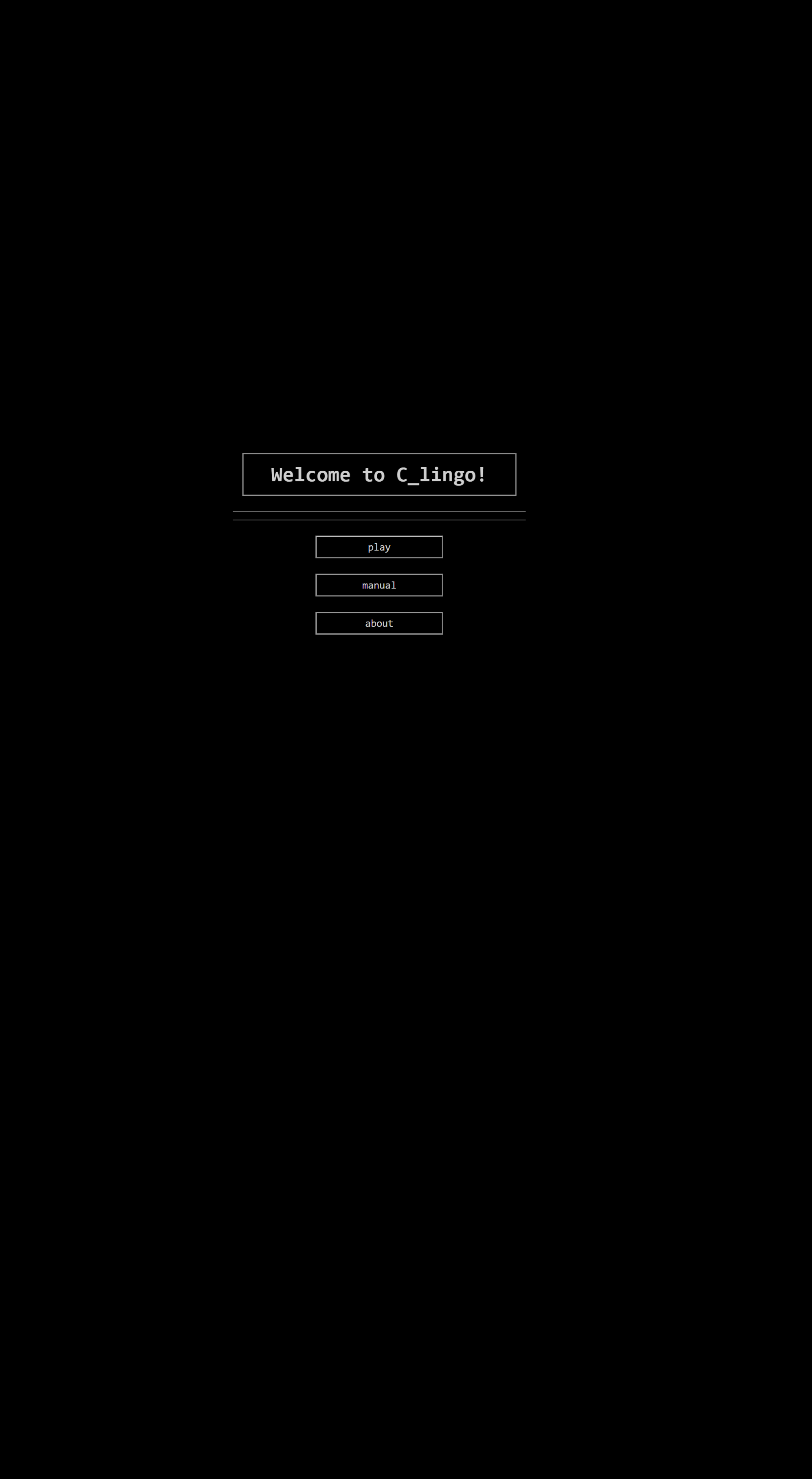
**C\_LINGO**

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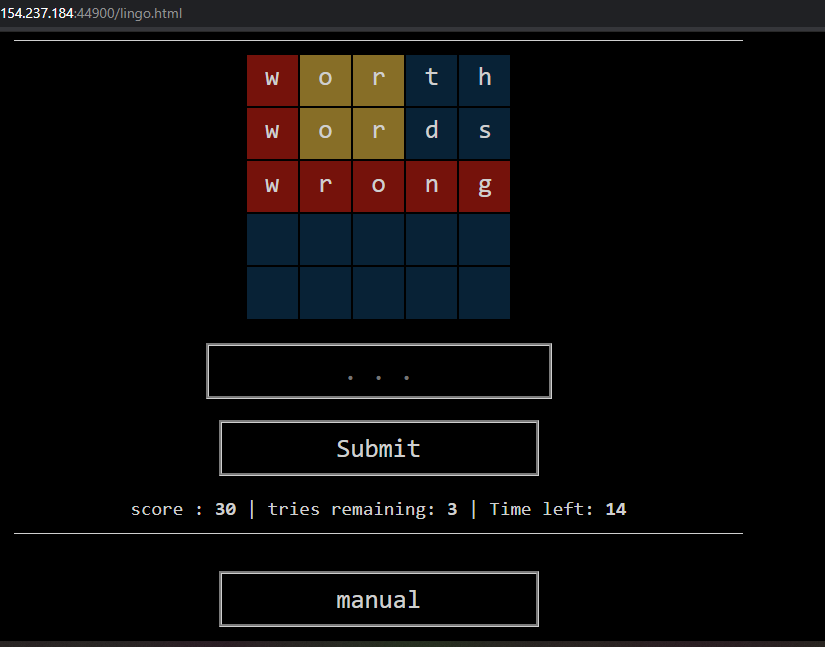


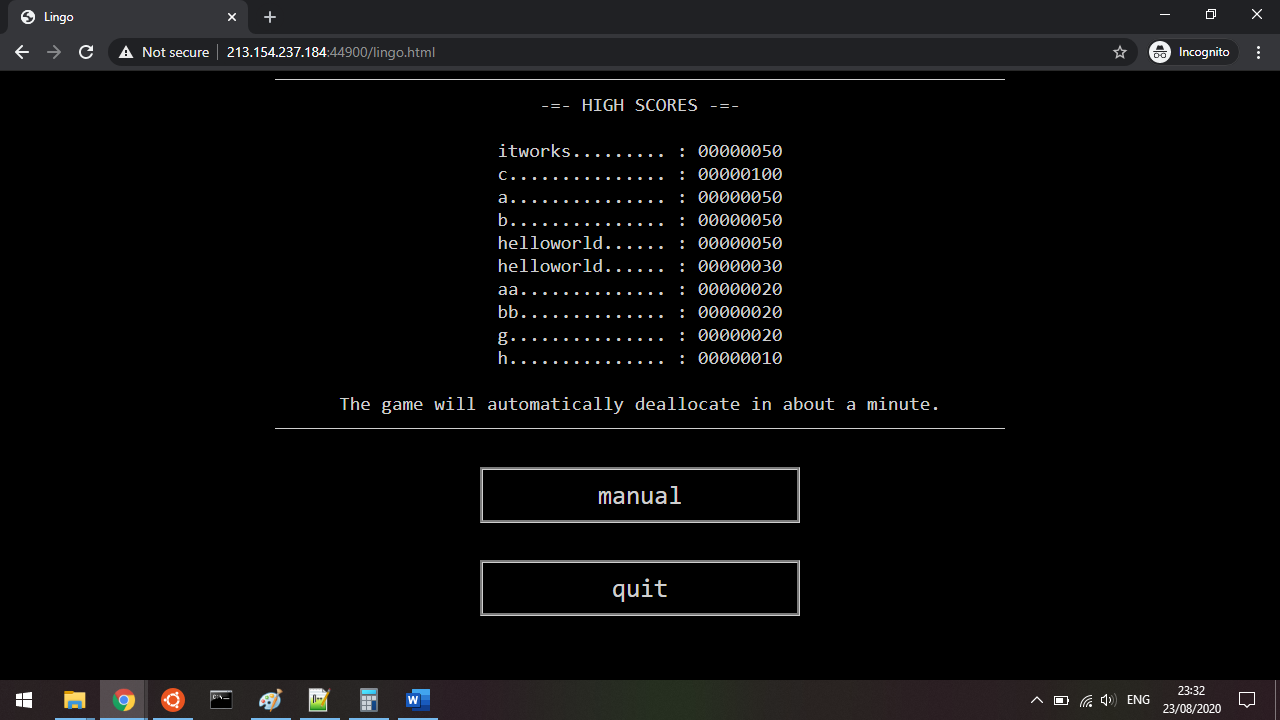
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**What is it**

C\_Lingo is a Back end / Front end combination that allows you to play a variation of the popular game Hangman, called Lingo, in your web browser. The back end is entirely written in the programming language C, while the functionality of the front-end is written in Javascript.

