5} \\
\land \text{compressor}(c)^{5} \land \text{after}(k_1, k_2)^{3} \land \text{event}(k_1)^{10} \\
\land \text{rel}(k_1, y)^{20} \land y \in \{c, e\} \land \text{event}(k_2)^{10} \\
\land \text{rel}(k_2, a)^{20} \land \text{alarm}(a)^{5} \land \text{nn}(o, a)^{20} \land \text{lube-oil}(o)^{5}.
\]

While this example gives a rough idea of the relative assumability costs, the real costs must mesh well with the inference processes and thus must be determined experimentally. The use of numbers here and throughout the next section constitutes one possible regime with the needed properties. This issue is addressed more fully in Section 8.3.

4. Weighted abduction

4.1. The method

In deduction, from \( (\forall x)p(x) \supset q(x) \) and \( p(A) \), one concludes \( q(A) \). In induction, from \( p(A) \) and \( q(A) \), or more likely, from a number of instances of \( p(A) \) and \( q(A) \), one concludes \( (\forall x)p(x) \supset q(x) \). Abduction is the third possibility. From \( (\forall x)p(x) \supset q(x) \) and \( q(A) \), one concludes \( p(A) \). One can think of \( q(A) \) as the observable evidence, of \( (\forall x)p(x) \supset q(x) \) as a general principle that could explain \( q(A) \)'s occurrence, and of \( p(A) \) as the inferred, underlying cause or explanation of \( q(A) \). Of course, this mode of inference is not valid; there may be many possible such \( p(A) \)'s. Therefore, other criteria are needed to choose among the possibilities.

One obvious criterion is the consistency of \( p(A) \) with the rest of what one knows. Two other criteria are what Thagard [90] has called simplicity and consilience. Roughly, simplicity is that \( p(A) \) should be as small as possible, and consilience is that \( q(A) \) should be as big as possible. We want to get more bang for the buck, where \( q(A) \) is bang, and \( p(A) \) is buck.

There is a property of natural language discourse, noticed by a number of linguists (e.g., Joos [43], Wilks [97]), that suggests a role for simplicity and consilience in interpretation—its high degree of redundancy. Consider

Inspection of oil filter revealed metal particles.
An inspection is a looking-at that causes one to learn a property relevant to the function of the inspected object. The function of a filter is to capture particles from a fluid. To reveal is to cause one to learn. If we assume the two causings to learn are identical, the two sets of particles are identical, and the two functions are identical, then we have explained the sentence in a minimal fashion. Because we have exploited this redundancy, a small number of inferences and assumptions (simplicity) have explained a large number of syntactically independent propositions in the sentence (consilience). As a by-product, we have moreover shown that the inspector is the one to whom the particles are revealed and that the particles are in the filter, facts which are not explicitly conveyed by the sentence.

Another issue that arises in abduction in choosing among potential explanations is what might be called the “informativeness-correctness tradeoff”. Many previous uses of abduction in AI from a theorem-proving perspective have been in diagnostic reasoning (e.g., Pople [76], Cox and Pietrzykowski [11]), and they have assumed “most-specific abduction”. If we wish to explain chest pains, it is not sufficient to assume the cause is simply chest pains. We want something more specific, such as “pneumonia”. We want the most specific possible explanation. In natural language processing, however, we often want the least specific assumption. If there is a mention of a fluid, we do not necessarily want to assume it is lube oil. Assuming simply the existence of a fluid may be the best we can do.\(^8\) However, if there is corroborating evidence, we may want to make a more specific assumption. In

Alarm sounded. Flow obstructed.

we know the alarm is for the lube-oil pressure, and this provides evidence that the flow is not merely of a fluid but of lube oil. The more specific our assumptions are, the more informative our interpretation is. The less specific they are, the more likely they are to be correct.

We therefore need a scheme of abductive inference with three features. First, it should be possible for goal expressions to be assumable, at varying costs. Second, there should be the possibility of making assumptions at various levels of specificity. Third, there should be a way of exploiting the natural redundancy of texts to yield more economic proofs.

We have devised just such an abduction scheme.\(^9\) First, every conjunct in the logical form of the sentence is given an assumability cost, as described at the end of Section 3. Second, this cost is passed back to the antecedents

\(^8\)As Freud is purported to have said, “Sometimes a cigar is just a cigar.”

\(^9\)The abduction scheme is due to Mark Stickel, and it, or a variant of it, is described at greater length in [89].
in Horn clauses by assigning weights to them. Axioms are stated in the form

\[ P_1^{w_1} \land P_2^{w_2} \supset Q. \tag{6} \]

This says that \( P_1 \) and \( P_2 \) imply \( Q \), but also that if the cost of assuming \( Q \) is \( c \), then the cost of assuming \( P_1 \) is \( w_1c \), and the cost of assuming \( P_2 \) is \( w_2c \).\(^{10}\)

Third, factoring or synthesis is allowed. That is, goal expressions may be unified, in which case the resulting expression is given the smaller of the costs of the input expressions. Thus, if the goal expression is of the form

\[ (\exists \ldots, x, y, \ldots) \ldots \land q(x) \land \ldots \land q(y) \land \ldots, \]

where \( q(x) \) costs $20 and \( q(y) \) costs $10, then factoring assumes \( x \) and \( y \) to be identical and yields an expression of the form

\[ (\exists \ldots, x, \ldots) \ldots \land q(x) \land \ldots, \]

where \( q(x) \) costs $10. This feature leads to minimality through the exploitation of redundancy.

Note that in (6), if \( w_1 + w_2 < 1 \), most-specific abduction is favored—why assume \( Q \) when it is cheaper to assume \( P_1 \) and \( P_2 \). If \( w_1 + w_2 > 1 \), least-specific abduction is favored—why assume \( P_1 \) and \( P_2 \) when it is cheaper to assume \( Q \). But in

\[ P_1^6 \land P_2^5 \supset Q, \]

if \( P_1 \) has already been derived, it is cheaper to assume \( P_2 \) than \( Q \). \( P_1 \) has provided evidence for \( Q \), and assuming the “balance” \( P_2 \) of the necessary evidence for \( Q \) should be cheaper.

Factoring can also override least-specific abduction. Suppose we have the axioms

\[ P_1^6 \land P_2^6 \supset Q_1, \]
\[ P_2^6 \land P_3^6 \supset Q_2, \]

and we wish to derive \( Q_1 \land Q_2 \), where each conjunct has an assumability cost of $10. Assuming \( Q_1 \land Q_2 \) will then cost $20, whereas assuming \( P_1 \land P_2 \land P_3 \) will cost only $18, since the two instances of \( P_2 \) can be unified. Thus, the abduction scheme allows us to adopt the careful policy of favoring least-specific abduction while also allowing us to exploit the redundancy of texts for more specific interpretations.

Finally, we should note that whenever an assumption is made, it first must be checked for consistency. Problems associated with this requirement are discussed in Section 8.1.

\(^{10}\) Stickel [89] generalizes the weights to arbitrary functions of \( c \).
In the above examples we have used equal weights on the conjuncts in the antecedents. It is more reasonable, however, to assign the weights according to the “semantic contribution” each conjunct makes to the consequent. Consider, for example, the axiom

\[(\forall x)\text{car}(x)^8 \land \text{no-top}(x)^4 \supset \text{convertible}(x).\]

We have an intuitive sense that \textit{car} contributes more to \textit{convertible} than \textit{no-top} does. We are more likely to assume something is a convertible if we know that it is a car than if we know it has no top. The weights on the conjuncts in the antecedent are adjusted accordingly.

Exactly how the weights and costs should be assigned is a matter of continuing research. Our experience so far suggests that which interpretation is chosen is sensitive to whether the weights add up to more or less than one, but that otherwise the system’s performance is fairly impervious to small changes in the values of the weights and costs. In Section 8.1, there is some further discussion about the uses the numbers can be put to in making the abduction procedure more efficient, and in Section 8.3, there is a discussion of the semantics of the numbers.

4.2. “\textit{Et cetera}” propositions and the form of axioms

In the abductive approach to interpretation, we determine what implies the logical form of the sentence rather than determining what can be inferred from it. We backward-chain rather than forward-chain. Thus, one would think that we could not use superset information in processing the sentence. Since we are backward-chaining from the propositions in the logical form, the fact that, say, lube oil is a fluid, which would be expressed as

\[(\forall x)\text{lube-oil}(x) \supset \text{fluid}(x),\tag{7}\]

could not play a role in the analysis of a sentence containing “lube oil”. This is inconvenient. In the text

\text{Flow obstructed. Metal particles in lube-oil filter.}

we know from the first sentence that there is a fluid. We would like to identify it with the lube oil mentioned in the second sentence. In interpreting the second sentence, we must prove the expression

\[(\exists x)\text{lube-oil}(x).\]

\text{To prime this intuition, imagine two doors. Behind one is a car. Behind the other is something with no top. You pick a door. If there’s a convertible behind it, you get to keep it. Which door would you pick?}
If we had as an axiom

\[(\forall x) \text{fluid}(x) \supset \text{lube-oil}(x),\]

then we could establish the identity. But of course we don’t have such an axiom, for it isn’t true. There are lots of other kinds of fluids. There would seem to be no way to use superset information in our scheme.

Fortunately, however, there is a way. We can make use of this information by converting the axiom to a biconditional. In general, axioms of the form

\[\text{species} \supset \text{genus}\]

can be converted into biconditional axioms of the form

\[\text{genus} \land \text{differentiae} \equiv \text{species}.\]

Often as in the above example, we will not be able to prove the differentiae, and in many cases the differentiae cannot even be spelled out. But in our abductive scheme, this does not matter; they can simply be assumed. In fact, we need not state them explicitly. We can simply introduce a predicate which stands for all the remaining properties. It will never be provable, but it will be assumable. Thus, we can rewrite (7) as

\[(\forall x) \text{fluid}(x)^6 \land \text{etc}_1(x)^6 \equiv \text{lube-oil}(x).\]  \hspace{1cm} (7a)

Then the fact that something is fluid can be used as evidence for its being lube oil, since we can assume \text{etc}_1(x). With the weights distributed according to semantic contribution, we can go to extremes and use an axiom like

\[(\forall x) \text{mammal}(x)^2 \land \text{etc}_2(x)^9 \supset \text{elephant}(x)\]

to allow us to use the fact that something is a mammal as (weak) evidence for its being an elephant. This axiom can be taken to say, “One way of being a mammal is being an elephant.”

Although this device may seem ad hoc, we view it as implementing a fairly general solution to the problems of nonmonotonicity in commonsense reasoning and vagueness of meaning in natural language. The use of “et cetera” propositions is a very powerful, and liberating, device. Before we hit upon this device, in our attempts at axiomatizing a domain in a way that would accommodate many texts, we were always “arrow hacking”—trying to figure out which way the implication had to go if we were to get the right interpretations, and lamenting when that made no semantic sense. With “et cetera” predications that problem went away, and for principled reasons. Implicative relations could be used in either direction. Moreover, their use is liberating when constructing axioms for a knowledge base. It is well known that almost no concept can be defined precisely. We are now able to come
as close to a definition as we can and introduce an “et cetera” proposition with an appropriate weight to indicate how far short we feel we have fallen. The “et cetera” propositions play a role analogous to the abnormality propositions of circumscriptive logic [58]. In circumscriptive theories it is usual to write axioms like

$$(\forall x)\text{bird}(x) \land \neg \text{Ab}_1(x) \supset \text{flies}(x).$$

This certainly looks like the axiom

$$(\forall x)\text{bird}(x) \land \text{etc}_3(x)^w \supset \text{flies}(x).$$

The literal $\neg \text{Ab}_1(x)$ says that $x$ is not abnormal in some particular respect. The literal $\text{etc}_3(x)$ says that $x$ possesses certain unspecified properties, for example, that $x$ is not abnormal in that same respect. In circumscription, one minimizes over the abnormality predicates, assuming they are false wherever possible, perhaps with a partial ordering on abnormality predicates to determine which assumptions to select (e.g., [74]). Our abduction scheme generalizes this a bit: The literal $\text{etc}_3(x)$ may be assumed if no contradiction results and if the resulting proof is the most economical one available. Moreover, the “et cetera” predicates can be used for any kind of differentiae distinguishing a species from the rest of a genus, and not just for those related to normality.

There is no particular difficulty in specifying a semantics for the “et cetera” predicates. Formally, $\text{etc}_1$ in axiom (7a) can be taken to denote the set of all things that either are not fluid or are lube oil. Intuitively, $\text{etc}_1$ conveys all the information one would need to know beyond fluidness to conclude that something is lube oil. As with nearly every predicate in an axiomatization of commonsense knowledge, it is hopeless to spell out necessary and sufficient conditions for an “et cetera” predicate. In fact, the use of such predicates is motivated largely by a recognition of this fact about commonsense knowledge.

The “et cetera” predicates could be used as the abnormality predicates are in circumscriptive logic, with separate axioms spelling out conditions under which they would hold. However, in the view adopted here, more detailed conditions would be spelled out by expanding axioms of the form

$$(\forall x)p_1(x) \land \text{etc}_4(x) \supset q(x)$$

to axioms of the form

$$(\forall x)p_1(x) \land p_2(x) \land \text{etc}_5(x) \supset q(x),$$

where the weight on $\text{etc}_5(x)$ would be less than that on $\text{etc}_4(x)$. An “et cetera” predicate would appear only in the antecedent of a single axiom and never in a consequent. Thus, the “et cetera” predications are only
place-holders for assumption costs. They are never proved. They are only assumed.

Let us summarize at this point the most elaborate form axioms in the knowledge base will have. If we wish to express an implicative relation between concepts $p$ and $q$, the most natural way to do so is as the axiom

$$(\forall x, z)p(x, z) \supset (\exists y)q(x, y),$$

where $z$ and $y$ stand for arguments that occur in one predication but not in the other. When we introduce eventualities, this axiom becomes

$$(\forall e_1, x, z)p'(e_1, x, z) \supset (\exists e_2, y)q'(e_2, x, y).$$

Using the $\text{gen}$ relation to express the tight connection between the two eventualities, the axiom becomes

$$(\forall e_1, x, z)p'(e_1, x, z) \supset (\exists e_2, y)q'(e_2, x, y) \land \text{gen}(e_1, e_2).$$

Next we introduce an “et cetera” proposition into the antecedent to take care of the imprecision of our knowledge of the implicative relation.

$$(\forall e_1, x, z)p'(e_1, x, z) \land \text{etc}_1(x, z) \supset (\exists e_2, y)q'(e_2, x, y) \land \text{gen}(e_1, e_2).$$

Finally we biconditionalize the relation between $p$ and $q$ by writing the converse axiom as well:

$$(\forall e_1, x, z)p'(e_1, x, z) \land \text{etc}_1(x, z) \supset (\exists e_2, y)q'(e_2, x, y) \land \text{gen}(e_1, e_2),$$

$$(\forall e_2, x, y)q'(e_2, x, y) \land \text{etc}_2(x, y) \supset (\exists e_1, z)p'(e_1, x, z) \land \text{gen}(e_2, e_1).$$

This then is the most general formal expression in our abductive logic of what is intuitively felt to be an association between the concepts $p$ and $q$.

In this article, for notational convenience, we will use the simplest form of axiom we can get away with for the example. The reader should keep in mind however that these are only abbreviations for the full, biconditionalized form of the axiom.\textsuperscript{12}

\textsuperscript{12}The full axioms are non-Horn, but not seriously so. They can be Skolemized and broken into two axioms having the same Skolem functions. This remark holds as well for other axioms in this article that have conjunctions in the consequent.
5. Some local pragmatics phenomena

5.1. Definite reference

The following four examples are sometimes taken to illustrate four different kinds of definite reference.\(^{13}\)

1. I bought a new car last week. 
   *The car* is already giving me trouble.

2. I bought a new car last week. 
   *The vehicle* is already giving me trouble.

3. I bought a new car last week. 
   *The engine* is already giving me trouble.

4. *The engine* of my new car is already giving me trouble.

In the first example, the same word is used in the definite noun phrase as in its antecedent. In the second example, a hyponym is used. In the third example, the reference is not to the “antecedent” but to an object that is related to it, requiring what Clark [10] has called a “bridging inference”. The fourth example is a determinative definite noun phrase, rather than an anaphoric one; all the information required for its resolution is found in the noun phrase itself.

These distinctions are insignificant in the abductive approach. In each case we need to prove the existence of the definite entity. In the first example it is immediate. In the second, we use the axiom

\[(\forall x) car(x) \supset vehicle(x).\]

In the third example, we use the axiom

\[(\forall x) car(x) \supset (\exists y) engine(y, x),\]

that is, cars have engines. In the fourth example, we use the same axiom, but after assuming the existence of the speaker’s new car.

