Natural Language Processing: Structure and Complexity

Wlodek Zadrozny
IBM Research, T. J. Watson Research Center
Yorktown Heights, NY 10598
*wlodz@watson.ibm.com

Abstract

We introduce a method for analyzing the complexity of natural language processing tasks, and for predicting the difficulty new NLP tasks.

Our complexity measures are derived from the Kolmogorov complexity of a class of automata — meaning automata, whose purpose is to extract relevant pieces of information from sentences. Natural language semantics is defined only relative to the set of questions an automaton can answer.

The paper shows examples of complexity estimates for various NLP programs and tasks, and some recipes for complexity management. It positions natural language processing as a subdomain of software engineering, and lays down its formal foundation.

1 Introduction

This paper proposes a solution to the problem of measuring and managing the complexity of natural language processing (NLP) systems.

Ideally, before building a NLP application, such as a phone dialog system, a translation system, or a text skimmer, we would like to know how difficult the task is. This complexity measure should be expressed in a number, which, in turn, could be translated into an estimated program size (or other parameters), and eventually into dollars. If the task is too difficult, such a measure would allow us to limit the task to subtasks of manageable complexity; for instance, if a full natural language help system for Unix is not feasible, perhaps it is possible to provide it for the twenty most common commands.

However, NLP domains and tasks are very seldom analyzed before building a program, and typically very few numbers are provided that would measure their complexity. For instance, we can get information about the vocabulary size and the number of grammar rules of a parser or a tagger, and subsequently some numbers measuring its performance. But for NLP to become an engineering discipline, we have to be able provide numbers describing in advance the complexity of a task, e.g. of parsing computer manuals.

For speech recognition some of those numbers have been computed, e.g. the average perplexity of a corpus (roughly, the number of possible continuations of the strings of words). But we have not yet seen an analysis that would, for instance, compute the number of different sentences or dialogs expressing the command to schedule a meeting with Bob at 5 in his office.

Such an analysis requires a model of the phenomenon and data. For instance, to measure the perplexity of a corpus, we model the corpus as a set of sequences of words, and then the counting produces the required numbers, cf. [19]. Obviously, we could collect a corpus of data about meetings, analyze it, and come up with the number. However, the data collection process is costly, and thus cannot cover all relevant domains. Furthermore, instead of counting possible dialogs, it would clearly be easier to count language constructions that appear in dialogs, and obtain the number of dialogs by combinatorics. This requires to model the language as a set of constructions, and thus to abandon the simple counting model.

The natural question arises whether we can do better, and propose a model that provides a measure of the complexity of the task, but dispenses with, or limits, the data collection effort. We will propose such a model. It allows us to introduce several measures of the complexity of NLP tasks; it has a theoretical foundation in a modification of the theory of Kolmogorov complexity; and it suggests ways of managing the complexity of NLP programs by more careful specification of their objectives.

A digression on vision

Instead of proceeding directly to the description of our model, we will review some complexity estimates of problems in vision. Our aim is to set up the stage for the
Moravec [1, 12] analyses the complexities of different tasks, and compares them with the processing capacity of computers, the human retina and the human brain. Thus tracking a white line in perfect lighting conditions requires about 1 MIPS (million instructions per second); smart bombs and simple road navigation take about 10 MIPS; chess playing at grandmaster level — 10,000 MIPS. He estimates the computational capability of the human retina at 1000 MIPS (which also is the power of an IBM RS6000 workstation in 1995); of the monkey visual system at 100,000 MIPS; of the human visual system at 1,000,000 MIPS; and finally of the human brain at 10 million MIPS.

These numbers are interesting, but it is more important that this analysis is based on a specific model. In this model, the processing powers are measured in pixels/frame/second.

To give an analogous complexity analysis of NLP, we need a set of units in which we can measure the elements of NLP tasks.

## 2 Semantic complexity

In this section we introduce the mathematical apparatus to measure the complexity of NLP tasks.

In order to compare NLP systems, esp. if we want to compare systems performing different tasks we need a set of tools. One of the tools for measuring complexity widely used in theoretical computer science is Kolmogorov complexity. However, the concept of K-complexity must be modified to work for our task. This will be done in this and the next section.

