

Application of the Direct Memory Access paradigm to natural language interfaces to knowledge-based systems

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Abstract

This paper describes the use of the Direct Memory Access (DMA) paradigm in a practical natural language interface. Advantages and disadvantages of DMA in such applications are discussed. The DMA natural language interface 'DM-COMMAND' described in this paper is being used for development of a knowledge-based machine translation system at the Center for Machine Translation (CMT) at Carnegie Mellon University.

1 Introduction

The Direct Memory Access (DMA) paradigm has been researched as a new model for natural language processing (Riesbeck&Martin[1985] and Riesbeck[1986], Tomabechi-[1987a]). In this paradigm, natural language understanding is viewed as an effort to recognize input sentences by using pre-existing knowledge in memory, which is often experiential and episodic. It is contrasted with traditional models of parsing in which syntactic and semantic representations are built as the result of parsing and are normally lost after each parse. In the DMA model, input sentences are identified with the memory structure which represents the input, and are instantiated to represent that specific input. Since understanding is performed as recognition through the memory network, the result of understanding is not lost after each sentence is processed. Also, since parsing and memory-based inferences are integrated, various memory-based activities can be triggered directly through natural language understanding without separate inferential processes.

As one application of DMA, at the Center for Machine Translation (CMT) at Carnegie Mellon University, we have developed a natural language interface for our large-scale knowledge-based machine translation system¹ called DM-COMMAND. This application of DMA demonstrates the power of this model, since direct access to memory during parsing allows dynamic evaluation of input commands and question answering without running separate inferential processes, while dynamically utilizing the MT system's already existing domain knowledge sources. The implementation of the DMA natural language system has been completed and is used for development of actual grammars, domain

knowledge-bases, and syntax/semantic mapping rules by the researchers at CMT. This system has been demonstrated to be highly effective as a MT developmental support system, since researchers who develop these individual knowledge sources are otherwise unknowledgeable about the internal implementation of the MT system. The DMA natural language interface can provide access (currently English and Japanese) to the system's internal functions through natural language command and query inputs. This use of the DMA model for natural language interfaces demonstrates that it is an effective alternative to other natural language interface schemes.

2 A background of DMA

The Direct Memory Access method of parsing originated in Quillian's[1968] notion of semantic memory, which was used in his TLC (Quillian[1969]) which led to further research in semantic network-based processing². TLC used breadth-first spreading marker-passing as an intersection search of two lexically pointed nodes in a semantic memory, leaving interpretation of text as an intersection of the paths. Thus, interpretation of input text was directly performed on semantic memory. Although TLC was the first DMA system, DMA had not been explored as a model of parsing until the DMAP0 system of Riesbeck&Martin, except as a scheme for disambiguations. DMAP0 used a guided marker-passing algorithm to avoid the problem of an explosion of search paths, from which a dumb³ (not guided) marker passing mechanism inherently suffers. DMAP0 used P-markers (Prediction markers) and A-markers (Activation markers) as markers passed around in memory, adopting the notion of concept sequence to represent linear ordering of concepts as linguistic knowledge, which guides linear predictions of concepts sending P-markers in memory. Concept sequences, which encompasses phrasal patterns, are attached to nodes in memory that represent some specific experiential memory structure. In DMAP0, A-markers are sent above in the

²Such as Fahlman[1979], Hirst&Charniak[1982], Charniak[1983], Haun&Reimer[1983], Hirst[1984], Charniak[1986], Norvig[1987], and connectionist and distributed parallel models including Small, *et al*[1982], Granger&Eiselt[1984], Waltz&Pollack[1984], Waltz&Pollack[1985], Berg-[1987], and Bookman[1987].

³We call it 'dumb' when markers are passed everywhere (through all links) from a node. In a 'guided' scheme, markers are passed through specific links only.

