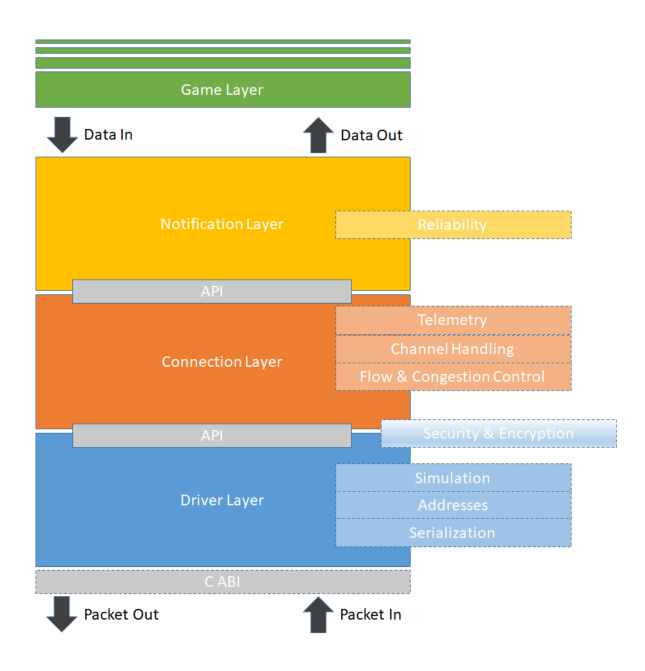
Game Development 4 (Herkansing) Dylan Smit

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Links

Git Repository: https://github.com/smitdylan2001/KM4-Redo

Windows build: https://github.com/smitdylan2001/KM4-Redo/releases/tag/v1.0

PHP Files: https://github.com/smitdylan2001/KM4-Redo/tree/main/DatabasePHP

SQL Dump: https://github.com/smitdylan2001/KM4-Redo/blob/main/DatabasePHP/DatabaseDump.sql

See Leaderboard: https://studenthome.hku.nl/~dylan.smit/Database/get_leaderboard.php

Demo Sign in:

test@test.nl - testPass

mark@test.nl - testPassMark

<u>dyl@fhfh.com</u> – passwords

dylly@smit.com - newpassword

Concept:

I tried to keep my concept very simple, complying with the minimal requirements from the assignment. This was to reduce stress next to Context III, which is a full-time project.

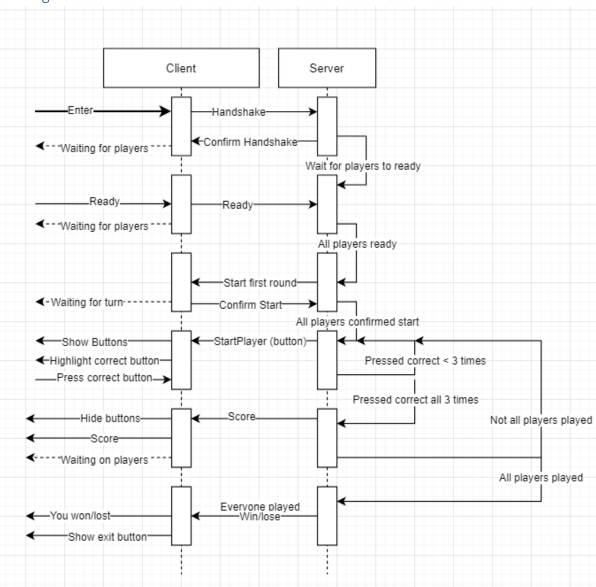
My game is playable with 2-4 people, but scalable to as many users as needed.

The core gameplay loop is based on reaction time. 1 player at a time gets to see a grid of buttons. You must press the buttons as fast as possible. If you do this 3 times you get to see your combined time of the button presses. Now the next player will do the same until all players are done.

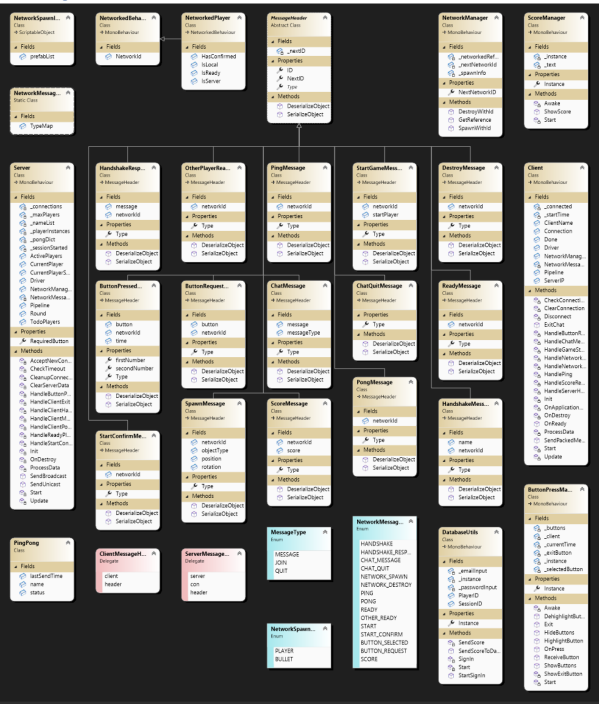
Game scores will be uploaded to an online leaderboard in milliseconds (since the database stores scores in integers). This is visible via URL.

Diagrams

Message Flow:



Class Diagram:



Technological Process:

The whole networking setup is made using the Unity Transport API 1.0.0.

The basic setup can be seen in the <u>Transport Personal Setup</u> folder in the GitHub Repository. This system was made from scratch to make the Transport API more understandable for me.

To speed up my development process I left this setup alone in favor of the basic chatclient setup from Canvas. I do want to include this in the repository since I spent a lot of time on this system. This system mostly lacked the ability to properly send messages to desired clients, which worked flawlessly in the chatclient setup. During the process of making my game in it I properly understood how the new system was set up and changed the system to my personal preference.

I used the NetworkedPlayer to store variables per player, like isReady and hasConfirmed.

All my network messages are set up using the MessageHeader base class to streamline the message (de)serialization on both client- and server side.

Most Input is handles via UI Buttons, managed by the ButtonPressManager script.

The connection between Unity and the PHP SQL database is handles via DatabaseUtils. Here I use UnityWebRequests to send and receive information from and to the database.

Reflection:

Р	M	1
I got the Unity side working	I had a really hard time	I noticed I prefer work which is
faster than I expected once the	starting my Unity networking	between Programming and
first few messages were	setup, because all guides	Designing. This course was
working	online have a very basic setup,	challenging because it had
	which was not enough to start	decently low-level code, which
	developing further, and the	I didn't enjoy working with
	demo Unity project on Canvas	
	was a few steps further than I	
	understood, which made it	
	harder to write my own code	
	for it	
I did not have much difficulty	I did not enjoy working with	
with PHP and SQL	the transport API	
Great to have physical lessons	The requirements for a pass	
again	are different between the	
	Unity and PHP assignments in	
	Canvas (new user sign up is a	
	requirement on the unity part,	
	but not php part)	
	Context III took up a lot of my	
	time, since it is a full-time	
	project. I missed a lot of	
	lessons because of this	