# nterrocess ommunication

### A Reference Manual

Reid Simmons • Dale James

Manual version: February 2001

for IPC Version 3.4

### **Abstract**

This manual is a programmer's guide to using the Inter-Process Communication (IPC) library, a plat-form-independent package for distributed network-based message passing. IPC provides facilities for both publish/subscribe and client/server type communications. It can efficiently pass complicated data structures between different machines, and even between different languages (C and Lisp). IPC can run in either centralized-routed mode or direct point-to-point mode. With centralized routing, message traffic can be logged, and there are tools available for visualizing and analyzing the message traffic.

### **Credits**

The IPC was designed by Reid Simmons, a Senior Research Scientist in the School of Computer Science at Carnegie Mellon University. It is based on the communications infrastructure used by the Task Control Architecture (TCA), with changes needed to support the NASA New Millennium Program. The primary implementors of TCA were Christopher Fedor, Reid Simmons and Richard Goodwin, although contributions were made by other members of Reid Simmons' research group.

The original IPC specification was written by Reid Simmons. Dale James wrote the manual for IPC 2.6, based largely on the TCA manual which was written by Jeff Basista (who designed the original page layouts and text formats). This manual is written in FrameMaker5. Updates for versions after 2.7 are done by Reid Simmons.

### Contacts

Questions about IPC and suggestions for future releases may be addressed to:

Reid Simmons School of Computer Science Carnegie Mellon University 5000 Forbes Avenue Pittsburgh PA 15213-3891

If you send a suggestion for the manual or a correction to it, please be sure to specify the manual ver-

sion, which is printed on the cover page. If you have a question about IPC, be sure to include the version number, which is printed when the central server is started.

While there is not yet an IPC users mailing list, there is a TCA users mailing list, tca-users@cs.cmu.edu. This mailing list provides information about the latest releases, features and bug fixes for TCA. To become a member of the mailing list, send email to tca-request@cs.cmu.edu.

### Obtaining IPC Code

IPC is available via anonymous ftp. Login to ftp.cs.cmu.edu as "anonymous" and use your mail address as the password. "cd" to

"project/TCA". That directory contains tarred and compressed copies of the latest IPC release including this manual and instructions on installing IPC on your machine.

You can also retrieve IPC code via the IPC web page http://www.cs.cmu.edu/afs/cs/project/TCA/www/ipc/ipc.html

# **Table of Contents**

### 1. INTRODUCTION 1

2. THE CENTRAL SERVER 3
The following are central commands: 3

3. DEFINING MESSAGE DATA FORMATS 4
IPC formats for Primitive Data Types 4
IPC Formats for Composite Data Types 5

4. BASIC IPC INTERFACE FUNCTIONS 7
Return Type 7

Describe Detectable Errors 7

Define a Byte Array 7

Variable Length Byte Array 7

Message Handler Type 7

Message Handler Type for Automatic Unmarshalling 7

Handler Type for Non-Message Events 7

Handler Type for Connection Notifications 8

Handler Type Subscription Notifications 8

Describe Level of "Verbosity" for IPC Output 8

Set Variable to Last Detected Error 8

Print Error Message 8

Initialize IPC Data Structures 8

Connect to IPC Communication Network on a Given Host Machine 8

Connect to IPC Communication Network 9

Disconnect from IPC Communication Network 9

Is the IPC Network Connected 9

Is the Named Module Connected 9

Register Message with IPC Network 9

Is the Message Defined 10

Publish a Message 10

Publish a Variable Length Message 10

Publish a Fixed-Length Message 10

Return Message Name 10

Subscribe to Specific Message Type 10

Subscribe to Specific Message Type with Automatic Unmarshalling 11

Unsubscribe to Specific Message Type 11

Integrate Non-Message Event Handling with Message Event Handling 11

Unsubscribe to File-Descriptor Type 12

Listen for Subscribed Events 12

Listen for Queued Subscribed Events 12

Listen for Given Amount of Time 12

Handle One IPC Event 12

Enter Infinite Dispatch Loop 12

Return Message Size 13

Print Out Current Error 13

Send Multiple Messages 13

Select Level of "Verbosity" for Module Output 13

Set Priority for Message Instances 13

Set Message Queue Length 13

Notify of New Connections 14

Notify of New Disconnections 14

Unsubscribe to Connection Notifications 14

Unsubscribe to Disconnection Notifications 14

Number of Current Subscribers 14

Notify of New Subscribers 14

Unsubscribe to Subscription Notifications 15

Shut Down Central Server 15

Shut Down Specific Task 15

### 5. QUERY/RESPONSE 16

Reply to a Query Message 16

Enable Replies Outside a Handler 16

IPC\_RETURN\_TYPE IPC\_respond

(MSG INSTANCE msgInstance,

Await Response to a Query 16

Send a Query and Block Waiting 17

Respond with a Variable Length Message 17

Await a Response with a Variable Length Mes-

sage 17

Send a Variable Length Query and Block Waiting 18

### 6. MARSHALLING DATA 19

Compile a Format String 19

Define a New Format 19

Is Format Consistent 20

Format Associated with a Message Name 20

Format Associated with a Message Instance 20

Converting Data Structures to Byte Arrays 20

Converting Byte Arrays to Data Structures 21

Unmarshalling a Pre-Allocated Data Structure 21

Free up a Byte Array 22

Free the Data Pointer 22

Marshall a Structure and Publish a Message 22

Combine Marshalling and Response 22

Combine Marshall and Query 23

Combine Marshall, Query, and Response 23

Write a Textual Representation of The Data 23

Force Data Structure to be an Array 23

Automatic Data Unmarshalling 24

### 7. CONTEXTS 25

Get the Current Context 25

Set the Current Context 25

### 8. TIMERS 26

Timer Callback Type 26

Add a Timer 26

Add Timer Invoked Once 26

Add Timer Invoked Periodically 27

Remove a Timer 27

APPENDIX: Example Programs 28

# IPC Reference Manual

### 1 INTRODUCTION

The IPC (Inter-Process Communication) software package is designed to facilitate communication between heterogeneous control processes in a large engineered system. An important design principle for the IPC package was that it should provide sufficient functionality and flexibility to meet the needs of real-time autonomous systems, being robust and reliable without weighing the IPC implementation down with unnecessary "bells and whistles." IPC can be used by C, C++, and Lisp (currently Allegro and Lispworks) processes. It is supported on a number of different machine types (including Sun, SGI, x86, PPC, Rad6000, M68K) and operating systems (SunOS, Solaris, VxWorks, Linux, IRIX, Windows, MacOS).

An IPS-based system consists of an application-independent central server and any number of application-specific processes (see Figure 1). The central server is a repository for system-wide information (such as defined message names), and routes messages and logs message traffic. IPC also supports direct point-to-point communications between processes. The application-specific processes interface with the central server, and with each other, using a linkable library. The interface is the main subject of this manual.

The basic IPC communication package is quite simple: It is essentially a publish/subscribe model, where tasks/processes indicate their interest in receiving messages of a certain type, and when other tasks/processes publish messages, the subscribers all receive a copy of the message. Since message reception is asynchronous, each subscriber provides a callback function (a "handler") that is invoked for each instance of the message type. Tasks/processes can connect to the IPC network, define messages, publish messages, and listen for (and process) instances of messages to which they subscribe.

In addition to IPC message events, tasks/processes

can indicate their interest in responding to other events (X window events, keyboard inputs, etc.), where such events can be characterized by input on a C-language "file descriptor" (fd). This provides needed functionality to implement more sophisticated event loops.

IPC also supports a version of the client/server paradigm: sending a directed response to a "query". Both blocking and non-blocking versions of this facility are provided. This facility should be used with caution, as query/response is typically not as safe a way of programming as pure publish/subscribe.

To facilitate passing messages containing complex data structures, IPC provides utilities for marshalling a C or LISP data structure into a byte stream, suitable for publication as a message, and for unmarshalling a byte stream back into a C or LISP data structure by the subscribing handlers. These facilities enable programs to transparently send a wide variety of data formats, including structures that include pointers (strings, variable length arrays, linked lists, etc.) to machines with possibly different byte orderings and packing schemes. It is recommended that these functions be used, as they may improve safety of the overall system (by dealing with byte ordering, packing, and non-flat data structures) with only a small penalty in added computation time and memory.

IPC can also be used to invoke a user-specified function at a specific time, or with a specified frequency. These "timer" capabilities enable a module to perform time-critical actions, or to dispatch events at specific times.

The IPC package supports message logging and message data logging. The Comview tool (see the Comview Reference Manual) can be used to visualize and analyze patterns of communication.

This manual serves as a central information resource for programmers building complex systems. Section 2 describes the central server and the process to start it. Section 3 explains how to describe basic data structures for message passing. Section 4 is a directory of the basic IPC interface function. Section 5 describes query/response functions that IPC provides. Section 6 details the IPC data-marshalling functions. Example programs are provided in the appendix.

# SAMPLE LAYOUT OF AN IPC-BASED DISTRIBUTED SYSTEM

```
/*ABC Module*/
main()
   Connect to server
   Define messages
   Subscribe to messages
   Listen for messages
   (infinite loop)
/* Message handlers */
A_Handler(ref, byte array)
   unmarshall byte array
   code to handle "A" msg
   free byte array
B_Handler(ref, byte array)
   (Handlers can publish
      messages)
   Publish "Y" message
   Publish "G" message
C_Handler(ref, byte array)
   code to handle "C" msg
/* Other routines */
```

```
/* FG Module*/
main()
{
    Connect to server
    Define messages
    Subscribe to messages
    Listen for messages
    (infinite loop)
}

/* Message handlers */

F_Handler(ref, byte array)
{
    code to handle "F" msg
}

G_Handler(ref,byte array)
{
    code to handle "G" msg
}

/* Other routines */
...
...
```

```
Central
Server
```

```
/* XYZ Module*/
main()
{
    Connect to server
    Define messages
    Subscribe to messages
    Listen for messages
    (infinite loop)
}

/* message handlers */

X_Handler(ref, byte array)
{
    code to handle "X" msg
}

Y_Handler(ref, byte array)
{
    code to handle "Y" msg
}

Z_Handler(ref, byte array)
{
    code to handle "Z" msg
}

/* Other routines */
...
...
```

```
/* Controlling Module */
main()
{
    Connect to server
    ...
    Publish "A" message
    ...
    Publish "F" message
    ... (etc.)
}
```

Figure 1.

### 2 THE CENTRAL SERVER

IPC uses an application-independent central server module to maintain system-wide information and to route and log message traffic. Before starting any modules, a program named "central" must first be started (Figure 1 at right describes the command line options). The most basic service that the central server provides is message passing. A message sent from any module connected to the server will be forwarded by the server to the module containing the handler for the message (optionally, messages my be sent directly between application modules; see below).

More than one server can run on the same machine, using separate communication ports for each server. Having multiple servers is especially useful for software development —if independent developers must run their IPC servers on the same machine, there is a way to distinguish them.

On machines other than those running VxWorks, one can give commands to the central server while it is running, to display status or change some options.

Modules must first connect to the IPC central server using IPC\_connect. They then can define messages, together with a description of their data formats, using IPC\_defineMsg. Modules that want to handle messages must indicate their interest using IPC\_subscribe or IPC\_subscribeData. Definitions and subscriptions can be done in any order - including subscribing to a message before it is defined. When all messages have been thus registered, modules can publish messages using IPC\_publish or IPC\_publishData, and the appropriate message handlers will be invoked. Finally, before exiting a module, IPC\_disconnect should be called, to cleanly disconnect from the network.

