HEL COUNTER-AIR PROGRAM SIMULATION
NETWORKING USING TRANSMISSION CONTROL
PROTOCOL/INTERNET PROTOCOL (TCP/IP)

Maria del C. Lopez

June 1992
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Aberdeen Proving Ground, Maryland
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This report describes the C functions and FORTRAN subroutines involved in the communications between the aviation tactical operations center (AVTOC), air defense tactical operations center (ADTOC), and helicopter nodes for the U.S. Army Human Engineering Laboratory (HEL) counter-air program demonstration. It uses transmission control protocol/internet protocol (TCP/IP) as the communications protocol, and it is written under the virtual address extension/virtual memory system (VAX/VMS) and UNIX operating systems in a manned, interactive simulation. The software design consists of ten C programmer written functions and one FORTRAN programmer written subroutine. The functions and subroutine are explained in detail and a listing of source codes is included in the appendices.
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HEL COUNTER-AIR PROGRAM SIMULATION NETWORKING USING TRANSMISSION CONTROL PROTOCOL/INTERNET PROTOCOL (TCP/IP)

BACKGROUND

The U.S. Army Human Engineering Laboratory (HEL) at Aberdeen Proving Ground, Maryland, is the U.S. Army Laboratory Command's lead laboratory for human factors engineering. Increasingly sophisticated equipment and soldier interfaces require HEL to perform effective investigations of complex soldier-machine interfaces.

The HEL counter-air program (HELCAP) was initiated in 1987 with the objective of optimizing soldier-machine interfaces in command control networks that integrate Army air and counter-air operations. HELCAP provides a warfighter-in-the-loop simulation and provides a focus on the command, control, and communications (C3) issues in a limited combination of aviation and air defense teams. This simulation configuration includes four manned nodes: a helicopter node run on the VAX 6410, an air defense tactical operations center (ADTOC) node run on the Silicon Graphics IRIS 3130, an aviation tactical operations center (AVTOC) node run on another Silicon Graphics IRIS 4D/85GT, and an integrated weapons system display/pedestal-mounted stinger (IWSD/PMS) node run on the Silicon Graphics IRIS 4D/85GT. Each of these nodes is described briefly in the following paragraphs.

The helicopter node in the HELCAP demo uses the cockpit research experimentation and work load simulator (CREWS). This is a low cost, warfighter-in-the-loop, real-time helicopter simulator for research into the human factors issues that affect the development of new helicopters. CREWS provides a method to evaluate the human factors issues in a part task simulation within a crew station environment. (Note: Part task simulation is a term used when the simulation does not provide all the tasks involved in the actual system.)

CREWS is designed as a flexible, generic, fixed base, single place crew station capable of being quickly reconfigured. Four small cathode ray tube (CRT) monitors and a helmet-mounted display (HMD) are used to present vertical and horizontal situation, subsystems, mission management, electronic maps, and air situation displays. Additionally, a variety of control input devices is available, which can be selected to comprise a special cockpit research configuration. These devices include special key pads, function keys, joysticks, speech recognition, and speech output. An external scene generator, an advanced version of the low cost systems used in the simulator net (SIMNET) simulators, provides the pilot subjects with a 40° by 40° out-the-window scene. Currently, the out-the-window scene models an 11-km by 18-km region of the Fulda Gap in Germany. Texture capabilities provide a highly realistic scene, which consists of trees, roads, buildings, rivers, and hills. Static and dynamic objects such as other helicopters and fixed wing aircraft are included as well as military tanks, trucks, and other ground vehicles.

The host computers for the CREWS consist of a MicroVAX II, PDP 11/23 with array processor and a VAX 6410. These computers are networked by the Ethernet local area computer network for computer process control and data exchange.

The ADTOC and AVTOC nodes are identical in design. These TOCs are real-time, warfighter-in-the-loop simulators. The designs are not human factored but are provided as vehicles to explore the counter-air operations and
communications procedures that may define future TOC designs for counter-air operations.

The operator stations for the ADTOC and AVTOC consist of a 19-inch diagonal high resolution color monitor, an alphanumeric keyboard, and a conventional mouse. The screen display consists of three functional areas: a battlefield situation display (BSD), which occupies the major portion of the screen; a message region at the right side of the screen; and an interactive area at the bottom of the display, which enables the operator to perform selected operations on other areas of the display. Scaling and zooming of the BSD are provided, as well as declutter capabilities.

The ADTOC node is implemented on a Silicon Graphics model IRIS 3130 workstation (SGI IRIS 3130). A 19-inch color CRT monitor with a resolution of 1024 pixels x 768 pixels and a refresh rate of 60 Hz is used to display the tactical situation.

A Silicon Graphics model IRIS 4D/85GTB is used to implement the AVTOC node. A 19-inch color monitor with a resolution of 1280 pixels x 1024 pixels and a refresh rate of 60 Hz is used to display the tactical situation.

The remaining node in the HELCAP simulation is a pedestal-mounted stinger (PMS) simulator, which is called the IWSD/PMS node. It provides a real-time, warfighter-in-the-loop capability to simulate an air defense fire unit and is manned by a PMS gunner. The IWSD/PMS node will also demonstrate an IWSD concept.

A Silicon Graphics model IRIS 4D/85GT with alpha overlay planes is used to implement the IWSD/PMS node. A 9-inch color monitor with a resolution of 640 pixels x 480 pixels and a refresh rate of 30 Hz is used for the IWSD/PMS operator.

The transmission control protocol/Internet protocol (TCP/IP) is used to communicate between nodes using the Ethernet local area network. HELCAP communication between nodes is primarily digital and uses the format defined by the forward area air defense (FAAD) data link technical interface design plan (MICOM, 1988). Simulated voice radio can also be used. On the air defense side, communications occur between the ADTOC and other air defense units and the AVTOC. On the aviation side, the AVTOC communicates with other aviation units and the ADTOC. Communication paths among units in counter-air operations in the HELCAP design are limited. For example, there are no direct communication links between a helicopter flight and a IWSD/PMS squad. Communications affecting a flight or an air defense squad first go to their associated TOC, then pass between TOCs.

A 38-minute scenario has been developed for the HELCAP gaming area. A computer data base describes the tactical situation for each 2-second step of the scenario. Each node executes its own local copy of the scenario data base using a scenario generator. The local copy of the data base is adjusted as targets are destroyed, by means of messages sent from the destroying node to all other nodes.

As the scenario runs, it provides airborne track updates at 2-second intervals for 103 aircraft operations, both friendly and hostile, and for static hostile and friendly ground force situations. The overall gaming area for the HELCAP simulation is a 180-km x 160-km region of the Fulda Gap area of Germany and is enclosed by map coordinates MB333995 on the northwest, PB133995 on the northeast, MA333395 on the southwest, and PA133395 on the southeast.
Each of the four HELCAP nodes may include all or some part of this gaming area.

The gaming areas for the ADTOC and AVTOC are 180 km x 160 km, and each covers the same area as the overall HELCAP gaming area. The ADTOC is located at map coordinate NB333295, and the AVTOC is located at map coordinate NB065335. The IWSD/PMS node is located at map coordinate NB165212 at an altitude of 325 meters above mean sea level. Its gaming area extends outward for a distance of 30 km in all directions from its fixed location.

The visual range for the IWSD/PMS infrared system and unaided eye extends outward in all directions for a distance of 9 km from the IWSD/PMS location.

Unlike the other nodes, which are at fixed positions during the simulation the helicopter node, CREWS is free to move in a data base region developed for the external visual scene that is 11 km x 18 km. This external scene gaming area is within the simulation gaming area and is bound by map coordinates NB240320 on the northwest, NB350320 on the northeast, NB240140 on the southwest, and NB350140 on the southeast.

Although CREWS is limited to flight operations within the external scene gaming area of 11 km by 18 km, its simulated sensor system extends the total gaming area outward from the helicopter location for a distance of 40 km in all directions. The cockpit displays include an air-picture display for the helicopter pilot, which displays all air tracks reported by the simulated HELCAP sensors within 40 km in all directions from the helicopters position within the external scene gaming area.

A common reference point for the simulation, the data link reference point (DLRP), has been selected to be at 5,600 kilometers north of the equator and 500 kilometers east of the Greenwich prime meridian at map coordinate NB000000. This provides a common reference for all HELCAP sensor simulations. The DLRP is a point at mean sea level which is the center of a plane containing a master grid oriented on True North. All HELCAP simulated sensors report target positions in X, Y, and elevation relative to the master grid coordinate.

INTRODUCTION

In 1987, HELCAP was initiated with the objective of optimizing soldier-machine interfaces in command control networks that integrate Army air and counter-air operations. The resulting simulation, demonstrated in July 1991, focused on the command, control, and communications (C³) issues including soldier-in-the-loop. This simulation provided four nodes. Designs for these nodes provided a vehicle to explore the counter-air operations and communication procedures that will define the requirements for future designs.

This report describes the C functions and FORTRAN subroutines involved in the communications between the AVTOC, ADTOC, and helicopter nodes for the HELCAP demonstration. (C programs are comprised of user-defined and run-time library functions.) Communications between the ADTOC and the PMS are discussed by Herald (in press, 1992). Graphics software for the AVTOC and ADTOC running on the Silicon Graphics is discussed by Ware (in press, 1992).

The objective of this report is to provide internal documentation and also to provide a description of the design for others desiring to implement
this or similar software using TCP/IP protocol and written in C and FORTRAN languages under the virtual address extension/virtual memory system (VAX/VMS) and/or UNIX operating systems in a manned, interactive simulation.

