

Developer Manual

HeroChess Version 2.0

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Glossary of Terms Used in the Implementation

Array: collection of items of the same data types under the same name; provides efficient access to a large number of such elements

Address: location in memory

Buffer: area of memory that temporarily stores data such as inputs and outputs

char: a type of variable that can store characters and letters

Client: any hardware or software that connects, uses, and/or communicates with a server

Connection: session by which information is transmitted and received throughout a network

Error Messages: printed display that notifies the user or server of a problem occurring due to an invalid case involving expected protocols (Refer to the “Error Messages” section for more details)

Host: any hardware that permits service and communication to other hardware or networks

int: a type of variable that can store whole numbers

IP address: a unique string of characters that identifies each computer using the Internet Protocol to communicate over a network

Network: two or more computers connected together for electronic communication

Pointer: a type of variable whose value is information of a variable’s location, also known as the address

Port: virtual endpoint that is associated with a host’s IP address and serves as a means of communication between a server and application

Protocol: a set of rules that describe the how data is communicated and processed between devices within a network

Server: a computer or computer program which manages access to a centralized resource or service in a network.

Session: a temporary period of communication between hardware or users

Socket: A term used to refer to a single end of a communication channel used to manage data transfer

Variable: a specific name that holds value(s)

void: a data type that has no empty, and is therefore empty

1 Installation

1.1 System requirements, compatibility

To use this version of the HeroChess Multiplayer functionality, the user(s) must have access to the EECS Linux Servers, or a suitable host with a stable release of the program. Users are recommended to have the **Linux version CentOS 6.10** and perhaps even Xming if the graphical user interface is included. The amount of system memory required for the program to run is 512MB and 1GB of disk storage space. All users that use the multiplayer functionality must have access to an internet connection for the duration of their playtime.

1.2 Setup and configuration

1. After unpacking the User/Customer Package, type on the terminal `'cd Chess_V2.0'` and press enter.
2. Finally, type `'make'` and press enter. Installation is now complete.
3. To run the game server, type `'./bin/HeroChessV2_Server 11919'` and press enter.
4. To run the game client, the clients must type `'./bin/HeroChessV2_Client zuma 11919'` and press enter.

NOTE: Other servers apart from zuma can be used, but the server and clients must all be using the same server name and port.

- bondi.eecs.uci.edu
- crystalcove.eecs.uci.edu
- laguna.eecs.uci.edu

1.3 Building, compilation, installation

1. Within the `Chess_V2.0` directory, type `'make'` and press enter. The game's executables has now been generated and installation is now complete.
2. To run the game, the server must be run by first typing `'./bin/HeroChessV2_Server 11919'`, and press enter.
3. For clients, they must type and enter `'./bin/HeroChessV2_Client zuma 11919'`

2 Client Software Architecture Overview

2.1 Main data types and structures

The Client program is a simple modular interface that primarily communicates with the server through a socket connection established via a port number, IP address, and a host name. A listening socket will be present on the server as listed below, and much of the communication functionality is mirrored in the client-side code. The primary data types include:

- Char *array (strings): The primary medium for input and communication buffers that links both the user console input, and the two sockets. This is the primary means through which protocol codes will be sent back and forth between clients and users, which are then Processed as code.
- PIECE** Array: Pointer type arrays that represent the board. No data on the board will be modified as the board data is only transmitted for display purposes, and the board buffer is cleared or overwritten regularly
- Int: Data type used to represent or handle port numbers and file descriptors on the machine, as well as other primitive data types

Additionally, some structs are used in the programming of this module. While the primary structs are limited, those included are detailed below:

Table 1: Hostent

This is the struct used to represent the host machine that is the server, which is present in the client program but not the server program. This struct is found in the netdb.h files and contains 6 data members

Table 1:

Hostent		
Type	Name	Purpose
Char *	h_name	The 'official' name of the host machine
Char **	h_aliases	Alternative names for the host, a null terminated vector of strings
int	h_addrtype	Host address type, for our purposes it will be AF_INET but may be different if the program is on a different machine of a different host type
int	h_length	Length of each address, in bytes
Char **	h_addr_list	vector of addresses for the host, terminated by a null pointer
Char *	h_addr	Synonym for h_addr_list[0], so it is always the first host address in the address list

Table 2: sockaddr_in

This data struct is a struct found in netinit.h which is used to handle internet addresses, and has 5 data members. Once we have connected to a server with hostent, we use the associated name with gethostbyname to fill in the socket address's sin_addr and then use the sockaddr_in to handle the socket connection