The determiner “the” indicates that the entity is the most salient, mutually identifiable entity of that description. In this article, we deal with this fact by giving the corresponding propositions in the logical form high assumption costs to force resolution and depending on the minimal cost proof to find the most salient appropriate entity. A more principled approach would take seriously the information presented by the determiner “the”, viewing it as a

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\(^{13}\)In all the examples of Section 5, we will ignore weights and costs, show the path to the correct interpretation, and assume the weights and costs are such that this interpretation will be chosen. A great deal of theoretical and empirical research will be required before this will happen in fact, especially in a system with a very large knowledge base.
relation between the entity referred to and the description provided by the
rest of the noun phrase, axiomatizing it in terms of mutual knowledge and
the discourse situation, and taking it as a proposition in the logical form to
be proved.

5.2. Distinguishing the given and the new

Next let us examine four successively more difficult definite reference
problems in which the given and the new information are intertwined and
must be separated. The first is

Retained sample and filter element.

Here “sample” is new information. It was not known before this sentence
in the message that a sample was taken. The “filter element”, on the other
hand, is given information. It is already known that the compressor’s lube-
oil system has a filter, and that a filter has a filter element as one of its
parts. These facts are represented in the knowledge base by the axioms

\[ \text{filter}(F), \]
\[ (\forall f) \text{filter}(f) \supset (\exists \text{fe}) \text{filter-element(fe)} \land \text{part(fe, f)}. \]

Noun phrase conjunction is represented by the predicate \textit{andn}. The expres-
sion \textit{andn}(x,s,fe) says that \( x \) is the typical element of the set consisting
of the elements \( s \) and \( fe \). Typical elements can be thought of as reified
universally quantified variables. Roughly, their properties are inherited by
the elements of the set. (See [32].) An axiom of pairs says that a set can
be formed out of any two elements:

\[ (\forall s,fe) (\exists x) \text{andn}(x,s,fe). \]

The logical form for the sentence is, roughly,

\[ (\exists e, y, x, s, fe) \text{retain}'(e,y,x) \land \text{andn}(x, s, fe) \land \text{sample}(s) \land \text{filter-element}(fe). \]

That is, \( y \) retained \( x \), where \( x \) is the typical element of a set consisting of
a sample \( s \) and a filter element \( fe \). Let us suppose we have no metonymy
problems here. Then interpretation is simply a matter of deriving this
expression. We can prove the existence of the filter element from the
existence of the filter \( F \). We cannot prove the existence of the sample
\( s \), so we assume it. It is thus new information. Given \( s \) and \( fe \), the axiom of
pairs gives us the existence of \( x \) and the truth of \textit{andn}(x, s, fe). We cannot
prove the existence of the retaining \( e \), so we assume it; it is likewise new
information. This interpretation is illustrated in Fig. 3.
In the next example new and old information about the same entity are encoded in a single noun phrase.

There was adequate lube oil.

We know about the lube oil already, and there is a corresponding axiom in the knowledge base.

\[
lube-oil(O).
\]

Its adequacy is new information, however. It is what the sentence is telling us.

The logical form of the sentence is, roughly,

\[
(\exists o) lube-oil(o) \land adequate(o).
\]

This is the expression that must be derived. The proof of the existence of the lube oil is immediate. It is thus old information. The adequacy cannot be proved and is hence assumed as new information.

The next example is from Clark [10], and illustrates what happens when the given and new information are combined into a single lexical item:

John walked into the room.
The chandelier shone brightly.

What chandelier is being referred to?

Let us suppose we have in our knowledge base the fact that rooms have lights:

\[
(\forall r) room(r) \supset (\exists l) light(l) \land in(l, r).
\]
Interpretation as abduction

Logical Form:

\[ \ldots \land \text{chandelier}(x) \land \ldots \]

Knowledge Base:

\[ \begin{align*}
\text{light}(l) \land & \text{has-branches}(l) \supset \text{chandelier}(l) \\
\text{room}(r) \supset & \text{light}(l) \land \text{in}(l, r) \\
\text{room}(R) & \\
\end{align*} \]

Fig. 4. Interpretation of “The chandelier .... ”

Suppose we also have the fact that lighting fixtures with several branches are chandeliers:

\[ (\forall l)\text{light}(l) \land \text{has-branches}(l) \supset \text{chandelier}(l). \] (9)

The first sentence has given us the existence of a room—room(R). To solve the definite reference problem in the second sentence, we must prove the existence of a chandelier. Back-chaining on axiom (9), we see we need to prove the existence of a light with branches. Back-chaining from light(l) in axiom (8), we see we need to prove the existence of a room. We have this in room(R). To complete the derivation, we assume the light l has branches. The light is thus given by the room mentioned in the previous sentence, while the fact that it has several branches is new information. This interpretation is illustrated in Fig. 4.

Note that it is not enough merely to assume the existence of the chandelier, since that would not connect it with the room.

This example may seem to have an unnatural, pseudo-literary quality. There are similar examples, however, which are completely natural. Consider

I saw my doctor last week.
He told me to get more exercise.

Who does “he” in the second sentence refer to?

Suppose in our knowledge base we have axioms encoding the fact that a doctor is a person,

\[ (\forall d)\text{doctor}(d) \supset \text{person}(d), \] (10)

and the fact that a male person is a “he”,

\[ (\forall d)\text{person}(d) \land \text{male}(d) \supset \text{he}(d). \] (11)
To solve the reference problem, we must derive 

\((\exists d)he(d)\).

Back-chaining on axioms (11) and (10), matching with the doctor mentioned in the first sentence, and assuming the new information \(male(d)\) gives us a derivation.\(^{14}\)

5.3. Lexical ambiguity

The treatment of lexical ambiguity is reasonably straightforward in our framework, adopting an approach advocated by Hobbs [29] and similar to the "polaroid word" method of Hirst [25]. The ambiguous word "bank" has a corresponding predicate \(bank\) which is true of both financial institutions and the banks of rivers. There are two other predicates, \(bank_1\) true of financial institutions and \(bank_2\) true of banks of rivers. The three predicates are related by the two axioms

\[
(\forall x)bank_1(x) \supset bank(x), \\
(\forall x)bank_2(x) \supset bank(x).
\]

All world knowledge is then expressed in terms of either \(bank_1\) or \(bank_2\), not in terms of \(bank\). In interpreting the text, we use one or the other of the axioms to reach into the knowledge base, and whichever one we use determines the intended sense of the word. Where these axioms are not used, it is apparently because the best interpretation of the text did not require the resolution of the lexical ambiguity.

Consider the example

John wanted a loan. He went to the bank.

Suppose the knowledge base contains the two axioms above as well as the following axioms:

\[
(\forall y)loan(y) \supset (\exists x)\text{financial-institution}(x) \land \text{issue}(x,y),
\]

that is, loans are issued by financial institutions.

\[
(\forall x)\text{financial-institution}(x) \land \text{etc}_1(x) \supset bank_1(x),
\]

that is, one kind of financial institution is a \(bank_1\).

\[
(\forall z)\text{river}(z) \supset bank_2(x) \land \text{borders}(x,z),
\]

that is, a river has a \(bank_2\) that borders it.

\(^{14}\)Sexists will find this example more compelling if they substitute "she" for "he".
Interpretation as abduction

Logical Form:

\[ \cdots \land bank(x) \land \cdots \]

Knowledge Base:

\[ \text{bank}_1(x) \supset \text{bank}(x) \]

\[ \text{financial-institution}(x) \land [\text{etc}_1(x) \supset \text{bank}_1(x)] \]

\[ \text{loan}(y) \supset \text{financial-institution}(x) \land \text{issue}(x, y) \]

\[ \text{loan}(L) \]

\[ \text{bank}_2(x) \supset \text{bank}(x) \]

\[ \text{river}(z) \supset \text{bank}_2(x) \land \text{borders}(x, z) \]

Fig. 5. Interpretation of "... the bank."

The proof of the proposition bank in the logical form will use the predicates bank₁ and financial-institution and ground out at loan(L) from the interpretation of the first sentence, and the ambiguity will thereby be resolved. (This interpretation is illustrated in Fig. 5.) Of course one can construct a context in which "bank" is resolved the other way, but what one is doing in constructing such a context is modifying the knowledge base, the salience of the axioms, and the surrounding discourse so that the minimum-cost proof of the whole text will be something else.

Next let us consider an example from Hirst [25]:

The plane taxied to the terminal.

Suppose the knowledge base consists of the following axioms:

\[ (\forall x)\text{airplane}(x) \supset \text{plane}(x) \]

or an airplane is a plane.

\[ (\forall x)\text{wood-smoother}(x) \supset \text{plane}(x) \]

or a wood smoother is a plane.

\[ (\forall x, y)\text{move-on-ground}(x, y) \land \text{airplane}(x) \supset \text{taxi}(x, y) \]
or for an airplane \( x \) to move on the ground to \( y \) is for it to taxi to \( y \).

\[
(\forall x,y)\text{ride-in-cab}(x,y) \land \text{person}(x) \supset \text{taxi}(x,y)
\]

or for a person \( x \) to ride in a cab to \( y \) is for \( x \) to taxi to \( y \).

\[
(\forall y)\text{airport-terminal}(y) \supset \text{terminal}(y)
\]

or an airport terminal is a terminal.

\[
(\forall y)\text{computer-terminal}(y) \supset \text{terminal}(y)
\]

or a computer terminal is a terminal.

\[
(\forall z)\text{airport}(z) \supset (\exists x,y)\text{airplane}(x) \land \text{airport-terminal}(y)
\]

or airports have airplanes and airport terminals.

The logical form of the sentence will be, roughly,

\[
(\exists x,y)\text{plane}(x) \land \text{taxi}(x,y) \land \text{terminal}(y).
\]

The minimal proof of this logical form will involve assuming the existence of an airport, deriving from that the airplane, and thus the plane, and the airport terminal, and thus the terminal, and recognizing the redundancy of the airplane with one of the readings of “taxi”. This interpretation is illustrated in Fig. 6.

Hirst solved this problem by marker passing. Charniak [5] pointed out that marker passing can be viewed as a search through a set of axioms for a proof, where the bindings of variables are ignored. Adopting this account of marker passing, our abductive proof follows essentially the same lines as Hirst’s marker-passing solution. However, whereas Hirst’s marker passing is a largely unmotivated special process in language comprehension, our abductive proof is simply the way interpretation is always done.

### 5.4. Compound nominals

In a compound nominal such as “turpentine jar”, the logical form we need to prove consists of three propositions, one for each noun and one for the relation between them.

\[
(\exists x,y)\text{turpentine}(y) \land \text{jar}(x) \land \text{nn}(y,x).
\]

Proving \( \text{nn}(y,x) \) constitutes discovering the implicit relation between the nouns.

Suppose our knowledge base consists of the following axioms:

\[
(\forall y)\text{liquid}(y) \land \text{etc}_1(y) \supset \text{turpentine}(y)
\]
Interpretation as abduction

Logical Form:

\[
\begin{align*}
\text{Knowledge Base:} \\
\text{airplane}(x) & \supset \text{plane}(x) \\
\text{move-on-ground}(x, y) & \land \text{airplane}(x) \supset \text{taxi}(x, y) \\
\text{airport-terminal}(y) & \supset \text{terminal}(y) \\
\text{airport}(x) & \supset \text{airplane}(x) \land \text{airport-terminal}(y) \\
\text{wood-smoother}(x) & \supset \text{plane}(x) \\
\text{ride-in-cab}(x, y) \land \text{person}(x) & \supset \text{taxi}(x, y) \\
\text{computer-terminal}(y) & \supset \text{terminal}(y)
\end{align*}
\]

Fig. 6. Interpretation of “The plane taxied to the terminal.”

or one kind of liquid is turpentine.

\[
(\forall e_1, x, y) \text{function}(e_1, x) \land \text{contain}'(e_1, x, y) \\
\land \text{liquid}(y) \land \text{etc}_2(e_1, x, y) \\
\supset \text{jar}(x)
\]

or if the function of something is to contain liquid, then it may be a jar.

\[
(\forall e_1, x, y) \text{contain}'(e_1, x, y) \supset \text{nn}(y, x)
\]

or one possible implicit relation in compound nominals is the “contains” relation.

Then the minimal proof of the logical form will take the liquid turpentine to be the same as the liquid implicit in “jar” and take the \text{nn} relation to be the “contains” relation implicit in “jar”. This is illustrated in Fig. 7.

If \text{nn} were taken to be a predicate variable, then the last axiom would not be required.

When \text{nn} is taken to be a predicate variable, we can see that a very common case of compound nominals simply falls out, namely, where the head noun is
Logical Form:

\[ \text{turpentine}(y) \land \text{nn}(y, x) \land \text{jar}(x) \]

Knowledge Base:

\[ \text{liquid}(y) \land \text{etc}_1(y) \land \text{turpentine}(y) \]

\[ \text{contain}'(e_1, x, y) \land \text{nn}(y, x) \]

\[ \text{liquid}(y) \land \text{contain}'(e_1, x, y) \land \text{function}(e_1, x) \land \text{etc}_2(e_1, x, y) \land \text{jar}(x) \]

Fig. 7. Interpretation of “turpentine jar”.

a relational noun and the prenominal noun is one of its arguments. Consider “oil sample”, and suppose that \textit{sample} is a two-argument predicate, the sample itself and the substance it is a sample of. The logical form of the noun phrase, before the compound nominal is interpreted, is

\[ (\exists x, y, z, \text{nn}) \text{oil}(y) \land \text{sample}(x, z) \land \text{nn}(y, x). \]

To interpret this we need to recognize that \( z \) is \( y \). But that is exactly what will result if we take the \text{nn} relation to be the \text{sample} relation itself, unifying \( y \) and \( z \). We need a salient relation between the two nouns, but the most salient relation is the one provided by the head noun.

Another case of compound nominal interpretation that can be seen to fall out of a predicate variable approach is what Jack Kulas (personal communication) has called “referential compound nominals”. Consider

Half the people will study the role of women in the early history of California.

Half the people will study the role of women in the early history of Texas.

The California people should finish their reports by October 15.

The relation encoded in the compound nominal “California people” is

\[ \lambda x, y \ [x \text{ will study the role of women in the early history of } y] \]

but this is exactly the relation that is made salient by the previous two sentences.
5.5. Exploiting redundancy

We next show the use of the abduction scheme in solving internal coreference problems. Two problems raised by the sentence

The plain was reduced by erosion to its present level.

are determining what was eroding and determining what “it” refers to. Suppose our knowledge base consists of the following axioms:

\[
(\forall p, l, s) \text{decrease}(p, l, s) \land \text{vertical}(s) \land \text{etc}_3(p, l, s) \\
\supset (\exists e, z) \text{reduce}'(e, z, p, l)
\]

or if \( p \) decreases to \( l \) on some (real or metaphorical) vertical scale \( s \) (plus some other conditions), then there is an \( e \) which is a reducing by something \( z \) of \( p \) to \( l \).

\[
(\forall p) \text{landform}(p) \land \text{flat}(p) \land \text{etc}_4(p) \supset \text{plain}(p)
\]

or \( p \) is a plain if \( p \) is a flat landform (plus some other conditions).

\[
(\forall e, y, l, s) \text{at}(e, y, l) \land \text{on}(l, s) \land \text{vertical}(s) \\
\land \text{flat}(y) \land \text{etc}_5(e, y, l, s) \\
\supset \text{level}(e, l, y)
\]

or \( e \) is the condition of \( l \)'s being the level of \( y \) if \( e \) is the condition of \( y \)'s being at \( l \) on some vertical scale \( s \) and \( y \) is flat (plus some other conditions).

\[
(\forall x, l, s) \text{decrease}(x, l, s) \land \text{landform}(x) \\
\land \text{altitude}(s) \land \text{etc}_6(x, l, s) \\
\supset (\exists e) \text{erode}'(e, x)
\]

or \( e \) is an eroding of \( x \) if \( x \) is a landform that decreases to some point \( l \) on the altitude scale \( s \) (plus some other conditions).

\[
(\forall s) \text{vertical}(s) \land \text{etc}_7(s) \supset \text{altitude}(s)
\]

or \( s \) is the altitude scale if \( s \) is vertical (plus some other conditions).