The source code for the functions, the include files, and the linker files for the communications software are included in the appendices.

SOFTWARE CONFIGURATION

Information such as enhanced position location reporting system (EPLRS) messages between AVTOC and the helicopter is transmitted during the HELCAP simulation through the interaction of two processes, commologic and commo2, on the VAX 6410 and function check_environment in process bsd on the Silicon Graphics 4D/85GT every 2 seconds as shown in Figure 1. (A process is the execution of a program image.)

The commologic process employs graphics software to display to the pilot information related to incoming and outgoing messages. The commo2 process picks up any outgoing messages generated by the commologic process and transfers them to the AVTOC. It also picks up incoming messages from the AVTOC and transfers the information to the commologic process to be displayed to the pilot. Similar information is transferred between the ADTOC and AVTOC through the interaction of the bsd process running on the Silicon Graphics IRIS 4D/85GT and the bsd process running on the Silicon Graphics IRIS 3130.

These applications use the TCP/IP as the communications protocol. TCP/IP was preferred to DECnet because no DECnet implementation is available for the Silicon Graphics IRIS 3130. (DECnet is a collective name for the family of communication products [software and hardware] that allow DIGITAL operating systems to participate in a network.) The Silicon Graphics IRIS 4D/85GT and the VAX both run TCP/IP and DECnet (standard protocol on VMS computers) communications protocols. TCP/IP runs as the standard communications protocol on the Silicon Graphics computers.

The TCP/IP software uses sockets to establish or create network-addressable logical entities to define communication points on interconnected machines. For the HELCAP demonstration, a socket was created to interconnect the AVTOC Silicon Graphics IRIS 4D/85GT with the VAX 6410; another socket was created to interconnect the ADTOC Silicon Graphics IRIS 3130 with the IWSD/PMS Silicon Graphics IRIS 4D/85GT.

The commo2 process runs under the VAX 6410 VMS Version 5.3 operating system. The bsd process runs under the Silicon Graphics IRIS 4D/85GT UNIX version 3.1 and IRIS 3130 version 3.6 operating systems. The TCP/IP software running on the VAX is version 5.1. For more information about TCP/IP, refer to Wollongong (1989) and Silicon Graphics (1990).

Memory Management and Differences Between Silicon Graphics and VAX Computers Applied to the Functions

Both processes commo2 (on the VAX) and bsd (on either Silicon Graphics) store the messages in a character array of 12 bytes which share (union) the memory location with different structures that describe each message field. See Appendix A, field.h, for structure declaration. For each message structure declaration, there are fields called "spare#." Some spares
Figure 1. HELCAP network configuration.
are implemented as part of the message, but others are used as padding for the
bit fields. Normally, the bits are aligned on word boundaries on the Silicon
Graphics IRIS 4D/85GT (32-bit word) and IRIS 3130 (16-bit word). Padding is
done automatically by the Silicon Graphics. When one of the bit fields does
not fit at the end of the word, the rest of the bits in that word are padded
and the field is started on the next word.

The VAX, as opposed to the Silicon Graphics, packs the sequences of bit
fields as tightly as possible. Padding is only done on unnamed fields and is
aligned on byte boundaries.

Because of the differences in bit field alignment among these three
computers, spares are used to fill the possible gaps between fields and to
complete 12 bytes whenever the message fields occupy fewer than 12 bytes.

Another important fact is the memory management on the VAX and the
Silicon Graphics. The VAX aligns the bytes from right to left starting with
byte 0 on the right, as opposed to the Silicon Graphics that aligns the bytes
from left to right starting with byte 0 on the left. Because of this
difference in memory management, the bytes are shifted on the VAX before the
information is sent and after it has been received to or from the Silicon
Graphics.

Message Structure Declaration

The transmitted messages have a variable number of bit fields. A union
of structures is used to declare each message. For example, the Kill Report
message has 6 bits for sublabel code, 1 bit for machine receipt code, 5 for
the number of fixed wing killed, 5 for the number of rotary wing killed, 5 for
the number of missiles killed, 10 for the rounds expended, 4 for the missiles
expended, and 44 as spares—80 bits in all. An example of the Kill Report
message as it appeared on the display is shown in Figure 2.

The structure in the VAX program looks like this:

```c
struct f16 {
    unsigned spare4:16;
    unsigned spare1:16;
    unsigned spare2:20;
    unsigned sourceid:8;
    unsigned missexp:4;
    unsigned roundexp:10;
    unsigned misskill:5;
    unsigned rotkill:5;
    unsigned fixkill:5;
    unsigned machine:1;
    unsigned sublabel:6;
} buffer16;
```

For purposes of the HELCAP demonstration and to adjust the structure
size to a byte boundary the "sourceid" field was added and the spares were
extended to make the message 96 bits long so that it fits in the character
array of 12 bytes to be transferred between machines.

All messages share the sublabel field, which is declared in the same
manner. The sublabel field is used in the functions to identify the message
type being transferred.
The structure declaration for the messages on the Silicon Graphics computers is similar to the VAX structure except that the members are in reverse order from top to bottom, because of differences in memory management.

![Diagram of message format](image)

**Figure 2.** Example of a message (kill report) as presented to the pilot.

**INCLUDE FILES**

The include files contain information that is used in more than one function. These files are created separate and included (with an include statement) in the function that requires it saving the programmer the job of typing and debugging this information several times during the software development. Six of the eight include functions used in this software are already implemented in the system such as **errno.h**, **in.h**, **netdb.h**, **socket.h**, **time.h**, and **types.h**. The other two, **commo.h** and **field.h**, are programmer written functions used to declare information shared between functions.

The code for these include files appears in Appendix A.
FUNCTION COMM02

The main function commo2 runs as a process on the VAX and is called as a function on both Silicon Graphics computers. The following explanation of the commo2 function is from the point of view of the VAX. The only difference between this function and the one running on the Silicon Graphics is the call to the VAX/VMS system services such as sys$ascefc, sys$clref, sys$setef, sys$mgblsc, and sys$crmpsc. For more information about system services, refer to DEC (1989).

Function commo2 associates an event flag cluster number 3 which includes flags 96 through 127 on the VAX. These flags are shared with the FORTRAN processes commologic, startflights, message, and commo2 also on the VAX. It initializes the values of status, start_indicator, aanetcommo.sdrop_track, aanetcommo.stn, timeout.tv_sec, timeout.tv_usec, head_pointer, tail_pointer, and buffer00.buffer.

After the initialization, the process gets into a loop that ends when the variable start_indicator is set to one; in this loop, the function check_environment is executed. In this function, the variables of the FORTRAN common labeled “aanetcommo” share the same memory location as the members of the C language structure with variable name aanetcommo. This is why the variables shared with the FORTRAN processes are addressed with the name “aanetcommo.” as prefix in the C program commo2.

Notice that some lines of code have been commented in function check_environment. The value of start_simulation in function check_environment was changed by an unknown source—during the simulation test. Lack of time to solve this problem caused the commenting of some lines where the value of start_simulation was critical. Later tests will consider this problem in the early stages of the software development.

The commo2 process is the main function involved in the communications between ADTOC, AVTOC and helicopter nodes. It consists of ten C programmer written functions: assign_keyboard, create_sock, closedown, establish_connection, connect_to_host, insert, wait_for_connection, retrieve, check_usage, and check_environment and one FORTRAN subroutine, create_global. These functions are described in the following pages and diagrammed in Figure 3, and the source code is given in Appendix B.

The flowchart for the function commo2 is shown in Figure 4.

FUNCTION ASSIGN_KEYBOARD

This function makes the keyboard serve as an input device for selection of messages and is called in the function commo2; it was used for testing purposes in the development process. This function is not called as part of the HELCAP demonstration.

The following variable is used:

keyboard - Integer variable and channel assigned to the keyboard device and opened as input device.

The flowchart for the function assign keyboard is shown in Figure 5.
Figure 3. Block diagram of the main function commo2.
COMM02 MAIN FUNCTION

START

Associate event flag cluster SWFLG3

Create global section NETCOMM0

Connect AVTOC as a client

Initialize values

Clear buffer00

Check messages

Figure 4. Flowchart of the main function commo2.

assign_keyboard()

Start

keyboard = open < 0

Return keyboard

Figure 5. Flowchart of the function assign_keyboard.
FUNCTION CLOSEDOWN

This function de-assigns the channel for the socket. It is called from function **check_environment** when an error occurs while the program is writing to the net.

The argument passed to this function is

- **message** - Character string containing the message to be displayed by the function.

The following TCP/IP function is called

**netclose**.

The flowchart for the function **closedown** is shown in Figure 6.

```
closedown()
```

```
Start

print message

netclose(sock)

exit program
```

Figure 6. Flowchart of the function closedown.

FUNCTION CONNECT_TO_HOST

This function starts by calling a TCP/IP function **gethostbyname** to get the host’s name of the remote server for a client type connection. It establishes connection with the AVTOC server by connecting to a socket and returns the socket number. It uses the Internet family address and a port number. This function is called in the function **establish_connection**.

The arguments passed to this function are

- **sock** - Integer. Socket number to the AVTOC.
hostname - Character string. Host to which this process is going to connect.

port - Integer. Number assigned to the socket structure.

The following TCP/IP functions are called

cgethostbyname, bzero, bcopy, htons, connect.

