Word hypothesis of phonetic strings using hidden Markov models

Jeffery W. Engbrecht
Rochester Institute of Technology
School of Computer Science and Technology

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Hidden Markov Models

by

Jeffery W. Engbrecht

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Approved by : Robert T. Gayvert (Chairman) 21 May 1990

John A. Biles

Peter G. Anderson
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ABSTRACT

This thesis investigates a stochastic modeling approach to word hypothesis of phonetic strings for a speaker independent, large vocabulary, continuous speech recognition system. The stochastic modeling technique used is Hidden Markov Modeling. Hidden Markov Models (HMM) are probabilistic modeling tools most often used to analyze complex systems.

This thesis is part of a speaker independent, large vocabulary, continuous speech understanding system under development at the Rochester Institute of Technology Research Corporation. The system is primarily data-driven and is void of complex control structures such as the blackboard approach used in many expert systems. The software modules used to implement the HMM were created in COMMON LISP on a Texas Instruments Explorer II workstation.

The HMM was initially tested on a digit lexicon and then scaled up to a U.S. Air Force cockpit lexicon. A sensitivity analysis was conducted using varying error rates. The results are discussed and a comparison with Dynamic Time Warping results is made.

ACM Keywords: Speech Recognition and Understanding Natural Language Processing

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1. Introduction and Background

1.1 Problem Statement

This thesis investigates a stochastic modeling approach to word hypothesis of phonetic strings for a speaker independent, large vocabulary, continuous speech recognition system. The stochastic modeling technique used is Hidden Markov Modeling. Hidden Markov Models (HMM) are probabilistic modeling tools most often used to analyze complex systems. This, in addition to their inherent ability to handle time-varying processes, makes HMMs a natural candidate for use in speech recognition.

This thesis is part of a speaker independent, large vocabulary, continuous speech understanding system under development at the Rochester Institute of Technology Research Corporation. The system is primarily data-driven and is void of complex control structures such as the blackboard approach used in many expert systems. Figure 1 shows the software architecture of the project. An input utterance is processed to produce a digitized signal. The digitized signal is then provided as input to several feature extractors. The feature extractors compress the data as much as possible without losing the phonetic content. The feature frames are then sent to a knowledge based phoneme builder to produce strings of undifferentiated phonemes. Words are then hypothesized. The word hypothesis portion of the project is the focus of this thesis and will be described in detail later. The last process is the use of syntactic and semantic knowledge sources in an attempt to form a syntactically correct utterance and provide it with meaning.

The parsing of a phonetic transcription would not pose a problem if there were no errors contained within the transcription. It would be a simple matter of string comparison. However, errors introduced to the phonetic transcription increase the complexity and prevent the lexical access procedure from being a simple lexicon lookup. Front-end errors are caused by a lower level's inability to segment the signal properly and distinguish between similar sounding phonemes. A particular speech segment may include any or all of the errors of substitution, insertion and deletion. Shown below are examples of these three types of error.

Substitution Error - battle : b ae t el -> b ae d el
Digitized Signal

Spectral Analysis  Energy Measures  Pitch Trackers  ...  Formant Trackers

Coarse Phonetic Classifier

Fricative Classifier  Stop Classifier  Vowel Classifier

Word Hypothesizer

Natural Language Understanding

RIT's Speech Understanding System Architecture

Figure 1
A substitution error is one in which a similar sounding error takes the place of the proper one. An insertion error is one in which a phoneme, not in the correct phonetic transcription, is added to the string. And finally, a deletion error occurs when a phoneme is not recognized and subsequently left out. When combined, these three types of errors can present a formidable obstacle for the speech recognition system to overcome.

### 1.2 Previous Work

As a first attempt to solve the word hypothesis problem in the RIT Speech Project, R. Thomas Selman investigated a dynamic programming approach by using Dynamic Time Warping [SELM89]. Dynamic Time Warping (DTW) is a common method of sequence comparison used in matching the acoustic feature vectors representing an unknown input utterance and some reference utterance. DTW met with limited success. Although the accuracy obtained by using DTW was relatively good, the time required to process a phonetic string did not prove satisfactory.

In 1989, L. E. Levinson used a form of Hidden Markov Models which was independent of lexical and syntactic constraints [LEVI90]. In that study, Levinson treated word recognition as a classical string-to-string editing problem which is solved with a two-level dynamic programming algorithm that accounts for lexical and syntactic structure. Again, Levinson obtained fairly accurate results, but the time required to obtain those results is far away from our goal of real time processing.

### 1.3 Theoretical and Conceptual Development

This thesis is a subset of the work accomplished by Kai-Fu Lee [LEE89] on the SPHINX system and is a follow up to R. Thomas Selman's work. However, rather than working at the
phoneme recognition level, as Lee did, this thesis simulates the levels of phoneme classification. As part of the speech project, this thesis groups together given phonemes, obtained from a lower level phoneme classification routine, to represent words.

1.3.1 An Introduction to HMMs

An HMM is a doubly stochastic process with an underlying stochastic process that is not observable (it is hidden), but can only be observed through another set of stochastic processes that produces the sequence of observed symbols [RABI86]. Simply stated, an HMM is a collection of states connected by transitions. They are somewhat analogous to automata. The transitions include two sets of probabilities; an output probability density function (pdf) and a transition probability from state to state. In the modeling of speech, the pdf can define the conditional probability of an output phoneme and the transition probability can define the connection of those phonemes. The connection of multiple phonemes comprise words. Two examples are provided which provide a better understanding of how HMM's work. They are the lily pond example [HOWA71] and the coin toss example [RABI86].

Lily Pond

The lily pond example shown in Figure 2 illustrates a situation where a frog is sitting on a lily pad. The frog is permitted to jump only from pad to pad (the frog may not swim between pads). Hence, pads are represented as discrete states of the transitions possible in the lily pad. The frog may even jump and land on the same pad he is currently on. Figure 3 shows some of the possible transitions in the lily pad example. The probabilities illustrated can be represented in matrix form. This facilitates easy manipulation by computers. In a purely Markovian system, the sum of the probabilities in any row sum to 1. The transition of the frog from one pad to another is based on the Markovian assumption which states that only the last state occupied by the given process is relevant in determining its future behavior. This assumption is a very strong assumption. Very few physical systems are strictly Markovian [HOWA71]. However, certain constraints in the HMM can be relaxed to allow us to apply a semi-Markovian model to a
The frog must always sit on the lily pad; he never swims.
Occasionally the frog jumps in the air and lands on another pad.

Markovian Assumption:
Only the last state occupied by the process is relevant in determining its future behavior.
Lilypad - frog example

\[ P = (P_{ij}) = \begin{bmatrix} P_{11} & P_{12} & \ldots & P_{1N} \\ P_{21} & P_{22} & \ldots & P_{2N} \\ \vdots & \vdots & \ddots & \vdots \\ P_{N1} & P_{N2} & \ldots & P_{NN} \end{bmatrix} \]

Figure 3
wide class of systems. Chemical processes and speech recognition are but two examples of systems that can be emulated using HMMs.

Coin Toss

The coin toss example illustrates how states in a Markov model are hidden. Imagine you are in a room where there is another person behind a partition and that person is giving you results of consecutive coin tosses. The observations are described by:

\[
O = o_1, o_2, \ldots, o_n
\]

\[
\text{h, t, } \ldots, \text{ h}
\]

Using HMM's to represent the hidden process occurring behind the partition can provide great assistance in determining what is transpiring to create the observations. A single fair coin is the model most people would use to describe the outcomes of heads and tails. Figure 4 shows this model along with two other models. The observed outcomes of the coin toss can also be explained by a 2 fair coins model, a 2 biased coins model, or a model with any number of coins. The probabilities associated with heads or tails vary according to the model used.

1.3.2 HMMs in Speech Recognition

Hidden Markov models are named after the Russian mathematician Andrei Markov. Markov's modeling came about quite indirectly. Markov was trying to determine if the law of large numbers applied to dependent variables as well as independent variables. In particular, Markov wondered if the sum of the dependent variables would satisfy the central limit theorem by being normally distributed. Markov published a proof verifying that it was indeed true for modulo 2 numbered variables. Markov was dissatisfied with his complex combinatorial proof and subsequently published a paper in 1907 [MARK07]. His work, although not initially
Coin Toss Example

1 fair coin

\[ P(h) = 1 \]
\[ P(t) = 0 \]

2 fair coins

\[ P(h) = 0.5 \]
\[ P(t) = 0.5 \]

2 biased coins

\[ P(h) = 0.75 \]
\[ P(t) = 0.25 \]

\[ P(h) = 0.25 \]
\[ P(t) = 0.75 \]

Figure 4
developed for speech recognition, formed the basis for much of the work accomplished in the speech recognition domain.

Until the early 1970's, HMMs were not used in speech recognition. This was primarily because of the tractability problem encountered while training HMMs to change their associated probabilities to more optimally model the process. A major breakthrough occurred when a maximization technique was developed in the early 1970's. This technique, known as the forward-backward re-estimation or Baum-Welch algorithm, solved the tractability problem for HMMs [BAUM72]. This breakthrough paved the way for the application of HMM's to automatic speech recognition [BAKE75], [BAKI76], and [JELI76].

Funding by the Advanced Research Project Agency (ARPA) of the Department of Defense provided much of the impetus for many of the speech recognition systems developed in the 1970's. Of the systems developed in the 1970's, the two that could be classified as forerunners of HMM's were the DRAGON system [BAKE75] and the Harpy system [LOWE77].

The DRAGON system, developed at Carnegie-Mellon University, was the first system to use a simplistic Markov technique. The DRAGON system used uniform stochastic modeling for all knowledge sources. However, the results were not as promising as were first expected. On only a 194 word speaker-dependent continuous task, DRAGON recognized 84% of the words correctly. Consequently, the interest in the DRAGON system design group dissipated and the DRAGON system evolved into the Harpy speech recognition system.

The Harpy system, also developed in the Computer Science Department at Carnegie-Mellon University, was the only speaker independent, large vocabulary, continuous speech recognition system to meet or surpass the standards set forth by ARPA. The Harpy system had a sentence accuracy of 91% across five different speakers (3 male and 2 female) and ran in less than 7 million machine instructions per second (MIPS). Although the Harpy system used state diagrams similar to those used in HMMs, CMU's approach was to combine the syntactic, lexical, and word juncture knowledge into one large state diagram designed specifically for a distinct lexical domain. That state diagram, or network, became a complete and pre-compiled representation of all possible utterances in the task language.

Since these works accomplished in the 1970's, there have been two approaches to the problems encountered in the speech recognition domain. One direction was to view speech recognition as a process which could be solved by expert systems [COLE83], [HATO84], [ADAM86], and [THOM87]. This approach so far has been less effective. The other approach
involves stochastic modeling and the use of HMMs. Waibel [WAIB86] also showed that the use of human knowledge of prosodic parameters such as stress, intensity and duration could be used to enhance performance. This approach is promising because it improves word recognition significantly [LEE89].

In 1989, R. Thomas Selman used Dynamic Time Warping in an attempt to solve the word hypothesis problem [SELM89]. His system met with limited results which will be used later for comparison.

A widely accepted theory today holds that speech recognition in humans proceeds from an intermediate representation of the acoustic signal in terms of a small number of phonetic symbols. Levinson used a speech recognition system based on this theory [LEVI90] in which the acoustic-to-phonetic mapping was done using HMMs. It resulted in a 76.6% word accuracy on the DARPA resource management task.

The latest speaker independent, large vocabulary, continuous speech recognition system developed was the SPHINX system at Carnegie-Mellon University in the late 1980's [LEE89]. The SPHINX speech recognition system used HMMs and Vector Quantization (VQ) code books for phoneme recognition. The results of the SPHINX system were promising. When the HMMs are combined with phonological rules, the system accuracy approaches 97% for word recognition using a lexicon of size 997 and a perplexity of 20.

1.3.3 The Three Problems of Hidden Markov Models

To use HMMs, a formal notation is required to address necessary variables. The formal notation used throughout the thesis is shown in Figure 5.

The variables of $A$, $B$ and $\Pi$ are the three most important variables in the notation used. Hence HMMs are represented as $\lambda$ being a function of $A$, $B$ and $\Pi$.

When using the HMMM approach to model a particular domain, the three problems which are presented are the evaluation problem, the decoding problem and the learning problem.