The environment variable CENTRALHOST must be set before starting the module. Specify the machine on which the central server is running:

```
setenv CENTRALHOST
audrey.learning.cs.cmu.edu
```

The default TCP socket port is 1381. If the desired server uses a different socket port (i.e., the **-p** option to **central** was used to start the server), the port number must be provided:

```
setenv CENTRALHOST
audrey.learning.cs.cmu.edu:1621
```

Starting a module after making this definition attempts to connect to TCP port 1621 of the host "audrey...."

```
The following are central commands:
```

help: print this message

display: display the active and pending messages

status: display the known modules and their status

memory: display total memory usage

close <module>: close a connection to a module

unlock <resource>: unlock a locked resource

The following command line options can also be used as commands:

- -v: display server version information.
- -l<options>: logging onto terminal

Options are: **m** (message traffic)

s (status of IPC)

t (time messages are handled)

d (data associated with messages)

i (ignore logging registration and deregistration messages)

**h** (incoming message handle time summary)

**r** (log the reference ID as well as the message name)

**p** (log the reference ID of the message's parent)

x (no logging)

-l is equivalent to -lmstdh; the default is -lmsi

**-L**<options>: logging into file.

Options are the same as above, with the addition of **F** 

**F** (don't flush file after each line)

**n** (don't prompt user for comments)

The default is -Lx

-f<filename>: filename to use for logging.

If not specified, name is automatically generated.

- **-p**<port>: connect to central server on this port number.
- -c: Use direct (not via central) connections when possible
- -i <msgName>: Ignore logging this message (can occur multiple times).
- -I<filename>:Filewithnamesofmessagestoignorelogging
- -s: silent running; don't print anything to stdout.
- -u: don't run the user interface.
- -r: try resending non-completed messages when modules crash

Figure 1. Starting the Central Server

### 3 DEFINING MESSAGE DATA FORMATS

This section explains how to describe data structures that will be passed in messages. IPC can send raw byte arrays between processes, but it also provides a powerful data-marshalling facility that enables it to pass data *transparently* between processes, even if the hosts have different byte order or different alignment. To use the facility, one must specify the data formats used by each message. A programmer provides such a structural specification (called a "format string") in parameters to message definition routines. Once this is done, IPC can know how to convert the data structure to a byte stream and how to reconstruct it in the receiving module.

Suppose that the programmer needs to define a message called "SendData." It passes a single integer of data. He would use the following call to define it:

Generally, however, one needs to pass more complicated data structures. Suppose that the message must pass a data structure containing an integer, a character string, and another integer. This call would register the message:

Rather than specifying data formats directly in message registration calls, we recommend first defining a data type, defining a format specifier for that type, and then using the format specifier in the message definition call:

Keeping the type definitions close to the format specifiers ensures that if one needs to make changes to a type, the corresponding definitions can be located and changed quickly. We also recommend that all

message names be defined as macros to avoid the possibility of misspelling message names. (Note: the use of CLASH frees programmers from having to worry about this).

As in standard programming languages, IPC format strings are composed of primitive data type specifiers and composite specifiers that enable users to define more complex data types. The following sections describe both of these types of specifiers.

### IPC formats for Primitive Data Types

The previous example used the form "string" to stand for a list of characters. IPC also provides names for other data primitives; some of these names coincide with standard C language types, while others do not. Here is a complete list of primitives:

- char: an 8-bit piece of information, probably an ASCII code; this can be either *signed* or *unsigned*.
- byte: any 8-bit piece of information (signed or unsigned);
- short: any 16-bit piece of information (signed or unsigned);
- long: any 32-bit piece of information (signed or unsigned);
- int: 32 bits of information (signed or unsigned);
- float: 32 bits of information;
- double: 64 bits of information;
- Boolean: information that takes on one of two values: TRUE or FALSE. In C, 0 is FALSE, while 1 is TRUE. In Lisp, NIL is FALSE, while T is TRUE.
- string: A list of characters—in C, this list is terminated by NULL ('\0');

A table of the various IPC formats, their equivalent Lisp and C types, and (for C) size in bytes is given in Figure 2.

Format Name	Lisp Type C Type		Bytes
"ubyte"	(unsigned-byte 8)	unsigned char	1
"byte"	(signed-byte 8) signed char		1
"ushort"	(unsigned-byte 16)	unsigned short	2
"short"	(signed-byte 16)	signed short	2
"uint"	(unsigned-byte 32)	unsigned int	4
"int"	(signed-byte 32)	signed int	4
"ulong"	(unsigned-byte 32)	unsigned long	4
"long"	(signed-byte 32)	signed long	4

Figure 2. Primitive Data Types: Names and Lengths

### IPC Formats for Composite Data Types

Composite data formats are aggregates of other data types. The supported composites include:

### **Structures**

To describe a C language "struct" to IPC, surround the component data type names with braces, and place commas between them.

Structures can be nested. For example, a pair of DATA\_TYPE components could be specified as follows:

```
"{{int, string, int},{int, string, int}}"
```

### Fixed-length and Variable-length Arrays

To describe a fixed-length array, use the following form:

```
"[ data_type: n ]"
```

data\_type is the base type of the array, and n is the array dimension. If the array is multi-dimensional, separate the dimension numbers by commas, as in the following example:

```
typedef int array[17][42] DATA_TYPE;
#define DATA_FORM "[int:17, 42]"
```

Variable-length arrays are specified as part of a larger structure, which must contain "int" elements specifying dimensions. The notation

```
"<char: 1,2,3>"
```

indicates that a three dimensional array is contained in a larger data structure whose 1st, 2nd, and 3rd elements specify the dimensions of the array.

For example, a two-dimensional variable array of integers can be specified by placing it inside of the following structure:

```
typedef struct {
  int dimension1;
  int dimension2;
  int *variableArray;
} VARIABLE_ARRAY_TYPE;
```

The appropriate IPCformat string would be:

### Pointers, Linked Lists, Recursive Data Structures

Pointers are denoted by an asterisk followed by a data format name. If the pointer value is NULL (or NIL in Lisp) no data is sent. Otherwise the data is sent and the receiving end creates a pointer to the data. Note that only the data is passed, not the actual pointers, so that structures that share structure or point to themselves (cyclic or doubly linked lists) will not be correctly reconstructed.

The "self pointer" notation, !\*, is used in defining linked (or recursive) data formats. IPC will translate linked data structures into a linear form before sending and then recreate the linked form in the receiving module. IPC routines assume that the end of any linked list is designated by a NULL (or NIL) pointer value. Therefore it is important that all linked data structures be NULL terminated so that the data translation routines work correctly.

```
typedef struct _LIST {
   int x;
   struct _LIST *next;
} LIST_TYPE;
#define LIST_TYPE_FORMAT"{int,!*}"
```

### **Enumerated Types**

There are two forms for specifying an enumerated type. The basic format is "{enum : <maxVal>}", which indicates that the format is an enumerated type whose last element has the value maxVal. For example, the format string for "typedef enum {A, B, C, D} ENUM\_TYPE" would be "{enum : 3}", since 3 is the implicit value of D. Similarly, the format for:

```
typedef enum{E=1,F=2,G=4,H=8} ENUM1_TYPE
```

would be "{enum : 8}". Note that this cannot be used for enumerated types that have negative values — for those types, you need to represent them using "int".

The alternate form for specifying an enumerated type includes the actual values themselves: "{enum <enumVal0>, <enumVal1>, <enumVal2>, ..., <enumValN>}". For example, the format for ENUM\_TYPE given above would be "{enum A, B, C, D}". There are two advantages of this form of specification: (1) the logs produced by the central server, and the output of IPC\_printData, will contain the symbolic values of the enumeration, rather than just the integer values; (2) The LISP version will automatically convert the symbolic value to the associated integer (for C), and vice versa. The symbolic value is the upper-case version of <enumVali>, interned into the :KEYWORD package. For instance,

a LISP module could send a message containing the atom :B, and a C-language module would receive the enumerated value "B" (which would have the integer value 1, given the example above). Note that you cannot use the alternate form if the type declaration explicitly sets the enumerated values (e.g., "{enum E, F, G, H}" will not correctly represent ENUM1\_TYPE, given above).

Of course, as with all of the other format specifiers, enumerated formats can be embedded in more complex format specifications:

```
"{int, {enum A, B, C, D}, [double : 3], {enum : 10}}"
```

Another caveat: The colon (:) is a reserved symbol in the format specification language. You cannot use a colon in any of the enumerated values (same for braces, brackets, commas, and periods).

### **Integer Types in Format Strings**

C and Lisp have different types for integers of various sizes — typically 1, 2 and 4 byte signed and unsigned integers. The original marshal/unmarshall code did not support the full range of integer types, particularly in Lisp. Starting with IPC 2.6, all of the common integer types are now supported, in both languages.

# 4 BASIC IPC INTERFACE FUNCTIONS

Types and function prototypes are defined in ipc.h for C users, and in ipc.lisp for LISP users. Unless otherwise indicated, all functions are available in both C/C++ and LISP. The LISP functions are all in the IPC package, and have identical names, arguments, and return types as their C equivalents.

### 4.1 Return Type

```
typedef enum {
   IPC_Error, IPC_OK, IPC_Timeout
} IPC_RETURN_TYPE
```

Return type for most IPC functions. If the return type is IPC\_error, the cause of the error will be indicated by the variable IPC\_errno (Section 4.11).

### 4.2 Describe Detectable Errors

```
typedef enum {
    IPC_No_Error,
    IPC_Not_Connected,
    IPC_Not_Initialized,
    IPC_Message_Not_Defined,
    IPC_Not_Fixed_Length,
    IPC_Message_Lengths_Differ,
    IPC_Argument_Out_Of_Range,
    IPC_Null_Argument,
    IPC_Illegal_Formatter,
    IPC_Mismatched_Formatter,
    IPC_Wrong_Buffer_Length,
    IPC_Communication_Error
} IPC_ERROR_TYPE
```

Type for describing the different types of errors that IPC can detect.

### 4.3 Define a Byte Array

```
typedef void *BYTE_ARRAY
```

An array of bytes (chars) that is passed around by the IPC communication functions.

### 4.4 Variable Length Byte Array

```
typedef struct {
  unsigned int length;
  BYTE_ARRAY content;
}IPC_VARCONTENT_TYPE,*IPC_VARCONTENT_PTR
```

Type used to represent a variable length array of bytes. Used to facilitate interfacing between the publish/subscribe functions and the marshalling/unmarshalling functions (Section 6).

### 4.5 Message Handler Type

The type of message handlers. MSG\_INSTANCE is a predefined type that is not accessible to the user (although attributes of it can be accessed — see Section 4.35 and Section 6.5). callData is the content of the message, as sent via a "publish" invocation. clientData is a pointer to any user-defined data, and is associated with the message handler in the "subscribe" call (Section 4.16).

### 4.6 Message Handler Type for Automatic Unmarshalling

The type of message handlers used with IPC\_subscribeData (Section 4.26). Similar to HANDLER\_TYPE (Section 4.5) except that the second argument is a pointer to the *unmarshalled* content of the message.

# 4.7 Handler Type for Non-Message Events

The type of handlers for non-message events (e.g., X window events, keyboard input). fd is a C-language file descriptor. clientData is a pointer to any user-defined data, and is associated with the message

handler in the "subscribe" call. Note that it is the responsibility of these types of event handlers to actually read the input that is on the fd file.

