The DoD Gateway Information System (DGIS):
The Development Toward Artificial Intelligence
and Hypermedia in Common Command Language

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DOD GATEWAY INFORMATION SYSTEM (DGIS):
THE DEVELOPMENT TOWARD ARTIFICIAL INTELLIGENCE AND HYPERMEDIA
IN COMMON COMMAND LANGUAGE

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I. INTRODUCTION

The Defense Technical Information Center (DTIC) has sponsored development of the DoD Gateway Information System (DGIS) since 1982, and installed its first DGIS computer in 1986. The purpose of DGIS is to provide online, streamlined methods for identifying, accessing and analysing information from heterogeneous databases of interest to the DoD community [CGA85]. The following figure is the top menu of DGIS, and shows its core operations to achieve this purpose [KAD86]:
The core components of DGIS that support its purpose are 'directory', 'communicate', and 'process'. The component of concern for accessing and retrieving is 'communicate', where DGIS users can be automatically connected with and logged into an information system. Once in a system, however, the user has to be knowledgeable of the system to retrieve from it. One of the barriers to searching diverse databases is the lack of a common command language set for retrieving in heterogeneous databases. With the capability to easily access a multiplicity of information sources, the need to eliminate learning multiple native command languages is no longer an issue, but an absolute requirement. To overcome the barrier, DTIC has been developing a Common Command Language (CCL) capability since 1986, first with syntactical C language prototypes to study the feasibility and problems of CCL, and then following on with Artificial Intelligence applications.

II. OUR FIRST PROTOTYPING DEVELOPMENTS

Our initial effort to implement CCL was motivated by beginning with a simple approach, and trying to get several prototypes up quickly. We adopted the draft standard for common commands prepared by the National Information Standards Organization (NISO) [NISO86/87], of the United States. Programming was done in C, merged with two UNIX utilities that were immediately adaptable to CCL needs. Those two utilities were LEX (generator of lexical analysis programs), and YACC (Yet Another Compiler-Compiler) [UNIXol]. LEX was used for lexical analysis of the CCL prototype C programs, YACC for the syntactical analysis. C was used to implement all remaining semantic processing and miscellaneous tasks [TDTPip].

Communications was highly critical. DGIS had NAM (Network Access Machine) software agents available in the DGIS software for connecting users to databases for native language searching. NAM provided programming for:

a. Establishing the connection.
b. Validating user access.
c. Logging on to the target database, including entry of the logon codes. The NAM agent was reviewed and found adaptable to CCL for communicating the command and response in searching the remote database.
Our first prototype was CCL for DIALOG. DIALOG was chosen because it was a system with which many users in the DoD community are familiar, and find easy to use.

The DIALOG prototype was followed by BRS, NASA-RECON, and DROLS in fairly rapid succession. BRS was chosen because it was another major vendor system with many databases, NASA-RECON because it was a Federal government database system, and finally DROLS, DTIC's database system.

II. FIRST PROTOTYPE RESULTS

We terminated C-programming with completion of the four prototypes. The experience we gained was immeasurably useful. The following issues and features resulted from this first prototyping:

1. The Adaptation of the NAM Connection Agent: As mentioned NAM software for connecting with remote databases was already available. Once the sign-on is completed, the user is connected directly with the database. The user would then invoke the CCL translator.

2. CCL Invocation: Once one had accessed a database system through the NAM connection agent, one may invoke the CCL translator with a special key.

3. CCL Translators: The creation of prototype CCL translators taught us that each information system is individualistic and must be treated as such. The translator programming was totally dependent on command mapping requirements for each system. The programmer must also detect anything "hidden" in the target database system that is needed for a response. The CCL translator was a filter that, once activated, intercepted all CCL commands from the user, translated the command, sent the translation (i.e., the target database native command) for execution, and brought the results back to the user [TDTpip]. The translator was deactivated by the conventional <CTRL>d (exit from a process).

4. Native Command Language Option: The option to use the native command language was necessary when we were prototyping only a selected set of commonly used commands. The entry of a native command was made very simple: at the CCL prompt, one precedes the native command with a backward slash (\) to tell the translator that the native command is coming, e.g.:

```
CCL > \s (for DIALOG 'select')
```

5. The CCL Prompt: The prompt 'CCL >' was incorporated as a reminder to the user that one has invoked the CCL utility.

6. CCL Command Verification: When the user invoked a common command, the translation of the invocation was echoed in the database system structure, e.g., for DROLS:

```
CCL > find artificial intelligence and psychology
```

(echo) Get:
artificial intelligence
and
psychology
end

CCL: Searching...