The first problem is to determine the probability of an observed sequence $(O = o_1, o_2, \ldots, o_n)$ when given a model. This involves summing the probabilities of all paths. There is a brute force approach to solve for this probability [PORI88]. This method requires $(2T-1)N$
Formal HMM Notation

\[ T = \text{length of observation sequences} \]
\[ N = \text{number of states in the model} \]
\[ M = \text{number of observation sequences} \]
\[ Q = \{ q_1, q_2, \ldots, q_n \} \text{ states} \]
\[ V = \{ v_1, v_2, \ldots, v_m \} \text{ discrete set of possible observations} \]
\[ A = \{ a_{ij} \}, a_{ij}, \text{ state transition probability distribution} \]
\[ B = \{ b_j(k) \}, b_j(k), \text{ observation symbol probability distribution in state } j \]
\[ \Pi = \{ \pi_i \}, \pi_i, \text{ initial state distribution} \]
\[ \lambda = (A, B, \Pi) \]
multiplications and \( N-1 \) additions. The brute force method becomes quickly intractable. The forward-backward algorithm solves the first problem [BAUM72]. Figure 6 illustrates a simple HMM and the computations involved in both a forward and backward sweep of the lattice. The concept behind the forward-backward algorithm is to start at the first and last output symbols and work toward the middle of the trellis summing \( \alpha \) and \( \beta \)'s as you go.

The second problem is how to best choose a state sequence \( (i) \) so that it maximizes the expected number of correct individual states. The Viterbi algorithm was developed to accomplish just that [VITE67]. It works by simply determining the most likely state at every instance without regard to the lattice structure, the neighboring states in time, and the length of the observation sequence. The Viterbi algorithm can be used for segmentation, annotation, and recognition. Figure 7 highlights the formal steps in the Viterbi algorithm. The Viterbi algorithm is similar in implementation to the forward-backward calculation. However, a maximization over previous states is used in place of the summing procedure. A trellis structure efficiently implements the computation [RABI86].

The third problem involves performing a sensitivity analysis on the model. Model parameters are adjusted to maximize the probability of the observation sequence. There does not exist an analytical method to solve this problem. However, as mentioned earlier, a gradient iterative technique was developed by Baum [BAUM72]. The Baum-Welch re-estimation formulas guarantee that either 1) the probability will be improved or 2) a critical point has been reached where the probability is already maximized. The re-estimation formulas are as follows:

1. \( \pi_i' = \gamma_1(i), \quad 1 \leq i \leq N \)

2. \( a_{ij}' = \frac{\xi_t(i,j)}{\gamma_t(i)} \quad \text{for} \ t = 1 \ldots \ T-1 \)

3. \( b_j'(k) = \frac{\gamma_t(j)}{\gamma_T(\varphi)} \quad \text{for} \ t = 1 \ldots \ T \)

The re-estimation formula for \( \pi_i \) is trivially the probability of being in state \( q_i \) at \( t = 1 \). The re-estimation formula for \( a_{ij} \) is the ratio of the expected number of transitions from state \( q_i \) to \( q_j \), divided by the expected number of transitions out of state \( q_i \). The re-estimation formula for \( b_j(k) \) is the ratio of the expected number of times being in state \( j \) and observing
Forward and Backward Sweep of the Lattice

$q_i = 1$

$q_i = 2$

$q_i = N$

$t$

$a_{t(i)}$

$t + 1$

$a_{t+1(j)}$

Figure 6
Viterbi Algorithm

Step 1 - Initialization

\[ \delta_1(i) = \pi_i b_i(O_1), \quad 1 \leq i \leq N \]
\[ \Psi_1(i) = 0 \]

Step 2 - Recursion

for \( 2 \leq t \leq T, \quad 1 \leq j \leq N \)

\[ \delta_t(j) = \max [ \delta_{t-1}(i) a_{ij} ] b_j(O_t) \quad \text{for} \quad 1 \leq i \leq N \]
\[ \Psi_t(j) = \operatorname{argmax} [ \delta_{t-1}(i) a_{ij} ] \quad \text{for} \quad 1 \leq i \leq N \]

Step 3 - Termination

\[ P^* = \max [ \delta_T(i) ] \quad \text{for} \quad 1 \leq i \leq N \]
\[ i_T^* = \operatorname{argmax} [ \delta_T(i) ] \quad \text{for} \quad 1 \leq i \leq N \]

Step 4 - Path (state sequence) backtracking

for \( t = T-1, T-2, \ldots, 1 \)

\[ i_t^* = \Psi_{t+1}(i_{t+1}^*) \]

Figure 7
symbol \( k \) divided by the expected number of times of being in state \( j \). The primed values of the new model are iteratively used to generate a new model until an optimum point is reached [RABI86].

### 1.3.4 HMM Types

Hidden Markov Models are categorized by types. As shown in Figure 8, the two primary types of HMM's are ergodic and non-ergodic.

Ergodic HMM's are where all states in the model are interconnected. Using automata terminology, they can be thought of as a clique of states.

The non-ergodic, and the left-to-right in particular, HMMs are of special interest in speech recognition. The left to right HMM displays an inherent temporal structure. Transitions are allowed only to an equal or higher numbered state. This makes the left-to-right HMM virtually ideal for for modelling time-varying processes such as speech.

### 2. Project Description and Methodology

Little or no training data existed for the lexicons available. Therefore, training of the HMM was not a viable option. Hence, the direction of this study was guided toward the decoding problem of HMMs. This study was not used in conjunction with any other part of the speech project. As such, a unique method of generating phoneme strings needed to be developed. In addition, the natural language understanding portion of the speech project required not only the best state sequence, but also required a set of likely alternatives to the recognized phrase. Consequently, a lattice of possible words was constructed.

The implementation of the HMM work was accomplished in three phases. Phase I was the implementation of the baseline HMM system for digits. Phase I included the construction of the phone and word models. The phone models were developed using output probabilities taken from the confusion matrix generated in R. Thomas Selman's thesis [SELM89]. The confusion matrix values originated by taking data from the RIT Research Corporation's front-end vowel classification [HILL87] and from studies of human confusability [SHEP80]. Also included in
Types of HMM's

ergodic

non-ergodic
(left-to-right)

Figure 8
Phase I was the Viterbi search algorithm (to include a beam search capability), variance of error rates in the phoneme models, variance of string length, and the construction of a lattice of different parsings.

Phase II involved the addition of knowledge to the baseline system. A grammar was introduced to the baseline system in an attempt to increase word accuracy.

Phase III involved the scaling up of the baseline model to the cockpit lexicon used in the speech project at the RIT Research Corporation. A grammar, in the forms of word pair and bigram which will be explained later, was introduced to the cockpit lexicon to determine its effect on the system.

2.1 Phoneme confusion data

The work performed in this study is based on the assumption that the confusion probabilities used between phonemes were accurate. The vowel confusion probabilities were obtained directly from the vowel classification study [HILL87]. Diphthongs were broken down into combinations of vowels. For example, the diphthong \textit{ay} was represented by \textit{ah ih}. A full listing of the diphthong representations will be presented later. However, for consonants, no confusion data existed. The only data available was the perceptual distance measures between consonants. R.T. Selman's [SELM89] examination of confusion probabilities and distances for vowels yielded an approximation to the following exponential relationship (base $\approx 1.50$):

\[
\text{Confusion Probability (input vs. output)} = \frac{1}{\sum \frac{1}{\text{distance}}}
\]

where the $\sum$ is taken over all phones.

The above relationship was applied to all phonemes. The confusion probabilities in Appendix A reflect the values obtained. Different values for the confusion probabilities would certainly cause different results in the performance of the HMM.
2.2 Knowledge Used

Inter-word transition probabilities were extracted from the grammars introduced. The word pair grammar, which is a simple grammar that specifies only the list of words that can legally follow any given word, and the bi-gram grammar were used.

The use of word pair knowledge comes from the development of inter-word transition probabilities. These probabilities are a result of the extraction of pairs of words which occur in phrases throughout the lexical domain. The lexical domain is parsed to produce the pairs of words. Then all duplicate word pairs found therein are removed. When a word pair is found, a transition probability is assigned. When no word pair is found, no transition is permitted between the two words. The transition probability used is the inverse of the number of word pairs found for any one word. This implies that the transitions allowed from one word to any other permissible word have the same probabilities. When knowledge is available about the manner in which the lexicon is used, the measure of the number of choices at each decision point can be reduced. The perplexity or entropy of the model is roughly the number of choices per decision point and is a measure of the constraint imposed by the grammar or the level of uncertainty given the grammar [LEE89]. The perplexity of the digit lexicon using no grammar was 10. The perplexity was reduced to 5 when using a word pair grammar. The perplexity of the cockpit lexicon test data set with no knowledge added was 666. The word pair grammar reduced the perplexity to approximately 4.6.

The addition of bi-gram knowledge is similar to that of word pair. The difference is that duplicates are not removed and a more accurate inter-word transition probability is assigned. The probabilities are estimated by counting. The probability is calculated by a division of the number of instances of a specific word pair by the total number of transitions permitted from the first word to any other word. The perplexity of the digit lexicon using a bi-gram grammar was approximately 4.9. The test set perplexity obtained from using bi-gram probabilities on the cockpit lexicon was reduced to approximately 4.4. The limited test data for the cockpit domain did not significantly reduce the perplexity as was the case in the Sphinx speech recognition system. However, better information about inter-word transitions should produce more accurate results.
2.3 Software Tools

A software module was created to facilitate the development of the HMM models. The software module was implemented in COMMON LISP due to the predetermining fact that the RIT Research Corporation Speech Project is being developed on a LISP machine. LISP is a functional programming language oriented for the manipulation of symbols. Using LISP in an interpretive fashion allowed rapid prototyping. This gives the programmer quick conformation of the success or failure of the code. COMMON LISP was developed in an effort to combine the features of other dialects in an optimal way and to promote the commonality among diverging new LISP dialects [STEE84]. This study was developed using the flavor system, which is an object-oriented programming facility. When a flavor type is defined, a data type and a set of operations implemented by function objects called methods that operate on that data type are defined. Instances of these data types can then be generated. The flavor system allows the combination of various flavor definitions to construct a new flavor. This may prove helpful in the integration of several levels of the speech project. The software module contained the following items:

1. Phone and Word model construction
   input - lexicon, error rates, and optional grammar
2. Phoneme String generator
   input - word or phrase sequence, lexicon, and error rates
3. Viterbi search with optional beam search capability
   input - list of word models and phoneme strings
   output - word lattice generated from the search space
4. Grammar construction
   input - collection of sentences or phrases
   output - word pair and bi-gram probabilities
5. Error Analysis
   input - list of correct parsings and search space lattice
   output - performance statistics and the correct % of phrases contained in the search space
Figure 9 shows the general architecture of the HMM system implemented. The model is loaded by using the lexicon, error rates and an optional grammar. The phoneme string is then generated and used as an input to the Viterbi module. Hypothesized words are produced and statistics are gathered.

2.3.1 Phone and Word model construction

The model used to represent words was one of parallel connected phoneme strings. The baseline digit model is shown in Figure 10. This model was used for its simplicity. Once a starting state was determined, transitions between states occurred in a very clean and easy to follow manner. With no grammar imposed, a transition from a terminal state to an initial state occurs with a probability equal to the reciprocal of the number of words in the lexicon.

Deletion errors were permitted as indicated in Figure 10. Insertion errors occurred at their specified error rate and simply resulted in a return of the model to the same state it was in last. Insertions are not shown in Figure 10. Deletions from one state to a state located 2 temporal positions to the right in the model took place with a probability equal to the specified error rate. Any deletion transition greater than 2 temporal positions had an associated probability which was decreased as the square of the number of positions jumped above 2. While tolerating transitions of great magnitude, this particular modeling structure imposed low probabilities to preclude this from frequently occurring.

With an optional grammar introduced, the transitions permitted from any terminal state to any other initial state were constrained. This effect reduced the expected number of inter-word transition decisions in the model significantly.

2.3.2 Phoneme string generator

In all three phases of this thesis, phoneme strings were generated by the software module using the confusion matrix data (Appendix A) and a random number generator. Cumulative output and transition probabilities were maintained to facilitate the production of a
General Architecture

![Diagram of General Architecture]

Legend:

- optional

Figure 9
Digit Model

Note: insertion transitions are not shown

Figure 10
phoneme and the movement within the model to the next state in time. A random number was generated. When the magnitude of the random number was less than or equal to the cumulative probability, that phoneme was instantiated and appended to the phoneme string. The same procedure was repeated to determine the transition to the next state.

During Phase I, the starting location as well as the transition between word models was determined at random. This produced truly random sequences of words. The only restriction placed upon the construction of a phoneme sequence was that it terminate after a preset number of phoneme based word strings were created. Word phrases of length between 1 and 5 were used to create phoneme strings.

The addition of a grammar to the baseline digit system in Phase II affected the production of a phoneme string. The transitions between a terminal state of one word and an initial state of another word were now no longer randomly generated, but were constrained by the inter-word transition probabilities obtained from the grammar.

In Phase III, the generation of phoneme strings was further restricted. The phoneme generator determined the starting location based on the first word of the input word sequence. Transitions were permitted as before until a transition to another word was reached. Then the next word in the input sequence was taken and the procedure was repeated. The testing of specific word phrases from the cockpit lexicon did not permit the generation of a phoneme string randomly or as in Phase II.