When starting the game, you will be given an unknown word that is five letters long, of which only the first letter is revealed. The goal is to guess the complete word. Per word you get five tries. When attempting to guess it, you lose a try and hints will be displayed: Yellow means that the letter is present in the word, just not in the right position; red means that the letter was guessed correctly, and blue means the letter doesn’t occur at all. When guessing the word correctly, you are given a new word – this one being six letters long. When guessing correct again, a seven-letter long word is given, after which the cycle repeats: 5 -> 6 -> 7 -> repeat. When guessing a word correctly, you get points: 10 \* (5 – guesses\_remaining), each win, which will count towards your final score.

Per try you are given about ten seconds to make a guess. If you do not make a guess within that time you will lose the game. If your guess does not start with the first given hint letter you will lose the game. If you run out of tries you will lose the game. When you lose, your final score is given, and you are given the opportunity to enter your name into the high score if your score is higher than zero. You have – when using the default settings – approximately one minute to do so, after which the game will deallocate its resources.

**Version control**

Different iterations of the C\_Lingo code are kept in the C\_Lingo Github repository: <https://github.com/RoxanneMango/C_Lingo>. The repository has a developer branch and a master branch. The most stable releases can be found on the master branch, while the developers branch may have more implemented features and bugs. Use at your own risk.

**Tools used and tested environments**

The following tools were used:

1. GCC version 7.5.0 (Ubuntu 7.5.0-3ubuntu1~18.04)
   1. Target: x86\_64-linux-gnu
   2. -> To compile the back-end C code
2. GNU Make 4.1
   1. Built for x86\_64-pc-linux-gnu
   2. -> Automate the compiling process
3. Notepad++ v7.8.7
   1. Build for 32-bit Windows 10
   2. -> Write all the code
4. git version 2.17.1
   1. Linux version
   2. -> Version control
5. git version 2.26.2.windows.1
   1. Windows version
   2. -> Version control

The C\_Lingo back end code is written for a Linux environment and offers no innate support for Windows or Mac environments. This is because of the <arpa/inet.h> header which the server uses to create its sockets, and the <pthread.h> header, which is used for multithreading purposes.

The front-end code is written to be platform independent; it was tested using the Google Chrome web browser: Version 84.0.4147.135 (Official Build) (64-bit). The back-end code was written and tested on a Debian based x86\_64 GNU/Linux sub-system, which was a part of a x86\_64 Windows 10 environment. There have been reports of issues when visiting the website with the Internet Explorer browser. It does not appear to work on mobile devices.

**Github Actions**

In the ./.github/workflows directory exists a file called c-cpp.yml. This file contains a set of rules which automates the building and testing of committed code when it is pushed to either the master or developer branch of the C\_Lingo repository. It will perform the following commands on the latest build of Linux Ubuntu:

make -C ./lingoWords

cd ./tests/staticAnalysis && make && ./main && cd ../..

cd ./tests && make && ./main --local && cd ..

cd ./tests/testDouble && make && ./main && cd ../..

make

**Back-end**

The C\_Lingo back-end code can be divided into two parts: The lingo\_words command line application code, and the lingo server code. The lingo server code is dependant on the lingo\_words application for its supply of words while the lingo\_words application can be used as a stand-alone application. There is some debate on the internet whether Javascript is to be counted as back-end or front-end. In this case, it will be counted as part of the front-end.

Lingo\_words

Lingo\_words is a Command Line Interface (CLI) application written in C. It is used for gathering words with five, six, and seven letters, and saves them in their respective .txt files.

**Build instructions**

1. Clone the C\_Lingo repository in a directory of your choice

git clone <https://github.com/RoxanneMango/C_Lingo>

1. Change directory to the lingoWords directory

Cd lingoWords

1. Invoke the Makefile

make

1. The makefile will compile the code for you after which you can call it with:

Make run

The makefile will produce a binary called ‘main’, which can be evoked from the command line. When calling lingo\_words, you need to give it the path of the file you want it to search through.