¹The CMU-MT system which is the target system for the DM-COMMAND system described in this paper is described in detail in Tomita-&Carbonell[1987] and Mitamura, *et al*[1988].

abstraction hierarchy from the lexically activated node in memory, and P-markers are sent to the next element of the concept sequence only after the A-marker from below hits a node that is already P-marked. Concept refinement is performed using concept refinement links (Cref-links) when a whole concept sequence is activated. Concept refinement locates the most specific node in memory, below the activated root node, which represents the specific instance of the input text. DMTRANS (Tomabechi[1987a]) evolved the DMA into a theory of cross-linguistic translations and added mechanisms of explanatory generation, C-Marker passing (for further contextual disambiguations), and a revised scheme of concept refinement while performing English/Japanese translations.

3 DM-Command

The DM-COMMAND system which we describe in this paper is a natural language interface developed for grammar, knowledge-base, and syntax/semantic mapping rule writers. DM-COMMAND, which enables these researchers to access the MT system's internal functions for their development and debugging purposes. The DM-COMMAND parser borrows the basic algorithm from the DMTRANS machine translation system, which performs recognition of input via the guided spreading activation marker-passing of A-markers, P-markers and C-markers⁴ in memory.

As a brief example, let us consider the processing the input command "show me *HAVE-A-PAIN", where *HAVE-A-PAIN is an actual name of a concept definition in our frame system (FRAMEKIT, Nyberg[1988]). Independent of the semantic network of domain knowledge used by the MT system, the DM-COMMAND has separate memory network representing concepts involved in performing various actions in the MT system. Among such concepts is the concept 'show-frame', which represents the action of pretty-printing FRAMEKIT definitions stored as domain knowledge. This concept has the concept sequence <mtrans-word person *CONCEPT> attached to it. This concept sequence pre-

sents that the first input word may point to an instance of 'mtrans-word' (such as 'show'), followed by an instance of person followed by some concept in the form of a FRAMEKIT name. When the first input word "Show" comes in, it activates (puts an A-marker on) the lexical node 'show', which in turn sends activation (A-marker) above in the abstraction hierarchy and hits 'mtrans-word'. At the very beginning of parsing, all the first elements of concept sequences are predicted (P-marked), therefore, when an A-marker is sent from 'show' and hits 'mtrans-word', 'mtrans-word' is already P-marked. Thus, the A-marker and P-marker collide at 'mtrans-word'. When this collision of two markers hap-

⁴C-markers (Contextual-markers) were introduced in DMTRANS, and are propagated to mark contextually highlighted concepts in memory. DMTRANS used C-markers for word-sense disambiguations through contextual marking. DMTRANS also added an explanatory generation mechanism which generates sentences in the target language for concepts that did not have a lexical entry in the target language, by explaining the concept in that target language.

pens, the P-marker is sent to the next element of concept sequence, which is 'person'. Then the next word, "me", activates the lexical node '1st-person' and then activates 'person' (an A-marker is sent above in the abstraction hierarchy). Since 'person' was P-marked at a previous marker collision at 'mtrans-word', another collision occurs here. Therefore, a P-marker is again sent to the next element of the concept sequence, which is '*CONCEPT'. Finally, "*HAVE-A-PAIN" comes in. Now, the spreading activation occurs not in the command memory network, but in the domain knowledge network (doctor/patient dialog domain) activating '*HAVE-A-PAIN' initially and then activating the concepts above it (e.g., '*HAVE-A-SYMPTOM') until the activation hits the concept '*CONCEPT' which was P-marked at the previous collision. Since it is the final element of the concept sequence <mtrans-word person *CONCEPT>, this concept sequence is accepted when this collision of A-marker and P-marker happens. When a whole concept sequence is accepted, we activated the root node for the sequence, which in this case is the concept 'show-frame'. Also, in addition to activating this concept, we perform concept refinement⁶, which searches for a specific node in the command network that represents our input sentence. Since it does not exist in this first parse, DM-COMMAND creates that concept⁷. This newly created concept is an instance of 'mtrans-frame', and its object slot is now filled not by generic '*CONCEPT' but instead by '*HAVE-A-PAIN', specific to our input sentence. This final concept-refined concept is the result of the parse⁸.