2.3.3 Viterbi search with optional beam search

The beam search option of the Viterbi algorithm restricts the allowable space to search for the correct phrase [LEE90]. With no beam search capability, the Viterbi algorithm looks at every possible state at any particular instant in time to determine the most likely state (Figure 11). For large vocabularies, the exhaustive search technique without the use of a grammar can be a time consuming and resource expensive process. The beam search option restricts the search space that the Viterbi algorithm is permitted to look at by pruning off unlikely candidates. Two versions of the beam search were used on the digit model. Using a simplistic approach, a strict linearly bounded search space was used by evaluating only the top number of
Lexical Search Space
with no beam search

Figure 11
values and their associated state numbers (Figure 12). This figure is a crude representation of the search space which is very difficult to portray. In fact, there may exist more than one set of boundaries inter-dispersed throughout the lattice. The second version was to expand the search space initially and then to decrease the search space linearly after several transitions through the lattice structure (Figure 13). This technique was used to prevent the correct phrase from being pruned at an early stage in the lexical search space.

As part of the Viterbi module, a lattice of possible words found within the search space was constructed. This lattice generated will be passed on to the next higher level of the speech project for natural language understanding. Along with the word identified, the lattice contained the starting and ending position in the phoneme string and the probability of the word.

2.3.4 Grammar construction

The grammar used as a knowledge source in the digit model allowed transitions only between words that were even and between words that were odd. As a result, only word strings like zero-six-two and one-nine-three-five could be generated. Additionally, a transition back to the same word was twice as likely as a transition to a different word. This would make generating the phrase zero-zero-zero more likely than that of zero-two-zero.

The grammar used in the cockpit model is an amalgamation of data taken from three different sources. Situational input phrases taken from the Cockpit Natural Language Study [LIZZ87], phrases used for evaluation purposes by R.T. Selman [SELM89], and additionally constructed phrases were used. The phrases used for evaluation purposes served as a basis for comparing the results of R.T. Selman's dynamic time warp work and the results of this study. The additionally constructed phrases were incorporated to ensure that every word in the lexicon had a transition probability associated with its terminal states.

In both sets of grammars, sentences or phrases were used as input. As mentioned earlier, in determining word pair probabilities, all duplicate word pairs were removed from the input. They were left in for the calculation of bi-gram probabilities. The entire grammars used for the digit and cockpit lexicons are identified in Appendices B-1 and B-2, respectively.
Lexical Search Space

with linear bounds

Figure 12
Lexical Search Space with extended and then linearly reduced boundaries

Observation Sequence

Figure 13
2.3.5 Error Analysis

In all three phrases, the percentage of correct phrases was determined. Also, the lattice structure of possible words contained in the search space generated as a result of the Viterbi module was used to determine if the correct phrase was present in the search space. The percentage of occurrences of the correct phrase in the search space was also calculated. This will be used as an indicator of the results that the natural language portion of the speech project can expect. The average time required to process phoneme strings through the Viterbi module was also recorded for each phase of this study.

2.4 Hardware tools

This study was implemented on a Texas Instruments Explorer\textsuperscript{3} II machine. The Explorer is a microprogrammed, dedicated workstation, providing a comprehensive Artificial Intelligence (AI) environment for fast symbolic processing. Additionally, the Explorer can be augmented with a TMS 32020 Signal Processor Board that allows low-level feature extraction to proceed in parallel using four independent signal processors. These characteristics allow the integration of low-level processing with the high level control mechanisms typically found in AI applications.

2.5 Lexicon construction

The vocabulary used in this study was taken from the United States Air Force Cockpit Natural Language study [LIZZ87]. For each of the 656 words contained in the study, a lexicon entry was constructed containing the word in the study and its phonetic transcription. The words from the Air Force study were input into a text-to-speech synthesis system as part of R.T. Selman's study. The output from this system was converted to reflect the Carnegie-Mellon
University phonetic symbol-set (Figure 14). Homonyms form a single lexical entry with multiple English representations. Words with multiple pronunciations were only entered once into the lexicon. For those words, a proper phonetic transcription was taken from Webster's New World Dictionary [WEBS66] and then entered into the lexicon. As mentioned earlier, diphthongs were broken down into their vowel components. The digit and cockpit lexicons are located in Appendices D-1 and D-2, respectively.

2.6 Test data creation

The Air Force Cockpit Natural Language study [LIZZ89] was the source of the test utterances used as input strings for the HMM process. A set of 148 test phrases was selected from the study that combined a wide variety of words available from the lexicon. The average length of the phonetic transcription over the 148 phrases was 20.4. Initially, test phrases were translated to their phonetic representations with a 5% substitution error and 0% insertion and deletion error rates. After this, insertion and deletion errors were increased by intervals of 5% until their maximum of 20% was reached. The substitution error rate was then increased in intervals of 5% and the process was repeated. The errors in the phonetic transcription were created as mentioned earlier. It was believed these error rates would be more than sufficient to represent actual errors obtained from the phonetic classifier.

2.7 Log probabilities

In a lexicon of substantial size, the probability of a word, phrase or sentence rapidly approaches zero during forward computations in the Viterbi algorithm. Recall that the calculation of the $\delta$ value results from the multiplication of the previous $\delta$ value and the transition probability $A_{ij}$. Normally, this would result in a floating point underflow. To preclude an underflow condition, the probabilities were transformed into log probabilities. Now instead of multiplying two numbers together, we simply add their logs.
# CMU Phoneme Symbols

<table>
<thead>
<tr>
<th><strong>Vowels</strong></th>
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<td>er</td>
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<td>dad</td>
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<td>k</td>
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<td>r</td>
<td>red</td>
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<th><strong>Glides</strong></th>
<th><strong>Example</strong></th>
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</thead>
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<td>yet</td>
</tr>
<tr>
<td>w</td>
<td>wet</td>
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</table>

<table>
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<th><strong>Fricatives</strong></th>
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<td>hh</td>
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<td>fife</td>
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<td>v</td>
<td>verb</td>
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<td>th</td>
<td>thief</td>
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<td>measure</td>
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<td>s</td>
<td>sister</td>
</tr>
<tr>
<td>z</td>
<td>zoo</td>
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<td>sh</td>
<td>shoe</td>
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</table>

<table>
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<th><strong>Affricates</strong></th>
<th><strong>Example</strong></th>
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<td>church</td>
</tr>
<tr>
<td>jh</td>
<td>judge</td>
</tr>
</tbody>
</table>

## Diphthong Conversions
- ay -> ah ih
- ey -> eh ih
- oy -> ow ih

Figure 14
The addition of logs is required when normalizing a matrix of log values. The addition of logs is more complicated. For us to add two numbers \( P_1 \) and \( P_2 \) where \( P_1 \) is greater than or equal to \( P_2 \), the following formula taken from the Sphinx system was used.

\[
\log_b \left( P_1 + P_2 \right) = \log_b \left[ b^{\log_b P_1 + \log_b P_2} \right] \\
= \log_b \left[ b^{\log_b P_1 (1 + b^{\log_b P_2 - \log_b P_1})} \right] \\
= \log_b P_1 + \log_b [1 + b^{\log_b P_2 - \log_b P_1}]
\]

3 Results

The accuracy results for all three phases are contained in their entirety in Appendix C and represent the results achieved from testing both lexicons over the previously mentioned range of error rates.

Below are three examples of the results produced by the software modules. The first two are taken from Phase I. The third example is taken from Phase III.

The first example illustrates a situation where the correct phrase was not found as the most likely candidate. However, the correct phrase is located in the word lattice. The second example shows where the correct phrase was not found in either the Viterbi search or the word lattice. The third set of examples shows results obtained from the Viterbi module in Phase III.
Example Set 1

**Actual** (zero seven nine seven)

**Phoneme string** (z r ow s eh d sh n n ah ih n s eh v ax n)

**Found** (zero six nine seven)

**Search Space (phoneme length)**

<table>
<thead>
<tr>
<th>Phoneme</th>
<th>Search Space (phoneme length)</th>
</tr>
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<tbody>
<tr>
<td>zero</td>
<td>s........e........v........e...n (-4.7)</td>
</tr>
<tr>
<td>two</td>
<td>s............e...........v.............e...........n (-5.1)</td>
</tr>
<tr>
<td>z.e.r.o</td>
<td>t.w.o (-1.3) (-4.9)</td>
</tr>
<tr>
<td>t.h.r.e.e</td>
<td>f.o.u.r (-5.3) (-7.56)</td>
</tr>
<tr>
<td>f.o.u.r</td>
<td>o........n....e (-7.9) (-8.03)</td>
</tr>
<tr>
<td>t.w.o</td>
<td>s........i........x (-8.2) (-8.91)</td>
</tr>
<tr>
<td>s......e......v......e......n (-11.13)</td>
<td></td>
</tr>
<tr>
<td>s............i...........x (-12.66)</td>
<td></td>
</tr>
<tr>
<td>t.w.o</td>
<td>f.o.u.r (-7.43) (-17.3)</td>
</tr>
<tr>
<td>n........i...........n........e (-0.38)</td>
<td></td>
</tr>
<tr>
<td>t.w.o</td>
<td>f.o.u.r (-5.5) (-17.45)</td>
</tr>
<tr>
<td>f......i......v......e......e (-6.52)</td>
<td></td>
</tr>
<tr>
<td>o........n...........e (-20.49)</td>
<td></td>
</tr>
<tr>
<td>n........i...........n........e (-4.09)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>phoneme</th>
<th>substitution</th>
<th>insertion</th>
<th>deletion</th>
</tr>
</thead>
<tbody>
<tr>
<td>zero</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>two</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Example Set 2

**Actual** (five one)

**Phoneme string** (f l b uh ah r)

**Found** (four one)

**Search Space (phoneme length)**

0 5 10 15 20

- two f...o...u...r
  (-3.2) (-4.87)
  f......o......u......r
  (-5.56)
  n......i......n......e
  (-6.46)
  f......i......v......e
  (-6.9)

- f.o..u..r
  (-3.52)

- f....o....u....r o......n......e
  (-6.43) (-3.38)

- z....e....r....o e....i....g....h....t
  (-6.79) (-10.17)

- t..h...r...e..e
  (-7.09)

- z......e........r........o
  (-9.08)

- s........e........v........e........n
  (-9.78)

substitution .5
insertion .1
deletion .1
Example Set 3

correct phrase - range and bearing wingman
phoneme string - r ae ih n jh ae l n g b eh ih r ix jh w ih ih ng ng g m uh b
phrase found - range and bearing wingman

correct phrase - status of strike flight
phoneme string - s t eh l ax s ax v s hh aa ih ih k sh l ih ih t
phrase found - status of strike flight

correct phrase - give me more information on the threat
phoneme string - g ih eh v m iy m ow r ix n f er m sh ix f aa aa y g ax th r eh n
phrase found - give me more information on visual

3.1 Phase I

Initially, all candidates with a $\delta$ value below the top 5 were pruned off from the search space. Then the search space was expanded to prune off only those with a $\delta$ value below the top ten states. Figure 15 shows that for a substitution error of .15, an insertion error of .10, and a deletion error of .10, phrase recognition accuracy was above 70%.

As was expected, the increase in the search space raised the accuracy of the system. However, early pruning caused the correct phrase to be located outside of the search space on several occasions. For that reason, the search space was initially expanded and then reduced after several steps through the HMM lattice. Figure 16 shows the improvement in accuracy caused by the expanded search space.
The test results reflect statistics gathered from the testing of phrases of different length (between 1 and 5) words. Each iteration of the particular phrase length specified was run through the Viterbi module 30 times.

The bar graphs shown are indicative of the set of results obtained for the digit lexicon with no grammar. Figure 17 compares other results over the four different circumstances tested. There was a gradual decrease in word phrase accuracy as the error rates increased.

The system ran a phoneme string through the Viterbi module and produced a hypothesized word string in real time. For a lexicon of size 10 and perplexity 10, this was not surprising.
Comparison of Phase I Search Space Parameters

Figure 15

Accuracy

sub. error = .15
insert. error = .05
delete. error = .05

Circumstances

top 5 candidates  top 10 candidates
Comparison of Phase I Parameters with an Extended Search Space

Figure 16

Accuracy

sub. error = .15
insert. error = .05
delete. error = .05

ext. = extended search space
Comparison of Various Error Rates in Phase I

Figure 17

*No Grammar
3.2 Phase II

Grammar was introduced to the model in terms of the use of word pair and bi-gram probabilities. The addition of a word pair grammar increased the phrase accuracy above that achieved without knowledge (Figure 18). The combination of an extended search space and word pair grammar provided the best results to that point. Overall, the word pair and bi-gram knowledge improved the performance of the system. However, the increase in performance was not as great as that obtained by Kai-Fu Lee [LEE89]. Lee increased the accuracy of his system nearly two fold by decreasing the perplexity from 997 with no grammar to 60 with word pair grammar and finally to 20 with bi-gram grammar. As Figure 19 shows, the combination of a bi-gram grammar and an extended lexical search space assisted the model in surpassing all other results. These tendencies were consistent through all the results. The graph in Figure 20 shows that the primary variables involved in increasing the model accuracy were the extension of the search space and the addition of knowledge to the system. Because the results shown are taken over all of the error rates tested, the accuracy figures may not be significant. However, an appreciation of the impact of certain variables can be obtained. Dramatic improvements in the accuracy of the system were not realized when grammars were added. This can be primarily attributed to the low perplexity of the lexicon. In Phase I, the perplexity was 10. In Phase II, the perplexity was reduced to 5. Because the drop in magnitude of the perplexity of the model from Phase I to Phase II was not substantial, the accuracy of the system did not raise significantly.

