This article describes an experiment in which a robust parser developed by the author was used to analyse a sample of sentences taken from a software instruction manual. The parser scans the text repeatedly analysing different constructs each time. The article describes the rationale behind the work, the parsing algorithm, the development of the grammar, the preparation of the evaluation materials and the method of evaluation. The results show that a good level of performance can be attained by tailoring the grammar to the domain.

1. Introduction

1.1 Approaches to Parsing

Parsing can be defined as the grammatical analysis of text. A parser is a computer program which can carry out this analysis automatically on an input provided in machine-readable form. Traditionally, parsers were designed to accept as input a complete well-formed sentence and to produce as output a complete parse-tree for it if the sentence conformed to the parser’s grammar, and to produce nothing at all if the sentence did not. There are two main disadvantages to this approach. Firstly, the input sentence may be structurally correct but still not conform to the grammar which the parser is using. Secondly, the input may be incorrect but still idiomatic. In both cases it desirable to be able to produce an output. As a result, two approaches to parsing have developed in recent years, robust parsing and shallow parsing. A robust parser attempts to produce an output however ill-formed the input. A shallow parser only attempts to carry out certain forms of analysis; typically, shallow parsers avoid problems of structural ambiguity caused by phenomena such a prepositional phrase attachment and instead concentrate on smaller regular constructs such as verb groups, noun phrases and prepositional phrases. Another development in parsing has been the adoption of part-of-speech taggers such as the Brill Tagger (1992) and the Lancaster CLAWS system (Garside, Leech and
Sampson, 1987). These are programs which allow a part-of-speech such as noun or verb to be assigned quite reliably to each token in the input. The resulting output can then be used as input to the parser. This technique considerably reduces the difficulty of the parsing task since candidate analyses of sentence constituents which are not compatible with the tags assigned by the tagger can be eliminated at a very early stage. This article describes a particular approach to robust shallow parsing. The method uses a part-of-speech tagging phase followed by multiple passes over the data during each of which some structural analysis is carried out.

1.2 Parser Evaluation

When considering the application of two different parsers to the same input, it is desirable to be able to make direct comparisons of performance. Until recently, the dominant approach to evaluation was to parse a set of test sentences and then to analyse the resulting output by hand (Carroll, Briscoe and Sanfilippo, 1998). However, this is very time consuming to do. In addition, whenever an incremental improvement to the parser or grammar is made, the output must be re-analysed. An alternative is to use a parsed corpus of test sentences. In such a corpus each sentence has already been assigned a reference parse tree by one or more linguistic experts. During evaluation, the parser output for a sentence is compared to its reference parse tree in the corpus. This approach to evaluation has the advantage that it is automatic once the basic software for carrying out the comparisons has been developed. On the other hand, it is difficult to assign reference parses in a manner which is entirely theory-neutral. A parser and its grammar are likely to be based on a grammatical theory which is different from that used for the parsed corpus. As a result, comparison of a candidate parse with a reference parse can turn out to be a complex process. Nevertheless, in the evaluation of our parser, the reference parse tree method was applied, using a small treebank we developed for the purpose.

1.3 The Application Domain

Parsing can be applied to any kind of texts but the best results are likely to be obtained when all input to be analysed is from a restricted domain. Our work is based on the analysis of technical software manuals, in particular the Lotus Ami Pro for Windows User's Guide Release Three (Ami Pro, 1993). There are several reasons for this. Firstly, there is a ready market for the application of language technology to software manuals. For example, most software is supplied with an on-line help system combining a large body of technical text with a retrieval engine for extracting parts which are relevant to a particular user query. There is considerable room for improvement in such systems. Secondly, manuals have a clear purpose: to describe the procedures involved using the software to which they refer. A manual is effectively describing a complete, self-contained world. Such a world can also be modelled using scriptal datastructures which can then be applied to important tasks such as question answering. We are specifically interested in the
automatic transformation of information expressed in textual form into such structures – a task which necessarily involves parsing.

Thirdly, a manual is typically available in a number of different languages. This is because computer software and its attendant documentation is usually localised to enable it to be marketed in different countries and cultures. Software manuals can therefore readily be used to create multilingual resources for studying the application of linguistic techniques to different languages, and for evaluating the results. For example, in recent work a parallel English-Japanese test collection for information retrieval was developed (Sutcliffe and Kurohashi, 2000), based on the Japanese version of the Ami Pro manual (Ami Pro, 1994). In another project, the approach to parsing English text described here was applied to Japanese (Sutcliffe and Nashimoto, 1999).

Fourthly, technical manual text is regular though complex. This makes parsing it a tractable task which allows engineering aspects such as grammar development and refinement techniques to be studied without encountering insoluble instances of ambiguity. Fifthly, we have worked with technical manual texts already in several projects. The first was an attempt to produce a concept-based information retrieval system working with the Unix *Man* files (Sutcliffe, 1991). After this, the SIFT project (Selecting Information from Text) aimed to develop a text retrieval system based on Lotus Ami Pro (Hyland, Koch, Sutcliffe and Vossen, 1996). The text of the manual was scanned automatically and converted into an internal representation which attempted to capture its meaning. When a query was input, it was also scanned and hence matched with the representation of the manual in order to determine possible answers. Finally, the conference IPSM'95 (Industrial Parsing of Software Manuals) was concerned with parser evaluation. Eight teams of computational linguists from seven countries applied their parsers to a set of 600 test sentences extracted from three technical manuals (Sutcliffe, Koch and McElligott, 1996; Sutcliffe, 1998). The texts were the Lotus manual mentioned earlier, the *Dynix Automated Library Systems Searching Manual* (Dynix, 1991), and the *Trados Translator's Workbench for Windows User's Guide* (Trados, 1995).

