# Weekly Diary

# Master thesis course in Computing Science **Pina Kolling**

Introduction and first work on project plan
Finish project plan, start setting up code on my computer
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
Set up code on my computer and first familiarizing with codebase, finding literature, document execution of code
Researching options of melt framework (implementing, documenting the process and literature research)
Implementing, documenting the process and literature research and vacation with my grandmother (she turns 90 $\heartsuit$ ) so probably reduced work capacity
Implementing, documenting the process and literature research
Implementing, documenting the process and literature research and creating slides for the midterm seminar, evaluating if it is possible to obtain colour-corrected video results using JIT and then specify or readjust the focus
Implementing, documenting the process and literature research, midterm seminar
Implementing, documenting the process and literature research, search or implement offline colour correction software and other suitable solutions for comparison (if needed)
Implementing, documenting the process and literature research
Implementing, documenting the process and literature research
Writing
Writing
Writing
Writing
Finalizing, reworking and applying feedback
Hand in final version of the thesis
Create Slides for the thesis seminar
Thesis seminar (defence and opposition)
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
  - $\circ$  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)
  - o 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 dependenciy 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
- Look into MLT FX and integration of OpenGL and GLSL?
- Looking into suitable filters (aka plugins) in melt
  - Maybe suitable: avfilter.colorbalance, avfilter.colorchannelmixer, avfilter.colorcontrast, avfilter.colorlevels, avfilter.colortemperature, freiOr.coloradj\_RGB, freiOr.colorize
  - Probably not suitable: avfilter.colorcorrect, avfilter.colorhold, avfilter.colorize, avfilter.colorkey, avfilter.colormatrix, avfilter.colorspace, freiOr.colordistance, freiOr.colorhalftone, freiOr.colortap, freiOr.three\_point\_balance, freiOr.contrastOr, tcolor

# 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?

#### 13.02.24, Tuesday CODEMILL

- Looking briefly into melt.c, JitControl.proto, JitStatus.proto and other melt files to find out, where to attach a filter/plugin to a video and where the quality setting is changed
- Getting first overview over structure of melt
- Execute melt with filter without JIT to test the filters: melt https://s3.eu-central-1.amazonaws.com/accurate-player-demo-assets/timecode/sintel-2048-timecodestereo.mp4 -filter avfilter.colorbalance av.rs=1 av.gm=1 av.bh=1 for intense colours





Original colours

Colours with av.rs=1 av.gm=1 av.bh=1

- $\rightarrow$  This can be used for the offline comparison
- Looking into local\_melt.py and main.py

#### 14.02.24, Wednesday CODEMILL

- Looking into local\_melt.py and main.py and trying to add command for melt there
- On the trail of print statements disappeared or user error? (Aka figuring out where the logging info and print statements are printed to get more insight of the code)

- → Add -v to command to see logs in the terminal: docker/main/main.sh -v -- threads 16 --port 8080 https://s3.eu-central-1.amazonaws.com/ accurate-player-demo-assets/timecode/sintel-2048-timecode-stereo.mp4
- Fun fact (might be useful later): Find the name of your docker container with docker ps and get info with docker logs --follow <container-name> (but the missing info cannot be found there either so far)
- Changing overall input command for melt and adding a video filter to the video, that can be viewed in the accurate player using JIT



- Add filter to melt\_args in different place in code
- Start looking into main.py and frontend code base to implement slider to change colour intensity and add different options from the frontend

#### 16.02.24, Friday

- Look into frontend code
- Add slider for colour red in packages/demo/src/controls/jit/index.html (without any backend functionality so far):



• Small LATEX tikz side project for rounded corners of the graphics in my documents:



#### 18.02.24, Sunday

- Downloading ressources to prepare offline work during travel
- Trying to get docker running with local video files (problem with google-crc32c)

# 19.02.24, Monday

• Reading the accurate player code and following the data flow of the input of the quality slider, especially in

```
packages/demo/src/controls/jit/index.html,
packages/demo/src/controls/jit/JITDemo.ts,
packages/jit/dist/index.d.ts,
packages/jit/src/JITService.ts,
packages/demo/src/controls/jit-session/JITSessionDemo.ts and
packages/core/dist/index.d.ts
```

#### 23.02.24, Friday

- Implement feedback in the thesis file:
  - Related work before Structure
  - $\circ\,$  Merging Chapter 2 and 3 into a Preliminaries Chapter
  - $\circ\,$  Merge the Subsections in Chapter 2 and 3
  - $\circ$  Remove Subsection Implementation Details (Chapter 5)
  - o Rename Chapter 5 to Experimental Evaluation and Discussion
  - List of Tables and List of Figures
  - References: Use footnotes for the URLs (f.ex. Codemill Website) and remove them from reference list:
    - · Define command \myfootcite
- Add caption and short caption for list of figures to each graphic
- Define command \cutpic for rounded corners in graphics and apply this to the thesis file and the weekly diary
  - → Because of very restricted internet, the work on the implementation of the colour correction cannot really be continued (code cannot be executed here) and this is why less important tasks like design of the thesis are done now
- Separate multiple footnote citations with a comma (using \textsuperscript{,} to maintain the correct font of the comma)
- Write on thesis: Motivation and Research Questions

# 28.02.24, Wednesday

- Working on implementation problems to run the code
- → Suspecting my mother's weird and bad internet setup to be the cause of the problem and hoping, that it will run when I return to Sweden tomorrow.
  (Fun fact: Germany has very bad internet.)

# 29.02.24, Thursday

- Looking into the data path of the quality parameter in the code for better understanding:
  - $\rightarrow$  quality-slider in packages/demo/src/controls/jit/index.html  $gets\ input$
  - $\rightarrow$  input value is read out in packages/demo/src/controls/jit/JITDemo.ts and then player?.api.setQuality(value) is called
  - $\rightarrow$  player has type <code>JITPlayer</code> and api has type <code>JitService</code>
  - ightarrow class JitService extends class Service and has

# 29.02.24, Thursday CODEMILL

• Making some changes in the schedule and informing supervisors via mail