As was the case in Phase I, Phase II saw the Viterbi module operating in real time. Again, this was due to the small perplexity of the model after the addition of a grammar.
Comparison of no Knowledge and the use of a Word Pair Grammar in Phase II

Figure 18

sub. error = .15
insert. error = .05
delete. error = .05

wp - word pair
ext. - extended search space
Comparison of no Knowledge, Word Pair and a Bi-gram Grammar in Phase II

Figure 19

Accuracy

<table>
<thead>
<tr>
<th>Circumstances</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>top 5</td>
<td>77.3</td>
</tr>
<tr>
<td>top 10</td>
<td>81.3</td>
</tr>
<tr>
<td>top 5 ext.</td>
<td>80.6</td>
</tr>
<tr>
<td>top 5 wp</td>
<td>85.3</td>
</tr>
<tr>
<td>top 10 wp</td>
<td>78.6</td>
</tr>
<tr>
<td>top 10 wp ext.</td>
<td>82.6</td>
</tr>
<tr>
<td>top 5 bg</td>
<td>90.0</td>
</tr>
<tr>
<td>top 5 bg ext.</td>
<td>85.3</td>
</tr>
<tr>
<td>top 10 bg</td>
<td>88.0</td>
</tr>
<tr>
<td>top 10 bg ext.</td>
<td>87.3</td>
</tr>
</tbody>
</table>

sub. error = .15
insert. error = .05
delete. error = .05

bg - bi-gram
wp - word pair
ext. - extended search space
Results from Phase I and Phase II

Figure 20

*Results from all tests conducted
3.3 Phase III

The tests were conducted on the cockpit lexicon using the following search space parameters:

<table>
<thead>
<tr>
<th>Position in the Lattice</th>
<th>Candidates kept</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>top 100</td>
</tr>
<tr>
<td>2 - 5</td>
<td>top 70</td>
</tr>
<tr>
<td>&gt; 5</td>
<td>top 35</td>
</tr>
</tbody>
</table>

The parameters were set to these values in an attempt to prevent early pruning of the correct candidate.

The cockpit lexicon was tested with no grammar added. Preliminary test results indicated an accuracy of approximately 35% (7 out of 20) for error rates of .05, 0.0, 0.0 for substitution, insertion and deletion. Only preliminary tests were conducted because of the time elapsed when processing a phoneme string. A perplexity of 666 necessitates that at each step through the HMM lattice structure, 666 other possible transitions be considered. The pruning process removed all but the most likely candidates. However, pruning could not occur until after all δ values were calculated and sorted. The end result of having such a high perplexity was that the time required to process only one phoneme averaged about 12 minutes. That corresponds to approximately 4 hours per input string and an overall time of 30,000 hours to test the data over all error rates considered. This time simply proved too great for further practical consideration. Hence, testing without knowledge was discontinued. However, the time required to process an input string using no grammar is not as dismal as it may appear.

Levinson conducted tests on a 47 states ergodic semi-Markov model using an 8 CE Alliant FX-80 super computer and a 992 word lexicon [LEVI90]. He found that recognition required about 15 times real time.

With a grammar added, the percentage of phrases more than doubled (Figure 21). A comparison using the error rates of .05, 0, 0 for substitution, insertion and deletion errors respectively, reveals that there was little significant improvement in using a bi-gram grammar versus a word pair grammar. The improvement noted is primarily due to more...
Results from Phase III

Figure 21

Accuracy

No grammar  WP  WP w/ lattice  BG  BG w/ lattice

sub. error = .05
insert. error = 0
delete. error = 0

Circumstances

WP - word pair
BG - bi-gram
w/ lattice - word found in lattice
precise inter-word transition probabilities being assigned. There was a small decrease in the perplexity of the model (~ 4.4). This was caused by the static properties of the model and the small size of the grammar. Probabilities were not adjusted because training of the model was not conducted. The lack of training resulted in no reduction in the number of different transition locations that must be considered.

For substitution error rates at 10% or below, an increase in insertion and deletion error rates caused a monotonic decrease in the system performance. When substitution error rates rose above 10%, an increase in insertion and deletion error rates from 0% to 5% resulted in a sharp drop in the percentage of phrases correctly recognized (Figure 22). The reason for this acute decrease may be caused by the size of the lexical search space. An increase in the number of candidates retained for the next step through the lattice would certainly increase the phrase recognition figures.

An examination of the overall performance (Figure 23) indicates there is a small advantage in using a bi-gram grammar over a word pair grammar. The grammar used (Appendix B-2), although seemingly lengthy, provided only moderate gains in accuracy. This was a result of the inter-word transition probabilities being more precise and a slight decrease in the perplexity.

3.4 Comparison of HMMs and Dynamic Time Warping

The results of Hidden Markov Models compare favorably with those of the Dynamic Time Warping methodology used by Selman. As Figure 24 illustrates, when using equal substitution rates, the HMM was able to recognize a higher percentage of the input phrases. While this may not be a fair comparison, it does show that the HMM method permits the incorporation of knowledge while the DTW does not. The incorporation of knowledge about the lexical domain provided enhanced recognition performance. In addition, this illustrates an important feature of HMMs: that knowledge can be easily added to the model.

The time required to process a phoneme string for the Dynamic Time Warping method was on the order of 9 seconds per phoneme in test conditions providing the greatest percentage of complete phrase recognition. Approximately 2.5 seconds per phoneme was used by the Viterbi module to recognize the input phrase when using knowledge.
Comparison of Word Pair and Bi-gram over Different Error Rates

Figure 22

Accuracy

Circumstances

Error rates
- 15-00-00
- 15-05-05
- 15-10-10
- 15-15-15

Accuracy vs. Circumstances

- wp: 85.1, 58.9, 56.7, 52
- bg: 84.3, 59.7, 58.7, 52
Results Showing the Benefit of the Word Lattice

Figure 23

*overall results from all tests conducted
Comparison of HMM and DTW Results

Figure 24

<table>
<thead>
<tr>
<th>Error Rates</th>
<th>HMM</th>
<th>DTW w/ high Threshc</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-00-00</td>
<td>89.6</td>
<td>bi-gram</td>
</tr>
<tr>
<td>15-00-00</td>
<td>87</td>
<td></td>
</tr>
<tr>
<td>20-00-00</td>
<td>85.8</td>
<td></td>
</tr>
<tr>
<td>25-00-00</td>
<td>79.8</td>
<td></td>
</tr>
<tr>
<td>15 mixed*</td>
<td>78.4</td>
<td></td>
</tr>
</tbody>
</table>

* sub. insert. dele
HMM 10 5 5
DTW ~13 1
From these two viewpoints, the HMM method has proved more effective and efficient in the hypothesizing of words than the DTW method.

4. Conclusions

Hidden Markov Models have provided a marked improvement in speech recognition over previously used methodologies. Their inherent structure, which is virtually ideal for handling time-varying processes, makes HMMs a forerunner in the speech recognition field.

The implementation of the Hidden Markov Models on a LISP workstation has its advantages and disadvantages. LISP allows for rapid prototyping. This permits the programmer to quickly incorporate new ideas and approaches. However, LISP is notoriously bad for number calculations. In order to model the entire cockpit lexicon, many array structures were maintained as well as large lists. Even though LISP was primarily designed to process lists, it is very slow when the lists become lengthy. With no grammar introduced to the cockpit lexicon, nearly 12 minutes was required to process a single phoneme.

The use of the Explorer3 provided an ability to use Flavors. This may become particularly useful in the integration of the entire speech project. However, a very large amount of memory was required to implement the HMM technology. Garbage collection had to be an ongoing process so that virtual memory space was not exceeded. This slowed the performance of the Viterbi module significantly.

The use of a little knowledge can go a long way. Dramatic improvements in the phrase accuracy were realized when a grammar was added. The percentage of phrases recognized rose more than 2.5 times when knowledge was introduced. But, there was little gain in using bigram over word pair grammar. This can be attributed to the limited data provided about the manner in which the words are used and the overall static nature of the HMM. A more complete index of the situations certain word phrases are used in would definitely increase the accuracy.

The HMM method performed very well when there were no insertion or deletion errors permitted for a large lexicon. A sharp decrease in the performance was noted when these errors were introduced and the substitution error rate was above 10%. The confusion created by these insertion and deletions grew as this study progressed from the digit lexicon to the cockpit lexicon. One could surmise that this trend would likely continue with an increase in the lexicon...
size. So, the HMM is sensitive to insertion and deletion errors. One possible method for desensitizing the model would be to segment the phoneme string. This would give the system a better idea of where words start and finish.

The lexical search space was a key factor in the results obtained. Currently there exists no algorithmic solution to determine the proper size of the search space. As an alternative, a threshold could be used to prune unwanted candidates, but the problem is then at what value should the threshold be set. Lee points out that an adaptive beam width algorithm is required so that the search space can be reduced while maintaining good performance [LEE90]. Such a procedure does not yet exist.

Continued research in the application of HMMs should be conducted to provide faster and more accurate results. One solution would be to hard code the Viterbi into the system hardware. The extension of this study to incorporate the use of phonological rules in the creation of errorful phoneme strings would result in the generation of more realistic error in the phoneme string. Additionally, the results of the HMM could be improved by the use of prosodic information for the segmentation of the phoneme string. Another area of research would be the integration of HMMs and Neural Networks into a Viterbi net.
5. Bibliography


Appendix A

<table>
<thead>
<tr>
<th>Phoneme</th>
<th>Confusion Probabilities</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
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<td>aa</td>
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Appendix B-1