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The echo could also be turned off with the command: \texttt{CCL\> noecho}.

7. Online Documentation: The HELP feature to show the user how to use the CCL. The documentation, in very abbreviated form, covered the CCL commands available. For example (DIALOG):

\begin{verbatim}
CCL > help find
\end{verbatim}

\begin{verbatim}
CCL format
find <term> ...
DIALOG2 format
select <term> ...
DESCRIPTION
Initiate a search.
\end{verbatim}

8. Shell Spawning while in CCL: We incorporated the capability to exploit a UNIX shell, file, or utility while in the CCL. Use of the capability was at the user's discretion; for example, the user might want to list one's files as a review measure while searching a database. The signal to the CCL translator was an initial bang (!), e.g.,

\begin{verbatim}
CCL > !ls (for listing files)
CCL > !w (for seeing who is on the system)
etc.
\end{verbatim}

9. New Commands: In developing the DGIS CCL we found that the NISO standard did not cover several items that we deemed useful. Usefulness was based on the following:

a. Functions, prevalent in systems, that aided the user; an example is successive session cost display.

b. Functions, not prevalent, seen as highly useful; e.g., listing the accession numbers of finds.

c. Functions that we found were needed for an operative CCL; an example is cancelling the translation echo display at one's discretion.

The non-NISO commands that we incorporated under the first prototyping were:

\begin{verbatim}
COMBINE Do Boolean operations (and, or, not) on previously created sets.
COST Display session cost thus far.
EXECUTE Execute a previously saved search strategy (in target database).
LIST List accession numbers of search results.
NOECHO Cancel native command function echo to CCL command function.
\end{verbatim}

10. NISO Standard Common Commands Incorporated in the First Prototyping: As we developed the four prototypes, we included the following commands to enhance the prototype capabilities: \texttt{CHOOSE}, \texttt{HELP}, \texttt{FIND}, \texttt{DISPLAY}, \texttt{RELATE}, \texttt{FORWARD}, and \texttt{BACK}. \texttt{START} and \texttt{STOP} are taken care of by the DGIS automatic connect and disconnect.

11. CCL System Menu Development: As we progressed through the four prototypes, the more unfamiliar the database systems became. The programmer in particular was totally unfamiliar with DROLS. This is a normal situation because DROLS, in addition to being a terse, no-assist system, is a closed system with a relatively small, registered community.
It was necessary to ascertain particular DROLS system processes and accommodate them in the CCL programming.

The very terseness of DROLS (including that lack of a prompt) generated the need to experiment with menu sets to step the unfamiliar user through the database. These menus, basically, provide functional information the expert DROLS searcher knows, but is not on the system. CCL menu examples are:

When invoking CCL CHOOSE in DROLS without designating which database -

```
CCL > choose
Select one of the following files:
  1. Current Reports
  2. Technical Reports
  3. New Accessions
  4. Work Units
Please enter your choice (1-4) => 2
Technical Reports file is selected.
CCL > find ...
```  

When invoking CCL DISPLAY for search results in DROLS without designating a display format -

```
CCL > display
Select data type to be displayed:
  1. Search Results
  2. Qualified Results
  3. User File
  5. Single Current File Number
  6. Single Work Unit Number
  7. Available Files
  8. Information Log
  9. Order Log
10. Inserted File
Please enter your choice (1-10) => 3
Please enter a field no (0 for end of field list) => 5
Please enter a field no (0 for end of field list) => 3
Please enter a field no (0 for end of field list) => 0
CCL > (sub command for display mode)
Select a display mode:
  1. Item by item display
  2. Continuous display
Please enter your choice (1-2) => 1
-- 1 OF 30
-- 1 - AD NUMBER: P003129
-- 3 - ...
```  

The inclusion of the menu sets aids the CCL user to navigate the unfamiliar system, and hopefully helps eliminate the need to totally rely on user manuals.

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IV. MAJOR PROBLEM

Each prototype raised issues and problems which we used to refine the successive prototype. As the prototypes progressed, various problems in working with them led to solutions such as HELP features and menus as mentioned above.

The major problem, however, surfaced as a result of our cumulative experience. We learned that creating "Common Command Language" was NOT a panacea. Programming a "standard" command language was in actuality only substituting one command language for another.

This was most apparent when the DISPLAY function is employed. Quite factually, if the user does not know the DISPLAY formats of an unfamiliar system, one cannot see results. A command with less serious consequences is the FIND function. Using FIND, the user is very likely to be able to enter the query and foment results. But any function involving a display is likely to be dead-ended in no display. This situation simply does not obviate the need for referral to a system's user documentation, which gives instruction in terms of its native command language.

