Wollabot Manual

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Wollabot Manual

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A throughful introduction on how to use Wollabot covering from installation and configuration to writing your own modules

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Credits

Over the time, some people has contributed Wollabot. Here I'll try to list them:

- Thomas Johansson
- Dan Kuykendall

There's a couple of other people i would like to thank:

- Mirco "MEEBEY" Bauer (Author of SmartIRC)
- Dietrich Ayala (Author of NuSOAP)

Chapter 1. Installation

In this chapter you will learn how to download and install your Wollabot correctly.

1.1. Requirements

To run a Wollabot nothing more than a CGI installation of PHP4 newer than 4.2.0 is needed. Refer to the PHP Manual (http://www.php.net/manual/en/install.commandline.php) for information on how to make a CGI installation of PHP.

Note: Wollabot is NOT supposed to run through Apache or any other webserver. Wollabot is a standalone application written in PHP using the commandline interpreter.

1.2. Download and unpacking

First you must get your own copy of Wollabot available on the Wollabot website: http://wollabot.sourceforge.net. Wollabot comes in three different compressed types of packages: tar.gz, tar.bz2 and .zip. Choose one which fits you set of decompress programs.

Chapter 2. Configuration

This chapter covers how to configure your Wollabot.

2.1. The config file

The configuration of Wollabot takes place using a simple configuration file. The file is called wollabot.ini and is placed in the root-directory of your Wollabot installation. Here's a sample configuration file:

[main]

```
; IRC preferences
server = "irc.quakenet.org"
             = "6667"
port
nickname
              = "wollabot"
username
              = "w0114"
[modules]
; Base module - DO NOT remove those unless you know what you're doing
loadmodule = "Wollabot_Base.php"
; User modules - Put your own modules here
loadmodule = "google.php"
loadmodule = "phpfunctions.php"
loadmodule = "nickometer.php";
[channel]
name
         = "#wollabot"
on_join = "PRIVMSG #wollabot :Hello, I'm a Wollabot\PRIVMSG #wollabot :Visit my website at http://wo
key = ""
[channel]
name
              = "#quux"
on_join = ""
key = "foobar"
```

The main philosophy behind the configuration file is for it to be mostly self-explanatory. However we will provide you with an overview here. It consists of configuration categories defined using square brackets ([category]). Each configuration category has it's own different configuration properties. These i will go through here:

2.1.1. 'main' configuration category

- server This is the IRC server the bot should connect to. For QuakeNet it could be 'irc.quakenet.org'.
- port The port to connect to. Usually '6667'.
- nickname The nickname of the bot. The name other users on IRC would recognize it as.
- **username** If not running some sort of ident server on your connection, this will be the username (eg. the part before the '@' in your 'user@host' string.

2.1.2. 'modules' configuration category

• loadmodule - This setting indicates which modules should be loaded. Supply one module for each directive.

2.1.3. 'channel' configuration category

- name This is a channel name, which Wollabot will join when connected (eg. '#wollabot').
- on_join A raw IRC message sent after the join. Multiple messages can be specified using '\' (backslash) as a seperator.
- **key** This is the password (key) for a given channel. Used if the channel has '+k' channel mode.

2.2. Other configuration options (advanced users and developers)

If you're really in to setting up Wollabot as you really like it, fire up your editor and take a look at the first parts of lib/wollabot.php. Here there's a lot of switches you can chance and such.

Chapter 3. Modules

In this chapter you will learn how to write your own modules.

3.1. Short introduction on how modules are structured

With the new 0.3.0 release a whole new way of building modules have been made. With much more freedom you do not have any boundaries anymore. From a technical perspective, a module is a class

(http://dk2.php.net/manual/en/language.oop.php#keyword.class) inherited from a base class called Wollabot_Module which contains the tools for binding specific methods to IRC input and some standard methods for interaction the other way around. At last you tell Wollabot to register your class and put your local bindings into the global binding repository for execution. In order to understand what the different methods does - we have put up a API reference in the next section.

3.2. API introduction

In order to create a module you must start by defining your module class and tell Wollabot to register it. This is done like this:

```
class MyModule extends Wollabot_Module {
  function MyModule () {
    // Constructor for your module
  }
}
$wollabot->register_module("MyModule");
```

This is pretty much the most simple module you can make. It does completely nothing. In order to add some functionality, we need to use a bind-method. We have quite a few bind-methods, but in our example we will use bind_prefix() for the sake of simplicity. The methods bind_prefix() binds a user-defined method in the current class to a given prefix in a IRC message (either channel, query or notice). It takes two arguments: method and prefix. Let us start out by making a greet function, that greet everyone who writes 'hello' in your channel.

```
class MyModule extends Wollabot_Module {
  function MyModule () {
    $this->bind_prefix('say_hello', 'hello');
  }
  function say_hello ($data) {
    $this->send_privmsg($data['channel'], "Hello ".$data['nick']);
  }
}
```

```
}
$
wollabot->register_module("MyModule");
```

Here we see how the method say_hello() take exactly one argument, being an array of data from the IRC message that triggered it. The data array consists of the following elements:

```
$data['from'] => The user who sent the message (in the form of nick!user@host
$data['nick'] => The nickname of the user who sent the message
$data['ident'] => The ident of the user who sent the message (username)
$data['host'] => The host of the user who sent the message
$data['channel'] => The channel in which the message was written (if given)
$data['message'] => The actual message
$data['tmessage_exploded'] => The actual message exploded by space
$data['raw'] => The message directly from socket
$data['raw_exploded'] => The raw message directly from socket exploded by space
```

3.3. API reference

Above is a list of all methods available in the module base class.

bind_prefix

Name

bind_prefix — Binds a prefix on a IRC message to a given method

Synopsis

```
void bind_prefix(string method, string prefix);
```

Description

When someone writes a message in a channel, notice or query, begginning with prefix, method is called.

Example 3-1. A greet function

```
class MyModule extends Wollabot_Module {
  function MyModule () {
    $this->bind_prefix('say_hello', 'hello');
  }
  function say_hello ($data) {
    $this->send_privmsg($data['channel'], "Hello ".$data['nick']);
  }
}
$wollabot->register_module("MyModule");
```

bind_query

Name

bind_query — Binds a query (private) IRC message to a given method

Synopsis

```
void bind_query(string method);
```

Description

When someone writes a private message to the bot in query, *method* is called. This is great for private commands such as authentication and things not meant for the public to see.

Example 3-1. A kick function

```
class MyModule extends Wollabot_Module {
  function MyModule () {
    $this->bind_query('do_kick');
  }
  function do_kick ($data) {
```

bind_all

Name

bind_all — Binds all input to a given method

Synopsis

```
void bind_all(string method);
```

Description

When any input on the IRC connection is recieved a *method* bound here will be called. This includes MOTD's, bans and so on.

Example 3-1. Log module for raw IRC input logging

```
class MyModule extends Wollabot_Module {
  var $fp;
  function MyModule () {
    $this->bind_all('do_logging');
    $fp = fopen("/home/bot/logfile.txt", "a");
  }
  function do_logging ($data) {
    fputs($fp, $data['raw']);
  }
}
```

```
$wollabot->register_module("MyModule");
```

bind_notice

Name

}

bind_notice — Binds a notice IRC message to a given method

Synopsis

```
void bind_notice(string method);
```

Description

When a notice is recieved (from channel or private) method is called. This works exactly

Example 3-1. On join message

WRITE ME!

bind_chan

Name

bind_chan — Binds an IRC message on a given channel to a given method

Synopsis

void bind_chan(string method, string channel);

Description

This method binds IRC messages on a given *channel* or all channels setting *channel* to **all**. If you want to bind your method to multiple channels simply run bind_chan multiple times as well.

Example 3-1. Repeat module for a single channel

```
class MyModule extends Wollabot_Module {
  var $last_message;
  function MyModule () {
    $this->bind_chan('check_repeat', '#wollabot');
  }
  function do_logging ($data) {
    if (isset($this->last_message) && $this->last_message == $data['message']) {
      $this->privmsg($data['channel'], $data['message']);
    }
    $this->last_message = $data['message'];
  }
}
$wollabot->register_module("MyModule");
```

bind_onconnect

Name

bind_onconnect — When connected successful a bound method is called

Synopsis

void bind_onconnect(string method);

Description

When successfully connected to the server (after the numeric reply '376' - "end of MOTD") method is called. This is great for authentication with other bots or network services. Following is an example for QuakeNet's Q service-bot.

Example 3-1. Authenticating with Q

```
class MyModule extends Wollabot_Module {
  function MyModule () {
    $this->bind_onconnect('q_auth');
  }
  function q_auth ($data) {
    // You should replace wollabot and password with your own username / password
    $this->privmsg("Q@CServe.quakenet.org", "AUTH wollabot password");
  }
}
$wollabot->register_module("MyModule");
```

bind_type

Name

bind_type — Binds a message type from a defined list of types to a method

Synopsis

```
void bind_type(string method, int type);
```

Description

This is a very powerful way of binding to an IRC message of a given type. The *type* is made up using bitwise operators to create your kind of type-specification from a list of types.

Table 3-1. Wollabot message types

Constant name	Value	Description
WOLLABOT_TYPE_UNKNOWN	1	All unknown mes
WOLLABOT_TYPE_CHANNEL	2	Any channel mess
WOLLABOT_TYPE_QUERY	4	A query (private)
WOLLABOT_TYPE_CTCP	8	A CTCP request
WOLLABOT_TYPE_NOTICE	16	A NOTICE from
WOLLABOT_TYPE_WHO	32	A WHO response
WOLLABOT_TYPE_JOIN	64	When the user or
WOLLABOT_TYPE_INVITE	128	Invite requests (to
WOLLABOT_TYPE_ACTION	256	An action (/me gr
WOLLABOT_TYPE_TOPICCHANGE	512	Topic change in a
WOLLABOT_TYPE_NICKCHANGE	1024	Nick change in ar
WOLLABOT_TYPE_KICK	2048	A kick in any cha
WOLLABOT_TYPE_QUIT	4096	A quit in any char
WOLLABOT_TYPE_LOGIN	8192	LOGIN response
WOLLABOT_TYPE_LIST	32768	WHO response (F
WOLLABOT_TYPE_NAME	65536	NAME response (
WOLLABOT_TYPE_MOTD	131072	MOTD (Message
WOLLABOT_TYPE_MODECHANGE	262144	A modechange in
WOLLABOT_TYPE_PART	524288	Parts from a chan
WOLLABOT_TYPE_ERROR	1048576	Any error from th
WOLLABOT_TYPE_BANLIST	2097152	Response to BAN
WOLLABOT_TYPE_TOPIC	4194304	Topic data from a
WOLLABOT_TYPE_NONRELEVANT	8388608	Non-relevant mes
WOLLABOT_TYPE_WHOIS	16777216	WHOIS data
WOLLABOT_TYPE_WHOWAS	33554432	WHOWAS data
WOLLABOT_TYPE_USERMODE	67108864	Usermode change
WOLLABOT_TYPE_CHANNELMODE	134217728	A channel mode
WOLLABOT_TYPE_CTCP_REQUEST	268435456	A CTCP request
WOLLABOT_TYPE_CTCP_REPLY	536870912	A CTCP reply
WOLLABOT_TYPE_ALL	1073741823	All of the above

In order to make your own type specification you use the bitwise operators. If you want all QUIT and PART messages your could do the following.

Example 3-1. Binding to QUIT and PART messages using bind_type

\$this->bind_type('a_method', WOLLABOT_TYPE_QUIT | WOLLABOT_TYPE_PART);

If you instead would like all messages except nickchanges and KICK messages you would use something like:

Example 3-2. Binding to everything except nickchanges and KICK messages using bind_type

```
$this->bind_type('b_method', WOLLABOT_TYPE_ALL ^ (WOLLABOT_TYPE_NICKCHANGE | WOLLABOT_TYPE_KICK));
```

bind_timer

Name

bind_timer — Make a method be called with a given frequency

Synopsis

```
void bind_timer(string method, double frequency);
```

Description

Wollabot 0.3.0 introduces the concept of timers which enables you to run a user-defined *method* at a given *frequency* specified in ms.

Note: Bear in mind that this bind method does not supply you with a \$data parameter for obvious reasons.

Example 3-1. Printing the time every five minutes

```
class MyModule extends Wollabot_Module {
  function MyModule () {
    $this->bind_timer('print_time', 300000);
  }
  function print_time () {
    $this->privmsg("#wollabot", "Time is now:".date("d/m/Y H:i:s"));
  }
}
$wollabot->register_module("MyModule");
```

send_raw

Name

send_raw — Semds a raw message to the IRC server

Synopsis

void send_raw(string out);

Description

This will send out directly to the IRC server. Look into RFC 1459 (Appendix A) for guidance on what to send.

Example 3-1. Sending a raw message

\$this->send_raw("PRIVMSG #wollabot :Hello - i'm sending a raw message");

send_privmsg

Name

send_privmsg — Sends a message to a channel or user (in query)

Synopsis

void send_privmsg(string target, string message);

Description

This is pretty much the most important method of them all - the one for sending messages (*message*)to channels and users. Supply *target* with your given target - that is, the user or the channel. Remember to prefix channels with '#'.

Example 3-1. Send a message using the send_privmsg method

```
$this->send_privmsg("#wollabot", "Hi - I'm a wollabot :-)");
```

send_ctcp

Name

send_ctcp — Sends a CTCP request to a channel or user

Synopsis

```
void send_ctcp(string target, string message);
```

Description

CTCP is an acronym for Client-To-Client Protocol (Appendix B) and may be used for gathering information about a given client. Please refer to the above link for information on what queries can be made.

Example 3-1. Find out IRC client version from user 'foobar'

```
$this->send_ctcp("foobar", "VERSION");
```

Note: You need to setup a listener for the reply using the bind_type method.

send_action

Name

send_action — Sends an action to a channel or user

Synopsis

```
void send_action(string target, string message);
```

Description

Actions is an IRC way of telling what you are doing. An action could be like (depending on the users client):

* madd loves britney

In order to send such one you need to supply a channel or user to send it to in the *target* parameter. Further more you must include the actual action in the *message* parameter.

Example 3-1. Getting the bot to indicate it's strong feelings using send_action

```
$this->send_action("#wollabot", "loves britney");
```

send_notice

Name send_notice — Sends a notice to a channel or user

Synopsis

```
void send_notice(string target, string message);
```

Description

Notices is a great way to get the users attention for warnings or ie. on join messages. The send_notice needs two parameters. One for the channel or user to send the notice to, that is *target*. The other one is the message to send, that is *message*.

Note: Some people consider it rude to notice a channel.

Example 3-1. Making an on-join message using bind_type and send_notice

```
class MyModule extends Wollabot_Module {
  function MyModule () {
    $this->bind_type('onjoin_message', WOLLABOT_TYPE_JOIN);
  }
  function onjoin_message ($data) {
    if ($data['channel'] == '#wollabot') {
      $this->send_notice($data['nick'], "Welcome to #wollabot. Please be nice.");
    }
  }
  $
wollabot->register_module("MyModule");
```

is_op

Name

is_op — Check if a user is op on a given channel

Synopsis

```
bool is_op(string channel [, string user ]);
```

Description

is_op provides a way of checking if a given *user* is op on a given *channel*. If no *user* is specified the bot itself is used.

Example 3-1. Ask for ops if the bot doesn't have

if (!\$this->is_op("#wollabot")) \$this->send_privmsg("razor", "Please op me");

is_voice

Name

is_voice — Check if a user is voice on a given channel

Synopsis

bool is_voice(string channel [, string target]);

Description

is_voice provides a way of checking if a given user has voice on a given *channel*. If no user is specified the bot itself is used.

Example 3-1. Ask for voice if the bot doesn't have

```
if (!$this->is_voice("#wollabot")) $this->send_privmsg("razor", "Please voice me");
```

is_on_channel

Name

is_on_channel — Checks if a user is on a given channel

Synopsis

```
bool is_on_channel(string channel [, string nickname ]);
```

Description

is_on_channel provides a way of checking if a given *user* has is on a given *channel*. If no *user* is specified the bot itself is used.

