Pragmatic language constraint models for
large-vocabulary speech processing

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Abstract

Current systems for speech recognition suffer from uncertainty: rather than delivering a uniquely-identified word, each input segment is associated with a set of recognition-candidates or word-hypotheses. Thus an input sequence of sounds or images leads to, not an unambiguous sequence of words, but a lattice of word-hypotheses. To choose the best candidate from each word-hypothesis set (i.e. to find the best route through the lattice), language context needs to be taken into account, at several levels: lexis and morphology, parts-of-speech, phrase structure, semantics and pragmatics.

We believe that an intuitively simple, naive model will suffice at each level: the sophistication required for full Natural Language Understanding (NLU) (e.g. Alvey Natural Language Toolkit (ANLT)) is inappropriate for real-time language recognition. We describe here models of each language level which are simple but robust and computationally straightforward (hence ‘pragmatic’ in the everyday sense) and which have clear theoretical shortcomings in the eyes of linguistic purists, but which nevertheless do the job.

1 Background

Output from an English recognition system whether it is speech, handwriting or optical character is typically a sequence of candidate sets, referred to as a recognition lattice. For example, on ‘hearing’ the sentence “Stephen left school last year”, an English speech recognition system may produce the following lattice of candidates in order of decreasing similarity to the input speech signal:

- stephen --- stiffen
- left --- lift --- left
- school --- scowl --- scull
- least --- last --- least
- yearn --- your --- year

This is in fact an oversimplification, as several variations are possible on this pattern using lattices. Lattices can have varying numbers of candidates. For example ‘DragonDictate’ 30K may produce only one candidate when it is sure of the spoken word, or many more (up to 10) when there are many close matches to the acoustic signal. The ordering, in terms of decreasing similarity to the acoustic signal, is based on a confidence value attached to each candidate. These are not displayed to the user, but may be accessible internally to be used by a language model. In some speech recognisers, lattices are first built at a sub-word level, with candidate-sets of phonemes, syllables, triphones etc. To apply syntactic and semantic language constraints, sub-word lattices must first be converted into word lattices via lexical analysis. With a continuous speech recogniser, word boundaries are not pre-ordained, and alternative candidates may overlap or have unassigned gaps between them, significantly complicating the application of language constraint models. However, for our initial experiments, we assume the simplified model where word-boundaries are known as is the case with a discrete-word recogniser, and candidates are words rather than sub-word units.

To disambiguate lattices, a standard technique is to use a language model to constrain the possible choices, so that the chosen sequence of words is the most linguistically plausible. Most language models for lattice disambiguation provide only a limited coverage of the linguistic knowledge available, restricted to word or wordtag n-grams [Jelinek 90]. Analysis of recognition lattices involves traversing a much larger search space than when analysing sentences, and the necessity of real-time computability acts as a constraint on language model complexity. Because of this, sophisticated language analysis systems have not been successful in disambiguating recognition lattices. [Keenan 92] found that the ANLT parser [Phillips and Thompson 87] was too powerful for such a task, requiring long computation times to discover a very large number of ambiguous analyses of even simple sentences. There is a clear need for a language model incorporating a broader range of linguistic knowledge than word and wordtag n-grams, while remaining computationally feasible.

1 DragonDictate is developed by DragonSystems Inc., USA.
N-grams or Markov Models are a conceptually simple mathematical means for representing an observable, real-world sequence of events or symbols. They are equivalent to a non-deterministic finite automata, where the transition from the current symbol to the next is determined by probability, based upon a small fixed-size window of previous symbols. Markov theory is computationally efficient and provides simple but very general and powerful models for applications throughout Science. In NLP, common applications of Markov theory are in speech-processing where symbols are acoustic chunks such as phonemes and in grammatical tagging where symbols are part-of-speech word tags. However, Markov models might not be readily applicable to higher levels of language analysis (e.g., semantics/pragmatics) involving links between units beyond a small fixed-size window.

With respect to language modelling *collocations* are a variation on Markov models or n-grams. An n-gram model records *all* n-length symbol-sequences in a given training set. For example, a word bigram model records all pairs of words in the training set and their frequencies of occurrence, while a word trigram model records all word-triples. A word collocation model records combinations which occur together significantly more frequently than predicted by their probabilities in isolation using some application-specific measure of significance. As only significant combinations and their frequencies are recorded, a much larger window can be used than for a strict n-gram model of equivalent size.