Table 3: in_addr

A data structure used to represent an ipv4 address containing only 1 data member

Table 2:

sockaddr_in		
Return Type	Name	Purpose
short	sin_family	Family of connection, we are using AF_INET
Unsigned short	sin_port	Set to equal portnumber (Note: Always do Htons(portNo) to get the right port number)
struct in_addr	sin_addr	Set to equal Hostent->h_addr_list[0]
char	sin_zero[8]	Not used for our purposes, can be zero'd if needed

Table 3:

in_addr		
Return Type	Name	Purpose
Unsigned long	s_addr	Holds an ipv4 address

Table 4: PIECE

This is the struct used to represent game pieces detailed in project 1, but the details of which are repeated below for convenience:

Piece indicates the chess pieces placed on the board. It will contain the information about the piece type and color that is required for the game to execute player moves, check the win condition each turn and display the updated board.

Table 4:

Struct Piece		
Return Type	Name	Purpose
char	type	To identify the piece type
char	color	To identify the piece color

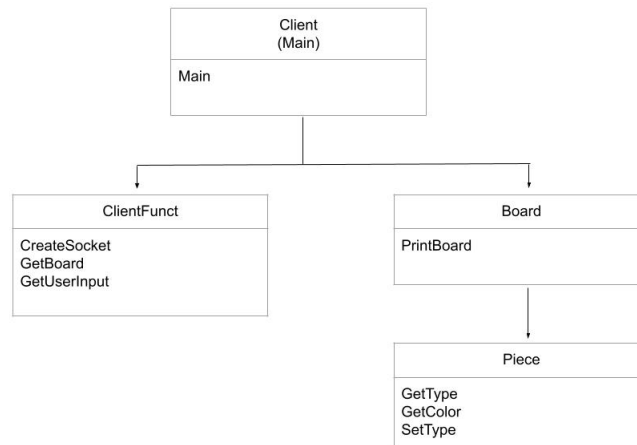


Figure 1: Server-client interaction diagram

2.2 Major software components

Diagram of Module Hierarchy

The client functionality is limited, with primarily only a driver function that determines actions to take after protocol codes are received from the server. In this sense, the client is essentially a basic input and output device, but has almost no bearing on the handling of game logic, communication with other clients, and even input error checking. Most of these are handled through the server side. However, the client does rely on certain functions in a separate file which acts like source code to simplify code. These are stored in a clientFunct file, and the client module also relies on a couple other game files to properly interface with the data. Besides these distinctions, the client side is more limited than the server.

2.3 Module interfaces

API of major module functions

ClientFunct

The client function is a module that handles some of the socket creation and handling overhead. Much of the functions in this module are used to compact and abbreviate the code in main, including input, output, and display

Table 5: ClientFunct

Variables	Procedure & Usage
int SocketFD	User defined empty socket variable. Initially defined with -1 as it is not bound nor listening from anything yet. This will be used throughout the entire client run until either the server closes connection/user quits
int PortNo	Port number that the socket will use to connect the server. This will be taken from the second user standard input upon the program call, or argv[2]. Initially used as a string, but will be converted into an integer larger than 2000
Const Char * Program	Name of the program used for clients upon printing messages to console. Taken from the standard input program name, or argv[0]
<Hostname>	Used for struct hostent *Server, client require the user to put either localhost or the current server name where the game is running. In the client itself, it is referred from argv[1]
int ingame	If both users are logged in and made a move, this flag becomes 1, and back to zero as the game ends.
int inMiddleOfTurn	This is a flag to signify we are in the middle of a game. This just prevents the client from closing the connection in the meantime
int n	Placeholder for the return variable from read/write to/from the server. This is used to print error messages and exit whenever the input causes fatal errors.
char SendBuf[256]	Allocated user input string buffer that is initially padded with 0s. write() will use SendBuf to send any user input string to the server
char RecvBuf[256]	Allocated string buffer to receive message that is initially padded with 0s. read() will use SendBuf to receive any feedback string from the server
int l	Used to handle stdin strings

2.4 Overall program control flow

The client program is foremost comprised of the main function, which accepts an argument of port numbers and host names. This main function drives the program, and works by creating a socket, accepting inputs, processing inputs for sending, then sending the inputs to the server. Some of these functionalities are held within the clientFunct file, which black-boxes many of these functions and makes them compact, as well as making the main function slightly more readable. Besides this, the main function does call on some data structures to represent the game board on its end but besides this, the main logic is self contained in the main function.

The client function, much like a computer monitor or a keyboard and mouse, is primarily a display and input device that merely reflects the state of the server as it handles the game, so the client itself actually does not synchronously track the server program as it goes through the stages of initialization and gameplay. Instead, it relies on the opcodes, which are sent in real time, to be accurate to the server state. So, in reality, the main function is simply an indefinite loop that continuously takes in these codes, prints and appropriate response, and sends user input until the exit conditions are reached.