Now the analysis. The logical form of the sentence is roughly

\[
(\exists e_1, e_2, p, l, x, e_3, y) \text{reduce}'(e_1, e_2, p, l) \land \text{plain}(p) \\
\land \text{erode}'(e_2, x) \land \text{present}(e_3) \land \text{level}'(e_3, l, y).
\]

Our characterization of interpretation says that we must derive this expression from the axioms or from assumptions. Back-chaining on \( \text{reduce}'(e_1, e_2, p, l) \) yields

\[
\text{decrease}(p, l, s_1) \land \text{vertical}(s_1) \land \text{etc}_3(p, l, s_1).
\]
Back-chaining on $erode'(e_1, x)$ yields

$$decrease(x, l_2, s_2) \land landform(x)$$
$$\land altitude(s_2) \land etc_6(x, l_2, s_2),$$

and back-chaining on $altitude(s_2)$ in turn yields

$$vertical(s_2) \land etc_7(s_2).$$

We unify the goals $decrease(p, l, s_1)$ and $decrease(x, l_2, s_2)$, and thereby identify the object $x$ of the erosion with the plain $p$. The goals $vertical(s_1)$ and $vertical(s_2)$ also unify, telling us the reduction was on the altitude scale. 

Back-chaining on $plain(p)$ yields

$$landform(p) \land flat(p) \land etc_4(p),$$

and $landform(x)$ unifies with $landform(p)$, reinforcing our identification of the object of the erosion with the plain. Back-chaining on $level'(e_3, l, y)$ yields

$$at'(e_3, y, l) \land on(l, s_3) \land vertical(s_3)$$
$$\land flat(y) \land etc_5(e_3, y, l, s_3),$$

and $vertical(s_3)$ and $vertical(s_2)$ unify, as do $flat(y)$ and $flat(p)$, thereby identifying “it”, or $y$, as the plain $p$. We have not written out the axioms for this, but note also that “present” implies the existence of a change of level, or a change in the location of “it” on a vertical scale, and a decrease of a plain is a change of the plain’s location on a vertical scale. Unifying these would provide reinforcement for our identification of “it” with the plain. Now assuming the most specific atomic formulas we have derived including all the “et cetera” conditions, we arrive at an interpretation that is minimal and that solves the internal coreference problems as a by-product.\footnote{This example was analyzed in a similar manner by Hobbs in [26] but not in such a clean fashion, since it was without benefit of the abduction scheme.}

This interpretation is illustrated in Fig. 8. (The factoring of two literals is indicated by marking one as assumed and deriving the second from it.)

5.6. The four local pragmatics problems at once

Let us now return to the example of Section 3.

Disengaged compressor after lube-oil alarm.
Recall that we must resolve the reference of “compressor” and “alarm”, discover the implicit relation between the lube oil and the alarm, attach “after alarm” to either the compressor or the disengaging, and expand “after alarm” into “after the sounding of the alarm”.

Suppose our knowledge base includes the following axioms: There are a compressor C, an alarm A, lube oil O, and the pressure P of the lube oil O at A:

\[
\text{compressor}(C), \quad \text{alarm}(A), \\
\text{lube-oil}(O), \quad \text{pressure}(P, O, A).
\]

The alarm is for the lube oil:

\[
\text{for}(A, O).
\]

The for relation is a possible nn relation:

\[(\forall a, o) \text{for}(a, o) \supset \text{nn}(o, a).\]
A disengaging $e_1$ by $x$ of $c$ is an event:

$$(\forall e_1, x, c) \text{disengage}'(e_1, x, c) \supset \text{event}(e_1).$$

If the pressure $p$ of the lube oil $o$ at the alarm $a$ is inadequate, then there is a sounding $e_2$ of the alarm, and that sounding is the function of the alarm:

$$(\forall a, o, p) \text{alarm}(a) \land \text{lube-oil}(o)$$

$$\land \text{pressure}(p, o, a) \land \text{inadequate}(p)$$

$$\supset (\exists e_2) \text{sound}(e_2, a) \land \text{function}(e_2, a).$$

A sounding is an event:

$$(\forall e_2, a) \text{sound}(e_2, a) \supset \text{event}(e_2).$$

An entity can be coerced into its function:

$$(\forall e_2, a) \text{function}(e_2, a) \supset \text{rel}(e_2, a).$$

Identity is a possible coercion:

$$(\forall x) \text{rel}(x, x).$$

Finally, we have axioms encoding set membership:

$$(\forall y, s) y \in \{y\} \cup s,$$

$$(\forall y, x, s) y \in s \supset y \in \{x\} \cup s.$$

Of the possible metonymy problems, let us confine ourselves to one posed by “after”. Then the expression that needs to be derived for an interpretation is

$$(\exists e_1, x, c, k_1, k_2, y, a, o) \text{disengage}'(e_1, x, c) \land \text{compressor}(c)$$

$$\land \text{after}(k_1, k_2) \land \text{event}(k_1) \land \text{rel}(k_1, y) \land y \in \{c, e_1\}$$

$$\land \text{event}(k_2) \land \text{rel}(k_2, a)$$

$$\land \text{alarm}(a) \land \text{lube-oil}(o) \land \text{nn}(o, a).$$

One way for $\text{rel}(k_1, y)$ to be true is for $k_1$ and $y$ to be identical. We can back-chain from $\text{event}(k_1)$ to obtain $\text{disengage}'(k_1, x_1, c_1)$. This can be merged with $\text{disengage}'(e_1, x, c)$, yielding an interpretation in which the attachment $y$ of the prepositional phrase is to “disengage”. This identification of $y$ with $e_1$ is consistent with the constraint $y \in \{c, e_1\}$. The conjunct $\text{disengage}'(e_1, x, c)$ cannot be proved and must be assumed as new information.

The conjuncts $\text{compressor}(c)$, $\text{lube-oil}(o)$, and $\text{alarm}(a)$ can be proved immediately, resolving $c$ to $C$, $o$ to $O$, and $a$ to $A$. The compound nominal relation $\text{nn}(O, A)$ is true because $\text{for}(A, O)$ is true. One way for $\text{event}(k_2)$ to be true is for $\text{sound}(k_2, a)$ to be true, and $\text{function}(k_2, A)$ is one way for
Interpretation as abduction

Fig. 9. Interpretation of “Disengaged compressor after lube-oil alarm.”

rel($k_2, A$) to be true. Back-chaining on each of these and merging the results yields the goals alarm($A$), lube-oil($o$), pressure($p, o, A$), and inadequate($p$). The first three of these can be derived immediately, thus identifying $o$ as $O$ and $p$ as $P$, and inadequate($P$) is assumed. We have thereby coerced the alarm into the sounding of the alarm, and as a by-product we have drawn the correct implicature—that is, we have assumed—that the lube-oil pressure is inadequate. This interpretation is illustrated in Fig. 9.
5.7. Schema recognition

One of the most common views of “understanding” in artificial intelligence has been that to understand a text is to match it with some pre-existing schema. In our view, this is far too limited a notion. But it is interesting to note that this sort of processing falls out of our abduction method, provided schemas are expressed as axioms in the right way.

Let us consider an example. RAINFORM messages are messages about sightings and pursuits of enemy submarines, generated during naval maneuvers. A typical message might read, in part,

Visual sighting of periscope followed by attack with ASROC and torpedoes. Submarine went sinker.

An “ASROC” is an air-to-surface rocket, and to go sinker is to submerge. These messages generally follow a single, rather simple schema. An enemy sub is sighted by one of our ships. The sub either evades our ship or is attacked. If it is attacked, it is either damaged or destroyed, or it escapes.

A somewhat simplified version of this schema can be encoded in an axiom as follows:

\[
(\forall e_1, e_2, e_3, x, y) \text{sub-sighting-schema}(e_1, e_2, e_3, x, y) \\
\qquad \supset \text{sight}'(e_1, x, y) \land \text{friendly}(x) \land \text{ship}(x) \land \text{enemy}(y) \\
\quad \land \text{sub}(y) \land \text{then}(e_1, e_2) \land \text{attack}'(e_2, x, y) \\
\quad \land \text{sub-sighting-outcome}(e_3, e_2, x, y).
\]

That is, if we are in a submarine-sighting situation, with all of its associated roles \(e_1, x, y\), and so on, then a number of things are true. There is a sighting \(e_1\) by a friendly ship \(x\) of an enemy sub \(y\). Then there is an attack \(e_2\) by \(x\) on \(y\), with some outcome \(e_3\).

Among the possible outcomes is \(y\)’s escaping from \(x\), which we can express as follows:

\[
(\forall e_3, e_2, x, y) \text{sub-sighting-outcome}(e_3, e_2, x, y) \\
\qquad \land \text{etc}_1(e_3, e_2, x, y) \\
\quad \supset \text{escape}'(e_3, y, x).
\]

We express it here in this direction because we will have to backward-chain from the escape to the outcome, and on to the schema.

The other facts that need to be encoded are as follows:

\[
(\forall y)\text{sub}(y) \supset (\exists z)\text{periscope}(z) \land \text{part}(z, y),
\]

that is, a sub has a periscope as one of its parts.

\[
(\forall e_1, e_2)\text{then}(e_1, e_2) \supset \text{follow}(e_2, e_1),
\]
that is, if \( e_1 \) and \( e_2 \) occur in temporal succession \( \text{(then)} \), then \( e_2 \) follows \( e_1 \).

\[
(\forall e_3, y, x) \text{escape}' (e_3, y, x) \land \text{etcz}(e_3, x, y) \supset \text{submerge}' (e_3, y),
\]

that is, submerging is one way of escaping.

\[
(\forall e_3, y) \text{submerge}' (e_3, y) \supset \text{go-sinker}' (e_3, y),
\]

that is, submerging implies going sinker.

In order to interpret the first sentence of the example, we must prove its logical form, which is, roughly,

\[
(\exists e_1, x, z, e_2, u, v, a, t) \text{sight}' (e_1, x, z) \land \text{visual}(e_1) \\
\land \text{periscope}(z) \land \text{follow}(e_2, e_1) \land \text{attack}' (e_2, u, v) \land \text{with}(e_2, a) \\
\land \text{ASROC}(a) \land \text{with}(e_2, t) \land \text{torpedo}(t),
\]

and the logical form for the second sentence, roughly, is the following:

\[
(\exists e_3, y_1) \text{go-sinker}' (e_3, y_1) \land \text{sub}(y_1).
\]

When we backward-chain from the logical forms using the given axioms, we end up, most of the time, with different instances of the schema predication

\[
\text{sub-sighting-schema}(e_1, e_2, e_3, x, y, \ldots)
\]

as goal expressions. Since our abductive inference method merges unifiable goal expressions, all of these are unified, and this single instance is assumed. Since it is almost the only expression that had to be assumed, we have a very economical interpretation for the entire text.

To summarize, when a large chunk of organized knowledge comes to be known, it can be encoded in a single axiom whose antecedent is a "schema predicate" applied to all of the role fillers in the schema. When a text describes a situation containing many of the entities and properties that occur in the consequent of the schema axiom, then very often the most economical interpretation of the text will be achieved by assuming the schema predicate, appropriately instantiated. If we were to break up the schema axiom into a number of axioms, each expressing different stereotypical features of the situation and each having in its antecedent the conjunction of a schema predication and an et cetera predication, default values for role fillers could be inferred where and only where they were appropriate and consistent.

When we do schema recognition in this way, there is no problem, as there is in other approaches, with merging several schemas. It is just a matter of assuming more than one schema predication with the right instantiations of the variables.
6. A thorough integration of syntax, semantics, and pragmatics

6.1. The integration

By combining the idea of interpretation as abduction with the older idea of parsing as deduction (Kowalski [49, pp. 52–53], Pereira and Warren [72]), it becomes possible to integrate syntax, semantics, and pragmatics in a very thorough and elegant way.16

We will present this in terms of example (2), repeated here for convenience.

The Boston office called. (2)

Recall that to interpret this we must prove the expression

\[
(\exists x, y, z, e)\text{call}(e, x) \land \text{person}(x) \land \text{rel}(x, y) \\
\land \text{office}(y) \land \text{Boston}(z) \land \text{nn}(z, y).
\] (3a)

(3b)

Consider now a simple grammar, adequate for parsing this sentence, written in Prolog style:

\[
(W_1, W_2)\text{np}(W_1) \land \text{verb}(W_2) \supset s(W_1 W_2),
\]

\[
(W_1, W_2)\text{det(the)} \land \text{noun}(W_1) \land \text{noun}(W_2) \supset \text{np}(\text{the} W_1 W_2).
\]

That is, if string \(W_1\) is a noun phrase and string \(W_2\) is a verb, then the concatenation \(W_1 W_2\) is a sentence. The second rule is interpreted similarly. To parse a sentence \(W\) is to prove \(s(W)\).

We can integrate syntax, semantics, and local pragmatics by augmenting the axioms of this grammar with portions of the logical form in the appropriate places, as follows:

\[
(W_1, W_2, W_3, W_4, W_5, W_6)\text{np}(W_1, Y) \land \text{verb}(W_2) \land p'(e, x) \\
\land \text{rel}(x, Y) \land \text{Req}(p, x) \\
\supset s(W_1 W_2, e),
\]

\[
(W_1, W_2, W_3, W_4, W_5, W_6)\text{det(the)} \land \text{noun}(W_1, r) \land \text{noun}(W_2, q) \\
\land r(Z) \land q(Y) \land \text{nn}(Z, Y) \\
\supset \text{np}(\text{the} W_1 W_2, Y).
\]

The second arguments of the “lexical” predicates \text{noun} and \text{verb} denote the predicates corresponding to the words, such as \text{Boston}, \text{office} or \text{call}. The atomic formula \text{np}(W_1, Y) means that the string \(W_1\) is a noun phrase referring to \(Y\). The atomic formula \text{Req}(p, x) stands for the requirements

16This idea is due to Stuart Shieber.
that the predicate \( p \) places on its argument \( x \). The specific constraint can then be enforced if there is an axiom

\[(\forall x) \text{person}(x) \supset \text{Req}(\text{call}, x)\]

that says that one way for the requirements to be satisfied is for \( x \) to be a person. Axiom (12) can then be paraphrased as follows: "If \( w_1 \) is a noun phrase referring to \( y \), and \( w_2 \) is a verb denoting the predicate \( p \), and \( p' \) is true of some eventuality \( e \) and some entity \( x \), and \( x \) is related to (or coercible from) \( y \), and \( x \) satisfies the requirements \( p' \) places on its second argument, then the concatenation \( w_1 w_2 \) is a sentence describing eventuality \( e \)." Axiom (13) can be paraphrased as follows: "If \( \text{the} \) is a determiner, and \( w_1 \) is a noun denoting the predicate \( r \), and \( w_2 \) is a noun denoting the predicate \( q \), and the predicate \( r \) is true of some entity \( z \), and the predicate \( q \) is true of some entity \( y \), and there is some implicit relation \( \text{nn} \) between \( z \) and \( y \), then the concatenation \( \text{the} w_1 w_2 \) is a noun phrase referring to the entity \( y \)." Note that the conjuncts from line (3a) in the logical form have been incorporated into axiom (12) and the conjuncts from line (3b) into axiom (13).\(^{17}\)

The parse and interpretation of sentence (2) is illustrated in Fig. 10.

Before when we proved \( s(W) \), we proved that \( W \) was a sentence. Now, if we prove \( (\exists e)s(W, e) \), we prove that \( W \) is an interpretable sentence and that the eventuality \( e \) is its interpretation.

\(^{17}\)As given, these axioms are second-order, but not seriously so, since the predicate variables only need to be instantiated to predicate constants, never to lambda expressions. It is thus easy to convert them to first-order axioms by having an individual constant corresponding to every predicate constant.
Each axiom in the “grammar” then has a “syntactic” part—the conjuncts like \( np(w_1, y) \) and \( verb(w_2, p) \)—that specifies the syntactic structure, and a “pragmatic” part—the conjuncts like \( p'(e, x) \) and \( rel(x, y) \)—that drives the interpretation. That is, local pragmatics is captured by virtue of the fact that in order to prove \( (\exists e) s(W, e) \), one must derive the logical form of the sentence together with the constraints predicates impose on their arguments, allowing for metonymy. The compositional semantics of the sentence is specified by the way the denotations given in the syntactic part are used in the construction of the pragmatic part.

One final modification is necessary, since the elements of the pragmatic part have to be assumable. If we wish to get the same costs on the conjuncts in the logical form that we proposed at the end of Section 3, we need to augment our formalism to allow attaching assumability costs directly to some of the conjuncts in the antecedents of Horn clauses. Continuing to use the arbitrary costs we have used before, we would thus rewrite the axioms as follows:

\[
(V_{w_1, w_2, y, p, e, x}) np(w_1, y) \land verb(w_2, p) \\
\land p'(e, x) \land rel(x, y) \land Req(p, x)
\]

(14)

\[
(V_{w_1, w_2, q, r, y, z}) det(the) \land noun(w_1, r) \land noun(w_2, q) \\
\land r(z) \land q(y) \land nn(z, y)
\]

(15)

The first axiom now says what it did before, but in addition we can assume \( p'(e, x) \) for a cost of $3, \( rel(x, y) \) for a cost of $20, and \( Req(p, x) \) for a cost of $10.\(^{18}\)

Implementations of different orders of interpretation, or different sorts of interaction among syntax, compositional semantics, and local pragmatics, can then be seen as different orders of search for a proof of \( (\exists e) s(W, e) \).