### 1.4 Structure of the Article

The remainder of this article is organised as follows. We first describe the robust layered parsing algorithm which we developed following experiences with the IPSM project. Secondly, the characteristics of the technical manual domain in which we are working are described. Thirdly, the approach taken in developing the grammar for the parser is described. Fourthly, the method adopted in creating a parsed test collection is presented. Fifthly, we report on the evaluation procedure used to measure the performance of the parser when applied to the test collection. Finally, conclusions are drawn, based on the results of the work undertaken.
2. Robust Layered Parsing

2.1 Motivation

In the IPSM parser evaluation study (Sutcliffe, Koch and McElligott, 1996), we competed using the excellent Link Parser of Sleator and Temperley (1991). This is a highly efficient parser which is supplied with a grammar of very wide coverage. However, we encountered a number of serious problems not only with this parser but with the entire approach on which it and many other parsers are based:

- It proved very difficult to modify the grammar in order to produce a slightly different analysis for a particular construction without affecting the analysis of other constructions.
- It was very hard to predict the coverage of the grammar by inspecting its rules because they are all inter-related.
- While analysis was generally very fast, the parser could go into a loop unexpectedly when presented with an input which contained several instances of structural ambiguity, making it highly ambiguous. The most spectacular example of this phenomenon was: ‘Displays the records that have a specific word or words in the TITLE, CONTENTS, SUBJECT, or SERIES fields of the BIB record, depending on which fields have been included in each index.’. The Link Parser found 4,424 parses of this utterance, a process which took 4,206 seconds (Sutcliffe and McElligott, 1996, p95).
- The parser often produced many different analyses for a given input, even though that input was not really structurally ambiguous.

Our objective, therefore was to develop a parser which would address some of these difficulties. In particular, it was to have the following characteristics:

- **Efficient** – capable of producing output quickly at all times,
- **Robust** – able to produce some analysis for any input whether grammatical or not,
- **Shallow** – only attempting to recognise certain constructs while ignoring others,
- **Layered** – carrying out analysis in a series of stages which would not interfere with each other.

The result of trying to meet these objectives was the Robust Layered Parser.

2.2 Parsing Algorithm

The algorithm can be summarised as follows:

- The input to be analysed is first tagged for part-of-speech using a separate system such as the Brill Tagger (1992);
• The resulting string is then tokenised, yielding a list of tokens and separated punctuation, each with a part-of-speech attached;

• The parser then scans the tagged input $n$ times trying to analyse portions of it each time;

• Each scan looks for instances of one construct. Corresponding to that construct is a context-free grammar. For $n$ scans, therefore, there are $n$ different grammars;

• A construct recognised in a particular scan must be defined in terms of some combination of constructs recognised in previous scans (i.e. non-terminal symbols), together with zero or more tagged words (i.e. terminal symbols);

• If an instance of a construct is found in the input to a scan, the instance is replaced by the parse tree for the construct;

• The output of parsing is the output produced by the last scan.

To understand these stages, consider the following example. Suppose the input to the parser is ‘save the file under a new name with the same extension’. The output from each scan using the grammar defined for this study might be as shown in Figure 1. The first scan is Part-of-Speech Analysis, which is carried out by the Brill (1992) tagger. During this stage, a part-of-speech such as VB (verb) or NN (singular common noun) is associated with each token in the input. After this comes Noun Phrase Analysis. The tagged input is scanned looking for instances of noun phrases. the/'DT', file/'NN' is recognised as a noun phrase for which the analysis is [cnp, [np, [det, the/'DT'], [], [], [cn, [ns, [n, file/'NN']]]]]. the/'DT', file/'NN' is therefore replace by this analysis. Two other noun phrases are recognised in this pass: a/'DT', new/'JJ', name/'NN' and the/'DT', same/'JJ', extension/'NN'.

Prepositional Phrase Analysis is now carried out, using as input the output produced from the previous scan. This now contains a mixture of terminal symbols such as under/'IN' together with parses of constructs such as [cnp, [np, [det, a/'DT'], [], [adj, new/'JJ'], [cn, [ns, [n, name/'NN']]])]. Such parses also serve as non-terminal symbols to be recognised by future scans. In this case the construct is a Coordinated Noun Phrase denoted by the symbol cnp. During Prepositional Phrase Analysis, constructs denoted Coordinated Prepositional Phrase (cnp) are recognised. These broadly comprise a preposition (usually tagged IN) followed by a Coordinated Noun Phrase (cnp). One instance of such a sequence is under/'IN' followed by the cnp construct just discussed. The two are thus replaced by a parse of the resulting cpp, [cpp, [pp, [cp, [p, under/'IN']]], [cpp, [np, [det, a/'DT'], [], [adj, new/'JJ'], [cn, [ns, [n, name/'NN']]]]])]. A similar process is carried out on with/'IN' and resulting in their replacement by [cpp, [pp, [cp, [p, with/'IN']]], [cpp, [np, [det, the/'DT'], [], [adj, same/'JJ'], [cn, [ns, [n, extension/'NN']]]]]].
The final stage of processing is Verb Group Analysis. The output from the previous stage complete with its parses for instances of \texttt{cnp} and \texttt{cpp} is scanned once more looking for verb groups. \texttt{save/'VB'} is duly recognised and replaced with \texttt{[[cvg, vg, \{v, save/'VB'\}]].}

