



# Homework 1, Sockets

## Network Programming, ID1212

### 1 Goal

- You can develop a distributed application, i.e. define tasks, assign tasks to processes and develop an application-specific communication protocol for process interaction using TCP or/and UDP sockets.
- You can develop an object-oriented node of a distributed application with a simple but yet informative and responsive (graphical) user interface, taking into account communication latency in a distributed application.
- You can use concurrent threads in nodes of a distributed application in order to improve scalability and performance (e.g. response time), and to hide communication latency.

### 2 Grading

The grading is as follows:

**0 points** Not passed

**1 point** Passed, but **no points** for higher grades

**2 points** Passed, and **one point** for higher grades because an accepted solution was submitted before deadline.

**3 points** Passed, and **two points** for higher grades because an accepted solution including the optional higher grade task was submitted before deadline.

### 3 Auto-Generated Code and Copying

You must be able to explain and motivate every single part of your code. You are *not* allowed to copy entire files or classes from the example programs on the course web, even if you understand it and/or change it. However, you are allowed to write code which is very similar to the example programs on the course web. You are also allowed to use GUI builders and other tools that generate code.



## 4 Mandatory Tasks

You are to solve *one* of the following two tasks. You do not get any extra points from solving both. If you consider solving the optional task, you are advised to read and consider it before solving the mandatory task, since the solution of the optional task might affect how you solve the mandatory task.

### Task 1, The Hangman Game

Develop a client-server distributed application in Java for the "Hangman" word guessing game (described in Wikipedia at [https://en.wikipedia.org/wiki/Hangman\\_\(game\)](https://en.wikipedia.org/wiki/Hangman_(game))). As a source of words, you can use the file `words.txt` on the course web.

#### Rules of The Game

Table 1 shows a sample execution of the game. In brief, the game is played as follows. The server chooses a word from a dictionary, and the client (the player) tries to guess the chosen word by suggesting letters occurring in the word (one letter at a time), or by suggesting the whole word. The client is only allowed as many failed attempts as there are letters in the word. A failed attempt is a suggestion of a letter not occurring in the word, or of the wrong word. If the client suggests a letter that occurs in the word, the server places the letter in all its positions in the word; otherwise the number of allowed failed attempts is decreased by one. At any time the client is allowed to guess the whole word. The client wins when the word is completed using single letters, or the whole word is guessed correctly. The client loses when the counter of allowed failed attempts reaches zero.

The client is able to play multiple such games, and the server records the total score. The score is initially zero, if the client wins the score is increased by one, if the client loses the score is decreased by one. This means the score can be negative.

#### Requirements on Your Program

All of the following requirements must be met in order for your solution to be accepted.

- Your solution must have an acceptable layered architecture and be well designed. This means it must follow the guidelines of the lecture on architecture, and of the programming examples on the course web. You are, however, not required to use exactly the same layers as in those examples.
- Client and server must communicate by sending messages over a TCP connection, using blocking TCP sockets.
- The client shall only provide a user interface. It must not store any state, e.g., number of letters in the word, correctly guessed letters, number of remaining attempts, total score, etc. All data entered by the user must be sent to the server for processing, and all data displayed to the user must be received from the server.



- The server is only allowed to send state, e.g., number of letters in the word, correctly guessed letters, number of remaining attempts, total score, etc. The server is not allowed to send any part of the view, like for example a string saying “You have 2 attempts left”, instead the server must only send the number of remaining attempts, and the client shall insert it in the user interface.
- The client must have a responsive user interface, which means it must be multithreaded. The user must be able to give commands, for example to quit the program, even if the client is waiting for a message from the server.
- The server must be able to handle multiple clients playing concurrently, which means it must be multithreaded.
- The user interface must be informative. The current state of the program must be clear to the user, and the user must understand what to do next.

User's action	User interface shows			Word chosen by server
	Word	Remaining failed attempts	Score	
Start game	_____	7	0	hangman
guess p	_____	6	0	hangman
guess a	_a__a_	6	0	hangman
guess m	_a__ma_	6	0	hangman
guess t	_a__ma_	5	0	hangman
guess gangman	_a__ma_	4	0	hangman
guess hangman	hangman	no value	1	no word chosen
Start game	----	3	1	dog
guess a	----	2	1	dog
guess e	----	1	1	dog
guess n	----	0	0	no word chosen

Table 1: A sample execution of the client-server hangman game.

### What is NOT Required of Your Program

Below is an explanation of things that do not affect your score.

- Minor misunderstandings of the rules are allowed, as long as your program does not become notably simpler than a program implementing the correct rules.
- A graphical user interface is not required, a command line UI is sufficient.



## Task 2, The Rock-Paper-Scissors Game

Develop a distributed peer-to-peer application for the multi-player rock-paper-scissors game. (Wikipedia page at <https://en.wikipedia.org/wiki/Rock-paper-scissors>).