In a syntax-first order of interpretation, one would try first to prove all the “syntactic” atomic formulas, such as \( np(w_1, y) \), before any of the “local pragmatics” atomic formulas, such as \( p'(e, x) \). Verb-driven interpretation would first try to prove \( verb(w_2, p) \) and would then use the information in the requirements associated with the verb to drive the search for the arguments of the verb, by deriving \( Req(p, x) \) before back-chaining on \( np(w_1, y) \).

But more fluid orders of interpretation are obviously possible. This formulation allows one to prove those things first which are easiest to prove, and therefore allows one to exploit the fact that the strongest clues to the

\(^{18}\)The costs, rather than weights, on the conjuncts in the antecedents are already permitted if we allow, as Stickel [89] does, arbitrary functions rather than multiplicative weights.
meaning of a sentence can come from a variety of sources—its syntax, the semantics of its main verb, the reference of its noun phrases, and so on. It is also easy to see how processing could occur in parallel, insofar as parallel Prolog is possible.

In principle, at least, this approach to linguistic structure can be carried to finer-grained levels. The input to the interpretation process could be speech information. Josephson [45] and Fox and Josephson [21], among others, are exploring this idea. The approach can also be applied on a larger scale to discourse structure. This is explored below in Section 6.3. But first we see how the approach can be applied to the problem of syntactically ill-formed utterances.

6.2. Syntactically ill-formed utterances

It is straightforward to extend this approach to deal with ill-formed or unclear utterances, by first giving the expression to be proved $(\exists e)s(W, e)$ an assumability cost and then adding weights to the syntactic part of the axioms. Thus, axiom (14) can be revised as follows:

\[
(V \forall w_1, w_2, y, p, e, x) \text{np}(w_1, y) \land \text{verb}(w_2, p) \\
\land p'(e, x) \land \text{rel}(x, y) \land \text{Req}(p, x) \\
\supset s(w_1, w_2, e).
\]

This says that if you find a verb, then for a small cost you can go ahead and assume there is a noun phrase, allowing us to interpret utterances without subjects, which are very common in certain kinds of informal discourse, including equipment failure reports and naval operation reports. In this case, the variable $y$ will have no identifying properties other than what the verb phrase gives it.

More radically, we can revise the axiom to

\[
(V \forall w_1, w_2, y, p, e, x) \text{np}(w_1, y) \land \text{verb}(w_2, p) \\
\land p'(e, x) \land \text{rel}(x, y) \land \text{Req}(p, x) \\
\supset s(w_1, w_2, e).
\]

This allows us to assume there is a verb as well, although for a higher cost than for assuming a noun phrase (since presumably a verb phrase provides more evidence for the existence of a sentence than a noun phrase does). That is, either the noun phrase or the verb can constitute a sentence if the string of words is otherwise interpretable. In particular, this allows us to handle cases of ellipsis, where the subject is given but the verb is understood. In these cases we will not be able to prove $\text{Req}(p, x)$ unless we first identify $p$ by proving $p'(e, x)$. The solution to this problem is likely to come from
salience in context or from considerations of discourse coherence, such as recognizing a parallel with a previous segment of the discourse.

Similarly, axiom (15) can be rewritten to allow omission of determiners, as is also very common in some kinds of informal discourse.

6.3. Recognizing the coherence structure of discourse

In [36] a theory of discourse structure is outlined in which coherence relations such as Parallel, Elaboration, and Explanation can hold between successive segments of a discourse and when they hold, the two segments compose into a larger segment, giving the discourse as a whole a hierarchical structure. The coherence relations can be defined in terms of the information conveyed by the segments.

Insofar as the coherence relations can be defined precisely, it is relatively straightforward to incorporate the theory into our method of interpretation as abduction. The hierarchical structure can be captured by the axiom

\[(\forall w, e) s(w, e) \supset Segment(w, e)\]

specifying that a sentence is a discourse segment, and the axiom

\[(\forall w_1, w_2, e_1, e_2, e) Segment(w_1, e_1) \land Segment(w_2, e_2) \land CoherenceRel(e_1, e_2, e) \supset Segment(w_1 w_2, e)\]

saying that if \(w_1\) is a segment whose assertion or topic is \(e_1\), and \(w_2\) is a segment asserting \(e_2\), and a coherence relation holds between the content of \(w_1\) and the content of \(w_2\), then \(w_1 w_2\) is also a segment. The third argument \(e\) of \(CoherenceRel\) is the assertion or topic of the composed segment, as determined by the definition of the particular coherence relation.

To interpret a text \(W\), one must then prove the expression

\[(\exists e) Segment(W, e)\].

For example, Explanation is a coherence relation.

\[(\forall e_1, e_2) Explanation(e_1, e_2) \supset CoherenceRel(e_1, e_2, e_1)\].

A first approximation to a definition for Explanation would be the following:

\[(\forall e_1, e_2) cause(e_2, e_1) \supset Explanation(e_1, e_2)\],

that is, if what is asserted by the second segment could cause what is asserted by the first segment, then there is an explanation relation between the segments. In explanations, what is explained is the dominant segment, so the assertion of the composed segment is simply the assertion of the
first segment. (In fact, this is what “dominant segment” means.) Hence, the third argument of CoherenceRel above is $e_1$.

Consider a variation on the classic example from Winograd [98]:

The police prohibited the women from demonstrating.
They feared violence.

To interpret the text is to prove abductively the expression

$\text{Segment} \left( \text{"The police ... violence."}, e \right)$.}

This involves proving that each sentence is a segment, by proving they are sentences, and proving there is a coherence relation between them. To prove they are sentences, we would tap into an expanded version of the sentence grammar of Section 6.1. This would require us to prove abductively the logical form of the sentences.

One way to prove there is a coherence relation between the sentences is to prove there is an Explanation relation between them, and one way to prove that is to prove a causal relation between their assertions.

After back-chaining in this manner, we are faced with proving the expression

$$(\exists e_1, p, d, w, e_2, y, v, z) \text{prohibit}^f(e_1, p, d) \land \text{police}(p) \land \text{demonstrate}^f(d, w) \land \text{cause}(e_2, e_1) \land \text{fear}^f(e_2, y, v) \land \text{violent}^f(v, z),$$

that is, there is a prohibiting event $e_1$ by the police $p$ of a demonstrating event $d$ by the women $w$. There is a fearing event $e_2$ by someone $y$ ("they") of violence $v$ by someone $z$. The fearing event $e_2$ causes the prohibiting event $e_1$. This expression is just the logical forms of the two sentences, plus the hypothesized causal relation between them.

Suppose, plausibly enough, we have the following axioms:

$$(\forall e_2, y, v) \text{fear}^f(e_2, y, v) \land (\exists d_2) \text{diswant}^f(d_2, y, v) \land \text{cause}(e_2, d_2),$$

that is, if $e_2$ is a fearing by $y$ of $v$, then that will cause the state $d_2$ of $y$ not wanting or “diswanting” $v$.

$$(\forall d, w) \text{demonstrate}^f(d, w) \land (\exists v, z) \text{cause}(d, v) \land \text{violent}^f(v, z),$$

that is, demonstrations cause violence.

$$(\forall d, v, d_2, y) \text{cause}(d, v) \land \text{diswant}^f(d_2, y, v) \land (\exists d_1) \text{diswant}^f(d_1, y, d) \land \text{cause}(d_2, d_1),$$

that is, if a demonstrating causes a fearing, then that will cause the state of diswanting some other event.
that is, if someone \( p \) diswants \( v \) and \( v \) is caused by \( d \), then that will cause \( p \) to diswant \( d \) as well. If you don’t want the effect, you don’t want the cause.

\[
(\forall d_i, p, d) \text{diswant}^d(d_i, p, d) \land \text{authority}(p) \\
\supset (\exists e_1) \text{prohibit}^e(e_1, p, d) \land \text{cause}(d_1, e_1),
\]

that is, if those in authority diswant something, that will cause them to prohibit it.

\[
(\forall e_1, e_2, e_3) \text{cause}(e_1, e_2) \land \text{cause}(e_2, e_3) \supset \text{cause}(e_1, e_3),
\]

that is, \( \text{cause} \) is transitive.

\[
(\forall p) \text{police}(p) \supset \text{authority}(p),
\]

that is, the police are in authority.

From these axioms, we can prove all of the above logical form except the propositions \( \text{police}(p) \), \( \text{demonstrate}^d(d, w) \), and \( \text{fear}^f(e_2, y, v) \), which we assume. This is illustrated in Fig. 11. Notice that in the course of doing the proof, we unify \( y \) with \( p \), thus resolving the problematic pronoun reference that originally motivated this example. “They” refers to the police.

One can imagine a number of variations on this example. If we had not included the axiom that demonstrations cause violence, we would have had to assume the violence and the causal relation between demonstrations and violence. Moreover, other coherence relations might be imagined here by constructing the surrounding context in the right way. It could be followed by the sentence “But since they had never demonstrated before, they did not know that violence might result.” In this case, the second sentence would play a subordinate role to the third, forcing the resolution of “they” to the women. Each example, of course, has to be analyzed on its own, and changing the example changes the analysis. In Winograd’s original version of this example,

The police prohibited the women from demonstrating, because they feared violence.

the causality was explicit, thus eliminating the coherence relation as a source of ambiguity. The literal \( \text{cause}(e_2, e_1) \) would be part of the logical form.

Consider another coherence relation. A first approximation to the Elaboration relation is that the same proposition can be inferred from the assertions of each of the segments. At some level, both segments say the same thing. In our notation, this can be captured by the relation \( \text{gen} \).

\[
(\forall e_1, e_2, e) \text{Elaboration}(e_1, e_2, e) \supset \text{CoherenceRel}(e_1, e_2, e), \\
(\forall e_1, e_2, e) \text{gen}(e_1, e) \land \text{gen}(e_2, e) \supset \text{Elaboration}(e_1, e_2, e),
\]
that is, if there is an eventuality e that is "generated" by each of the eventualities e₁ and e₂, then there is an Elaboration coherence relation between e₁ and e₂, and the assertion of the composed segment will be e.

Let us consider a simple example:

Go down First Street. Follow First Street to A Street.

Note that it is important to recognize that this is an Elaboration, rather than two temporally successive instructions.

To interpret the text we must prove abductively the expression

\[ \text{Segment("Go \ldots A Street.", e).} \]

To prove the text is a segment, we need to prove each sentence is a segment, by proving it is a sentence. This taps us into an expanded version of the
sentence grammar of Section 6.1, which requires us to prove the logical form of the sentences. We also need to prove that there is a coherence relation between the two sentences. Thus, we need to prove (simplifying somewhat),

\[
(\exists g, u, x, y, f, f_1) \text{go}'(g, u, x, y) \land \text{down}(g, FS) \\
\land \text{CoherenceRel}(g, f, f_1) \\
\land \text{follow'}(f, u, FS, AS),
\]

that is, there is a going \( g \) by \( u \) from \( x \) to \( y \) and the going is down First Street (\( FS \)). There is also a following \( f \) by \( u \) of First Street to A Street (\( AS \)). Finally, there is a coherence relation between the going \( g \) and the following \( f \), with the composite assertion \( f_1 \).

Suppose we have the following axioms in our knowledge base:

\[
(\forall f)\text{gen}(f, f),
\]

that is, the \( \text{gen} \) relation is reflexive.

\[
(\forall g, u, x, y, z) \text{go}'(g, u, x, y) \land \text{along}(g, z) \\
\supset (\exists f) \text{follow'}(f, u, z, y) \land \text{gen}(g, f),
\]

that is, if \( g \) is a going by \( u \) from \( x \) to \( y \) and is along \( z \), then \( g \) generates a following \( f \) by \( u \) of \( z \) to \( y \).

\[
(\forall g, z) \text{down}(g, z) \supset \text{along}(g, z),
\]

that is, a \( \text{down} \) relation is one kind of \( \text{along} \) relation.

If we assume \( \text{go}'(g, u, x, y) \) and \( \text{down}(g, FS) \), then the proof of the logical form of the text is straightforward. It is illustrated in Fig. 12.

In [38] there is an example of the recognition of a Contrast relation, following essentially the same lines and resulting in the interpretation of a simple metaphor.

This approach has the flavor of discourse grammar approaches. What has always been the problem with discourse grammars is that their terminal symbols (e.g., Introduction) and sometimes their compositions have not been computable. Because in our abductive, inferential approach, we are able to reason about the content of the utterances of the discourse, this problem no longer exists.

A second possible approach to some aspects of discourse structure already falls out of what was presented in the first part of this article. In 1979, Hobbs published an article entitled “Coherence and Coreference” [27], in which it was argued that coreference problems are often solved as a by-product of recognizing coherence. However, one can turn this observation on its head and see the coherence structure of the text as a kind of higher-order coreference, in a manner similar to the approach of Lockman and
Klapholz [54] and Lockman [53]. Where we see two sentences as being in an Elaboration relation, for example, it is because we have inferred the same eventuality from the assertions of the two sentences. Thus, from both of the sentences

John can open Bill's safe.
He knows the combination.

we infer that there is some action that John/he can do that will cause the safe to be open. But we may also view the eventuality described by the second sentence as inferable from the eventuality described by the first, as long as certain assumptions are made. From this point of view, recognizing elaborations looks very much like ordinary reference resolution, as described in Sections 3 and 5. In Fig. 12, if everything above the literals \( s(\text{"Go down First Street."}, g) \) and \( s(\text{"Follow ... A Street."}, f) \) is ignored, the content of the second sentence still follows from the content of the first.

Causal relations can be treated similarly. Axioms would tell us in a general way what kinds of things cause and are caused by what. In

John slipped on a banana peel,
and broke his back.
we cannot infer the entire content of the second clause from the first, but we know in a general way that slipping tends to cause falls, and falls tend to cause injuries. If we take the second clause to contain an implicit definite reference to an injury, we can recover the causal relation between the two events, and the remainder of the specific information about the injury is new information and can be assumed.

Recognizing parallelism is somewhat more complex, but perhaps it can be seen as a kind of definite reference to types.

A disadvantage of this approach to discourse coherence is that it does not yield the large-scale coherence structure of the discourse that we are able to derive in the approach based on coherence relations. This is important because the coherence structure structures the context against which subsequent sentences are interpreted.

The coreference view of coherence is in no way incompatible with the structural view. We can both recognize the coherence structure and recognize the implicit definite references that rely on much the same knowledge.

We have illustrated an abductive approach to discourse structure based on Hobbs' coherence relations. But any other sufficiently precise theory of discourse structure, such as Rhetorical Structure Theory (Mann and Thompson [55]), can be treated in a similar fashion.

We should point out a subtle shift of perspective we have just gone through in Section 6. In the first five sections of this article, the problem of interpretation was viewed as follows: One is given certain observable facts, namely, the logical form of the sentence, and one has to find a proof that demonstrates why they are true. In this section, we no longer set out to prove the observable facts. Rather we set out to prove that we are viewing a coherent situation, and it is built into the rules that specify what situations are coherent that an explanation must be found for the observable facts. We return to this point in Section 8.3 and in the conclusion.

6.4. Integration versus modularity

For the past several decades, there has been quite a bit of discussion in linguistics, psycholinguistics, and related fields about the various modules involved in language processing and their interactions. A number of researchers have, in particular, been concerned to show that there was a syntactic module that operated in some sense independently of processes that accessed general world knowledge. Fodor [19] has been perhaps the most vocal advocate of this position. He argues that human syntactic processing takes place in a special "informationally encapsulated" input module, immune from top-down influences from "central processes" involving background knowledge. This position has been contentious in psycholinguistics. Marslen-Wilson and Tyler [56], for example, present evidence that if there
is any information encapsulation, it is not in a module that has logical form as its output, but rather one that has a mental model or some other form of discourse representation as its output. Such output requires background knowledge in its construction. At the very least, if linguistic processing is modular, it is not immune from top-down context dependence.

Finally, however, Marslen-Wilson and Tyler argue that the principal question about modularity—"What interaction occurs between modules?"—is ill-posed. They suggest that there may be no neat division of the linguistic labor into modules, and that it therefore does not make sense to talk about interaction between modules. This view is very much in accord with the integrated approach we have presented here. Knowledge of syntax is just one kind of knowledge of the world. All is given a uniform representation. Any rule used in discourse interpretation can in principle, and often in fact will, involve predications about syntactic phenomena, background knowledge, the discourse situation, or anything else. In such an approach, issues of modularity simply go away.