For the actual evaluation of an action, DM-COMMAND triggers functions that are stored in the concept which is located or created after the parse. The specific functions for triggering the commands are stored in root concepts, such as 'mtrans-frame'. In the case of 'mtrans-frame', the function *pretty-frame* (FRAMEKIT's function for pretty-printing

⁵One thing to note here is that the concept '*HAVE-A-PAIN' that is activated by input "*HAVE-A-PAIN" is not part of the memory network for the DM-COMMAND's MT system commanding concepts, instead it is a memory unit that is a part of the MT systems domain knowledge, in other words '*HAVE-A-PAIN' belongs to a different memory network from 'show-frame', 'mtrans-word', and 'person'. This does not cause a problem to the DM-COMMAND, and actually, it can utilize any number of independent semantic networks simultaneously, as long as concept sequences guide passing of P-marker from one network to another. For example, the '*PERSON' in the domain knowledge semantic network represent some generic person, whereas 'person' in DM-COMMAND command knowledge network represents persons involved in the use of the DM-COMMAND system.

⁶Lytinen[1984] has a discussion of 'concept-refinement' with his MOP-TRANS parser.

⁷In DMTRANS, when such creation of concepts occurred the user was asked to provide the vocabulary, and thus served as a model for vocabulary acquisition as well as concept creation. In DM-COMMAND, we randomly generate names for such newly created instances and user does not supply names for the newly created concepts.

⁸Actual inputs to DM-COMMAND are normally much longer and accompany multiple concept sequences; however, the basic mechanism for recognition of input is as explained here. Also, DM-COMMAND handles pronoun reference resolution, ellipses, and some types of anaphora (examples are included in the Appendix). Also, DM-COMMAND utilizes C-marker propagation to disambiguate some of the contextually difficult sentences. Tomabechi[1987b] gives a detailed description of this disambiguation mechanism.

a frame object) is stored. The newly created frame inherits this function from 'mtrans-frame' and the object of pretty-printing is instantiated to be *HAVE-A-PAIN which is a subclass of *CONCEPT and is the object of printing in our example input.

With the DMA model, natural language understanding is performed as a memory search in the network of concepts, by first identifying input with the specific concept sequence that represents a root concept⁹, and then performing concept refinement. Since the actual interface to the MT system can be stored in the root node, we will only need to evaluate¹⁰ the result of parse, and thus as soon as the parse finishes, the command action is directly performed. Likewise, the natural language interface for triggering system functions is integrated into the memory search activity under the DMA paradigm, and this way, inference is integrated into natural language understanding.

4 Discussion:

The DMA interface acts in context

In order for a natural language interface to the internals of the machine translation system to work, the interface must be able to recognize the input based on what it already knows as domain specific knowledge in the area of translation and the system's own implementation. When some action is requested the interface must understand the request and respond according to what is requested, and therefore it is necessary to recognize the input within the context of the domain knowledge and current discourse, and to trigger the system's internal functions appropriately. For example, if a knowledge-base developer inputs "Show me all the mapping rules on *FLIP-DOWN-LEVER" in order to debug some conceptual bug in the knowledge-base, the natural language interface needs to recognize what "mapping rule" means in the context of knowledge-base machine translation development as well as recognizing that *FLIP-DOWN-LEVER is a FRAMEKIT definition, in order to show the syntax and semantics mapping rules that are associated with the concept in that domain (such as computer operation). Also when the next input is "And *SWITCH-ON", if the result of a parse is lost at each sentence, understanding of this sentence is impossible. Other example is when input is "Send the output to Mr. Takeda" where contextual word-sense disambiguation must be performed to recognize 1) that "send" means to send via Unix mail utility; and 2) "output" means the

output of the parser, function, etc. according to the current context. These require the natural language module to access the knowledge source of the MT system during parsing and also to recognize the input in the context of the domain knowledge; knowledge about system's internal implementations; and current discourse. DM-COMMAND handles these because parsing is performed as recognition of current input with what it already knows as domain knowledge and as knowledge about the system (in which it is used). Also, the result of each parse is not lost but accumulated in the active memory network¹¹.