Another example is the CHOOSE function. Some systems identify databases by number, others by acronym. For BRS, one must enter CHOOSE NTIS; in DIALOG, CHOOSE 6. The hydra of options and formats keeps cropping up. Each system must be addressed individually, with the goal of having some central pattern program to draw upon. The crutch we used for the C language-based CCL prototype is the menu.

The creation of a CCL is only one component of the "CCL-need" issue. A second component is creation of a CCL System that allows a user to search in unfamiliar database systems without needing to know that system's operating characteristics. A third component is identifying the critical purposes that a CCL system is to serve.

In the case of DGIS, the criteria for CCL purposes are the DGIS information processing operations, particularly in postprocessing downloaded files. A DGIS postprocessing requirement is to have a tagged citation for translation. Downloaded citations must be translated into the DGIS standard citation format before the automated processing routines can be applied.

This requirement is an example of a criterion for a DGIS CCL system. The CCL system must include function default results for those users unfamiliar with a database, particularly for DISPLAY. The default, on simple invocation of DISPLAY, will provide the fully tagged citation. Additional elements, such as menus and question prompts, e.g., "DISPLAY on last set? y/n," must also be incorporated.

The case of CHOOSE represents another problem environment. In DGIS the solution is the eventual integration of CCL with a Directory of Online Resources. When this is accomplished, the query will be forwarded automatically to the relevant databases through CCL.

The real demon for CCL has turned out to be the idiosyncratic operating characteristics of each information system. The need was the creation of a DGIS Common Command Language System (CCLS), encompassing all the idiosyncracies of all information systems.

V. THE DECISION FOR ARTIFICIAL INTELLIGENCE

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1. THE CAUSE

The rigidity and constraints of a straight algorithmic program-based CCL discovered during the prototypings led us to exploring the potential of artificial intelligence. The natural language and expert system possibilities of AI were very appealing. The project's programming technical expert reviewed the main AI programming languages. His recommendation was to explore AI applications with PROLOG, a simple but powerful relational programming language based on the idea of programming in logic [BA-86].

The initial technical reasons for selecting PROLOG were [TDTrip]:

a. The Reversibility of PROLOG: In determining object relationships, a program can be written establishing those relationships, with the inverse of the relationship inherent in the program.

b. Its Database Capability: In that PROLOG has its own internal databases, this feature allows a PROLOG program to manipulate codes as relations that can be asserted or deleted. PROLOG incorporation in CCL includes extending to external databases, e.g., INGRES DBMS in the DGIS software, to achieve the flexibility of storing knowledge in both PROLOG internal databases and traditional external databases. This allows including more powerful database technology in the program system for greater performance and easier use of DGIS by the enduser.

c. The Separation of Logic and Control: A PROLOG program amalgamates rules and facts, basically making one also the other. Although they are governed by a default execution control, the control can be easily supplemented or replaced by more powerful meta-rules also coded in PROLOG.

d. Object Inheritance and Message Passing: These are two powerful features of object language methodology. Both are easily implemented and embedded in PROLOG. Both features are elemental for the more graceful functioning of CCL.

2. THE CONCEPTUAL RESTRUCTURING OF CCL: CCLS

Using C language programming, the basic CCL elements consisted of the user, the CCL, the database language processor, and the database information accessed. The jump to PROLOG opened new possibilities in which CCL now could be handled as a knowledge-based system. The CCL evolved into Common Command Language System (CCLS), and its conceptual structure now became:

```
CCLS - AI

DGIS

USER

PROLOG

CCLS

CP

BLACK

BOARD

NAM

AGENT

TARGET

DB

DB

CL

KB

PROFILE

KB

KBs
```

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To the DGIS user making use of CCLS, the fact that it is PROLOG-driven is transparent. The PROLOG CCLS, however, in serving the user, draws on the command language knowledge base, and also a CCLS-user profile knowledge base (in development). The user’s query and profile data is controlled through the control program blackboard, which coordinates translation and communications in a continuous real-time system mode [BA-86] through the NAM connection agent. The NAM agent passes the communications to and from the target database system’s command language processor for searching on the database information.

With the transition to an AI-based CCL System, the goals of DGIS CCL have been re-constituted to incorporate AI-supported capabilities as follows:

a. One command language to communicate with all bibliographic databases.
b. Creation a CCL System that assists the user in searching unfamiliar database systems.
c. Provision of a user-friendly search session.
d. Provision of an intelligent, user-useful search session.
e. Flexibility to adapt easily to changes and enhancements.