In one extended defense of modularity, Fodor [20] begins by admitting that the arguments against modularity are powerful. "If you're a modularity theorist, the fundamental problem in psycholinguistics is to talk your way out of the massive effects of context on language comprehension" [20, p. 15]. He proceeds with a valiant attempt to do just that. He begins with an assumption: "Since a structural description is really the union of representations of an utterance in a variety of different theoretical vocabularies, it's natural to assume that the internal structure of the parsers is correspondingly functionally differentiated" [20, p. 10]. But in our framework, this assumption is incorrect. Facts about syntax and pragmatics are expressed in different theoretical vocabularies only in the sense that facts about doors and airplanes are expressed in different theoretical vocabularies—different predicates are used. But the "internal structure of the parsers" is the same. It is all abduction.

In discussing certain sentences in which readers are "garden-pathed" by applying the syntactic strategy of "minimal attachment", Fodor proposes two alternatives, the first interactionist and the second modular: "Does context bias by penetrating the parser and suspending the (putative) preference for minimal attachment? Or does it bias by correcting the output of the parser when minimal attachment yields implausible analyses?" [20, p. 37] In our view, neither of these is true. The problem is to find the interpretation of the utterance that best satisfies a set of syntactic, semantic, and pragmatic constraints. Thus, all the constraints are applied simultaneously and the best interpretation satisfying them all is selected.

Moreover, often the utterance is elliptical, obscure, ill-formed, or unclear in parts. In these cases, various interpretive moves are available to the hearer, among them the local pragmatics moves of assuming metonymy or
metaphor, the lexical move of assuming a very low-salience sense of a word, and the syntactic move of inserting a word to repair the syntax. The last of these is required in a sentence in a rough draft that was circulated of Fodor’s paper:

By contrast, on the Interactive model, it’s assumed that the same processes have access to linguistic information can also access cognitive background. [20, pp. 57–58]

The best way to interpret this sentence is to assume that a “that” should occur between “processes” and “have”. There is no way of knowing a priori what interpretive moves will yield the best interpretation for a given utterance. This fact would dictate that syntactic analysis be completed even where purely pragmatic processes could repair the utterance to interpretability.

In Bever’s classic example [4],

The horse raced past the barn fell.

there are at least two possible interpretive moves: insert an “and” between “barn” and “fell”, or assume the rather low-frequency, causative sense of “race”. People generally make the first of these moves. However, Fodor himself gives examples, such as

The performer sent the flowers was very pleased.

in which no such low-frequency sense needs to be accessed and the sentence is more easily interpreted as grammatical.

Our approach to this problem is in the spirit of Crain and Steedman [12], who argue that interpretation is a matter of minimizing the number of presuppositions it is necessary to assume are in effect. Such assumptions add to the cost of the interpretation.

There remains, of course, the question of the optimal order of search for a proof for any particular input text. As pointed out in Section 6.1, the various proposals of modularizations can be viewed as suggestions for order of search. But in our framework, there is no particular reason to assume a rigid order of search. It allows what seems to us the most plausible account—that sometimes syntax drives interpretation and sometimes pragmatics does.

It should be pointed out that if Fodor were to adopt our position, it would only be with the utmost pessimism. According to him, we would have taken a peripheral, modular process that is, for just that reason, perhaps amenable to investigation, and turned it into one of the central processes, the understanding of which, on his view, would be completely intractable. However, it seems to us that nothing can be lost in this move. Insofar as syntax is tractable and the syntactic processing can be traced out, this information can be treated as information about efficient search orders in the central processes.
Finally, the reader may object to this integration because syntax and the other so-called modules constitute coherent domains of inquiry, and breaking down the barriers between them can only result in conceptual confusion. This is not a necessary consequence, however. One can still distinguish, if one wants, between linguistic axioms such as (12) and background knowledge axioms such as (8). It is just that they will both be expressed in the same formal language and used in the same fashion. What the integration has done is to remove such distinctions from the code and put them into the comments.

7. Relation to other work

7.1. Previous and current research on abduction in AI

The term "abduction" was first used by C.S. Pierce (e.g., [73]), who also called the process "retroduction". His definition of it is as follows:

The surprising fact, C, is observed;
But if A were true, C would be a matter of course,
Hence, there is reason to suspect that A is true. [73, p. 151]

Pierce's C is what we have been calling q(A) and his A is what we have been calling p(A). To say "if A were true, C would be a matter of course" is to say that for all x, p(x) implies q(x), that is, (\forall x)p(x) \supset q(x). He goes on to describe what he refers to as "abductory induction". In our terms, this is when, after abductively hypothesizing p(A), one checks a number of, or a random selection of, properties q_i such that (\forall x)p(x) \supset q_i(x), to see whether q_i(A) holds. This, in a way, corresponds to our check for consistency. Then Pierce says that "in pure abduction, it can never be justifiable to accept the hypothesis otherwise than as an interrogation", and that "the whole question of what one out of a number of possible hypotheses ought to be entertained becomes purely a question of economy." This corresponds to our evaluation scheme.

The earliest formulation of abduction in artificial intelligence was by Morgan [61] in 1971. He showed how a complete set of truth-preserving rules for generating theorems could be turned into a complete set of falsehood-preserving rules for generating hypotheses.

The first application of abduction in artificial intelligence was by Pople [76] in 1973, in the context of medical diagnosis. He gave the formulation of abduction that we have used and showed how it can be implemented in a theorem-proving framework. Literals that are "abandoned by deduction in the sense that they fail to have successor nodes" [76, p. 150] are taken as the candidate hypotheses. Those hypotheses are best that account for
the most data, and in service of this principle, he introduced factoring or synthesis, which, just as in our scheme, attempts to unify goal literals. Hypotheses where this is used are favored. No further scoring criteria are given, however.

Work on abduction in artificial intelligence was revived in the early 1980s at several sites. Reggia and his colleagues (e.g., [78,79]) formulated abductive inference in terms of parsimonious covering theory. One is given a set of disorders (our \( p(A) \)'s) and a set of manifestations (our \( q(A) \)'s) and a set of causal relations between disorders and manifestations (our rules of the form \( (\forall x) p(x) \supset q(x) \)). An explanation for any set of manifestations is a set of disorders which together can cause all of the manifestations. The minimal explanation is the best one, where minimality can be defined in terms of cardinality or irredundancy. More recently, Peng and Reggia [70,71] have begun to incorporate probabilistic considerations into their notion of minimality. For Reggia, the sets of disorders and manifestations are distinct, as is appropriate for medical diagnosis, and there is no backward-chaining to deeper causes; our abduction method is more general than his in that we can assume any proposition—one of the manifestations or an underlying cause of arbitrary depth.

In their textbook, Charniak and McDermott [8] presented the basic pattern of abduction and then discuss many of the issues involved in trying to decide among alternative hypotheses on probabilistic grounds. Reasoning in uncertainty and its application to expert systems are presented as examples of abduction.

Cox and Pietrzykowski [11] present a formulation in a theorem-proving framework that is very similar to Pople's, though apparently independent. It is especially valuable in that it considers abduction abstractly, as a mechanism with a variety of possible applications, and not just as a handmaiden to diagnosis. The test used to select a suitable hypothesis is that it should be what they call a "dead end"; that is, it should not be possible to find a stronger consistent assumption by backward-chaining from the hypothesis using the axioms in the knowledge base. The dead-end test forces the abductive reasoning system to overcommit—to produce overly specific hypotheses. This is a problem, however, since it often does not seem reasonable to accept any of a set of very specific assumptions as the explanation of the fact that generated them by backward-chaining in the knowledge base. More backward-chaining is not necessarily better. Moreover, the location of these dead ends is often a rather superficial and incidental feature of the knowledge base that has been constructed. It is in part to overcome such objections that we devised our weighted abduction scheme.

In recent years there has been an explosion of interest in abduction in artificial intelligence. Some recent formal approaches are those of Reiter and de Kleer [80], Levesque [50], and Poole [75]. A good overview of recent
research on abduction can be obtained from O'Rorke [68].

In many of the applications of abduction to diagnosis, it is assumed that the relations expressed by the rules are all causal, and in fact Josephson [44] has argued that that is necessarily the case in explanation. It seems to us that when one is diagnosing physical devices, of course explanations must be in terms of physical causality. But when we are working within an informational system, such as language or mathematics, then the relations are implicational and not necessarily causal.

7.2. Inference in natural language understanding

The problem of using world knowledge in the interpretation of discourse, and in particular of drawing the appropriate inferences, has been investigated by a number of researchers for the last two decades. Among the earliest work was that of Rieger [81] in 1974 and Schank [84] in 1975. Rieger and his colleagues implemented a system in which a sentence was mapped into an underlying representation on the basis of semantic information, and then all of the possible inferences that could be drawn were drawn. Where an ambiguity was present, those interpretations were best that yielded the most inferences. Rieger's work was seminal in that of those who appreciated the importance of world knowledge in text interpretation, his implementation was probably the most general and on the largest scale. But because he imposed no constraints on what inferences should be drawn, his method was inherently combinatorially explosive.

Recent work by Sperber and Wilson [88] takes an approach very similar to Rieger's. They present a noncomputational attempt to characterize the relevance of utterances in discourse. They first define a contextual implication of some new information, say, that provided by a new utterance, to be a conclusion that can be drawn from the new information plus currently highlighted background knowledge but that cannot be drawn from either alone. An utterance is then relevant to the extent, essentially, that it has a large number of easily derived contextual implications. To extend this to the problem of interpretation, we could say that the best interpretation of an ambiguous utterance is the one that gives it the greatest relevance in the context.

In the late 1970s and early 1980s, Roger Schank and his students scaled back from the ambitious program of Rieger. They adopted a method for handling extended text that combined keywords and scripts. The text was scanned for particular keywords which were used to select the pre-stored script that was most likely to be relevant. The script was then used to guide the rest of the processing. This technique was used in the FRUMP program [16,85] for summarizing stories on the Associated Press news wire that dealt with terrorist incidents and with disasters. Unconstrained inference
was thereby avoided, but at a cost. The technique was necessarily limited to very narrow domains in which the texts to be processed described stereotyped scenarios and in which the information was conveyed in stereotyped ways. The more one examines even the seemingly simplest examples of spoken or written discourse, the more one realizes that very few cases satisfy these criteria.

In what can be viewed as an alternative response to Rieger's project, Hobbs [28] proposed a set of constraints on the inferences that should be drawn in knowledge-based text processing: those inferences should be drawn that are required for the most economical solution to the discourse problems posed by the text. These problems include interpreting vague predicates, resolving definite references, discovering the congruence of predicates and their arguments, discovering the coherence relations among adjacent segments of text, and detecting the relation of the utterances to the speaker's or writer's overall plan. For each problem a discourse operation was defined, characterizing the forward and backward inferences that had to be drawn for that problem to be solved.

The difference in approaches can be characterized briefly as follows: The Rieger and the Sperber and Wilson models assume the unrestricted drawing of forward inferences, and the best interpretation of a text is the one that maximizes this set of inferences. The selective inferencing model posits certain external constraints on what counts as an interpretation, namely, that certain discourse problems must be solved, and the best interpretation is the set of inferences, some backward and some forward, that satisfies these constraints most economically. In the abductive model, there is only one constraint, namely, that the text must be explained, and the best interpretation is the set of backward inferences that does this most economically. Whereas Rieger and Sperber and Wilson were forward-chaining from the text and trying to maximize implications, we are backward-chaining from the text and trying to minimize assumptions.

7.3. Abduction in natural language understanding

Grice [24] introduced the notion of "conversational implicature" to handle examples like the following:

A: How is John doing on his new job at the bank?
B: Quite well. He likes his colleagues and he hasn't embezzled any money yet.

Grice argues that in order to see this as coherent, we must assume, or draw as a conversational implicature, that both A and B know that John is dishonest. An implicature can be viewed as an abductive move for the sake of achieving the best interpretation.
Interpretation as abduction

Lewis [52] introduces the notion of “accommodation” in conversation to explain the phenomenon that occurs when you “say something that requires a missing presupposition, and straightaway that presupposition springs into existence, making what you said acceptable after all.” The hearer accommodates the speaker.

Thomason [91] argued that Grice’s conversational implicatures are based on Lewis’s rule of accommodation. We might say that implicature is a procedural characterization of something that, at the functional or interactional level, appears as accommodation. When we do accommodation, implicature is what our brain does.

Hobbs [27] recognized that many cases of pronoun reference resolution were in fact conversational implicatures, drawn in the service of achieving the most coherent interpretation of a text. Hobbs [31] gave an account of the interpretation of a spatial metaphor as a process of backward-chaining from the content of the utterance to a more specific underlying proposition, although the details are vague. Hobbs [30] showed how the notion of implicature can solve many problematic cases of definite reference. However, in none of this work was there a recognition of the pervasive role of abductive explanation in discourse interpretation.

A more thorough-going early use of abduction in natural language understanding was in the work of Norvig [64,65], Wilensky [95,96], and their associates. They propose an operation of “concretion”, one of many that take place in the processing of a text. It is a “kind of inference in which a more specific interpretation of an utterance is made than can be sustained on a strictly logical basis” [96, p. 50]. Thus, “to use a pencil” generally means to write with a pencil, even though one could use a pencil for many other purposes. The operation of concretion works as follows: “A concept represented as an instance of a category is passed to the concretion mechanism. Its eligibility for membership in a more specific subcategory is determined by its ability to meet the constraints imposed on the subcategory by its associated relations and aspectual constraints. If all applicable conditions are met, the concept becomes an instance of the subcategory” [96]. In the terminology of our schema,

\[
q(A) \land (\forall x)p(x) \supset q(x), \text{ conclude } p(A),
\]

\(A\) is the concept, \(q\) is the higher category, and \(p\) is the more specific subcategory. Whereas Wilensky et al. view concretion as a special and somewhat questionable inference from \(q(A)\), in the abductive approach it is a matter of determining the best explanation for \(q(A)\). The “associated relations and aspectual constraints” are other consequences of \(p(A)\). In part, checking these is checking for the consistency of \(p(A)\). In part, it is being able to explain the most with the least.

Norvig [65], in particular, describes this process in terms of marker
passing in a semantic net framework, deriving originally from Quillian [77]. Markers are passed from node to node, losing energy with each pass, until they run out of energy. When two markers collide, the paths they followed are inspected, and if they are of the right shape, they constitute the inferences that are drawn. Semantic nets express implicative relations, and their links can as easily be expressed as axioms. Hierarchical relations correspond to axioms of the form

$$(\forall x)p(x) \supset q(x),$$

and slots correspond to axioms of the form

$$(\forall x)p(x) \supset (\exists y)q(y, x) \land r(y).$$

Marker passing therefore is equivalent to forward- and backward-chaining in a set of axioms. Although we do no forward-chaining, the use of “et cetera” propositions described in Section 4 accomplishes the same thing. Norvig’s “marker energy” corresponds to our costs; when the weights on antecedents sum to greater than one, that means cost is increasing and hence marker energy is decreasing. Norvig’s marker collision corresponds to our factoring. We believe ours is a more compelling account of interpretation. There is really no justification for the operation of marker passing beyond the pretheoretic psychological notion that there are associations between concepts and one concept reminds us of another. And there is no justification at all for why marker collision is what should determine the inferences that are drawn and hence the interpretation of the text. In our formulation, by contrast, the interpretation of a text is the best explanation of why it would be true, “marker passing” is the search through the axioms in the knowledge base for a proof, and “marker collision” is the discovery of redundancies that yield more economic explanations.

Charniak and his associates have also been working out the details of an abductive approach to interpretation for a number of years. Charniak [5] expresses the fundamental insight: “A standard platitude is that understanding something is relating it to what one already knows .... One extreme example would be to prove that what one is told must be true on the basis of what one already knows .... We want to prove what one is told given certain assumptions.”

To compare Charniak’s approach with ours, it is useful to examine in detail one of his operations, that for resolving definite references. In Charniak and Goldman [7] the rule is given as follows:

$$(\text{inst} \ ?x \ ?\text{frame}) \Rightarrow$$

$$(\text{OR} \ (\text{PExists} \ (y : \?\text{frame})(== \ ?x \ ?y)) \ ^9$$

$$(-\text{OR} \ (\text{role-inst} \ ?x \ ?\text{superfrm} \ ?\text{slot})$$

$$(\text{Exists} \ (?s : \?\text{superfrm})$$

$$(== (\text{slot} \ ?s) \ ?x)))) \ ^{11}$$
Interpretation as abduction

For the sake of concreteness, we will look at the example

John bought a new car. The engine is already acting up.

where the problem is to resolve “the engine”. For the sake of comparing Charniak and Goldman’s with our approach, let us suppose we have the axiom

\[(\forall y)\text{car}(y) \supset (\exists x)\text{engine-of}(x, y) \land \text{engine}(x),\]  

(16)

that is, if \(y\) is a car, then there is an engine \(x\) which is the engine of \(y\). The relevant portion of the logical form of the second sentence is

\[ (\exists \ldots, x, \ldots) \ldots \land \text{engine}(x) \land \ldots \]

and after the first sentence has been processed, \(\text{car}(C)\) is in the knowledge base.