Kolmogorov complexity of a string $x$ is defined as the size of the shortest string $y$ from which a certain universal Turing machine produces $x$. Intuitively, $y$ measures the amount of information necessary to describe $x$, i.e. the information content of $x$. (cf. [9] for details and a very good survey of Kolmogorov complexity and related concepts). For our purposes any of the related definitions of complexity will work. For example, the Minimum Description Length of Rissanen ([7] and [13]), or the size of a grammar (as in [17]), or the number of states of an automaton.

Obviously, K-complexity does not by itself tell us anything about natural language and semantics, so we will modify it, so that we could define and measure the semantic complexity of natural language. To do that, we assume that the meaning of a sentence is encoded in the truth conditions or denotation but by a set of answers: $q : S \rightarrow A$

Intuitively, each question examines a sentence for a piece of relevant information. Under this assumption the semantics of a sentence (i.e. a formal string) is not given by its truth conditions or denotation but by a set of answers:

$$\|s\| = \{ < q, q(s) > : q \in Q \}$$

Now, given a set of sentences $S$ and a set of questions $Q$, their meaning automaton is a function

$$M : S \times Q \rightarrow A$$

which satisfies the constraint

$$M(s, q) = q(s)$$

i.e. a function which gives a correct answer to every question. We call it a meaning automaton because for any sentence $s$

$$\|s\| = \{ < q, M(s, q) > : q \in Q \}$$

As before, the $Q$-complexity of the set $S$ is the size of the smallest such $M$.

Note that the idea of a meaning automaton as a question answer map allows us to bypass all subtle semantics questions without doing violence to them. Note also that in practice we will deal not with the simplest model scheme, but with the simplest we are able to construct. Furthermore, to take care of the possible non-computability of the function computing $Q$-complexity of a set of sentences, we can put some restriction on the Turing machine, e.g. requiring it to be finite state or a stack automaton. Finally, we will use the size of the Turing machine description — T-rule–complexity — as another, related, measure (see Sections 4 and 5).

## 3 Some Q-complexity classes

Meaning automata (M-automata) provide a foundation for an analysis of a few NLP problems and systems we are going to present in this section. As a result of this analysis, in the next sections, we should be able to present a
method of estimating the semantic complexities of NLP systems, and to suggest ways of managing them.

We can measure the semantic complexity of a set of sentences by the size of the smallest model that answers all relevant questions about those sentences (in practice, of the simplest one we are able to construct). But what are the relevant questions? Let us first look at the types of questions. A simple classification of questions given by [14] (pp.191-2) is based on the type of answer they expect: (1) those that expect affirmation or rejection — *yes-no* questions; (2) those that expect a reply supplying an item of information — *what* questions; and (3) those that expect as the reply one of two or more options presented in the question — *alternative* questions.

We will now examine a few simple Q-machines, and then discuss the Q-complexities of a couple of programs.

"what"-complexity

Let $U$ be a finite set of tokens. Consider the following semantic machine $M_U$: For any token $u$ in $U$, if the input is "what is $u$" the output is a definition $def_u$ of $u$, and the next state is $acc$ (accept). We assume that the output is just one token, $def_u$, and the input also consists only of one token, namely $u$, and the question is implicit. Then, the size of $M_U$ is the measure of "what"-complexity of $U$. $M_U$ can be described as a one state, two tape, Turing machine consisting of the following set rules:

$$(1, u, def_u, acc) \text{ for } u \in U$$

Both the T-rule— and the State $\times$ Symbol— complexity of $M_U$ are a simple function of the size of $U$.

This machine must be familiar to everyone; most keyword-based help systems have this structure.

"yes/no"-complexity

In [23] we present a machine for answering yes/no questions in two simple domains, each containing 24 sentences. The machine simply compares the question with a stored on another tape answer; it performs no analysis of the question except for extracting a piece of data, and no reasoning. That machine had the State $\times$ Symbol complexity of 6 = 2 $\times$ 3.

Obviously the size of the machine would grow if the number of questions increases, or if some analysis is required.

Q-Complexity of ELIZA

We can compute the semantic complexity of ELIZA [2] as Q-complexity. Namely, we can identify $Q$ with the set of key-words for which ELIZA has rules for transforming input sentences (including a rule for what to do if an input sentence contains no key-word). ELIZA had not more than 2 key list structures for each of the about 50 keywords, and its control mechanism had 18 states.