3 Server Software Architecture Overview

3.1 Main data types and structures

The server program is a collection of functions that serve to create sockets, listen for connection, and handle games between connected clients, all the while multiplexing between multiple users. This will be the main area where the game logic, game tracking, and data management will be held. Below are detailed various data structures used in the process of this program. Some will be special to the server, but others will be similar to those found in the client.

Table 6:

Server Global variables		
Variable Type	Name	Purpose
char	strBuffer	Convert strings in printable format
Char *	Program	program name for descriptive diagnostics
int	Shutdown	Trigger to shutdown the program, keep running until Shutdown == 1

3.2 Major software components

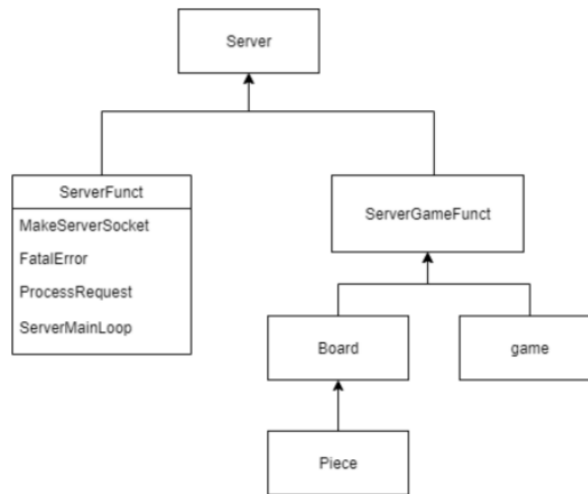


Figure 2: HeroChess V2.0 Module Hierarchy

See the next section, "Module interfaces" for further details.

3.3 Module interfaces

Functions pertaining to the Server directly.

Table 7:

Server Global Definitions		
Name	Components	Usage
Typedef void (*ClientHandler) (int DataSocketFD, Fullgame, *myGame)	–	Function pointer to process registered users and start the game. Mainly used to call ProcessRequest continuously throughout the server program
Typedef void (*TimeHandler) (void)	–	Function pointer for timeout (25 seconds) handling.
Struct Fullgame	PIECE**(board), MLIST, player turn color, sockets for both players, AI function caller	Set up a new instance of the game of Chess as a struct format, run the game by changing the status of each component in the struct variable.

Table 8:

Server		
Type	Name	Usage
Fullgame*	NewGame()	Function pointer to process registered users and start the game. Mainly used to call ProcessRequest continuously throughout the server program
Fullgame*	NewGame()	Allocate memory space for a new game instance in the server
void	InitializeGame(Fullgame*mygame)	Create a new game instance onto the allocated memory space, create/initialize the board, create a move list, create empty sockets for both players, create current color
int	MakeServerSocket(uint16_t PortNo)	Creates a socket associated with the server to work with based on the port number inputted into the program on initialization
void	FatalError(const char *ErrorMsg)	Prints an associated fatal error associated with the problem and shuts down
void	ProcessRequest(int DataSocketFD, FullGame *myGame)	Takes in the client side input and performs an appropriate action to deal with it, mostly dealing with op codes
void	ServerMainLoop(int ServSocketFD, ClientHandler HandleClient, TimeoutHandler HandleTimeout, int Timeout)	Function pointer to process registered users and start the game. Mainly used to call ProcessRequest continuously throughout the server program
void	RemoveChar(char str[], char t)	Removes a char at position t from a string using a loop
int	RockPaperScissors(char A, char B)	Decide who will make the first move

3.4 Overall program control flow

The overall program. Please refer to section 4.3 for a more detailed description of the protocols occurring in the table below.

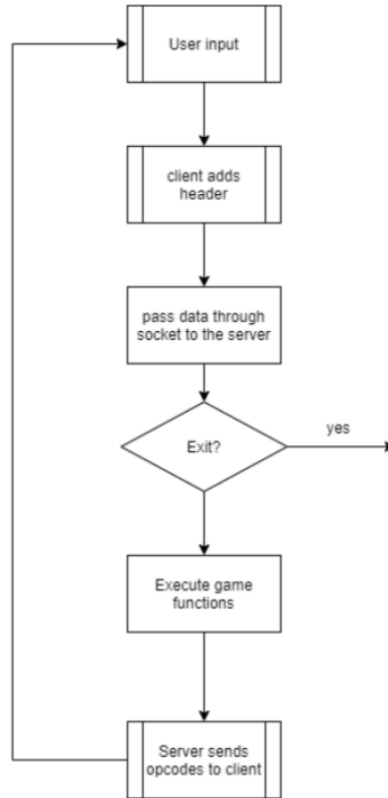


Figure 3: HeroChess V2.0 Control Flow Chart

4 Documentation of packages, modules, interfaces

4.1 Detailed description of data structures

Below are samples of the written source code, as implemented in various parts. Detailed descriptions of these functions and their specific functionality can be found in the tables in section **4.3 Detailed description of the communication protocol** starting on page 15.