Now, Charniak and Goldman’s expression \((\text{inst } ?x ?\text{frame})\) says that an entity \(?x\), say, the engine, is an instance of a frame \(?\text{frame}\), such as the frame engine. In our terminology, this is simply \(\text{engine}(x)\). The first disjunct in the conclusion of the rule says that a \(y\) instantiating the same frame previously exists (PExists) in the text and is equal to (or the best name for) the mentioned engine. For us, that corresponds to the case where we already know \(\text{engine}(E)\) for some \(E\). In the second disjunct, the expression \((\text{role-inst } ?x ?\text{superfrm} ?\text{slot})\) says that \(?x\) is a possible filler for the \(?\text{slot}\) slot in the frame \(?\text{superfrm}\), as the engine \(x\) is a possible filler for the engine-of slot in the car frame. In our formulation, that corresponds to backward-chaining using axiom (16) and finding the predicate \(\text{car}\). The expression

\[ (\exists ?s : ?\text{superfrm})(== (?\text{slot} ?s) ?x) \]

says that some entity \(?s\) instantiating the frame \(?\text{superfrm}\) must exist, and its \(?\text{slot}\) slot is equal to (or the best name for) the definite entity \(?x\). So in our example, we need to find a car whose existence is known or can be inferred. The operator \(\lor\) tells us to infer its first argument in all possible ways and then to prove its second argument with one of the resulting bindings. The superscripts on the disjuncts are probabilities that result in favoring the first over the second, thereby favoring shorter proofs. The two disjuncts of Charniak and Goldman’s rule therefore correspond to the two cases of not having to use axiom (16) in the proof of the engine’s existence and having to use it.

There are two ways of viewing the difference between Charniak and Goldman’s formulation and ours. The first is that whereas they must explicitly state complex rules for definite reference, lexical disambiguation, case disambiguation, plan recognition, and other discourse operations in a complex
metalanguage, we simply do backward-chaining on a set of axioms expressing our knowledge of the world. Their rules can be viewed as descriptions of this backward-chaining process: If you find \( r(x) \) in the text, then look for an \( r(A) \) in the preceding text, or, if that fails, look for an axiom of the form

\[
(\forall y)p(y) \supset (\exists x)q(x,y) \land r(x)
\]

and a \( p(B) \) in the preceding text or the knowledge base, and make the appropriate identifications.

Alternatively, we can view Charniak and Goldman's rule as an axiom schema, one of whose instances is

\[
(\forall x)\text{engine}(x) \supset [(\exists y)\text{engine}(y) \land y = x] \\
\lor [(\exists y)\text{car}(y) \land \text{engine-of}(x,y)] \\
\lor [(\exists y)\text{truck}(y) \land \text{engine-of}(x,y)] \\
\lor [(\exists y)\text{plane}(y) \land \text{engine-of}(x,y)] \\
\lor \cdots.
\]

Kautz [47] and Konolige [48] point out that abduction can be viewed as nonmonotonic reasoning with closure axioms and minimization over causes. That is, where there are a number of potential causes expressed as axioms of the form \( P_i \supset Q \), we can write the closure axiom \( Q \supset P_1 \lor P_2 \lor \cdots \), saying that if \( Q \) holds, then one of the \( P_i \)'s must be its explanation. Then instead of backward-chaining through axioms of the first sort, one forward chains through axioms of the second sort. Minimization over the \( P_i \)'s, or assuming as many of them as possible to be false, then selects the most economic conjunctions of \( P_i \)'s for explaining \( Q \). Charniak and Goldman's approach is one of forward-chaining and minimization, whereas our approach is one of backward-chaining.

In more recent work, Charniak and Goldman [7,23] have begun to implement their interpretation procedure in the form of an incrementally built belief network (Pearl [69]), where the links between the nodes, representing influences between events, are determined from the axioms, stated as described above. They feel that one can make not unreasonable estimates of the required probabilities, giving a principled semantics to the numbers. The networks are then evaluated and ambiguities are resolved by looking for the highest resultant probabilities.

It is clear that minimality in the number of assumptions is not, by itself, adequate for choosing among interpretations; this is why we have added weights. Ng and Mooney [63] have proposed another criterion, which they call "explanatory coherence". They define a "coherence metric" that gives special weight to observations explained by other observations. One ought
to be able to achieve this by factoring, but they give examples where factoring does not work. Their motivating examples, however, are generally short, two-sentence texts, where they fail to take into account that one of the facts to be explained is the adjacency of the sentences in a single, coherent text. When one does, one sees that their supposedly simple but low-coherence explanations are bad just because they explain so little. We believe it remains to be established that the coherence metric achieves anything that a minimality metric does not.

There has been other recent work on using abduction in the solution of various natural language problems, including the problems of lexical ambiguity (Dasigi [13,14]), structural ambiguity (Nagao [62]), and lexical selection (Zadrozny and Kokar [99]).

8. Future directions

8.1. Making abduction more efficient

Deduction is explosive, and since the abduction scheme augments deduction with two more options at each node—assumption and factoring—it is even more explosive. We are currently engaged in an empirical investigation of the behavior of this abductive scheme on a knowledge base of nearly 600 axioms, performing relatively sophisticated linguistic processing. So far, we have begun to experiment, with good results, with three different techniques for controlling abduction—a type hierarchy, unwinding or avoiding transitivity axioms, and various heuristics for reducing the branch factor of the search.

We expect our investigation to continue to yield techniques for controlling the abduction process.

8.1.1. The type hierarchy

The first example on which we tested the abductive scheme was the sentence

There was adequate lube oil.

The system got the correct interpretation, that the lube oil was the lube oil in the lube-oil system of the air compressor, and it assumed that that lube oil was adequate. But it also got another interpretation. There is a mention in the knowledge base of the adequacy of the lube-oil pressure, so the system identified that adequacy with the adequacy mentioned in the sentence. It then assumed that the pressure was lube oil.

It is clear what went wrong here. Pressure is a magnitude whereas lube oil is a material, and magnitudes can’t be materials. In principle, abduction
requires a check for the consistency of what is assumed, and our knowledge base should have contained axioms from which it could be inferred that a magnitude is not a material. In practice, unconstrained consistency checking is undecidable and, at best, may take a long time. Nevertheless, one can, through the use of a type hierarchy, eliminate a very large number of possible assumptions that are likely to result in an inconsistency. We have consequently implemented a module that specifies the types that various predicate-argument positions can take on, and the likely disjointness relations among types. This is a way of exploiting the specificity of the English lexicon for computational purposes. This addition led to a speed-up of two orders of magnitude.

A further use of the type hierarchy speeds up processing by a factor of 2 to 4. The types provide prefiltering of relevant axioms for compound nominal, coercion, and other very general relations. Suppose, for example, that we wish to prove $\text{rel}(a,b)$, and we have the two axioms

$$p_1(x,y) \supset \text{rel}(x,y),$$

$$p_2(x,y) \supset \text{rel}(x,y).$$

Without a type hierarchy we would have to backward-chain on both of these axioms. If, however, the first of the axioms is valid only when $x$ and $y$ are of types $t_1$ and $t_2$, respectively, and the second is valid only when $x$ and $y$ are of types $t_3$ and $t_4$, respectively, and $a$ and $b$ have already been determined to be of types $t_1$ and $t_2$, respectively, then we need to backward-chain on only the first of the axioms.

There is a problem with the type hierarchy, however. In an ontologically promiscuous notation, there is no commitment in a primed proposition to truth or existence in the real world. Thus, $\text{lube-oil}'(e,o)$ does not say that $o$ is lube oil or even that it exists; rather it says that $e$ is the eventuality of $o$'s being lube oil. This eventuality may or may not exist in the real world. If it does, then we would express this as $\text{Rexists}(e)$, and from that we could derive from axioms the existence of $o$ and the fact that it is lube oil. But $e$'s existential status could be something different. For example, $e$ could be nonexistent, expressed as $\text{not}(e)$ in the notation, and in English as “The eventuality $e$ of $o$’s being lube oil does not exist,” or simply as “$o$ is not lube oil.” Or $e$ may exist only in someone’s beliefs or in some other possible world. While the axiom

$$(\forall x) \text{pressure}(x) \supset \neg \text{lube-oil}(x)$$

is certainly true, the axiom

$$(\forall e_1, x) \text{pressure}'(e_1, x) \supset \neg (\exists e_2) \text{lube-oil}'(e_2, x)$$
would not be true. The fact that a variable occupies the second argument position of the predicate \textit{lube-oil} does not mean it is lube oil. We cannot properly restrict that argument position to be lube oil, or fluid, or even a material, for that would rule out perfectly true sentences like “Truth is not lube oil.”

Generally, when one uses a type hierarchy, one assumes the types to be disjoint sets with cleanly defined boundaries, and one assumes that predicates take arguments of only certain types. There are a lot of problems with this idea. In any case, in our work, we are not buying into this notion that the universe is typed. Rather, we are using the type hierarchy strictly as a heuristic, as a set of guesses not about what could or could not \textit{be} but about what it would or would not occur to someone to \textit{say}. When two types are declared to be disjoint, we are saying that they are certainly disjoint in the real world, and that they are very probably disjoint everywhere except in certain bizarre modal contexts. This means, however, that we risk failing on certain rare examples. We could not, for example, deal with the sentence, “It then assumed that the pressure was lube oil.”

8.1.2. Unwinding or avoiding transitivity axioms

At one point, in order to conclude from the sentence

\begin{displaymath}
\text{Bombs exploded at the offices of French-owned firms in Catalonia.}
\end{displaymath}

that the country in which the terrorist incident occurred was Spain, we wrote the following axiom:

\begin{displaymath}
(\forall x, y, z) \text{in}(x, y) \land \text{part-of}(y, z) \supset \text{in}(x, z),
\end{displaymath}

that is, if \textit{x} is in \textit{y} and \textit{y} is a part of \textit{z}, then \textit{x} is also in \textit{z}. The interpretation of this sentence was taking an extraordinarily long time. When we examined the search space, we discovered that it was dominated by this one axiom. We replaced the axiom with several axioms that limited the depth of recursion to three, and the problem disappeared.

In general, one must exercise a certain discipline in the axioms one writes. Which kinds of axioms cause trouble and how to replace them with adequate but less dangerous axioms is a matter of continuing investigation.

8.1.3. Reducing the branch factor of the search

It is always useful to reduce the branch factor of the search for a proof wherever possible. We have devised several heuristics so far for accomplishing this.

The first heuristic is to prove the easiest, most specific conjuncts first, and then to propagate the instantiations. For example, in the domain of naval
operations reports, words like “Lafayette” are treated as referring to classes of ships rather than to individual ships. Thus, in the sentence

Lafayette sighted.

“Lafayette” must be coerced into a physical object that can be sighted. We must prove the expression

\((\exists x, y, z)\text{sight}(z, y) \land \text{rel}(y, x) \land \text{Lafayette}(x)\).

The predicate \text{Lafayette} is true only of the entity \text{LAFAYETTE-CLASS}. Thus, rather than trying to prove \text{rel}(y, x) first, leading to a very explosive search, we try first to prove \text{Lafayette}(x). We succeed immediately, and propagate the value \text{LAFAYETTE-CLASS} for \(x\). We thus have to prove \text{rel}(y, \text{LAFAYETTE-CLASS}). Because of the type of \text{LAFAYETTE-CLASS}, only one axiom applies, namely, the one allowing coercions from types to tokens that says that \(y\) must be an instance of \text{LAFAYETTE-CLASS}.

Similar heuristics involve solving reference problems before coercion problems and proving conjuncts whose source is the head noun of a noun phrase before proving conjuncts derived from adjectives.

Another heuristic is to eliminate assumptions wherever possible. We are better off if at any node, rather than having either to prove an atomic formula or to assume it, we only have to prove it. Some predicates are therefore marked as nonassumable. One category of such predicates is the “closed-world predicates”, those predicates such that we know all entities of which the predicate is true. Predicates representing proper names, such as \text{Enterprise}, and classes, such as \text{Lafayette}, are examples. We don’t assume these predicates because we know that if they are true of some entity, we will be able to prove it.

Another category of such predicates is the “schema-related” predicates. In the naval operations domain, the task is to characterize the participants in incidents described in the message. This is done as described in Section 5.7. A schema is encoded by means of a schema predication, with an argument for each role in the schema. Lexical realizations and other consequences of schemas are encoded by means of schema axioms. Thus, in the jargon of naval operations reports, a plane can splash another plane. The underlying schema is called \text{Init-Act}. There is thus an axiom

\((\forall x, y, \ldots)\text{Init-Act}(x, y, \text{attack}, \ldots) \supset \text{splash}(x, y)\).

Schema-related predicates like \text{splash} occurring in the logical form of a sentence are given very large assumption costs, effectively preventing their being assumed. The weight associated with the antecedent of the schema axioms is very very small, so that the schema predication can be assumed very cheaply. This forces backward-chaining into the schema.
In addition, in the naval operations application, coercion relations are never assumed, since constraints on the arguments of predicates are what drives the use of the type hierarchy.

Factoring also multiplies the size of the search tree wherever it can occur. As explained above, it is a very powerful method for coreference resolution. It is based on the principle that where it can be inferred that two entities have the same property, there is a good possibility that the two entities are identical. However, this is true only for fairly specific properties. We don't want to factor predicates true of many things. For example, to resolve the noun phrase

ships and planes

we need to prove the expression

\[(\exists x, s_1, y, s_2) \text{Plural}(x, s_1) \land \text{ship}(x) \land \text{Plural}(y, s_2) \land \text{plane}(y),\]

where \text{Plural} is taken to be a relation between the typical element of a set and the set itself. If we applied factoring indiscriminately, then we would factor the conjuncts \text{Plural}(x, s_1) and \text{Plural}(y, s_2), identifying \(x\) with \(y\) and \(s_1\) with \(s_2\). If we were lucky, this interpretation would be rejected because of a type violation—planes aren't ships. But this would waste time. It is more reasonable to say that very general predicates such as \text{Plural} provide no evidence for identity.

The type hierarchy, the discipline imposed in writing axioms, and the heuristics for limiting search all make the system less powerful than it would otherwise be, but we implement these techniques for the sake of efficiency. We are trying to locate the system on a scale whose extremes are efficiency and power. Where on that scale we achieve optimal performance is a matter of ongoing investigation.

8.2. Other pragmatics problems

In this article we have described our approach to the problems of reference resolution, compound nominal interpretation, lexical and syntactic ambiguity, metonymy resolution, and schema recognition. These approaches have been worked out, implemented, and tested on a fairly large scale. We intend similarly to work out the details of an abductive treatment of other problems in discourse interpretation. Among these problems are the problems of metaphor interpretation, the resolution of quantifier scope ambiguities, and the recognition of the relation between the utterance and the speaker's plan. Metaphor interpretation is discussed in Hobbs [38]. We will indicate very briefly for the other two problems what an abductive approach might look like.
8.2.1. Resolving quantifier scope ambiguities

Hobbs [32] proposed a flat representation for sentences with multiple quantifiers, consisting of a conjunction of atomic formulas, by admitting variables denoting sets and typical elements of sets, where the typical elements behave essentially like reified universally quantified variables, similar to McCarthy's [57] "inner variables". Webber [94], Van Lehn [93], Mellish [59], and Fahlman [18] have all urged similar approaches in some form or other, although the technical details of such an approach are by no means easy to work out. (See Shapiro [86].) In such an approach, the initial logical form of a sentence, representing all that can be determined from syntactic analysis alone without recourse to world knowledge, is neutral with respect to the various possible scopings. As various constraints on the quantifier structure are discovered during pragmatics processing, the information is represented in the form of predications expressing "functional dependence" relations among sets and their typical elements. For example, in

Three women in our group had a baby last year.

syntactic analysis of the sentence tells us that there is an entity \( w \) that is the typical element of a set of women, the cardinality of which is three, and there is an entity \( b \) that in some sense is a baby. What needs to be inferred is that \( b \) is functionally dependent on \( w \).