If we assume that states and keywords corresponds to rules of a Turing machine, we can estimate ELIZA’s complexity at 118 rules. Since the machine could be represented as a 4-column table, its T-rule complexity would be roughly $4 \times 118 = 472$. (Its State $\times$ Symbol complexity can be estimated in a similar way).

However, ELIZA maintained the distinction between program and data. Thus we can distinguish between the relative complexities of ELIZA database for the domain X, given ELIZA program (here about $4 \times 100$ for T-rules), and the complexity of the program itself (about $4 \times 18$). The moral is that all discussions of complexity must assume some level of abstraction (see next section). (Notice the parallels with the Lindenbaum algebras in logic).

Complexity of extraction

The importance of discussing semantic complexity at some level of abstraction is even better seen for more complex programs. We can turn our attention to the area of information extraction (e.g. [13]). For instance, Huffman, in a recent paper [13], uses about 60 extraction patterns generated from 150 examples to create an NLP system attuned to corporate management changes. Thus the complexity of his system measured by the number of patterns is 60.

This is the most relevant complexity measure for the system. But at a different level of abstraction, its complexity would be larger, since it would have to include the complexity(ies) of the grammar that is needed to break the text into noun and verb groups; or even the complexity of determining the sentence boundaries. And the binary representation of the whole extraction machine would increase the complexity by orders of magnitude. However, those lower level complexities are irrelevant, because they do not directly reflect the semantic of the task — they have little to do with the set $Q$.

Note. In addition to talking about Q-complexities at different abstraction levels, we can also say that the number 60 reflects the complexity of the task at the level of 90% precision (as achieved by the program). This is natural because of the possible translation between Minimum Description Length and K-complexity ([13]).

4 Q-complexities of new tasks

In our previous discussions we described the M-automata at a certain natural level of abstraction. For instance, we have assumed that the output of the automaton answering a "what" question consists of only one token; or that the grammar rules used in the specification of the Huffman’s extraction machine can be taken for granted. Since the intuitions about what constitutes such a natural level of abstraction are often shared by researchers, M-automata can be used to estimate the semantic complexity of existing programs. Our next step is to explain what might constitute such a "natural level of abstraction", and to estimate its complexity as a function of $Q$, and some properties of the task, e.g. the size of the domain. This will allow us to estimate the complexity of NLP programs in new domains.
Natural levels of abstraction

The Kolmogorov complexity of a task, i.e. the size of the smallest Turing machine that achieves some required input-output behavior is not computable. This leaves us with approximations, i.e. machines we are able to construct. In building such machines, we choose an architecture. Even though many architectural styles are possible, in our case, with the experience of building NLP systems as knowledge based programs, it is natural to assume that they can be decomposed into the main control program and the knowledge base. Thus the complexity of the whole system is a function of the complexities of the two parts, the program and the knowledge base.

4.1 The complexity of the knowledge base

We view the knowledge base as a set of facts about the categories of the domain. In a limited domain, we find a relatively small number of semantic categories. For example, for the domain of calendars the number of concepts is less than 100; for room scheduling it is about 20. Even for a relatively complex office application, say, Lotus Notes, the number of semantic categories is between 200 and 500 (the number depends what counts as a category, and what is merely a feature).

Those background knowledge facts describe properties that are relevant for the task. E.g. if the task is scheduling meetings, and one of the concepts is ”range”, specifying the ”beginning”, ”end”, and ”duration”, we also have to know that the value of ”beginning” is smaller than the value of ”end”. We should also know that two different meetings cannot occupy the same room in overlapping periods of time, and the number of days in any month, and that meetings are typically scheduled after the current date, etc., etc.

The complexity of such a knowledge base is described by its size. So, the natural question that arises is how many such facts we need in the knowledge base. Is it billions? The next question is whether they can be stated in a language that can be computationally manipulated. After all, in principle, any efficient representation of space could require sensors and effectors.

Fortunately, background knowledge is bounded, and for reasoning about small domains propositional representations work fine; there is evidence (26, 27, 25) that the ratio of the number of words to the number of facts necessary to understand sentences with them is about 10:1. Second, experience suggests that this bound works also for concepts in general, that is, it is not restricted to linguistic knowledge.