**File IO**

There are three globally #defined variables in the lingo\_words.h header file: FIVE\_LETTERS, SIX\_LETTERS and SEVEN\_LETTERS. These variables hold the paths of the three files to which the lingo\_words application writes its words to; one for five lettered words, one for six lettered words, and one for words that are seven letters long. By default, these paths are:

#define FIVE\_LETTERS "five\_letter\_words.txt"

#define SIX\_LETTERS "six\_letter\_words.txt"

#define SEVEN\_LETTERS "seven\_letter\_words.txt"

Before words are written to a file, the file is opened in write mode to clear its contents, before continuing in append mode!

Lingo server

The lingo server code comprises two mayor components: The server code and the lingo game code; both are written in C.

**Build instructions**

1. Clone the C\_Lingo repository in a directory of your choice

git clone <https://github.com/RoxanneMango/C_Lingo>

1. Evoke the Makefile

make

1. The makefile will compile the code for you after which you can call it with:

Make run

**Important variables**

There are a couple of globally #defined variables that are of special importance.

server.h holds the variables that determine the server’s IP address, port number, and the maximum size of the buffers used for sending and receiving data to and from the client. The MAXLINE variable must be at least as big as the number of characters of the largest file you plan to send. If it is smaller, the file will not be sent in its entirety.

#define SERVER\_IP "192.168.1.9"

#define SERVER\_PORT 44900

#define MAXLINE 10000

lingo.h houses the variables used for the lingo game: The number of seconds a player has to guess word, the amount of seconds between a loss and the deallocation of the resources of the server, and the three paths used when opening files for retrieving words for the player to guess. Trying to open files with incorrect paths will – in some cases – result in segmentation faults.

#define GUESS\_TIME 15

#define NAME\_TIME 60

#define FIVE\_LETTER\_WORD\_FILE "lingoWords/five\_letter\_words.txt"

#define SIX\_LETTER\_WORD\_FILE "lingoWords/six\_letter\_words.txt"

#define SEVEN\_LETTER\_WORD\_FILE "lingoWords/seven\_letter\_words.txt"

high\_scores.h contains the variable for the path of the high score file, to which the high scores are written and read from:

#define HIGH\_SCORE "high\_scores.txt"

It is not advised to change the values of any other #defined variables besides those listed above.

**Initializing the socket and buffers**

The <arpa/inet.h> library is used for handling network connectivity. The main function in main.c calls the create\_socket() function defined in server.c, which starts by creating a socket. The socket is bound using the ip address and port defined in server.h and will be set to listen for any incoming connections.

Three buffers are created: *buff*, *recvline* and *message*. *recvline* is used in a read-only fashion for all incoming data, while *buff* is used for all outgoing data. *message* is used as a workbench: It is passed to other functions that put data in it. Eventually *message* is appended to *buff* as the body of the reply message to a client, while *buff* itself starts with the message header:

"HTTP/1.0 200 OK\r\n\r\n”

This header is the bare minimum needed for sending a valid TCP response, hence why it is hardcoded the way it is in *buff*.

All string buffers are of the (char \*) or (char[]) datatype because they are used for sending characters. All, except the *recvline* buffer because this buffer is passed to the <arpa/inet.h> read() function, which expects an (uint8\_t \*) – unsigned integer of 8 bits long; the unsigned counterpart of the (char \*). This buffer is cast to a (char \*) when being passed to other functions.

All buffers are zeroed out after each use. This is to prevent undefined behaviour from left over data, and segmentation faults from stack smashing.

**Tour through the Lingo struct**

The Lingo struct in lingo.h is an absolute unit. I will go over each variable; why it is needed and what it is used for.

char \* word;

char \* hints;

char \*\* guesses;

*word* contains the word that the player needs to guess. After the player guesses incorrectly, the word is appended to *guesses*. Each correctly guessed letter is added to *hints*. All three of these arrays are allocated using the calloc() function for null initialization, after which they are populated with more meaningful values. *guesses* contains all the guesses the player made. *hints* contains all the letters the player guessed correctly.

int index;

int hintSize;

int wordSize;

int numberOfGuesses;

int guessesRemaining;

All these variables are used in conjunction with the above three char arrays. *index* is used to determine the player’s position within the 2-dimensional Lingo game grid *guesses*. *hintSize* is used in combination with *hints* to display the correctly guessed letters uptil the point the player has guessed within the lingo game grid. *wordSize* is the length of the word that the player needs to guess. *numberOfGuesses* is basically always initialized to 5, and it will always be 5, but to avoid magic numbers it was kept as a variable, even though it could be hardcoded. *guessesRemaining* is the amount of tries the player has left until they lose; it is lowered by one every time a player makes a guess.