One attraction of n-gram and collocational models is that they are *not* compositional. [Gazdar and Mellish 89] state that "...one principle attributed to the philosopher Frege stands out in just about every approach that has been made...known as the principle of compositionality, the meaning of a sentence can be expressed in terms of the meanings of the phrases within it." (p. 280). Most NLP researchers, like Gazdar and Mellish, see sentence-understanding as the natural goal of NLP. However, for speech and handwriting recognition, as distinct from understanding, non-compositional models of syntax and semantics are not merely adequate, but more efficient and effective.

N-gram and collocational models also have the advantage of being automatically extractable from appropriate training data [Atwell 87a,b, 88a,b, 92, Souter and Atwell 92, Atwell et al. 93]. Each model will be automatically extracted using a variety of large-scale linguistic resources such as tagged corpora, treebanks and machine readable dictionaries. N-gram and collocational models can be learnt even for minority languages without rich NLP resources or expertise, e.g. Slovene [Gros et al. 94], Basque [Agirre et al. 94]. This is in contrast to many other NLP systems, where linguistic knowledge is supplied from expert introspection. We recognise that each individual model is theoretically and practically inadequate as a model of linguistic knowledge, but believe that taken as a combination they will provide a holistic model of constraints sufficient for the application we propose. The optimal analysis is not required to be fully correct at all levels; its purpose is to indicate the correct words. Furthermore, an integrated collocational model allows a wider variety of knowledge types to be combined straightforwardly, in a clean, simple holistic model; this contrasts with many of the complex architectures developed to integrate disparate knowledge sources since the ARPA SUR projects [Lea 80].

## 2 Pragmatic language constraints

We briefly outline a selection of 'sub-optimal, linguistically naive' yet robust models of a range of types of language knowledge: word-sense overlap, semantic tags, Markovian parse-trees, wordtag n-grams and word collocations. These are not necessarily models of pragmatics, but pragmatic models in the everyday sense of the word. For example, the following definition of pragmatics is given in Collins English Dictionary:

**PRAGMATIC:** advocating behaviour that is dictated more by practical consequences than by theory or dogma

Each linguistic knowledge type is represented by a form of minimalist sub-context-free collocational model, rather than a truly compositional model. The language knowledge sources to be integrated are:

### 2.1 LDOCE semantic primitives

All word-sense definitions in the Longman Dictionary Of Contemporary English (LDOCE) are written in terms of the *Longman Defining Vocabulary*. This is a closed set of approximately 2000 words which effectively constitute semantic primitives. [Demetriou 93], [Demetriou and Atwell 94], [Guthrie 93], [Guthrie et al. 93], [Rose and Evett 92], have shown that the LDOCE text defining a word can be used as the basis for semantic constraints by maximising semantic overlap between words in a recognition lattice. In analysing the earlier illustrative lattice, Demetriou's algorithm looks up the LDOCE definition of each candidate, to calculate a semantic overlap score for every possible path through the lattice (every possible sequence of candidates, e.g. *stiffen lift scowl last year*). For example, the LDOCE definition of *last* includes: "(in time) one or ones before the one mentioned or now..." and the LDOCE definition of *year* includes: "...a measure of time equal to about 365 days..." These definitions both contain the word *time*, indicating a semantic overlap favouring cooccurrence of these two candidates; so the score of all sequences including *last year* is incremented. This procedure is applied to all candidate-pairs in a sequence to evaluate each possible sequence, and the highest-scoring candidate sequence should be the most semantically consistent.

### 2.2 Semantic tagging

LDOCE also has a set of semantic field markers which provide a hierarchical taxonomic semantics at a higher-level of abstraction than the sense-definitions. Words have associated a small number of semantic field markers and [Jost and Atwell 93] has shown that these can be used as semantic tags in a Markovian disambiguation algorithm. An alternative semantic tag set has been pro-
duced at Lancaster University [Wilson and Rayson 93] and we hope to investigate its applicability.