Digit Grammar
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Appendix B-2

Cockpit Grammar
(POSITION OF RENDEZVOUS)
(STATE DATA)
(SPEAK)
REQUEST RENDEZVOUS DATA
(SHOW ME)
(CONTINUE)
(WHERE IS THE ATTACK ELEMENT)
(STRIKE FLIGHT)
(RENDEZVOUS POINT)
(RANGE BEARING)
(DISPLAY HORIZONTAL SITUATION OF STRIKERS)
(DIRECTION)
(ALLIED STATUS)
(SPEAK TO ME)
 VECTOR BOMBERS)
(T-O-T STATUS)
(RANGE AND BEARING WINGMAN)
(WHERE ARE THEY)
(WHERE IS THE MUD SEATER)
(SHOW IT)
(GO)
(SHOW RENDEZVOUS DATA)
(SHOW ME ATTACK FLIGHT)
(ACCESS RENDEZVOUS DATA)
(BEARING)
(SHOW)
(THREAT STATUS)
(RADAR SORT)
(IS IT IN AN ACTIVE MODE)
(THREAT DATA)
(IS IT A THREAT)
(GO)
(EVASIVE COURSE)
(AM I TARGETED)
(DISPLAY INFORMATION)
(THREAT STATS)
(DEFEAT)
(MORE DATA)
(ANALYZE)
(GIVE ME THE THREAT DATA)
(PRESENT THE DATA)
(GIVE ME MORE INFORMATION ON THE THREAT)
(THREAT RING)
(GO DATA)
(DESCRIBE THREAT)
(GIVE ME A THREAT RING)
(IS THE SITE ACTIVE)
(GIVE ME THE DATA)
(THREAT LOCKED ON TO ME)
(GO AHEAD)
(STATUS TEN)
(SAM ZONE)
(SHOW ME THE THREAT)
(SAY COUNTERMEASURES OPTIONS)
(WHAT ARE MY OPTIONS)
(IN RANGE)
(DISPLAY JAMMING OPTIONS)
(EMPLOY COUNTERMEASURES)
(JAM TEN THREE SIXTY TWENTY)
(COUNTERMEASURE STATUS)
(DEFENSIVE SYSTEMS CHECK)
(ARMS)
(COUNTER TEN)
(BIT CHECK)
(S-A TEN JAM)
(SUGGEST COUNTERMEASURES)
(BIT E-C-M)
(JAM)
(COUNTER OPTIONS)
(CHAFF AND FLARES)
(E-C-M CHAFF FLARES)
(CHECK E-C-M)
(GO DEFENSIVE)
(PLOT ALTERNATE COURSE)
(GO COUNTERMEASURES)
(ARE COUNTERMEASURES UP)
(JAMMERS ON)
(SUGGEST ALTERNATIVE ROUTE)
(GIVE ME OPTIONS)
(DISPLAY COUNTERMEASURES)
(JAM J BAND)
(BUZZERS ON)
(GIVE ME JAMMING AND CHAFF)
(MAX JAM)
(ARM EXPENDABLES)
(CONFIRM E-C-M)
(CHAFF AND FLARES ARM)
(CHAFF TO PROGRAM)
(COUNTERMEASURES TEN)
(POD TO PROGRAM)
(JAM THREAT)
(DISPENSE E-C-M)
(ACTIVATE SYSTEM)
(COUNTER THE THREAT)
(ACTIVATE E-C-M)
(E-C-M ARM)
(GIVE ME E-C-M CHAFF AND FLARES)
(JAM THE SIGNAL)
(E-C-M SHIRK IN RANGE)
(MULTIPLE CHAFF)
(JAM TEN THREE SIXTY TWENTY)
(GIVE ME CHAFF)
(JAM RADAR)
(SALVO BURST)
(ACTIVATE COUNTERMEASURES)
(JAM IT)
(EVALUATE THREAT AND DEFEAT)
(RANGE AND BEARING OF WINGMAN)
(SHOW ME)
(SAY DATA)
(UPDATE THE RENDEZVOUS)
(WHERE ARE THEY)
(GODS EYE)
(PROCEED)
(GIVE ME THE DATA)
(EXPAND THE GODS EYE)
(RANGE AND BEARING OF STRIKERS)
 REQUEST FIGHTER POSITION)
(GO)
(DISPLAY)
(DISPLAY RENDEZVOUS)
(LOCATION)
(SPEAK)
(GO AHEAD)
(RENDEZVOUS DATA)
(UPDATE)
(ACCOMPLISH FENCE CHECK)
(FLIGHT FENCE CHECK)
(OK)
(GO FENCE CHECK)
(FENCE CHECK GO)
(FENCE CHECK)
(PERFORM FENCE CHECK)
(GO GREEN)
(FENCE CHECK NOW)
(ARM SYSTEMS)
(ACCOMPLISH)
(ARM ME UP)
(GREEN IT UP)
(DO IT)
(YES)
(Do the FENCE CHECK)
(CLEAR)
(CHECK THE TERRAIN FOLLOWING GEAR)
(GIVE ME T-F FOR TWO HUNDRED FEET)
(PERFORM BIT CHECK)
(T-F-R STATUS CHECK)
(BIT CHECK T-F)
(GIVE ME STATUS OF TERRAIN FOLLOWING)
(CHECK THE RADAR)
(SHOW T-F-R STATUS)
(HOWS THE TERRAIN FOLLOWING EQUIPMENT)
(T-F-R STATUS ON)
(TERRAIN FOLLOWING CHECK)
(TERRAIN FOLLOWING)
(GIVE ME TERRAIN FOLLOWING RADAR)
(T-F-R)
(DISPLAY THE STATUS OF THE TERRAIN GEAR)
(SELECT TERRAIN FOLLOWING RADAR)
(SAY SYSTEM STATE)
(SYSTEMS CHECK)
(T-F STATUS)
(ALTITUDE SAFE)
(CHECK STATUS T-F)
(PREPARE INGRESS)
(STATUS OF TERRAIN FOLLOWING)
(LOW LEVEL NAVIGATION STATUS)
(TERRAIN FOLLOWING DISPLAY)
(CONFIRM GREEN)
(RADAR ON WORKING OK)
(LETS GO AUTO)
(GIVE ME AUTO)
(T-F GO MANUAL)
(AUTO T-F)
(SELECT MANUAL)
(AUTO T-F-R)
(AUTO MANUAL)
(SELECT AUTO T-F)
(TERRAIN FOLLOWING AUTO)
(ENGAGE AUTO)
(T-F AUTO)
(TERRAIN FOLLOWING)
(GO AUTO)
(WHATS THE THREAT)
(SPEAK)
(GO)
(SHOW THREAT)
(EXPAND THREAT)
(SAY THREAT)
(THREAT INFO)
(PRIORITY)
(GO WITH THREAT DATA)
(STATE THREAT DATA)
(MORE DATA)
(DISPLAY PRIORITIZED)
(IDENTIFICATION OF THREAT)
(SHOW ME)
(THREAT DATA)
(THREAT DATA AVAILABLE)
(UPDATE)
(THREAT INFORMATION)
(THREAT DATA CONTINUE)
(GIVE ME THE DATA)
(SHOW ME KILLER THREATS)
(SHOW ME THE HIGHEST PRIORITY THREAT OR THE NEW THREAT)
(DISPLAY THE THREAT)
(THREAT STATUS)
(SELECT ORDNANCE)
(COUNTER)
(REQUEST AIR TO AIR MODE)
(GIVE ME THE RADAR MISSILE)
(SELECT BEST WEAPON)
(TARGET THE THREAT)
(MISSILE ARM)
(AVOID)
(THREAT NON THREAT)
(WEAPONS DISPLAY)
(TARGET HELO)
(TARGET LONG RANGE)
(TARGET RADAR)
(ARM AIR TO AIR GUNS)
(BRING UP THE ARMAMENT)
(ARM LONG RANGE MISSILE)
(ARM THEM OUT)
(AIM SEVEN ARM)
(GREEN THEM UP)
(AIR TO AIR WEAPONS)
(SPARROW)
(TARGET THAT THREAT ARM)
(ARM SIDEWINDER)
(SELECT WEAPON)
(GIVE ME RADAR)
(L-R-S THREAT)
(OFFENSE OR DEFENSE)
(DISPLAY BEST OPTION)
(GIVE MAX RANGE)
(LOCK HIM UP)
(ARM AIR TO AIR MISSILES)
(LOCK)
(SHORT READY)
(SHOW ME SAM)
(OFF TRACK ONLY)
(LOCK THREAT)
(STATE RANGE)
(LOCK ON TARGET TEN LEFT AT EIGHTEEN)
(LOCK ON NEWEST AIR TO AIR THREAT)
(GIVE ME A LOCK ON)
(STEERING CUE)
(LOCK ON AIR TO AIR THREAT)
(IN RANGE)
(LOCK ON ARM MISSILES)
(MISSILE LOCK)
(BORE SITE LIMA)
(GIVE ME MISSILE TARGET DESIGNATION ON WHEN TO TAKE THE SHOT)
(ENGAGE)
(REQUEST RANGE INFORMATION)
(LOCK ON THREAT)
(WHEN DO I)
(LOCK THREAT ONE TWO)
(TARGET THREAT)
(WEAPONS LAUNCH CRITERIA)
(SHOOT CUE)
(DISPLAY OPTIMUM RANGE)
(GIVE MAX RANGE)
(SPEAK)
(DISPLAY THREATS)
(MORE INFORMATION)
(WHAT IS IT)
(COUNTERMEASURES AND ALTERNATE ROUTE)
(TELL ME MORE)
(SHOW RANGE E-C-M CHAFF)
(DISPLAY THREAT INFORMATION)
(HIGHLIGHT THE THREAT)
(JAM HIM)
(SHOW DATA)
(JAM)
(I WANT MORE THREAT DATA)
(SAY THREAT)
(S-A EIGHTEEN)
(DEFEND SAM EIGHTEEN)
(GO AHEAD)
(THREAT DEFEAT)
(WHERES THE THREAT)
(AM I TARGET)
(AM I TARGET)
(DISPLAY THREAT RADIUS)
(DISPLAY THREAT)
(THREAT)
(DISPLAY)
(SHOW THREAT)
(AM I IN TROUBLE)
(GIVE ME THE DATA)
(DISPLAY BEST OPTION)
(EXECUTE REROUTE)
(SHOW ME)
(PICTURE REROUTE)
(STATE REROUTE)
(WHAT IS IT)
(DISPLAY ROUTE)
(SELECT BEST ROUTE)
(SHOW SAFEST REROUTE)
(SHOW ME A NEW ROUTING)
(DESCRIBE REROUTE)
(SHOW ALTERNATE ROUTE)
(GIVE ME THE NEW ROUTE DATA)
(REQUEST ROUTE)
(WHERE IS IT)
(DISPLAY AN AVOIDANCE ROUTE)
(SPECIFY REROUTE)
(DISPLAY ALTERNATE ROUTE)
(DISPLAY NEW ROUTE)
(SHOW SAFEST REROUTE)
(I WANT TO SEE IT)
(NEW HEADING)
(REROUTE OPTIONS)
(DISPLAY REROUTE)
(DESCRIBE THREAT)
(REROUTE)
(PASS REROUTE INFO TO FORMATION)
(SHARE INFORMATION)
(TELL THE REST OF THE FLIGHT)
(UPDATE THE ROUTE FOR H-T-E)
(LETS GO)
(SELECT NEW ROUTE)
(PASS INFO TO FORMATION)
(ALTERNATE ROUTING GO)
(LOCK)
(PASS REROUTE TO FLIGHT)
(ROUTE RIGHT)
(EXPRESS)
(SEND HORIZONTAL SITUATION TO OTHER FLIGHT MEMBERS)
(ACTIVATE ALTERNATE ROUTE)
(SEND INFORMATION)
(ZAP DISPLAY)
(UPDATE WINGMAN ON NEW ROUTE)
(SELECT REROUTE)
(MAGNUM AND SABER)
(START NEW ROUTE)
(SEND DATA)
(I TAKE THE NEW ROUTE AND TELL THE FLIGHT)
(REROUTE FORTY FIVE RIGHT)
(TELL TWO)
(THREAT REROUTE)
(SEND FORMATION)
(ROUTE CHANGE DISPLAY NEW ROUTE)
(ACCEPT NEW COURSE)
(ZAP IT)
(ROUTE DATA TO FLIGHT)
(WERE GOING THREAT EVASION)
(PROGRAM REROUTE)
(SEND)
(SEND IT)
(NEGATIVE COURSE)
(THREAT EVASION RIGHT)
(ZAP)
(RADIO CALL)
(SEARCH HIGH)
(STANDBY)
(ARM UP LONG RANGE MISSILES)
(ARM)
(ARM AIR TO AIR)
(SEARCH)
(SWITCH AIR TO AIR)
(DOGFIGHT RADAR)
(SELECT AIR TO AIR)
(AIR THREAT LOCK)
(AIR TO AIR MODE)
(DISPLAY GROUND TO AIR THREATS)
(LOCK ON THREAT)
(AIR TO AIR)
(WEAPON SELECT AIR TO AIR)
(AIR INTERCEPT MODE)
(TARGET BOGEYS)
(GO SEARCH)
(THREAT AIR)
(RADAR ENTER TARGETS INTO TRACK FILE)
(RADAR AIR TO AIR MODE)
(GO MISSILES)
(GO AIR TO AIR MODE)
(GO AIR TO AIR)
(CONFIGURE AIR TO AIR)
(REMODE AIR TO AIR)
(MASTER ARM)
(SELECT MEDIUM ALTITUDE AIR TO AIR MISSILE)
(GO AIR TO AIR)
(GIVE ME A LONG RANGE)
(READY AIR TO AIR MISSILES)
(ARM AMRAAM)
(SHOW STORES)
(ARM MISSILES)
(ARM THEM UP)
(GIVE ME THE RADAR MISSILE)
(SELECT RADAR)
 REQUEST ORDNANCE)
(DATA LINK TO TWO THREE FOUR)
(LETS LOCK THEM UP ON RADAR)
(SPARROW)
(MISSILES ARMED)
(MISSILE ARM)
(SELECT AMRAAM)
(L-R-S)
(Arm LONG Rrange AIM)
(SELECT AIR TO AIR MISSILE)
(SELECT BEST WEAPON)