int score;

char \* name;

These two variables are used to keep track of the score of a player. *score* holds the score which is calculated as (10 \* lingo->guessesRemaining) and is added to itself every time a player guesses a word correctly.

time\_t startTime;

time\_t endTime;

int guessTime;

int lostCountDown;

To keep track of the game time, there are the *startTime* and the *endTime* variables. If *startTime* is larger than *endTime*, it means the player took too long to make a guess, and they will lose the game. The *guessTime* is the number of seconds a player has left to guess. At the start of the game, and after each guess, *startTime* is set to the current time and *endTime* is set to *startTime* + *guessTime*. The *lostCountDown* variable is the number of seconds a player has left to enter their name for the high score list, and it is lowered by 1 every second.

pthread\_t thread;

bool mutex\_free;

The lingo game runs separately from the server code; it runs on its own thread, called *thread*. This was necessary to keep track of the game time without a steady supply of incoming data from a client: The server code only completes a loop if there is incoming data, otherwise it will stall to keep listening for any incoming connections. While the server code stalls, the lingo code keeps doing its checks and will update its flags and other variables accordingly. A mutex was introduced to block the access of lingo data when *thread* was performing operations with it: *mutex\_free*.

bool guessed;

bool isRunning;

bool isLost;

bool isWon;

bool isWonAck;

bool killSignal;

These are all the flags the game uses to prevent you from getting automatic win/lose conditions, segfaults and infinite wait conditions due to the asynchronous nature of multithreading. *guessed* is initially initialized to false and is set to true through a server call from the client when a guess is made. The lingo\_game() function running on *thread* will set it back to false after it has updated the necessary values.

When a player guesses a word correctly, the *isWon* flag is set to true. To allow the front-end enough time to register the win and retrieve the necessary data, the *isWonAck* flag was created. It is initially set to false, and is set to true via a server call, after which *isWon* and *isWonAck* are both set to false again by lingo\_game().

When a player loses the game, the *isLost* flag is set to true. It works the same way as the *isWon* flag, although, due to the longer grace period granted by *lostCountDown* and the more permanent nature of losing as opposed to winning – where you would continue playing – there was no need for a ‘isLoseAck’ flag. The *isLost* flag eventually triggers the *killSignal* flag when *lostCountDown* gets down to zero, or if a server call is made to set *killSignal* to true. When *killSignal* is set to true, the deallocating process will begin, after which *isRunning* – which is always initialized to true on startup – is set to false, and the game halts.

**Server calls**

The server will respond to only two types of packages: GETs and POSTs. While it does recognize the other variants as well – PUT, PATCH, DELETE – it does not do anything with them, because there are no server calls associated with those types. It is all very hard coded, and while it may be bothersome to add another code entry for each new GET request for a new web page, it does make it impossible to ask for things you are not supposed to get, because the server will ignore it completely.

GET

The server can GET the content of the following files, as part of page\_requests.c:

/ (also gives index.html)

/index.html

/manual.html

/lingo\_setup.html [DEPRECATED]

/lingo.html

/about.html

/style.css [NO\_FORMATTING]

/lingo.js

The server will respond to the following GET calls, as part of lingo.c:

/lingo\_board

Returns a string of size ((*wordSize* \* 2) \* *numberOfGuesses*) where each letter in *guesses* is paired with a flag signalling whether that letter is incorrect (!), correct but wrongly placed (?), or correct (=). Each individual word in the *guesses* matrix is placed in between braces (). Any not-yet initialized letters are set to underscores (!\_). Example:

Word = hello;

Guess = alloh;

Response = (!a?l=l?o!h);

/lingo\_is\_running

Returns a string: “1” if *isRunning* is true and *killSignal* is false, otherwise “0”.

/lingo\_is\_lost

Returns a string: “1” if *isLost* is true, otherwise “0”.

/lingo\_score

Returns *score* in string format.

/lingo\_is\_won

Returns a string: “1” if *isWon* is true, otherwise “0”.

/lingo\_guesses\_remaining

Returns *guessesRemaining* in string format. However, if *isRunning* is false, it will return “0” regardless what value *guessesRemaining* has.

/lingo\_time\_remaining

Returns (*endTime* – time(0)) in string format. However, if *isRunning* is false, it will return “0” regardless what outcome (*endTime* – time(0)) has. Time(0) is the current time.