Example 3-1. Making the bot join a channel if not on it

```
if (!$this->is_on_channel("#wollabot")) $this->join("#wollabot");
```

mode

Name

mode --- Changes user/channel-mode

Synopsis

```
void mode(string target, string mode);
```

Description

Modes are used to define settings for channels and users. See RFC 1459 section 4.2.3 for the available modes (Appendix A).

Example 3-1. Op a user

```
$this->mode("#wollabot", "+o razor");
```

kick

Name kick — Kicks a user (or multiple) from a given channel

Synopsis

```
void kick(mixed targets, string channel, [ string reason ]);
```

Description

Depending on whether *targets* is an array or a string, multiple or single users can be kicked from a given *channel* with a *reason* (but not needed - if not specified a default reason saying 'Sod off' will be issued).

Example 3-1. Kick stupiduser from a channel

```
$this->kick("stupiduser", "#wollabot", "You're stupid");
```

change_nick

Name

change_nick — Changes the nick of the bot

Synopsis

void change_nick(string nick);

Description

This function is pretty selfexplainable. It changes the bots nickname.

Example 3-1. Changing the bots nick

```
$this->nick("foobot");
```

topic

Name topic — Sets the topic for a given channel

Synopsis

void topic(string channel, string topic);

Description

On IRC the topic is used to display static information to the users. It can be set using topic which uses to parameters. *channel* is the channel in prospect and *topic* is the new topic to be set.

Example 3-1. Setting the topic

```
$this->topic("#wollabot", "Welcome to #wollabot - enjoy your stay!");
```

join

Name

join — Make the bot join a channel

Synopsis

void join(string channel, [string key]);

Description

This function makes the bot join a given *channel*. If the channel is guarded by *key* it can be supplied using the second parameter.

Example 3-1. Joining a channel

```
$this->join("#wollabot");
```

invite

Name

invite — Invite a user to a given channel

Synopsis

void invite(string channel, string nickname);

Description

If a channel has set channelmode +i - you will need an invitation to join. such one can be issued by the bot using this function. Just tell it which *channel* to invite to and which *nickname* to invite.

Example 3-1. Inviting a user to a channel

```
$this->invite("#wollabot", "razor");
```

Appendix A. RFC 1459: Internet Relay Chat Protocol

Network Working Group Request for Comments: 1459 J. Oikarinen D. Reed May 1993

Internet Relay Chat Protocol

Status of This Memo

This memo defines an Experimental Protocol for the Internet community. Discussion and suggestions for improvement are requested. Please refer to the current edition of the "IAB Official Protocol Standards" for the standardization state and status of this protocol. Distribution of this memo is unlimited.

Abstract

The IRC protocol was developed over the last 4 years since it was first implemented as a means for users on a BBS to chat amongst themselves. Now it supports a world-wide network of servers and clients, and is stringing to cope with growth. Over the past 2 years, the average number of users connected to the main IRC network has grown by a factor of 10.

The IRC protocol is a text-based protocol, with the simplest client being any socket program capable of connecting to the server.

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1. INTRODUCTION

The IRC (Internet Relay Chat) protocol has been designed over a number of years for use with text based conferencing. This document describes the current IRC protocol.

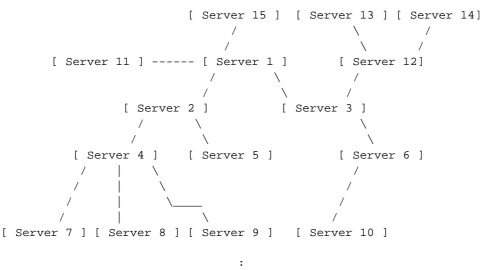
The IRC protocol has been developed on systems using the TCP/IP network protocol, although there is no requirement that this remain the only sphere in which it operates.

IRC itself is a teleconferencing system, which (through the use of the client-server model) is well-suited to running on many machines

in a distributed fashion. A typical setup involves a single process (the server) forming a central point for clients (or other servers) to connect to, performing the required message delivery/multiplexing and other functions.

1.1 Servers

The server forms the backbone of IRC, providing a point to which clients may connect to to talk to each other, and a point for other servers to connect to, forming an IRC network. The only network configuration allowed for IRC servers is that of a spanning tree [see Fig. 1] where each server acts as a central node for the rest of the net it sees.



[etc.] :

[Fig. 1. Format of IRC server network]

1.2 Clients

A client is anything connecting to a server that is not another server. Each client is distinguished from other clients by a unique nickname having a maximum length of nine (9) characters. See the protocol grammar rules for what may and may not be used in a nickname. In addition to the nickname, all servers must have the following information about all clients: the real name of the host that the client is running on, the username of the client on that host, and the server to which the client is connected.

1.2.1 Operators

To allow a reasonable amount of order to be kept within the IRC network, a special class of clients (operators) is allowed to perform general maintenance functions on the network. Although the powers granted to an operator can be considered as 'dangerous', they are

nonetheless required. Operators should be able to perform basic network tasks such as disconnecting and reconnecting servers as needed to prevent long-term use of bad network routing. In recognition of this need, the protocol discussed herein provides for operators only to be able to perform such functions. See sections 4.1.7 (SQUIT) and 4.3.5 (CONNECT).

A more controversial power of operators is the ability to remove a user from the connected network by 'force', i.e. operators are able to close the connection between any client and server. The justification for this is delicate since its abuse is both destructive and annoying. For further details on this type of action, see section 4.6.1 (KILL).

1.3 Channels

A channel is a named group of one or more clients which will all receive messages addressed to that channel. The channel is created implicitly when the first client joins it, and the channel ceases to exist when the last client leaves it. While channel exists, any client can reference the channel using the name of the channel.

Channels names are strings (beginning with a '&' or '#' character) of length up to 200 characters. Apart from the the requirement that the first character being either '&' or '#'; the only restriction on a channel name is that it may not contain any spaces (' '), a control G (^G or ASCII 7), or a comma (',' which is used as a list item separator by the protocol).

There are two types of channels allowed by this protocol. One is a distributed channel which is known to all the servers that are

connected to the network. These channels are marked by the first character being a only clients on the server where it exists may join it. These are distinguished by a leading '&' character. On top of these two types, there are the various channel modes available to alter the characteristics of individual channels. See section 4.2.3 (MODE command) for more details on this.

To create a new channel or become part of an existing channel, a user is required to JOIN the channel. If the channel doesn't exist prior to joining, the channel is created and the creating user becomes a channel operator. If the channel already exists, whether or not your request to JOIN that channel is honoured depends on the current modes of the channel. For example, if the channel is invite-only, (+i), then you may only join if invited. As part of the protocol, a user may be a part of several channels at once, but a limit of ten (10) channels is recommended as being ample for both experienced and novice users. See section 8.13 for more information on this.

If the IRC network becomes disjoint because of a split between two servers, the channel on each side is only composed of those clients which are connected to servers on the respective sides of the split, possibly ceasing to exist on one side of the split. When the split is healed, the connecting servers announce to each other who they think is in each channel and the mode of that channel. If the channel exists on both sides, the JOINs and MODEs are interpreted in an inclusive manner so that both sides of the new connection will agree about which clients are in the channel and what modes the channel has.

1.3.1 Channel Operators

The channel operator (also referred to as a "chop" or "chanop") on a given channel is considered to 'own' that channel. In recognition of this status, channel operators are endowed with certain powers which enable them to keep control and some sort of sanity in their channel. As an owner of a channel, a channel operator is not required to have reasons for their actions, although if their actions are generally antisocial or otherwise abusive, it might be reasonable to ask an IRC operator to intervene, or for the usersjust leave and go elsewhere and form their own channel.

The commands which may only be used by channel operators are:

KICK - Eject a client from the channel MODE - Change the channel's mode INVITE - Invite a client to an invite-only channel (mode +i) TOPIC - Change the channel topic in a mode +t channel

A channel operator is identified by the '@' symbol next to their nickname whenever it is associated with a channel (ie replies to the NAMES, WHO and WHOIS commands).

2. The IRC Specification

2.1 Overview

The protocol as described herein is for use both with server to server and client to server connections. There are, however, more restrictions on client connections (which are considered to be untrustworthy) than on server connections.

2.2 Character codes

No specific character set is specified. The protocol is based on a a set of codes which are composed of eight (8) bits, making up an octet. Each message may be composed of any number of these octets; however, some octet values are used for control codes which act as message delimiters.

Regardless of being an 8-bit protocol, the delimiters and keywords are such that protocol is mostly usable from USASCII terminal and a telnet connection.

Because of IRC's scandanavian origin, the characters {}| are

considered to be the lower case equivalents of the characters [] $\$, respectively. This is a critical issue when determining the equivalence of two nicknames.

2.3 Messages

Servers and clients send eachother messages which may or may not generate a reply. If the message contains a valid command, as described in later sections, the client should expect a reply as specified but it is not advised to wait forever for the reply; client to server and server to server communication is essentially asynchronous in nature.

Each IRC message may consist of up to three main parts: the prefix (optional), the command, and the command parameters (of which there may be up to 15). The prefix, command, and all parameters are separated by one (or more) ASCII space character(s) (0x20).

The presence of a prefix is indicated with a single leading ASCII colon character (':', 0x3b), which must be the first character of the message itself. There must be no gap (whitespace) between the colon and the prefix. The prefix is used by servers to indicate the true

origin of the message. If the prefix is missing from the message, it is assumed to have originated from the connection from which it was received. Clients should not use prefix when sending a message from themselves; if they use a prefix, the only valid prefix is the registered nickname associated with the client. If the source identified by the prefix cannot be found from the server's internal database, or if the source is registered from a different link than from which the message arrived, the server must ignore the message silently.

The command must either be a valid IRC command or a three (3) digit number represented in ASCII text.

IRC messages are always lines of characters terminated with a CR-LF (Carriage Return - Line Feed) pair, and these messages shall not exceed 512 characters in length, counting all characters including the trailing CR-LF. Thus, there are 510 characters maximum allowed for the command and its parameters. There is no provision for continuation message lines. See section 7 for more details about current implementations.

2.3.1 Message format in 'pseudo' BNF

The protocol messages must be extracted from the contiguous stream of octets. The current solution is to designate two characters, CR and LF, as message separators. Empty messages are silently ignored, which permits use of the sequence CR-LF between messages without extra problems.

The extracted message is parsed into the components <prefix>,

 $<\!\!\text{command}\!>$ and list of parameters matched either by $<\!\!\text{middle}\!>$ or $<\!\!\text{trailing}\!>$ components.

The BNF representation for this is:

<message> ::= [':' <prefix> <SPACE>] <command> <params> <crlf>
<prefix> ::= <servername> | <nick> ['!' <user>] ['@' <host>]
<command> ::= <letter> { <letter> } | <number> <number> <number> <sPACE> ::= ' { ' ' }
<params> ::= <SPACE> [':' <trailing> | <middle> <params>]

<middle> ::= <Any *non-empty* sequence of octets not including SPACE

or NUL or CR or LF, the first of which may not be ':'> <trailing> ::= <Any, possibly *empty*, sequence of octets not including NUL or CR or LF>

<crlf> ::= CR LF

NOTES:

- <SPACE> is consists only of SPACE character(s) (0x20).
 Specially notice that TABULATION, and all other control characters are considered NON-WHITE-SPACE.
- 2) After extracting the parameter list, all parameters are equal, whether matched by <middle> or <trailing>. <Trailing> is just a syntactic trick to allow SPACE within parameter.
- 3) The fact that CR and LF cannot appear in parameter strings is just artifact of the message framing. This might change later.
- 4) The NUL character is not special in message framing, and basically could end up inside a parameter, but as it would cause extra complexities in normal C string handling. Therefore NUL is not allowed within messages.
- 5) The last parameter may be an empty string.
- 6) Use of the extended prefix (['!' <user>] ['@' <host>]) must not be used in server to server communications and is only intended for server to client messages in order to provide clients with more useful information about who a message is from without the need for additional queries.

Most protocol messages specify additional semantics and syntax for the extracted parameter strings dictated by their position in the list. For example, many server commands will assume that the first parameter after the command is the list of targets, which can be described with:

<target> ::= <to> ["," <target>] <to> ::= <channel> | <user> '@' <servername> | <nick> | <mask> <channel> ::= ('#' | '&') <chstring>

```
<servername> ::= <host>
<host>
              ::= see RFC 952 [DNS:4] for details on allowed hostnames
              ::= <letter> { <letter> | <number> | <special> }
<nick>
              ::= ('#' | '$') <chstring>
<mask>
              ::= <any 8bit code except SPACE, BELL, NUL, CR, LF and
<chstring>
                  comma (',')>
Other parameter syntaxes are:
              ::= <nonwhite> { <nonwhite> }
<user>
<letter>
             ::= 'a' ... 'z' | 'A' ... 'Z'
              ::= '0' ... '9'
<number>
              ::= '-' | '[' | ']' | ' \setminus ' | ' \setminus ' | ' \wedge ' | ' \{ ' | ' \}'
<special>
```

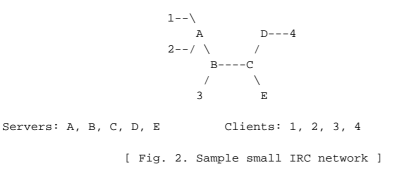
<nonwhite> ::= <any 8bit code except SPACE (0x20), NUL (0x0), CR (0xd), and LF (0xa)> $\label{eq:space}$

2.4 Numeric replies

Most of the messages sent to the server generate a reply of some sort. The most common reply is the numeric reply, used for both errors and normal replies. The numeric reply must be sent as one message consisting of the sender prefix, the three digit numeric, and the target of the reply. A numeric reply is not allowed to originate from a client; any such messages received by a server are silently dropped. In all other respects, a numeric reply is just like a normal message, except that the keyword is made up of 3 numeric digits rather than a string of letters. A list of different replies is supplied in section 6.

3. IRC Concepts.

This section is devoted to describing the actual concepts behind the organization of the IRC protocol and how the current implementations deliver different classes of messages.



3.1 One-to-one communication

Communication on a one-to-one basis is usually only performed by clients, since most server-server traffic is not a result of servers talking only to each other. To provide a secure means for clients to talk to each other, it is required that all servers be able to send a message in exactly one direction along the spanning tree in order to reach any client. The path of a message being delivered is the shortest path between any two points on the spanning tree.

The following examples all refer to Figure 2 above.

Example 1:

A message between clients 1 and 2 is only seen by server A, which sends it straight to client 2.

Example 2:

A message between clients 1 and 3 is seen by servers A & B, and client 3. No other clients or servers are allowed see the message.

Example 3:

A message between clients 2 and 4 is seen by servers A, B, C & D and client 4 only.

3.2 One-to-many

The main goal of IRC is to provide a forum which allows easy and efficient conferencing (one to many conversations). IRC offers several means to achieve this, each serving its own purpose.

3.2.1 To a list

The least efficient style of one-to-many conversation is through clients talking to a 'list' of users. How this is done is almost self explanatory: the client gives a list of destinations to which the message is to be delivered and the server breaks it up and dispatches a separate copy of the message to each given destination. This isn't as efficient as using a group since the destination list is broken up and the dispatch sent without checking to make sure duplicates aren't sent down each path.

3.2.2 To a group (channel)

In IRC the channel has a role equivalent to that of the multicast group; their existence is dynamic (coming and going as people join and leave channels) and the actual conversation carried out on a channel is only sent to servers which are supporting users on a given channel. If there are multiple users on a server in the same channel, the message text is sent only once to that server and then sent to each client on the channel. This action is then repeated for each client-server combination until the original message has fanned out and reached each member of the channel.

The following examples all refer to Figure 2.

Example 4:

Any channel with 1 client in it. Messages to the channel go to the server and then nowhere else.

2 clients in a channel. All messages traverse a path as if they were private messages between the two clients outside a channel.

Example 6:

Example 5:

Clients 1, 2 and 3 in a channel. All messages to the channel are sent to all clients and only those servers which must be traversed by the message if it were a private message to a single client. If client 1 sends a message, it goes back to client 2 and then via server B to client 3.