The output of the entire parsing process is the result produced by the final scan, in this case Verb Group Analysis. The output comprises a list of parse trees corresponding to constructs recognised, together with any tagged terminal symbols which were not recognised as part of any construct. The essence of this kind of parsing is that as much or as little analysis can be carried out on the input, depending on its form and on the constructs to be recognised. So, for example, if no scans carried out by the parser find any instances in the input of the constructs they seek, the output of the entire parsing process is exactly the same as the input. At the other extreme, which corresponds to conventional parsing, all tagged terminal symbols in the input may be recognised as forming part of a single construct (such as Sentence) in the first scan. In other words, robust layered parsing allows complete analyses if this is what is required in a particular application. In fact, the version of the parser being used for Figure 1 will produce a single analysis of the entire input in certain cases, for example if the input is a solitary noun phrase such as \texttt{the/'DT', same/'JJ', extension/'NN'}. In the technical manual domain, inputs which are not complete grammatical sentences occur very commonly (e.g. as headings and bullet points) and so it is essential that we can analyse them.

The output of robust parsing can take a wide variety of forms, depending on the grammar. The amount of syntactic information returned can be as large or as small as is required to perform a particular task. For example, Figure 2 shows the same stages of analysis applied to the same input but using another grammar. This grammar makes explicit the kind of and/or/comma coordination which has been recognised and it includes in the construct \texttt{cn} the head noun, in the construct \texttt{cpp} the preposition and the head noun, and in the construct \texttt{cvg} the head verb. All other information such as determiners (\texttt{the, a}), the words indicating coordination (such as \texttt{and or or}), punctuation and so on are removed. The output is thus quite different even though the grammatical constructs being recognised are very similar.

Before leaving the Robust Layered Parsing algorithm, two points should be noted about it. Firstly, part-of-speech tagging is not necessary in order to apply this approach. For example, a pattern recognition task in information extraction might work with tokens directly if the patterns to be recognised were simple and the vocabulary highly constrained.

Secondly, standard language engineering processes such as advanced tokenisation, term recognition and case-frame extraction can all be combined within the same computational paradigm. Effectively, each is a different scan. This makes robust parsing a very convenient way to solve practical problems.
2.3 Implementation

The parser is implemented in Quintus Prolog and runs under either Sunos or NT 4. The input to the first scan is a list of Word / Tag pairs derived from the part-of-speech tagger. The output of a scan is a list where each element is either one of the original Word / Tag pairs or is a structure representing a parse of some contiguous sublist of the input.

Analysis during each scan is carried out using a Definite Clause Grammar (DCG) which is conceptually separate from DCGs used in other scans. The DCG is defined to look for instances of a particular construct (e.g. Coordinated Noun Group cn) and to replace each instance of the construct found by a parse tree for it (e.g. [cn, [ns, [n, file/'NN']]]). Each DCG is designed to look for an instance of its corresponding construct at the start of the current input list. Each scan is thus implemented via a driving routine which first tries to apply the DCG assigned to that scan to the very start of the input list provided for the scan. If this does not succeed, the first element of the list is passed unchanged to the output of the scan and the DCG is tried again on the list, starting from the second element. Wherever the DCG succeeds in recognising a construct and hence produces as output a parse tree, the elements in the input which have been recognised as comprising the construct are replaced by the parse tree for it. Processing then continues from the first element following the construct. The scan continues until there are no further elements in the input.

To take a concrete example, suppose the input to a scan is [save/'VB', the/'DT', file/'NN'] and the construct to be recognised is cn. The DCG for cn is first applied to the input starting at save/'VB'. Since a verb can not start a cn, the DCG fails. save/'VB' is thus passed to the output of the scan. The DCG is now applied to the input starting at the/'DT'. This also fails since the/'DT' can not start a cn. It is thus passed to the output of the scan. Next, the DCG is tried on the input starting at file/'NN'. This time, analysis succeeds, resulting in the parse tree [cn, [ns, [n, file/'NN']]] being passed to the output instead of the input recognised within the tree, namely the single word file/'NN'. Analysis continues by trying to apply the DCG to the input starting after the end of the cn just recognised. In this example there is no input left, so the scan finishes. The output of the scan is thus [save/'VB', the/'DT', [cn, [ns, [n, file/'NN']]]]. The scan following the one being considered will thus be given an input comprising three elements. The first two (save/'VB' and the/'DT') are terminal symbols. The third ([cn, [ns, [n, file/'NN']]]) is a parse tree corresponding to the non-terminal symbol cn.

The implementation of the parsing algorithm has an important ramification for the design and organisation of the DCGs for each scan. When a DCG looks for an instance of a construct, it succeeds as soon as one is found. No further searches take place and, in particular, no backtracking is permitted. In the case where several forms of the same construct could be recognised at a given point, the first construct found will be returned. It is often the case that
there are both shorter and longer instances which could occur at a particular place. For example, suppose a scan is looking for a \textit{cn} in the input \texttt{[system/'.NN', file/'.NN', directory/'.NN']}) and that \textit{cn} is defined to comprise one, two or three nouns. There are thus three \textit{cn} constructs which could be recognised at the current point: \texttt{[cn, [ns, [n, system/'.NN']]]}, \texttt{[cn, [ns, [n, system/'.NN'], [n, file/'.NN']]]}, and \texttt{[cn, [ns, [n, system/'.NN'], [n, file/'.NN'], [n, directory/'.NN']]])}. In all probability we will wish to recognise the third instance since it is the longest. To ensure that this occurs, the grammar rules in the DCG for \textit{cn} need to be ordered so that the longest construct is looked for first. In practice, we have found that this issue does not cause serious problems once it is recognised.