Sample section of the protocol code handling

```
if(strcmp("FIRST MENU", RecvBuf) == 0)
{
    printf("Please select 1 or 2: \n");
    printf("\t 1. New user");
    printf("\t 2. Returning user\n");
    fgets(SendBuf, sizeof(SendBuf), stdin);
    l = strlen(SendBuf);
    if (SendBuf[l-1] == '\n')
    { SendBuf[l-1] = 0;
    }
    printf("%s: Sending message '%s'...\n", Program, SendBuf);
    n = write(SocketFD, SendBuf, l);
    if (n < 0)
    { FatalError("writing to socket failed");
    }
}
```

Source code example of server side protocol codes

```
if (RecvBuf[0] == '+')
{
    RemoveChar(RecvBuf, RecvBuf[0]);
    strncpy(SendBuf, "MOVE FUNCTION EXECUTED", sizeof(SendBuf)-1);
    SendBuf[sizeof(SendBuf)-1] = 0;
    strcat(SendBuf, ClockBuffer, sizeof(SendBuf)-1-strlen(SendBuf));
}

else if (RecvBuf[0] == '/')
{
    RemoveChar(RecvBuf, RecvBuf[0]);
    strncpy(SendBuf, "FIRST LOGIN FUNCTION EXECUTED", sizeof(SendBuf)-1);
    SendBuf[sizeof(SendBuf)-1] = 0;
    strcat(SendBuf, ClockBuffer, sizeof(SendBuf)-1-strlen(SendBuf));
}
```

Source code of socket creation

```
int l, n;
int SocketFD,      /* socket file descriptor */
    PortNo;        /* port number */
struct sockaddr_in
    ServerAddress;  /* server address we connect with */
struct hostent
    *Server;        /* server host */
ServerAddress.sin_family = AF_INET;
ServerAddress.sin_port = htons(PortNo);
ServerAddress.sin_addr = *(struct in_addr*)Server->h_addr_list[0];

SocketFD = socket(AF_INET, SOCK_STREAM, 0);
if (SocketFD < 0)
{
    FatalError("socket creation failed");
}
printf("%s: Connecting to the server at port %d...\n",
    Program, PortNo);
if (connect(SocketFD, (struct sockaddr*)&ServerAddress,
    sizeof(ServerAddress)) < 0)
{
    FatalError("connecting to server failed");
}
```

4.2 Detailed description of functions and parameters

The client's username and password will be stored in a text file database which will only be accessible by the server. The database will allow the server to append new clients to its record as well as ensure that existing clients are entering the right information.

Table 9:

Database Handling Functions		
Type	Name	Usage
void	appendUser(char username[100])	Creates user record text file if needed. Appends username into the text file when a new user registers for an account
void	appendPass(char password[100])	Appends password into the text file when a new user registers for an account
int	checkUser(char user[100])	Searches text file for the user input. Returns the line number of the username if it exists. This number is used to locate the password, which is the line after the username on the text file.
int	checkPass(int lineNum, char pass[100])	Using user input and the line number obtained from checkUser(), the server attempts to locate the matching password.

4.3 Detailed description of the communication protocol

General order of execution:

1. Client accesses the listening server
2. Server accepts
3. Client sees server has accepted
4. Server Requests login
5. Client Sends Username
6. Server confirms appropriate username
7. Server requests password
8. Client sends password
9. Server confirms password
10. Server signals it is asking for the opening menu option
11. Client displays menu and sends the user's input
12. Server confirms input
13. Server sends board data
14. Client receives and displays board data
15. Client takes user move input
16. Client sends user input to server
17. Server executes or rejects move
18. Repeat 13-17 until a checkmate is achieved
19. Server signals a win and ends the game
20. Client displays the win
21. Repeat 1-20 until server is shut down