# 4.8 Handler Type for Connection Notifications

The type of handlers for notification of new modules connecting or disconnecting to the IPC server. moduleName is the name of the module that just connected/disconnected. clientData is a pointer to any user-defined data, and is associated with the handler in the "subscribe" call (see 4.41 and 4.42).

# 4.9 Handler Type Subscription Notifications

The type of handlers for notification of new subscriptions to messages. msgName is the name of the message that just had a subscriber added to, or removed from, it. numHandlers is the total number of handlers currently subscribed to that message. clientData is a pointer to any user-defined data, and is associated with the handler in the "subscribe" call (see 4.46).

# 4.10 Describe Level of "Verbosity" for IPC Output

```
typedef enum {
   IPC_Silent,
   IPC_Print_Warnings,
   IPC_Print_Errors,
   IPC_Exit_On_Errors
} IPC_VERBOSITY_TYPE
```

Type for describing the different levels of "verbosity" that IPC supports. IPC\_Silent produces no output; IPC\_Print\_Warnings prints only warning (but not error) messages; IPC\_Print\_Errors prints both warning and er-

ror messages; IPC\_Exit\_On\_Errors prints warnings, and if an error occurs, prints the error message (using IPC\_perror, see Section 4.12) and exits. The default verbosity is IPC\_Exit\_On\_Errors. The verbosity level can be changed with IPC\_setVerbosity (Section 4.38).

### 4.11 Set Variable to Last Detected Error

```
IPC_ERROR_TYPE IPC_errno;
```

Variable set to the last error detected by an IPC function. Possible error values are given in Section 4.2. Initially set to IPC\_NO\_ERROR.

### 4.12 Print Error Message

```
void IPC_perror (cont char *msg)
```

This function prints out the message to stderr, followed by a textual description of the current error (see also 4.2 and 4.3).

### 4.13 Initialize IPC Data Structures

```
IPC_RETURN_TYPE IPC_initialize (void)
```

After initialization, one can parse format strings, and marshall and unmarshall data, but not define, subscribe or publish messages (which can only be done after connecting to the network, see 4.6). It is not necessary to call IPC\_initialize before calling IPC\_connect (4.6), but it is not an error to do so. This function always returns IPC\_OK.

### 4.14 Connect to IPC Communication Network on a Given Host Machine

Connect the task/process to the IPC communication network. taskName is used only for message logging purposes, and needs not be unique (although it is preferable to give each task a unique name). Connects to the central server running on the machine named serverName (see Section 2).

If serverName is NULL, use the machine defined by the environment variable CENTRALHOST. If CENTRALHOST is not set, tries to connect to the local machine.

IPC\_connect returns IPC\_OK if a connection is made or the task is already connected. If a connection cannot be made (e.g., if the central server task that manages communications is not responding), IPC\_Error is returned and IPC\_errno is set to IPC\_Not\_Connected.

# 4.15 Connect to IPC Communication Network

Connect the task/process to the IPC communication network. Equivalent to:

IPC\_connectModule(taskName, NULL) (see Section 4.14).

# 4.16 Disconnect from IPC Communication Network

IPC RETURN TYPE IPC disconnect (void)

Disconnect the task/process from the IPC communication network. Any messages that the task/process subscribes to are unsubscribed, and the task can no longer listen for messages or events. This function provides tasks with a clean way of shutting down. Always returns IPC\_OK (even if the task is not currently connected).

### 4.17 Is the IPC Network Connected

int IPC isConnected(void)

Determine if the task/process is currently connected to the IPC network (i.e., to the central server).

C version returns TRUE (1) if it is connected, FALSE (0) otherwise. LISP version returns T if it is, NIL otherwise.

### 4.18 Is the Named Module Connected

Determine if the named module is currently connected to the IPC network (i.e., to the central server).

C version returns TRUE (1) if moduleName is connected, FALSE (0) if it is not, and -1 on error (which can occur if the module invoking the function is not itself currently connected to the IPC server).

The LISP version is currently not implemented.

### 4.19 Register Message with IPC Network

Register a message with the IPC network. The message is referred to by its msgName. The msgName can be any valid string, although it is preferable (but not required) that it consist of alphanumeric characters, plus "-", "\_" and "\*". Message instances pass arrays of length bytes. length may be the constant IPC\_VARIABLE\_LENGTH, in which case each message instance can have a variable length byte array — which is published using IPC\_publish, IPC\_publishVC, or IPC\_publishData (Section 4.21, Section 4.22, Section 6.11). format-String is used to provide information for use by the marshalling/unmarshalling functions (Section 6).

A message needs to be defined only once, in just one task/process. Its definition is propagated to all publishing/subscribing tasks (in particular, a module gets message information from the central server the first time it is published or subscribed, and then caches the definition). It is an error to define a message if it already exists *and* if length and formatString are different from the existing definition.

Typically a message is defined in the task that publishes the message. An exception is for messages that essentially are the "request" portion of a query/response pair of messages (e.g., there may be a pair of messages "NAV\_request\_emphemeris" and "NAV\_emphemeris"). In such cases, the subscriber to the message (who is also the publisher of the re-

sponse) typically defines both messages.

The function returns IPC\_Error if the task is not currently connected to the IPC network (setting IPC\_errno to IPC\_Not\_Connected).

### 4.20 Is the Message Defined

int IPC\_isMsgDefined(const char \*msgName)

Determine whether some task/process has registered a message with the name msgName. C version returns TRUE (1) if it is defined, FALSE (0) otherwise. LISP version returns T if it is, NIL otherwise.

Note that FALSE/NIL is also returned if an error occurs. This can be distinguished from "not defined" by checking the value of IPC\_errno: It is set to IPC\_Not\_Connected if the process is not connected to the central server, and is set to IPC\_Null\_Argument if msgName is NULL).

### 4.21 Publish a Message

Publish (broadcast) an instance of the message ms-gName, sending a copy of the content byte array to all subscribers of that message. length is the number of bytes of the array pointed to by content. This function can be used to publish fixed length messages: either by passing the constant IPC\_FIXED\_LENGTH as the length argument, or by passing the length provided when the message was defined.

The function returns IPC\_Error if the task is not currently connected to the IPC network (setting IPC\_errno to IPC\_Not\_Connected). It also returns IPC\_Error if the message has not been defined (IPC\_Message\_Not\_Defined), if the message is fixed length and the lengths are not equal (IPC\_Message\_Lengths\_Differ), or if the message is variable length and the length argument is IPC\_FIXED\_LENGTH (IPC\_Not\_Fixed\_Length).

There is no way for IPC to determine if the matches

the actual number of bytes in the byte array.

### 4.22 Publish a Variable Length Message

### Equivalent to:

but, in addition, it returns IPC\_Error if varcontent is NULL (setting IPC\_errno to IPC\_Null\_Argument).

### 4.23 Publish a Fixed-Length Message

### Equivalent to:

### 4.24 Return Message Name

Return the message name of the given instance of the message.

### 4.25 Subscribe to Specific Message Type

Indicate interest in receiving messages of type msg-Name. When a message instance of that type is received (Sections 4.21–4.23), the handler function is invoked and passed three arguments: an identifier of the specific message instance, the message content sent in the publish call, and the clientData, which is a pointer to any user-defined data (and which may be NULL).

A given task may subscribe to a message before it is defined, and it may subscribe to the same message

type multiple times: if the handler is the same as in a previous subscription, the new clientData replaces the old (in which case, a warning message is issued); if the handler differs from all other handlers for that message, it is added as an additional handler. This enables tasks to subscribe to a message for a specific purpose, and then unsubscribe (Section 4.17) after some period of time, without impacting the rest of the task.

The function returns IPC\_Error if the task/process is not currently connected to the IPC communication network (IPC\_Not\_Connected).

# 4.26Subscribe to Specific Message Type with Automatic Unmarshalling

Indicate interest in receiving messages of type msg-Name. When a message instance of that type is received (Sections 4.21–4.23), the handler function is invoked and passed three arguments: an identifier of the specific message instance, the unmarshalled message content sent in the publish call, and the clientData, which is a pointer to any user-defined data (and which may be NULL).

IPC\_subscribeData function behaves identically to IPC\_subscribe, except that, when invoked, the handler is passed *unmarshalled* data, rather than a raw byte array. It is still the user's responsibility to free the data (preferably using IPC\_freeData, Section 6.10).

The function returns IPC\_Error if the task/process is not currently connected to the IPC communication network (IPC\_Not\_Connected).

# 4.27 Unsubscribe to Specific Message Type

Indicate that the task/process is no longer interested in having the handler invoked on messages of the

given type. Note that if a task/process subscribes to multiple handlers for that message, only the specified handler is removed. If handler is NULL, then all handlers for that message type, subscribed to by that task, are removed (thus, that task will no longer receive any messages of that type). It is not an error to unsubscribe a handler that is not currently subscribed. Message instances that have been published, but not received, when the handler is unsubscribed will not be processed by that handler.

The function returns IPC\_Error if the task/process is not currently connected to the IPC communication network (IPC\_Not\_Connected).

### 4.28 Integrate Non-Message Event Handling with Message Event Handling

Some tasks/processes need to handle events other than IPC message traffic (e.g., X events, keyboard input, RS232 input from hardware devices). IPC\_subscribeFD is used to integrate such additional event handling with the IPC message event handling. fd is a C-language file descriptor that can be used in a select system call. clientData is the same as in IPC\_subscribe (Section 4.15). The handler for an fd-event is invoked with the file descriptor that raised the event and the clientData. Note that the data which is on the file descriptor is not read by the IPC — it is up to the handler to read that data, or to handle it in the appropriate manner (e.g., read and parse tty input, invoke a standard X event handler function).

This function always returns IPC\_OK. Since it is up to the handler function to determine how to handle input on the file descriptor, it does not make sense for multiple handlers to subscribe to the same fd input. This is, unfortunately, contrary to the behavior of IPC\_subscribe: IPC\_subscribeFD will never have more than one handler per file descriptor. If an additional handler is subscribed for an fd, it will replace the old handler (and old client data).

### 4.29 Unsubscribe to File-Descriptor Type

Similar to IPC\_unsubscribe (Section 4.17), except that the handlers are associated with file descriptor (fd) events, rather than with message types.

The function always returns IPC\_OK.

### 4.30 Listen for Subscribed Events

Listen for events (messages or other fd events) that have been subscribed to. The appropriate handlers are invoked for each message instance, or other event, received. The function returns IPC Error if the task/process is not currently connected (IPC\_Not\_Connected). It returns IPC Timeout if timeoutMSecs pass without the task having received an event. The function returns, with IPC\_OK, immediately after handling an event. Actually, if several events arrive simultaneously, or several events are waiting when IPC listen is invoked, then they will all be handled before the function returns — but events that arrive after event handling begins will not be handled within that invocation of IPC\_listen. The predefined constant IPC\_WAIT\_FOREVER indicates that the listen call should never time out.

### 4.31 Listen for Queued Subscribed Events

A message can still be waiting when IPC\_listen returns if it arrives while the IPC\_listen is handling another message. To ensure that no messages are in the queue, use IPC\_listenClear, which is roughly equivalent to:

If the first call to IPC\_listen does not time out, the function will continue listening for messages un-

til there are none (note that a timeout of zero milliseconds means to return immediately, unless an event is already waiting). The function returns IPC\_Error if the task/process is not currently connected (IPC\_Not\_Connected).