/lingo\_size

Returns *wordSize* in string format, unless *isRunning* is false, at which it will return “0” regardless what value *wordSize* has.

POST

A struct called Param was created – with an instance called param – for POST packages. It has a key and a value variable. When the server gets a POST package, the incoming data is sanitized and param is populated. Then it is forwarded to the lingo\_input() function in lingo.c, where the {key:value} pairs are evaluated for the following combinations:

* lingo\_game
  + start
    - call the start\_lingo() function if *isRunning* is false, to start a (new) lingo game.
  + quit
    - set *killSignal* to true if *isRunning* is true and *killSignal* is false, to start the deallocation process of the lingo game.
* lingo\_add\_name
  + {value}
    - If *isRunning* is true,and *killSignal* is false, and *isLost* is true, and {value} is not empty, set *name* to {value}.
* lingo\_is\_won\_ack
  + ack
    - if *isRunning* is true, and *isWon* is true, set *isWonAck* to true.
* lingo\_size
  + five
    - if *isRunning* is true, set *wordSize* to 5.
  + six
    - else if *isRunning* is true, set *wordSize* to 6.
  + seven
    - else if *isRunning* is true, set *wordSize* to 7.
* lingo\_guess
  + {value}
    - Set *guesses*[*index*] to {value} if *isRunning* is true, and both *killSignal* and *isLost* are false, and {value} passes the isValid() check from param.c.
    - Set the letter of *hints* to the letter of *word*, therewhere the letter of {value} corresponds to the letter of *word*, if it passes the same flag checks as mentioned above.
    - Set *guessed* to true if it passes the same flag checks as mentioned above.

**Error handling**

Error handling is done through a patchwork of checks and evaluations. If an error is severe enough it is passed to the err\_n\_die() function in the error\_handling.c file. This will print the error code alongside any custom message added when making the function call. err\_n\_die() will cause the program to exit with a return value of 1. Severe errors are those that hinder the integrity of the program in terms of memory and performance, such that it can no longer progress. err\_n\_die() is used mostly during network initialization.

There is a known risk that a segmentation fault will occur when trying to read from a file that does not exist. This will be patched with the appropriate checks in a future update.

**Exchangeability of components**

C is not a flexible language: It is not object-orientated and as such cannot group functionality within objects, although, variables can be grouped together using structs – An example of this is the Lingo struct. Instead of objects, C uses separate files to store its different functions and variables – most of which are usually stored in structs. Because of this, each file can be thought of as an object; each piece of code inherits the properties and functionality of the code before it, using the #include pre-processor directive.

This process of ‘inheritance’ forms a hierarchy that is difficult to separate: When one link in the chain is made defective the whole structure collapses. In terms of exchangeability, each file is a component, and as long as its replacement offers the same interface and expected outcome, it can be exchanged. The C\_Lingo project knows four main components: server.h, lingo.h, lingo\_words.h, and error\_handling.h. All other components form either a building block of aforementioned components or have no meaningful purpose outside the use of aforementioned components. As a rule, all code will eventually converge in the main() function, which in the case of C\_Lingo can be found in main.c.

**Front-end**

The C\_Lingo front-end was made to resemble a combination between an arcade game and a terminal. Black background, big buttons, faded colours. All the pages have an unnamed <div> that serves as a container. In that <div> there is the <h1> title, a “word\_container” class <div> and a “menu” class <div>. The reason all the CSS is constantly repeated at the top of every html page, is because I couldn’t get the server to transmit the CSS-HTML pairs in order, so the HTML file would arrive before the CSS file, and it would not have any effect whatsoever.

Javascript

lingo.js is by far the biggest file out of all the files that need to be send over a socket. This is largely due to the many synchronization checks and measures that had to be taken due to multithreading and asynchronous function calling, and the amount of formatting that had to be done to make it look sort of decent.