The flowchart for the function connect_to_host is shown in Figure 7.

```
connect_to_host(sock,hostname,port)
```

![Flowchart of the function connect_to_host.](https://via.placeholder.com/150)

Figure 7. Flowchart of the function connect_to_host.
FUNCTION WAIT_FOR_CONNECTION

When the process acts as a server, it opens a socket to wait for a connection. This function uses the socket to accept a connection from the AVTOC process and assigns and returns a new socket for the AVTOC-VAX connection. This function is called in the function establish_connection.

The arguments passed to this function are

sock - Integer. Socket number to the AVTOC.
port - Integer. Port number for the AVTOC-VAX connection.

Other variables are

msgsock - Integer variable. New socket for the AVTOC-VAX connection.
length - Integer local variable. Size of the variable structure sin.
sin - Address structure containing TCP/IP information.

The following TCP/IP functions are called

bzero, htons, bind, listen, accept.

The flowchart for the function wait_for_connection is shown in Figure 8.

FUNCTION CHECK_USAGE

This function was called when the program was in the development stage to check if the process was intended to be a server or a client. The main function commo2 was set to be called

 commodo2------------Server
 commodo2 hostname----Client

After the program was completed, it was decided that the VAX commodo2 process was to be client to the bsd process on the Silicon Graphics AVTOC node. The variable hostname is set within the program so that the check_usage call is eliminated.

The arguments passed to this function are

argc - Integer. Number of arguments entered at command line.
command - Character string. Command entered.

The flowchart for the function check_usage is shown in Figure 9.

FUNCTION CREATE_SOCK

This function is called to create a socket. It assigns a channel number to the socket with the Internet address family as domain, stream type, and TCP/IP protocol. This function returns the socket number used to listen for a connection when the TCP/IP function socket is called. It is called in the main function commodo2.

sock - Integer. Socket number.

The flowchart for the function create_sock is shown in Figure 10.
wait_for_connection(socket, port)

Start

bzero((char *) &sin, sizeof(sin))

sin.sin_addr.s_addr = INADDR_ANY

Set address family to internet

sin.sin_family = AF_INET

Stream socket with multiplexing

sin.sin_port = htons(port)

Bind structure sin with socket socket

bind(socket, &sin, sizeof(sin))

true

listen(socket, 5)

length = sizeof(sin)
msgsock = accept(socket, &sin, &length)

false

msgsock < 0

true

netclose(socket)

Return msgsock

netclose(socket)

exit program

Figure 8. Flowchart of the function wait_for_connection.
check_usage(argc, command)

Figure 9. Flowchart of the function check_usage.

create_socket()

Figure 10. Flowchart of the function create_socket.
FUNCTION ESTABLISH_CONNECTION

This function calls the function connect_to_host if the process is a client or the function wait_for_connection if the process is a server. It returns a socket for the AVTOC-VAX connection in the variable "msgsock." This function is called in the main function commo2.

The arguments passed to this function are:

- sock - Integer. Socket number.
- hostname - Character string. Host to which this process is going to connect.
- argc - Integer. Number of arguments entered at command line.
- port - Integer. Number assigned to the socket structure.
- msgsock - Integer. New socket for the AVTOC-VAX connection.

The flowchart for the function establish_connection is shown in Figure 11.

```
establish_connection(sock, hostname, argc, port);
```

![Flowchart of the function establish_connection.](image)
FUNCTION INSERT

This function creates a linked list for the incoming messages from the AVTOC to be read by the helicopter pilot. It inserts the information at the end of the linked list. The "head_pointer" points to the first element of the list, "tail_pointer" points to the last element of the list. Each element on the list consists of an information field (a message) and an address field pointing to the next element. Before a message is inserted, an address is allocated for the new pointer.

This function is called in the function check_environment whenever there is an incoming message from the AVTOC.

The argument passed to this function is

buffer_arg - Pointer to a union "test2." Points to the last message sent from the AVTOC.

Other variables include

length - Integer local variable. Size of the variable buffer.
head_pointer - Global pointer to structure list. Points to the first element of the linked list.
tail_pointer - Global pointer to structure list. Points to the last element of the linked list.
first_insert - Integer global variable. Its value is 1 when the linked list is empty.

The C function calloc is called to allocate space for each element of the linked list.

The flowchart for the function insert is shown in Figure 12.

FUNCTION RETRIEVE

This function retrieves messages from the linked list when the pilot requests to read a message. It retrieves the information pointed to by the "head_pointer" in a first-in-first-out fashion.

This function is called in the function check_environment whenever the pilot requests to read a message by means of the communications display. There are no arguments to this function.

Other variables include

current_pointer - Pointer to a list structure. Points to the message that has been removed from the linked list.

The flowchart for the function retrieve is shown in Figure 13.
Figure 12. Flowchart of the function insert.
retrieve()

Figure 13. Flowchart of the function retrieve.
FUNCTION CHECK_ENVIRONMENT

This function is called in the main function commo2. It starts by checking for any activity on the communications channel. If there is activity (in this case from the AVTOC), it reads the information received. The first thing it checks for is a simulation control message indicating the start of the simulation. Once the simulation has started, check_environment looks for other messages such as data management, fire control, weapons control, and so forth. This function is responsible for setting event flag 120 to signal processes commologic and startflights when simulation has started.

Check_environment also checks for any messages to be sent from the commologic process and sends them if requested by the pilot.

This function also checks for a dropped track, generates and sends the drop track message to the AVTOC.

In the VAX memory, character bytes are arranged starting with the low order byte on the right as opposed to the Silicon Graphics memory where the bytes are arranged with the low order byte on the left. Because of this, VAX bytes are rearranged before they are transferred to the Silicon Graphics so they will be received in the right order. This is done before check_environment sends a message and after it receives a message.

This function calls functions insert and retrieve. The arguments passed to this function are

keyboard - Integer variable. Channel number for the keyboard as input device.
readchans - Structure fd_set. Channels to be checked for activity.
timeout - Structure timeval. Holds how long should the read instruction wait for a message (2 seconds).
buffer_arg - Pointer to a union test2. Points to the last message sent from the AVTOC.

Other variables include

nfound - Local integer. Its value is -1 if there is an error when returning from the nselect function. A positive or zero value represents the number of channels that have any activity when nselect was called.
i, cont1, cont2, cont3 - Local integer counter.
buflen - Local integer. The size of buffer.
status - Local integer. Status returned from a system service call.
done - Local integer. Conditional to end a loop when it is 1.
temp_buffer - Local character array. Temporary storage for the content of variable buffer. It is used when shifting bytes.
The following VAX/VMS system service routines are called

\texttt{sys$waitfr, sys$clref, sys$clref}.

This function calls the following TCP/IP functions

\texttt{nselect, FD_CLR, FD_ISSET, FD_SET, netwrite, netread}.

The flowchart for the function \texttt{check_environment} is shown in Figure 14.

\textbf{FUNCTION PRINT\_LIST}

This function was called in the development stage of the program to print the linked list. It moves through the linked list using the \texttt{current_pointer} variable without altering it.

This function is not called during the simulation.

The flowchart for the function \texttt{print\_list} is shown in Figure 15.

\textbf{SUBROUTINE CREATE\_GLOBAL}

This FORTRAN subroutine called in the main routine \texttt{commo2} creates a global common section that will be shared by the FORTRAN processes \texttt{commologic, startflights,} and C process \texttt{commo2} during the simulation. A FORTRAN subroutine is a program unit consisting of a SUBROUTINE statement followed by a series of statements that define a computing procedure. A RETURN statement is used to return control to the calling program unit. The global section name is \texttt{NETCOMMO}; section size is one block mapped into \texttt{NETCOMMO.DAT} and to the common section named \texttt{aanetcommo}.

Notice that in program \texttt{commo2}, the variables shared with the FORTRAN processes are addressed with the common name \texttt{aanetcommo} as prefix. The reason is that the variables of the FORTRAN common labeled \texttt{aanetcommo} share the same memory location as the members of the C language structure with variable name \texttt{aanetcommo}.

A special linker file is included in the Appendix C. The linker file is a command file that is run to link all object files together. This operation may be done interactively. Before a source-language program can run on VMS, it must be translated into object code and then linked. Each object module contains records that define its content and memory requirements to the linker.
check_environment(keyboard, readchans, timeout, buffer_arg)

Figure 14. Flowchart of the function check_environment.
Figure 14. Flowchart of the function check_environment (cont'd).
Figure 14. Flowchart of the function check_environment (cont'd).
Figure 14. Flowchart of the function check_environment (cont’d).
Figure 14. Flowchart of the function check_environment (cont'd).
aanetcommo.
sdrop_track = 1
?

aanetcommo.sdrop_track = 0
Build track management message with dropped track.
Shift bytes.
Send message over the net to AVTOC.

Clear buffer
buffer_arg

Return

Figure 14. Flowchart of the function check_environment (cont'd).
print_list(head_pointer)

Figure 15. Flowchart of the function print_list.