This 10:1 bound makes the enterprise of building natural language understanding systems for small domains feasible. The background knowledge about them can be organized, coded and tested (cf. e.g. [26]).

4.2 Complexity of the control programs

Dialog systems are a good example of the NLP architecture in which the main task is decomposed into the control program and the knowledge base. The main algorithm of such programs is quite simple: at each step the following routine is called

Parse one sentence:
1. Read sentence/string.
2. Parse sentence using
   (a) grammar
   (b) background knowledge
   (c) contextual parameters
3. Compute attributes important for application
4. Update current context
5. Reply

The parser may consult with background knowledge; the semantic interpreter (point 3) uses the knowledge of the application and current context (e.g. what the question was about) to interpret the string (e.g. an answer that is a fragment with otherwise multiple interpretations). In point 4, contextual variables are updated (e.g. that the context does not contain a question, or that the current action is moving a meeting); and in 2c, contextual parameters might include the state of the application, e.g. to choose one of many possible parses.

We refer to the choice of replies based on the computed attributes of the input as dialog management. Clearly, a dialog manager is the main control program of a dialog system. Thus the question of the complexity of control program is the question about the complexity of the dialog manager. Some of the crucial things in the working of a dialog manager include:
(a) take an order, and figure it out (”set up an appointment”);
(b) deal with parameters of the order (”in the afternoon”);
(c) ask for parameters (”is it important?”);
(d) deal with a change in the parameters (”make it 6”);
(e) deal with a change in the order (”no, show my email”);
(f) answer simple questions (”do I have any meetings today?”);
(g) recover from speech recognition errors (”at what time, two or eight?”).

This list could be extended. Also, it is clear, that none of the points (a)-(g) are among the properties of ELIZA. The question now is how complex a dialog machine we need for a useful behavior. How many constraints should it satisfy? How many states are required?

Fortunately, the complexity of task oriented dialog machines is low. Winograd and Flores (25, p.64ff) argue that the basic conversation for action machine needs only 9 states, and 8 basic actions (request, promise, counter, declare,
assert, reject, withdraw, renge) that describe transitions between those states. This number is not universally agreed upon, but other estimates are low too. For instance, Bunt [3] in his classification lists 18 basic dialog control functions and dialog acts. One can of course argue about the adequacy of either model, but the fact remains that, for simple tasks, dialog complexity is limited by a small number of basic states.

4.3 Complexities of NLP systems in small domains

The above remarks about the simplicity of the control programs apply to many other NLP systems, e.g. those for information extraction. Our experience suggests that these estimates should work in small domains. But what is a small domain?

A small domain should have less than 300 concepts, because, given the 10:1 ratio of axioms to concepts, and 3,000 axioms as the upper limit of the expert system technology, we cannot expect to be able to handle more knowledge about the domain. (Of course, we can imagine decomposing a larger domain into weakly interacting small domains). Notice that this postulate does not mean that we have to restrict ourselves e.g. to less that 300 words in NLP applications — such applications usually deal with classes of words, i.e. concepts. For instance in syntactic tagging, the number of categories is usually less than 50 while the vocabulary exceeds 100,000 tokens; ELIZA has no limitation on the vocabulary, but its list of concepts is limited to a few dozens.

Given the above constraints, in a small domain, there should be no need to go beyond the 300 or so concepts. We can express this postulate in terms of Q-complexity.

5 Estimating the complexity of NLP tasks

In this section we discuss the semantic complexities of background knowledge, grammars and control programs for NLP tasks. The second problem seems to be to large extent open, but, as we point out, there is a hope for a solution based on Zipf’s laws.

5.1 An analysis of a dialog system

We have started our work in dialog systems with MICAL, a meeting scheduler, which we discuss briefly in the next section. Our latest system is a simulated ATM machine, connected to a speech recognizer and a text to speech system. The interesting fact about this system is that we have actually tried to estimate the complexity of the domain before building the application.

Semantic analysis of linguistic representation

The system currently has three categories of actions: executable, recognized, and unknown. The first category comprises of 9 actions, each with 0-3 parameters: transfer/3, withdraw/2, deposit/2, pay/1, inquire/1, summary/1, ok/1 (possibly, a quitting action) quit/0, and help/0. The category of non-executable but recognized action consists of: cancel, past (anything about events), and time (anything referring to temporal data). Everything else is unknown. The parameters of actions are among: account, account_to, account_from, and 5 types of bills (mastercard, electricity, insurance, visa, and phone).