(LONG RANGE RADAR MISSILE)
(AIR TO AIR MISSILE STANDBY)
(SELECT M-R-M)
(HEAT SENSOR)
(DISPLAY HIGHEST PRIORITY THREATS)
(I-R TRACKING)
(HEAT TRACK ON)
(INFRA RED SIGNATURE)
(I-R)
(activate I-R)
(GIVE ME PASSIVE DETECTION INFORMATION)
(GIVE ME AN I-R SEARCH)
(PASSIVE SEARCH)
(DISPLAY I-R INFORMATION)
(I-D)
(INFRA RED)
(THREAT ASSESSMENT)
(I-R SEARCH TRACK)
(ATTEMPT TRACK I-R-S-T)
(HIDE)
(EXPAND INFO AIR TO AIR THREAT)
(DISPLAY HEAT)
(HEAT)
(DISPLAY ALL AIR TO AIR THREATS)
(HOSTILE)
(CONTINUE I-D)
(KEEP UPDATING ME)
(ATTEMPT I-D)
(PARROT)
(CONTINUE ATTEMPTS)
(SHOW BEST SHOT)
(IS HE A THREAT)
(THREAT INFORMATION)
(DETAIL THREAT)
(FRIEND OR FOE)
(INTERROGATE)
(ANALYZE FRIEND OR FOE)
(I-R-S-T)
(INTERROGATE A-P-X)
(INTERROGATE TARGET TWENTY LEFT TWO HUNDRED MILES)
(TARGET STATUS)
(INTERROGATE THEM)
(IDENTIFY WHEN HOSTILE)
(CLOSE UP)
(TARGET I-D)
(CLOSER LOOK)
(INFORMATION)
(NARROW BAND)
(NARROW)
(NARROW SWEEP)
(GIVE ME DETAILS)
(SORT FORMATION)
(ZOOM IN THE THREAT)
(BREAK OUT)
.DEFINE FORMATION)
(ENLARGE)
(PIN POINT TARGETS)
(GO SPOTLIGHT)
(I-D ZOOM)
(GIVE ME A BLOWUP OF TARGET AREA)
(EXPAND)
(SORT)
(ZOOM)
(TRACK)
(TARGET FLIGHT PATH)
(TIME TO INTERCEPT)
(THREAT FLIGHT PATH ANALYSIS)
(AIRCRAFT SETTING)
(CLOSE LOOK)
(NUMBER AND TYPE OF THREAT)
(I-D BOGEYS)
REQUEST SPECIFIC INFORMATION
(SPEED AND DIRECTION)
(PRESENT HOSTILE VECTOR)
(TRACK PATH)
(TRACK ANALYSIS)
(KILL THOSE MOTHERS)
(POINT OF ENCOUNTER)
(TARGET DATA)
(TARGET TRACK)
(DEFINE GEOMETRY)
(PROJECT FUTURE TRACK)
(PROJECT THEIR FLIGHT PATH)
(RADAR)
(AIR ATTACK UP)
(GIVE ME TRACK WHILE SCAN)
(ATTEMPT RADAR TRACK)
(RADAR ON TARGET DATA)
(WHEN IN RANGE LOCK AND INFORM ME)
(TRACK THREAT)
(SELECT AIR TO AIR MISSILE)
(SELECT MANUAL)
(SHOW RADAR)
.ENTER TARGETS IN T-W-S FILE)
(RADAR SENSOR)
(TRACK WHILE SCAN)
(SELECT RADAR MISSILE)
(SELECT RADAR)
(RADAR ON)
(TARGET RADAR)
(SELECT AIR TO AIR RADAR)
(AIR TO AIR RADAR ON)
(GO RADAR)
(SORT)
(GIVE ME INTERCEPT PROFILES)
(DISPLAY INTERCEPT OPTIONS)
(DISPLAY INTERCEPT)
(INTERCEPT OPTION)
(OPTIONS)
(REQUEST INTERCEPT)
(TWO ATTACK RIGHT ELEMENT)
(SHOW BEST INTERCEPT)
(SAY OPTIONS)
(DISPLAY AIR TO AIR RADAR)
(ATTACK OPTIONS)
(BANDIT INTERCEPT VECTOR)
(SHOW ME THE INTERCEPT PROFILES)
(GIVE ME AN INTERCEPT PROFILE)
INTERCEPT HOT
(OPTIMUM)
(GIVE ME A SNAP VECTOR)
(VID TRACK)
(MORE INFORMATION)
(DEFINE INTERCEPT)
(TACTICAL OPTIONS)
(INTERCEPT)
(COLLISION)
(MISSION IMPACT)
(GO OPTION TWO)
(GO OPTION)
(EXECUTE TWO)
(NUMBER THE INTERCEPT)
(INTERCEPT TWO)
(CALL BY NUMBER)
(ATTACK OPTION TWO)
(ROUTE TWO)
(TARGET OPTION)
(GIVE ME ATTACK TWO)
(OPTION TWO)
(DISPLAY FAST INTERCEPT)
(CONFIRM FLIGHT ATTACK OPTION ONE)
(GIVE ME THE TIME TO INTERCEPT)
(OK PROGRAM US FOR PROFILE ONE)
(RELAY INFO)
(TRANSMIT DATA)
(DISPLAY GEOMETRY)
(TELL TWO TO LOCK BANDITS)
(TRANSMIT TACTIC)
(ADVISE WINGMAN)
(HOOK INTERCEPT)
(RELAY)
(SEND TO WINGMAN)
(NOTIFY WINGMAN WELL START THE INTERCEPT)
(SEND IT)
(DISPLAY SELECTED ATTACK GEOMETRY)
(OPTION PASS)
(SINGLE SIDED ATTACK)
(BEAM SEND)
(SHOW MY INTERCEPT)
(PASS TO WINGMAN)
(SHOW FLIGHT)
(WERE STRIPPED)
(DISPLAY PROFILE TWO FOR MY WINGMAN)
(TRANSMIT ATTACK OPTION)
(DATA LINK OPTION ONE)
(SHOW PATH)
(DATA LINK SCREEN)
(SEND MESSAGE)
(DISPLAY FORMATION)
(TIME TO TARGET)
(FORMATION STATUS)
(SHOW ME SABER POSITION)
(FRIENDLIES)
(DISPLAY STATUS OF ATTACK FLIGHT)
(UPDATE THE BOMBERS)
(STATUS OF STRIKERS)
(CONTINUE)
(ATTACKERS UPDATE)
 REQUEST POSITION OF STRIKE PACKAGE)
(T-O-T FOR STRIKERS)
(DISPLAY FRIENDLY POSITION)
(SNAKES POSITION)
(SAY STATUS OF SABER FORTY ONE)
(DISPLAY SABER)
(CONFIRM STRIKE LEAD)
(STRIKERS AND TARGETS RELATIVE POSITION)
(SHOW ME STRIKE FLIGHT)
(UPDATE)
(BOMBER STATUS)
(SHOW OVERALL SITUATION)
(POSITION AND STATUS OF STRIKE FLIGHT)
(UPDATE SABER FORTY ONE)
(SHOW FLIGHT STATUS)
(STRIKER POSITION)
(STRIKE UPDATE)
(BEST ATTACK VECTOR)
(INTERCEPT VECTORS)
(FLIGHT PATH)
(SHOW INTERCEPT)  
(DISPLAY ATTACK VECTORS)  
(MORE AID)  
(DISPLAY COMMAND STEERING)  
(SNAP TARGET)  
(BOGEY DOPE)  
(REQUEST VECTORS)  
(SNAP VECTOR)  
(AUTO INTERCEPT)  
(UPDATE THE THREATS)  
(VERBALIZE DATA)  
(LOCK)  
(VECTOR)  
(VECTOR INTERCEPT)  
(G-C-I)  
(INTERCEPT TARGET)  
(REQUEST VECTOR TO TARGET)  
(TWO DEPLOY)  
(LEAN NORTH EAST)  
(TACTICS)  
(SEND TWO INTERCEPT INSTRUCTIONS)  
(ATTACK STEERING)  
(FLY ATTACK FORMATION)  
(TWO GO TACTICAL)  
(TWO CLEARED OFF)  
(VECTOR)  
(CONFIRM SORT)  
(DEPLOY RIGHT FOUR OCLOCK)  
(DEPLOY LEFT)  
(PINCH)  
(ABREAST)  
(GO TRAIL)  
(GO OFFENSIVE)  
(ATTACK FORMATION)  
(RAM LEFT)  
(ADVISE WINGMAN)  
(VECTOR ZERO SIX ZERO DEPLOY)  
(EXECUTE)  
(GIVE TARGET ASSIGNMENT)  
(DISPLAY TARGETED AIRCRAFT)  
(DEPLOY)  
(DISPLAY ASSIGNMENTS)  
(GIVE ME A TARGET)
(ATTACK ASSIGNMENT)
(ASSIGN TARGETS)
(TARGET GO)
 REQUEST TARGET ASSIGNMENT)
IDENTIFY TARGETS)
(SHOW ME WHICH ONE TWO SHOOT AT)
(SHOW TARGETS)
(DEPLOY WINGMAN)
(DISPLAY TARGETING)
(TARGETING)
(BEST TARGET)
(TWO TARGET LEADER RIGHT ELEMENT)
HELP SORT)
(INTERCEPT INFORMATION)
(GIVE ME OPTIONS)
(GIVE ME TARGET PRIORITIES AND ASSIGNMENT)
(GOOD TARGETS)
(TARGET ASSIGNMENT SEND WINGMAN)
(TARGETING CONFIRMED)
(SEND TWO TARGET INFORMATION)
(ASSIGNMENT ACCEPT)
(ACCEPT SEND)
(ACCEPT)
(ATTACK CONFIRMED)
(PASS THE TARGET ASSIGNMENT TO TWO)
(NOTIFY WINGMAN TO TAKE TRAIL I-VE GOT LEAD OF FLIGHT ONE)
(RESORT)
(ACCEPTED AND PASS)
(CHECK TARGETED INFORMATION)
(ACCEPT SEND TO WINGMAN)
(ACCEPT OPTIONS)
(TARGET ASSIGNMENT ACCEPTED)
(ACCEPT OPTIONS)
(ACKNOWLEDGE)
(OK)
(I-M IN ON THE LEFT ONES)
(PASS TO THE FLIGHT)
(ASSIGNMENTS OK)
(TRAILER)
(LEAD SORTED)
(ZAP TWO)
(PASS DATA)
(TRANSMIT TARGET)
(I-M IN ON THE RIGHT ONES)
(TARGETING ACCEPTED)
(ACCEPTED)
(TARGETING SWITCH)
(RESORT FORGET TWO)
(OFFSET FIFTY FIVE RIGHT)
(TARGET SWITCH)
(SORT)
(WINGMAN INFO)
(MISSILE PARAMETERS)
(ATTACK STATUS)
(RETARGET)
(SWAP LEAD AND TWOS TARGET ASSIGNMENT)
(SWAP TARGETS)
(LOCK)
(SWAP)
(ATTACK TARGET TWO)
(INFORM SABER FORTY ONE)
(CHANGE SORT)
(SWING AND ZAP)
(SWITCH TARGET ASSIGNMENTS)
(TARGETS CONFIRMED)
(SHOW TWO)
(SWITCH)
(TARGETING CHANGE)
(TELL TWO TO TAKE THE LEADER)
(RETARGETING)
(RETARGET BANDITS)
(SPLIT)
(CHANGE TARGET ASSIGNMENTS)
(SWITCH TARGETS)
(CHECK TARGET DISPLAY)
(RESORT OPTION SELECTED)
(SEND MESSAGE)
(SWAP TARGETS)
(ACKNOWLEDGE)
(SWITCH THE TARGETS)
(TRANSMIT DATA)
(SEND TWO INFO)
(YOU-VE GOT THE ONES I-VE GOT THE TWOS)
(TRANSMIT TARGET)
(PASS CHANGES)
(RELAY)
(PASS THE PLAN)
(SWITCH AND ZAP)
(RELAY INFO)
(SEND MESSAGE)
(ADVISE WINGMAN)
(TARGET SWITCH WINGMAN)
(NOTIFY WINGMAN)
(PASS TO WINGMAN)
(SEND TWO INFO)
(RESORT OPTION SELECTED)
(LOCK ON RADAR)
(OPTIMUM WEAPON SELECTION)
(RADAR LOCK CALL IN RANGE)
(GREEN THEM UP)
(LOCK HIM UP)
(STATE WHEN IN RANGE)
(HEAT LOCK)
(MULTIPLE LAUNCH)
(M-R-M)
(GO)
(IN RANGE)
(REQUEST OPTIMUM SHOT)
(TARGET TRAILER AND DISPLAY WEAPONS PARAMETERS)
(ENGAGE)
(ENGAGE ALL TARGETS)
(GIVE ME SHOOT CUE AT OPTIMUM RANGE)
(CONFIRM WEAPONS)
(SAY FIRE IN RANGE)
(TARGET BOTH TARGETS)
(LOCK LEFT TARGET)
(CONTINUE UPDATE)
(MASTER ARM ON)
(TARGET TWO)
(SIMULTANEOUS FIRE)
(READY TWO)
(WEAPONS STATUS)
(GUN)
(SAY CLOSURE)
(S-R-M)
(SELECT TWO AIR TO AIR MISSILES)
(ARM THEM UP)
(UPDATE TARGETS)
(TARGETING)
(BEGIN CHAFF FLARES)
(COUNTERMEASURES)
(DEFEAT MIG THIRTY NINE)
(DEPLOY E-C-M)
(ACTIVATE CHAFF FLARES)
(RAIN)
(ARM UP THE MISSILES)
(E-C-M MAX)
(BUG OUT)
(DISPENSE CHAFF FLARES)
(CHAFF AND FLARES AUTO)
(INITIATE E-C-M PROGRAM FOR EVASION)
(DEPLOY CHAFF FLARES)
(DISPENSE)
(FLARES CHAFF)
(E-C-M DISPENSE)
(GO DEFENSIVE)
(SET UP CHAFF FLARES)
(OPTIMIZE EGRESS FOR MIG THIRTY NINE)
(GO COUNTERMEASURES)
(ARM CHAFF FLARES)
(FLARES NOW)
(DISPLAY SABER FLIGHT)
(SHOW H-S-D)
(GIVE WINGMAN REJOIN VECTOR)
(ALLIED STATUS)
(TWO WHERE ARE YOU)
