

Reflection

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Wednesday, 4 June 2025	Retrospect, I should've checked out how saving files works in there, since it deleted a big portion of my notebook once, this wasted some time.
Thursday, 5 June 2025	Retrospect: I could've skipped this step or maybe defined the training data differently. But it's fine I guess.
Friday, 6 June 2025	Retrospect: I should probably pay better care to organization of my notebook. It's pretty messy right now.
Saturday, 7 June 2025	Retrospect: Firstly, the tokenizer function is hand made by me, so it wasn't generalized for longer expressions. I fixed it now, but it still looks sketchy, I wouldn't be surprised if I'll have to change it later. Another thing to keep in mind is the float I used for padding right now is 0. But I didn't see any change for the normal length expressions with or without padding.
Sunday, 8 June 2025	Now that I am rethinking my previous steps, the code I have is very disorganized. The variables are named not very appropriately at times, additionally my gut feeling is telling me that I use to few functions. Additionally, while working on the benchmark, it struck me, that I probably should have been using MSE and not MAE because it is more commonly used. On the other hand, I feel like MAE is just more graspable for me.
Monday, 9 June 2025	This notebook is getting very messy and long. I should also consider other notebooks, like kaggle for better free GPUs, because the one from google didn't help at all. I mean maybe I was using it wrong, but it didn't improve the computational power. This might be a good point to try out running this on the nvidia jetson orin nano. But later after the whole zwischen präsentationen shazam. P.S. Fixed error in early_stopping. And I should've used bigger steps for neurons. NEED TO CORRECT BEFORE NEXT RUN
Tuesday, 10 June 2025	Not much to say, because I didn't work a lot today. Some of the grammar issues were kinda trivial I guess. I was surprised I hadn't noticed them myself.
Wednesday, 11 June 2025	Nothing much to say today. I'm satisfied with my semi-product.
Thursday, 12 June 2025	Maybe I should've polished up the code a little better, since these are the graphics I'll be left with for the presentation. Maybe I should've used the GitHub wiki, I just now found out about it and it sounds interesting and promising.
Friday, 13 June 2025	
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Saturday, 21 June 2025	I'm not sure if I implemented the relative errors correctly, there's this problem with dividing through 0. Right now I solved it by just dividing by 1. It looks right in the graphs, but I'm not sure and it might lead to new problems further down the road. An alternative would be to exclude them from the data.
Sunday, 22 June 2025	
Monday, 23 June 2025	
Tuesday, 24 June 2025	Variables are confusing. Also, I wanted to create one big figure of all the plots, but I couldn't get it to work. I got it to work externally with a python script. The figures are saved in the disk storage provided by google colab. I also received the feedback for my zwischenprojekt and there it said that I should document the notebook. Maybe better comments / text sections.
Wednesday, 25 June 2025	Variables are getting confusing. I think instead of working today, I should've gone to sleep. I'm sleepy rn.
Thursday, 26 June 2025	
Friday, 27 June 2025	Due the advice of teachers and colleagues, it's time for me to start documenting what I'm doing, as it might be deleted later in the notebook, apart from that no comments.
Saturday, 28 June 2025	
Sunday, 29 June 2025	I should've done some more proper research into the topic of positional encoding/embedding and tokenizers in general, as there is some confusion.
Monday, 30 June 2025	May need to do further runs on the FNN notebook in the future, but I can't think of anything else for now.
Tuesday, 1 July 2025	
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Tuesday, 8 July 2025	I first began working in jupyter lite. I later found out it was a trial-version of jupyter. Lesson learnt: first read the documentation page and only then begin using it.
Wednesday, 9 July 2025	The usage of the term "deviation" raised a few doubts, so I resorted to using "difference" instead. I'm still not too sure about which is the correct term. Maybe abs Difference?
Thursday, 10 July 2025	
Friday, 11 July 2025	I think there was a mistake when copying over the code from FNNO. I get a feeling that I should be using functions and stuff more. Maybe use some classes?
Saturday, 12 July 2025	Today mostly consisted of debugging. I should look into generalizing the generation of the big heatmap, since it takes a long time.
Sunday, 13 July 2025	
Monday, 14 July 2025	
Tuesday, 15 July 2025	Guessing there was an inconsistency in the code I got from the website (co), because of the underwhelming performance.
Wednesday, 16 July 2025	
Thursday, 17 July 2025	I think I'm stuck, I'll have to move on to the documentation soon
Friday, 18 July 2025	
Saturday, 19 July 2025	
Sunday, 20 July 2025	
Monday, 21 July 2025	
Tuesday, 22 July 2025	Organization is a big issue in the repository now. The farther I get in this project the more better/more efficient ways I find out to do something like generating the training data. In foresight I should've just made a script, which generates this a while ago. I did it today, but I just now realised, that it's better to convert the notebook I wrote into a script, since I only really need 4 values from that script. I'll need to keep this in mind ofcourse when working with transformers.
Wednesday, 23 July 2025	No criticism on my part.
Thursday, 24 July 2025	I'm thinking of maybe switching away from the heatmap design of my benchmark, since it's pretty much useless now, without any correlations across any rows or columns. The alternative would be probably just using a giant bootstrap for consistency. Might be weird coming from me, but I feel like the code "quality" is improving
Friday, 25 July 2025	I learned a lot today about the general functionalities, which always makes me happy, seeing as my knowledge in the space of neural networks is constantly increasing. But along with that comes the realization of mistakes in the past. I gave embedding and positional encoding a try, but now that I looked at them more in detail and developed new functions for the transformer, I think I could also use them in previous models. In reflection, obviously this is bad, but at the same time I expected mistakes like this. Another Thing is that the max_seq_len might be variable. ->>> basically I should maybe add a better padding.