The semantic engine, which maps linguistic representations into executable actions and their parameters consists of 110 prolog facts and 20 rules. The facts are used mostly to categorize linguistic constructions, situations, and names of actions and parameters. For instance, in this domain declarative sentences are all interpreted as potential commands; ”checking” is interpreted as a request for information (in the absence of other context); and one action can be represented by different verbs (synonyms).

The 20 rules describe how to get the actions names and their attributes from linguistic representations. The average size of a rule is about 12 predicates.

Clearly, the size of this knowledge base seems to confirm the 10:1 ratio of axioms to concepts we discussed in previous sections.

Linguistic analysis

Linguistic analysis is performed by a chart parser, which has been used without any changes in all our applications. Thus, its complexity can be factored out from our current discussion.

The grammar of the ATM dialog machine consists of about 600 lexical entries and about 200 productions. In addition, there are 22 domain specific rules used to constrain the parser (e.g. that nouns describing ”utilities” do not modify each other, in sentences such as ”pay phone visa and insurance”).

Our first rough estimate of the complexity of grammars for such small domains was based on the 10:1 ratio. That is we assumed that we would have 10 synonyms for each lexical entry in a given class, and that that the grammar would require adding about 40 new constructions to the calendar grammar we used before, and that we would need about 120 productions altogether. It turned out that indeed we had to add about 40 new productions, but in addition, we had to add about 40 domain dependent entries that behave like idioms.

Thus our initial estimate was not correct; and we hypothesize in Section 5.3. that Zipf’s laws could be a note that domains are small only relative to a task. For example, the domain of simple banking transactions (balances, payments, transfers) is small if the task is to be able to order the execution of a transaction; but it is large if we were to provide explanations how the execution takes place, and why this way and not the other.

1
better way of estimating the size of a grammar.

**Dialog management**

There are 7 main states in the dialog management program (the 5 states described in Section 4.2., plus "initialize" and "end"). Each state has on average about 10 sub-states. These numbers agree with the estimates given in Section 4.2.

The knowledge base associated with the applications specifies how to ask for a parameter depending on a situation. E.g. whether to ask for a value, or suggest a value, or assume a default. Thus its size is proportional to the number of different situations, and its upper bound is the sum of the powers $2^{p_a}$ of parameters of actions $p_a$, for all actions $a$ (not a large number if the number of parameters is small).

**Executing actions**

An action to be executed must have the required parameters present. For the actions in our domain the parameters are given either as a list ("phone and insurance"), or as an attribute (e.g. "all", coming from "pay all my bills"). The handling of the two cases is different, for instance, because the reply to the user should be different in each case. Altogether we have 21 cases of $execute\_action$, each described by an average of 8 clauses.

**5.2 A comparison of two dialog systems**

Using the tools introduced above we can analyze other NLP systems. In this section, we compare two dialog systems: **MINCAL** ([$5$, $8$]), a calendar management program, and **BORIS** ([$6$, $8$]), whose domain of expertise was a divorce case:

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-- Why did Sarah lose her divorce case?
-- She cheated on Paul.
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If we compare BORIS ([$6$, $8$]) with MINCAL we notice some clear parallels. First, they have almost identical vocabulary size of about 350 words. Secondly, they have a similar number of background knowledge facts. Namely, BORIS uses around 50 major knowledge structures such as Scripts, TAs, MOPs, Settings, Relationships etc.; on average, the size of each such structure would not exceed 10 Prolog clauses/axioms, with no more than 4 predicates with 2-3 variables each per clause, if it were implemented in Prolog. If we apply a similar metrics to MINCAL, we get about 200 facts expressing background knowledge about time, events and the calendar, plus about 100 grammatical constructions, many of them dealing with temporal expressions, others with agents, actions etc. Clearly then the two systems are of about the same size. Finally, the main algorithms do not differ much in their complexities (as measured by size and what they do).

We now can explain the difference in the apparent semantic complexities of their respective domains. First, the vocabulary sizes and the sizes of knowledge bases of BORIS and MINCAL are almost identical. Thus, their "what"-complexities are roughly the same.