### 4.32 Listen for Given Amount of Time

This function handles messages until at least time-outMSecs have passed. It is a bit like the UNIX "sleep" function, except that it will handle messages while it waits. It differs from IPC\_listenClear in that it will continue to wait the requested time, even if there are no more messages to process.

Note that the function may take longer than timeoutMSecs to return if it is in the middle of processing a message. The function returns IPC\_Error if the task/process is not currently connected (IPC\_Not\_Connected).

### 4.33 Handle One IPC Event

Handle a single IPC message or external event. Return after either (a) the message/event was handled or (b) timeoutMSecs have passed.

IPC\_Error is returned if the task/process is not currently connected (IPC\_Not\_Connected). The function returns with IPC\_Timeout if timeout-MSecs pass without the task having received an event.

### 4.34 Enter Infinite Dispatch Loop

```
IPC RETURN TYPE IPC dispatch (void)
```

It returns (with IPC\_Error) only if the task/process is not connected to the IPC network (IPC\_Not\_Connected).

### 4.35 Return Message Size

A message handler receives three arguments: A pointer to the message instance, a byte array of message data, and client data. This function takes as its argument the message instance and returns the number of bytes in the message data (which may be zero or greater). This function may be useful when the message is a variable length message, but the user does not want to (or cannot) unmarshall it into a known data structure.

### 4.36 Print Out Current Error

void IPC\_Perror (const char \*msg)

Print out the message msg on stderr, along with a textual description of the current IPC error (see Section 4.1).

### 4.37 Send Multiple Messages

When used in the mode in which a central server routes messages, the server by default sends a module only one message at a time. There are situations in which this may produce undesired latencies. IPC\_setCapacity can be used to change the default behavior, causing the central server to send up to capacity messages at a time to the module (where they will be queued on the socket until handled).

Warning: capacity should not be set too high, especially if large messages are being sent, as the central server could possibly become blocked if the socket/pipeline to the module becomes full. Typically, a capacity of 2-4 is sufficient for all purposes.

The function returns IPC\_Error if the task/process is not currently connected to the IPC network (IPC\_Not\_Connected), or if capacity is less than 1 (IPC\_Argument\_Out\_Of\_Range).

# 4.38 Select Level of "Verbosity" for Module Output

Set the IPC current "verbosity" level of the module. Affects if, and how, warning and errors are reported. The function returns IPC\_error (with IPC\_erro set to the value IPC\_Argument\_Out\_Of\_Range if verbosity is not a legal value of IPC\_VERBOSITY\_TYPE (Section 4.10).

### 4.39 Set Priority for Message Instances

This function sets the priority (an integer value) for all instances of the given message name. The messages are queued, and dispatched, according to priority value. All messages with the same priority value are queued in order of receipt. Messages that have not been explicitly assigned a priority value are assumed to be at the lowest priority.

As of IPC 3.2, this function works both for messages that are queued within IPC central, as well as for messages that are sent directly, with direct module-to-module communications. This function returns an error if priority is less than zero (IPC\_Argument\_Out\_Of\_Range) or if IPC is not connected (IPC\_Not\_Connected).

### 4.40 Set Message Queue Length

This function sets the maximum queue length (an integer value) for instances of the given message name. If length messages of the given type are already queued for a module, and a new message of that type arrives, then the oldest message is discarded in order to maintain the maximum queue length.

This function works for both centrally queued messages and point-to-point messages. Currently, there

appears to be a bug if length is zero. This function returns an error if priority is less than one (IPC\_Argument\_Out\_Of\_Range) or if IPC is not connected (IPC\_Not\_Connected).

### 4.41 Notify of New Connections

IPC\_RETURN\_TYPE IPC\_subscribeConnect
 (CONNECT\_HANDLE\_TYPE handler,
 void \*clientData)

Invoke handler whenever a new module connects to the IPC server. The handler is invoked with the name of the connecting module and the clientData (see 4.8). Note that the handler is invoked only for modules that connect *after* the subscription -- if a module is already connected, no notification is given (you can use IPC\_isModuleConnected, Section 4.18, for that purpose). If the function is called with same handler, the old client data is replaced with the new clientData, but the handler is invoked only once per connection.

The function returns IPC\_Error if the task/process is not currently connected to the IPC network (IPC Not Connected).

### 4.42 Notify of New Disconnections

IPC\_RETURN\_TYPE IPC\_subscribeDisconnect
 (CONNECT\_HANDLE\_TYPE handler,
 void \*clientData)

Invoke handler whenever a module disconnects from the IPC server (either because the module exited or because it explicitly called IPC\_disconnect). The handler is invoked with the name of the connecting module and the clientData (see 4.8). If the function is called with same handler, the old client data is replaced with the new clientData, but the handler is invoked only once per disconnection.

The function returns IPC\_Error if the task/process is not currently connected to the IPC network (IPC\_Not\_Connected).

# 4.43 Unsubscribe to Connection Notifications

Tells IPC to no longer invoke handler when a new module connects to the IPC server. Note: Does not free the clientData associated with the handler (see 4.41) -- that is up to the user.

The function returns IPC\_Error if the task/process is not currently connected to the IPC network (IPC\_Not\_Connected).

# 4.44 Unsubscribe to Disconnection Notifications

Tells IPC to no longer invoke handler when a module disconnects from the IPC server. Note: Does not free the clientData associated with the handler (see 4.42) -- that is up to the user.

The function returns IPC\_Error if the task/process is not currently connected to the IPC network (IPC\_Not\_Connected).

### 4.45 Number of Current Subscribers

Returns the number of handlers currently subscribed to message msgName. The function returns zero (0) if the message is not currently defined.

The function returns -1 on error. The error conditions include if the module is not currently connected to the IPC network (IPC\_Not\_Connected) or if msgName is null (IPC\_Null\_Argument).

### 4.46 Notify of New Subscribers

Tells IPC to invoke handler whenever the subscription information changes for message msg-Name, that is, whenever some module either subscribes to receive instances of the message, or unsubscribes to the message. The handler is invoked with the name of the message, the total number of handlers currently subscribed for that message, and the user-define clientData (see 4.9). Note that the handler is not invoked for any current subscriptions -- only for those that are added or removed after this function is invoked. To determine the number of handlers currently subscribed, you can use IPC numHandlers (see 4.45). If the function is called with same handler, the old client data is replaced with the new clientData, but the handler is invoked only once per change in subscription status.

The function returns IPC\_Error if the task/process is not currently connected to the IPC network (IPC\_Not\_Connected), if msgName is null (IPC\_Null\_Argument), or if the message is not currently defined (IPC\_Message\_Not\_Defined). Note that, in particular, it is not currently possible to use this function on messages that have not been defined (via IPC\_defineMsg). This is a limitation that may be lifted in the future, especially if any IPC user feels a need for it.

# 4.47 Unsubscribe to Subscription Notifications

Tells IPC to no longer invoke handler when the subscription information changes for message msg-Name. Note: Does not free the clientData associated with the handler (see 4.46) -- that is up to the user.

The function returns IPC\_Error if the task/process is not currently connected to the IPC network (IPC\_Not\_Connected), if msgName is null (IPC\_Null\_Argument), or if the message is not currently defined (IPC Message Not Defined).

### 4.48 Shut Down Central Server

void killCentral (void)

### [VXWORKS VERSION ONLY]

This function, which is meant to be invoked from the VxWorks shell, cleanly shuts down the central server, closing all sockets and file descriptors. This enables the central server to be restarted, without having to reboot the real-time board.

Implementationally, the task id of the central server is saved at startup, and killCentral sends a SIGTERM to that task. The same functionality can be had by using "i" to print a list of active tasks, then doing "kill 0x<taskid>,15" (15 is the value of SIGTERM).

### 4.49 Shut Down Specific Task

void killModule (char \*taskName)

### [VXWORKS VERSION ONLY]

This function, which is meant to be invoked from the VxWorks shell, cleanly shuts down the named task, closing all sockets and file descriptors. This tells the central server that the task has disconnected, and enables the task to be restarted without having to reboot the real-time board.

Implementationally, the task id is looked up from the task name, and killModule sends a SIGTERM to that task. The same functionality can be had by using "i" to print a list of active tasks, then doing "kill 0x<taskid>,15" (15 is the value of SIGTERM).

### 5 QUERY/RESPONSE

While there is evidence that pure event-driven (publish/subscribe) systems are more reliable and maintainable than those that include query/response (client/server), it is also difficult to restructure existing code to fit this paradigm. Thus, the IPC contains functions for query/response, but it is recommended that they be used with caution (in particular IPC\_queryResponse, the blocking form of query/response).

### 5.1 Reply to a Query Message

Similar to IPC\_publish, except that it sends the message msgName *directly* to the task that sent the message represented by msgInstance (where msgInstance is the first argument of a message handler). The receiving task should be expecting a response by having invoked IPC\_queryNotify or IPC\_queryResponse. Note that IPC\_respond will not trigger any other handlers that subscribe to that message type, either in the same task or different tasks.

For example, suppose task "A" includes the following code:

and suppose task "B" includes subscribes the following handler to receive message "bar":

When task "A" publishes "bar" (via IPC\_queryNotify), barHandler will be invoked in task "B" (via IPC\_dispatch or IPC\_listen). Task "B" responds to the request

by computing some result (function bar1), and sending a directed response back to task "A". In task "A", only the fooResponse handler will be invoked — the fooHandler function will *not* be invoked in this situation, even though it subscribes to "foo" messages, in general.

The function returns IPC\_Error if the task/process is not currently connected to the IPC network (IPC\_Not\_Connected). It returns IPC\_Error if the message not been defined has (IPC\_Message\_Not\_Defined), if the message is fixed length and the lengths are not equal (IPC\_Message\_Lengths\_Differ), or if the message is variable length and the length argument IPC\_FIXED\_LENGTH (IPC\_Not\_Fixed\_Length).

### 5.2 Enable Replies Outside a Handler

Typically, IPC considers a message has been completed when a handler returns. In particular, the message instance passed to that handler is reclaimed. Occasionally, one needs to respond to a query message outside of the handler -- for instance, a query handler might set up something to monitor a piece of hardware and return a result when it becomes available.

To prevent IPC from assuming that the message is completed, one should invoke this function before exiting the handler. In this way, when IPC\_respond (Section Figure 5.1) is invoked with that message instance, IPC will consider the message completed and reclaim the message instance.

The function returns IPC\_Error if the message instance is NULL or invalid (IPC\_Null\_Argument).

```
5.3 IPC_RETURN_TYPE IPC_respond (MSG_INSTANCE msgInstance,
```

### Await Response to a Query

BYTE\_ARRAY content HANDLER\_TYPE handler, void \*clientData)

Set up the handler to await the response to the (query) message msgName. Assumes that the receiver of msgName will use a call to IPC\_respond to direct the response. The handler is invoked exactly as any other message handler — with the message instance identifier, call data, and client data.

This function is *non-blocking*. The handler is invoked asynchronously, from within an IPC\_dispatch or IPC\_listen invocation.

The function returns IPC\_Error if the task/process is not currently connected to the IPC network (IPC Not Connected). It returns IPC Error if the message been defined has not (IPC\_Message\_Not\_Defined), if the message is fixed length and the lengths are not equal (IPC Message Lengths Differ), or if the message is variable length and the length argu-IPC FIXED LENGTH ment (IPC\_Not\_Fixed\_Length).