The following variables are mapped and shared:

- sndfdl – 12 bytes. Stores the message to be sent.
- rcvfdl – 12 bytes. Stores the message received.
- col_sw – Character string. Is set in the switch process with the value of the switch and is used by commologic process.
- sdrop_track – Integer. Its value is one if there is a dropped track. This variable is set to one or zero in process commo2.
- stn – Integer. Stores the track number of the most recent dropped track. It is used when sending the drop track message to the AVTOC.
- ready – Integer. Its value is one when the process commo2 is done retrieving and storing a message from the linked list.
- rcvflag – Integer. Its value is one when the process commo2 has finished adding a new message to the linked list. It is set to zero when the linked list is empty.
sndflag - Integer. Its value is one when the pilot has filled out a message to be sent to the AVTOC. This variable is set to one in the process commologic. It is set to zero in the process commo2.

retrieving - Integer. It is set to one by the process commologic when the pilot requests to read a message. It is set to zero by the process commo2.

Other variables include

get_chan - Integer local variable. External FORTRAN subroutine used when opening the global section file to get a channel for the section.

sec_chan - Integer local variable. Channel number for the section.

globsec - Character local variable. Common section name.

status - Integer local variable. Stores the status returned by the system service call.

sec_flags - Integer local variable. Flags used when creating the global section, sec$m_gbl, sec$m_wrt, sec$m_dzro.

maprange - Integer local array. Stores the address of the starting and ending point of the global section.

retadr - Integer local array. Stores the returning address of the section mapped.

The following system service routine is called

sys$crmpsc.

The flowchart for the function create_global is shown in Figure 16, and the source code is given in Appendix D.

CONCLUSIONS

The HELCAP simulation was demonstrated in July 1991. The communications software performed as expected.

The communications software arranged in functions makes it easier for the user to make modifications. These functions may be used separately in other applications since they are written in a general format.

Extra care should be taken when using shared global sections between FORTRAN and C programs. Variables that are not included in the global section may be updated unwillingly. When a C function that uses this approach is developed, it is recommended that a test program that shares a global section be created and run to set all variables used on this function to verify the actual values of these variables.
Using more than one computer to perform investigations of complex soldier-machine interfaces is an approach taken by HEL to support the wide range of tasks for the simulation needs and to allow for easy growth at a low initial cost.

create_global

Start

Open shared file

Create and map to global section NETCOMMO

return

Figure 16. Flowchart of the function create_global.
REFERENCES


Ware, N. (in press). *HEL counter-air program aviation and air defense tactical operations centers simulation*. Aberdeen Proving Ground, MD: U.S. Army Human Engineering Laboratory.


APPENDIX A

INCLUDE FILES
INCLUDE FILES

corno.h
/* ..............................................corno.h..............................*/
#include "types.h"
#include "socket.h"
#include "time.h"
#include "in.h"
#include "fcntl.h"
#include "field.h"
#include "netdb.h"
#define MY_PORT 1056
#define port5 1062 /* ADTOC */
#define port6 1064 /* PMS */
#define port3 1058 /* AVTOC */
errno.h

/*....................errno.h.................................*/

/*
 * Copyright (c) 1982, 1986 Regents of the University of California.
 * All rights reserved. The Berkeley software License Agreement
 * specifies the terms and conditions for redistribution.
 *
 * @(#)errno.h 7.1 (Berkeley) 6/4/86
 */

/*
 * Error codes
 */
#define EPERM 1 /* Not owner */
#define ENOENT 2 /* No such file or directory */
#define ESRCH 3 /* No such process */
#define EINTR 4 /* Interrupted system call */
#define EIO 5 /* I/O error */
#define ENXIO 6 /* No such device or address */
#define E2BIG 7 /* Arg list too long */
#define ENOEXEC 8 /* Exec format error */
#define EBADF 9 /* Bad file number */
#define ECHILD 10 /* No children */
#define EAGAIN 11 /* No more processes */
#define ENOMEM 12 /* Not enough core */
#define EACCES 13 /* Permission denied */
#defineEFAULT 14 /* Bad address */
#define ENOTBLK 15 /* Block device required */
#define EBUSY 16 /* Mount device busy */
#define EEXIST 17 /* File exists */
#define EXDEV 18 /* Cross-device link */
#define ENODEV 19 /* No such device */
#define ENOTDIR 20 /* Not a directory */
#define ISIDIR 21 /* Is a directory */
#define EINVAL 22 /* Invalid argument */
#define ENFILE 23 /* File table overflow */
#define EMFILE 24 /* Too many open files */
#define ENOTTY 25 /* Not a typewriter */
#define ENOTBLK 26 /* Text file busy */
#define EFBIG 27 /* File too large */
#define ENOSPC 28 /* No space left on device */
#define EPIPE 29 /* Illegal seek */
#define EROFS 30 /* Read-only file system */
#define EMLINK 31 /* Too many links */
#define EPIPE 32 /* Broken pipe */
#define EDOM 33 /* Argument too large */
#define ERANGE 34 /* Result too large */

/* non-blocking and interrupt i/o */
#define EWOULDBLOCK 35 /* Operation would block */
#define EDEADLK EWOULDBLOCK /* ditto */
#define EINPROGRESS 36 /* Operation now in progress */
#define EALREADY 37 /* Operation already in progress */
/* ipc/network software */

/* argument errors */
#define ENOTSOCK 38 /* Socket operation on non-socket */
#define EDESTADDRREQ 39 /* Destination address required */
#define EMSGSIZE 40 /* Message too long */
#define EPROTOTYPE 41 /* Protocol wrong type for socket */
#define ENOPROTOOPT 42 /* Protocol not available */
#define EPROTONOSUPPORT 43 /* Protocol not supported */
#define EMSGSIZEERR 44 /* Socket type not supported */
#define ESOCKTNOSUPPORT 45 /* Operation not supported on socket */
#define EPROTONOSUPPORT 46 /* Protocol family not supported */
#define EADDRINUSE 48 /* Address family not supported by protocol family */
#define EADDRINUSE 48 /* Address already in use */
#define EADDRNOTAVAIL 49 /* Can't assign requested address */

/* operational errors */
#define ENETDOWN 50 /* Network is down */
#define ENETUNREACH 51 /* Network is unreachable */
#define ENETRESET 52 /* Network dropped connection on reset */
#define ECONNABORTED 53 /* Software caused connection abort */
#define ENETRESET 52 /* Connection reset by peer */
#define ENETRESET 54 /* No buffer space available */
#define ENETRESET 55 /* Socket is already connected */
#define ENETRESET 56 /* Socket is not connected */
#define ENETRESET 57 /* Can't send after socket shutdown */
#define ECONNABORTED 53 /* Too many references: can't splice */
#define ETIMEDOUT 60 /* Connection timed out */
#define ENETRESET 59 /* Connection refused */
#define EADDRNOTAVAIL 61 /* Connection refused */
#define EINVAL 62 /* Too many levels of symbolic links */
#define ENAMETOOLONG 63 /* File name too long */
#define ENETRESET 64 /* Host is down */
#define ENETRESET 65 /* No route to host */
#define ENETRESET 66 /* Directory not empty */
#define ENETRESET 66 /* Too many processes */
#define EUSER 67 /* Too many users */
#define ENETRESET 68 /* Disc quota exceeded */
#define ENETRESET 69 /* Too many processes */
#define EPROCLIM 67 /* Network File System */
#define EPREMOTESUPPORT 72 /* Network File System */
#define EPROCLIM 70 /* Stale NFS file handle */
#define EREMOTE 71 /* Too many levels of remote in path */
union test2 {
  char buffer[12];
struct fl { /*Data management*/
  unsigned spare4:16;
  unsigned spare3:16;
  unsigned spare2:32;
  unsigned spare1:4;
  unsigned sourceid:8;
  unsigned reference:4;
  unsigned segment:4;
  unsigned action:5;
  unsigned machine:1;
  unsigned sublabel:6;
} buffer1;
struct f4 { /*Track Management*/
  unsigned spare4:8;
  unsigned sourceid:8;
  unsigned idtrack:2;
  unsigned raidsize:2;
  unsigned astract:12;
  unsigned source:8;
  unsigned spare2:1;
  unsigned external:4;
  unsigned extract:19;
  unsigned action:4;
  unsigned pritrack:12;
  unsigned airclass:2;
  unsigned idevent:6;
  unsigned syssource:1;
  unsigned spare1:1;
  unsigned sublabel:6;
} buffer4;
struct f5 { /*Unit Operation Report*/
  unsigned spare4:16;
  unsigned spares:2;
  unsigned sourceid:8;
}
unsigned point:2;
unsigned nato:4;
unsigned armor:2;
unsigned explosive:4;
unsigned proximity:4;
unsigned chaparral:4;
unsigned equiread:18;
unsigned utype:4;
unsigned stinger:5;
unsigned trepair:2;
unsigned nonsincgars:2;
unsigned operstat:2;
unsigned state:2;
unsigned unit:8;
unsigned machine:1;
unsigned sublabel:6;
} buffer5;

struct f12 {  /*Weapon Control Order*/
  unsigned spare4:16;
  unsigned spare:2;
  unsigned sourceid:8;
  unsigned targetline:6;
  unsigned size:8;
  unsigned psi:1;
  unsigned refnumber:7;
  unsigned mresponse:2;
  unsigned alertord:2;
  unsigned adwarning:2;
  unsigned rotary:2;
  unsigned fixed:2;
  unsigned dactminute:6;
  unsigned dacthour:5;
  unsigned minute:6;
  unsigned hour:5;
  unsigned georefnum:9;
  unsigned machine:1;
  unsigned sublabel:6;
} buffer12;