But we should note that for dialog systems it makes sense to talk about *iterated Q-complexity*. That is, if the Q-complexity of one round of dialog is X, then the complexity of 2 rounds might be larger than X; e.g. if what-complexity of a help system is 200, measured by the number of items we can ask about at the very beginning of a conversation, and if we are permitted to ask what-questions about any item in the answers, the "twice iterated what-complexity" of the system might be 3000.

Now, our theory can give an explanation of why the sentence *The meeting is at 5* seems simpler than *Sarah cheated on Paul*. Namely, for the last sentence we assume not only the ability to derive and discuss the immediate consequences of that fact such as "broken obligation ", or "is Paul aware of it?", but also such related topics as "Sarah's emotional life", "diseases", "antibiotics", and "death of grandmother". In other words, the real complexity of discussing a narrative is at least the complexity of "iterated-what" combined with "iterated-why" (and might as well include alternative questions).

By the arguments of the preceding section, this would require really extensive background knowledge, and the Q-complexity (measured by the number of facts) would range between $10^5$ and $10^7$; assuming each round of dialog requires an iteration of "why" and "what", with at least 5 rounds of dialog, and an average of 10 facts per token in the database of background knowledge. Hence, the domain of the marital relations, defined by the ability to discuss any relevant and related topic, is not a small domain.

In contrast, the Q-complexity of MINCAL is less than 1,000 (measured again by the number of facts), there are no restrictions on the number of exchanges; but there is an implicit assumption that all dialogs are restricted to the tasks of scheduling, canceling and moving meetings, and there is no expectation of discussing the content of the meetings with the machine (the meetings could have topics though). Here, the set $Q$ consists of questions about parameters of calendar events: $action\_name?$, $event\_time?$, ....

Thus, the domain of calendar action is manageable, the domain of divorce not. Because the control programs for both domains are of roughly the same complexity, this difference has to attributed to the size of the required database of background facts. The key to controlling the semantic complexity lies in limiting the interaction with the user to a clearly defined set of (wh-) questions. And this is the topic of the next section.

**5.3 Estimating the grammar size**

Although our initial estimate of the size of the grammar was wrong, the number of constructions needed for the application was relatively small.
This is also true relative to a class of constructions. For instance, for prepositional phrases constructions, only a small percent of constructions with each preposition is needed. For the task of scheduling a room we need 5 out of 30 constructions with "for" mentioned in Collins-Cobuild dictionary (23); for "from" the ratio is 3 out of 26; for "with" it is 3/30; and for "at" 2/24.

This observation is not limited to prepositional phrases. The same pattern holds for constructions with the verb "to be", "to have", and many phrasal constructions. But notice that while the domain selects constructions which makes sense there, the constructions do not explicitly mention the domain. Thus they are reusable; they encode general linguistic knowledge.

It seems that estimating the size of the grammar can be based on Zipf's laws (30, 10, 20), which specify distributions of linguistic items. According to Zipf, if we rank words in a given corpus by their frequencies (i.e. how often they appear in the corpus), with the most frequent word receiving rank 1, the next one rank 2, and so on, until the least frequent, then it can be observed that the following equation holds:

\[ \text{rank} \times \text{frequency} = \text{constant} \]

Zipf checked that this law (with different constants) applies to words in many corpora and different languages, to the number of meanings per word in a dictionary, to lengths of articles in different editions of Encyclopedia Britannica, etc. That is, not only, remarkably enough, the same functional relationship between ranks and frequencies holds for words in different languages and different corpora, but it also holds for other linguistic entities.

Zipf's laws appear in other situations and domains, including software engineering (e.g. 20, 14). Furthermore, they apply both to syntactic and semantic classifications. Thus we can conjecture that they would apply to English constructions in restricted domains.

Under these assumptions it should be possible to estimate the size of the grammar for a NLP task given the number of concepts in the task domain, required accuracy of processing, and some domain-independent language parameters. How exactly one would do it seems to be an open problem, but Chapter 3 of 20 seems like a natural starting point.

6 Complexity management

From the point of view of building a natural language dialog system, the commonsense domain of divorce is too complex. But the divorce domain can be managed, e.g. by restricting the conversation to questions about concrete parameters of divorce settlements.