### 5.4 Send a Query and Block Waiting

IPC\_RETURN\_TYPE IPC\_queryResponse
 (const char \*msgName,
 unsigned int length,
 BYTE\_ARRAY content,
 BYTE\_ARRAY \*replyHandle,
 unsigned int timeoutMSecs)

Sends the (query) message msgName, and blocks waiting for a response (sent via IPC\_respond) to that particular message instance. When the response is received, sets the replyHandle to point to the data contained within the response. Returns IPC\_Timeout if the reply has not been received within the specified interval.

Note that although this function is *blocking*, the calling task can still process other messages while it is awaiting the response. Thus, the state of the task/process may change during the time the function is invoked! For this reason, this function should be used with extreme caution — either check the local state when the function returns, or somehow guarantee that the local state you depend on will not be altered by any other message that you could receive

during that time.

The function returns IPC\_Error if the task/process is not currently connected to the IPC network (IPC\_Not\_Connected), if the message has not been defined (IPC\_Message\_Not\_Defined), if the message is fixed length and the lengths are not equal (IPC\_Message\_Lengths\_Differ), or if the message is variable length and the length argument is IPC\_FIXED\_LENGTH (IPC\_Not\_Fixed\_Length).

# 5.5 Respond with a Variable Length Message

Equivalent to IPC\_respond (Section 5.1), except that it uses a pointer to a structure that includes both the length and content of the message data. Designed to facilitate interfacing with the marshalling/unmarshalling functions. In addition to the return values of IPC\_respond, it returns IPC\_Error if varcontent is NULL (IPC\_Null\_Argument).

# 5.6 Await a Response with a Variable Length Message

Equivalent to IPC\_queryNotify (Section 5.2), except that it uses a pointer to a structure that includes both the length and content of the message data. Designed to facilitate interfacing with the marshalling/unmarshalling functions. In addition to the return values of IPC\_queryNotify, it returns IPC\_Error if varcontent is NULL (IPC\_Null\_Argument).

# 5.7 Send a Variable Length Query and Block Waiting

Equivalent to IPC\_queryResponse (Section 5.3), except that it uses a pointer to a structure that includes both the length and content of the message data. Designed to facilitate interfacing with the marshalling/unmarshalling functions. In addition to the return values of IPC\_queryResponse, it returns IPC\_Error if varcontent is NULL (IPC\_Null\_Argument).

### 6 MARSHALLING DATA

Strictly speaking, these functions are not needed to run the basic IPC. They are included in the IPC API because they provide a powerful interface between the low-level IPC protocols (which deal in byte streams) and higher level functions (which deal in C and LISP structures).

While these functions are most useful for LISP tasks and for passing around structures that contain pointers, it is suggested that, for safety reasons, these functions be utilized for all messages, as they can correctly deal with byte ordering and packing between machines. In particular, code that uses them does not need to be changed (except for specifying the format string) if the format of the data structure changes. The overhead for using these functions is small, both in time and memory used.

IMPORTANT: In order to deal with inter-machine differences, it is imperative that messages sent using IPC\_marshall be handled by calling IPC\_unmarshall. Your code should NOT depend in any way on assumptions about the way the marshalling functions transform data structures.

### 6.1 Compile a Format String

Returns a pointer to a data structure that encodes the format represented textually by formatString, where formatString adheres to the syntax described in Section 3). Returns NULL if the formatString argument is NULL. Sets IPC\_errno to IPC\_Illegal\_Formatter if the syntax of formatString is illegal (and exits if the verbosity is IPC\_Exit\_On\_Errors, see Section 4.10), and sets it to IPC\_Not\_Initialized if the IPC has not been initialized (see Section 4.13).

### 6.2 Define a New Format

Enable users to associate names with format strings,

and use the names in other format strings. For example, one could write:

```
IPC_defineFormat
    ("point","{double, double, double}");
IPC_defineFormat
    ("point-array", "[point:5]");
IPC_defineFormat
    ("two-point-arrays",
        "{point-array, point-array}");
```

Without named formatters, the latter would have to be written:

```
"{[{double, double, double}:5],
  [{double, double, double}:5]}"
```

The use of named formatters reduces the chances of mistyping format strings, promotes modularity (if a type definition changes, the format string need be changed in only one place), and promotes understandability, by enabling one to define names for semantic types (e.g.,

```
IPC_defineFormat("radians","double")).
```

It is suggested that you actually use #define's and defconstant's, rather than explicit strings in the calls to IPC\_defineFormat:

One thing to note: You must be connected to the IPC server before calling IPC\_defineFormat. You do not have to define a named format before you use it in another IPC\_defineFormat or an IPC\_defineMsg call, but it must be defined before it is used (either explicitly or implicitly) in a marshalling or unmarshalling call.

Defined formats propagate among modules, so only one module need define each format (although it is not an error for multiple modules to define a formatif the definitions are inconsistent, the last definition will take precedence).

IPC\_Error is returned if the task/process is not currently connected to the IPC network (with IPC\_Errno being set to IPC\_Not\_Connected) or if formatName is NULL (IPC\_Null\_Argument); otherwise IPC\_OK is returned.

### 6.3 Is Format Consistent

Check whether the format string is the same as the format associated with the message msgName. Checks for semantic equality, not just syntactic equality (that is, the format strings don't have to be exactly the same - the question is whether they parse to the same formatter).

Returns IPC\_OK if the formatString is the same associated format with msqName. IPC\_Error is returned if the formats differ (IPC errno is set to IPC\_Mismatched\_Formatter). The function also returns IPC\_Error if the task/process is not currently connected to the **IPC** network (IPC\_Not\_Connected), if msgName is NULL (IPC\_Null\_Argument), or if the message has not been defined (IPC\_Message\_Not\_Defined).

# 6.4 Format Associated with a Message Name

```
FORMATTER_PTR IPC_msgFormatter (const char *msqName)
```

Return a pointer to a "formatter" that encodes the format string associated with msgName in the IPC\_defineMsg call. Returns NULL if the message has not been defined, if the formatString associated with the message is NULL, or if the format string does not adhere to the format string syntax (Section 3). The way to differentiate these situations is that in the latter case, IPC\_errno will be set to IPC\_Illegal\_Formatter). Also returns NULL and sets IPC errno IPC Not Initialized if the IPC has not been initialized (see Section 4.13). In addition, will exit if the verbosity is IPC\_exit\_on\_errors (see Section 4.10).

The message formatter is cached so that, except for the first call, it is very efficient to retrieve.

## 6.5 Format Associated with a Message Instance

Equivalent to (but more efficient than) IPC\_msgFormatter(IPC\_msgInstanceName(msgInstance)). Included in the IPC API because it is useful in unmarshalling data within a message handle.

# 6.6 Converting Data Structures to Byte Arrays

"Marshalling" a data structure means converting it to a format (byte array) that is suitable for transmission by the IPC. Based on the formatter data structure, IPC\_marshall sets varcontent->content to the marshalled byte array that represents the data structure pointed to by dataptr, and sets varcontent->length to the length of that array. The result can then be used to publish the message.

For example (blithely ignoring errors):

The implementation of IPC\_marshall and IPC\_unmarshall uses the data formatter facilities (refer to Section 3), which can transform a large variety of structures, in C and LISP, including structures with pointers (strings, variable length arrays, matrices, linked lists, etc.), taking into account differences in byte ordering and packing between machine types. For example, the format string for the data structure:

```
struct _matrixList {
  float matrix[2][2];
  char *matrixName;
  int count;
  struct_matrixList *next;
}
```

```
is: "{[float:2,2], string, int, *!}".
```

This function returns IPC\_Error if IPC has not been initialized (IPC\_Not\_Initialized), if the formatter is invalid (IPC\_Illegal\_Formatter) or if varcontent is NULL (IPC\_Null\_Argument). Otherwise returns IPC OK.

Note that, in general, there is no way to determine whether the byteArray actually matches the format of the formatter. There may be some specific error conditions that can be detected, and if so, IPC\_Error will be returned.

# 6.7 Converting Byte Arrays to Data Structures

Allocates and fills in a data structure based on the formatter (Section 3) and the byteArray. Sets the dataHandle to the newly created structure (note that the third argument is not simply a pointer, it is a handle — a pointer to a pointer). For example, a handler may be written:

```
void fooMsgHandler
       (MSG_INSTANCE msgInstance,
        BYTE ARRAY callData,
        void *clientData)
{ FOO MSG PTR fooDataPtr;
  FORMATTER PTR formatter;
  formatter = IPC_msgInstanceFormatter
                       (msqInstance);
  IPC_unmarshall(formatter,callData,
                   (void **)&fooDataPtr);
  IPC freeByteArray(callData);
  fooFn(fooDataPtr->foo,
           fooDataPtr->bar);
  IPC freeData(formatter,
                (void *)fooDataPtr);
}
```

The intent is that the result of unmarshalling a byte array produced by the IPC\_marshall function should return an identical data structure, up to pointer equality.

This function returns IPC\_Error if IPC has not been initialized (IPC\_Not\_Initialized) or if

the formatter is invalid (IPC\_Illegal\_Formatter), otherwise returns IPC\_OK.

# 6.8 Unmarshalling a Pre-Allocated Data Structure

This function is similar to IPC\_unmarshall, except that it does not allocate new space for the unmarshalled data, but instead fills in the dataHandle pointer. The function assumes that dataHandle points to an already allocated data structure (either on the stack or the heap), that is described by the formatter and is dataSize bytes long. In general, it is more efficient than IPC\_unmarshall, in that it does less memory allocation and byte copying.

### For example, one could write:

The function returns IPC\_Error if IPC has not been initialized (IPC Not Initialized), if the formatter is invalid (IPC\_Illegal\_Formatter), if dataHandle NULL but the formatter (IPC\_Null\_Argument), or if dataSize does not match the size as dictated by the formatter (IPC Wrong Buffer Length). Note that, in general, there is no way to determine whether the byteArray actually matches the format of the formatter. There may be some specific error conditions that can be detected, and if so, IPC\_Error will be returned.

### 6.9 Free up a Byte Array

The basic IPC protocols pass around C byte arrays. This function is used to perform memory management by freeing up those byte arrays. This is done automatically in the IPC\_xxxData functions. This function should be used in C programs instead of free, since that enables the memory to be reclaimed by IPC and reused.

### 6.10 Free the Data Pointer

Frees the dataptr, and any substructure it may have, according to the given format. For example, if the dataptr were of type "struct\_matrixList \*" (see above), IPC\_freeData would free the top level structure pointed to by dataptr, the matrixName string, and would recursively free each element of the list.

This function is not available in LISP (it is not needed).

Returns IPC\_Error if IPC is not initialized (IPC\_Not\_Initialized), if the formatter is invalid (IPC\_Illegal\_Formatter), or if dataptr is NULL but formatter is not (IPC\_Null\_Argument). Otherwise returns IPC\_OK.

# 6.11 Marshall a Structure and Publish a Message

Use the formatter associated with the msgName to marshall the structure pointed to by dataptr into a byte array, and publish the message. Combines the marshalling and publish functionality. Roughly equivalent to:

```
{IPC_VARCONTENT_TYPE varcontent; 
IPC_marshall(IPC_msgFormatter(msgName),
```

```
dataptr, &varcontent);
IPC_publishVC(msgName, &varcontent);
IPC_freeByteArray(varcontent->content);
}
```

The LISP version of the IPC has a macro IPC\_defun\_handler (Section 6.17), which defines a handler function that converts the incoming byte array into a data structure before invoking the body of the function. This is not so clean to do in C; to achieve the same functionality, users should add the following lines to the beginning of their handler functions:

```
IPC_unmarshall
   (IPC_msgInstanceFormatter(msgInstance)
    byteArray, (void **)&dataPtr);
IPC_freeByteArray(byteArray);
```

Returns IPC\_Error under all the situations that IPC\_marshall (Section 6.6) and IPC\_publish (Section 4.21) would return IPC\_Error.