(REQUEST POSITION ON TWO)
(REJOIN INFORMATION)
(VECTORS FOR JOIN UP)
(SAY REJOIN STATUS)
(DAMAGE CHECK)
(SNAP)
(SHOW THE WINGMAN)
(WINGMAN POSITION)
(WHERES TWO)
(DISPLAY WINGMAN)
(WING DATA)
(FUEL)
(REQUEST RENDEZVOUS INFORMATION)
(STATUS TWO)
(FORMATION STATUS)
(BLIND)
(SNAP FRIENDLY)
(WINGMAN STATUS REJOIN)
(SHOW WINGMAN)
(WINGMANS POSITION)
(RENDEZVOUS FIGHTERS)
(GIVE ME THREAT DATA AND TWOS POSITION)
(CHAFF FLARES)
(DISPLAY FUEL STATUS)
(INROUTE DATA)
(AIRCRAFT STATUS)
(SHOW STATUS)
(THREAT DATA)
(B-D-A)
(HOLD TIME AVAILABLE)
(BUG OUT)
(VECTOR HOME)
(DEFENSIVE STATUS)
(FENCE OUT)
(HOW WE DOING)
 REQUEST BATTLE DAMAGE CHECK)
(FUEL INFO)
(ASSESS)
(ARMAMENT STATUS)
(FUEL STATUS)
(E-C-M STATUS)
(OPS CHECK)
(BATTLE DAMAGE CHECK)
(PIGEONS)
(COUNTERMEASURES STATUS)
(CHECK GAS)
(FUEL AND DAMAGE CHECK)
(VECTOR R-T-B)
(VECTOR HOME PLATE)
(DAMAGE CHECK)
(SAY YES)
(ALTERNATE R-T-B)
(VECTORS TO ALTERNATE)
(H-S-D AND SCOPE)
(GO ALTERNATE)
(ROUTING TO ALTERNATE)
(ALTERNATE LOCATION)
(GIVE ME MY OPTIONS)
(SHOW ALTERNATE)
WHERE THE ALTERNATE
(DISPLAY AND ZAP)
(BEST PROFILE)
(SAY ALTERNATE)
(DISPLAY SUITABLE ALTERNATE)
(SPEAK)
(DISPLAY ALTERNATE BASES)
(MORE INFORMATION)
(ALTERNATE)
(VECTORS FOR ALTERNATE)
(SHOW OPTIONS)
(REQUEST VECTORS TO ALTERNATE)
(SELECT ALTERNATE TWO)
(SHOW)
(DISPLAY ALTERNATES)
(VECTOR TO ALTERNATE)
(ACCEPT HAHN)
(SELECT THE NUMBER TWO PROFILE)
(MAX RANGE MACH)
(GO ALTERNATE)
(VECTORS TO HAHN)
(ALTERNATE THREE)
(DISPLAY ROUTING TO ALTERNATE)
(RECOVER AT RHEIN MAIN)
(BEST ENDURANCE PROFILE)
(ROUTE TO HAHN)
(QUICK TURN AROUND)
(TIME AND LOCATION OF RENDEZVOUS)
(UPDATE THE ALLIED STATUS)
(WHERE ARE THE OTHER PLANES)
(REQUEST MY OPTIONS AND RENDEZVOUS DATA)
(DISPLAY HORIZONTAL SITUATION OF STRIKERS)
(POINT NUMBER ALLIED STATUS)
(RANGE AND BEARING WINGMAN)
(STATE DATA AND SHOW ME ATTACK FLIGHT)
(STATUS OF STRIKE FLIGHT)
(CAN I KILL HIM OR CAN I AVOID HIM)
(DESCRIBE THREAT AND DISPLAY THREAT RADIUS)
(GIVE ME MORE INFORMATION ON THE THREAT)
(IS IT IN AN ACTIVE MODE)
(PRESENT THE THREAT DATA)
(SHOW LETHAL RANGE)
(THREAT LOCKED ON TO ME)
(ARE COUNTERMEASURES UP)
(DISPLAY JAMMING OPTIONS)
(E-C-M AGAINST THE TEN)
(E-C-M CHAFF FLARES)
(JAM TEN THREE SIXTY TWENTY)
(SHOW ME THE BEST WAY TO DEFEAT)
(WHAT ARE MY OPTIONS)
(ACTIVATE E-C-M AGAINST THREAT)
(ARM EXPENDABLES)
(NOTIFY WINGMAN TO START THE INTERCEPT)
(WHEN IN RANGE LOCK AND INFORM ME)
(ARM TWO MISSILES GIVE ME IN RANGE ON BOTH)
(I TAKE THE NEW ROUTE AND TELL THE FLIGHT)
(TELL THE REST OF THE FLIGHT)
(DISPLAY SELECTED ATTACK GEOMETRY)
(LOCK ON TARGET ON THE NOSE THIRTY FIVE MILES)
(NAV MAP EXPAND ON L-R-S THREAT)
(WHAT KIND OF MISSILES DO I HAVE)
(BUZZERS ON)
(CHAFF FLARES SALVO TWO SECONDS)
(GIVE ME JAMMING AND CHAFF)
(INITIATE JAMMING)
(RANGE AND BEARING OF STRIKERS)
(REQUEST FIGHTER POSITION)
(WHERE IS EVERYBODY)
(ACCOMPLISH FENCE CHECK)
(ARM ME UP)
(DO THE FENCE CHECK)
(BIT CHECK TERRAIN FOLLOWING)
(CHECK T-F STATUS)
(CHECK THE TERRAIN FOLLOWING GEAR)
(GIVE ME T-F FOR TWO HUNDRED FEET)
(HOWS THE TERRAIN FOLLOWING EQUIPMENT)
(SHOW ME ANY HIGH DANGER THREATS AND AIR TO AIR THREATS)
(SHOW ME THE HIGH PRIORITY THREAT OR THE NEW THREAT)
(WHAT'S THE WORST THREAT BOX)
(AIR TO AIR ARMAMENT)
(ARM AIR TO AIR MISSILES)
(BRING UP THE AIR TO AIR MISSILES)
(GO AHEAD AND FIGHT HIM)
(LOCK HIM UP TO L-R-S THREAT)
(RADAR ENTER TRACK WHILE SCAN TARGET HELICOPTER)
(WHAT KIND OF MISSILES DO I HAVE)
(BORE SITE LIMA)
(DISPLAY OPTIMUM RANGE)
(DISPLAY WEAPONS PARAMETERS)
(GIVE ME MISSILE TARGET DESIGNATION ON WHEN TO TAKE THE SHOT)
(LOCK ON NEWEST AIR TO AIR THREAT)
(RADAR LOCK IS ON)
(AM I IN TROUBLE)
(DISPLAY AN AVOIDANCE ROUTE)
(FOLLOW THREAT EVASION PROFILE)
(GIVE ME THE DATA)
(I WANT TO KNOW WHAT THE DATA IS)
(PODS AND CHAFF DEFEAT EIGHTEEN)
(DISPLAY AN ALTERNATE ROUTE)
(GO THREAT EVASION ROUTE)
(I WANT TO SEE IT)
(MORE INFORMATION)
(ACCELERATE TO FIVE HUNDRED AND TEN)
(ALTER COURSE TO REROUTE NOTIFY WINGMAN AND PACKAGE)
(I TAKE THE NEW ROUTE AND TELL THE FLIGHT)
(NEW COURSE SELECTED DATA LINK)
(PASS REROUTE INFO TO FORMATION)
(SEND HORIZONTAL SITUATION TO OTHER FLIGHT MEMBERS)
(SEND NEW DATA TO WINGMAN FLIGHT)
(AIR TO AIR SELECT SPARROW ARM)
(EVALUATE THREAT INTERCEPT PROBABILITY)
(I-D AIRCRAFT TEN O'CLOCK TWO HUNDRED MILES)
(RADAR ENTER TARGETS INTO TRACK FILE)
(SELECT COUNTERMEASURES FOR AIR TO AIR THREAT)
(DATA LINK TO TWO THREE FOUR)
(LETS LOCK THEM UP ON RADAR)
(EXPAND INFO AIR TO AIR THREAT)
(GIVE ME AN I-R SEARCH)
(GIVE ME PASSIVE DETECTION INFORMATION)
(ARE THEY ENEMY AIRPLANES)
(GIVE ME BOGEY STATUS)
(INTERROGATE TARGET TWENTY LEFT TWO HUNDRED MILES)
(GIVE ME A BLOWUP OF TARGET AREA)
(ATTEMPT TRACK ANALYSIS)
(DISPLAY TRACK HISTORY)
(KILL THOSE MOTHERS)
(PROJECT THEIR FLIGHT PATH)
(ARE BOGEYS A THREAT TO ME)
(ATTEMPT RADAR TRACK)
(DISPLAY RADAR PICTURE)
(GIVE ME TRACK WHILE SCAN)
(WHEN IN RANGE LOCK AND INFORM ME)
(RADIO CALL SIMULTANEOUSLY)
(RESORT OPTION SELECTED)
(YOU-VE GOT THE ONES I-VE GOT THE TWOS)
(DISPLAY WEAPONS PARAMETERS)
(ENGAGE ALL TARGETS)
(GIVE ME SHOOT CUE AT OPTIMUM RANGE)
(RADAR LOCK CALL IN RANGE)
(REQUEST OPTIMUM SHOT)
(SELECT TWO AIR TO AIR MISSILES)
(SHOOT THE SUCKERS)
(CHAFF AND FLARES AUTO)
(DEFEAT MIG THIRTY NINE)
(EXPEND CHAFF FLARE)
(INITIATE E-C-M PROGRAM FOR EVASION)
(OPTIMIZE EGRESS FOR MIG THIRTY NINE)
(SET UP CHAFF FLARES)
(GIVE ME THE BIG PICTURE)
(GIVE ME THREAT DATA AND TWOS POSITION)
(GIVE WINGMAN REJOIN VECTOR)
(SAY REJOIN STATUS)
(SHOW TWOS POSITION)
(SNAP VECTOR ONE TO TWO)
(TWO WHERE ARE YOU)
(VECTORS FOR JOIN UP WITH SABER)
(WHERE ARE MY ATTACKERS)
(ARE THERE ANY TANKERS AVAILABLE)
(FUEL AND DAMAGE CHECK)
(REQUEST BATTLE DAMAGE CHECK)
(SAY AIRPLANE STATUS)
(SYSTEM SELF TEST)
(SYSTEM STATUS CHECK)
(DISPLAY OPTIMUM CRUISE DATA)
(GIVE ME MY OPTIONS)
(H-S-D AND SCOPE)
(PLOT ROUTE TO ALTERNATE BASE)
(REQUEST HOMEPLATE INFORMATION)
(SET VECTOR NEAREST ALTERNATE)
(VECTORS TO THE ALTERNATE)
(WHERES THE ALTERNATE)
(BEST ENDURANCE PROFILE)
(DISPLAY ROUTING TO ALTERNATE)
(RECOVER AT RHEIN MAIN)
(VECTORS TO RHEIN MAIN)
(TURN ABOUT AND REPORT ACTION)
(TURN ABOUT AND REPORT ACTIVITY)
(REPORT ANY ADDITIONAL INFORMATION)
(SET AIDS)
(AIRPLANES ARE AIRBORNE)
(LOAD AMRAAMS)
(RETURN AS IS)
(ASSESS ASPECT)
(ATTACH FUEL LINE)
(DROP ATTEMPTED)
(ON AUTOMATIC)
(AUTO AVIONICS)
(HE IS AVOIDING US)
(REPORT BACK)
(BETTER BREAKOUT B-D AND B-V-R)
(CALCULATE C)
(HE IS CHIEF)
(CHOICE WEAPON)
(CHOPPER CLEARED AREA)
(CLIMB UP)
(TARGET CLOSEST)
(COME ABOUT AND CLOSE FOR COMBAT)
(COMMENCE FIRE)
(COMMIT EVERYBODY)
(MISSION COMPLETE)
(REQUEST CONSENT)
 NOTIFY CONTROL)
(SWITCH CONVERSION AND COUNT)
(CROSS OVERALL)
(FIGHTER CROSSING)
(DESIGNATE TARGET AND DIRECT FIRE)
(DIVERT FIRE)
(DROP IMPLEMENT)
(FIGHTER ENGAGED)
(ENGAGEMENT ENVELOPE)
(ESCORT EVERYTHING TO RAMSTEIN)
(GIVE-ME FRONT)
(FULL SCALE)
(GET RANGE)
(LET GUYS GO)
HEATER FOLLOWING
ATTACK HOSTILES
(I HAD HIM)
REPORT IRST
(I-HAVE HIM)
DESCRIBE JAMMER AND JAZZ UP
LIKE DATA
LINE DATA
LOAD DATA
ONE MAN
EXECUTE MANEUVER AND RETURN TO MEIN
MONITOR ON VISUAL
MOVE UP
NET HIM
CLIMB TO NINETY
SEPARATE OPERATIONAL NUMBERS
OPTIMAL RANGE
STORE OUR PERFORMANCE
PRIMARY OVERVIEW
REPORT POSIT THROUGH WINGMEN
HE IS A PINCER
WHICH P-K
WIDE PLATFORM
UPDATE PRESENTATION
PRESS RAID
UNKNOWN ROUTES
RETURN TO AREA
REPEAT REPEAT
RAW DATA
PUT TARGET ON VISUAL
READING VECTORS
REASSIGN VECTOR
VECTOR REASSIGNMENT
RECALCULATE DIRECTION
RECONFIGURE TRAILER
RECOVERY OPS
R-V R-W-R
SAMPLE THE SCALE ON SCANNERS
WEAPONS SCHEDULE
STEER RIGHT
SPARKLE SUB
WANT-TO T-F-T-A
TRANSFER VIEW
(UPDATED SETTING)
(TWELVE SIXTY)
(WILCO OUT)
(I WILL SHIRK)
(YOUR V-SUB-C)
(WIDE WINDOW)
(NUMBER CONVERSION)
(MANEUVER REQUEST)
(REQUEST GRANTED)
Appendix C-1