struct f13 {  /*Enemy Activity Report*/
  unsigned spare4:16;
  unsigned spare3:2;
  unsigned sourceid:8;
  unsigned direction:3;
  unsigned size:3;
  unsigned minute:6;
  unsigned hour:5;
  unsigned day:5;
  unsigned y:13;
  unsigned spare2:1;
  unsigned target:2;
  unsigned x:13;
  unsigned spare1:1;
  unsigned activity:2;
  unsigned unit:4;
  unsigned weapon:4;
  unsigned mobility:1;
unsigned machine:1;
unsigned sublabel:6;
} buffer13;

struct f15 {    /*Movement Order*/
  unsigned spare4:16;
  unsigned spare2:8;
  unsigned sourceid:8;
  unsigned spare1:4;
  unsigned purpose:2;
  unsigned reponse:2;
  unsigned day:1;
  unsigned ordrefnum:7;
  unsigned suid:8;
  unsigned mission:2;
  unsigned relminute:6;
  unsigned relhour:5;
  unsigned minute:6;
  unsigned hour:5;
  unsigned georefnum:9;
  unsigned machine:1;
  unsigned sublabel:6;
} buffer15;

struct f16 {    /*Kill Report*/
  unsigned spare4:16;
  unsigned spare1:16;
  unsigned spare2:20;
  unsigned sourceid:8;
  unsigned missexp:4;
  unsigned roundexp:10;
  unsigned misskill:5;
  unsigned rotkill:5;
  unsigned fixkill:5;
  unsigned machine:1;
  unsigned sublabel:6;
} buffer16;

struct f18 {    /*Unit Location Report*/
  unsigned spare4:5;
  unsigned sourceid:8;
  unsigned heading:9; /*degrees*/
  unsigned speed:10; /*knots*/
  unsigned altitude:16; /*feet*/
  unsigned y:16;
  unsigned x:16;
  unsigned source:8;
  unsigned spare1:1;
  unsigned machine:1;
  unsigned sublabel:6;
} buffer18;

struct f26 {    /*Simulation Control*/
  unsigned spare4:16;
  unsigned spare3:16;
  unsigned spare2:32;
  unsigned spare1:16;
  unsigned sourceid:8;
}
unsigned start_indicator:1;
unsigned machine:1;
unsigned sublabel:6;
buffer26;

struct f29 /*Fire Control Unit*/
{ unsigned spare5:8;
  unsigned sourceid:8;
  unsigned spare4:3;
  unsigned y:13;
  unsigned response:2;
  unsigned spare3:1;
  unsigned x:13;
  unsigned targetalt:7;
  unsigned spare2:1;
  unsigned source:8;
  unsigned action:4;
  unsigned targetrack:12;
  unsigned adduid:8;
  unsigned spare1:1;
  unsigned machine:1;
  unsigned sublabel:6;
} buffer29;

struct f60 /*Situation Report-Aviation*/
{ unsigned spare5:16;
  unsigned spare3:8;
  unsigned sourceid:8;
  unsigned fuel:10;
  unsigned rounds:7;
  unsigned spare2:15;
  unsigned spare4:5;
  unsigned airgnd:4;
  unsigned airair:4;
  unsigned rockets:4;
  unsigned status:2;
  unsigned spare1:6;
  unsigned machine:1;
  unsigned sublabel:6;
} buffer60;

struct f61 /*Kill Report Aviation*/
{ unsigned spare4:16;
  unsigned spare2:6;
  unsigned wheelkill:5;
  unsigned adkill:5;
  unsigned spare1:24;
  unsigned sourceid:8;
  unsigned apckill:5;
  unsigned tankkill:5;
  unsigned misskill:5;
  unsigned rotkill:5;
  unsigned fixkill:5;
  unsigned machine:1;
  unsigned sublabel:6;
} buffer61;

} buffer00;
struct list {
    union test2 data;
    struct list *next;
};

struct list *tail_pointer;
struct list *head_pointer;
struct list *current_pointer;
struct list head;
struct list tail;
int first_insert = 1;
in.h
/*..............................in.h..............................*/

/*
 * Copyright (c) 1982, 1986 Regents of the University of California.
 * All rights reserved. The Berkeley software License Agreement
 * specifies the terms and conditions for redistribution.
 *
 * @(#) in.h 7.1 (Berkeley) 6/5/86
 */

/*
 * Constants and structures defined by the internet system,
 * Per RFC 790, September 1981.
 */

/*
 * Protocols
 */
#define IPPROTO_IP 0     /* dummy for IP */
#define IPPROTO_ICMP 1    /* control message protocol */
#define IPPROTO_GGP 2     /* gateway*2 (deprecated) */
#define IPPROTO_TCP 6     /* tcp */
#define IPPROTO_EGP 8     /* exterior gateway protocol */
#define IPPROTO_PUP 12    /* pup */
#define IPPROTO_UDP 17    /* user datagram protocol */
#define IPPROTO_IDP 22    /* xns idp */
#define IPPROTO_RAW 255   /* raw IP packet */
#define IPPROTO_MAX 256

#ifndef KERNEL
/*
 * Port/socket numbers: network standard functions
 */
#define IPPORT_ECHO 7
#define IPPORT_DISCARD 9
#define IPPORT_SYSTAT 11
#define IPPORT_DAYTIME 13
#define IPPORT_NETSTAT 15
#define IPPORT_FTP 21
#define IPPORT_TELNET 23
#define IPPORT_SMTP 25
#define IPPORT_TIMESERVER 37
#define IPPORT_NAMESERVER 42
#define IPPORT_WHOIS 43
#define IPPORT_MTP 57

/*
 * Port/socket numbers: host specific functions
 */
#define IPPORT_TFTP 69
#define IPPORT_RJE 77
#define IPPORT_FINGER 79
#define IPPORT_TTYLINK 87
#define IPPORT_SUPDUP 95
/*

47
* UNIX TCP sockets
*/
#define IPPORT_EXECSERVER 512
#define IPPORT_LOGINSERVER 513
#define IPPORT_CMDSERVER 514
#define IPPORT_EFSSERVER 520

/*
 * UNIX UDP sockets
*/
#define IPPORT_BIFFUDP 512
#define IPPORT_WHOSERVER 513
#define IPPORT_ROUTESERVER 520 /* 520+1 also used */
#endif

/*
* Ports < IPPORT_RESERVED are reserved for
* privileged processes (e.g. root).
* Ports > IPPORT_USERRESERVED are reserved
* for servers, not necessarily privileged.
*/
#define IPPORT_RESERVED 1024
#define IPPORT_USERRESERVED 5000

/*
* Link numbers
*/
#define IMPLINK_IP 155
#define IMPLINK_LOWEXPER 156
#define IMPLINK_HIGHEXPER 158

/*
* Internet address (a structure for historical reasons)
*/
struct in_addr {
    u_long s_addr;
};

/*
* Definitions of bits in internet address integers.
* On subnets, the decomposition of addresses to host and net parts
* is done according to subnet mask, not the masks here.
*/
#define IN_CLASSA(i) (((long)(i) & 0x80000000) == 0)
#define IN_CLASSA_NET 0xffff0000
#define IN_CLASSA_NSHIFT 24
#define IN_CLASSA_HOST 0x00ffffff
#define IN_CLASSA_MAX 128

#define IN_CLASSB(i) (((long)(i) & 0xc0000000) == 0x80000000)
#define IN_CLASSB_NET 0xffffff00
#define IN_CLASSB_NSHIFT 16
#define IN_CLASSB_HOST 0x0000ffff
#define IN_CLASSB_MAX 65536

#define IN_CLASSC(i) (((long)(i) & 0xc0000000) == 0xc0000000)
#define IN_CLASSC_NET 0xffffffff
#define IN_CLASSC_NSHIFT 8
#define IN_CLASSC_MAX 256

48
#define IN_CLASSC_HOST 0x000000ff

#define INADDR_ANY (u_long)0x00000000
#define INADDR_BROADCAST (u_long)0xffffffff /* must be masked */

/*
 * Socket address, internet style.
 */
struct sockaddr_in {
    short sin_family;
    u_short sin_port;
    struct in_addr sin_addr;
    char sin_zero[8];
};

/*
 * Options for use with [get]sockopt at the IP level.
 */
#define IP_OPTIONS 1 /* set/get IP per-packet options */

#ifdef notdef
/*
 * Macros for number representation conversion.
 */
#define ntohl (x) (x)
#define ntohs (x) (x)
#define htonl (x) (x)
#define htons (x) (x)
#endif

u_short ntohs(), htons();
u_long ntohl(), htonl();

#ifdef KERNEL
extern struct domain inetdomain;
extern struct protosw inetsw[];
struct in_addr in_makeaddr();
u_long in_netof(), in_inaof();
#endif

#ifndef INCLUDE_NETDB_H
#define INCLUDE_NETDB_H
/*
static char S_netdb.h [] = "@(#)netdb.h 3.1 23:24:15 - 87/07/27 ";
*/
netdb.h
/*............................netdb.h.................................*/

/*
* Copyright (c) 1980 Regents of the University of California.
* All rights reserved.  The Berkeley software License Agreement
* specifies the terms and conditions for redistribution.
* @(#)netdb.h 5.7 (Berkeley) 5/12/86
*/

/*
* Structures returned by network
* database library. All addresses
* are supplied in host order, and
* returned in network order (suitable
* for use in system calls).
*/

struct hostent {
    char *h_name;           /* official name of host */
    char **h_aliases;       /* alias list */
    int h_addrtype;         /* host address type */
    int h_length;           /* length of address */
    char **h_addr_list;     /* list of addresses from name server */
#define h_addr h_addr_list[0] /* address, for backward compatibility */
};

