Weekly Diary

Master thesis course in Computing Science ${\bf Pina~Kolling}$

| Week 3 | Introduction and first work on project plan |
|---------|---|
| Week 4 | Finish project plan, start setting up code on my computer |
| Week 5 | First research on the topic, including finding literature, set up Git and IATEX for master thesis (on work laptop, my laptop and stationary pc), document execution of code |
| Week 6 | Set up code on my computer and first familiarizing with codebase, finding literature, document execution of code |
| Week 7 | Researching options of melt framework (implementing, documenting the process and literature research) |
| Week 8 | Implementing, documenting the process and literature research and vacation with my grandmother (she turns 90 \heartsuit) so probably reduced work capacity |
| Week 9 | Implementing, documenting the process and literature research, evaluating if it is possible to obtain colour-corrected video results using JIT and then specify or readjust the focus |
| Week 10 | Implementing, documenting the process and literature research and creating slides for the midterm seminar |
| Week 11 | Implementing, documenting the process and literature research, midterm seminar |
| Week 12 | Implementing, documenting the process and literature research, search or implement offline colour correction software and other suitable solutions for comparison (if needed) |
| Week 13 | Implementing, documenting the process and literature research |
| Week 14 | Implementing, documenting the process and literature research |
| Week 15 | Writing |
| Week 16 | Writing |
| Week 17 | Writing |
| Week 18 | Writing |
| Week 19 | Finalizing, reworking and applying feedback |
| Week 20 | Hand in final version of the thesis |
| Week 21 | Create Slides for the thesis seminar |
| Week 22 | Thesis seminar (defence and opposition) |
| Week 23 | Opponent thesis report |

16.01.24, Tuesday

• First meeting at university

17.01.24, Wednesday

- Setting up file and git for weekly diary
- Writing first mail with topic specification to Vicenç Torra
- Keeping my supervisor at Codemill (Urban Söderberg) in the loop
- Begin with project plan (setting up the file, etc.)

18.01.24, Thursday

- Getting a supervisor from university assigned (Cem Okulmus)
- Continue work on project plan:
 - Introduction
- First research on:
 - o Just-In-Time (JIT), WebRTC, h.264, Melt framework
 - Infrastructure model of the system

19.01.24, Friday

- Continue work on project plan:
 - Problem formulation
 - \circ Method
 - o Infrastructure model

20.01.24, Saturday

- Continue work on project plan:
 - Evaluation methods
 - Self assessment
- Looking into previous master thesis that was written at Codemill

Info: The Codemill logo marks the days at which I have been at the company's office.

22.01.24, Monday

- Set up git on other computer
- Continue work on project plan:
 - Resources
 - Read again and correct
 - o Deciding on a title
- Send projectplan to supervisor at Codemill (Urban Söderberg)
- Send projectplan to supervisor at university (Cem Okulmus)

23.01.24, Tuesday

- First meeting with supervisor at university (Cem Okulmus)
- Rework and additional info on project plan:
 - Change JIT definition
 - Add timeline
 - Add challenges
- Add timeline weekly diary and adapt setup of weekly diary (counting in calendar weeks)

24.01.24, Wednesday

• Prepare laptop to set up code on it

25.01.24, Thursday CODEMILL

- Setting up the code on my laptop at Codemill
 (generating ssh key, cloning git repositories, installing node.js and docker, etc)
 - Problem: My RAM was not sufficient and the code could not be executed
 - o Solution: Looking for a company laptop to execute the code

26.01.24, Friday CODEMILL

- Setting up the code on the new laptop at Codemill
 - o Problem: Space in user name on the device which makes some paths not working
 - Solution: Setting up windows with a new user (to do)
 - $\circ\,$ Info: The code has not been run on a windows system before

29.01.24, Monday

• Being sick ②

30.01.24, Tuesday

• Being sick ©

31.01.24, Wednesday

- Being sick ©
- Setting up new windows user
- Setting up code on new laptop (frontend running but problems with backend/docker container)
- Document execution of code:

Setting up the code

- Generate ssh key (ssh-keygen) and add to GitLab
- Clone git repositories (jit-webrtc and accurate-player-3-core)
- Install node.js and set path variables for npm (and yarn)
- Install and run docker
- Execute jit-webrtc code with command from README with docker/main/main.sh --threads 16 --port 8080 \$VIDEOFILE (not working!)
- Execute accurate player code (run npm install --force, npm install yarn and then npm start, resolve errors, fix dependencily problems with npm audit fix --force (potentially twice))

01.02.24, Thursday

- Being sick ©
- Installing slack
- Looking into the backend/docker problem
- Setting up WeeklyDiary git and tex file on Codemill-laptop

02.02.24, Friday

- Being sick ©
- Trying to solve the docker/backend problem (still unsolved)
- Setting up git and tex file for master thesis on stationary PC
- Creating title page
- Structure for thesis
- First research and adding of references
- First writing in introduction

03.02.24, Saturday

- \bullet Being sick \odot
- Trying to solve the docker/backend problem (still unsolved):
 - $\circ\,$ Inspecting main.sh script file
 - $\circ\,$ Inspecting docker problems regarding windows
 - docker-run.sh not found or opened... Changing the path does not seem to help and the file does exist (feedback: no such file or directory)
 - Setting up python

05.02.24, Monday CODEMILL

- Run backend/docker (finally!):
 - Make changes in main.sh (last line): remove --device /dev/fuse and change path to //opt/jit-webrtc/jit/docker-run.sh
- Problem: Connectivity issues between browser and docker
- Solution: Installing Linux and not running it under Windows

06.02.24, Tuesday

- Installing Linux Ubuntu 22.04 (not booting after updates)
- Installing Linux Ubuntu 23.10 (does not work at all)
- Researching and writing an introduction about Codemill
- Installing Linux Ubuntu 22.04
 - The problem originated from the NVIDIA graphics card. Before updating, the drivers had to be installed with sudo ubuntu-drivers autoinstall.
- Installing docker, node.js, git, miktex, texstudio and cloning repositories
- Adding to weekly diary: Codemill logo for each day I was at the company's location
- Executing frontend
- Executing backend in docker container

07.02.24, Wednesday CODEMILL

- Connecting backend and frontend
- Running the code
- Setting docker timeout from 15s to 150s in main.py
- Create private git repositories to store work progress
- Research on WebRTC and transcoding and looking into code of JIT-WebRTC
- Adding labels and references to structure of master thesis tex file
- Adding README files of code base to master thesis tex file

Running the code

- Frontend:
 - o Open folder accurate-player-3-core/packages/demo in terminal
 - Execute JIT_BACKEND=http://localhost:8080 yarn start or ./start.sh
- Backend:
 - o Open folder jit-webrtc in terminal
 - Execute docker/main/main.sh --threads 16 --port 8080 https://s3.eu-central-1.amazonaws.com/accurate-player-demo-assets/timecode/sintel-2048-timecode-stereo.mp4
- Open http://localhost:5000/controls/jit/index.html in browser

08.02.24, Thursday

- Looking into the backend code, README and the system's components, summarizing and taking notes in the thesis file:
 - o Audio Video Interleave (AVI)
 - Named pipe
 - \circ Create diagram of system
 - o Python documentation
 - $\circ\,$ Web services and REST API
- Structure of the thesis

09.02.24, Friday

- Looking into the backend code and the system's components, summarizing and taking notes in the thesis file:
 - o Docker container
- Looking into the frontend code and README, summarizing and taking notes in the thesis file:
 - Node.js, yarn and npm

12.02.24, Monday CODEMILL

- Write to do list for the next steps and update time schedule
- \bullet Look into melt integration of OpenGL and GLSL

To Do

- Figure out, where the colour grading should be implemented
 - 1. Does melt already have an option for this?
 - 2. Can it maybe only be done when the video is paused?
 - 3. Is there a different place in the system, where the colour grading can be done?