### 6.12 Combine Marshalling and Response

Use the formatter associated with the msgName to marshall the structure pointed to by dataptr into a byte array, and respond to the message instance. Combines the marshalling and query/response functionality. Roughly equivalent to:

Returns IPC\_Error under all the situations that IPC\_marshall (Section 6.6) and IPC\_respond (Section 5.1) would return IPC\_Error.

### 6.13 Combine Marshall and Query

Use the formatter associated with the msgName to marshall the structure pointed to by dataptr into a byte array, and send a query. Combines the marshalling and query/response functionality. Roughly equivalent to:

Returns IPC\_Error under all the situations that IPC\_marshall (Section 6.6) and IPC\_queryNotify (Section 5.3) would return IPC\_Error.

# 6.14 Combine Marshall, Query, and Response

Use the formatter associated with the msgName to marshall the structure pointed to by dataptr into a byte array, send a query, and wait for the response. Unmarshall the response into a data structure, and sets replyData to that value. Combines the marshalling and query/response functionality. Roughly equivalent to:

Returns IPC\_Error under all the situations that IPC\_marshall (Section 6.6) and IPC\_queryResponse (Section 5.4) would return IPC\_Error.

# 6.15 Write a Textual Representation of The Data

Write on the given stream a (human-readable) textual representation of the dataptr, including any substructure it may have, according to the given formatter. The stream can be an open file or the terminal (stdout or stderr).

This function is included mainly for debugging purposes.

Returns IPC\_Error if IPC is not initialized (IPC\_Not\_Initialized), if the stream is not open for writing, the formatter is invalid (IPC\_Illegal\_Formatter), or if dataptr is NULL but formatter is not (IPC\_Null\_Argument). Otherwise returns IPC\_OK.

### 6.16 Force Data Structure to be an Array

```
(IPC_defstruct (name) &rest slots)
```

### [LISP ONLY]

Has the same syntax as the LISP defstruct construct, but forces the structure to be an array, so that the marshalling/unmarshalling functions can access and set slots of the structure, without having to know the names of its accessory functions. For example:

```
(IPC:IPC_defstruct (sample)
  (i1 0 :type integer)
  (str1 "" :type string)
  (d1 0.0 :type float))
```

### 6.17 Automatic Data Unmarshalling

```
(IPC_defun_handler name
          (msg-instance lisp-data client-data)
     &rest body)
[LISP ONLY]
```

Has the same syntax as the LISP defun construct, but produces an IPC handler function that automatically unmarshalls the data and creates a LISP data structure for use by the handler. The following are roughly equivalent:

```
(IPC:IPC_defun_handler barHnd
    (msg-ref msg-data client-data)
    (declare (ignore client-data))
    (format T "~a~%" msg-data)
    (IPC_publishData "fooMsg" msg-data))

(defun barHnd
    (msg-ref byte-array client-data)
    (declare (ignore client-data))
    (let (msg-data)
        (IPC_unmarshall
            (IPC_msgInstanceFormatter msg-ref)
            byte-array msg-data)
        (format T "~a~%" msg-data)
        (IPC_publishData "fooMsg" msg-data)
        (IPC_freeByteArray byte-array)))
```

### 7 CONTEXTS

There are occasions when a module needs to connect to more than one central server. For instance, if you have two robots with a relatively slow radio link connecting them, it may be desirable for reasons of bandwidth and latency to have a central server residing on each robot. However, if one robot wants to send a message to the other robot, it needs to (temporarily) access the other robot's IPC subnetwork.

The following functions can be used to achieve this. A module/task can call IPC\_connectModule multiple times, giving different serverName's each time (Section 4.14). Each call to IPC\_connectModule (or IPC\_connect) sets up a different *context*, which is essentially a connection to a particular central server, along with all the messages defined by the modules connected to that server.

To use the context mechanism, it is advisable to store all the contexts in global variables. That is, call IPC\_getContext immediately after a call to IPC\_connectModule, and store the return value. Then, one can call IPC\_setContext with the stored context value before sending a message to a module on that context's subnetwork.

For instance, to implement a *bridge* program (one that passes messages from one subnetwork to another), one could use this fragment of code:

```
IPC_setContext(central2);
IPC_publishData(MSG1, data);
IPC_freeData(..., data);
...
}
```

Note that this example illustrates that when a message handler is invoked, IPC automatically sets the current context to be that of the subnetwork that sent the message.

### 7.1 Get the Current Context

```
IPC_CONTEXT_PTR IPC_getContext (void)
```

Get the current IPC context, where *context* is a connection to a given central server. Returns NULL if there is no current IPC connection (i.e., either IPC\_connectModule or IPC\_connect have not been called, or IPC\_disconnect has been called).

### 7.2 Set the Current Context

Set the current IPC context to be context, where *context* is a connection to a given central server. context should be the return value of a previous IPC\_getContext call.

Returns IPC\_Error (IPC\_Null\_Argument) if context is NULL. Otherwise, returns IPC\_OK.

### 8 TIMERS

There are occasions when a module needs to perform some action at a particular time. IPC provides several functions that enable user-specified functions to be invoked at a given point in time, or periodically over a given interval.

While these functions can be used for time-dependent operations, note that they are not truly interrupt driven - they will be invoked only when the module is within some IPC function that is listening for messages (IPC\_dispatch, IPC\_listen, IPC\_listenClear, IPC\_queryResponse, IPC\_queryResponseVC,

IPC\_queryResponseData). If the specified time passes while the module is doing some other computation (or is swapped out), the timer function will be invoked at the next available opportunity. Thus, you should not rely on these functions to provide guaranteed real-time response. This also implies that the timer functions are in effect only while the task/process is connected to the IPC network (i.e., all timer functions are "disabled" before calling IPC\_connect and after calling IPC\_disconnect).

These functions are not currently available for Lisp (please contact us if you need this functionality).

### 8.1 Timer Callback Type

```
typedef void (*TIMER_HANDLER_TYPE)
     (void *clientData,
     unsigned long currentTime,
     unsigned long scheduledTime);
```

The type of timer callback handlers. clientData is a pointer to any user-defined data, and is associated with the timer in the "add" call (Sections 8.2, 8.3 and 8.4). currentTime is the time at which the handler function is invoked; scheduledTime is the time when it was supposed to be invoked (as indicated by the "add" call). scheduledTime may be later than currentTime because timers are invoked only from within IPC functions that are listening for messages (see above).

### 8.2 Add a Timer

```
IPC_RETURN_TYPE IPC_addTimer
    (unsigned long tdelay,
    long count,
    TIMER_HANDLER_TYPE handler,
    void *clientData)
```

Add a timer, which will periodically invoke the handler function while IPC is running. client-Data is passed to the handler routine when it is invoked (Section 8.1).

tdelay is the number of milliseconds to wait for, or between, the timer events. The first invocation of the handler is tdelay milliseconds after the timer is "added". Each additional invocation occurs tdelay milliseconds after the previous invocation was begun.

count is the number of invocations before the timer is automatically removed. If count is TRIGGER\_FOREVER, then the timer continues indefinitely, or until explicitly removed by the user (Section 8.5).

If a timer already exists that invokes handler, then the new definition replaces the old one (even if the old definition had been running for a while).

Returns IPC\_OK if the timer was successfully added. Returns IPC\_Error (and sets IPC\_errno appropriately) if the handler is NULL (IPC\_Null\_Argument), if tdelay is zero (IPC\_Argument\_Out\_Of\_Range), or if count is negative (IPC\_Argument\_Out\_Of\_Range).

### 8.3 Add Timer Invoked Once

```
IPC_RETURN_TYPE IPC_addOneShotTimer
    (unsigned long tdelay,
          TIMER_HANDLER_TYPE handler,
          void *clientData)
```

Shorthand for setting up a timer that triggers just once. Equivalent to:

### 8.4 Add Timer Invoked Periodically

IPC\_RETURN\_TYPE IPC\_addPeriodicTimer
 (unsigned long tdelay,
 TIMER\_HANDLER\_TYPE handler,
 void \*clientData)

Shorthand for setting up a timer that triggers forever. Equivalent to:

### 8.5 Remove a Timer

Remove a timer whose handler function matches handler (there will be at most one such timer existing at any given time).

Returns IPC\_Error if the handler is NULL (setting IPC\_Errno to IPC\_Null\_Argument). Otherwise, returns IPC\_OK (if a timer with the given handler does not currently exist, a warning is issued, but the function still returns IPC\_OK).

### **APPENDIX: Example Programs**

File "module.h" is a header file that defines various data structures and format strings for message-passing between modules.

```
*****************
typedef enum { WaitVal, SendVal, ReceiveVal, ListenVal } STATUS ENUM;
typedef struct { int i1;
               STATUS_ENUM status;
               double matrix[2][3];
               double d1;
              } T1_TYPE, *T1_PTR;
#define T1_NAME
               "T1"
/* First form of "enum". 3 is the maximum value -- i.e., the value of WaitVal */
#define T1_FORMAT "{int, {enum : 3}, [double:2,3], double}"
typedef struct { char *str1;
                int count;
               T1_TYPE *t1; /* Variable length array of type T1_TYPE */
               STATUS_ENUM status;
              } T2 TYPE, *T2 PTR;
#define T2_NAME "T2"
/* Alternate form of "enum". */
#define T2_FORMAT
    "{string, int, <T1:2>, {enum WaitVal, SendVal, ReceiveVal, ListenVal}}"
typedef int MSG1 TYPE, *MSG1 PTR;
#define MSG1
                    "message1"
#define MSG1 FORMAT "int"
typedef char *MSG2_TYPE, **MSG2_PTR;
#define MSG2
                  "message2"
#define MSG2_FORMAT "string"
typedef T1_TYPE QUERY1_TYPE, *QUERY1_PTR;
#define QUERY1
                    "query1"
#define QUERY1_FORMAT T1_NAME
typedef T2_TYPE RESPONSE1_TYPE, *RESPONSE1_PTR;
#define RESPONSE1 "response1"
#define RESPONSE1 FORMAT T2 NAME
#define MODULE1_NAME "module1"
#define MODULE2 NAME "module2"
#define MODULE3 NAME "module3"
______
```

File "module1.c" defines a single message handler to print out its data, and a single terminal interface to send out messages and quit the program. It is a test program for IPC that publishes MSG1 and QUERY1, and subscribes to MSG2. It sends MSG1 whenever an "m" is typed at the terminal; sends a QUERY1 whenever an "r" is typed, and quits the program when a "q" is typed. It should be run in conjunction with module2.