3. OTHER CHANGES IN THE ACTIVITY

Because of the relative ease of learning PROLOG programming, another effect of making the transition to PROLOG was to transfer much of that programming from the technical expert to the requirements expert. This change allowed fuller control of the command requirements, from command language researching to command language knowledge base building. This also allowed the technical person to concentrate on the knowledge base – database system connector programs, in itself a programming-intensive activity.

4. CURRENT DIRECTIONS

Our next phase in CCLS is a melding of PROLOG implementation, expert system building, and C supplementary programming. The PROLOG-based CCLS has two parts [TDTpip]. One part is fixed, in compiled PROLOG code; the second is variable, in interpretive PROLOG code. The variable part loads and processes information from the two knowledge bases (KB), the command language KB and the user profile KB. Appropriate tools will be incorporated to maintain the KBs (adding, deleting, modifying information). We have procured an artificial intelligence processor system and an expert system building software tool. The processor is networked to the DGIS computer system, and will serve to both develop and maintain AI applications in CCLS and other AI applications on DGIS [KAD87].

We are investigating several schemes for KB organization. In general, we plan to couple PROLOG with a Relational DBMS (RDBMS) where large KBs (most of which are facts) will reside. The technical issue here is the interface between PROLOG and the RDBMS (likely INGRES). We intend to make this interface through SQL (structured query language) so that it can work with any RDBMS, rather than only with INGRES [TDTpip].
Other CCLS System application factors are:

a. CCLS Integration with Other DGIS Functions: Other DGIS operations are potentials for AI applications, with which to link with CCLS. One is the DGIS Directory of Online Resources, wherein a user’s query resources are identified and communicated with automatically and simultaneously. Another is the DGIS postprocessing routines, with which the multiple resource responses are automatically downloaded, translated, merged, and processed (or tailored), based on a one-pass instruction entry with which the user invokes the whole process.

b. Planning Capability: Includes the preliminary structuring of multiple queries and the combining of target databases’ result sets.

c. Learning Capability for CCLS: Employing learning solution paths [BA-86] for optimizing the information added to the command language KB and the user profile KB.

d. Migrate to Natural Language: The NISO and appended CCL will be the backbone of the DGIS CCLS, but in migrating to Natural Language dialogue, will become transparent in a command language translation supporting role.

e. Provide Simultaneous Database Access Capability: That is, true concurrent connecting with, searching in, and downloading of results from multiple systems.

Considering these CCLS application goals, the following technical aspects that explain our programming approach to the DGIS CCLS interface are (verbatim from [TDT87]):

The DGIS CCLS is structured as a knowledge-based system. CCLS can be thought of as a black box between the user and the host database. The control program (CP) of CCLS is a blackboard-based architecture PROLOG program that controls the interaction between CCLS agents and the communication agents (we use the term ‘knowledge source’ rather than agents to be consistent with the literature on blackboard systems). There will be two types of CCLS knowledge bases. One is pertinent to the user information, and the other is the knowledge base about databases. The user knowledge base (UKB) system will store information relevant to a particular user, or a group of users. Examples of information stored in the UKB are areas of interest (database names), short-hand (CCLS scripts, aliases, et al.), user privileges, etc. This information is needed by the CCLS to intelligently converse with and interpret commands from the user. The database knowledge base (DKB) contains information needed to translate CCLS commands into host database commands and to understand the returning results and errors from the database.

The control program (CP) is a typical blackboard-based program. It is a PROLOG implementation of an object-oriented system where the blackboard is nothing more than a general object that registers and monitors progress of the related knowledge sources. Each knowledge source is an object that is activated and deactivated by messages. A knowledge source’s progress and results are also composed in terms of messages whenever possible for the blackboard of the CP. This includes the packaged messages received through the NAM connection agent, already mentioned. The following figure shows the invoking of a CCLS session:
DGIS CCLS prototype: Initiation of DGIS CCLS. Note banner, systems available, connecting to target system in CCLS mode, login, DIALOG Knowledge Base loaded, User Profile Knowledge Base loaded, entry of NISO common command 'explain' in place of 'help'.

The construction of the CCLS knowledge bases is being done with the aid of domain experts at DTIC. These experts help in stating the requirements for interpreting the native command languages, and capture expert searcher usage of command languages. Additionally, a number of PROLOG tools that help maintain and validate the knowledge bases will be implemented.

All this to resolve the problem of, as the requirements expert states [BRS7]: "Ever since the creation of the second online database search system, the problem of multiple command languages has plagued online searchers."