3.2.3 To a host/server mask

To provide IRC operators with some mechanism to send messages to a large body of related users, host and server mask messages are provided. These messages are sent to users whose host or server information match that of the mask. The messages are only sent to locations where users are, in a fashion similar to that of channels.

3.3 One-to-all

The one-to-all type of message is better described as a broadcast message, sent to all clients or servers or both. On a large network of users and servers, a single message can result in a lot of traffic being sent over the network in an effort to reach all of the desired destinations.

For some messages, there is no option but to broadcast it to all servers so that the state information held by each server is reasonably consistent between servers.

3.3.1 Client-to-Client

There is no class of message which, from a single message, results in a message being sent to every other client.

3.3.2 Client-to-Server

Most of the commands which result in a change of state information (such as channel membership, channel mode, user status, etc) must be sent to all servers by default, and this distribution may not be changed by the client.

3.3.3 Server-to-Server.

While most messages between servers are distributed to all 'other' servers, this is only required for any message that affects either a user, channel or server. Since these are the basic items found in

IRC, nearly all messages originating from a server are broadcast to all other connected servers.

4. Message details

On the following pages are descriptions of each message recognized by the IRC server and client. All commands described in this section must be implemented by any server for this protocol.

Where the reply ERR_NOSUCHSERVER is listed, it means that the <server> parameter could not be found. The server must not send any other replies after this for that command.

The server to which a client is connected is required to parse the complete message, returning any appropriate errors. If the server encounters a fatal error while parsing a message, an error must be sent back to the client and the parsing terminated. A fatal error may be considered to be incorrect command, a destination which is otherwise unknown to the server (server, nick or channel names fit this category), not enough parameters or incorrect privileges.

If a full set of parameters is presented, then each must be checked for validity and appropriate responses sent back to the client. In the case of messages which use parameter lists using the comma as an item separator, a reply must be sent for each item.

In the examples below, some messages appear using the full format:

:Name COMMAND parameter list

Such examples represent a message from "Name" in transit between servers, where it is essential to include the name of the original sender of the message so remote servers may send back a reply along the correct path.

4.1 Connection Registration

The commands described here are used to register a connection with an IRC server as either a user or a server as well as correctly disconnect.

A "PASS" command is not required for either client or server connection to be registered, but it must precede the server message or the latter of the NICK/USER combination. It is strongly recommended that all server connections have a password in order to give some level of security to the actual connections. The recommended order for a client to register is as follows:

- 1. Pass message
- 2. Nick message
- 3. User message

4.1.1 Password message

Command: PASS Parameters: <password> The PASS command is used to set a 'connection password'. The password can and must be set before any attempt to register the connection is made. Currently this requires that clients send a PASS command before sending the NICK/USER combination and servers *must* send a PASS command before any SERVER command. The password supplied must match the one contained in the C/N lines (for servers) or I lines (for clients). It is possible to send multiple PASS commands before registering but only the last one sent is used for verification and it may not be changed once registered. Numeric Replies:

ERR_NEEDMOREPARAMS

ERR_ALREADYREGISTRED

Example:

PASS secretpasswordhere

4.1.2 Nick message

Command: NICK Parameters: <nickname> [<hopcount>]

NICK message is used to give user a nickname or change the previous one. The <hopcount> parameter is only used by servers to indicate how far away a nick is from its home server. A local connection has a hopcount of 0. If supplied by a client, it must be ignored.

If a NICK message arrives at a server which already knows about an identical nickname for another client, a nickname collision occurs. As a result of a nickname collision, all instances of the nickname are removed from the server's database, and a KILL command is issued to remove the nickname from all other server's database. If the NICK message causing the collision was a nickname change, then the original (old) nick must be removed as well.

If the server recieves an identical NICK from a client which is directly connected, it may issue an ERR_NICKCOLLISION to the local client, drop the NICK command, and not generate any kills.

Numeric Replies:

ERR_NONICKNAMEGIVEN ERR_NICKNAMEINUSE ERR_ERRONEUSNICKNAME ERR_NICKCOLLISION

Example:

NICK Wiz

; Introducing new nick "Wiz".

WiZ NICK Kilroy

; WiZ changed his nickname to Kilroy.

4.1.3 User message

Command: USER

Parameters: <username> <hostname> <servername> <realname>

The USER message is used at the beginning of connection to specify the username, hostname, servername and realname of s new user. It is also used in communication between servers to indicate new user arriving on IRC, since only after both USER and NICK have been received from a client does a user become registered.

Between servers USER must to be prefixed with client's NICKname. Note that hostname and servername are normally ignored by the IRC server when the USER command comes from a directly connected client (for security reasons), but they are used in server to server communication. This means that a NICK must always be sent to a remote server when a new user is being introduced to the rest of the network before the accompanying USER is sent.

It must be noted that realname parameter must be the last parameter, because it may contain space characters and must be prefixed with a colon (':') to make sure this is recognised as such.

Since it is easy for a client to lie about its username by relying solely on the USER message, the use of an "Identity Server" is recommended. If the host which a user connects from has such a server enabled the username is set to that as in the reply from the "Identity Server".

Numeric Replies:

ERR NEEDMOREPARAMS

ERR_ALREADYREGISTRED

Examples:

USER guest tolmoon tolsun :Ronnie Reagan

; User registering themselves with a username of "guest" and real name "Ronnie Reagan".

4.1.4 Server message

Command: SERVER Parameters: <servername> <hopcount> <info>

The server message is used to tell a server that the other end of a new connection is a server. This message is also used to pass server data over whole net. When a new server is connected to net, information about it be broadcast to the whole network. <hopcount> is used to give all servers some internal information on how far away

all servers are. With a full server list, it would be possible to construct a map of the entire server tree, but hostmasks prevent this from being done.

The SERVER message must only be accepted from either (a) a connection which is yet to be registered and is attempting to register as a server, or (b) an existing connection to another server, in which case the SERVER message is introducing a new server behind that server.

Most errors that occur with the receipt of a SERVER command result in the connection being terminated by the destination host (target SERVER). Error replies are usually sent using the "ERROR" command rather than the numeric since the ERROR command has several useful properties which make it useful here.

If a SERVER message is parsed and attempts to introduce a server which is already known to the receiving server, the connection from which that message must be closed (following the correct procedures), since a duplicate route to a server has formed and the acyclic nature of the IRC tree broken.

Numeric Replies:

ERR_ALREADYREGISTRED

Example:

SERVER test.oulu.fi 1 :[tolsun.oulu.fi] Experimental server
 ; New server test.oulu.fi introducing
 itself and attempting to register. The
 name in []'s is the hostname for the
 host running test.oulu.fi.

:tolsun.oulu.fi SERVER csd.bu.edu 5 :BU Central Server ; Server tolsun.oulu.fi is our uplink for csd.bu.edu which is 5 hops away.

4.1.5 Oper

Command: OPER Parameters: <user> <password>

OPER message is used by a normal user to obtain operator privileges. The combination of <user> and <password> are required to gain Operator privileges.

If the client sending the OPER command supplies the correct password for the given user, the server then informs the rest of the network of the new operator by issuing a "MODE +0" for the clients nickname.

The OPER message is client-server only.

Numeric Replies:

ERR_	NEEDMOREPARAMS	
ERR_	NOOPERHOST	

Example:

OPER foo bar

; Attempt to register as an operator using a username of "foo" and "bar" as the password.

RPL_YOUREOPER ERR PASSWDMISMATCH

4.1.6 Quit

Command: QUIT Parameters: [<Quit message>]

A client session is ended with a quit message. The server must close the connection to a client which sends a QUIT message. If a "Quit Message" is given, this will be sent instead of the default message, the nickname.

When netsplits (disconnecting of two servers) occur, the quit message

is composed of the names of two servers involved, separated by a space. The first name is that of the server which is still connected and the second name is that of the server that has become disconnected.

If, for some other reason, a client connection is closed without the client issuing a QUIT command (e.g. client dies and EOF occurs on socket), the server is required to fill in the quit message with some sort of message reflecting the nature of the event which caused it to happen.

Numeric Replies:

None.

Examples:

QUIT :Gone to have lunch ; Preferred message format.

4.1.7 Server quit message

Command: SQUIT Parameters: <server> <comment>

The SQUIT message is needed to tell about quitting or dead servers. If a server wishes to break the connection to another server it must send a SQUIT message to the other server, using the the name of the other server as the server parameter, which then closes its connection to the quitting server. This command is also available operators to help keep a network of IRC servers connected in an orderly fashion. Operators may also issue an SQUIT message for a remote server connection. In this case, the SQUIT must be parsed by each server inbetween the operator and the remote server, updating the view of the network held by each server as explained below.

The <comment> should be supplied by all operators who execute a SQUIT for a remote server (that is not connected to the server they are currently on) so that other operators are aware for the reason of this action. The <comment> is also filled in by servers which may place an error or similar message here.

Both of the servers which are on either side of the connection being closed are required to to send out a SQUIT message (to all its other server connections) for all other servers which are considered to be behind that link.

Similarly, a QUIT message must be sent to the other connected servers rest of the network on behalf of all clients behind that link. In addition to this, all channel members of a channel which lost a member due to the split must be sent a QUIT message.

If a server connection is terminated prematurely (e.g. the server on the other end of the link died), the server which detects this disconnection is required to inform the rest of the network that the connection has closed and fill in the comment field with something appropriate.

Numeric replies:

ERR_NOPRIVILEGES

ERR_NOSUCHSERVER

Example:

SQUIT tolsun.oulu.fi :Bad Link ? ; the server link tolson.oulu.fi has been terminated because of "Bad Link".

:Trillian SQUIT cm22.eng.umd.edu :Server out of control ; message from Trillian to disconnect "cm22.eng.umd.edu" from the net because "Server out of control".

4.2 Channel operations

This group of messages is concerned with manipulating channels, their properties (channel modes), and their contents (typically clients). In implementing these, a number of race conditions are inevitable when clients at opposing ends of a network send commands which will ultimately clash. It is also required that servers keep a nickname history to ensure that wherever a <nick> parameter is given, the server check its history in case it has recently been changed.

4.2.1 Join message

Command: JOIN Parameters: <channel>{,<channel>} [<key>{,<key>}]

The JOIN command is used by client to start listening a specific channel. Whether or not a client is allowed to join a channel is checked only by the server the client is connected to; all other servers automatically add the user to the channel when it is received from other servers. The conditions which affect this are as follows:

- 1. the user must be invited if the channel is invite-only;
- the user's nick/username/hostname must not match any active bans;
- 3. the correct key (password) must be given if it is set.

These are discussed in more detail under the MODE command (see section 4.2.3 for more details).

Once a user has joined a channel, they receive notice about all commands their server receives which affect the channel. This includes MODE, KICK, PART, QUIT and of course PRIVMSG/NOTICE. The JOIN command needs to be broadcast to all servers so that each server knows where to find the users who are on the channel. This allows optimal delivery of PRIVMSG/NOTICE messages to the channel.

If a JOIN is successful, the user is then sent the channel's topic (using RPL_TOPIC) and the list of users who are on the channel (using RPL_NAMREPLY), which must include the user joining.

Numeric Replies:

ERR_NEEDMOREPARAMS	ERR_BANNEDFROMCHAN
ERR_INVITEONLYCHAN	ERR_BADCHANNELKEY
ERR_CHANNELISFULL	ERR_BADCHANMASK
ERR_NOSUCHCHANNEL	ERR_TOOMANYCHANNELS
RPL_TOPIC	

JOIN #foobar	; join channel #foobar.
JOIN &foo fubar	; join channel &foo using key "fubar".
JOIN #foo,&bar fubar	; join channel #foo using key "fubar" and &bar using no key.
JOIN #foo,#bar fubar,foobar	; join channel #foo using key "fubar". and channel #bar using key "foobar".
JOIN #foo,#bar	; join channels #foo and #bar.

:WiZ JOIN #Twilight_zone ; JOIN message from WiZ 4.2.2 Part message Command: PART Parameters: <channel>{,<channel>} The PART message causes the client sending the message to be removed from the list of active users for all given channels listed in the parameter string. Numeric Replies: ERR_NEEDMOREPARAMS ERR_NOSUCHCHANNEL ERR_NOTONCHANNEL Examples: PART #twilight_zone ; leave channel "#twilight_zone" PART #oz-ops,&group5 ; leave both channels "&group5" and "#oz-ops".

4.2.3 Mode message

Command: MODE

The MODE command is a dual-purpose command in IRC. It allows both usernames and channels to have their mode changed. The rationale for this choice is that one day nicknames will be obsolete and the equivalent property will be the channel.

When parsing MODE messages, it is recommended that the entire message be parsed first and then the changes which resulted then passed on.

4.2.3.1 Channel modes

```
Parameters: <channel> {[+|-]|o|p|s|i|t|n|b|v} [<limit>] [<user>] [<ban mask>]
```

The MODE command is provided so that channel operators may change the characteristics of 'their' channel. It is also required that servers be able to change channel modes so that channel operators may be created.

The various modes available for channels are as follows:

- o give/take channel operator privileges;
- p private channel flag;
- s secret channel flag;
- i invite-only channel flag;
- t topic settable by channel operator only flag;

n - no messages to channel from clients on the outside; m - moderated channel; l - set the user limit to channel; b - set a ban mask to keep users out; v - give/take the ability to speak on a moderated channel; k - set a channel key (password).

When using the 'o' and 'b' options, a restriction on a total of three per mode command has been imposed. That is, any combination of 'o' and

4.2.3.2 User modes

```
Parameters: \langle nickname \rangle \{ [+|-] | i | w | s | o \}
```

The user MODEs are typically changes which affect either how the client is seen by others or what 'extra' messages the client is sent. A user MODE command may only be accepted if both the sender of the message and the nickname given as a parameter are both the same.

The available modes are as follows:

i - marks a users as invisible;
s - marks a user for receipt of server notices;
w - user receives wallops;
o - operator flag.

Additional modes may be available later on.

If a user attempts to make themselves an operator using the "+o" flag, the attempt should be ignored. There is no restriction, however, on anyone 'deopping' themselves (using "-o"). Numeric Replies:

ERR_NEEDMOREPARAMS	RPL_CHANNELMODEIS
ERR_CHANOPRIVSNEEDED	ERR_NOSUCHNICK
ERR_NOTONCHANNEL	ERR_KEYSET
RPL_BANLIST	RPL_ENDOFBANLIST
ERR_UNKNOWNMODE	ERR_NOSUCHCHANNEL
ERR_USERSDONTMATCH ERR_UMODEUNKNOWNFLAG	RPL_UMODEIS

Examples:

Use of Channel Modes:

MODE #Finnish +im	; Makes #Finnish channel moderated and
	'invite-only'.
MODE #Finnish +o Kilroy	; Gives 'chanop' privileges to Kilroy on

```
channel #Finnish.
MODE #Finnish +v Wiz
                               ; Allow WiZ to speak on #Finnish.
                               ; Removes 'secret' flag from channel
MODE #Fins -s
                               #Fins.
MODE #42 +k oulu
                              ; Set the channel key to "oulu".
MODE #eu-opers +1 10
                             ; Set the limit for the number of users
                               on channel to 10.
MODE &oulu +b
                               ; list ban masks set for channel.
MODE &oulu +b *!*@*
                               ; prevent all users from joining.
MODE &oulu +b *!*@*.edu
                               ; prevent any user from a hostname
                               matching *.edu from joining.
       Use of user Modes:
:MODE WiZ -w
                               ; turns reception of WALLOPS messages
                               off for WiZ.
:Angel MODE Angel +i
                               ; Message from Angel to make themselves
                               invisible.
MODE WiZ -o
                               ; WiZ 'deopping' (removing operator
                               status). The plain reverse of this
                               command ("MODE WiZ +o") must not be
                               allowed from users since would bypass
                               the OPER command.
```

4.2.4 Topic message

Command: TOPIC Parameters: <channel> [<topic>]

The TOPIC message is used to change or view the topic of a channel. The topic for channel <channel> is returned if there is no <topic> given. If the <topic> parameter is present, the topic for that channel will be changed, if the channel modes permit this action.