In an abductive framework, what needs to be worked out is what mechanism will be used to infer the functional dependency. Is it, for example, something that must be assumed in order to avoid contradiction when the main predication of the sentence is assumed? Or is it something that we somehow infer directly from the propositional content of the sentence. The problem remains to be worked out.

It may also be that if the quantifier scoping possibilities were built into the grammar rules in the integrated approach of Section 6, much as Montague [60] did, the whole problem of determining the scopes of quantifiers will simply disappear into the larger problem of searching for the best interpretation, just as the problem of syntactic ambiguity did.

8.2.2. Recognizing the speaker's plan

It is a very common view that to interpret an utterance is to discover its relation to the speaker's presumed plan, and on any account, discovering this relation is an important component of an interpretation. The most fundamental of the objections that Norvig and Wilensky [66] raise to current abductive approaches to discourse interpretation is that they take as their starting point that the hearer must explain why the utterance is true rather than what the speaker was trying to accomplish with it. We agree in part with this criticism.
Let us look at things from the broadest possible context. An intelligent agent is embedded in the world. Just as a hearer must explain why a sequence of words is a sentence or a coherent text, our agent must, at each instant, explain why the complete set of observables it is encountering constitutes a coherent situation. Other agents in the environment are viewed as intentional, that is, as planning mechanisms, and that means their observable actions are sequences of steps in a coherent plan. Thus, making sense of the environment entails making sense of other agents' actions in terms of what they are intended to achieve. When those actions are utterances, the utterances must be related to the goals those agents are trying to achieve. That is, the speaker's plan must be recognized.

Recognizing the speaker's plan is a problem of abduction. If we encode as axioms beliefs about what kinds of actions cause and enable what kinds of events and conditions, then in the presence of complete knowledge, it is a matter of deduction to prove that a sequence or more complex arrangement of actions will achieve an agent's goals, given the agent's beliefs. Unfortunately, we rarely have complete knowledge. We will almost always have to make assumptions. That is, abduction will be called for. To handle this aspect of interpretation in our framework, therefore, we can take it as one of our tasks, in addition to proving the logical form, to prove abductively that the utterance contributes to the achievement of a goal of the speaker, within the context of a coherent plan. In the process we ought to find ourselves making many of the assumptions that hearers make when they are trying to "psych out" what the speaker is doing by means of his or her utterance. Appelt and Pollack [2] have begun research on how weighted abduction can be used for the plan ascription problem.

There is a point, however, at which the "intentional" view of interpretation becomes trivial. It tells us that the proper interpretation of a compound nominal like "coin copier" means what the speaker intended it to mean. This is true enough, but it offers us virtually no assistance in determining what it really does mean. It is at this point where the "informational" view of interpretation comes into play. We are working for the most part in the domain of common knowledge, so in fact what the speaker intended a sentence to mean is just what can be proved to be true from that base of common knowledge. That is, the best interpretation of the sentence is the best explanation for why it would be true, given the speaker and hearer's common knowledge. So while we agree that the intentional view of interpretation is correct, we believe that the informational view is a necessary component of that, a component that moreover, in analyzing long written texts and monologues, completely overshadows considerations of intention.

Another way to put it is this. We need to figure out why the speaker uttered a sequence of words that conveyed that particular content. This involves two
parts, the informational aspect of figuring out what the particular content is, and the intentional aspect of figuring out why the speaker wished to convey it. In this paper we have focused on the former aspect. We are now working on an approach that will encompass the two. In such a combined approach, we should be able to interpret ironic statements and tautologies, for example, from intentional considerations, as well as using informational considerations to interpret the more ordinary sorts of discourse discussed in this article.

8.3. What the numbers mean

The problem of how to combine symbolic and numeric schemes in the most effective way, exploiting the expressive power of the first and the evaluative power of the second, is one of the most significant problems that faces researchers in artificial intelligence today. The abduction scheme we have presented attempts just this. However, our numeric component is highly ad hoc at the present time. We need a more principled account of what the numbers mean. Here we point out several possible lines of investigation.

Charniak and Shimony [9] have proposed a probabilistic semantics for weighted abduction schemes, under several simplifying assumptions. They consider only the propositional case, so, for example, no factoring or equality assumptions are needed. From our point of view, this is not a limitation in their account. If we take one of our proofs, represented by a directed acyclic graph with costs attached, each node or literal being different, we can treat it as propositional with variables standing for unnamed constants. Their interpretation of the costs as probabilities would apply to this proof, and we could a posteriori interpret the proof in their probabilistic terms. They also make the simplifying assumption that a proposition always has the same cost, wherever it occurs in the inference process, although rules themselves may also have an associated cost. They concern themselves only with the probability that the propositions are true, and do not try to incorporate utilities into their cost functions as we do. This is a more significant simplification. We believe we benefit from flexible assignment of costs to goals, their propagation by weights, and their sharing by factoring. We sometimes equate high assumption cost with the disutility of not proving something, rather than its improbability. For example, in the compound nominal problem, we strongly believe the $nn$ relations are true, but we give them high assumption costs, not because they are improbable, but because it is important for us to explain rather than assume them.

Charniak and Shimony show that a set of axioms satisfying their restrictions can be converted into a Bayesian network where the negative logarithms of the prior probabilities of the nodes are the assumability costs
of the propositions. They then show that the assignment of truth values to the nodes in the Bayesian network with maximum probability given the evidence is equivalent to the assignment of truth values to the propositions that minimizes cost.

We view this as a very promising start toward a semantics for the less restricted abduction scheme we have used.

Let us turn now to a detailed consideration of our weighted abduction scheme. We tend to agree with Charniak and Shimony that a principled approach is most likely to be one that relies on probability. But what is the space of events over which the probabilities are to be calculated? It is a rather glaring problem in Goldman’s [22] otherwise very fine work that he bases his probabilities on occurrences in the actual world. This leads to very implausible results. Thus, in

\[
\text{John wanted to hang himself. He got a rope.}
\]

the probability that the rope implied by the hanging is the same as the rope mentioned in the second sentence is taken to be the very low probability that two randomly selected ropes in the real world would be identical. The problem is that we must base our probabilities not on occurrences in the real world but on frequency of utilization in the texts we are interpreting.

Suppose we are given our corpus of interest. Imagine that a TACITUS-system-in-the-sky runs on this entire corpus, interpreting all the texts and instantiating all the abductive inferences it has to draw, producing the correct proof graphs. This gives us a set of propositions \( Q \) occurring in the texts and some propositions \( P \) assumed or drawn from the knowledge base. It seems reasonable that the appropriate probabilities and conditional probabilities are those involving instances of the concepts \( P \) and instances of concepts \( Q \) in this space.

Given this space of events, let us examine the weights in our abduction scheme. The first question is how the weights should be distributed across the conjuncts in the antecedents of Horn clauses. In formula (6), repeated here for convenience,

\[
P_{1}^{w_{1}} \land P_{2}^{w_{2}} \supset Q,
\]

one has the feeling that the weights should correspond somehow to the semantic contribution that each of \( P_{1} \) and \( P_{2} \) make to \( Q \). The semantic contribution of \( P_{i} \) to \( Q \) may best be understood in terms of the conditional probability that an instance of concept \( Q \) is an instance of concept \( P_{i} \) in the space of events, \( \Pr(Q \mid P_{i}) \). If we distribute the total weight \( w \) of the antecedent of (6) according to these conditional probabilities, then \( w_{i} \) should vary directly with \( w \) and with \( \Pr(Q \mid P_{i}) \), normalized somehow by the combination of \( \Pr(Q \mid P_{1}) \) and \( \Pr(Q \mid P_{2}) \). Following Charniak and
Shimony in interpreting costs as negative logarithms of probabilities, it may be that $w_i$ should be given by something like the formula

$$w_i = \frac{w \log(Pr(Q | P_i))}{\log(Pr(Q | P_1)) + \log(Pr(Q | P_2))}.$$ 

The next question is what the total weight on the antecedent should be. To address this question, let us suppose that all the axioms have just one conjunct in the antecedent. Then we consider the set of axioms that have $Q$ as the conclusion:

$$P_1^{w_1} \supset Q,$$

$$P_2^{w_2} \supset Q,$$

$$\vdots$$

$$P_k^{w_k} \supset Q.$$ 

Intuitively, the price we will have to pay for the use of each axiom should be inversely related to the likelihood that $Q$ is true by virtue of that axiom. That is, we want to look at the conditional probability that $P_i$ is true given $Q$, $Pr(P_i | Q)$. The weights $w_i$ should be ordered in the reverse order of these conditional probabilities. We need to include in this ordering the likelihood of $Q$ occurring in the space of events without any of the $P_i$’s occurring, $Pr(\neg(P_1 \land \cdots \land P_k) | Q)$, to take care of those cases where the best assumption for $Q$ was simply $Q$ itself. In assigning weights, this should be anchored at 1, and the weights $w_i$ should be assigned accordingly.

All of this is only the coarsest pointer to a serious treatment of the weights in terms of probabilities.

Appelt [1], by contrast, is exploring an approach to the semantics of the weights, based not on probabilities but on preference relations among models, as Shoham [87] has done for nonmonotonic logics. Briefly, when we have two axioms of the form

$$P_1^{w_1} \supset Q,$$

$$P_2^{w_2} \supset Q,$$

where $w_1$ is less than $w_2$, we take this to mean that every model in which $P_1$, $Q$, and $\neg P_2$ are true is preferred over some model in which $P_2$, $Q$, and $\neg P_1$ are true. Appelt’s approach exposes problems of unintended side-effects. Elsewhere among the axioms, $P_2$ may entail a highly preferred proposition, even though $w_2$ is larger than $w_1$. To get around this problem, Appelt must place very tight global constraints on the assignment of weights. This difficulty may be fundamental, resulting from the fact that the abduction scheme attempts to make global judgments on the basis of strictly local information.
So far we have only talked about the semantics of the weights, and not the costs. Hasida (personal communication) has suggested that the costs and weights be viewed along the lines of an economic model of supply and demand. The requirement to interpret texts creates a demand for propositions to be proved. The costs reflect that demand. Those most likely to anchor the text referentially are the ones that are in the greatest demand; therefore, they cost the most to assume. The supply, on the other hand, corresponds to the probability that the propositions are true. The more probable the proposition, the less it should cost to assume, hence the smaller the weight.

A further requirement for the scoring scheme is that it incorporate not only the costs of assumptions, but also the costs of inference steps, where highly salient inferences cost less than inferences of low salience. The obvious way to do this is to associate costs with the use of each axiom, where the costs are based on the axiom’s salience, and to levy that cost as a charge for each proof step involving the axiom. If we do this, we need a way of correlating the cost of inference steps with the cost of assumptions; there must be a common coin of the realm. In order to relate assumption costs and inference costs, two moves are called for: interpreting the cost of inference as uncertainty and interpreting salience as truth in a local theory.

The first move is to recognize that virtually all of our knowledge is uncertain to some degree. Then we can view the cost of using an axiom to be a result of the greater uncertainty that is introduced by assuming that axiom is true. This can be done with “et cetera” propositions, either at the level of the axiom as a whole or at the level of its instantiations. To associate the cost with the general axiom, we can write our axioms as follows:

\[(\forall x)\{p(x) \land etc^{c_1}_x \supset q(x)\},\]

that is, there is no dependence on \(x\). Then we can use any number of instances of the axiom once we pay the price \(c_1\). To associate the cost with each instantiation of the axiom, we can write our axioms as follows:

\[(\forall x)\{p(x) \land etc_1(x)^{c_1} \supset q(x)\}.

Here we must pay the price of \(c_1\) for every instance of the axiom we use. The latter style seems more reasonable.

Furthermore, it seems reasonable not to charge for multiple uses of particular instantiations of axioms; we need to pay for \(etc_1(A)\) only once for any given \(A\). This intuition supports the uncertainty interpretation of inference costs.

It is easy to see how a salience measure can be implemented in this scheme. Less salient axioms have higher associated costs \(c_1\). These costs can be changed from situation to situation if we take the cost \(c_1\) to be not a
constant but a function that is sensitive somehow to the contextual factors affecting the salience of different clusters of knowledge. Alternatively, if axioms are grouped into clusters and tagged with the cluster they belong to, as in

\[(\forall x)p(x) \land \text{cluster}^{sc_1} \supset q(x),\]

then whole clusters can be moved from low salience to high salience by paying the cost \$c_1 of the "proposition" \text{cluster} exactly once. This axiom may be read as saying that if \( p \) is true of \( x \) and the cluster of facts \text{cluster} is relevant, then \( q \) is true of \( x \).

We suspect this use of the costs can also be interpreted as a measure of uncertainty, based on ideas discussed in [35]. There it is argued that whenever intelligent agents are interpreting and acting in specific environments, they are doing so not on the basis of everything they know, their entire knowledge base, but rather on the basis of local theories that are already in place or that are constructed somehow for the occasion for reasoning about such situations. At its simplest, a local theory is a relatively small subset of the entire knowledge base; more complex versions are also imaginable, in which axioms are modified in some way for the local theory. In this view, a local theory creates a binary distinction between the axioms that are true in the local theory and the axioms in the global theory that are not necessarily true. However, in the abductive framework, the local theory can be given a graded edge by assigning values to the costs \( c_1 \) in the right way. Thus, highly salient axioms will be in the core of the local theory and will have relatively low costs. Low-salience axioms will be ones for which there is a great deal of uncertainty as to whether they are relevant to the given situation and thus whether they should actually be true in the local theory; they will have relatively high costs. Salience can thus be seen as a measure of the certainty that an axiom is true in the local theory.

Josephson et al. [46] have argued that an evaluation scheme must consider the following criteria when choosing a hypothesis \( H \) to explain some data \( D \):

1. How decisively does \( H \) surpass its alternatives?
2. How good is \( H \) by itself, independent of the alternatives?
3. How thorough was the search for alternatives?
4. What are the risks of being wrong and the benefits of being right?
5. How strong is the need to come to a conclusion at all?

Of these, our abduction scheme uses the weights and costs to formalize criterion (2), and the costs at least in part address criteria (4) and (5). Criterion (3) is addressed in the TACITUS system in that a much deeper search is generally conducted for a first proof than for subsequent proofs. But criterion 1 is not accommodated at this time. The fact that our abduction
scheme does not take into account the competing possible interpretations is a clear shortcoming that needs to be corrected.

A theoretical account, such as the one we have sketched, can inform our intuitions, but in practice we can only assign weights and costs by a rough, intuitive sense of semantic contribution, importance, and so on, and refine them by successive approximation on a representative sample of the corpus. But the theoretical account would at least give us a clear view of what the approximations are approximating.

9. Conclusion

Interpretation in general may be viewed as abduction. When we look out the window and see a tree waving back and forth, we normally assume the wind is blowing. There may be other reasons for the tree’s motion; for example, someone below window level might be shaking it. But most of the time the most economical explanation coherent with the rest of what we know will be that the wind is blowing. This is an abductive explanation. Moreover, in much the same way as we try to exploit the redundancy in natural language discourse, we try to minimize our explanations for the situations we encounter by identifying disparately presented entities with each other wherever possible. If we see a branch of a tree occluded in the middle by a telephone pole, we assume that there is indeed just one branch and not two branches twisting bizarrely behind the telephone pole. If we hear a loud noise and the lights go out, we assume one event happened and not two.

These observations make the abductive approach to discourse interpretation more appealing. Discourse interpretation is seen, as it ought to be seen, as just a special case of interpretation. From the viewpoint of Section 6.3, to interpret a text is to prove abductively that it is coherent, where part of what coherence is is an explanation for why the text would be true. Similarly, one could argue that faced with any scene or other situation, we must prove abductively that it is a coherent situation, where part of what coherence means is explaining why the situation exists.\footnote{This viewpoint leads one to suspect that the brain is, at least in part, a large and complex abduction machine.}

The particular abduction scheme we use, or rather the ultimate abduction scheme of which our scheme is an initial version, has a number of other attractive properties. It gives us the expressive power of predicate logic. It allows the defeasible reasoning of nonmonotonic logics. Its numeric evaluation method begins to give reasoning the “soft corners” of neural nets. It provides a framework in which a number of traditionally difficult problems
in pragmatics can be formulated elegantly in a uniform manner. Finally, it gives us a framework in which many types of linguistic processing can be formalized in a thoroughly integrated fashion.