**Global variables**

The global variables listed in lingo.js mirror those found in the Lingo struct in lingo.h, to prevent unnecessary data transmission, and are initialized as followed:

let i = 0;

let tries = 0;

let interval = 0;

let isRunning = true;

let isLost = 0;

let isWon = false;

let score = 0;

let isReady = true;

**Functions**

There are a total of 20 functions in lingo.js:

lingo\_init()

Populates the global variables with actual values retrieved from the server.

startLingo()

Set the lingo->*isRunning* flag to true.

stopLingo()

Set the lingo->*killSignal* flag to true.

setLingoSize(data)

Set lingo->*wordSize* to {data}.

lingo\_isWonAck()

Set lingo->*isWonAck* to true.

lingo\_addName(data)

Set *lingo->name* to {data}.

post(data)

Make a POST request to /lingo with payload {data}.

get\_lingoSize()

Set the maxLength of input to *lingo->wordSize*.

get\_lingoScore()

Set global variable *score* to *lingo->score*.

get\_lingoIsLost()

Set global variable *isLost* to *lingo->isLost*.

get\_lingoBoard()

Fetch the *lingo->guesses* and build the lingo board.

get\_lingoTime()

Set global variable *i* to (*lingo->endTime – time(0)*), where *time(0)* is the current server time*.*

get\_lingo\_high\_scores()

Fetch the list of highscores and display them.

get\_lingoIsRunning()

Set global variable *isRunning* to *lingo->isRunning*

get\_lingoGuessesRemaining()

Set global variable *tries* to *lingo->guessesRemaining*

get\_lingoIsWon()

Set global variable *isWon* to *lingo->isWon*.

get\_lingoStats()

Call get\_lingoTime() if *i* <= 0 to check whether the player has run out of time. If so, retrieve the *lingo->isLost* status. If it is false, display the player’s current score, their number of remaining ties, and their remaining guess time. If it is true, but the game is still running, check whether their score is 0. If it is 0, display the high score, otherwise give them the chance to enter their own name for the high score. If the game is no longer running, display that the game has stopped running.

submitHighScore(event)

Submit input taken from input field if it is longer than 0 characters.

submitForm(event)

Submit a word guess if it is the same length as the maxLength of the input field.

Timer()

This is an interval function. The interval time is set to 1000 milliseconds. Check whether *isWon* is true, or *isReady* is false, or *isLost* is true. If *isWon* is true, set *isReady* to false, and call lingo\_isWonAck(). If *isReady* is false, call get\_lingoIsWon, otherwise call get\_lingoStats(). If isReady and *isWon* is false, call lingo\_init(). If *isLost* is true, clear the interval.

**Testing**

C has no innate error handling mechanism. The Checks that are already present in the code use the err\_n\_die() function to make a graceful exit if the program encounters a fatal error. This function is not viable when writing test cases, though. For this reason, a series of macros were defined in tests.h in the ‘tests’ directory as part of the C\_Lingo test suite:

#define TEST\_IS\_ZERO(x) (x == 0)

#define TEST\_IS\_EQUAL(x,y) (x == y)

#define TEST\_IS\_NOT\_EQUAL(x,y) (x != y)

#define TEST\_IS\_GREATER\_THAN(x,y) (x > y)

#define TEST\_IS\_LESSER\_THAN(x,y) (x < y)

The test suite knows three categories: files, memory, networking, as well as a static code analyser, and a test double. The three categories can be found in the ‘tests’ directory, while the static code analyser and the test double each have their respective sub-directories: ‘staticAnalysis’ and ‘testDouble’.

**Build instructions**

After having cloned the C\_Lingo repository, execute the following commands to compile and run the test code, while in the root directory of the repository:

cd ./tests/staticAnalysis && make && ./main && cd ../..

cd ./tests && make && ./main && cd ..

cd ./tests/testDouble && make && ./main && cd ../..

**File test suite**

The file test suite declared in file\_test.h was written to verify the accessibility of all mentioned files that the C\_Lingo project code writes and reads from and to, respectively. This is because reading from or writing to a file that could not be accessed can lead to a segmentation fault; the fopen() function would set the value of the file pointer to NULL and any subsequent actions performed with that file pointer will result in an illegal memory access.

**Memory test suite**

While is it not expected that a memory allocation will fail, it is still possible. To test whether that will happen, the memory test suite declared in mem\_test.h was written: It will allocate a block of memory the size of MAXLINE – as defined in server.h – using the calloc() function, and it will reallocate that memory again using realloc(), also with a size of MAXLINE. The free() function could be tested because it does not return anything.

**Networking test suite**

The creation of a listening socket happens in server.c, and consists of four steps: Instantization, initialization, binding, and listening. All four of these steps can fail. While the err\_n\_die() function prevents the actual code from blowing up if they do, the networking test suite declared in net\_test.h was written to find out ahead of time. It tests all four steps, for both the SERVER\_IP and the LOCALHOST IP. Both these macros are defined in server.h. The --local flag can be used to tell the program to only test for LOCALHOST.