3. The Test Collection

3.1 The Application Domain

As we have seen, the text domain used for this study is that of a software instruction manual, the \textit{Ami Pro for Windows User’s Guide Release Three} (Ami Pro, 1993). The characteristics of the manual can be summarised as follows. It is a comprehensive guide to the the Lotus word processor Ami Pro, and is intended to contain everything which a user needs to know to use the software, including both elementary and advanced features. The manual contains 621 pages. There are 32 chapters as well as contents pages, a reading guide, four appendices and an index. Each chapter is divided into sections and subsections, neither of which are numbered. Sections vary in length between one or two lines and a few pages, with the average length being around half a page. Each section/subsection is devoted to a particular topic.

3.2 The Sentences

During the Industrial Parsing study (Sutcliffe, Koch and McElligott, 1996), 600 sentences were selected, 200 each derived from the Ami Pro, Trados (1995) and Dynix (1991) manuals. The 200 Ami Pro sentences were therefore used for this study. The main syntactic characteristics of these sentences are now summarised. Firstly, sentences come in a number of overall syntactic forms, summarised in Table 1. The forms are Sentence \textit{S} (e.g. S199 ‘Several text formatting and enhancement commands are toggles.’), Imperative \textit{IMP} (e.g. S24 ‘Drag the mouse until you reach the end of the text you want to select, and then release the mouse button.’), Infinitive Verb Phrase \textit{IVP} (e.g. S5 ‘To scroll in a document’), Third Person Singular Verb Phrase \textit{3PS} (e.g. S157 ‘Permanently inserts the date the current document was created.’), Progressive Verb Phrase \textit{PVP} (e.g. S1 ‘Editing a Document’) and Noun Phrase \textit{NP} (e.g. S150 ‘System time’). As Table 1 shows, less than half the 200 sentences (45.5%) are of type \textit{S}. This underlines the need for a parser to accept incomplete inputs. Imperatives form 34% of the collection and are the next largest group after sentences. After this there is a large drop down to the remaining constructions IVP (9%), PVP (6.5%), and 3PS and NP (both 2.5%).
Secondly, it should be observed that the sentences use very complicated coordination. Almost any constituent can be coordinated including determiners (e.g. S172 ‘You can select Off, 1, 2, 3, or 4 levels.’), adjectives (e.g. S25 ‘You can select text on multiple pages by dragging the mouse beyond the top or bottom margins of the pages.’), nouns (e.g. S140 ‘To insert the date or time into a document’), noun phrases (e.g. S19 ‘You can use either the mouse or the keyboard to select text.’), adverbs (e.g. S6 ‘With a mouse, you can use the vertical scroll arrows, scroll bar, or scroll box on the right side of the screen to go forward or backward in a document by lines, screens, or pages.’), verbs (e.g. S114 ‘You can move or copy text from one Ami Pro document to another document.’), and verb phrases (e.g. S12 ‘To use these shortcuts, hold the first key and press the second key.’).

Thirdly, technical terms usually comprising noun compounds occur very frequently (e.g. S198 ‘When the insertion point is on text that has been modified using SmartIcons, the status bar, or the Text menu, a check mark appears beside the appropriate menu item when you access the Text menu.’).

Fourthly, material enclosed in quotation marks or round brackets can occur (e.g. S21 ‘For information about changing the appearance of text, refer to “Understanding text formatting and text enhancements” in Chapter 6.’, S192 ‘Text formatting is any typeface, point size, color, attribute (bold, italic, underline, word underline), capitalization, or special effect you apply to selected text using either SmartIcons, the status bar, or the Text menu.’). Such text requires special processing if it is to be parsed correctly.

Finally, notwithstanding the previous comments, Ami Pro sentences are regular. In particular phenomena such as anaphors, ellipsis (material implied though left out) slang expressions and irregular constructions do not occur very frequently. Thus, if the points above are addressed successfully by the parser, a high level of performance can be achieved.

### 3.3 Markup of Sentences

In order to carry out the study, the set of 200 sentences was first marked up with two pieces of information: part-of-speech tags and syntactic phrase boundaries. The sentences were first run through the Brill Tagger Version 1.0. This tagger has not been trained on text from our domain, and thus accuracy is not very high. The tagged text was therefore checked by hand and any erroneous tags were corrected. It should be pointed out of course that there is a certain level of intrinsic ambiguity in tag assignment. It therefore follows that if the tag correction had been carried out by someone other than the author, the tagged text used for parsing would have been slightly different.
Following tag correction, phrase boundaries were assigned to sentences. 4 types of phrase are marked up as follows: noun group **ng**, noun phrase **np**, prepositional phrase **pp**, and verb group **vg**. A noun group is a sequence of nouns which may contain coordination. It might be a single noun (e.g. ‘information’ from S190), a compound noun (e.g. ‘scroll bars’ from S4), a name comprising one or more proper nouns (e.g ‘I-beam’ from S23 or ‘Ami Pro’ from S89) a name involving a number (e.g. ‘Chapter 3’ from S74), or a pronoun (e.g. ‘you’ from S155). Noun groups can also contain and/or, ampersand or comma coordination (e.g. ‘date or time’ from S138, ‘SHIFT+DEL or CTRL+X’ from S117, ‘Drag & Drop’ from S71, or ‘block, paragraph, or word’ from S18). A contiguous sequence of noun-type words can constitute more than one group. For example, consider S88: ‘Text you move remains on the clipboard until you copy or cut other text, data, or a picture.’. Here, ‘text’ is one noun group while ‘you’ is another, because it is the start of a relative clause from which the marker ‘which’ has been left out. In other words, ‘text you move...’ is an elliptical abbreviation for ‘text which you move...’.