/*
* Assumption here is that a network number
* fits in 32 bits -- probably a poor one.
*/

struct netent {
    char *n_name;           /* official name of net */
    char **n_aliases;       /* alias list */
    int n_addrtype;         /* net address type */
    int n_net;              /* network # */
};

struct servent {
    char *s_name;           /* official service name */
    char **s_aliases;       /* alias list */
    int s_port;             /* port # */
    char *s_proto;          /* protocol to use */
};

struct protoent {
    char *p_name;           /* official protocol name */
    char **p_aliases;       /* alias list */
    int p_proto;            /* protocol # */
};

struct rpcent {
    char *r_name;           /* name of server for this rpc program */
    char **r_aliases;       /* alias list */
    int r_number;           /* rpc program number */
};
struct hostent *gethostbyname(), *gethostbyaddr(), *gethostent();
struct netent *getnetbyname(), *getnetbyaddr(), *getnetent();
struct servent *getservbyname(), *getservbyport(), *getservent();
struct protoent *getprotobyname(), *getprotobynumber(), *getprotoent();
struct rpcent *getrpcbyname(), *getrpcbyport(), *getrpcent();

/*@  
* Error return codes from gethostbyname() and gethostbyaddr()  
*/
extern int h_errno;

#define HOST_NOT_FOUND 1 /* Authoritative Answer Host not found */
#define TRYAGAIN 2 /* Non-Authoritative Host not found, or SERVERFAIL */
#define NO_RECOVERY 3 /* Non-recoverable errors, FORMERR, REFUSED, NOTIMP */
#define NO_ADDRESS 4 /* Valid host name, no address, look for MX record */
#endif

#define INADDR_ANY (u_long)0x00000000

struct in_addr {  
  union {  
    struct { unsigned char s_b1, s_b2, s_b3, s_b4; } S_un_b;  
    struct { unsigned short s_w1, s_w2; } S_un_w;  
    unsigned long S_addr;  
  } S_un;  
#define s_addr S_un.S_addr  
#define s_host S_un.S_un_b.s_b2  
#define s_net S_un.S_un_b.s_b1  
#define s_imp S_un.S_un_w.s_w2  
#define s_impno S_un.S_un_b.s_b4  
#define s_lh S_un.S_un_b.s_b3  
};

struct sockaddr_in {  
  short sin_family;  
  unsigned short sin_port;  
  struct in_addr sin_addr;  
  char sin_zero[8];  
};
socket.h
/ *..........................socket.h..........................*/

/ *
* Copyright (c) 1982,1985, 1986 Regents of the University of California.
* All rights reserved. The Berkeley software License Agreement
* specifies the terms and conditions for redistribution.
*
* @(socket.h) 7.1 (Berkeley) 6/4/86
*/

/ *
* Definitions related to sockets: types, address families, options.
*/

/ *
* Types
*/
#define SOCK_STREAM 1 /* stream socket */
#define SOCK_DGRAM 2 /* datagram socket */
#define SOCK_RAW 3 /* raw-protocol interface */
#define SOCK_RDM 4 /* reliably-delivered message */
#define SOCK_SEQPACKET 5 /* sequenced packet stream */

/ *
* Option flags per-socket.
*/
#define SO_DEBUG 0x0001 /* turn on debugging info recording */
#define SO_ACCEPTCONN 0x0002 /* socket has had listen() */
#define SO_REUSEADDR 0x0004 /* allow local address reuse */
#define SO_KEEPALIVE 0x0008 /* keep connections alive */
#define SO_DONTROUTE 0x0010 /* just use interface addresses */
#define SO_BROADCAST 0x0020 /* permit sending of broadcast msgs */
#define SO_USELOOPBACK 0x0040 /* bypass hardware when possible */
#define SO_LINGER 0x0080 /* linger on close if data present */
#define SO_OOBINLINE 0x0100 /* leave received OOB data in line */
#define SO_NOSIGPCKSUM 0x0200 /* Do not use csums (UDP only) */

/ *
* Additional options, not kept in so_options.
*/
#define SO_SNDBUF 0x1001 /* send buffer size */
#define SO_RCVBUF 0x1002 /* receive buffer size */
#define SO_SNDBWAT 0x1003 /* send low-water mark */
#define SO_RCVLOWAT 0x1004 /* receive low-water mark */
#define SO_SNDTIMEO 0x1005 /* send timeout */
#define SO_RCVTIMEO 0x1006 /* receive timeout */
#define SO_ERROR 0x1007 /* get error status and clear */
#define SO_TYPE 0x1008 /* get socket type */
* Structure used for manipulating linger option.
*/

struct linger {
    int l_onoff; /* option on/off */
    int l_linger; /* linger time */
};

/*
 * Level number for (get/set)sockopt() to apply to socket itself.
 */
#define SOL_SOCKET 0xffff /* options for socket level */

/*
 * Address families.
 */
#define AF_UNSPEC 0 /* unspecified */
#define AF_UNIX 1 /* local to host (pipes, portals) */
#define AF_INET 2 /* internetwork: UDP, TCP, etc. */
#define AF_IMPLINK 3 /* arpanet imp addresses */
#define AF_PUP 4 /* pup protocols: e.g. BSP */
#define AF_CHAOS 5 /* mit CHAOS protocols */
#define AF_NS 6 /* XEROX NS protocols */
#define AF_NBS 7 /* nbs protocols */
#define AF_ECMA 8 /* european computer manufacturers */
#define AF_DATAKIT 9 /* datakit protocols */
#define AF_CCITT 10 /* CCITT protocols, X.25 etc */
#define AF_SNA 11 /* IBM SNA */
#define AF_DECnet 12 /* DECnet */
#define AF_DLI 13 /* Direct data link interface */
#define AF_LAT 14 /* LAT */
#define AF_HYLINK 15 /* NSC Hyperchannel */
#define AF_APPLETALE 16 /* Apple Talk */
#if defined VAXVMS
#define AF_RAWPACKET 17 /* raw packets (rp driver) */
#define AF_EPACKET 18 /* ethernet packets (ep driver) */
#define AF_DBRIDGE 19 /* dbridge packets (db driver) */
#define AF_SIMBI 20 /* simpact BI raw interf (simbi) */
#else
#define AF_MAX 21
#endif

/*
 * Structure used by kernel to store most
 * addresses.
 */
struct sockaddr {
    u_short sa_family; /* address family */
    char sa_data[14]; /* up to 14 bytes of direct address */
};

/*
 * Structure used by kernel to pass protocol
 * information in raw sockets.
 */

53
struct sockproto {
    u_short  sp_family; /* address family */
    u_short  sp_protocol; /* protocol */
};

/*
 * Protocol families, same as address families for now.
 */
#define PF_UNSPEC   AF_UNSPEC
#define PF_UNIX     AF_UNIX
#define PF_INET     AF_INET
#define PF_IMPLINK  AF_IMPLINK
#define PF_PUP      AF_PUP
#define PF_CHAOS   AF_CHAOS
#define PF_NS       AF_NS
#define PF_NBS      AF_NBS
#define PF_ECMA     AF_ECMA
#define PF_DATAKIT  AF_DATAKIT
#define PF_CCITT    AF_CCITT
#define PF_SNA      AF_SNA
#define PF_DECnet   AF_DECnet
#define PF_DLI      AF_DLI
#define PF_LAT      AF_LAT
#define PF_HYLINK   AF_HYLINK
#define PF_APPLETALK AF_APPLETALK
#if defined VAXVMS
#define PF_RAWPACKET AF_RAWPACKET
#define PF_EPACKET  AF_EPACKET
#define PF_BRIDGE   AF_BRIDGE
#define PF_SIMBI    AF_SIMBI
#endif
#define PF_MAX      AF_MAX

/*
 * Maximum queue length specifiable by listen.
 */
#define SOMAXCONN   5

/*
 * Message header for recvmsg and sendmsg calls.
 */
struct msghdr {
    caddr_t  msg_name;     /* optional address */
    int      msg_name_len; /* size of address */
    struct   iovec *msg_iov; /* scatter/gather array */
    int      msg_iovlen;   /* # elements in msg_iov */
    caddr_t  msg_accrights; /* access rights sent/received */
    int      msg_accrightslen;
};

#define MSG_OOB       0x1  /* process out-of-band data */
#define MSG_PEEK      0x2  /* peek at incoming message */
#define MSG_DONTRoute 0x4  /* send without using routing tables */

#define MSG_MAXIOVLEN 16
/* time.h */
*/

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specifies the terms and conditions for redistribution. */

@(#)time.h 6.4 (Berkeley) 6/24/85 */

/* Structure returned by gettimeofday(2) system call, 
and used in other calls. */

struct timeval {
    long tv_sec; /* seconds */
    long tv_usec; /* and microseconds */
};

struct timezone {
    int tz_minuteswest; /* minutes west of Greenwich */
    int tz_dsttime; /* type of dst correction */
};

#define DST_NONE 0 /* not on dst */
#define DST_USA 1 /* USA style dst */
#define DST_AUST 2 /* Australian style dst */
#define DST_WET 3 /* western European dst */
#define DST_MET 4 /* Middle European dst */
#define DST_EET 5 /* eastern European dst */
#define DST_CAN 6 /* Canada */