While the test suite falls under the networking category, it does not test actual network connectivity; this would have been too time consuming to implement. This could be added in a future version of C\_Lingo, though. It would involve the creation of a single-purpose web browser implementation that is used to connect to the server as a client, started on its own thread, running parallel to the server and lingo game code.

**Test doubles**

A fake lingo and param struct was declared in fake\_lingo.h and fake\_param.h, respectively, as test doubles in the lingo test suite declared in lingo\_test.h. This test suite is used to verify the lingo game code. It tests whether the game starts, restarts, stops, and rotates between games correctly. It also tests the scenarios where a user guesses correctly and incorrectly, as well as when an invalid guess is made, among other things.

The Param test double is largely unchanged, with only a few functions missing. The changes done to the Lingo test double were more significant: The multithreading was removed, as well as the wait() calls to prevent unnecessary stalling. All values normally gained by accessing files were also hardcoded or otherwise removed; files accesses were already tested in the file test suite.

**Static code analysis**

The static code analysis works on the code itself, rather than the code while it is executing in a process. What this code analysis does is very simple: It counts the number of times that the calloc() and free() functions were called; if the number is equal the test passes, otherwise it fails. An unequal number of calloc() and free() calls signify either a memory leak or attempted freeing of memory that was already freed, both of which are not desirable.

**Security analysis**

C is a very forgiving language, in the sense that if you want to leak memory or go out of bounds it is perfectly happy to let you do so. The committee behind the standardization of the C programming language states in the first edition of the book “The C Programming Language” that “programmers know what they are doing; it only requires that they state their intentions explicitly”. However, while the language is forgiving, the operating system is not: It will terminate your program if, for example, it tries to access memory it is not supposed to. These illegal memory accesses are what cause segmentation faults.

While creating the C\_Lingo code, it has had its fair share of segmentation faults, be it from attempted NULL pointer access or simply going out of bounds while traversing a for loop. I have done my best to mitigate such problems; to create the most secure and robust code as possible. Finding their cause can be a very tiring and convoluted process.

The C\_Lingo program was run through gdb – the GNU debugger – multiple times to verify any memory mishaps, and – at the end of it all – it came out with a clean bill of health. All tests from the test suites came back successfully. Sensitive code is almost completely wrapped in if-else constructs, and will gracefully exit through the err\_n\_die() function instead of exploding without explanation. No memory leaks. No buffer overflows. All variables are initialized before use. The game was play-tested by four people. The server is as dumb as a rock, it will only respond to calls it knows: Safe calls. It does not care for your Unicode, or your futile attempts at data extraction or code injection. Your secrets are safe with its indifference, and lack of secrets.

**Sources**

This video playlist helped a lot when trying to figure out socket programming:

<https://www.youtube.com/playlist?list=PL9IEJIKnBJjH_zM5LnovnoaKlXML5qh17>

I did not really know how Lingo worked. These sources helped me better understand it:

<https://www.kijk.nl/programmas/lingo/bwoSKfcmjbG/seizoen/122816040319/afleveringen/video/empty_episode-lingo-s2-e84-2020-06-16/zrtSydwcSxQ>

<https://en.wikipedia.org/wiki/Lingo_(Dutch_game_show)>

This website was helpful when writing the lingo\_restart() function in lingo.c:

<https://en.cppreference.com/w/c/memory/realloc>

The website tutorialspoint.com has a lot of useful short function explanations and examples. This particular example helped me with sanitizing my inputs:

<https://www.tutorialspoint.com/c_standard_library/c_function_tolower.htm>

This link reminded me of the existence of the atoi() function, to convert strings to integers in C:

<https://www.ibm.com/support/knowledgecenter/en/ssw_ibm_i_73/rtref/itoi.htm>

I got my word\_list.txt contents from this website:

<https://www.ef.com/ca/english-resources/english-vocabulary/top-1000-words/>

Link explaining how to do a stack trace in gdb:

<http://kirste.userpage.fu-berlin.de/chemnet/use/info/gdb/gdb_7.html#:~:text=The%20stack%20frames%20are%20allocated,implicitly%20to%20the%20selected%20frame>.

This link was useful when designing the test double code:

<https://engineering.pivotal.io/post/the-test-double-rule-of-thumb/>