The noun phrase includes determiners, adjectival modifiers and adjectives together with one or more noun groups. Determiners can be simple (e.g. ‘a Document’ from S1 or ‘the date from S139), involve numbers (e.g. ‘two ways’ from S161) or involve coordination (e.g. ‘one or more actions’ from S167, ‘Off, 1, 2, 3, or 4 levels’ from S172). Adjectives can occur (e.g. ‘the previous word’ from S70) as can adjectival modifiers (e.g. ‘the most recent action’ from S176). Examples of noun groups have already been seen. Finally, noun phrases can themselves be coordinated (e.g. ‘either the mouse or the keyboard’ from S19, ‘other text, data, or a picture’ from S88).

The prepositional phrase comprises a preposition followed by a noun phrase (e.g. ‘in Ami Pro’ from S168, ‘to a specific block, paragraph, or word’ from S18). In this study we have assumed that certain multiple word phrases are prepositions (e.g. ‘to the right of’ in ‘to the right of a return’ in S15).

The verb group comprises adverbs (e.g. ‘Permanently inserts’ from S146, ‘affect only’ from S188), and various modals, auxiliaries and particles (e.g. ‘being accessed and edited’ from S46, ‘can type over’ from S20, ‘must click’ from S9, ‘have been saved’ from S164, ‘has been modified’ from S198). The main verb may be coordinated (e.g. ‘adding and removing’ from S200).

The verb group can be infinitive (e.g. ‘to modify just’ from S187), progressive (e.g. ‘typing, deleting, moving, and copying’ from S46), passive (e.g. ‘can be reversed’ from S165), copular (e.g. ‘to be able’ from S3, ‘appears highlighted’ from S37, ‘is on text’ from S198), and negative (‘cannot edit’ from S47, ‘does not place’ from S75, ‘do not reverse’ from S164). Adverbs can occur at the beginning (e.g. ‘thereby reducing’ from S131) end (e.g. ‘click elsewhere’ from S42) and middle (e.g. ‘can, however, use’ in S16, ‘can also hold’ from S34).
of verb groups. Isolated adverbs can also occur (e.g. S60 ‘otherwise, you type over existing text.’) and we consider these as isolated verb groups even though the verb which they modify (‘type over’ in this example) is in another verb group.

Sentences are marked up with the grammatical information using Prolog lists. Figure 3 shows a sample of the 200 sentences. The first element of each list is the name of the construct it denotes and the following elements contain the construct itself. Thus, for example, [ vg, 'Editing'/ 'VBG' ] means that ‘Editing’ is a verb group vg. One construct can be nested within another. Thus [ np, the/ 'DT', [ ng, pages/'NNS' ] ] denotes the fact that ‘the pages’ is a noun phrase which contains the noun group ‘pages’.

4. Development of the Grammar

The starting point for this study was an initial grammar for the Ami Pro text which had been created for the robust parser as part of the SIFT project (Hyland, Koch, Sutcliffe and Vossen, 1996). The initial grammar was then refined using the following method. Firstly, the process of correcting the part-of-speech tags for the 200 sentences provided an opportunity to study their syntactic characteristics in detail. A list of syntactic phenomena likely not to be within the coverage of the initial grammar was prepared. When tag correction was complete, the constructs were considered in turn – noun group, noun phrase, prepositional phrase and verb group. For each construct, the phenomena on the list which related to it were studied and appropriate changes were then made to the grammar. The performance of the grammar was checked at various stages by an automatic comparison of the parses produced by it for each sentence with the reference parses (illustrated in Figure 3). Once all the points had been addressed, the detailed output from the evaluation process was studied in order to detect instances of constructs which were not properly recognised. This led to further changes to the grammar.

5. Evaluation

5.1 Method

Evaluation of parser performance was carried out in the following manner. Firstly, the 200 test sentences were tagged for part-of-speech and then marked up with a bracketing to denote the boundaries of four constructs: noun group ng, noun phrase np, prepositional phrase pp and verb group vg, as already described.

The next stage was to develop an evaluation procedure. It was decided to adopt a standard phrase-boundary identification method, working as follows. Firstly, for each of the four constructs ng, np, pp and vg, a construct was identified in the grammar which was going to identify the same phrase boundaries. The constructs were cn for ng, cnp for np, cpp for pp and
Evaluation then involved comparison of the constructs recognised by cn with those demarcated by ng, and similarly comparison between cnp and np, cpp and pp, and cvg and vg.

Comparison involved the following procedure. For each construct (e.g. cn/ng), each sentence was inspected in turn. A list of reference instances of the construct was extracted from the reference analysis of the sentence. A list of candidate instances was likewise extracted from the analysis produced by the parser. Each candidate instance was considered in turn, as follows: if the candidate spanned the same terminal symbols as one of the reference instances, then the candidate was marked correct and the reference instance was deleted from the list of reference instances. The next candidate instance was then considered in the same way. When this process was complete, the standard Precision and Recall measures were computed for the sentence: Precision is considered to be the number of correct candidate instances divided by the number of candidate instances. Recall is the number of correct candidate instances divided by the number of reference instances. In addition, the counts of the number of reference instances, the number of candidate instances and the number of correct candidate instances were stored in order to compute the overall Precision and Recall figures for the whole set of 200 sentences.