Numeric Replies:

ERR_NEEDMOREPARAMS RPL_NOTOPIC ERR_CHANOPRIVSNEEDED ERR_NOTONCHANNEL RPL_TOPIC

```
:Wiz TOPIC #test :New topic ;User Wiz setting the topic.
```

TOPIC #test :another topic iset the topic on #test to "another topic".

TOPIC #test ; check the topic for #test.

4.2.5 Names message

Command: NAMES Parameters: [<channel>{,<channel>}]

By using the NAMES command, a user can list all nicknames that are visible to them on any channel that they can see. Channel names which they can see are those which aren't private (+p) or secret (+s) or those which they are actually on. The <channel> parameter specifies which channel(s) to return information about if valid. There is no error reply for bad channel names.

If no <channel> parameter is given, a list of all channels and their occupants is returned. At the end of this list, a list of users who are visible but either not on any channel or not on a visible channel are listed as being on `channel' "*".

Numerics:

RPL_NAMREPLY

RPL_ENDOFNAMES

Examples:

NAMES

NAMES #twilight_zone,#42 ; list visible users on #twilight_zone and #42 if the channels are visible to you.

; list all visible channels and users

4.2.6 List message

Command: LIST Parameters: [<channel>{,<channel>} [<server>]]

The list message is used to list channels and their topics. If the <channel> parameter is used, only the status of that channel is displayed. Private channels are listed (without their topics) as channel "Prv" unless the client generating the query is actually on that channel. Likewise, secret channels are not listed

at all unless the client is a member of the channel in question.

Numeric Replies:

ERR_NOSUCHSERVER	RPL_LISTSTART
RPL_LIST	RPL_LISTEND

LIST

; List all channels.

LIST #twilight_zone,#42 ; List channels #twilight_zone and #42

4.2.7 Invite message

Command: INVITE Parameters: <nickname> <channel>

The INVITE message is used to invite users to a channel. The parameter <nickname> is the nickname of the person to be invited to the target channel <channel>. There is no requirement that the channel the target user is being invited to must exist or be a valid channel. To invite a user to a channel which is invite only (MODE +i), the client sending the invite must be recognised as being a channel operator on the given channel.

Numeric Replies:

ERR_NEEDMOREPARAMS	ERR_NOSUCHNICK
ERR_NOTONCHANNEL	ERR_USERONCHANNEL
ERR_CHANOPRIVSNEEDED	
RPL_INVITING	RPL_AWAY

Examples:

Angel INVITE Wiz #Dust	; User Angel inviting WiZ to channel #Dust
INVITE Wiz #Twilight_Zone	; Command to invite WiZ to #Twilight_zone

4.2.8 Kick command

Command: KICK Parameters: <channel> <user> [<comment>]

The KICK command can be used to forcibly remove a user from a channel. It 'kicks them out' of the channel (forced PART).

Only a channel operator may kick another user out of a channel. Each server that receives a KICK message checks that it is valid (ie the sender is actually a channel operator) before removing the victim from the channel.

Numeric Replies:

ERR_NEEDMOREPARAMS ERR_BADCHANMASK ERR_NOTONCHANNEL ERR_NOSUCHCHANNEL ERR_CHANOPRIVSNEEDED

KICK	&Melbourne Mat	thew	; Kick Matthew from &Melbourne
KICK	#Finnish John	Speaking Er	nglish ; Kick John from #Finnish using "Speaking English" as the reason (comment).
∶WiZ	KICK #Finnish	John	; KICK message from WiZ to remove John from channel #Finnish

NOTE:

It is possible to extend the KICK command parameters to the following:

<channel>{,<channel>} <user>{,<user>} [<comment>]

4.3 Server queries and commands

The server query group of commands has been designed to return information about any server which is connected to the network. All servers connected must respond to these queries and respond correctly. Any invalid response (or lack thereof) must be considered a sign of a broken server and it must be disconnected/disabled as soon as possible until the situation is remedied.

In these queries, where a parameter appears as "<server>", it will usually mean it can be a nickname or a server or a wildcard name of some sort. For each parameter, however, only one query and set of replies is to be generated.

4.3.1 Version message

Command: VERSION Parameters: [<server>]

The VERSION message is used to query the version of the server program. An optional parameter <server> is used to query the version of the server program which a client is not directly connected to.

Numeric Replies:

ERR_NOSUCHSERVER	RPL_VERSION
Examples:	
:Wiz VERSION *.se	; message from Wiz to check the version of a server matching "*.se"
VERSION tolsun.oulu.fi	; check the version of server "tolsun.oulu.fi".

4.3.2 Stats message

Command: STATS Parameters: [<query> [<server>]]

The stats message is used to query statistics of certain server. If <server> parameter is omitted, only the end of stats reply is sent back. The implementation of this command is highly dependent on the server which replies, although the server must be able to supply information as described by the queries below (or similar).

A query may be given by any single letter which is only checked by the destination server (if given as the <server> parameter) and is otherwise passed on by intermediate servers, ignored and unaltered. The following queries are those found in the current IRC implementation and provide a large portion of the setup information for that server. Although these may not be supported in the same way by other versions, all servers should be able to supply a valid reply to a STATS query which is consistent with the reply formats currently used and the purpose of the query.

The currently supported queries are:

- c returns a list of servers which the server may connect to or allow connections from;
- h returns a list of servers which are either forced to be treated as leaves or allowed to act as hubs;
- i returns a list of hosts which the server allows a client
 to connect from;
- k returns a list of banned username/hostname combinations
 for that server;
- 1 returns a list of the server's connections, showing how

long each connection has been established and the traffic over that connection in bytes and messages for each direction;

- m returns a list of commands supported by the server and the usage count for each if the usage count is non zero;
- o returns a list of hosts from which normal clients may become operators;
- y show Y (Class) lines from server's configuration file;
- u returns a string showing how long the server has been up.

Numeric Replies:

ERR_NOSUCHSERVER	
RPL_STATSCLINE	RPL_STATSNLINE
RPL_STATSILINE	RPL_STATSKLINE
RPL_STATSQLINE	RPL_STATSLLINE
RPL_STATSLINKINFO	RPL_STATSUPTIME
RPL_STATSCOMMANDS	RPL_STATSOLINE
RPL_STATSHLINE	RPL_ENDOFSTATS

STATS m ; check the command usage for the server you are connected to Wiz STATS c eff.org ; request by WiZ for C/N line information from server eff.org 4.3.3 Links message Command: LINKS Parameters: [[<remote server>] <server mask>] With LINKS, a user can list all servers which are known by the server answering the query. The returned list of servers must match the mask, or if no mask is given, the full list is returned. If <remote server> is given in addition to <server mask>, the LINKS command is forwarded to the first server found that matches that name (if any), and that server is then required to answer the query. Numeric Replies: ERR_NOSUCHSERVER RPL_LINKS RPL_ENDOFLINKS Examples: LINKS *.au ; list all servers which have a name that matches *.au; :WiZ LINKS *.bu.edu *.edu ; LINKS message from WiZ to the first server matching *.edu for a list of servers matching *.bu.edu. 4.3.4 Time message Command: TIME Parameters: [<server>] The time message is used to query local time from the specified server. If the server parameter is not given, the server handling the command must reply to the query. Numeric Replies: ERR_NOSUCHSERVER RPL_TIME Examples: TIME tolsun.oulu.fi ; check the time on the server "tolson.oulu.fi" Angel TIME *.au ; user angel checking the time on a

server matching "*.au"

4.3.5 Connect message

Command: CONNECT Parameters: <target server> [<port> [<remote server>]]

The CONNECT command can be used to force a server to try to establish a new connection to another server immediately. CONNECT is a privileged command and is to be available only to IRC Operators. If a remote server is given then the CONNECT attempt is made by that server to <target server> and <port>.

Numeric Replies:

ERR_NOSUCHSERVER ERR_NEEDMOREPARAMS ERR_NOPRIVILEGES

Examples:

CONNECT tolsun.oulu.fi ; Attempt to connect a server to tolsun.oulu.fi

:WiZ CONNECT eff.org 6667 csd.bu.edu

; CONNECT attempt by WiZ to get servers eff.org and csd.bu.edu connected on port 6667.

4.3.6 Trace message

Command: TRACE Parameters: [<server>]

TRACE command is used to find the route to specific server. Each server that processes this message must tell the sender about it by sending a reply indicating it is a pass-through link, forming a chain of replies similar to that gained from using "traceroute". After sending this reply back, it must then send the TRACE message to the next server until given server is reached. If the <server> parameter is omitted, it is recommended that TRACE command send a message to the sender telling which servers the current server has direct connection to.

If the destination given by "<server>" is an actual server, then the destination server is required to report all servers and users which are connected to it, although only operators are permitted to see users present. If the destination given by <server> is a nickname, they only a reply for that nickname is given.

Numeric Replies:

ERR_NOSUCHSERVER

If the TRACE message is destined for another server, all intermediate servers must return a RPL_TRACELINK reply to indicate that the TRACE passed through it and where its going next.

RPL_TRACELINK

A TRACE reply may be composed of any number of the following numeric replies.

RPL_TRACECONNECTING	RPL_TRACEHANDSHAKE
RPL_TRACEUNKNOWN	RPL_TRACEOPERATOR
RPL_TRACEUSER	RPL_TRACESERVER
RPL_TRACESERVICE	RPL_TRACENEWTYPE
RPL_TRACECLASS	

Examples:

TRACE *.oulu.fi	;	TRACE	to a s	erve	r ma	atcl	ning	*.oulu.fi
:WiZ TRACE AngelDust	;	TRACE	issued	by	WiZ	to	nick	AngelDust

4.3.7 Admin command

Command: ADMIN Parameters: [<server>]

The admin message is used to find the name of the administrator of the given server, or current server if <server> parameter is omitted. Each server must have the ability to forward ADMIN messages to other servers.

Numeric Replies:

ERR_NOSUCHSERVER	
RPL_ADMINME	RPL_ADMINLOC1
RPL_ADMINLOC2	RPL_ADMINEMAIL

Examples:

ADMIN tolsun.oulu.fi	; request an ADMIN reply from tolsun.oulu.fi
:WiZ ADMIN *.edu	; ADMIN request from WiZ for first server found to match *.edu.

4.3.8 Info command

Command: INFO Parameters: [<server>]

The INFO command is required to return information which describes the server: its version, when it was compiled, the patchlevel, when it was started, and any other miscellaneous information which may be considered to be relevant. Numeric Replies:

ERR_NOSUCHSERVER RPL_INFO	RPL_ENDOFINFO							
Examples:								
INFO csd.bu.edu csd.bu.edu	; request an INFO reply from							
:Avalon INFO *.fi	; INFO request from Avalon for first server found to match *.fi.							
INFO Angel	; request info from the server that Angel is connected to.							

4.4 Sending messages

The main purpose of the IRC protocol is to provide a base for clients to communicate with each other. PRIVMSG and NOTICE are the only messages available which actually perform delivery of a text message from one client to another - the rest just make it possible and try to ensure it happens in a reliable and structured manner.

4.4.1 Private messages

Command: PRIVMSG Parameters: <receiver>{,<receiver>} <text to be sent>

PRIVMSG is used to send private messages between users. <receiver> is the nickname of the receiver of the message. <receiver> can also be a list of names or channels separated with commas.

The <receiver> parameter may also me a host mask (#mask) or server mask (\$mask). In both cases the server will only send the PRIVMSG to those who have a server or host matching the mask. The mask must have at least 1 (one) "." in it and no wildcards following the last ".". This requirement exists to prevent people sending messages to "#*" or "\$*", which would broadcast to all users; from experience, this is abused more than used responsibly and properly. Wildcards are the '*' and '?' characters. This extension to the PRIVMSG command is only available to Operators.

Numeric Replies:

ERR_NORECIPIENT ERR_CANNOTSENDTOCHAN ERR_WILDTOPLEVEL ERR_NOSUCHNICK RPL_AWAY ERR_NOTEXTTOSEND ERR_NOTOPLEVEL ERR_TOOMANYTARGETS

4.4.2 Notice

Command: NOTICE Parameters: <nickname> <text>

The NOTICE message is used similarly to PRIVMSG. The difference between NOTICE and PRIVMSG is that automatic replies must never be sent in response to a NOTICE message. This rule applies to servers too - they must not send any error reply back to the client on receipt of a notice. The object of this rule is to avoid loops between a client automatically sending something in response to something it received. This is typically used by automatons (clients with either an AI or other interactive program controlling their actions) which are always seen to be replying lest they end up in a loop with another automaton.

See PRIVMSG for more details on replies and examples.

4.5 User based queries

User queries are a group of commands which are primarily concerned with finding details on a particular user or group users. When using wildcards with any of these commands, if they match, they will only return information on users who are 'visible' to you. The visibility of a user is determined as a combination of the user's mode and the common set of channels you are both on.

4.5.1 Who query

Command: WHO Parameters: [<name> [<o>]]

The WHO message is used by a client to generate a query which returns

a list of information which 'matches' the <name> parameter given by the client. In the absence of the <name> parameter, all visible (users who aren't invisible (user mode +i) and who don't have a common channel with the requesting client) are listed. The same result can be achieved by using a <name> of "0" or any wildcard which

will end up matching every entry possible.

The <name> passed to WHO is matched against users' host, server, real name and nickname if the channel <name> cannot be found.

If the "o" parameter is passed only operators are returned according to the name mask supplied.

Numeric Replies:

	ERR_NOSUCHSERVER RPL_WHOREPLY	RPL_ENDOFWHO
Example	s:	
WHO *.f	i	; List all users who match against "*.fi".
WHO jto	* 0	; List all users with a match against "jto*" if they are an operator.

4.5.2 Whois query

Command: WHOIS
Parameters: [<server>] <nickmask>[,<nickmask>[,...]]

This message is used to query information about particular user. The server will answer this message with several numeric messages indicating different statuses of each user which matches the nickmask (if you are entitled to see them). If no wildcard is present in the <nickmask>, any information about that nick which you are allowed to see is presented. A comma (',') separated list of nicknames may be given.

The latter version sends the query to a specific server. It is useful if you want to know how long the user in question has been idle as only local server (ie. the server the user is directly connected to) knows that information, while everything else is globally known.

Numeric Replies:

ERR_NOSUCHSERVER	ERR_NONICKNAMEGIVEN
RPL_WHOISUSER	RPL_WHOISCHANNELS
RPL_WHOISCHANNELS	RPL_WHOISSERVER
RPL_AWAY	RPL_WHOISOPERATOR
RPL_WHOISIDLE	ERR_NOSUCHNICK

RPL_ENDOFWHOIS

Examples:

WHOIS wiz	; return available user information about nick WiZ
WHOIS eff.org trillian	; ask server eff.org for user information about trillian

4.5.3 Whowas

Command: WHOWAS Parameters: <nickname> [<count> [<server>]]

Whowas asks for information about a nickname which no longer exists. This may either be due to a nickname change or the user leaving IRC. In response to this query, the server searches through its nickname history, looking for any nicks which are lexically the same (no wild card matching here). The history is searched backward, returning the most recent entry first. If there are multiple entries, up to <count> replies will be returned (or all of them if no <count> parameter is given). If a non-positive number is passed as being <count>, then a full search is done.

Numeric Replies:

ERR_NONICKNAMEGIVEN	ERR_WASNOSUCHNICK
RPL_WHOWASUSER	RPL_WHOISSERVER
RPL_ENDOFWHOWAS	

Examples:

WHOWAS Wiz	<pre>; return all information in the nick history about nick "WiZ";</pre>
WHOWAS Mermaid 9	; return at most, the 9 most recent entries in the nick history for "Mermaid";
WHOWAS Trillian 1 *.edu	; return the most recent history for "Trillian" from the first server found to match "*.edu".

4.6 Miscellaneous messages

Messages in this category do not fit into any of the above categories but are nonetheless still a part of and required by the protocol.

4.6.1 Kill message

Command: KILL Parameters: <nickname> <comment> The KILL message is used to cause a client-server connection to be closed by the server which has the actual connection. KILL is used by servers when they encounter a duplicate entry in the list of valid nicknames and is used to remove both entries. It is also available to operators.

Clients which have automatic reconnect algorithms effectively make this command useless since the disconnection is only brief. It does however break the flow of data and can be used to stop large amounts of being abused, any user may elect to receive KILL messages generated for others to keep an 'eye' on would be trouble spots.