2.3 Non-compositional phrase structure

A Markovian collocation model parser derived from the Spoken English Corpus (SEC) Treebank has been developed at Leeds [Atwell 83, 87, 93, 94, Pocock and Atwell 93], for the M.O.D. funded Speech-Oriented Probabilistic Parsing (SOPP) project. The model used is a variant of standard Markov theory, in that both the training set and desired output are required to be an alternating sequence of word tags and labelled bracket combinations. The parser implementation uses this adapted model for a “bracket-insertion” procedure, augmented with a collocational “tree-closing” procedure to ensure parse trees are correctly balanced. With experiments in parsing lattices, using equivalent sized training sets, [Pocock and Atwell 93, Atwell 94] found that the Markov Model based parser is much faster and more robust than a probabilistic chart parser developed as part of the SOPP project. Its optimal parsetree is unlikely to be structurally correct, but it dominates the correct word-sequence which is adequate for lattice disambiguation.

2.4 Wordtag n-grams

These are widely used in handwriting, speech and optical character recognition (e.g. [Jelinek 90], [Keenan 92]). They have also been successfully used for the automatic part-of-speech tagging of corpora [Atwell 83, Owen 87]. [Leech et al. 83, Atwell et al. 84] describe the CLAWS system for tagging the LOB Corpus [Johansson et al. 86]. CLAWS was the first NLP system to go beyond a Markov model to wider collocations. The “augmented first-order model” [Atwell 83] added only significant n-grams to the core bigram model, avoiding the size and computational problems of a full trigram model. Other variants of wordtag n-gram models, useful for specific tasks, are discussed in [Post and Atwell 94a,b, Hughes and Atwell 93, 94a,b, Amfield and Atwell 93].

2.5 Word-collocational preferences

Word collocations are recognised within English Language Teaching (ELT) and applied linguistics as indicators of the naturalness of native speakers [Howarth 93]. Lexicographers have long known that word-collocations are an alternative source of lexical semantic patterns or constraints (see [Sinclair 87]). More recently, speech and handwriting researchers [Rose and Evett 92] have used word-collocations as a readily trainable surrogate for traditional NLP semantics in disambiguation of handwriting lattices.

3 Intention modelling

The above models apply to unconstrained large-vocabulary “data-capture” tasks such as automated dictation. Many NLP researchers are more concerned with natural language interfaces and dialogue systems. For these, “low-level” syntactic and semantic constraints are still important, but we also need to model dialogue structure. There has been little work in AI on looking at the empirical side of modelling intentions such as goals, plans and beliefs in dialogue or text (see [Mc Kevitt 92], [Mc Kevitt et al. 92a]). Most of the work has been looking at how formal and intuitive models of intentions can be constructed (see [Allen 83], [Cohen et al. 82], [Groso and Sidner 86], and [Litman and Allen 84]). However, there has been a history of looking at adjacent pairs of utterances in dialogue, called adjacency pairs, and analysing these empirically (see [Heritage 86, 88]) and little or none of this work has been carried across from Sociology into AI.

[Mc Kevitt 91] has conducted Wizard-of-Oz experiments to collect data on the types of questions people ask about computer operating systems. Questions were categorised into a number of basic intention types, such as requests for “information”, “confirmation”, “elaboration” and so on. One experiment showed that there was a significant difference in the frequencies of intention types under $\chi^2$ and $t$-test’s between two groups of subjects, one experienced and the other inexperienced. The subjects were asked questions about the UNIX^2 system. Unexperienced subjects asked many more requests for “explanation”, “guidance”, “elaboration” and “confirmation” that experienced subjects. Graphs of the frequencies of pairs of subject questions or intentions showed that unexperienced subjects had a tendency to move from standard requests for information to explanations, elaborations, etc. and also tended to repeat those intention types. Even more interesting was the fact that particular subjects had high frequencies of particular intention pairs in their dialogues. Details of the experiments are given in [Mc Kevitt and Ogdin 89a,b].

A theory of intention analysis (see [Mc Kevitt 91]) has been proposed as a model, in part, of the coherence of natural-language dialogue. A central principle of the theory is that coherence of natural-language dialogue can be modelled by analysing sequences of intention. The theory has been incorporated within a computational model in the form of a computer program called the Operating System CONsultan t (OSCON) [see [Guthrie et al. 89], [Mc Kevitt 86, 91a, 91b], [Mc Kevitt and Wilks 87], and [Mc Kevitt et al. 92b, 92c, 92d]). OSCON, which is written in Quintus Prolog, understands, and answers in English, English queries about computer operating systems. The computational model has the ability to analyse sequences of intention. The analysis of intention has at least two properties: (1) that it is possible to recognise intention, and (2) that it is possible to represent intention. The syntax, semantics and pragmatics of natural-language utterances can be used for intention recognition. Intention sequences in natural-language dialogue can be represented by what we call intention graphs. Intention graphs represent frequencies of occurrence of intention pairs in a given natural-language dialogue. An ordering of intentions based on satisfaction exists, and when used in conjunction with intention sequences, indicates the local^2 and global degree of expertise of a

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^2UNIX is a trademark of AT&T Bell Laboratories.