The above evaluation scheme equates to the well-established Parseval method (Black et al., 1991) which advocates the use of Precision, Recall and bracket crossing. Given that the reference parses were prepared with the study in mind, we decided not to use the bracket crossing measure and instead to make a simple binary decision for each construct within a sentence.

5.2 Results

Results are summarised in Tables 2-5. Table 2 shows the initial scans which were used in the parser before the start of the study. As can be seen, there were only three scans, for coordinated noun phrases, coordinated prepositional phrases and verb groups respectively. Table 3 shows the scans used in the final system. There are now five scans. Firstly, a scan for quoted expressions was added at the start. This recognises quotations such as are found in S21: ‘For information about changing the appearance of text, refer to “Understanding text formatting and text enhancements” in Chapter 6.’ The entire quotation “Understanding text formatting and text enhancements” is automatically recognised as a noun phrase, and no further processing is done to the contents. The reason for doing this is that all quoted expressions in the text serve syntactically as noun phrases and so this technique leads to a correct analysis of all such sentences. The text within the quotation could also be analysed independently of the enclosing sentence but this was not done in the present study and neither was this text marked up with phrase boundaries in the reference parses. The second change is that there is an additional scan for prepositions themselves. The reason for this is that the assumption was built into the project that certain word sequences such as ‘adjacent to’, ‘at the
bottom of’, ‘from within’, ‘on top of’, ‘up to’ and so on should be treated as prepositions. However, as can be seen, some of these ‘prepositions’ in fact contain nouns such as ‘bottom’ or ‘top’ and adjectives such as ‘adjacent’. Since the noun phrase scan preceded the prepositional phrase scan (by definition) and the prepositions were originally not being recognised until the latter scan, this led to premature recognition of those nouns and adjectives as parts of noun groups and noun phrases. To correct this, the prepositions were recognised in a separate scan following the quoted expression analysis. This kind of problem will always occur in any parsing approach which is divided into discrete scans, but there are many advantages of the approach which we will summarise in the conclusions.

Table 4 summarises in narrative form the five stages involved in the development of the grammar. Stage Zero was the starting point of the project, namely the grammar developed as part of SIFT. Quoted expression processing was first added, enabling text such as “‘Understanding text formatting and text enhancements’” within a sentence to be recognised as a noun phrase and not processed further. The result was Stage One. Work was then undertaken on the verb group which was originally very rudimentary. A large number of extra rules were added, leading to Stage Two. At this point the grammars for noun phrases and prepositional phrases were upgraded. A new scan for prepositions was also added in order to get around the problem of premature recognition of compound preposition constituents as noun phrase constituents, as discussed earlier. The result was Stage Three. At this point, a flaw in the verb group analysis scan became apparent, namely that words recognised as prepositions could not now be interpreted as heralding infinitives such as ‘to be able’. Correction of the problem led to Stage Four. Finally, further work on the analysis of noun phrases and prepositional phrases led to Stage Five.

Table 5 shows the numerical results of the evaluation by stage and construct. The first part of the table deals with the construct ng, the second part with np, and the third and fourth parts with pp and vg. For each construct, evaluation results are shown for each stage of the project. For each construct, results are shown for each stage of grammar development, as outlined in the previous paragraph. Columns three to six show the number of reference constructs, candidate constructs and correct candidate constructs. Naturally, the number of reference constructs is the same for a given construct regardless of the stage, since these were defined at the start of the project. The last two columns show the precision and recall. Precision is the number of correct candidates divided by the number of candidates. Recall is the number of correct candidates divided by the number of reference instances. In a perfect parser, precision and recall should both be one for all constructs.

The changes in precision and recall for a construct from one stage to the next give an indication of the effect on parsing performance which was achieved by the work done on the grammar in that stage. For example, the initial performance on noun groups (ng) was \( P = 0.90, \ R = 0.78 \). In other words only 78% of all ngs were recognised initially, but for those which
were detected 90% were correct. The first significant change came at Stage 3 where recall rose to 0.89 with a slight reduction in precision from 0.92 to 0.90. This corresponds to the first portion of work devoted to noun phrases and prepositional phrases. The next jump comes at Stage 5 where P = 0.94 and R = 0.97.

Regarding noun phrases (np) the change in performance over the project was from P = 0.89, R = 0.73 to P = 0.94, R = 0.95. For prepositional phrases (pp) the result was an increase from P = 0.83, R = 0.80 to P = 0.85, R = 0.90. Finally, the change for verb groups (vg) was from P = 0.53, R = 0.58 to P = 0.92, R = 0.91.

What can be said about the change in performance of the parser? Firstly, there was a substantial improvement in recall together with an increase in precision for all constructs. In other words, the final parser was able to detect many more instances of constructs than was the original parser. At the same time, the accuracy in the recognition of those constructs also improved. The biggest change was in the recognition of verb groups. This can be attributed to the fact that the original grammar was only designed to handle the simplest constructs while the final grammar was the result of a very detailed analysis of all the verb groups in the 200 sentence treebank. The smallest improvement was for prepositional phrases. The causes for this include incorrect recognition of prepositions (e.g. ‘if’ in S13 being taken as a preposition resulting in ‘if you’ being analysed as a pp) and discrepancies between what is considered a preposition in the treebank as against the grammar. For example, in S7 ‘at the bottom of’ is a single preposition in the grammar while the reference parse shows it as two, ‘at’ and ‘of’. Such problems could of course be addressed.