4.2 Integration of inference

The parser for a natural language interface to an MT system needs to recognize the input according to what the MT system already knows as the knowledge source and according to its own internal implementations. A traditional integrated parser¹² will require an external inferential process that will perform the tasks of contextual disambiguation and inferencing in searching for the appropriate action determined by the system's particular internal architecture. Ideally, the inference module and the parser must interact during parsing, due to the constraints put on the understanding of the system within the context established by the knowledge domain and the system's implementation. However, unless memory and inference are integrated, such an interaction is difficult to perform¹³, and without such interactions, parsing can be either very slow or fail in contextually difficult sentences because of the interdependencies of concept meanings expressed in the input language.

In the DM-COMMAND system, memory is organized so that the concept which represents the request for action is directly connected to the concept that represents the action that is requested. Likewise, the direct memory access recognition of a question means that the concept which is identified by the input is directly connected to the concept that represents the answer, as long as the system knows (or potentially knows) the answer. In other words, in the DMA model, recognition of a request for action is a triggering of the action requested and recognition of a question is knowing the answer (i.e., as soon as we understand the question, either we know the answer, or we know the inferences to be performed (or functions to be evaluated) to get the answer) as long as memory contains the action and the answer. To reiterate the literature on the DMA paradigm, in this model, memory is organized in the hierarchical network of concepts which are related by links that define the concepts. Thus, as soon as we identify the input with a certain concept in the

⁹It may seem that the limitation of this method is that the sentence can be handled only when they fit a prespecified concept sequence (pattern); however, because the network is an inheritance-net, we can encode very generic sequences which are like syntactic templates. For example, the sequence <*feature* *physical-object> (*feature* is reiterable) attached to the concept *physical-object is similar to representing a NP subcategorizing for ADJP. Thus, we can encode abstract concept sequences that act as syntactic templates as well as sequences of specific concepts that act as phrasal lexicon.

¹⁰Evaluation is implemented in FRAMEKIT system as the triggering of daemons, which is comparable to message passing in object-oriented systems.

¹¹Tomabechi[1987b], and the CMU-CMT technical report version of this paper contains the detailed discussions as well as sample runs of handling these types of sentences.

¹²By integrated parser, we mean a parser that performs both syntactic and semantic analyses in some integrated manner.

¹³For example, DESI (Cullingford & Booth[1985]) used a request-based conceptual analyzer (Riesbeck[1975]) for parsing input to the natural language interface which supplied meaning representations to the separate inference module. The separation of the two modules was inevitable in such a system, because conceptual analyzers were without long term memory.

memory, we can trigger the action (if this is a concept that represents some action (or request for action)), or answer the question (if the concept represents some knowledge (or request for some knowledge)). Thus, parsing and inference are integrated in the memory search process, and no separate inferential modules are necessary. It should be understood; however, that it is not our claim that we can eliminate inference altogether. Our claim is that 1) the memory search through concept refinement itself is an inference which is normally performed by separate inference modules (such as contextual inference and discourse analyses modules) in other parsing paradigm; and 2) whenever further inference is necessary, such inference can be directly triggered after concept refinement from the result of parse (for example, as a daemon stored in the abstraction of the refined concept) and therefore, the inference is integrated in the memory activity.

4.3 Ellipsis and anaphora

In a practical natural language interface, the capacity to handle elliptic and anaphoric expressions is important. DM-COMMAND is capable of handling these phenomena, because under the DMA paradigm (which is typically called "recognize-and-record paradigm"), the result of each parse is not lost after each sentence, but instead remains as part of the contextual knowledge in the memory network. On the other hand, in the traditional parsing paradigm (we call it "build-and-store" paradigm), since the result of the parse is lost after each sentence, the parsers can at best handle indexicality within a sentence. Specifically, 1) ellipses are handled by DM-COMMAND; since ellipses are characterized as the lack of elements in a concept sequence, and these are recoverable as long as the elements or their descendants had been activated in previous parses¹⁴; 2) anaphoric and pronoun references are resolved by utilization of both semantic knowledge (represented as restrictions on possible types of resolutions) and also by the context left from the previous parses in memory similar to the way that the elliptic expressions are handled. Finding a contextually salient concept corresponding to some NP means, in DMA, searching for a concept in memory which is previously activated and can be contextually substitute for currently active concept sequence¹⁵.