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References

[1] D.E. Appelt, A theory of abduction based on model preference, in: P. O'Rorke, ed., Working Notes, AAAI Spring Symposium on Automated Abduction, Stanford, CA (1990) 67–71.
[2] D.E. Appelt and M.E. Pollack, Weighted abduction for plan ascription, Tech. Note 491, SRI International, Menlo Park, CA (1990).
[3] J. Bear and J.R. Hobbs, Localizing the expression of ambiguity, in: Proceedings Second Conference on Applied Natural Language Processing, Austin, TX (1988).
[4] T. Bever, The cognitive basis for linguistic structures, in: J. Hayes, ed., Cognition and the Development of Language (Wiley, New York, 1970) 279–352.
[5] E. Charniak, A neat theory of marker passing, in: Proceedings AAAI-86, Philadelphia, PA (1986) 584–588.
[6] E. Charniak and R. Goldman, A logic for semantic interpretation, in: Proceedings 26th Annual Meeting of the Association for Computational Linguistics, Buffalo, NY (1988) 87–94.
[7] E. Charniak and R. Goldman, A semantics for probabilistic quantifier-free first-order languages, with particular application to story understanding, in: Proceedings IJCAI-89, Detroit, MI (1989) 1074–1079.
[8] E. Charniak and D. McDermott, Introduction to Artificial Intelligence (Addison-Wesley, Reading, MA, 1985).
[9] E. Charniak and S.E. Shimony, Probabilistic semantics for cost based abduction, Tech. Report CS-90-02, Department of Computer Science, Brown University, Providence, RI (1990).
[10] H. Clark, Bridging, in: R.C. Schank and B. Nash-Webber, eds., Theoretical Issues in Natural Language Processing, Cambridge, MA (1975) 169–174.
[11] P.T. Cox and T. Pietryzkowski, Causes for events: their computation and applications, in: J. Siekmann, ed., Proceedings CADE-8 (Springer, Berlin, 1986).
[12] S. Crain and M. Steedman, On not being led up the garden path: the use of context by the psychological parser, in: D. Dowty, L. Karttunen and A. Zwicky, eds., Natural Language Parsing: Psychological, Computational and Theoretical Perspectives (Cambridge University Press, Cambridge, England, 1985).
Interpretation as abduction

[13] V.R. Dasigi, Word sense disambiguation in descriptive text interpretation: a dual-route parsimonious covering model, Doctoral Dissertation, Tech. Report TR-2151, Department of Computer Science, University of Maryland, College Park, MD (1988); also: Tech. Report WSU-CS-90-03, Department of Computer Science and Engineering, Wright State University, Dayton, OH (1990).

[14] V.R. Dasigi, A dual-route parsimonious covering model of descriptive text interpretation, in: F. Gardin et al., eds., Computational Intelligence II (North-Holland, New York, 1990).

[15] D. Davidson, The logical form of action sentences, in: N. Rescher, ed., The Logic of Decision and Action (University of Pittsburgh Press, Pittsburgh, PA, 1967) 81-95.

[16] G.F. DeJong, Skimming newspaper stories by computer, Research Report 104, Department of Computer Science, Yale University, New Haven, CT (1977).

[17] P. Downing, On the creation and use of English compound nouns, Language 53 (4) (1977) 810-842.

[18] S.E. Fahlman, NETL: A System for Representing and Using Real-World Knowledge (MIT Press, Cambridge, MA, 1979).

[19] J.A. Fodor, The Modularity of Mind: An Essay on Faculty Psychology (Bradford Books, MIT Press, Cambridge, MA, 1983).

[20] J.A. Fodor, On the modularity of parsing: a review, Manuscript.

[21] R. Fox and J.R. Josephson, An abductive articulatory recognition system, LAIR Tech. Report, Ohio State University, Columbus, OH (1991).

[22] R.P. Goldman, A probabilistic approach to language understanding, Ph.D. Thesis, Tech. Report CS-90-34, Department of Computer Science, Brown University, Providence, RI (1990).

[23] R.P. Goldman and E. Charniak, Incremental construction of probabilistic models for language abduction: work in progress, in: P. O'Rorke, ed., Working Notes: AAAI Spring Symposium on Automated Abduction, Stanford, CA (1990) 1-4.

[24] H.P. Grice, Logic and conversation, in: P. Cole and J. Morgan, eds., Syntax and Semantics 3 (Academic Press, New York, 1975) 41-58.

[25] G. Hirst, Semantic Interpretation and the Resolution of Ambiguity (Cambridge University Press, Cambridge, England, 1987).

[26] J.R. Hobbs, Resolving pronoun references, Lingua 44 (1978) 311–338, also in: B. Grosz, K. Sparck-Jones and B. Webber, eds., Readings in Natural Language Processing (Morgan Kaufmann, Los Altos, CA, 1986) 339–352.

[27] J.R. Hobbs, Coherence and coreference, Cogn. Sci. 3 (1) (1979) 67–90.

[28] J.R. Hobbs, Selective inferencing, in: Proceedings Third National Conference of the Canadian Society for Computational Studies of Intelligence, Victoria, BC (1980) 101–114.

[29] J.R. Hobbs, Representing ambiguity, in: Proceedings First West Coast Conference on Formal Linguistics, Stanford, CA (1982) 15–28.

[30] J.R. Hobbs, Implicature and definite reference, Talk delivered at the Workshop on Modelling Real-Time Language Processes, Port Camargue, France (1982); Report No. CSLI-88-99, Center for the Study of Language and Information, Stanford University, Stanford, CA (1987).

[31] J.R. Hobbs, Metaphor interpretation as selective inferencing: cognitive processes in understanding metaphor, Empirical Studies Arts 1 (1) (1983) 17–34; 1 (2) (1983) 125–142.

[32] J.R. Hobbs, An improper treatment of quantification in ordinary English, in: Proceedings 21st Annual Meeting of the Association for Computational Linguistics, Cambridge, MA (1983) 57–63.

[33] J.R. Hobbs, Ontological promiscuity, in: Proceedings 23rd Annual Meeting of the Association for Computational Linguistics, Cambridge, MA (1983) 61–69.

[34] J.R. Hobbs, The logical notation: ontological promiscuity, Unpublished manuscript.

[35] J.R. Hobbs, Granularity, in: Proceedings IJCAI-85, Los Angeles, CA (1985) 432–435; also in: D.S. Weld and J. de Kleer, eds., Readings in Qualitative Reasoning about Physical Systems (Morgan Kaufmann, San Mateo, CA, 1989) 542–545.
[36] J.R. Hobbs, On the coherence and structure of discourse, Report No. CSLI-85-37, Center for the Study of Language and Information, Stanford University, Stanford, CA (1985).

[37] J.R. Hobbs, Overview of the TACITUS project, *Comput. Linguistics* 12 (3) (1986).

[38] J.R. Hobbs, Metaphor and abduction, SRI Tech. Note 508, SRI International, Menlo Park, CA (1991).

[39] J.R. Hobbs and J. Bear, Two principles of parse preference, in: H. Karlsgren, ed., *Proceedings Thirteenth International Conference on Computational Linguistics* 3, Helsinki, Finland (1990) 162–167.

[40] J.R. Hobbs, W. Croft, T. Davies, D. Edwards and K. Laws, Commonsense metaphysics and lexical semantics, *Comput. Linguistics* 13 (3–4) (1987) 241–250.

[41] J.R. Hobbs and F. Martin, Local pragmatics, in: *Proceedings IJCAI-87*, Milan, Italy (1987) 520–523.

[42] J.R. Hobbs, D.E. Appelt, J. Bear, M. Tyson and D. Magerman, The TACITUS system: the MUC-3 experience, SRI Tech. Note 511, SRI International, Menlo Park, CA (1991).

[43] M. Joos, Semantic axiom number one, *Language* 48 (1972) 257–265.

[44] J.R. Josephson, On the ‘logical form’ of abduction, in: P. O’Rorke, ed., *Working Notes AAAI Spring Symposium on Automated Abduction*, Stanford, CA (1990) 140–144.

[45] J.R. Josephson, Spoken language understanding as layered abductive inference, LAIR Tech. Report, Ohio State University, Columbus, OH (1990).

[46] J.R. Josephson, B. Chandrasekaran, J.W. Smith and M. C. Tanner, A mechanism for forming composite explanatory hypotheses, *IEEE Trans. Syst. Man Cybern.* 17 (1987) 445–54.

[47] H.A. Kautz, A formal theory of plan recognition, Tech. Report 215, Department of Computer Science, University of Rochester, Rochester, NY (1987).

[48] K. Konolige, A general theory of abduction, in: P. O’Rorke, ed., *Working Notes AAAI Spring Symposium on Automated Abduction*, Stanford University, Stanford, CA (1990) 62–66.

[49] R. Kowalski, *Logic for Problem Solving* (North-Holland, Amsterdam, 1980).

[50] H.J. Levesque, A knowledge-level account of abduction, in: *Proceedings IJCAI-89*, Detroit, MI (1989) 1061–1067.

[51] J. Levi, *The Syntax and Semantics of Complex Nominals* (Academic Press, New York, 1978).

[52] D. Lewis, Scorekeeping in a language game, *J. Philos. Logic* 6 (1979) 339–359.

[53] A. Lockman, Contextual reference resolution in natural language processing, Ph.D. Thesis, Department of Computer Science, Columbia University, New York (1978).

[54] A. Lockman and D. Klapholz, Toward a procedural model of contextual reference resolution, *Discourse Process.* 3 (1980) 25–71.

[55] W. Mann and S. Thompson, Relational propositions in discourse, *Discourse Process.* 9 (1) (1986) 57–90.

[56] W. Marslen-Wilson and L. Tyler, Against modularity, in: J.L. Garfield, ed., *Modularity in Knowledge Representation and Natural Language Processing* (MIT Press, Cambridge, MA, 1987).

[57] J. McCarthy, Epistemological problems of artificial intelligence, in: *Proceedings IJCAI-77*, Cambridge, MA (1977) 1038–1044.

[58] J. McCarthy, Circumscription: a form of nonmonotonic reasoning, *Artif. Intell.* 13 27–39; also in: M. Ginsberg, ed., *Readings in Nonmonotonic Reasoning* (Morgan Kaufmann, Los Altos, CA, 1987) 145–152.

[59] C. Mellish, *Computer Interpretation of Natural Language Descriptions* (Ellis Horwood/Wiley, Chichester, England, 1985).

[60] R. Montague, The proper treatment of quantification in ordinary English, in: R.H. Thomason, ed., *Formal Philosophy: Selected Papers of Richard Montague* (Yale University Press, New Haven, CT, 1974) 247–270.

[61] C.G. Morgan, Hypothesis generation by machine, *Artif. Intell.* 2 (1971) 179–187.

[62] K. Nagao, Semantic interpretation based on the multi-world model, in: *Proceedings IJCAI-89*, Detroit, MI (1989).
Interpretation as abduction

[63] H.T. Ng and R.J. Mooney, The role of coherence in constructing and evaluating abductive explanations, in: P. O’Rorke, ed., Working Notes AAAI Spring Symposium on Automated Abduction, Stanford, CA (1990).

[64] P. Norvig, Frame activated inferences in a story understanding program, in: Proceedings IJCAI-83, Karlsruhe, Germany (1983) 624–626.

[65] P. Norvig, Inference in text understanding, in: Proceedings AAAI-87, Seattle, WA (1987).

[66] P. Norvig and R. Wilensky, A critical evaluation of commensurable abduction models for semantic interpretation, in: H. Karlsgren, ed., Proceedings Thirteenth International Conference on Computational Linguistics 3, Helsinki, Finland (1990) 225–230.

[67] G. Nunberg, The pragmatics of reference, Ph.D. Thesis, City University of New York, New York (1978).

[68] P. O’Rorke, ed., Working Notes AAAI Spring Symposium on Automated Abduction, Stanford University, Stanford, CA (1990).

[69] J. Pearl, Probabilistic Reasoning in Intelligent Systems: Networks of Plausible Inference (Morgan Kaufmann, San Mateo, CA, 1988).

[70] Y. Peng and J.A. Reggia, A probabilistic causal model for diagnostic problem solving—Part I: integrating symbolic causal inference with numeric probabilistic inference, IEEE Trans. Syst. Man Cybern. 17 (2) (1987) 146–162.

[71] Y. Peng and J.A. Reggia, A probabilistic causal model for diagnostic problem solving—Part II: diagnostic strategy, IEEE Trans. Syst. Man Cybern. 17 (3) (1987) 395–406.

[72] F.C.N. Pereira and D.H.D. Warren, Parsing as deduction, in: Proceedings 21st Annual Meeting of the Association for Computational Linguistics, Cambridge, MA (1983) 137–144.

[73] C.S. Pierce, Abduction and induction, in: J. Buchler, ed., Philosophical Writings of Pierce (Dover Books, New York, 1955) 150–156.

[74] D. Poole, Explanation and prediction: an architecture for default and abductive reasoning, Comput. Intell. 5 (2) (1989) 97–110.

[75] D. Poole, Representing diagnostic knowledge for probabilistic Horn abduction, in: Proceedings IJCAI-91, Sydney, Australia (1991) 1129–1135.

[76] H.E. Pople Jr, On the mechanization of abductive logic, in: Proceedings IJCAI-73, Stanford, CA (1973) 147–152.

[77] M.R. Quillian, Semantic memory, in: M. Minsky, ed., Semantic Information Processing (MIT Press, Cambridge, MA, 1968) 227–270.

[78] J.A. Reggia, Abductive inference, in: K.N. Karni, ed., Proceedings Expert Systems in Government Symposium (IEEE Computer Society Press, New York, 1985) 484–489.

[79] J.A. Reggia, D.S. Nau and P.Y. Wang, Diagnostic expert systems based on a set covering model, Int. J. Man-Mach. Stud. 19 (1) (1983) 437–460.

[80] R. Reiter and J. de Kleer, Foundations of assumption-based truth maintenance systems: preliminary report, in: Proceedings AAAI-87, Seattle, WA (1987) 183–188.

[81] C.J. Rieger III, Conceptual memory: a theory and computer program for processing the meaning content of natural language utterances, Memo AIM-233, Stanford Artificial Intelligence Laboratory, Stanford University, Stanford, CA (1974).

[82] J. Robinson, DIAGRAM: a grammar for dialogues, Commun. ACM 25 (1) (1982) 27–47.

[83] N. Sager, Natural Language Information Processing: A Computer Grammar of English and Its Applications (Addison-Wesley, Reading, MA, 1981).

[84] R.C. Schank, Conceptual Information Processing (Elsevier, New York, 1975).

[85] R.C. Schank, M. Lebowitz, and L. Birnbaum, An integrated understander, Am. J. Comput. Linguistics 6 (1) (1980).

[86] S.C. Shapiro, Review of NETL: A System for Representing and Using Real-World Knowledge, by S.E. Fahlman, Am. J. Comput. Linguistics 6 (3–4) (1980) 183–186.

[87] Y. Shoham, Nonmonotonic logics: meaning and utility, in: Proceedings IJCAI-87, Milan, Italy (1987) 388–393.

[88] D. Sperber and D. Wilson, Relevance: Communication and Cognition (Harvard University Press, Cambridge, MA, 1986).
[89] M.E. Stickel, Rationale and methods for abductive reasoning in natural-language interpretation, in: R. Studer, ed., Proceedings Natural Language and Logic, International Scientific Symposium, Hamburg, Germany (1989); also: Lecture Notes in Artificial Intelligence 459 (Springer, Berlin, 1989) 233–252.
[90] P.R. Thagard, The best explanation: criteria for theory choice, J. Philos. (1978) 76–92.
[91] R.H. Thomason, Accommodation, conversational planning, and implicature, in: Proceedings Workshop on Theoretical Approaches to Natural Language Understanding, Halifax, NS (1985).
[92] M. Tyson and J.R. Hobbs, Domain-independent task specification in the TACITUS natural language system, Tech. Note 488, Artificial Intelligence Center, SRI International, Menlo Park, CA (1990).
[93] K. Van Lehn, Determining the scope of English quantifiers, Tech. Report AI-TR-483, Artificial Intelligence Laboratory, MIT, Cambridge, MA (1978).
[94] B.L. Webber, A formal approach to discourse anaphora, BBN Report No. 3761 Bolt, Beranek, and Newman, Cambridge, MA (1978).
[95] R. Wilensky, Planning and Understanding: A Computational Approach to Human Reasoning (Addison-Wesley, Reading, MA, 1983).
[96] R. Wilensky, D.N. Chin, M. Luria, J. Martin, J. Mayfield and D. Wu, The Berkeley UNIX consultant project, Comput. Linguistics 14 (4) (1988) 35–84.
[97] Y. Wilks, Grammar, Meaning, and the Machine Analysis of Language (Routledge and Kegan Paul, London, 1972).
[98] T. Winograd, Understanding Natural Language (Academic Press, New York, 1972).  
[99] W. Zadrozny and M.M. Kokar, A logical model of machine learning: a study of vague predicates, in: P. Benjamin, ed., Change of Representation and Inductive Bias (Kluwer, Amsterdam, 1990) 247–266.