The second point to be noted is that the improvement in performance was relatively easy to achieve. It is estimated that about three days were spent on the grammar in total during the project. However, the original grammar with its sophisticated handling of coordination was the result of perhaps one week’s work which of course followed a number of years during which the syntax of Ami Pro sentences was a major focus of attention.

6. Conclusions and Next Steps

In this section we attempt to draw some conclusions regarding the project as a whole as well as providing some pointers for further work. Firstly, what can be said about the strengths and weaknesses of robust parsing as an approach to the analysis of technical manual texts? The following are some conclusions:

- The approach is simple to use overall;
- Interference between stages of analysis is highly constrained;
- It is relatively easy to develop grammars for the individual constructs;
Processes such as the tokenisation of intractable inputs, the treatment of bracketed and quoted material and the analysis of semantic case frames can be combined with parsing in the same paradigm;

Non-linguistic techniques (e.g. the use of machine-learning algorithms) can readily be applied to specific aspects of parsing (e.g. prepositional phrase attachment) within the robust parsing paradigm;

Parsing is efficient because the lack of interference between scans minimises the combinatorial complexity of the parsing task.

The main disadvantages can be summarised as follows:

Accuracy of analysis is dependent on the quality of part-of-speech tagging. If this is low, then parsing performance will be also;

Layered parsing can not handle mutually recursive structures to arbitrary depth. For example if a prepositional phrase can occur in a noun phrase which can occur in a prepositional phrase and so on, noun phrase and prepositional phrase analysis can not be handled in separate scans;

It is necessary to decide how many scans to conduct and what analysis to carry out in each one. The ordering of scans can pose problems, as was shown in this project regarding the recognition of prepositions;

Generally, the order in which constructs are recognised must be carefully thought out and may be anomalous. For example verbs (e.g. ‘justified’) can occur as adjectives in noun phrases (e.g. ‘justified text’) which implies that noun phrases must be recognised before verb phrases. On the other hand, prepositions used as particles (e.g. ‘off’ in ‘take off’) should be recognised as being within verb phrases before prepositional phrases are analysed, as such particles may otherwise be mistaken for prepositions heralding prepositional phrases (e.g. ‘off the cover’ in ‘take off the cover’).

Secondly, how applicable is the parsing approach to technical manual text? From this project it seems that robust parsing is highly suited to such text, probably because it is regular though complex. The most difficult aspect is undoubtedly the prevalence and complexity of coordination but this is amenable to treatment by the layered approach. The ability to include the processing of quoted and bracketed text as an integral part of parsing is a major advantage as such material occurs frequently. On the negative side, we alluded earlier to the potential difficulties caused by mutually recursive structures. Fortunately, however, such structures occur rarely in manuals.

Finally, what further work could be carried out based on the findings presented here? There are a number of experiments which we would like to carry out:
The cost of developing the grammar has not been properly measured in this project. All we have presented is estimates of the time taken in days. It would be interesting to devise and use more accurate metrics.

The number of rules used in a series of grammars (e.g. at different stages) could be measured and compared with the coverage of the grammar and the time taken to develop it. This could lead to metrics which predict both the precise cost of developing a grammar to a particular standard of accuracy and the size of that grammar.

The size of a grammar (and hence its coverage) could be compared to the efficiency (i.e. speed) of parsing. Efficiency definitely decreased in the course of this project as rules were added, though it was not actually measured. Such a comparison could lead to the computation of an optimum number of rules for a particular task which gave maximum coverage within a particular efficiency threshold.

The effect on parsing accuracy of errors in part-of-speech tagging could be measured. In this project, all such errors were corrected by hand so that the parsing performance could be measured independently. In a practical parsing task, however, we probably wish to know what accuracy can be attained on free text using automatic tagging.

It would be very interesting to establish what is the limit of accuracy which can be attained by a simple parsing approach based on grammars and at what cost. This limit was not reached in the current project as more development work could have been done to the grammar. An example of a phenomenon which can not readily be handled by grammars is the structural ambiguity of prepositional phrase attachment. Following on from this, one could establish the limit of accuracy attainable using special techniques to handle such ambiguity.

Finally, we would like to make a comprehensive itinerary of special phenomena which occur frequently in technical manual text, together with a palette of techniques for handling them. We have already looked at bracketed expressions, quotations and compound prepositions in this project but there are probably other constructions in this category which are amenable to special processing.

In conclusion, therefore, the project has proved most interesting but, as always, many new problems worthy of investigation have come to light.

7. References


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1 All articles by the author can be obtained from www.csis.ul.ie/staff/Richard.Sutcliffe or by email from Richard.Sutcliffe@ul.ie.