\* #include <stdio.h> #include <math.h> #ifndef M\_PI #define M\_PI 3.14159 #endif #include "ipc/ipc.h" #include "module.h" static void msg2Handler (MSG\_INSTANCE msgRef, BYTE\_ARRAY callData, void \*clientData) MSG2\_TYPE str1; IPC\_unmarshallData(IPC\_msgInstanceFormatter(msgRef), callData, &str1, sizeof(str1)); printf("msg2Handler: Receiving %s (%s) [%s]\n", IPC\_msgInstanceName(msgRef), str1, (char \*)clientData); IPC\_freeByteArray(callData); } #ifndef VXWORKS static void stdinHnd (int fd, void \*clientData) char inputLine[81]; fgets(inputLine, 80, stdin); switch (inputLine[0]) { case 'q': case 'Q': IPC\_disconnect(); exit(0); case 'm': case 'M': { MSG1\_TYPE i1 = 42; printf("\n IPC\_publishData(%s, &i1) [%d]\n", MSG1, i1); IPC\_publishData(MSG1, &i1); break; } case 'r': case 'R': { QUERY1\_TYPE t1 =  $\{666, SendVal, \{\{0.0, 1.0, 2.0\}, \{1.0, 2.0, 3.0\}\}, M_PI\};$ RESPONSE1\_PTR r1Ptr; printf("\n IPC\_queryResponseData(%s, &t1, &r1Ptr, IPC\_WAIT\_FOREVER)\n", QUERY1); IPC\_queryResponseData(QUERY1, &t1, (void \*\*)&r1Ptr, IPC\_WAIT\_FOREVER); printf("\n Received response:\n"); IPC\_printData(IPC\_msgFormatter(RESPONSE1), stdout, r1Ptr); IPC\_freeData(IPC\_msgFormatter(RESPONSE1), r1Ptr); break;

```
default:
    printf("stdinHnd [%s]: Received %s", (char *)clientData, inputLine);
    fflush(stdout);
  }
#endif
#if defined(VXWORKS)
#include <sys/times.h>
void module1(void)
#else
void main (void)
#endif
  /* Connect to the central server */
  printf("\nIPC connect(%s)\n", MODULE1 NAME);
  IPC_connect(MODULE1_NAME);
  /* Define the named formats that the modules need */
  printf("\nIPC_defineFormat(%s, %s)\n", T1_NAME, T1_FORMAT);
  IPC defineFormat(T1 NAME, T1 FORMAT);
  printf("\nIPC_defineFormat(%s, %s)\n", T2_NAME, T2_FORMAT);
  IPC_defineFormat(T2_NAME, T2_FORMAT);
  /* Define the messages that this module publishes */
  printf("\nIPC_defineMsg(%s, IPC_VARIABLE_LENGTH, %s)\n", MSG1, MSG1_FORMAT);
  IPC defineMsq(MSG1, IPC VARIABLE LENGTH, MSG1 FORMAT);
  printf("\nIPC_defineMsg(%s, IPC_VARIABLE_LENGTH, %s)\n",
         QUERY1, QUERY1 FORMAT);
  IPC_defineMsg(QUERY1, IPC_VARIABLE_LENGTH, QUERY1_FORMAT);
  /* Subscribe to the messages that this module listens to.
   * NOTE: No need to subscribe to the RESPONSE1 message, since it is a
           response to a query, not a regular subscription! */
  printf("\nIPC_subscribe(%s, msg2Handler, %s)\n", MSG2, MODULE1_NAME);
  IPC_subscribe(MSG2, msg2Handler, MODULE1_NAME);
#ifndef VXWORKS /* Since vxworks does not handle stdin from the terminal,
                   this does not make sense. Instead, send off messages
                   periodically */
  /* Subscribe a handler for tty input.
     Typing "q" will quit the program; Typing "m" will send MSG1;
     Typing "r" will send QUERY1 ("r" for response) */
  printf("\nIPC_subscribeFD(%d, stdinHnd, %s)\n", fileno(stdin), MODULE1_NAME);
  IPC_subscribeFD(fileno(stdin), stdinHnd, MODULE1_NAME);
  printf("\nType 'm' to send %s; Type 'r' to send %s; Type 'q' to quit\n",
         MSG1, QUERY1);
  IPC dispatch();
#else
```

```
#define NUM MSGS (10)
#define INTERVAL
   int i;
   printf("\nWill send a message every %d seconds for %d seconds\n",
          INTERVAL, NUM_MSGS);
   for (i=1; i<NUM_MSGS; i++) {</pre>
     /* Alternate */
     if (i & 1) {
       MSG1_TYPE i1 = 42;
       printf("\n IPC_publishData(%s, &i1) [%d]\n", MSG1, i1);
       IPC_publishData(MSG1, &i1);
     } else {
      QUERY1_TYPE t1 = \{666, SendVal, \{\{0.0, 1.0, 2.0\}, \{1.0, 2.0, 3.0\}\}, M_PI\};
       RESPONSE1_PTR r1Ptr;
       printf("\n IPC_queryResponseData(%s, &t1, &r1Ptr, IPC_WAIT_FOREVER)\n",
              QUERY1);
       IPC_queryResponseData(QUERY1, &t1, (void **)&r1Ptr, IPC_WAIT_FOREVER);
       printf("\n Received response:\n");
       IPC_printData(IPC_msgFormatter(RESPONSE1), stdout, r1Ptr);
       IPC_freeData(IPC_msgFormatter(RESPONSE1), r1Ptr);
     /* This works instead of sleep */
     { struct timeval sleep = {INTERVAL, 0};
       select(FD_SETSIZE, NULL, NULL, NULL, &sleep);
 }
#endif
 IPC_disconnect();
______
```

File "module2.c" provides examples of both a publish/subscribe message handler and a query/response message handler. It receives the messages sent by module1 and responds when appropriate.

This test program for IPC publishes MSG2 and subscribes to MSG1 and QUERY1. It listens for MSG1 and prints out message data. When QUERY1 is received, it publishes MSG2 and responds to the query with RESPONSE1. It exits when "q" is typed at the terminal, and should be run in conjunction with module1.

```
&i1, sizeof(i1));
 printf("msg1Handler: Receiving %s (%d) [%s]\n",
          IPC_msgInstanceName(msgRef), i1, (char *)clientData);
  IPC_freeByteArray(callData);
static void queryHandler (MSG_INSTANCE msgRef,
                          BYTE_ARRAY callData, void *clientData)
  QUERY1_TYPE t1;
 MSG2_TYPE str1 = "Hello, world";
 RESPONSE1 TYPE t2;
 printf("queryHandler: Receiving %s [%s]\n",
          IPC msqInstanceName(msqRef), (char *)clientData);
  /* NOTE: Have to pass a pointer to t1Ptr! */
  IPC_unmarshallData(IPC_msgInstanceFormatter(msgRef), callData,
                     &t1, sizeof(t1));
  IPC_printData(IPC_msgInstanceFormatter(msgRef), stdout, &t1);
  /* Publish this message -- all subscribers get it */
  /* NOTE: You need to pass a *pointer* to the string,
    not just the string itself! */
  printf("\n IPC_publishData(%s, &str1) [%s]\n", MSG2, str1);
  IPC publishData(MSG2, &str1);
  t2.str1 = str1;
  /* Variable length array of one element */
  t2.t1 = &t1;
  t2.count = 1;
 t2.status = ReceiveVal;
  /* Respond with this message -- only the query handler gets it */
 printf("\n IPC_respondData(%#X, %s, &t2)\n", (int)msgRef, RESPONSE1);
  IPC_respondData(msgRef, RESPONSE1, &t2);
  IPC_freeByteArray(callData);
static void stdinHnd (int fd, void *clientData)
 char inputLine[81];
  fgets(inputLine, 80, stdin);
  switch (inputLine[0]) {
  case 'q': case 'Q':
    IPC_disconnect();
   exit(0);
  default:
```

```
printf("stdinHnd [%s]: Received %s", (char *)clientData, inputLine);
   fflush(stdout);
  }
#if defined(VXWORKS)
void module2(void)
#else
void main (void)
#endif
  /* Connect to the central server */
 printf("\nIPC_connect(%s)\n", MODULE2_NAME);
 IPC connect(MODULE2 NAME);
 /* Define the messages that this module publishes */
 printf("\nIPC defineMsq(%s, IPC VARIABLE LENGTH, %s)\n", MSG2, MSG2 FORMAT);
 IPC_defineMsg(MSG2, IPC_VARIABLE_LENGTH, MSG2_FORMAT);
 printf("\nIPC_defineMsg(%s, IPC_VARIABLE_LENGTH, %s)\n",
        RESPONSE1, RESPONSE1_FORMAT);
 IPC defineMsq(RESPONSE1, IPC VARIABLE LENGTH, RESPONSE1 FORMAT);
 /* Subscribe to the messages that this module listens to. */
 printf("\nIPC subscribe(%s, msq1Handler, %s)\n", MSG1, MODULE2 NAME);
 IPC_subscribe(MSG1, msg1Handler, MODULE2_NAME);
 printf("\nIPC subscribe(%s, queryHandler, %s)\n", QUERY1, MODULE2 NAME);
 IPC_subscribe(QUERY1, queryHandler, MODULE2_NAME);
#ifndef VXWORKS /* Since vxworks does not handle stdin from the terminal,
                  this does not make sense. */
 /* Subscribe a handler for tty input. Typing "q" will quit the program. */
 printf("\nIPC_subscribeFD(%d, stdinHnd, %s)\n", fileno(stdin), MODULE2_NAME);
 IPC_subscribeFD(fileno(stdin), stdinHnd, MODULE2_NAME);
 printf("\nType 'q' to quit\n");
#endif
 IPC_dispatch();
 IPC disconnect();
______
File "module.lisp" is the LISP equivalent of "module.h".
******************
;;; typedef enum { WaitVal, SendVal, ReceiveVal, ListenVal } STATUS_ENUM;
(defconstant STATUS ENUM '(:WaitVal :SendVal :ReceiveVal :ListenVal))
(IPC:IPC_defstruct (T1)
 (i1 0 :type integer)
 (status 0 :type (or integer symbol))
```

```
(matrix NIL :type array)
(d1 0.0 :type double))
(defconstant T1 NAME
                    "T1")
;;; First form of "enum". 3 is the maximum value -- i.e., the value of WaitVal
(defconstant T1_FORMAT "{int, {enum : 3}, [double:2,3], double}")
(IPC:IPC_defstruct (T2)
(str1 "" :type string)
(count 0 :type integer)
(t1 NIL :type array)
(status :ReceiveVal :type (or integer symbol)))
(defconstant T2_NAME "T2")
;;; Alternate form of "enum".
(defconstant T2_FORMAT
 "{string, int, <T1:2>, {enum WaitVal, SendVal, ReceiveVal, ListenVal}}")
;;; typedef int MSG1_TYPE, *MSG1_PTR
(defconstant MSG1
                        "message1")
(defconstant MSG1_FORMAT "int")
;;; typedef char *MSG2_TYPE, **MSG2_PTR;
(defconstant MSG2
                        "message2")
(defconstant MSG2_FORMAT "string")
;;; typedef T1_TYPE QUERY1_TYPE, *QUERY1_PTR;
(defconstant QUERY1
                          "query1")
(defconstant QUERY1_FORMAT T1_NAME)
;;; typedef T2 TYPE RESPONSE1 TYPE, *RESPONSE1 PTR;
(defconstant RESPONSE1
                            "response1")
(defconstant RESPONSE1_FORMAT T2_NAME)
(defconstant MODULE1_NAME "module1")
(defconstant MODULE2_NAME "module2")
(defconstant MODULE3 NAME "module3")
______
```

File "module1.lisp" is the LISP equivalent of "module1.c".