Table 10: Protocol Codes for Client to Server Table

Client to Server		
Protocol Code + Example Input	When it shows up	Usage
“+E4E5”	During gameplay when the relevant user is supposed to make a move	Used to move one piece to another square
“\1”	Asking for the new username	Server checks for the matching password in the database
“[USERNAME PASSWORD”	Signals a new user’s username, as ‘USERNAME’ and the new user’s password as PASSWORD	
“(USERNAME PASSWORD”	Signals a returning user’s username, as USERNAME and a returning user’s password as PASSWORD	
“,”	Op code to let the program know the player is disconnecting	Server and client disconnect from their ends and the server ends that particular game as needed
“. ADMINPASSWORD”	Op code to let the server know to shut down, requiring an administrative password The admin is a regular user with username “ADMIN” and password “ADMINPASSWORD” (shown for syntax only, the real password will be something other than ADMINPASSWORD)	Server, upon getting this request, WILL shut down, so every client should confirm on their side that they really do mean to shut down the server upon getting a ‘.’ character from the user input.

Table 11: Protocol Codes for Server to Client Table Part 1

Server to Client Table Pt. 1		
Protocol Code	When it shows up	Usage
"FIRST_MENU"	The initial menu asking if the user wants to be a new or returning user	The Client program prints "Please select 1 or 2 1. New user 2. Returning user" And takes the input, (ASCII version of '1' or '2' char, not the integers 1 or 2)
"NEW_USERNAME"	Asking for the new username	The client program prints "Welcome, nice to meet you! Please enter your new username for HeroChess (Suggestions: BlackXwidow, Fe_Man, CorporalAmerica48):" Then takes in the new name from console and sends it through socket to server
"REQUESTING_USERNAME"	Server is asking the client to send a username	The client program prints "Please enter your username:" Then takes in a string from console and sends it to the server through socket
"INVALID_USERNAME"	Server signals the client did not succeed in inputting a pre-existing username	The client program prints "Invalid Username" This protocol does NOT cause the program to take in any input, it just causes the client to print the error message. Relies on the server sending another REQUESTING_USERNAME to request another username
"REQUESTING_PASSWORD"	Server is asking the client to send a string of password	The client program prints "Please enter your password" And takes in an input for the password from console, sending it to the server

Table 12: Protocol Codes for Server to Client Table Part 2

Server to Client Table Pt. 2		
Protocol Code + Example Input	When it shows up	Usage
"NEW_PASSWORD"	Server is asking for the password associated with the new username	The client prints "enter a new password for the new username" And takes in an input for the password from console, sending it to the server
"INVALID_PASSWORD"	Server signals the client did not succeed in inputting a password in wrong format	The client prints "Invalid password" This does NOT cause the program to take in any input, it just causes the client to print the error message
"REQUESTING_MOVE"	Server is asking the client to send a string of move <SOURCE><DESTINATION>	The client prints "Please enter a move" Takes in an input for the move from console sending it to the server
"INVALID_MOVE"	Server signals the client that the input move is invalid	The client prints "Invalid move" and "Please enter another move" on the next line Does NOT take in another input, requires server to send another 'requesting move' request to get input

Table 13: Protocol Codes for Server to Client Table Part 3

Server to Client Table Pt. 3		
Protocol Code + Example Input	When it shows up	Usage
"PRINT_BOARD"	Server signals the client to print the current board status. Signals that the server is also about to send the board data in the form of a PIECE** array buffer	Client listens for the buffer and receives it. The client prints the current board in the right format
"SUCCESSFUL_MOVE_CHECK_W"	Server signals the client to print a successful move has been made and that the white player is in check	Client prints "White player is in check"
"SUCCESSFUL_MOVE_CHECK_B"	Server signals the client to print a successful move has been made and that the black player is in check	Client prints "Black player is in check"
"WIN_ACHIEVED W"	Server signals the client that the game has been won by white	Client prints "Checkmate; Player White wins!"
"WIN_ACHIEVED B"	Server signals the client that the game has been won by black	Client prints "Checkmate; Player Black wins!"

5 Development plan and timeline

5.1 Partitioning of tasks

- Rachel / Irania : Database, Login/Registration
- Keane / Paul : Main Game Server, Client

5.2 Team member responsibilities

- **Members and roles**
 - Manager: Paul Lee
 - Presenter: Keane Wong
 - Recorder: Rachel Villamor
 - Reflector: Irania Mazariegos

5.3 Timeline

Timeline Overview

1. Planning - Week 7
2. Development - Week 7 to 8
3. Prototyping - Week 7 to 8
4. Testing - Week 7 to 9
5. Pre-launch - Week 9 to 10
 - (a) Alpha Release - Week 10
 - (b) Beta Release - Week 10
6. Launch - Week 10 to Finals
 - (a) Master Release - Finals
7. Competition - Week 9

6 Back matter

Copyright

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References

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