### Rules of The Game

Each player runs a node with a user interface that allows to play the game and show scores. Table 2 shows a sample execution of a game with three nodes. In a round of the game, each player chooses one of rock, scissors, or paper. Then the nodes communicate their choices to each other in order to compare the choices to see who won. Rock wins over scissors, scissors wins over paper, and paper wins over rock. Points are awarded as follows. Assume  $n > 1$  players. Award  $m$  players ( $n - m$ ) points each if they choose the same gesture and beat the other ( $n - m$ ) players. This rule implies that if all  $n$  players choose the same gesture (i.e. if  $m = n$ ), points are not awarded. If a player beats all the others (i.e. if  $m = 1$ ), the winner is awarded ( $n - 1$ ) points. When a round is over, the players may decide to play another round or to quit the game. The user interface must reflect the score of the last round and the total score.

### Requirements on Your Program

All of the following requirements must be met in order for your solution to be accepted.

- Your solution must have an acceptable layered architecture and be well designed. This means it must follow the guidelines of the lecture on architecture, and of the programming examples on the course web. You are, however, not required to use exactly the same layers as in those examples.
- Nodes must communicate by sending messages over TCP or UDP, using blocking sockets. Note that you may face problems running UDP multicast over KTHOPEN or Eduroam. Therefore, you are advised not to use multicast.
- Use only one peer node for each player, do not use any additional coordinator node. Each node must run exactly the same program, there may not be any “master” node. You are, however, allowed to create a bootstrap node, whose sole task is to act as a lookup service, registering and distributing ip addresses of player nodes.
- Your program must allow at least three nodes to participate in the game.
- The node must have a responsive user interface, which means it must be multithreaded. The user must be able to give commands, for example to quit the program, even if the node is waiting for a message from another node.
- The user interface must be informative. The current state of the program must be clear to the user, and the user must understand what to do next.



User A's action	User B's action	User C's action	User A's view	User B's view	User C's view
start game			round: 0 total: 0	none	none
		start game	round: 0 total: 0	none	round: 0 total: 0
	start game		round: 0 total: 0	round: 0 total: 0	round: 0 total: 0
	rock		round: 0 total: 0	round: 0 total: 0	round: 0 total: 0
paper			round: 0 total: 0	round: 0 total: 0	round: 0 total: 0
		paper	round: 1 total: 1	round: 0 total: 0	round: 1 total: 1
		paper	round: 0 total: 1	round: 0 total: 0	round: 0 total: 1
	scissors		round: 0 total: 1	round: 0 total: 0	round: 0 total: 1
paper			round: 0 total: 1	round: 2 total: 2	round: 0 total: 1
rock			round: 0 total: 1	round: 0 total: 2	round: 0 total: 1
		rock	round: 0 total: 1	round: 0 total: 2	round: 0 total: 1
	rock		round: 0 total: 1	round: 0 total: 2	round: 0 total: 1

Table 2: A sample execution of the P2P rock-paper-scissors game with three players.

### What is NOT Required of Your Program

Below is an explanation of things that do not affect your score.

- Minor misunderstandings of the rules are allowed, as long as your program does not become notably simpler than a program implementing the correct rules.
- A graphical user interface is not required, a command line UI is sufficient.



## 5 Optional Higher Grade Task For Both Mandatory Tasks

Use a length header for all messages; each message sent must include the number of bytes the message consists of. This means a sender must always calculate the message length and prepend the number of bytes to the message. A receiver must always extract this message length and check that it received the specified number of bytes. If it did not, it must continue reading until the correct number of bytes have been received. Be aware that you will most likely not see the need of the length header when running both client and server on the same hardware, since the short messages of these application will be delivered fast enough that the entire message has always arrived when the receiver reads. On the other hand, when sending bigger message over longer distances, it is crucial to add a message header. It is therefore good practice to always implement such an header, not just hope that the application will work without it.

It might not be obvious how to know the length of a message consisting of a serialized object. A possible solution to this problem is to use code similar to listing 1. The serialized object is written to an in-memory buffer on line six, and the length of that buffer is retrieved on line ten. The message you send must then contain both the length of the serialized representation, and the actual serialized object, which you can get from the in-memory buffer with the statement `byteOutputStream.toByteArray()`.

```
1  ByteArrayOutputStream byteOutputStream =
2      new ByteArrayOutputStream();
3  ObjectOutputStream objectOutputStream =
4      new ObjectOutputStream(byteOutputStream);
5
6  objectOutputStream.writeObject(obj);
7  objectOutputStream.flush();
8  objectOutputStream.close();
9
10 int length = byteOutputStream.toByteArray().length;
```

Listing 1: How to find the length of the serialized representation of an object