It publishes MSG1 and QUERY1 and subscribes to MSG2. It sends MSG1 whenever a "m" is typed at the terminal, send a QUERY1 whenever an "r" is typed, and quits the program when a "q" is typed. It should be run in conjunction with module2.

```
(IPC:IPC_defun_handler msg2Handler (msgRef lispData clientData)
 (format T "msg2Handler: Receiving ~s (~s) [~s]~%"
          (IPC:IPC_msgInstanceName msgRef) lispData clientData))
(defun stdinHnd (fd clientData)
  (declare (ignore fd))
  (let ((inputLine (read-line)))
    (case (aref inputLine 0)
      ((\#/q \#/Q)
       (IPC:IPC_disconnect)
      #+ALLEGRO (top-level:do-command "reset") #+LISPWORKS (abort)
      ((\#\m) \#\M)
       (format T "~% (IPC publishData ~s ~d)~%" MSG1 42)
      (IPC:IPC_publishData MSG1 42))
      ((\#\r \#\R)
      (let ((t1 (make-T1 :i1 666
                          ;; T1 does not support symbolic enums, so have to
                             use the corresponding integer value
                          :status (position :SendVal STATUS_ENUM)
                          :matrix (make-array '(2 3)
                                               :element-type 'double-float
                                               :initial-contents
                                               '((0.0d0 1.0d0 2.0d0)
                                                 (1.0d0 2.0d0 3.0d0)))
                          :d1 pi))
             r1)
         (format T "~% (IPC_queryResponseData ~s ~a r1 IPC_WAIT_FOREVER)~%"
                 QUERY1 t1)
         (IPC:IPC_queryResponseData QUERY1 t1 r1 IPC:IPC_WAIT_FOREVER)
         (format T "~% Received response ~a~%" r1)
         ;; (IPC:IPC_printData (IPC:IPC_msgFormatter RESPONSE1) T r1Ptr)
         ))
      (T (format T "stdinHnd [~s]: Received ~s" clientData inputLine)))))
(defun module1 ()
 ;; Connect to the central server
 (format T "~%(IPC_connect ~s)~%" MODULE1_NAME)
 (IPC:IPC_connect MODULE1_NAME)
 ;; Define the named formats that the modules need
 (format T "~%(IPC defineFormat ~s ~s)~%" T1 NAME T1 FORMAT)
 (IPC:IPC defineFormat T1 NAME T1 FORMAT)
 (format T "~%(IPC_defineFormat ~s ~s)~%" T2_NAME T2_FORMAT)
 (IPC:IPC_defineFormat T2_NAME T2_FORMAT)
 ;; Define the messages that this module publishes
 (format T "~%(IPC_defineMsg ~s IPC_VARIABLE_LENGTH ~s)~%" MSG1 MSG1_FORMAT)
 (IPC:IPC_defineMsg MSG1 IPC:IPC_VARIABLE_LENGTH MSG1_FORMAT)
 (format T "~%(IPC defineMsq ~s IPC VARIABLE LENGTH ~s)~%"
          QUERY1 QUERY1_FORMAT)
```

```
(IPC:IPC_defineMsg QUERY1 IPC:IPC_VARIABLE_LENGTH QUERY1_FORMAT)
 ;; Subscribe to the messages that this module listens to.
     NOTE: No need to subscribe to the RESPONSE1 message since it is a
           response to a query not a regular subscription!
 (format T "~%(IPC_subscribe ~s 'msg2Handler ~s)~%" MSG2 MODULE1_NAME)
 (IPC:IPC_subscribe MSG2 'msg2Handler MODULE1_NAME)
 ;; Subscribe a handler for tty input.
      Typing "q" will quit the program; Typing "m" will send MSG1;
 ;;
      Typing "r" will send QUERY1 ("r" for response)
 ;; NOTE: 0 is the file descriptor number of stdin (the terminal)
 (format T "~%(IPC_subscribeFD ~d 'stdinHnd ~s)~%" 0 MODULE1_NAME)
 (IPC:IPC_subscribeFD 0 'stdinHnd MODULE1_NAME)
 (format T "~%Type 'm' to send ~s; Type 'r' to send ~s; Type 'q' to quit~%"
         MSG1 QUERY1)
 (IPC:IPC_dispatch)
______
```

The file "module2.lisp" is the LISP equivalent of module2.c.

It is a test program for IPC that publishes MSG2, and subscribes to MSG1 and QUERY. It listens for MSG1 and prints out message data. When QUERY1 is received, it publishes MSG1 and responds to the query with RESPONSE1. It exits when 'q' is typed at terminal. module2 should be run in conjunction with module1.

```
*********************
;;; Load the common file with all the type and name definitions
(load (make-pathname :DIRECTORY (pathname-directory *LOAD-TRUENAME*)
                    :NAME "module.lisp"))
(IPC:IPC_defun_handler msglHandler (msgRef msglData clientData)
 (format T "msglHandler: Receiving ~s (~d) [~s]~%"
         (IPC:IPC_msgInstanceName msgRef) msglData clientData))
(IPC:IPC_defun_handler queryHandler (msgRef queryData clientData)
  (declare (ignore clientData))
 (let ((str1 "Hello, world")
       t2)
 (format T "queryHandler: Receiving ~s [~a]~%"
         (IPC:IPC_msgInstanceName msgRef) queryData)
 ;; Publish this message -- all subscribers get it
 (format T "~% (IPC_publishData ~s, ~s)~%" MSG2 str1)
 (IPC:IPC_publishData MSG2 str1)
 (setq t2 (make-T2 :str1 str1
                  ;; Variable length array of one element
                   :t1 (make-array '(1) :initial-contents (list queryData))
```

```
:count 1
                    ;; T2 supports symbolic enums, so can use keyword directly
                    :status :ReceiveVal))
  ;; Respond with this message -- only the query handler gets it
 (format T "~% (IPC_respondData ~d ~s ~a)~%" msgRef RESPONSE1 t2)
 (IPC:IPC_respondData msgRef RESPONSE1 t2)
 ))
(defun stdinHnd (fd clientData)
  (declare (ignore fd))
 (let ((inputLine (read-line)))
    (case (aref inputLine 0)
      ((\#/a \#/0)
      (IPC:IPC_disconnect)
      #+ALLEGRO (top-level:do-command "reset") #+LISPWORKS (abort)
      (T (format T "stdinHnd [~s]: Received ~s" clientData inputLine)))))
(defun module2 ()
 ;; Connect to the central server
 (format T "~%(IPC_connect ~s)~%" MODULE2_NAME)
 (IPC:IPC_connect MODULE2_NAME)
 ;; Define the messages that this module publishes
 (format T "~%(IPC_defineMsg ~s IPC_VARIABLE_LENGTH ~s)~%" MSG2 MSG2_FORMAT)
 (IPC:IPC defineMsq MSG2 IPC:IPC VARIABLE LENGTH MSG2 FORMAT)
 (format T "~%(IPC_defineMsg ~s IPC_VARIABLE_LENGTH ~s)~%"
          RESPONSE1 RESPONSE1 FORMAT)
 (IPC:IPC_defineMsg RESPONSE1 IPC:IPC_VARIABLE_LENGTH RESPONSE1_FORMAT)
  ;; Subscribe to the messages that this module listens to.
  (format T "~%(IPC_subscribe ~s 'msg1Handler ~s)~%" MSG1 MODULE2_NAME)
  (IPC:IPC_subscribe MSG1 'msg1Handler MODULE2_NAME)
 (format T "~%(IPC_subscribe ~s 'queryHandler ~s)~%" QUERY1 MODULE2_NAME)
 (IPC:IPC_subscribe QUERY1 'queryHandler MODULE2_NAME)
 ;; Subscribe a handler for tty input. Typing "q" will quit the program
  (format T "~%(IPC_subscribeFD ~d 'stdinHnd ~s)~%" 0 MODULE2_NAME)
 (IPC:IPC_subscribeFD 0 'stdinHnd MODULE2_NAME)
 (format T "~%Type 'q' to quit~%")
  (IPC:IPC dispatch)
```

## Index

HANDLER_TYPE /
I
Initialize data structures 8
Integrate non-message & message event handling 11
Interface functions 7
IPC_addOneShotTimer() 26
IPC_addPeriodicTimer() 27
IPC_addTimer() 26
IPC_checkMsgFormat() 20
IPC_connect() 8, 9
IPC_connectModule() 8
IPC_dataLength() 13
IPC_defineFormat() 19
IPC_defineMsg() 9
IPC_defstruct 23
IPC_defun_handler() 23, 24
IPC_delayResponse 16
IPC_disconnect() 9
IPC_dispatch() 12
IPC_Error 7
IPC_ERROR_TYPE 7, 8
IPC_freeByteArray() 22
IPC_freeData 22
IPC_getContext() 25
IPC_handleMessage() 12
IPC_initialize() 8
IPC_isConnected() 9
IPC_isModuleConnected() 9
IPC_isMsgDefined() 10
IPC_listen() 12
IPC_listenClear() 12
IPC_listenWait() 12
IPC_marshall() 20
IPC_msgFormatter() 20
IPC_msgInstanceFormatter 20
IPC_msgInstanceName() 10
IPC_numHandlers() 14
IPC_OK 7
IPC_parseFormat() 19

IPC_perror() 8	Listen for subscribed events 12
IPC_printData() 23	3.6
IPC_publish() 10	M
IPC_publishData() 22	Marshall and publish 22
IPC_publishFixed() 10	Marshalling data 19
IPC_publishVC() 10	Message data formats 4
IPC_queryNotify() 16	Message Queue 13
IPC_queryNotifyData() 23	MSG_INSTANCE 7
IPC_queryNotifyVC() 17	N
IPC_queryResponse() 17	N
IPC_queryResponseData() 23	Number of subscribers for a message 14
IPC_queryResponseVC() 18	P
IPC_removeTimer() 27	Pointers, linked lists, recursive data structures 5
IPC_respond 16	Primitive data types 4
IPC_respond() 16	names and lengths 5
IPC_respondData() 22	Print out current error 13
IPC_respondVC() 17	
IPC_RETURN_TYPE 7	Publish
IPC_setCapacity() 13	fixed-length message 10
IPC_setContext() 25	message 10
	variable length message 10
IPC_setMsgPriority() 13	Q
IPC_setMsgQueueLength() 13	Query/response 16
IPC_setVerbosity() 13	Query/response 10
IPC_subscribe() 10	R
IPC_subscribeConnect() 14	Register message with IPC network 9
IPC_subscribeData() 11	Return message name 10
IPC_subscribeDisconnect() 14	Return message size 13
IPC_subscribeFD() 11	Return type 7
IPC_subscribeHandlerChange() 14	Retain type 1
IPC_unmarshall() 21	S
IPC_unmarshallData() 21	Select verbosity 13
IPC_unsubscribe() 11	Send query/ block waiting 17
IPC_unsubscribeConnect() 14	Set verbosity 8
IPC_unsubscribeDisconnect() 14	Starting the central server 3
IPC_unsubscribeFD() 12	Structures 5
IPC_unsubscribeHandlerChange() 15	Subscribe
IPC_VARCONTENT_PTR 7	file descriptor type 11
IPC_VARCONTENT_TYPE 7	messages 10
IPC_VERBOSITY_TYPE 8	new connections 14
Is IPC network connected? 9	new disconnections 14
Is message defined? 10	new subscribers to a message 14
Is named module connected? 9	with automatic unmarshalling 11
	with automatic unmarshaming 11
K	T
killCentral 15	TIMER_HANDLER_TYPE 26
killModule 15	Timers
т	add 26
L	add one shot 26
Last detected error 8	add periodic 27
Listen for given amount of time 12	r

## remove 27

## U Unmarshall within data handler 20 Unsubscribe file-descriptor type 12 new connections 14 new disconnections 14 new subscribers to a message 15 specific message type 11

## $\mathbf{V}$

Variable length byte array 7