In an arena where nicknames are required to be globally unique at all times, KILL messages are sent whenever 'duplicates' are detected (that is an attempt to register two users with the same nickname) in the hope that both of them will disappear and only 1 reappear.

The comment given must reflect the actual reason for the KILL. For server-generated KILLs it usually is made up of details concerning the origins of the two conflicting nicknames. For users it is left up to them to provide an adequate reason to satisfy others who see it. To prevent/discourage fake KILLs from being generated to hide the identify of the KILLer, the comment also shows a 'kill-path' which is updated by each server it passes through, each prepending its name to the path.

Numeric Replies:

ERR_NOPRIVILEGES ERR_NOSUCHNICK ERR_NEEDMOREPARAMS ERR_CANTKILLSERVER

NOTE:

It is recommended that only Operators be allowed to kill other users with KILL message. In an ideal world not even operators would need to do this and it would be left to servers to deal with.

4.6.2 Ping message

Command: PING Parameters: <server1> [<server2>]

The PING message is used to test the presence of an active client at the other end of the connection. A PING message is sent at regular intervals if no other activity detected coming from a connection. If a connection fails to respond to a PING command within a set amount of time, that connection is closed.

Any client which receives a PING message must respond to <serverl>

(server which sent the PING message out) as quickly as possible with an appropriate PONG message to indicate it is still there and alive. Servers should not respond to PING commands but rely on PINGs from the other end of the connection to indicate the connection is alive. If the <server2> parameter is specified, the PING message gets forwarded there.

Numeric Replies:

ERR_NOORIGIN	ERR_NOSUCHSERVER
Examples:	
PING tolsun.oulu.fi	; server sending a PING message to another server to indicate it is still alive.
PING WiZ	; PING message being sent to nick WiZ

4.6.3 Pong message

Command: PONG Parameters: <daemon> [<daemon2>]

PONG message is a reply to ping message. If parameter <daemon2> is given this message must be forwarded to given daemon. The <daemon> parameter is the name of the daemon who has responded to PING message and generated this message.

Numeric Replies:

ERR_NOORIGIN

ERR_NOSUCHSERVER

Examples:

PONG csd.bu.edu tolsun.oulu.fi ; PONG message from csd.bu.edu to

tolsun.oulu.fi

4.6.4 Error

Command: ERROR Parameters: <error message>

The ERROR command is for use by servers when reporting a serious or fatal error to its operators. It may also be sent from one server to another but must not be accepted from any normal unknown clients.

An ERROR message is for use for reporting errors which occur with a server-to-server link only. An ERROR message is sent to the server at the other end (which sends it to all of its connected operators) and to all operators currently connected. It is not to be passed onto any other servers by a server if it is received from a server.

When a server sends a received ERROR message to its operators, the message should be encapsulated inside a NOTICE message, indicating that the client was not responsible for the error.

Numerics:

None.

Examples:

ERROR :Server *.fi already exists; ERROR message to the other server which caused this error.

NOTICE WiZ :ERROR from csd.bu.edu -- Server *.fi already exists ; Same ERROR message as above but sent to user WiZ on the other server.

5. OPTIONALS

This section describes OPTIONAL messages. They are not required in a working server implementation of the protocol described herein. In the absence of the option, an error reply message must be generated or an unknown command error. If the message is destined for another server to answer then it must be passed on (elementary parsing required) The allocated numerics for this are listed with the messages below.

5.1 Away

Command: AWAY Parameters: [message]

With the AWAY message, clients can set an automatic reply string for any PRIVMSG commands directed at them (not to a channel they are on). The automatic reply is sent by the server to client sending the PRIVMSG command. The only replying server is the one to which the sending client is connected to.

The AWAY message is used either with one parameter (to set an AWAY message) or with no parameters (to remove the AWAY message).

Numeric Replies:

RPL_UNAWAY

RPL_NOWAWAY

Examples:

AWAY :Gone to lunch. Back in 5 ; set away message to "Gone to lunch. Back in 5".

:WiZ AWAY ; unmark WiZ as being away.

Command: REHASH Parameters: None The rehash message can be used by the operator to force the server to re-read and process its configuration file. Numeric Replies:

RPL_REHASHING

ERR_NOPRIVILEGES

Examples:

REHASH

; message from client with operator status to server asking it to reread its configuration file.

5.3 Restart message

5.2 Rehash message

Command: RESTART Parameters: None

The restart message can only be used by an operator to force a server restart itself. This message is optional since it may be viewed as a risk to allow arbitrary people to connect to a server as an operator and execute this command, causing (at least) a disruption to service.

The RESTART command must always be fully processed by the server to which the sending client is connected and not be passed onto other connected servers.

Numeric Replies:

ERR_NOPRIVILEGES

Examples:

RESTART

; no parameters required.

5.4 Summon message

Command: SUMMON Parameters: <user> [<server>]

The SUMMON command can be used to give users who are on a host running an IRC server a message asking them to please join IRC. This message is only sent if the target server (a) has SUMMON enabled, (b) the user is logged in and (c) the server process can write to the user's tty (or similar).

If no $<\!\!\text{server}\!\!>$ parameter is given it tries to summon $<\!\!\text{user}\!\!>$ from the server the client is connected to is assumed as the target.

If summon is not enabled in a server, it must return the ERR_SUMMONDISABLED numeric and pass the summon message onwards.

Numeric Replies:

ERR_NORECIPIENT	ERR_FILEERROR
ERR_NOLOGIN	ERR_NOSUCHSERVER
RPL_SUMMONING	

Examples:

SUMMON	jto		;	summo	n	user	jto	on	the	serve	er's	hc	st
SUMMON	jto	tolsun.oulu.fi	;	summo	on	user	jto	on	the	host	whic	ch	a
			se	erver	na	amed '	'tols	sun.	.oulı	ı.fi"	is		
			rι	inning	¥.								

5.5 Users

Command: USERS Parameters: [<server>]

The USERS command returns a list of users logged into the server in a similar format to who(1), rusers(1) and finger(1). Some people may disable this command on their server for security related reasons. If disabled, the correct numeric must be returned to indicate this.

Numeric Replies:

ERR_NOSUCHSERVER RPL_USERSSTART RPL_NOUSERS ERR_USERSDISABLED ERR_FILEERROR RPL_USERS RPL_ENDOFUSERS

Disabled Reply:

ERR_USERSDISABLED

Examples:

USERS eff.org	; request a list of users logge	d in on
	server eff.org	

:John USERS tolsun.oulu.fi	; request from John for a list of users
	logged in on server tolsun.oulu.fi

5.6 Operwall message

Command: WALLOPS Parameters: Text to be sent to all operators currently online Sends a message to all operators currently online. After implementing WALLOPS as a user command it was found that it was often and commonly abused as a means of sending a message to a lot of people (much similar to WALL). Due to this it is recommended that the current implementation of WALLOPS be used as an example by allowing and recognising only servers as the senders of WALLOPS.

Numeric Replies:

ERR_NEEDMOREPARAMS

Examples:

:csd.bu.edu WALLOPS :Connect '*.uiuc.edu 6667' from Joshua; WALLOPS
 message from csd.bu.edu announcing a
 CONNECT message it received and acted
 upon from Joshua.

5.7 Userhost message

Command: USERHOST Parameters: <nickname>{<space><nickname>}

The USERHOST command takes a list of up to 5 nicknames, each separated by a space character and returns a list of information about each nickname that it found. The returned list has each reply separated by a space.

Numeric Replies:

RPL_USERHOST

ERR_NEEDMOREPARAMS

Examples:

USERHOST Wiz Michael Marty p ;USERHOST request for information on nicks "Wiz", "Michael", "Marty" and "p"

5.8 Ison message

Command: ISON Parameters: <nickname>{<space><nickname>}

The ISON command was implemented to provide a quick and efficient means to get a response about whether a given nickname was currently on IRC. ISON only takes one (1) parameter: a space-separated list of nicks. For each nickname in the list that is present, the server adds that to its reply string. Thus the reply string may return empty (none of the given nicks are present), an exact copy of the parameter string (all of them present) or as any other subset of the set of nicks given in the parameter. The only limit on the number of nicks that may be checked is that the combined length must not be too large as to cause the server to chop it off so it fits in 512 characters.

ISON is only be processed by the server local to the client sending the command and thus not passed onto other servers for further processing.

Numeric Replies:

RPL_ISON ERR_NEEDMOREPARAMS

Examples:

ISON phone trillian WiZ jarlek Avalon Angel Monstah ; Sample ISON request for 7 nicks.

6. REPLIES

The following is a list of numeric replies which are generated in response to the commands given above. Each numeric is given with its number, name and reply string.

6.1 Error Replies.

401	ERR_NOSUCHNICK
	" <nickname> :No such nick/channel"</nickname>

- Used to indicate the nickname parameter supplied to a command is currently unused.
- 402 ERR_NOSUCHSERVER "<server name> :No such server"
 - Used to indicate the server name given currently doesn't exist.
- 403 ERR_NOSUCHCHANNEL "<channel name> :No such channel"
 - Used to indicate the given channel name is invalid.
- 404 ERR_CANNOTSENDTOCHAN "<channel name> :Cannot send to channel"
 - Sent to a user who is either (a) not on a channel which is mode +n or (b) not a chanop (or mode +v) on a channel which has mode +m set and is trying to send a PRIVMSG message to that channel.
- - number of allowed channels and they try to join

another channel.

406 ERR_WASNOSUCHNICK "<nickname> :There was no such nickname" - Returned by WHOWAS to indicate there is no history information for that nickname. 407 ERR TOOMANYTARGETS "<target> :Duplicate recipients. No message \setminus delivered" - Returned to a client which is attempting to send a PRIVMSG/NOTICE using the user@host destination format and for a user@host which has several occurrences. 409 ERR_NOORIGIN ":No origin specified" - PING or PONG message missing the originator parameter which is required since these commands must work without valid prefixes. 411 ERR_NORECIPIENT ":No recipient given (<command>)" 412 ERR_NOTEXTTOSEND ":No text to send" 413 ERR_NOTOPLEVEL "<mask> :No toplevel domain specified" 414 ERR_WILDTOPLEVEL "<mask> :Wildcard in toplevel domain" - 412 - 414 are returned by PRIVMSG to indicate that the message wasn't delivered for some reason. ERR_NOTOPLEVEL and ERR_WILDTOPLEVEL are errors that are returned when an invalid use of "PRIVMSG \$<server>" or "PRIVMSG #<host>" is attempted. 421 ERR_UNKNOWNCOMMAND "<command> :Unknown command" - Returned to a registered client to indicate that the command sent is unknown by the server. 422 ERR_NOMOTD ":MOTD File is missing"

- Server's MOTD file could not be opened by the server.

423 ERR_NOADMININFO

"<server> :No administrative info available"

- Returned by a server in response to an ADMIN message when there is an error in finding the appropriate information.
- 424 ERR_FILEERROR ":File error doing <file op> on <file>"
 - Generic error message used to report a failed file operation during the processing of a message.
- 431 ERR_NONICKNAMEGIVEN ":No nickname given"
 - Returned when a nickname parameter expected for a command and isn't found.
- 432 ERR_ERRONEUSNICKNAME "<nick> :Erroneus nickname"
 - Returned after receiving a NICK message which contains characters which do not fall in the defined set. See section x.x.x for details on valid nicknames.
- - Returned when a NICK message is processed that results in an attempt to change to a currently existing nickname.
- 436 ERR_NICKCOLLISION "<nick> :Nickname collision KILL"
 - Returned by a server to a client when it detects a nickname collision (registered of a NICK that already exists by another server).
- 441 ERR_USERNOTINCHANNEL "<nick> <channel> :They aren't on that channel"
 - Returned by the server to indicate that the target user of the command is not on the given channel.
- 442 ERR_NOTONCHANNEL "<channel> :You're not on that channel"
 - Returned by the server whenever a client tries to perform a channel effecting command for which the client isn't a member.
- 443 ERR_USERONCHANNEL "<user> <channel> :is already on channel"

- Returned when a client tries to invite a user to a channel they are already on.
- 444 ERR_NOLOGIN

"<user> :User not logged in"

- Returned by the summon after a SUMMON command for a user was unable to be performed since they were not logged in.

- 445 ERR_SUMMONDISABLED ":SUMMON has been disabled"
 - Returned as a response to the SUMMON command. Must be returned by any server which does not implement it.
- 446 ERR_USERSDISABLED ":USERS has been disabled"
 - Returned as a response to the USERS command. Must be returned by any server which does not implement it.
- 451 ERR_NOTREGISTERED ":You have not registered"
 - Returned by the server to indicate that the client must be registered before the server will allow it to be parsed in detail.
- 461 ERR_NEEDMOREPARAMS "<command> :Not enough parameters"
 - Returned by the server by numerous commands to indicate to the client that it didn't supply enough parameters.
- 462 ERR_ALREADYREGISTRED ":You may not reregister"
 - Returned by the server to any link which tries to change part of the registered details (such as password or user details from second USER message).
- 463 ERR_NOPERMFORHOST

":Your host isn't among the privileged"

- Returned to a client which attempts to register with a server which does not been setup to allow connections from the host the attempted connection is tried.
- 464 ERR_PASSWDMISMATCH ":Password incorrect"

	 Returned to indicate a failed attempt at registering a connection for which a password was required and was either not given or incorrect.
465	ERR_YOUREBANNEDCREEP ":You are banned from this server"
	- Returned after an attempt to connect and register yourself with a server which has been setup to explicitly deny connections to you.
467	ERR_KEYSET
471	" <channel> :Channel key already set" ERR_CHANNELISFULL</channel>
472	" <channel> :Cannot join channel (+1)" ERR_UNKNOWNMODE</channel>
473	" <char> :is unknown mode char to me" ERR_INVITEONLYCHAN</char>
474	" <channel> :Cannot join channel (+i)" ERR_BANNEDFROMCHAN</channel>
475	" <channel> :Cannot join channel (+b)" ERR_BADCHANNELKEY</channel>
481	" <channel> :Cannot join channel (+k)" ERR_NOPRIVILEGES ":Permission Denied- You're not an IRC operator"</channel>
	- Any command requiring operator privileges to operate must return this error to indicate the attempt was unsuccessful.
482	ERR_CHANOPRIVSNEEDED " <channel> :You're not channel operator"</channel>
	 Any command requiring 'chanop' privileges (such as MODE messages) must return this error if the client making the attempt is not a chanop on the specified channel.
483	ERR_CANTKILLSERVER ":You cant kill a server!"
	 Any attempts to use the KILL command on a server are to be refused and this error returned directly to the client.
491	ERR_NOOPERHOST ":No O-lines for your host"
	- If a client sends an OPER message and the server has not been configured to allow connections from the client's host as an operator, this error must be

returned.

65

501 ERR_UMODEUNKNOWNFLAG ":Unknown MODE flag"

- Returned by the server to indicate that a MODE message was sent with a nickname parameter and that the a mode flag sent was not recognized.

- 502 ERR_USERSDONTMATCH ":Cant change mode for other users"
 - Error sent to any user trying to view or change the user mode for a user other than themselves.

6.2 Command responses.

- 300 RPL_NONE Dummy reply number. Not used.
- 302 RPL_USERHOST
 ":[<reply>{<space><reply>}]"
 - Reply format used by USERHOST to list replies to the query list. The reply string is composed as follows:

<reply> ::= <nick>['*'] '=' <'+'|'-'><hostname>

The '*' indicates whether the client has registered as an Operator. The '-' or '+' characters represent whether the client has set an AWAY message or not respectively.