Phrase Recognition Results for Digit Lexicon with no Grammar

Error rates are listed as substitution, insertion and deletion errors respectively.

The top of the data columns reflect the lexical search space parameters:

- 5: top 5 candidates retained
- 10: top 10 candidates retained
- 5 space: top 5 candidates retained and the correct phrase was found in the search space.
- 10 space: top 10 candidates retained and the correct phrase was found in the search space.
- x: search space initially extended
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Appendix C-2

Phrase Recognition Results for Digit Lexicon with Grammar

Error rates are listed as substitution, insertion and deletion errors respectively.

The top of the data columns reflect the lexical search space parameters:

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Appendix C-3

Phrase Recognition Results
for Cockpit Lexicon

Error rates are listed as substitution, insertion and deletion errors respectively.

The top of the data columns reflect the lexical search space parameters:

wp - word pair
bg - bi-gram
ss - correct phrase found in lexical search space
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Appendix D-1

Digit Lexicon
(((z iy r ow) zero)
((w ah n) one)
((t uw) two)
((th r iy) three)
((f ow r) four)
((f ah ih v) five)
((s ih k s) six)
((s eh v ax n) seven)
((eh ih t) eight)
((n ah ih n) nine))
Appendix D-2

Cockpit Lexicon
((a eh ih)
(about ax b ah uw t)
(abreast ax b r eh s t)
(accelerate eh k s eh l er eh ih t)
(accept eh k s eh p t)
(accepted ae k s eh p t ix d)
(access ae k s eh s)
(accomplish ax k aa m p l ix sh)
(acknowledge ae k n aa l ix jh)
(action ae k sh ax n)
(activate ae k t ix v eh ih t)
(active ae k t ix v)
(activity ax k t ih v ix t iy)
(additional ax d ih sh ax n eh l)
(advise ax d v ah ih z)
(against ax g eh n s t)
(ahead ax hh eh d)
(aid eh ih d)
(aim eh ih m)
(aims eh ih m z)
(air eh r)
(airborne eh r b ow r n)
(aircraft eh r k r ax f t)
(airplane eh r p l eh ih n)
(airplanes eh r p l eh ih n z)
(all ao l)
(allied ae l ah ih d)
(alter ao l t er)
(alternate ao l t er n ax t)
(alternates ao l t er n ax t s)
(alternative ao l t er n ix t ix v)
(altitude ae l t ix t uw d)
(am ae m)
(amraam ae m r ae m)
(amraams ae m r ae m z)
(an ae n)
(analysis ax n ae l ix s ix s)
(analyze ae n ax l ah ih z)
(and ae n d)
(any eh n iy)
(a-p-x eh ih p iy eh k s)
(are aa r)
(area eh ih r iy ax)
(blowup b l ow ah p)
(bogey b ow g iy)
(bogeys b ow g iy z)
(bomber b aa m er)
(bombers b aa m er z)
(bore b ow r)
(both b ow th)
(box b aa k s)
(break b r eh ih k)
(breakout b r eh ih k ah uw t)
(bring b r ih ng)
(bug b ah g)
(burst b er s t)
(buzzers b ah z er z)
(b-v-r b iy v iy aa r)
(by b ah ih)
(c s iy)
(calculate k ae l k y eh l eh ih t)
(call k ao l)
(can k ae n)
(chaff ch ae f)
(change ch eh ih n jh)
(changes ch eh ih n jh ix z)
(check ch eh k)
(chief ch iy f)
(choose ch uw z)
(chopper ch aa p er)
(clear k l iy r)
(cleared k l iy r d)
(climb k l ah ih m)
(close k l ow z)
(closer k l ow s er)
(closest k l ow s ix s t)
(closure k l ow zh er)
(collision k eh l ih zh ax n)
(combat k aa m b ae t)
(come k ah m)
(command k ax m ae n d)
(commence k ax m eh n s)
(commit k ax m ih t)
(complete k ax m p l iy t)
(configure k ax n f ih g y er)
(confirm k ax n f er m)
egress iy g r eh s
(eighteen eh ih t iy n)
(element eh l ax m ax n t)
(them th eh m)
(employ ax m p l ow iy)
(encounter ix ng k ah uw n t er)
(endurance ix n d uw r ax n s)
(enemy eh n eh m iy)
(engage ix ng g eh ih jh)
(engaged ix ng g eh ih jh d)
(engagement ix ng g eh ih jh m ax n t)
(enlarge ax n l aa r jh)
(enter eh n t er)
(envelope eh n v eh l ow p)
(equipment ax k w ih p m ax n t)
(escort eh s k ow r t)
(evaluate ix v ae l uw eh ih t)
(evasion ax v eh ih zh ax n)
(evasive ix v eh ih s ix v)
(everybody eh v r iy b ah d iy)
(everything eh v r iy th ix ng)
(execute eh k s eh k uw t)
(expand ax k s p ae n d)
(expend ax k s p eh n d)
(expendables ax k s p eh n d ax b eh l z)
(express ax k s p r eh s)
(eye ah ih)
(fast f ae s t)
(feet f iy t)
(fence f eh n s)
(fifty f ih f t iy)
(fight f ah ih t)
(fighter f ah ih t er)
(fighters f ah ih t er z)
(file f ah ih l)
(fire f ah ih r)
(five f ah ih v)
(flare f l eh r)
(flares f l eh r z)
(flight f l ah ih t)
(fly f l ah ih)
(foe f ow)
(follow f aa l ow)
(highlight hh ah ih l ah ih t)
(him hh ih m)
(history hh ih s t er iy)
(hold hh ow l d)
(home hh ow m)
(homeplate hh ow m p l eh ih t)
(hook hh uh k)
(horizontal hh ow r ix z aa n t eh l)
(hostile hh aa s t ah ih l)
(hostiles hh aa s t ah ih l z)
(hot hh aa t)
(how hh ah uw)
(hows hh ah uw z)
(had hh ae d)
(h-s-d eh ih ch s d iy)
(h-t-e eh ih ch t iy iy)
(hundred hh ah n d r ax d)
(i ah ih)
(i-d ah ih d iy)
(identification ah ih d ax n t ix f ix k eh ih sh ax n)
(identify ah ih d eh n t ix f ah ih)
(i-m ah ih eh m)
(i-ve ah ih v)
(impact ix m p ae k t)
(implement ih m p l ax m ax n t)
(in ih n)
(info ih n f ow)
(inform ix n f ow r m)
(information ix n f er m eh ih sh ix n)
(infra ih n f r ax)
(ingress ih ng g r ax s)
(initiate ix n ih sh iy eh ih t)
(inroute ih n r uw t)
(instructions ix n s t r ah k sh ax n z)
(intercept ih n t er s eh p t)
(interrogate ix n t eh ih r ax g eh ih t)
(into ih n t uw)
(i-r ah ih aa r)
(irst er s t)
(i-r-s-t ah ih aa r eh s t iy)
(is ih z)
(it ih t)
(I-have ah ih v)
(j jh eh ih)
(jam jh ae m)
(jammer jh ae m er)
(jammers jh ae m er z)
(jamming jh ae m ix ng)
(jazz jh ae z)
(join jh ow iy n)
(keep k iy p)
(kill k ih l)
(killer k ih l er)
(kind k ah ih n d)
(know n ow)
(launch l ao n sh)
(lead l iy d)
(leader l iy d er)
(lean l iy n)
(left l eh f t)
(let l eh t)
(lethal l iy th eh l)
(lets l eh t s)
(level l eh v eh l)
(like l ah ih k)
(lima l iy m ax)
(lima l ah ih m ax)
(line l ah ih n)
(link l ih ng k)
(load l ow d)
(location l ow k eh ih sh ax n)
(lock l aa k)
(locked l aa k t)
(long l ao ng)
(look l uh k)
(low l ow)
(l-r-s eh l aa r eh s)
(mach m aa k)
(magnum m ae g n ax m)
(main m eh ih n)
(man m ae n)
(me maneuver m ax n uw v er)
(manual m ae n uw eh l)
(map m ae p)
(master m ae s t er)
(max m ae k s)
(request r ix k w eh s t)
(request r iy k w eh s t)
(reroute r iy r uw t)
(reroute r iy r ah uw t)
(resort r ix z ow r t)
(rest r eh s t)
(retarget r iy t aa r g ax t)
(retargeting r ix t aa r g ih t ix ng)
(return r ix t er n)
(return r iy t er n)
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(right r ah ih t)
(ring r ih ng)
(route r ah uw t)
(routes r ah uw t s)
(routing r ah uw t ix ng)
(r-t-b aa r t iy b iy)
(r-v aa r v iy)
(r-w-r aa r d ah b eh l uw aa r)
(s-a eh s eh ih)
(saber s eh ih b er)
(safe s eh ih f)
(safest s eh ih f ax s t)
(salvo s ae l v ow)
(sam s ae m)
(sample s ae m p eh l)
(say s eh ih)
(scale s k eh ih l)
(scan s k ae n)
(scanners s k ae n er z)
(schedule s k eh d y eh l)
(scope s k ow p)
(screen s k r iy n)
(search s er ch)
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(seconds s eh k ax n d z)
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(set s eh t)
(setting s eh t ix ng)
(seven s eh v ax n)
(share sh eh r)
(shirk sh er k)
(shoot sh uw t)
(short sh ow r t)
(shot sh aa t)
(show sh ow)
(sided s ah ih d ix d)
(sidewinder s ah ih d w ah ih n d er)
(signal s ih g n eh l)
(signature s ih g n ax ch er)
(simultaneous s ih m eh l t ae n iy ax s)
(simultaneously s ah ih m eh l t eh ih n iy ax s l iy)
(single s ih ng g eh l)
(site s ah ih t)
(situation s ih ch uw eh ih sh eh n)
(six s ih k s)
(sixty s ih k s t iy)
(snakes s n eh ih k s)
(snap s n ae p)
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(sorted s ow r t ix d)
(sparkle s p aa r k eh l)
(sparrow s p eh r ow)
(speak s p iy k)
(specific s p ax s ih f ix k)
(specify s p eh s ax f ah ih)
(speed s p iy d)
(split s p l ih t)
(spotlight s p aa t l ah ih t)
(s-r-m eh s aa r eh m)
(standby s t ae n d b ah ih)
(start s t aa r t)
(state s t eh ih t)
(stats s t ae t s)
(status s t eh ih t ax s)
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(striped s t r ih p t)
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(suckers s ah k er z)
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(their dh eh r)
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(they dh eh ih)
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(those dh ow z)
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(threats th r eh t s)
(three th r iy)
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(trailer t r eh ih l er)
(transfer t r ae n s f er)
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(trouble t r ah b eh l)
(turn t er n)
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(twenty t w eh n t iy)
(two t uw)
(twos t w aa z)
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(updated ah p d eh ih t ix d)
(updated ah p d eh ih dx ix d)
(updating ah p d eh ih t ix ng)
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(vectors v eh k t er z)
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(vid v ih d)
(view v uw)
(visual v ih zh uw eh l)
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(want w aa n t)
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(wingmen w ih ng g m eh n)
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(zoom z uw m))