Figures and Tables for Article (for Incorporation in Text)

Input:
save the file under a new name with the same extension

PART-OF-SPEECH Analysis:
[save/'VB', the/'DT', file/'NN', under/'IN', a/'DT', new/'JJ', name/'NN', with/'IN', the/'DT', same/'JJ', extension/'NN']

NOUN PHASE Analysis:
[save/'VB', [cnp, [np, [det, the/'DT'], [], [], [cn, [ns, [n, file/'NN']]]]], under/'IN', [cnp, [np, [det, a/'DT'], [], [adj, new/'JJ'], [cn, [ns, [n, name/'NN']]]]], with/'IN', [cnp, [np, [det, the/'DT'], [], [adj, same/'JJ'], [cn, [ns, [n, extension/'NN']]]]]

PREPOSITIONAL PHRASE Analysis:
[save/'VB', [cnp, [np, [det, the/'DT'], [], [], [cn, [ns, [n, file/'NN']]]]], [cpp, [pp, [cp, [p, under/'IN']]], [cnp, [np, [det, a/'DT'], [], [adj, new/'JJ'], [cn, [ns, [n, name/'NN']]]]], [cpp, [pp, [cp, [p, with/'IN']]], [cnp, [np, [det, the/'DT'], [], [adj, same/'JJ'], [cn, [ns, [n, extension/'NN']]]]]]

VERB GROUP Analysis:
[[cvg, vg, [v, save/'VB']], [cnp, [np, [det, the/'DT'], [], [], [cn, [ns, [n, file/'NN']]]]], [cpp, [pp, [cp, [p, under/'IN']]], [cnp, [np, [det, a/'DT'], [], [adj, new/'JJ'], [cn, [ns, [n, name/'NN']]]]], [cpp, [pp, [cp, [p, with/'IN']]], [cnp, [np, [det, the/'DT'], [], [adj, same/'JJ'], [cn, [ns, [n, extension/'NN']]]]]]

Figure 1: Example Output from the Robust Parser.

Input:
save the file under a new name with the same extension

PART-OF-SPEECH Analysis:
[save/'VB', the/'DT', file/'NN', under/'IN', a/'DT', new/'JJ', name/'NN', with/'IN', the/'DT', same/'JJ', extension/'NN']

NOUN PHASE Analysis:
[save/'VB', cnp(and, [np(cd(?., ?), cn(and, [file]))]), under/'IN', cnp(and, [np(cd(?., ?), cn(and, [name]))]), with/'IN', cnp(and, [np(cd(?., ?), cn(and, [extension]))])]

PREPOSITIONAL PHRASE Analysis:
[save/'VB', cnp(and, [np(cd(?., ?), cn(and, [file]))]), cpp(and, [pp(p(and, [under])), cnp(and, [np(cd(?., ?), cn(and, [name]))]))]), cpp(and, [pp(p(and, [with])), cnp(and, [np(cd(?., ?), cn(and, [extension]))]))])]

VERB GROUP Analysis:
[[cvg(and, [save]), cnp(and, [np(cd(?., ?), cn(and, [file]))]), cpp(and, [pp(p(and, [under])), cnp(and, [np(cd(?., ?), cn(and, [name]))]))]), cpp(and, [pp(p(and, [with])), cnp(and, [np(cd(?., ?), cn(and, [extension]))]))]), []]

Figure 2: Example of Different Output from the Same Input

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<tr>
<th></th>
<th>S</th>
<th>IMP</th>
<th>IVP</th>
<th>3PS</th>
<th>PVP</th>
<th>NP</th>
<th>Total</th>
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</thead>
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<tr>
<td>No.</td>
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<td>18</td>
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<td>100</td>
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</table>

Table 1: Breakdown of 200 Lotus Sentences by Syntactic Type
When you are editing a document, you want to be able to move quickly through the pages. You can utilize the scroll bars to display different parts of the document, and use keyboard shortcuts to navigate.
<table>
<thead>
<tr>
<th>Scan</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Coordinated Noun Phrases</td>
</tr>
<tr>
<td>2</td>
<td>Coordinated Prepositional Phrases</td>
</tr>
<tr>
<td>3</td>
<td>Coordinated Verb Groups</td>
</tr>
</tbody>
</table>

**Table 2: Initial Parsing Scans (Stage 0)**

<table>
<thead>
<tr>
<th>Scan</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Quoted Expressions</td>
</tr>
<tr>
<td>2</td>
<td>Coordinated Prepositions</td>
</tr>
<tr>
<td>3</td>
<td>Coordinated Noun Phrases</td>
</tr>
<tr>
<td>4</td>
<td>Coordinated Prepositional Phrases</td>
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<tr>
<td>5</td>
<td>Coordinated Verb Groups</td>
</tr>
</tbody>
</table>

**Table 3: Final Parsing Scans (Stage 5)**

<table>
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<tr>
<th>Stage Transition</th>
<th>Summary of Actions</th>
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</thead>
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<tr>
<td>0 → 1</td>
<td>Quoted expression processing – i.e. &quot;...&quot; counts as a noun phrase</td>
</tr>
<tr>
<td>1 → 2</td>
<td>Verb group analysis, adding many new constructions</td>
</tr>
<tr>
<td>2 → 3</td>
<td>Noun/Prep phrase analysis including new parser scan for prepositions</td>
</tr>
<tr>
<td>3 → 4</td>
<td>Verb group analysis amended to allow new preposition processing</td>
</tr>
<tr>
<td>4 → 5</td>
<td>Further noun/prep phrase analysis</td>
</tr>
</tbody>
</table>

**Table 4: Summary of Grammar Development**
<table>
<thead>
<tr>
<th>Stage</th>
<th>Construct</th>
<th>Total Reference</th>
<th>Total Candidate</th>
<th>Correct Candidate</th>
<th>Precision</th>
<th>Recall</th>
</tr>
</thead>
<tbody>
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<td>667</td>
<td>573</td>
<td>517</td>
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<td>0.78</td>
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<td>0.78</td>
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<tr>
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<td>0.78</td>
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</table>

Table 5: Results of Evaluation