/* Operations on timevals. */

#define timerisset (tv) ((tv)->tv_sec || (tv)->tv_usec)
#define timercmp(tv, u, cmp) ((tv)->tv_sec cmp (u)->tv_sec ||
                          (tv)->tv_sec == (u)->tv_sec && (tv)->tv_usec cmp (u)->tv_usec)
#define timerclear(tv) (tv)->tv_sec = (tv)->tv_usec = 0

/* Names of the interval timers, and structure 
* defining a timer setting. */

#define ITIMER_REAL 0
#define ITIMER_VIRTUAL 1
#define ITIMER_PROF 2

struct itimerval {
    struct timeval it_interval; /* timer interval */
    struct timeval it_value; /* current value */
};
#ifndef KERNEL
#include time
#endif
types.h
/*..........................types.h.................................*/

/*
 * Copyright (c) 1982, 1986 Regents of the University of California.
 * All rights reserved. The Berkeley software License Agreement
 * specifies the terms and conditions for redistribution.
 *
 * @(#)types.h 7.1 (Berkeley) 6/4/86
 */

#ifndef _TYPES_
define   _TYPES_
*/

/* major part of a device */
define   major(x)  ((int)(((unsigned)(x)>>8)&0377))

/* minor part of a device */
define   minor(x)  ((int)((x)&0377))

/* make a device number */
define   makedev(x,y)  ((dev_t)(((x)<<8)| (y)))

typedef   unsigned char  u_char;
typedef   unsigned short u_short;
typedef   unsigned int   u_int;
typedef   unsigned long  u_long;
typedef   unsigned short u_short;

#ifdef vax
typedef   struct _physadr { int r[1]; } *physadr;
typedef   struct label_t { int val[14];
} label_t;
#endif

typedef   struct _quad { long val[2]; } quad;
typedef   long   daddr_t;
typedef   char   *caddr_t;
#ifndef __STAT
typedef   u_long   ino_t;
#endif
typedef   long   swblk_t;
#ifndef __STDDEF
#define   __STDDEF
#endif
typedef   long   size_t;
#endif
#define   __TYPES
#define   __TYPES
typedef   long   time_t;
#endif
#define   __STAT
typedef   short   dev_t;
typedef   long   off_t;
#endif
typedef   u_short   uid_t;

56
typedef u_short gid_t;

#define NBBY 8  /* number of bits in a byte */
/
* Select uses bit masks of file descriptors in longs.
* These macros manipulate such bit fields (the filesystem macros use chars).
* FD_SETSIZE may be defined by the user, but the default here
* should be >= NOFILE (param.h).
*/
#ifndef FD_SETSIZE
#define FD_SETSIZE 256
#endif

typedef long fd_mask;
#define NFDBITS (sizeof(fd_mask) * NBBY)  /* bits per mask */
#ifndef howmany
#define howmany(x, y) (((x)+((y)-l))/(y))
#endif

typedef unsigned short fd_channel;

typedef struct fd_set {
    fd_mask fds_bits[howmany(FD_SETSIZE, NFDBITS)];
    fd_channel fds_chan[howmany(FD_SETSIZE, NFDBITS)][NFDBITS];
} fd_set;

#define FD_SET(n, p) _$fdset(n, p)
#define FD_CLR(n, p) _$fdclr(n, p)
#define FD_ISSET(n, p) (n == 0 ? n : _$fdisset(n, p))
#define FD_ZERO(p) _$fdzero(p)

#endif
APPENDIX B

C FUNCTIONS
C FUNCTIONS

 Sett*** ***************************** ************************************
 */
/* Program: commo2.C VAX 6410
*/
/* Function: Program to create a server/client.
*/
/* Compilation: $Cc commo.c
// $define lnk$library sys$library:vaxcrt1.olb
 /*$link commo, duaO:[netdist.lib]twglib/lib
 /* Execution if server: commo

 /* Execution if client: commo host
 */
/* ************************************************************
 */
#include "commo.h"
#include <ssdef>
#include <stdio>
#include <descrip>
int av_msgsock;
int start_indicator;
extern struct
  test3 {
    char sndfdl[12];/*0:11*/
    char rcvfdl[12];/*0:11*/
    char col_sw[4]; /*0:3*/
    int sdrop_track; /*4*/
    int stn; /*4*/
    int ready; /*4*/
    int sndflag; /*4*/
    int rcvflag; /*4*/
    int retrieving; /*4*/
  }aanetcommo;
main() {
  /* Function declaration*/
  int assign_keyboard(void);
  int connect_to_host(int,char *,int);
  int wait_for_connection(int,int);
  int create_socket(void);
  int establish_connection(int,char *,int,int);
  struct list *retrieve(void);
  void check_usage(int,char *);
  void closedown(char[]);
  void insert(union test2 *);
  void check_environment(int,fd_set,struct timeval,union test2 *);
  void print_list(struct list *);
  void create_global(void);
  
  int argc;
  int i;
  int keyboard;
  int pms_sock, av_sock, ad_sock;
  int status;
char *pms_argv[1], *av_argv[1], *ad_argv[1];
$DESRIPTOR(cluster,"SWFG3");
extern int uerrno;
fd_set readchans;
struct timeval timeout;

#endif

status = SYS$ASCEFC(96, &cluster, 0, 0); /*
if (status != SS$NORMAL) LIB$STOP(status); */

create_global();

/* Setting up the environment for network */
keyboard = assign_keyboard();

/* Connect to AVTOC as a client */
argc = 2;
av_argv[1] = "hel_iris2";
av_sock = create_sock();
av_msgsock = establish_connection(av_sock, av_argv[1], argc, port3);

/* Initialize values */
status = SYS$CLREF(120);
start_indicator = 1;
anetcommo.sdrop_track = 0;
anetcommo.stn = 0;
timeout.tv_sec = 2;
timeout.tv_usec = 0;
head_pointer = 0;
tail_pointer = &head;

/* Clear the buffer */
for (i=0; i<12; ++i) buffer00.buffer[i] = 0x0;

while (1) {
  check_environment(keyboard, readchans, timeout, &buffer00);
} /* while (1) */

/***************************************************************

/* Function assign_keyboard */
/***************************************************************

int assign_keyboard(void) /* Open up an fd for the keyboard */ {
  int keyboard;
  if (keyboard = open("SYS$INPUT:", O_RDWR) <0) {
    perror("Error opening SYS$INPUT: ");
    exit(1);
  }
  return(keyboard);
}

/***************************************************************

/* Function to de-assign the socket */

/***************************************************************
```c
void closedown(char message[])
{
    int msgsock;
    printf("%s\n", message);
    netclose(msgsock);
    exit(1);
}

int connect_to_host(int sock, char *hostname, int port)
{
    struct hostent *hp;
    struct sockaddr_in sin;
    /* Get the host address of the remote server */
    hp = gethostbyname(hostname);
    if (hp == NULL)
    {
        printf("unknown host\n", hostname);
        exit(2);
    }
    /*initialize socket address structure*/
    bzero((char *) &sin, sizeof (sin));
    bcopy((char *)hp->h_addr, (char *) &sin.sin_addr, hp->h_length);
    sin.sin_family = AF_INET;
    sin.sin_port = htons(port);
    /* Connect to the socket at the remote host */
    if (connect(sock, &sin, sizeof(sin)) <0)
    {
        netclose(sock);
        perror("netecho: connect");
        exit(5);
    }
    /* printf("Open\nConnection established to '%s'\n", hostname); */
    return(sock);
}

```
/**initialize socket address structure**/
   bzero((char*) &sin, sizeof(sin));
   sin.sin_family = AF_INET;
   sin.sin_port = htons(port);
   sin.sin_addr.s_addr = INADDR_ANY;

/**bind socket data structure to this socket*/
   if (bind (sock,&sin,sizeof(sin)))
     {
       perror("Error binding socket");
       netclose(sock);
       exit(l);
   }

/**prepare socket queue for connection requests and accept connections*/
   listen(sock,5);

   length = sizeof(sin);
   msgsock = accept (sock, &sin,&length);
   if (msgsock < 0)
     {
       perror("accept");
       netclose(sock);
       exit(l);
     }

   netclose(sock);
   return(msgsock);

}/**********************************************************************************/

void check_usage(int argc,char *command)
{
  if (argc>2)
  {
    printf("Usage: %s hostname\n", command);
    exit(l);
  }
}

}/**********************************************************************************/

int create_sock(void)
/* Create "local" socket, which will be used for the connection */
{
  int sock;
  sock = socket(AF_INET, SOCK_STREAM, 0);
  if (sock < 0)
  {
    perror ("netecho: socket");
    exit(3);
int establish_connection(int sock, char *hostname, int argc, int port)
/*connecting to remote host if argc equals 2 (client) or waiting for the connection if argc equals 1 (server)*/
{
    int msgsock;
    if (argc==2)
    {
        msgsock = connect_to_host(sock, hostname, port);
    }
    else
    {
        /* printf("Trying...
")*/
        msgsock = wait_for_connection(sock, port);
    }
    return(msgsock);
}

void insert(union test2 *buffer_arg)
{ int length, i;
/*.................................
*/
    if (head_pointer == 0)
    {
        head_pointer = &head;
        tail_pointer = &head;
        first_insert = 1;
    }
    else
    {
        tail_pointer->next = (struct list *) calloc(1,sizeof (struct list));
        tail_pointer->next = 0;
        first_insert = 0;
    }
    else
    {
        tail_pointer->next = (struct list *) calloc(1,sizeof (struct list));
        tail_pointer = tail_pointer->next;
        tail_pointer->next = 0;
    