- - Reply format used by ISON to list replies to the query list.
- 301 RPL_AWAY

"<nick> :<away message>"

```
305 RPL_UNAWAY
```

```
":You are no longer marked as being away"
306 RPL_NOWAWAY
```

":You have been marked as being away"

- These replies are used with the AWAY command (if allowed). RPL_AWAY is sent to any client sending a PRIVMSG to a client which is away. RPL_AWAY is only sent by the server to which the client is connected. Replies RPL_UNAWAY and RPL_NOWAWAY are sent when the client removes and sets an AWAY message.

```
311
       RPL_WHOISUSER
                "<nick> <user> <host> * :<real name>"
312
       RPL WHOISSERVER
               "<nick> <server> :<server info>"
313
       RPL_WHOISOPERATOR
               "<nick> :is an IRC operator"
317
       RPL_WHOISIDLE
               "<nick> <integer> :seconds idle"
318
       RPL_ENDOFWHOIS
                "<nick> :End of /WHOIS list"
319
       RPL_WHOISCHANNELS
                "<nick> :{[@|+]<channel><space>}"
```

Replies 311 - 313, 317 - 319 are all replies generated in response to a WHOIS message. Given that there are enough parameters present, the answering server must either formulate a reply out of the above numerics (if the query nick is found) or return an error reply. The '*' in RPL_WHOISUSER is there as the literal character and not as a wild card. For each reply set, only RPL_WHOISCHANNELS may appear more than once (for long lists of channel names). The '@' and '+' characters next to the channel name indicate whether a client is a channel operator or has been granted permission to speak on a moderated channel. The RPL_ENDOFWHOIS reply is used to mark the end of processing a WHOIS message.

```
314 RPL_WHOWASUSER
    "<nick> <user> <host> * :<real name>"
369 RPL_ENDOFWHOWAS
```

"<nick> :End of WHOWAS"

 When replying to a WHOWAS message, a server must use the replies RPL_WHOWASUSER, RPL_WHOISSERVER or ERR_WASNOSUCHNICK for each nickname in the presented

list. At the end of all reply batches, there must be RPL_ENDOFWHOWAS (even if there was only one reply and it was an error).

```
321 RPL_LISTSTART
```

"Channel :Users Name"

322 RPL_LIST

"<channel> <# visible> :<topic>"

323 RPL_LISTEND

```
":End of /LIST"
```

- Replies RPL_LISTSTART, RPL_LIST, RPL_LISTEND mark the start, actual replies with data and end of the server's response to a LIST command. If there are no channels available to return, only the start

and end reply must be sent. 324 RPL_CHANNELMODEIS "<channel> <mode> <mode params>" 331 RPL_NOTOPIC "<channel> :No topic is set" 332 RPL_TOPIC "<channel> :<topic>" - When sending a TOPIC message to determine the channel topic, one of two replies is sent. If the topic is set, RPL_TOPIC is sent back else RPL_NOTOPIC. 341 RPL_INVITING "<channel> <nick>" - Returned by the server to indicate that the attempted INVITE message was successful and is being passed onto the end client. 342 RPL_SUMMONING "<user> :Summoning user to IRC" - Returned by a server answering a SUMMON message to indicate that it is summoning that user. 351 RPL_VERSION "<version>.<debuglevel> <server> :<comments>" - Reply by the server showing its version details. The <version> is the version of the software being used (including any patchlevel revisions) and the <debuglevel> is used to indicate if the server is running in "debug mode". The "comments" field may contain any comments about the version or further version details. 352 RPL_WHOREPLY "<channel> <user> <host> <server> <nick> \ <H|G>[*][@|+] :<hopcount> <real name>" 315 RPL_ENDOFWHO "<name> :End of /WHO list" - The RPL_WHOREPLY and RPL_ENDOFWHO pair are used to answer a WHO message. The RPL_WHOREPLY is only sent if there is an appropriate match to the WHO query. If there is a list of parameters supplied

with a WHO message, a RPL_ENDOFWHO must be sent after processing each list item with <name> being

```
the item.
353
       RPL_NAMREPLY
                "<channel> :[[@|+]<nick> [[@|+]<nick> [...]]]"
366
       RPL_ENDOFNAMES
                "<channel> :End of /NAMES list"
        - To reply to a NAMES message, a reply pair consisting
         of RPL_NAMREPLY and RPL_ENDOFNAMES is sent by the
          server back to the client. If there is no channel
         found as in the query, then only RPL_ENDOFNAMES is
         returned. The exception to this is when a NAMES
         message is sent with no parameters and all visible
         channels and contents are sent back in a series of
         RPL_NAMEREPLY messages with a RPL_ENDOFNAMES to mark
          the end.
364
       RPL_LINKS
                "<mask> <server> :<hopcount> <server info>"
365
       RPL_ENDOFLINKS
                "<mask> :End of /LINKS list"
       - In replying to the LINKS message, a server must send
          replies back using the RPL_LINKS numeric and mark the
          end of the list using an RPL_ENDOFLINKS reply.
367
       RPL_BANLIST
                "<channel> <banid>"
368
       RPL_ENDOFBANLIST
                "<channel> :End of channel ban list"
        - When listing the active 'bans' for a given channel,
         a server is required to send the list back using the
         RPL_BANLIST and RPL_ENDOFBANLIST messages. A separate
         RPL_BANLIST is sent for each active banid. After the
         banids have been listed (or if none present) a
         RPL_ENDOFBANLIST must be sent.
371
       RPL_INFO
                ":<string>"
374
       RPL_ENDOFINFO
                ":End of /INFO list"
       - A server responding to an INFO message is required to
          send all its 'info' in a series of RPL_INFO messages
         with a RPL_ENDOFINFO reply to indicate the end of the
         replies.
375
       RPL_MOTDSTART
               ":- <server> Message of the day - "
372
       RPL_MOTD
```

":- <text>"

69

376 RPL_ENDOFMOTD ":End of /MOTD command"

- When responding to the MOTD message and the MOTD file is found, the file is displayed line by line, with each line no longer than 80 characters, using RPL_MOTD format replies. These should be surrounded by a RPL_MOTDSTART (before the RPL_MOTDs) and an RPL_ENDOFMOTD (after).

381 RPL_YOUREOPER

":You are now an IRC operator"

- RPL_YOUREOPER is sent back to a client which has just successfully issued an OPER message and gained operator status.

382 RPL_REHASHING "<config file> :Rehashing"

- If the REHASH option is used and an operator sends a REHASH message, an RPL_REHASHING is sent back to the operator.

391 RPL_TIME

"<server> :<string showing server's local time>"

- When replying to the TIME message, a server must send the reply using the RPL_TIME format above. The string showing the time need only contain the correct day and time there. There is no further requirement for the time string.
- 392 RPL_USERSSTART

":UserID Terminal Host"

- 393 RPL_USERS
- ":%-8s %-9s %-8s" 394 RPL_ENDOFUSERS
- ":End of users"
- 395 RPL_NOUSERS
 - ":Nobody logged in"
 - If the USERS message is handled by a server, the replies RPL_USERSTART, RPL_USERS, RPL_ENDOFUSERS and RPL_NOUSERS are used. RPL_USERSSTART must be sent first, following by either a sequence of RPL_USERS or a single RPL_NOUSER. Following this is RPL_ENDOFUSERS.
- 200 RPL_TRACELINK "Link <version & debug level> <destination> \ <next server>"

```
201
        RPL_TRACECONNECTING
                "Try. <class> <server>"
202
        RPL_TRACEHANDSHAKE
                "H.S. <class> <server>"
203
        RPL_TRACEUNKNOWN
                "???? <class> [<client IP address in dot form>]"
204
        RPL_TRACEOPERATOR
                "Oper <class> <nick>"
205
        RPL_TRACEUSER
                "User <class> <nick>"
206
        RPL_TRACESERVER
                "Serv <class> <int>S <int>C <server> \
                 <nick!user | *!*>@<host | server>"
208
        RPL_TRACENEWTYPE
                "<newtype> 0 <client name>"
261
        RPL_TRACELOG
                "File <logfile> <debug level>"
```

- The RPL_TRACE* are all returned by the server in response to the TRACE message. How many are returned is dependent on the the TRACE message and

whether it was sent by an operator or not. There is no predefined order for which occurs first. Replies RPL_TRACEUNKNOWN, RPL_TRACECONNECTING and RPL_TRACEHANDSHAKE are all used for connections which have not been fully established and are either unknown, still attempting to connect or in the process of completing the 'server handshake'. RPL_TRACELINK is sent by any server which handles a TRACE message and has to pass it on to another server. The list of RPL_TRACELINKs sent in response to a TRACE command traversing the IRC network should reflect the actual connectivity of the servers themselves along that path. RPL_TRACENEWTYPE is to be used for any connection which does not fit in the other categories but is being displayed anyway.

```
211
       RPL_STATSLINKINFO
                "<linkname> <sendq> <sent messages> \setminus
                 <sent bytes> <received messages> \
                 <received bytes> <time open>"
212
       RPL_STATSCOMMANDS
               "<command> <count>"
213
       RPL_STATSCLINE
                "C <host> * <name> <port> <class>"
214
       RPL STATSNLINE
               "N <host> * <name> <port> <class>"
215
       RPL_STATSILINE
               "I <host> * <host> <port> <class>"
216
       RPL_STATSKLINE
                "K <host> * <username> <port> <class>"
```

```
218
        RPL_STATSYLINE
                "Y <class> <ping frequency> <connect \setminus
                 frequency> <max sendq>"
219
        RPL ENDOFSTATS
                "<stats letter> :End of /STATS report"
241
        RPL_STATSLLINE
                "L <hostmask> * <servername> <maxdepth>"
242
        RPL_STATSUPTIME
                ":Server Up %d days %d:%02d:%02d"
243
        RPL_STATSOLINE
                "O <hostmask> * <name>"
244
        RPL_STATSHLINE
                "H <hostmask> * <servername>"
221
        RPL_UMODEIS
                "<user mode string>"
                - To answer a query about a client's own mode,
                  RPL_UMODEIS is sent back.
251
        RPL_LUSERCLIENT
                ":There are <integer> users and <integer> \
                invisible on <integer> servers"
252
        RPL_LUSEROP
                "<integer> :operator(s) online"
253
        RPL_LUSERUNKNOWN
                "<integer> :unknown connection(s)"
254
        RPL_LUSERCHANNELS
                "<integer> :channels formed"
255
        RPL_LUSERME
                ":I have <integer> clients and <integer> \
                 servers"
                - In processing an LUSERS message, the server
                  sends a set of replies from RPL_LUSERCLIENT,
                  RPL_LUSEROP, RPL_USERUNKNOWN,
                  RPL_LUSERCHANNELS and RPL_LUSERME. When
                  replying, a server must send back
                  RPL_LUSERCLIENT and RPL_LUSERME. The other
                  replies are only sent back if a non-zero count
                  is found for them.
256
        RPL ADMINME
                "<server> :Administrative info"
257
        RPL_ADMINLOC1
                ":<admin info>"
258
        RPL_ADMINLOC2
                ":<admin info>"
        RPL_ADMINEMAIL
259
                ":<admin info>"
                - When replying to an ADMIN message, a server
                  is expected to use replies RLP_ADMINME
```

through to RPL_ADMINEMAIL and provide a text message with each. For RPL_ADMINLOC1 a description of what city, state and country the server is in is expected, followed by details of the university and department (RPL_ADMINLOC2) and finally the administrative contact for the server (an email address here is required) in RPL_ADMINEMAIL.

6.3 Reserved numerics.

These numerics are not described above since they fall into one of the following categories:

- 1. no longer in use;
- 2. reserved for future planned use;
- 3. in current use but are part of a non-generic 'feature' of the current IRC server.

209	RPL_TRACECLASS	217	RPL_STATSQLINE
231	RPL_SERVICEINFO	232	RPL_ENDOFSERVICES
233	RPL_SERVICE	234	RPL_SERVLIST
235	RPL_SERVLISTEND		
316	RPL_WHOISCHANOP	361	RPL_KILLDONE
362	RPL_CLOSING	363	RPL_CLOSEEND
373	RPL_INFOSTART	384	RPL_MYPORTIS
466	ERR_YOUWILLBEBANNED	476	ERR_BADCHANMASK
492	ERR_NOSERVICEHOST		

7. Client and server authentication

Clients and servers are both subject to the same level of authentication. For both, an IP number to hostname lookup (and reverse check on this) is performed for all connections made to the server. Both connections are then subject to a password check (if there is a password set for that connection). These checks are possible on all connections although the password check is only commonly used with servers.

An additional check that is becoming of more and more common is that of the username responsible for making the connection. Finding the username of the other end of the connection typically involves connecting to an authentication server such as IDENT as described in RFC 1413.

Given that without passwords it is not easy to reliably determine who is on the other end of a network connection, use of passwords is strongly recommended on inter-server connections in addition to any other measures such as using an ident server.

8. Current implementations

The only current implementation of this protocol is the IRC server, version 2.8. Earlier versions may implement some or all of the commands described by this document with NOTICE messages replacing

many of the numeric replies. Unfortunately, due to backward compatibility requirements, the implementation of some parts of this document varies with what is laid out. On notable difference is:

* recognition that any LF or CR anywhere in a message marks the end of that message (instead of requiring CR-LF);

The rest of this section deals with issues that are mostly of importance to those who wish to implement a server but some parts also apply directly to clients as well.

8.1 Network protocol: TCP - why it is best used here.

IRC has been implemented on top of TCP since TCP supplies a reliable network protocol which is well suited to this scale of conferencing. The use of multicast IP is an alternative, but it is not widely available or supported at the present time.

8.1.1 Support of Unix sockets

Given that Unix domain sockets allow listen/connect operations, the current implementation can be configured to listen and accept both client and server connections on a Unix domain socket. These are recognized as sockets where the hostname starts with a '/'.

When providing any information about the connections on a Unix domain socket, the server is required to supplant the actual hostname in place of the pathname unless the actual socket name is being asked for.

8.2 Command Parsing

To provide useful 'non-buffered' network IO for clients and servers, each connection is given its own private 'input buffer' in which the results of the most recent read and parsing are kept. A buffer size of 512 bytes is used so as to hold 1 full message, although, this will usually hold several commands. The private buffer is parsed after every read operation for valid messages. When dealing with multiple messages from one client in the buffer, care should be taken in case one happens to cause the client to be 'removed'.

8.3 Message delivery

It is common to find network links saturated or hosts to which you are sending data unable to send data. Although Unix typically handles this through the TCP window and internal buffers, the server often has large amounts of data to send (especially when a new server-server link forms) and the small buffers provided in the kernel are not enough for the outgoing queue. To alleviate this problem, a "send queue" is used as a FIFO queue for data to be sent. A typical "send queue" may grow to 200 Kbytes on a large IRC network with a slow network connection when a new server connects.

When polling its connections, a server will first read and parse all incoming data, queuing any data to be sent out. When all available input is processed, the queued data is sent. This reduces the number of write() system calls and helps TCP make bigger packets.

8.4 Connection 'Liveness'

To detect when a connection has died or become unresponsive, the server must ping each of its connections that it doesn't get a response from in a given amount of time.

If a connection doesn't respond in time, its connection is closed using the appropriate procedures. A connection is also dropped if its sendq grows beyond the maximum allowed, because it is better to close a slow connection than have a server process block.

8.5 Establishing a server to client connection

Upon connecting to an IRC server, a client is sent the MOTD (if present) as well as the current user/server count (as per the LUSER command). The server is also required to give an unambiguous message to the client which states its name and version as well as any other introductory messages which may be deemed appropriate.

After dealing with this, the server must then send out the new user's nickname and other information as supplied by itself (USER command) and as the server could discover (from DNS/authentication servers). The server must send this information out with NICK first followed by USER.

8.6 Establishing a server-server connection.

The process of establishing of a server-to-server connection is fraught with danger since there are many possible areas where problems can occur - the least of which are race conditions.

After a server has received a connection following by a PASS/SERVER pair which were recognised as being valid, the server should then reply with its own PASS/SERVER information for that connection as well as all of the other state information it knows about as described below.

When the initiating server receives a PASS/SERVER pair, it too then

checks that the server responding is authenticated properly before accepting the connection to be that server.

8.6.1 Server exchange of state information when connecting

The order of state information being exchanged between servers is essential. The required order is as follows:

- * all known other servers;
- * all known user information;
- * all known channel information.

Information regarding servers is sent via extra SERVER messages, user information with NICK/USER/MODE/JOIN messages and channels with MODE messages.

NOTE: channel topics are *NOT* exchanged here because the TOPIC command overwrites any old topic information, so at best, the two sides of the connection would exchange topics.