4.4 DMA and syntax

One weakness of current implementations of the DMA paradigm is that the concept sequence is the sole syntactic knowledge for parsing¹⁶. Therefore, a DMA system needs deliberate preparation of concept sequences to handle syntac-

tically complex sentences (such as deeply embedded clauses, small clauses, many types of sentential adjuncts, etc.). This does not mean that it is incapable of handling syntactically complex sentences, instead it means that concept sequences at some level of abstraction (at syntactic template level down to phrasal lexicon (Becker[1975]) level) must be prepared for each type of complex sentence. In other words, although such sentences can be handled by the combination of concept sequences, designing such sequences can be complex and less general than using external syntactic knowledge¹⁷. Thus, current reliance upon a linear sequence of concepts causes limitations on the types of sentences that can be realistically handled in DM-COMMAND. Of course, there is nothing to prevent DMA paradigm to integrate syntactic knowledge other than a linear sequence of concepts. Actually, we have already implemented two alternative schemes for integrating phrase-structure rules into DMA. One method we used was having syntactic nodes as part of the memory and writing phrase-structure rules as concept sequences¹⁸. Another method was to integrate the DMA memory activity into an augmented context-free grammar unification in a generalized LR parsing. Second method used in a continuous speech understanding is described in Tomabechi&Tomita[ms]. We will not discuss these schemes in this paper.

While handling syntactically complex sentences is rather expensive for DM-COMMAND, since it relies solely on linear concept sequences, natural language interfaces are one application area where the capacity to handle phenomena such as ellipsis, anaphora, pronoun resolution, and contextual disambiguation is more valuable than handling syntactically complex sentences. It seems that DMA is one ideal paradigm in this area. This is evident if we consider the fact that input to a natural language interface is normally in a form of dialog and users tend to input short, elliptic, ambiguous and even ungrammatical sentences to the interface. Our experience shows that an increase in the size and complexity of the system in order to integrate full syntactic processing, enhancing the DMA's capacity to handle syntactically complex sentences, has so far outweighed the need for such capacity¹⁹.

4.5 Multiple semantic networks and portability

DM-COMMAND utilizes two types of semantic networks. One is the semantic network that is developed under the MT system as domain knowledge that DM-COMMAND utilizes. The other is the network of memory which is unique to DM-COMMAND. This memory represents a hierarchy of concepts involved in commanding and question-answering necessary for the development of machine translation systems. This

¹⁴For example, with the input "jgr92.gra o uchidase. sem.tst mo." (Print jgr92.gra. Sem.tst also). Second sentence has the object dropped; however, this can be supplied since the memory activity after the first sentence is not lost and the memory can supply the missing object.

¹⁵For example in "Pretty-print dm.lisp. Send it to mt@nl", "it" can be identified with the concept in memory that represents dm.lisp which was activated in memory during the understanding of the first sentence.

¹⁶Although generation is normally helped by external syntactic knowledge such as in the case of DMTRANS.

¹⁷Also, pronoun and anaphora resolution is based upon contextual knowledge alone; however, use of syntactic knowledge (such as the governing category of an anaphora) would help such efforts.

¹⁸Due to recursive nature of phrase-structure rules, we did not find this method appealing, unless we obtain a truly parallel machine.

¹⁹Although, we have seen that it is effective in parsing noisy continuous speech input (Tomabechi&Tomita[ms]).

memory network is written with generic concepts for development of MT systems, so that this memory we have developed at CMT should be portable to other systems²⁰.

The control mechanism (i.e., spreading activation guided marker-passing algorithm) and the actual functions for performing actions are separate (actual functions are integrated into the DM-COMMAND memory network). This separation makes the system highly portable, first because virtually no change is necessary in the control mechanism for transporting to other systems, and second because the size of the whole system can be trimmed or expanded according to the machine's available virtual memory space simply by changing the size of the DM-COMMAND memory network²¹.

Thus, under DMA, a natural language interface can 1) directly spread markers on the target system's already existing semantic network²², utilizing the existing knowledge for understanding input texts; 2) utilize a command and query conceptual network developed elsewhere (such as DM-COMMAND), with minimum modifications in the functions stored in the root nodes that trigger the actions; 3) be ported to different systems with virtually no change in the control mechanism since it is a guided spreading activation marker-passing mechanism and no system specific functions are included (those functions are included in the command/query semantic net).