VI. NEXT: DGIS CCLS & HYPERMEDIA

Imagine sitting down at your system, and initiating simultaneous displays of information from an online database, a CD-ROM database, a file that you have built yourself that includes figures and graphs, and a high density video disk that is a general comprehensive reference such as an encyclopedia. Further imagine having this set of displays include color, text information, static images, motion imagery, and verbal or music information that supports the visual information. On top of this, all
interactions and interfaces have been invoked and are controlled through icons, some of which are programmed into DGIS, some which come from the media peripherals and some of which you have created yourself.

Hypermedia is the converging of previously separated technologies. Additionally, bitmap systems are acquiring popularity in the Department of Defense information community. They serve as standalones either for their capabilities such as graphics, or as frontends to systems because of their interface capabilities to existing databases.

In the view of the human user, hypermedia appears in being able to simultaneously access and display multiple media as sources of information. This access appears in forms closer to the mind's visualisation of information, rather than straight, passive text. In the hypermedia environment information can be organised in different ways, depending on the user's viewpoint. This environment allows the user to organise information in a visual manner by using the bitmap system capabilities of icons, multiple windowing techniques, and static and motion imagery. Hypermedia application allows the user to organise text, pictures, and sound by association, or context, following the way humans organise information in their minds. Contextual and spatial cues supplement the user's model of which information nodes he is viewing, and how those nodes relate to each other.

Our initial entry into hypermedia concerns looking into AI-based aspects of hypermedia applications in a desktop environment for CCLS. The following figure illustrates a composite representation of the desktop environment [KAD88]:

---

DGIS Entry into Hypermedia: This figure is a composite representation of our initial entry into AI-Hypermedia. CCLS is being used as the vehicle, merging bitmap system capabilities and PROLOG-based CCL. We are exploring a desktop CCLS environment, making use of icons, windowing, simultaneous session displays, and color. A hypermedia link to CD-ROM information base is a near-term effort. We are doing this currently on a SUN 3/260 workstation.

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CCLS is being used as the vehicle, merging bitmap system capabilities and PROLOG-based CCL. We are currently exploring the desktop on a SUN 3/260 workstation, making use of icons, windowing, simultaneous session displays, and color. A hypermedia link to CD-ROM information bases is foreseen as a near-term development. We feel that getting into the hypermedia environment and looking at the multitude of possibilities will keep us ahead of what is already coming down the road: bitmap systems and hypermedia peripherals in the enduser environment. What we see taking place immediately are:

- Icon drive -- creating iconic systems to invoke DGIS operations.
- Multiple window displays.
- Simultaneous tasking -- parallel and disparate tasks running concurrently.
- The use of color -- in that the medium is the message.
- Multimedia accesses -- online, CD-ROM, video disc, other storage media.
- Intermedia accessing -- simultaneous access and display of disparate media.
- Sound -- verbal/musical information supporting the visual information.

We envision CCLS/Hypermedia expanding to a desktop environment for the whole of DOIS, which in itself is evolving into a DoD-wide network of technical libraries, information analysis centers (IACs), and other automated sources of DoD information. This network is provisionally named The Scientific and Technical Information Network (STINET) [CGA87]. As the cost of bitmap systems lowers and their use proliferates, a "STINET Workstation" is forecast, based on the DGIS hypermedia desktop environment. The STINET workstation is to be the window on the worlds of text, video, and sound. It will bridge the gaps between existing diverse media, and provide ways to cope with the massive amounts of information. This workstation is to provide an easy-to-learn and -use user interface for accessing not just heterogeneous information systems, but heterogeneous media-based information resources.

An important element is the development of a hypermedia integrator. The integrator will have the capacity to link, operate, and interface with different media, to provide more comprehensively contextual information. This gives the user the capability to link pieces of his text and non-text files to, for example, dictionaries, encyclopedias on CD-ROM, voices and sounds in digitized formats, data points on graphs, et al. These linkages are envisioned as often being non-linear and non-structured in an intuitive manner, so that the flow is not disrupted because of the presence, difference or absence of components and media [TDT88].

The current DGIS system provides users with the capability to access information in remote databases, download the information into local files, and process that information with supplied tools. The medium available for storing information is text files. Our goal for a hypermedia system is not to replace DGIS as it currently stands, but to co-exist with it. Hypermedia capabilities will serve as a DGIS power tool for those who wish to make use of them [TDT88]. The DGIS Common Command Language System development is our vehicle for evolving toward that hypermedia environment.
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