By passing the state information about servers first, any collisions with servers that already exist occur before nickname collisions due to a second server introducing a particular nickname. Due to the IRC network only being able to exist as an acyclic graph, it may be possible that the network has already reconnected in another location, the place where the collision occurs indicating where the net needs to split.

8.7 Terminating server-client connections

When a client connection closes, a QUIT message is generated on behalf of the client by the server to which the client connected. No other message is to be generated or used.

8.8 Terminating server-server connections

If a server-server connection is closed, either via a remotely generated SQUIT or 'natural' causes, the rest of the connected IRC network must have its information updated with by the server which detected the closure. The server then sends a list of SQUITs (one for each server behind that connection) and a list of QUITs (again, one for each client behind that connection).

8.9 Tracking nickname changes

All IRC servers are required to keep a history of recent nickname changes. This is required to allow the server to have a chance of keeping in touch of things when nick-change race conditions occur with commands which manipulate them. Commands which must trace nick changes are:

- * KILL (the nick being killed)
- * MODE (+/- o,v)

* KICK (the nick being kicked)

No other commands are to have nick changes checked for.

In the above cases, the server is required to first check for the existence of the nickname, then check its history to see who that nick currently belongs to (if anyone!). This reduces the chances of race conditions but they can still occur with the server ending up affecting the wrong client. When performing a change trace for an above command it is recommended that a time range be given and entries which are too old ignored.

For a reasonable history, a server should be able to keep previous nickname for every client it knows about if they all decided to change. This size is limited by other factors (such as memory, etc).

8.10 Flood control of clients

With a large network of interconnected IRC servers, it is quite easy for any single client attached to the network to supply a continuous stream of messages that result in not only flooding the network, but also degrading the level of service provided to others. Rather than require every 'victim' to be provide their own protection, flood protection was written into the server and is applied to all clients except services. The current algorithm is as follows:

- * check to see if client's `message timer' is less than current time (set to be equal if it is);
- * read any data present from the client;
- * while the timer is less than ten seconds ahead of the current time, parse any present messages and penalize the client by 2 seconds for each message;

which in essence means that the client may send 1 message every 2

seconds without being adversely affected.

8.11 Non-blocking lookups

In a real-time environment, it is essential that a server process do as little waiting as possible so that all the clients are serviced fairly. Obviously this requires non-blocking IO on all network read/write operations. For normal server connections, this was not difficult, but there are other support operations that may cause the server to block (such as disk reads). Where possible, such activity should be performed with a short timeout.

8.11.1 Hostname (DNS) lookups

Using the standard resolver libraries from Berkeley and others has

meant large delays in some cases where replies have timed out. To avoid this, a separate set of DNS routines were written which were setup for non-blocking IO operations and then polled from within the main server IO loop.

8.11.2 Username (Ident) lookups

Although there are numerous ident libraries for use and inclusion into other programs, these caused problems since they operated in a synchronous manner and resulted in frequent delays. Again the solution was to write a set of routines which would cooperate with the rest of the server and work using non-blocking IO.

8.12 Configuration File

To provide a flexible way of setting up and running the server, it is recommended that a configuration file be used which contains instructions to the server on the following:

- * which hosts to accept client connections from;
- * which hosts to allow to connect as servers;
- * which hosts to connect to (both actively and passively);
- * information about where the server is (university, city/state, company are examples of this);
- * who is responsible for the server and an email address at which they can be contacted;
- * hostnames and passwords for clients which wish to be given

access to restricted operator commands.

In specifying hostnames, both domain names and use of the 'dot' notation (127.0.0.1) should both be accepted. It must be possible to specify the password to be used/accepted for all outgoing and incoming connections (although the only outgoing connections are those to other servers).

The above list is the minimum requirement for any server which wishes to make a connection with another server. Other items which may be of use are:

- * specifying which servers other server may introduce;
- * how deep a server branch is allowed to become;
- * hours during which clients may connect.

8.12.1 Allowing clients to connect

A server should use some sort of 'access control list' (either in the configuration file or elsewhere) that is read at startup and used to decide what hosts clients may use to connect to it.

Both 'deny' and 'allow' should be implemented to provide the required flexibility for host access control.

8.12.2 Operators

The granting of operator privileges to a disruptive person can have dire consequences for the well-being of the IRC net in general due to the powers given to them. Thus, the acquisition of such powers should not be very easy. The current setup requires two 'passwords' to be used although one of them is usually easy guessed. Storage of oper passwords in configuration files is preferable to hard coding them in and should be stored in a crypted format (ie using crypt(3) from Unix) to prevent easy theft.

8.12.3 Allowing servers to connect

The interconnection of server is not a trivial matter: a bad connection can have a large impact on the usefulness of IRC. Thus, each server should have a list of servers to which it may connect and which servers may connect to it. Under no circumstances should a server allow an arbitrary host to connect as a server. In addition to which servers may and may not connect, the configuration file should also store the password and other characteristics of that link.

8.12.4 Administrivia

To provide accurate and valid replies to the ADMIN command (see section 4.3.7), the server should find the relevant details in the configuration.

8.13 Channel membership

The current server allows any registered local user to join upto 10 different channels. There is no limit imposed on non-local users so that the server remains (reasonably) consistant with all others on a channel membership basis

9. Current problems

There are a number of recognized problems with this protocol, all of which hope to be solved sometime in the near future during its rewrite. Currently, work is underway to find working solutions to these problems.

9.1 Scalability

It is widely recognized that this protocol does not scale

sufficiently well when used in a large arena. The main problem comes from the requirement that all servers know about all other servers and users and that information regarding them be updated as soon as it changes. It is also desirable to keep the number of servers low so that the path length between any two points is kept minimal and the spanning tree as strongly branched as possible.

9.2 Labels

The current IRC protocol has 3 types of labels: the nickname, the channel name and the server name. Each of the three types has its own domain and no duplicates are allowed inside that domain. Currently, it is possible for users to pick the label for any of the three, resulting in collisions. It is widely recognized that this needs reworking, with a plan for unique names for channels and nicks that don't collide being desirable as well as a solution allowing a cyclic tree.

9.2.1 Nicknames

The idea of the nickname on IRC is very convenient for users to use when talking to each other outside of a channel, but there is only a finite nickname space and being what they are, its not uncommon for several people to want to use the same nick. If a nickname is chosen by two people using this protocol, either one will not succeed or

both will removed by use of KILL (4.6.1).

9.2.2 Channels

The current channel layout requires that all servers know about all channels, their inhabitants and properties. Besides not scaling well, the issue of privacy is also a concern. A collision of channels is treated as an inclusive event (both people who create the new channel are considered to be members of it) rather than an exclusive one such as used to solve nickname collisions.

9.2.3 Servers

Although the number of servers is usually small relative to the number of users and channels, they two currently required to be known globally, either each one separately or hidden behind a mask.

9.3 Algorithms

In some places within the server code, it has not been possible to avoid N^2 algorithms such as checking the channel list of a set of clients.

In current server versions, there are no database consistency checks, each server assumes that a neighbouring server is correct. This opens the door to large problems if a connecting server is buggy or otherwise tries to introduce contradictions to the existing net. Currently, because of the lack of unique internal and global labels, there are a multitude of race conditions that exist. These race conditions generally arise from the problem of it taking time for messages to traverse and effect the IRC network. Even by changing to unique labels, there are problems with channel-related commands being disrupted.

10. Current support and availability

Mailing lists for IRC related discussion: Future protocol: ircd-three-request@eff.org General discussion: operlist-request@eff.org

Software implemenations cs.bu.edu:/irc nic.funet.fi:/pub/irc coombs.anu.edu.au:/pub/irc

Newsgroup: alt.irc

Security Considerations

Security issues are discussed in sections 4.1, 4.1.1, 4.1.3, 5.5, and 7.

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Appendix B. Client-To-Client Protocol

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The Client-To-Client Protocol is meant to be used as a way to 1/ in general send structured data (such as graphics, voice and different font information) between users clients, and in a more specific case: 2/ place a query to a users client and getting an answer.

Characters between an Internet Relay Chat (IRC) client and server are 8 bit bytes (also known as octets) and can have numeric values from octal 000 to 377 inclusive (0 to 255 decimal). Some characters are special:

```
CHARS ::= '\000' .. '\377'
NUL ::= '\000'
NL ::= '\n'
CR ::= '\r'
```

Note: '\' followed by three digits is used to denote an octal value in this paper. '\' followed by an alphabetic character is used to denote a C language style special character, and `..' denotes a range of characters.

A line sent to a server, or received from a server (here called "low level messages") consist or zero or more octets (expcept NUL, NL or CR) with either a NL or CR appended.

L-CHARS ::= '\001' .. '\011' | '\013' | '\014' | '\016' .. '\377' L-LINE ::= L-CHARS* CR LF

Note: The `*' is used here to denote "zero or more of the preceding class of characters", and the `|' is used to denote alternation.

A NUL is never sent to the server.

Even though messages to and from IRC servers cannot contain NUL, NL, or CR, it still might be desirable to send ANY character (in so called

"middle level messages") between clients. In order for this to be possible, those three characters have to be quoted. Therefore a quote character is needed. Of course, the quote character itself has to be quoted too, since it is in-band.

M-QUOTE ::= '\020'

(Ie a CNTRL/P).

When sending a middle level message, if there is a character in the set { NUL, NL, CR, M-QUOTE } present in the message, that character is replaced by a two character sequence according to the following table:

NUL --> M-QUOTE '0' NL --> M-QUOTE 'n' CR --> M-QUOTE 'r' M-QUOTE --> M-QUOTE M-QUOTE

When receiving a low level message, if there is a M-QUOTE, look at the next character, and replace those two according to the following table to get the corresponding middle level message:

If the character following M-QUOTE is not any of the listed characters, that is an error, so drop the M-QUOTE character from the message, optionally warning the user about it. For example, a string 'x' M-QUOTE 'y' 'z' from a server dequotes into 'x 'y' 'z'.

Before low level quoting, a message to the server (and in the opposite direction: after low level dequoting, a message from the server) looks like:

M-LINE ::= CHARS*

To send both extended data and query/reply pairs between clients, an extended data format is needed. The extended data are sent in the text part of a middle level message (and after low level quoting, in the text part of the low level message).

To send extended data inside the middle level message, we need some way to delimit it. This is done by starting and ending extended data with a delimiter character, defined as:

X-DELIM ::= '\001'

As both the starting and ending delimiter looks the same, the first X-DELIM is called the odd delimiter, and the one that follows, the even delimiter. The next one after that, an odd delimiter, then and even, and so on.

When data are quoted (and conversely, before being dequoted) any number of characters of any kind except X-DELIM can be used in the extended data inside the X-DELIM pair.

X-CHR ::= '\000' | '\002' .. '\377'

An extended message is either empty (nothing between the odd and even delimiter), has one or more non-space characters (any character but $'\setminus040'$) or has one or more non-space characters followed by a space followed by zero or more characters.

X-N-AS ::= '\000' | '\002' .. '\037' | '\041' .. '\377' SPC ::= '\040' X-MSG ::= | X-N-AS+ | X-N-AS+ SPC X-CHR*

Note: Here `+' is used to denote "one or more of the previous class of characters", and `*' is used to denote "zero or more of the previous class of characters".

The characters up until the first SPC (or if no SPC, all of the X-MSG) is called the tag of the extended message. The tag is used to denote what kind of extended data is used.

The tag can be *any* string of characters, and if it contains alphabetics, it is case sensitive, so upper and lower case matters.

Extended data is only valid in PRIVMSG and NOTICE commands. If the extended data is a reply to a query, it is sent in a NOTICE, otherwise it is sent in a PRIVMSG. Both PRIVMSG and NOTICE to a user and to a channel may contain extended data.

The text part of a PRIVMSG or NOTICE might contain zero or more extended messages, intermixed with zero or more chunks of non-extended data.

In order to be able to send the delimiter X-DELIM inside an extended data message, it has to be quoted. This introduces another quote character (which differs from the low level quote character so it won't have to be quoted yet again).

X-QUOTE ::= $' \setminus 134'$

(a back slash - $' \)$.

When quoting on the CTCP level, only the actual CTCP message (extended data, queries, replies) are quoted. This enables users to actually send X-QUOTE characters at will. The following translations should be used:

X-DELIM --> X-QUOTE 'a' X-QUOTE --> X-QUOTE X-QUOTE

and when dequoting on the CTCP level, only CTCP messages are dequoted whereby the following table is used.

X-QUOTE 'a' --> X-DELIM X-QUOTE X-QUOTE --> X-QUOTE

If an X-QUOTE is seen with a character following it other than the ones above, that is an error and the X-QUOTE character should be dropped. For example the CTCP-quoted string 'x' X-QUOTE 'y' 'z' becomes after dequoting, the three character string 'x' 'y' 'z'.

If a X-DELIM is found outside a CTCP message, the message will contain the X-DELIM. (This should only happen with the last X-DELIM when there are an odd number of X-DELIM's in a middle level message.)

There are three levels of messages. The highest level (H) is the text on the user-to-client level. The middle layer (M) is on the level where CTCP quoting has been applied to the H-level message. The lowest level (L) is on the client-to-server level, where low level quoting has been applied to the M-level message.

The following relations are true, with lowQuote(message) being a function doing the low level quoting, lowDequote(message) the low level dequoting function, ctcpQuote(message) the CTCP level quoting function, and ctcpExtract(message) the function which removes all CTCP messages from a message:

```
L = lowQuote(M)
M = ctcpDequote(L)
M = ctcpQuote(H)
H = ctcpDequote(ctcpExtract(M))
When sending a CTCP message embedded in normal text:
M = ctcpQuote(H1) || '\001' || ctcpQuote(X) || '\001' || ctcpQuote(H2)
Note: The operator || denotes string concatenation.
```

Of course, there might be zero or more normal text messages and zero

or more CTCP messages mixed. - --- Example 1 -----A user (called actor) wanting to send the string: Hi there!\nHow are you? to user victim, i.e. a message where the user has entered an inline newline (how this is done, if at all, differs from client to client), will result internaly in the client in the command: PRIVMSG victim :Hi there!\nHow are you? \K? which will be CTCP quoted into: PRIVMSG victim : Hi there! \nHow are you? \\K? which in turn will be low level quoted into: PRIVMSG victim :Hi there!\020nHow are you? \\K? and sent to the server after appending a newline at the end. This will arrive on victim's side as: :actor PRIVMSG victim :Hi there!\020nHow are you? \\K? (where the \\K would look similar to OK in SIS D47 et. al.) which after low level dequoting becomes: :actor PRIVMSG victim :Hi there!\nHow are you? \\K? and after CTCP dequoting: :actom PRIVMSG victim :Hi there!\nHow are you? \K? How this is displayed differs from client to client, but it suggested that a line break should occour between the words "there" and "How". - --- Example 2 -----If actor's client wants to send the string "Emacs wins" this might become the string "\n\t\big\020\001\000\\:" when being SED-encrypted [SED is a simple encryption protocol between IRC clients implemented with CTCP. I don't have any reference for it -- Ben] using some key, so the client starts by CTCP-quoting this string into the string "\n\t\big\020\\a\000\\\\:" and builds the M-level message:

PRIVMSG victim :\001SED \n\t\big\020\\a\000\\\\:\001

which after low level quoting becomes:

```
PRIVMSG victim :\001SED \020n\t\big\020\020\\a\0200\\\\:\001
which will be sent to the server, with a newline tacked on.
On victim's side, the string:
:actor PRIVMSG victim :\001SED \020n\t\big\020\020\\a\0200\\\\:\001
will be received from the server and low level dequoted into:
:actor PRIVMSG victim :\001SED \n\t\big\020\\a\000\\\\:\001
whereafter the string "\n\t\big\020\\a\000\\\\:" will be extracted
and first CTCP dequoted into "\n\t\big\020\001\000\\:" and then
SED decoded getting back "Emacs wins" when using the same key.
- --- Example 3 -----
If the user actor wants to query the USERINFO of user victim, and is
in the middle of a conversation, the client may decide to tack on
USERINFO request on the end of a normal text message. Let's say actor
wants to send the textmessage "Say hi to Ron\n\t/actor" and the CTCP
request "USERINFO" to victim:
PRIVMSG victim :Say hi to Ron\n\t/actor
plus:
USERINFO
which after CTCP quoting become:
PRIVMSG victim :Say hi to Ron\n\t/actor
plus:
USERINFO
which gets merged into:
PRIVMSG victim :Say hi to Ron\n\t/actor\001USERINFO\001
and after low level quoting:
PRIVMSG victim :Say hi to Ron\020n\t/actor\001USERINFO\001
and sent off to the server.
On victim's side, the message:
:actor PRIVMSG victim :Say hi to Ron\020n\t/actor\001USERINFO\001
arrives. This gets low level dequoted into:
```

:actor PRIVMSG victim :Say hi to Ron\n\t/actor\001USERINF0\001 and thereafter split up into: :actor PRIVMSG victim :Say hi to Ron\n\t/actor plus: USERINFO After CTCP dequoting both, the message: :actor PRIVMSG victim :Say hi to Ron\n\t/actor gets displayed, while the CTCP command: USERINFO gets replied to. The reply might be: USERINFO :CS student\n\001test\001 which gets CTCP quoted into: USERINFO :CS student\n\\atest\\a and sent in a NOTICE as it is a reply: NOTICE actor :\001USERINFO :CS student\n\\atest\\a\001 and low level quoted into: NOTICE actor :\001USERINFO :CS student\020n\\atest\\a\001 after which is it sent to victim's server. When arriving on actor's side, the message: :victim NOTICE actor :\001USERINFO :CS student\020n\\atest\\a\001 gets low level dequoted into: :victim NOTICE actor :\001USERINFO :CS student\n\\atest\\a\001 At this point, all CTCP replies get extracted, giving 1 CTCP reply and no normal NOTICE: USERINFO :CS student\n\\atest\\a The remaining reply gets CTCP dequoted into: USERINFO :CS student\n\001test\001

and presumly displayed to user actor.