5 Conclusion

DM-COMMAND is the first practical application of the DMA paradigm of natural language understanding, in which parsing and memory-based inference is integrated. This system has been proven to be highly effective in knowledge-based MT development. It is due to the complexity of system implementations in a large scale MT project that grammar and knowledge base writers are not expected to have expertise on the internals of the translation system, whereas it is necessary for such a group of project members to access the system internal functions. DM-COMMAND makes this access possible through a natural language command and question answering interface. Since DM-COMMAND uses the spreading activation guided marker-passing algorithm, in a memory access parser which directly accesses the MT system's already existing network of concepts, inference is

integrated into memory activity. Since there is a separate memory network for concepts representing commanding and question-answering that are generic to MT system development, the system is highly portable. The DM-COMMAND system demonstrates the power of a direct memory access paradigm as a model for a natural language interface, since understanding in this model is a recognition of the input sentence with the existing knowledge in memory, and as soon as such understanding is done, the desired command can be directly triggered (or the question directly answered).

With DMA's ability to handle extra-sentential phenomena (including ellipsis, anaphora, pronoun reference, and word-sense ambiguity), which are typical in a practical natural language command/query inputs, DMA is one ideal paradigm for natural language interfaces as shown in our DM-COMMAND system. Also, DMA's integration of parsing and inference into an unified semantic memory search has proven to be highly effective in this application.

Appendix: Implementation

The DM-COMMAND system has been implemented on the IBM-RT²³ and HP9000 AI workstations, both running CommonLisp. The system directly utilizes the FRAMEKIT-represented domain knowledge (currently in the area of computer manuals and doctor/patient conversations) of the CMU-MT knowledge-based large-scale machine translation system. It handles inputs in both English and Japanese. The current size of the DM-COMMAND system is roughly 5,000 lines of Lisp code (this does not include the MT system functions and the FRAMEKIT frame system, parts of which must also be loaded into memory) and is not expected to increase, since the future variety in types of commands and questions that the system will handle will be integrated into the network of memory that represents concepts for commanding and question/answering and not into the system code itself²⁴. Compiled code on IBM-RTs and HP9000s is fast enough that parsing and performing commanded action happens virtually in real-time. We are expecting to increase the variety in types of system functions and grammar/rule development functions; however, as noted above, since such increases will occur in the memory network, as a system implementation, DM-COMMAND is a completed system.

²⁰Of course, we will need to change the specific functions that are stored in some of the nodes and perhaps some of the specific (lower in the hierarchy) concepts need to be modified for each specific system.

²¹If only a basic command natural language interface is required, then we can trim the parts of memory used for advanced interface and question-answering. On the other hand, if machine's memory is of no concern, we can write memory-net and concept-sequences for all the system functions of the target MT system. Also, note that due to the spreading activation guided marker-passing algorithm of the DM-COMMAND recognizer, the speed of the system is minimally affected by an increase in the size of the memory for commanding and question-answering. It is because spreading activation is local to each concept and its packaged nodes under guided marker-passing that even if the size of the whole memory network increased, the amount of computation for each concept should not increase accordingly.

²²As long as semantic nets are implemented in a general frame language or object oriented systems.

²³Due to the space limitation, the actual sample output of the system is not included in this proceedings paper. The technical report from CMU-CMT under the same title contains the sample runs of the DM-COMMAND on an IBM-RT running CMU-CommonLisp for development of CMU-MT project's conceptual entity definitions and syntax/semantic mapping rules. The example input sentences in Japanese include some of the ellipses handlings in discourse that are typically problematic for natural language interfaces. The system also accepts English as the input language. Some of the input sentences are "*have-a-pain no zenbu no mapping rule o misenasai"; "so no oya mo"; "koremade no o zembu misenasai"; and "so no shuturyoku o takeda san ni okure".

²⁴One advantage of DM-COMMAND is that the whole system is only 5,000 lines long and we need not load the whole MT system (which is quite large) for developing grammar and concept entity definitions and writing syntax/semantics mapping rules.

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