How do we, in general, control the complexity of an NLP application? Given the model we have introduced, there are four elements in an NLP system: the conceptual domain, the user, the NLP program, and the application controlled by the program (e.g. a database). The management of complexity starts with the definition of the domain. The number of conceptual entities determines the size of the database of background knowledge, the size and complexity of the grammar, and the complexity of the control program.

In part this is accomplished by specifying the types of meanings that can be dealt with by the system. The concept of Q-semantics and meaning automata should help with that part of the analysis. The result should be a bound on the combinatorics of interaction between the user and the system.

The next element has to do with the user understanding the capabilities of the system. This includes, in its static part, defining for the user the range of acceptable topics and the types of NL constructions, e.g. by forbidding all "why" questions. The dynamic part requires the recognition and control of the borderline between what is acceptable and what is not. For instance, a meeting scheduling system can recognize a question about a past room assignment only to reply that it does not keep the database of old assignments. The dynamic part must thus include the recognition of the intentions of the user, and for dialog systems, the control of dialog (e.g. asking questions that require simple yes/no replies).

Since State \times Symbol complexity applies to machines at different level of abstraction, we can measure at least four different types of complexities:

A. Relative to a task ("what"-, "why"-, Q-);
B. Of the main engine;
C. Of the whole program;
D. Relative to desired performance.

Architectures are there to resolve the constraints of representation, complexity, and performance; e.g. there are trade-offs between the pipeline architecture for NLP and the integrated syntax and semantics. The choice of right representations (abstract structures) allows us to keep the value of A smaller than 10K even if the complexity C of the whole program is greater than 100M states. Thus the management of complexity requires thinking about the best architecture. Furthermore, since it is possible to find examples where small differences in D may correspond to large differences in B and C (consider e.g. the difficulty of improving accuracy of a search engine or a speech recognition program), the management of the expectations of users and a clear definition of the task is of great importance.

Finally, it should be noted that although the tools we have introduced to analyze problems allow us to estimate the complexity of NLP programs in new domains, we cannot make exact predictions of their complexity. The complexity measures apply to mathematical models, and they come close to the reality only if those models closely resemble the reality. This situation is an exact parallel of other engineering disciplines.
7 Discussion

We have introduced a methodology for predicting the difficulty of coding new natural language processing programs and for analyzing existing ones. Our methods can also be used in managing complexity of NLP applications by guiding possible reformulations of the tasks.

The method is based on the idea of defining semantic complexity with respect to a set of (abstract) questions, i.e. types of information that the program is supposed to compute. Since those types of information depend on a task, the complexity of the task can be computed from the complexity of the question automaton. Furthermore, this complexity is invariant with respect to the representation language (because of the invariance of the Kolmogorov complexity on which it is based). The paper defines (for NLP) a set of complexity measures, such as the size of background knowledge, and different types of wh-complexity (based on the types of questions). The complexities can be measured in (Number of States) × (Number of Symbols), and by the Number of Axioms, assuming a constant (equal to 10) ratio of the number of axioms per concept. The first measure is used for the complexity of the control; the second for background knowledge.

This kind of analysis can be applied to other related programs: both those documented in the literature, e.g. [1], [2], [3], [4], and the small application domains in which we tested our approach to dialog management (calendar, banking transactions, fast food, insurance and email).

We have also shown how the complexities of dialog machines and background knowledge can be computed for knowledge-based NLP systems. We have speculated that the complexity of the NLP grammar can be computed based on Zipf’s laws.

However, the paper is only the first step in the direction of making quantitative assessments of the difficulty of building NLP systems; and many of natural important questions remain open. For instance, the question about the size of the NL grammar per task; or how to measure the complexity of NLP tasks based on different architectures, such as a cascade of finite state automata, or the traditional morphology-syntax-semantics-pragmatics. The final point in our discussion of the methods introduced in the paper is their possible relevance for software engineering. Here we would like to make the following points.

1. We have shown how NLP can be thought of as a subdomain of software engineering.

2. The method of complexity analysis based on Q-automata should apply to other programming tasks.

3. It is possible that the theory of Q-complexity can provide the theoretical justification for some software metrics.

4. We have shown that the complexity of NLP tasks can be estimated at different levels of abstraction, and the same should hold for any other programming task.

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