^3By local expertise we wish to stress the fact that sometimes experts can act as novices on areas of a domain which they do not know well.
speaker in a dialogue.

The architecture of the OSCON system consists of six basic modules and two extension modules. There are at least two arguments for modularising any system: (1) it is much easier to update the system at any point, and (2) it is easier to map the system over to another domain. The six basic modules in OSCON are as follows: (1) ParseCon: natural-language syntactic grammar parser which detects query-type, (2) MeanCon: a natural-language semantic grammar (see [Brown et al. 75], and [Burton 76]) which determines query meaning, (3) KnowCon: a knowledge representation, containing information on natural-language verbs, for understanding, (4) DataCon: a knowledge representation for containing information about operating system commands, (5) SolveCon: a solver for resolving query representations against knowledge base representations, and (6) GenCon: a natural-language generator for generating answers in English. These six modules are satisfactory if user queries are treated independently, but in context. However, the following two extension modules are necessary for dialogue-modelling and user-modelling: (1) DialCon: a dialogue modelling component which uses an intention matrix to track intention sequences in a dialogue, and (2) UCon: a user-modeller which computes levels of user-satisfaction from the intention matrix and provides information for both context-sensitive and user-sensitive natural-language generation. A diagram of OSCON’s architecture is shown in Figure 1.

![Diagram of OSCON’s Architecture](image)

**Figure 1:** Architecture of the Operating System CONSultant (OSCON) System

Hence, by integrating the processing of higher level information such as intention sequences in dialogue with lower level information such as semantic primitives, semantic tagging and wordtag n-grams we hope that holistic models of integrated speech and language processing can emerge. It is hoped that other forms of pragmatics such as beliefs can also be integrated (see Ballim and Wilks 1990, 1991 and Wilks and Ballim 1987).

## 4 Conclusion and future work

As previously alluded, an advantage of an integrated collocational model is that it allows a wide variety of knowledge types to be combined straightforwardly, in a clean, simple holistic architecture. This approach is particularly appropriate to parallel architectures, and to Constraint Logic Programming (CLP). At present, only one component [Demetriou 1993] utilises ICL’s CLP software development environment DecisionPower/CHIP (Constraint Handling In Prolog); others are coded in Pop11 and Quintus Prolog, so we clearly need to translate sub-models to a common implementation language. The different language constraint models will be integrated in a parallel lattice disambiguation model. Dynamic lattice-traversal modules for each level, with separate windows on the same section of the lattice, will map a search space for CLP optimisation. Each word-hypothesis will be annotated with a set of probabilities, one with respect to each level, and these probabilities are then combined into an overall cost function used by inbuilt DecisionPower/CHIP optimisation procedures.

As a resource for evaluating the success of the implemented lattice disambiguation system, we propose to collect together recognition lattices, along with the correct sequence of words for each lattice, from the NLP/Pattern Recognition research community. As the lattices will be gathered from many different sources, we have proposed a standard format, to which all lattices will be converted [Modd and Atwell 94]. We will consult with the research community via SALT (UK) and ELSNET (European) networks for language and speech, both in the gathering of lattice data and in formulation of formatting standards; these must also conform to Text Encoding Initiative (TEI) Guidelines. The Lattice Corpus will be the first of its kind. To be reasonably representative a large sample is required. Initially we aim for a number of recognition lattices equivalent to 50,000 words, which is comparable in size to current richly-annotated parsed corpora such as the Spoken English Corpus (SEC) [Atwell et al. 94a,b]. The Corpus will become a standard test resource, and we will distribute it through text archives and file servers, including the International Computer Archive of Modern English (ICAME) at Bergen University, and the Oxford Text Archive at Oxford University.

When we have a prototype integrated language constraints system and Lattice Corpus, we propose to empirically test and evaluate the system against the corpus, extensively assessing and comparing different weightings and combinations of the component knowledge sources.

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