Extended data passed between clients can be used to pass structured information between them. Currently known extended data types are:

ACTION - Used to simulate "role playing" on IRC. DCC - Negotiates file transfers and direct tcp chat connections between clients.

SED - Used to send encrypted messages between clients.

ACTION

This is used by losers on IRC to simulate "role playing" games. An action message looks like the following:

 $\001ACTION$ barfs on the floor. $\001$

Clients that recieve such a message should format them to indicate the user who did this is performing an "action". For example, if the user "actor" sent the above message to the channel "#twilight_zone", other users clients might display the message as:

[ACTION] actor->#twilight_zone: barfs on the floor.

Presumably other users on the channel are suitably impressed.

DCC

===

DCC stands for something like "Direct Client Connection". CTCP DCC extended data messages are used to negotiate file transfers between clients and to negotiate chat connections over tcp connections between two clients, with no IRC server involved. Connections between clients involve protocols other than the usual IRC protocol. Due to this complexity, a full description of the DCC protocol is included separately at the end of this document in Appendix A.

SED ===

SED probably stands for something like "Simple Encryption D???". It is used by clients to exchange encrypted messages between clients. A message encoded by SED probably looks something like:

\001SED encrypted-text-goes-here\001

Clients which accept such messages should display them in decrypted form. It would be nice if someone documented this, and included the encryption scheme in an Appendix B. KNOWN REQUEST/REPLY PAIRS A request/reply pair is sent between the two clients in two phases. The first phase is to send the request. This is done with a "privmsg" command (either to a nick or to a channel -- it doesn't matter). The second phase is to send a reply. This is done with a "notice" command. The known request/reply pairs are for the following commands. FINGER - Returns the user's full name, and idle time. VERSION - The version and type of the client. SOURCE - Where to obtain a copy of a client. USERINFO - A string set by the user (never the client coder) CLIENTINFO - Dynamic master index of what a client knows. ERRMSG - Used when an error needs to be replied with. PING - Used to measure the delay of the IRC network between clients. TIME - Gets the local date and time from other clients. FINGER ===== This is used to get a user's real name, and perhaps also the idle time of the user (this usage has been obsoleted by enhancements to the IRC protocol. The request is in a "privmsg" and looks like \001FINGER\001 while the reply is in a "notice" and looks like \001FINGER :#\001 where the # denotes contains information about the users real name, login name at clientmachine and idle time and is of type X-N-AS. VERSION ======= This is used to get information about the name of the other client and the version of it. The request in a "privmsg" is simply \001VERSION\001 and the reply \001VERSION #:#:#\001 where the first # denotes the name of the client, the second # denotes the version of the client, the third # the environment the client is

running in.

Using

X-N-CLN ::= '\000' .. '\071' | '\073' .. '\377'

the client name is a string of type X-N-CLN saying things like "Kiwi" or "ircII", the version saying things like "5.2" or "2.1.5c", the enviroment saying things like "GNU Emacs 18.57.19 under SunOS 4.1.1 on Sun SLC" or "Compiled with gcc -ansi under Ultrix 4.0 on VAX-11/730".

SOURCE

This is used to get information about where to get a copy of the client. The request in a "privmsg" is simply

\001SOURCE\001

and the reply is zero or more CTCP replies of the form

\001SOURCE #:#:#\001

followed by an end marker

\001SOURCE\001

where the first # is the name of an Internet host where the client can be gotten from with anonymous FTP the second # a directory names, and the third # a space separated list of files to be gotten from that directory.

Using

X-N-SPC ::= '\000' .. '\037' | '\041' .. '\377'

the name of the FTP site is to be given by name like "cs.bu.edu" or "funic.funet.fi".

The file name field is a directory specification optionally followed by one or more file names, delimited by spaces. If only a directory name is given, all files in that directory should be copied when retrieving the clients source. If some files are given, only those files in that directpry should be copied. Note that the spcification allows for all characters but space in the names, this includes allowing :. Examples are "pub/emacs/irc/" to get all files in directory pub/emacs/irc/, the client should be able to first login as user "ftp" and the give the command "CD pub/emacs/irc/", followed by the command "mget *". (It of course has to take care of binary and prompt mode too). Another example is "/pub/irc Kiwi.5.2.el.Z" in which case a "CD /pub/irc" and "get Kiwi.5.2.el.Z" is what should be done.

USERINFO

This is used to transmit a string which is settable by the user (and never should be set by the client). The query is simply

\001USERINFO\001

with the reply

\001USERINFO :#\001

where the # is the value of the string the client's user has set.

CLIENTINFO

==========

This is for client developers use to make it easier to show other client hackers what a certain client knows when it comes to CTCP. The replies should be fairly verbose explaining what CTCP commands are understood, what arguments are expected of what type, and what replies might be expected from the client.

The query is the word CLIENTINFO in a "privmsg" optionally followed by a colon and one or more specifying words delimited by spaces, where the word CLIENTINFO by itself,

\001CLIENTINFO\001

should be replied to by giving a list of known tags (see above in section TAGGED DATA). This is only intended to be read by humans.

With one argument, the reply should be a description of how to use that tag. With two arguments, a description of how to use that tag's subcommand. And so on.

ERRMSG

=====

This is used as a reply whenever an unknown query is seen. Also, when used as a query, the reply should echo back the text in the query, together with an indication that no error has happened. Should the query form be used, it is

\001ERRMSG #\001

where # is a string containing any character, with the reply

 $\001$ ERRMSG # :# $\001$

where the first # is the same string as in the query and the second # a short text notifying the user that no error has occurred.

A normal ERRMSG reply which is sent when a corrupted query or some corrupted extended data is received, looks like

\001ERRMSG # :#\001

```
where the first # is the the failed query or corrupted extended data
and the second # a text explaining what the problem is, like "unknown
query" or "failed decrypting text".
PING
====
Ping is used to measure the time delay between clients on the IRC
network. A ping query is encoded in a privmsg, and has the form:
\001PING timestamp\001
where 'timestamp' is the current time encoded in any form the querying
client finds convienent. The replying client sends back an identical
message inside a notice:
\001PING timestamp\001
The querying client can then subtract the recieved timestamp from the
current time to obtain the delay between clients over the IRC network.
TIME
====
Time queries are used to determine what time it is where another
user's client is running. This can be useful to determine if someone
is probably awake or not, or what timezone they are in. A time query
has the form:
001TIME 001
On reciept of such a query in a privmsg, clients should reply with a
notice of the form:
\001TIME :human-readable-time-string\001
For example:
\001TIME :Thu Aug 11 22:52:51 1994 CST\001
* * * * * * * *
EXAMPLES
******
Sending
PRIVMSG victim :\001FINGER\001
might return
:victim NOTICE actor :\001FINGER :Please check my USERINFO
instead :Klaus Zeuge (sojge@mizar) 1 second has passed since
victim gave a command last.\001
```

(this is only one line) or why not

:victim NOTICE actor :\001FINGER :Please check my USERINFO instead :Klaus Zeuge (sojge@mizar) 427 seconds (7 minutes and 7 seconds) have passed since victim gave a command last.\001

if Klaus Zeuge happens to be lazy? :-)

Sending

PRIVMSG victim :\001CLIENTINFO\001

might return

:victim NOTICE actor :\001CLIENTINFO :You can request help of the commands CLIENTINFO ERRMSG FINGER USERINFO VERSION by giving an argument to CLIENTINFO.\001

Sending

PRIVMSG victim :\001CLIENTINFO CLIENTINFO\001

might return

:victim NOTICE actor :\001CLIENTINFO :CLIENTINFO with 0
arguments gives a list of known client query keywords. With 1
argument, a description of the client query keyword is
returned.\001

while sending

PRIVMSG victim :\001clientinfo clientinfo\001

probably will return something like

:victim NOTICE actor :\001ERRMSG clientinfo clientinfo :Query is unknown\001

as tag "clientinfo" isn't known.

Sending

PRIVMSG victim :\001CLIENTINFO ERRMSG\001

might return

:victim NOTICE actor :\001CLIENTINFO :ERRMSG is the given answer on seeing an unknown keyword. When seeing the keyword ERRMSG, it works like an echo.\001

Sending

PRIVMSG victim :\001USERINFO\001

might return the somewhat pathetically long

:victim NOTICE actor :\001USERINFO :I'm studying computer science in Uppsala, I'm male (somehow, that seems to be an important matter on IRC:-) and I speak fluent swedish, decent german, and some english.\001

Sending

PRIVMSG victim :\001VERSION\001

might return:

:victim NOTICE actor :\001VERSION Kiwi:5.2:GNU Emacs 18.57.19 under SunOS 4.1.1 on Sun SLC:FTP.Lysator.LiU.SE:/pub/emacs Kiwi-5.2.el.Z Kiwi.README\001

if the client is named Kiwi of version 5.2 and is used under GNU Emacs 18.57.19 running on a Sun SLCwith SunOS 4.1.1. The client claims a copy of it can be found with anonymous FTP on FTP.Lysator.LiU.SE after giving the FTP command "cd /pub/emacs/". There, one should get files Kiwi-5.2.el.Z and Kiwi.README; presumably one of the files tells how to proceed with building the client after having gotten the files.

By Troy Rollo (troy@plod.cbme.unsw.oz.au) Revised by Ben Mesander (ben@gnu.ai.mit.edu)

Troy Rollo, the original implementor of the DCC protocol, said that the DCC protocol was never designed to be portable to clients other than IRCII. However, time has shown that DCC is useable in environments other than IRCII. IRC clients in diverse languages, such as ksh, elisp, C, and perl have all had DCC implementations.

Why DCC?

DCC allows the user to overcome some limitations of the IRC server network and to have a somewhat more secure chat connection while still in an IRC-oriented protocol.

DCC uses direct TCP connections between the clients taking part to carry data. There is no flood control, so packets can be sent at full speed, and there is no dependance on server links (or load imposed on them). In addition, since only the initial handshake for DCC conections is passed through the IRC network, it makes it harder for operators with cracked servers to spy on personal messages.

How?

The initial socket for a DCC connection is created by the side that initiates (Offers) the connection. This socket should be a TCP socket bound to INADDR_ANY, listening for connections.

The Initiating client, on creating the socket, should send its details to the target client using the CTCP command DCC. This command takes the form:

DCC type argument address port [size]

type - The connection type. argument - The connectin type dependant argument. address - The host address of the initiator as an integer. port - The port or the socket on which the initiator expects to receive the connection. size - If the connection type is "SEND" (see below), then size

will indicate the size of the file being offered. Obsolete IRCII clients do not send this, so be prepared if this is not present.

The address, port, and size should be sent as ASCII representations of the decimal integer formed by converting the values to host byte order and treating them as an unsigned long, unsigned short, and unsigned long respectively.

Implementations of the DCC protocol should be prepared to accept further arguments in a CTCP DCC message. There has been some discussion of adding another argument that would specify the type of file being transferred - text, binary, and perhaps others if DCC is implemented on operating systems other than UNIX. If additional arguments are added to the protocol, they should have semantics such that clients which ignore them will interoperate with clients that don't in a sensible way.

The following DCC connection types are defined:

Type Purpose Argument CHAT To carry on a semi-secure conversation the string "chat" SEND To send a file to the recipient the file name

Although the following subcommand is included in the IRCII DCC command, it does _not_ transmit a DCC request via IRC, and thus is not discussed in this document:

TALK Establishes a TALK connection

Implementation

The CHAT and SEND connection types should not be accepted automatically as this would create the potential for terrorism. Instead, they should notify the user that an offer has been made, and allow the user to accept it.

The recipient should have the opportunity to rename a file offered with the DCC SEND command prior to retrieving it. It is also desirable to ensure that the offered file will not overwrite an existing file.

Older IRCII clients send the entire pathname of the file being transmitted. This is annoying, and newer clients should simply send the filename portion of the file being transmitted.

The port number should be scrutinized - if the port number is in the UNIX reserved port range, the connection should only be accepted with caution.

If it is not possible in the client implementation language to handle a 32-bit integer (for instance emacs 18 elisp and ksh 88), then it is often possible to use the hostname in the originating PRIVMSG.

The following are the steps which should occur in the clients (this description assumes use of the BSD socket interface on a UNIX system).

Initiator:

DCC command issued. Create a socket, bind it to INADDR_ANY, port 0, and make it passive (a listening socket). Send the recipient a DCC request via CTCP supplying the address and port of the socket. (This is ideally taken from the address of the local side of the socket which is connected to a server. This is presumably the interface on the host which is closest to the rest of the net, and results in one less routing hop in the case of gateway nodes). Continue normally until a connection is received.

On a connection: Accept the connection. Close the original passive socket. Conduct transaction on the new socket.

Acceptor: CTCP DCC request received. Record information on the DCC request and notify the user.

At this point, the USER should be able to abort (close) the

request, or accept it. The request should be accepted with a command specifying the sender, type, and argument, or a subset of these where no ambiguity exists.

If accepted, create a TCP socket. Connect the new socket to the address and port supplied. Conduct the transaction over the socket.

```
Type specific details.
```

CHAT Data sent across a CHAT connection should be sent line-by-line without any prefixes or commands. A CHAT connection ends when one party issues the DCC CLOSE command to their clients, which causes the socket to be closed and the information on the connection to be discarded. The terminating character of each line is a newline character, ' n'.

FILE Data is sent in packets, rather than dumped in a stream manner. This allows the DCC SEND connection to survive where an FTP connection might fail. The size of the packets is up to the client, and may be set by the user. Smaller packets result in a higher probability of survival over bad links. The recipient should acknowledge each packet by transmitting the total number of bytes received as an unsigned, 4 byte integer in network byte order. The sender should not continue to transmit until the recipient has acknowledged all data already transmitted. Additionally, the sender should not close the connection until the last byte has been acknowledged by the recipient.

Older IRCII clients do not send the file size of the file being transmitted via DCC. For those clients, note that it is not possible for the recipient to tell if the entire file has been received - only the sender has that information, although IRCII does not report it. Users generally verify the transfer by checking file sizes. Authors of clients are urged to use the size feature.

Note also that no provision is made for text translation.

The original block size used by IRCII was 1024. Other clients have adopted this. Note, however, that an implementation should accept any blocksize. IRCII currently allows a user-settable blocksize.