}
length = sizeof (buffer_arg->buffer);
for (i=0; i<length; ++i)
tail_pointer->data.buffer[i] = buffer_arg->buffer[i];

/** Function retrieve */
/** Function to retrieve messages from the linked list by application program. */
/** Call format: current_pointer = retrieve(); */
/** */

struct list *retrieve(void)
{
    struct list *current_pointer;

    current_pointer = head_pointer;
    head_pointer = head_pointer->next;
    current_pointer->next = 0;
    return (current_pointer);
}

/** Function check_environment */
/** Function to check if there is an incoming message or an outgoing message. */
/** Incoming messages are detected through the network socket. */
/** This function should be called in a loop throughout the simulation. */
/** */

void check_environment(int keyboard, fd_set readchans,
                        struct timeval timeout, union test2 *buffer_arg)
/* Arguments definition * /
/* keyboard - keyboard channel
readchans - channels to be checked for activity
timeout - How long should it wait each time it checks the channel
start_indicator - 0 indicates start simulation, set by AVTOC
buffer_arg - Pointer to the test2 buffer union*/
{
    int nfound, i, buflen, status;
    int action;
    int cnt1, cnt2, cnt3, done;
    char selection;
    char temp_buffer[12];
    int SYS$SETEF(), SYS$ASCEFC();
    int SYS$WAITFR(), SYS$CLREF();

    /* status = SYS$WAITFR($115); */
    /* if (! (status&1)) LIB$STOP(status); */
    /* status = SYS$CLREF($115); */
    /* if (! (status&1)) LIB$STOP(status); */

    buflen = sizeof(buffer00);
/*add sock to fd*/
FD_SET(av_msgsock, &readchans);

/*look for i/o events*/
nfound = 0;
printf("av_msgsock = %x before nselect\n", av_msgsock);
printf("nfound = %x before nselect\n", nfound);
nfound = nselect(FD_SETSIZE, &readchans, 0, 0, &timeout);
printf(" ");
printf("av_msgsock = %x after nselect\n", av_msgsock);
printf("nfound = %x after nselect\n", nfound);
printf("start_indicator = %x\n", start_indicator);
printf(" ");
if (nfound == -1)
{
    perror("select");
    exit(1); /* (nfound == -1) */

    /* end simulation when indicator set to 1*/
    if (start_indicator == 2)
    {
        status = SYS$CLREF(120);
        netclose(av_msgsock);
        exit(1);
    }

    /* process all events */
    if (nfound)
    {
        /* network AVTOC? */
        if (FD_ISSET(av_msgsock, &readchans))
        {
            FD_CLR(av_msgsock, &readchans);
            nfound--;
            cnt1=0;
            cnt2=0;
            done = 0;
            while(!done)
            {
                status = netread(av_msgsock, temp_buffer, buflen);
                cnt2=status+cnt2;
                cnt3=0;
                while(cnt1 <= cnt2-1)
                {
                    buffer_arg->buffer[cnt1]=temp_buffer[cnt3];
                    cnt3++;
                    cnt1++;
                }
                if (cnt2 == buflen)
                {
                    done=1;
                }
            }
        }
    } /* done */
}

/* Shifting bytes */
for (i=0; i<12; ++i)
    temp_buffer[11-i] = buffer_arg->buffer[i];
for (i=0; i<12; ++i)
    buffer_arg->buffer[i] = temp_buffer[i];
/* Check what is in the buffer */
if (buffer_arg->buffer26.sublabel==0x18)
{
    start_indicator = buffer_arg->buffer26.start_indicator;
    if (start_indicator == 1)
    {
        /*
        start_indicator = 2;*/
    }
else /* is 0 */
    {
        status = SYS$SETEF(120);
        if (! (status&1)) LIB$STOP(status);
    }
else if (start_indicator == 0)
    {
/* Store information received in an array for Neal to use*/
    insert(buffer_arg);
    aanetcommo.rcvflag = 1;
} /*start_indicator */
/* Clear the buffer */
for (i=0; i<12; ++i) buffer_arg->buffer[i] = 0x0;
} /* (nfound >0) */
/* Any data to be sent? */
if (aanetcommo.sndflag==1)
{
    aanetcommo.sndflag = 0;
/* Moving bytes to pointer */
    for (i=0; i<12; ++i)
        buffer_arg->buffer[i] = aanetcommo.sndfdl[i];
/* Shifting bytes before sent */
    for (i=0; i<12; ++i)
        temp_buffer[11-i] = buffer_arg->buffer[i];
    for (i=0; i<12; ++i)
        buffer_arg->buffer[i] = temp_buffer[i];
/* Sending information over the net */
    status=netwrite(av_msgsock,buffer_arg->buffer,buflen);
    if (status != buflen) closedown("netecho: send failed");
/* Clear the buffer */
for (i=0; i<12; ++i) buffer_arg->buffer[i] = 0x0;
if (start_indicator == 1)
    {
        start_indicator = 2;
    }
} /* Checking if program test wants to retrieve a message */
if (head_pointer == 0)
{
    aanetcommo.rcvflag = 0;
}
else if (aanetcommo.retrieving == 1)
{
    aanetcommo.retrieving = 0;
    current_pointer = retrieve();
    if (head_pointer == 0) aanetcommo.rcvflag = 0;
    for (i=0; i<12; ++i)
    {
aanetcommo.rcvfdl[i] = current_pointer->data.buffer[i];
}

aanetcommo.ready = 1;

/* Check to see if there is a dropped track */
if (aanetcommo.sdnote_track == 1)
{
    aanetcommo.sdnote_track = 0;
    buffer_arg->buffer4.sublabel = 4;
    buffer_arg->buffer4.action = 5;
    buffer_arg->buffer4.pitrack = aanetcommo.stn;
    buffer_arg->buffer4.sourceid = 0x81;
    /* Shifting bytes before sent */
    for (i=0; i<12; ++i)
        temp_buffer[11-i] = buffer_arg->buffer[i];
    for (i=0; i<12; ++i)
        buffer_arg->buffer[i] = temp_buffer[i];
    /* Sending information over the net */
    status=netwrite(av_msgsock, buffer_arg->buffer, buflen);
    if (status != buflen) closedown("netecho: send failed");
    /* Clear the buffer */
    for (i=0; i<12; ++i) buffer_arg->buffer[i] = 0x0;
}

void print_list (struct list *current_pointer)
|
    int i=0;
    while (current_pointer != 0)
    {
        ++i;
        printf("%d %x\n", i, current_pointer->data.buffer[0]);
        current_pointer = current_pointer->next;
    }
}
APPENDIX C

LINKER FILES
LINKER FILES

$!...........................commo2.com..............................!
$set verify
$define lnk$library sys$library:vaxcrtl.olb
$link/map commo2, create_global, linker/opt,-
[hac.exe]getchan, dua0:[netdist.lib]twglib/lib
$set noverify

!..............................linker.opt..............................!
sys$share:vaxcrtl.exe/share
PSECT=aanetcommo,PIC,OVR,REL,GBL,SHR,NOEXE,WRT,PAGE
APPENDIX D

FORTRAN SUBROUTINE
FORTTRAN SUBROUTINE

C**************************************************************************************************************
**
** Subroutine Create_global  !23-May-1991
C Author: Maria del C. Lopez  Computer: VAX 6410
C
C This subroutine creates the global section to be used by the process
commologic, startflights, message and commo2.
C program.
C
C Directory:
C TAURUS::[lopez]
C
C External subroutines called:
C None
C
C Files opened:
C netcommo.dat------------------'unknown'
C
C Global section name:
C netcommo
C
C Common section name:
C aanetcommo
C
C Compile only since it is a subroutine:
C $for create_global
C**************************************************************************************************************
**
IMPLICIT NONE
INCLUDE '($SECDEF)'
INCLUDE '($SSDEF)'
INCLUDE '($IODEF)'
C
GLOBAL section.
INTEGER*4 GET_CHAN
EXTERNAL GET_CHAN
INTEGER*2 sec chan
COMMON /ACHANNE~/sec_chan
C
CHARACTER*8 globsec /'NETCOMMO'/
C
INTEGER*4 SYS$CRMPSC,STATUS
INTEGER*4 SEC_FLAGS,MAPRANGE(2),RETA DR(2)
C
Global variable
byte sndfdl(0:ll)
byte rcvfdl(0:ll)
CHARACTER*4 col_sw
INTEGER*4 sdrop_track
INTEGER*4 stn
INTEGER*4 ready
INTEGER*4 rcvflag
INTEGER*4 sndflag
INTEGER*4 retrieving
COMMON /aanetcommo/ sndfdl, rcvfdl, col_sw, sdrop_track,
& stn, ready, sndflag, &
rsvflag, retrieving

.C
C Create section to share data with processes commologic, startflights and message.

sec_flags = SEC$M_GBL .OR. SEC$M_WRT .OR. SEC$M_DZRO

OPEN(UNIT=1,FILE='NETCOMMO.DAT',USEROPEN=GET_CHAN,SHARED,
& INITIALSIZE=1,STATUS='UNKNOWN')

maprange(1) = %LOC(sndfdl)
maprange(2) = %LOC(retrieving)

status = SY$CRMPSC(maprange,retadr,,%VAL(sec_flags),
& globsec,,%VAL(sec-chan),%VAL(1),,) IF (.NOT. status) CALL LIB$STOP(%VAL(status))

RETURN
END