Saturday, 26 July 2025	I worked a lot today, I tried to code in a clean way, I almost have more comments, than code in some complicated parts. For the first time today I used classes and OOP, which went well. In reflection, it might be worth going back to previous models I wrote and rewrite them with a similar cleanliness.
Sunday, 27 July 2025	
Monday, 28 July 2025	
Tuesday, 29 July 2025	A lot of searching through old forums and begging ai's for help in the past three days. But I don't think there's anything I could've done better. I guess I should familiarize myself more with the linux environment (?) I familiarize myself with ubuntu linux more.
Wednesday, 30 July 2025	Today's work definitely wasn't done with a lot of accuracy, lets put it like this: I might have to revisit this in the future.
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Thursday, 7 August 2025	
Friday, 8 August 2025	
Saturday, 9 August 2025	<p>couldn't work very well in the bad "conditions" (hot weather + trashy internet). This is the exact reason I didn't want to work with a Onenote file. It didn't sync so I just tried not to touch it. (I was afraid the older version displayed would override the newer one.)</p> <p>Another issue is that the transformer seemed to take longer to train than the previous models.</p> <p>A big thing I should do / I should've done is increase the dataset size, since transformers are more comfortable in larger datasets, this might help it learn.</p>
Sunday, 10 August 2025	<p>mainly just played around with different parameters as well as tried out gpt-5. (underwhelming) I think this isn't a very professional way of working (?)</p> <p>On the other hand I improved the workflow with a newly found way of using git and a correctly initiated venv (this time).</p> <p>A big thing I should do / I should've done is increase the dataset size, since transformers are more comfortable in larger datasets, this might help it learn.</p>
Monday, 11 August 2025	
Tuesday, 12 August 2025	<p>had heard about something along the lines of keras-tuner before, but didn't take it seriously, maybe I should've implemented it earlier with FNNs and RNNs. Realistically, this isn't such a big problem because it works in a similar if not a worse/less accurate way than my benchmark and heatmap. The advantage of course being that it can handle more than 2 variables.</p>
Wednesday	<p>I think my workflow was reasonable, but I should've set up a venv on my laptop for this project from the beginning. The weird thing I encountered today, where small complexity models would outperform larger models by a reasonable margin. I can't explain this. And THAT is a problem</p>
Thursday, 14 August 2025	<p>feel like I am now able to understand the exact problem much better, this problem might be very useful because it might improve the transformer-performance drastically.</p> <p>Surprisingly can't think of any negatives today, except for I did work only a small bit / got distracted a lot.</p>
Friday, 15 August 2025	<p>discovered that I haven't been shutting down previous kernels. This is bad as it takes up a LOT of RAM. This shouldn't be a problem in the future anymore.</p> <p>These sorts of mistakes have been happening a lot in this project, simply because I'm not familiar with the environments I am working in. On the positive note, I'm learning a lot.</p>
Saturday, 16 August 2025	<p>as already mentioned in the what did I do section, the calculation of the benchmark score is bad I think or at least doesn't make as much logical sense as I remember it making=? I'll need to look over this again</p> <p>(This is mainly because it heavily favours the relativeError section) and in general it doesn't favor all 4 categories equal. In other words: I think there's a smarter way to do this.</p>
Sunday, 17 August 2025	<p>already encountered this problem earlier, where my Jetson would crash. I wasn't sure how to solve this problem:</p> <ol style="list-style-type: none"> 1. Option: Find stuff to delete from memory in the program 2. Option: Use Laptop with more RAM (16>8) <p>I opted for another: I increased the Swap memory size of the jetson orin nano to 11.7Gb. This is like a meh-ish solution. But it works I guess. But first priority should always be finding stuff to cut out in the program itself.</p>
Monday, 18 August 2025	<p>Quality of work: 4/10</p> <p>Reason: no sleep</p> <p>Big oopsie: uploaded my api_key to github (I removed it already)</p>
Tuesday, 19 August 2025	<p>Well, today I worked much better (7/10), vibed to some music and such.</p> <p>I often ran into some weird errors, which weren't as well documented as the expected ones. Still, it was manageable. To solve the problem from yesterday, I just uploaded it to github like this (api_key = ""). There probably is a better solution, but I can't be bothered right now.</p>
#####	m finished the amount of bugs is killing me. Send help..... Also, the documentation is very bad. Do not recommend
Thursday, 21 August 2025	<p>less bugs today, and the ones that did pop up, were small and logical resolves. 8/10. The deprecated error could've been avoided, but I tried, and I followed the provided link to the documentation, but it wasn't very informative and I couldn't find a good solution.</p>
Friday, 22 August 2025	
Saturday, 23 August 2025	
Sunday, 24 August 2025	
Monday, 25 August 2025	
Tuesday, 26 August 2025	<p>Since I am ahead of schedule I'm not really motivated to work at the moment. The reality of the situation is that I should, because later on exams will become a major roadblock.</p>
#####	Not a lot of work today
Thursday, 28 August 2025	<p>There were a lot of different errors I encountered today. Today I used less AI help than usual. Sadly once again the documentation is terrible. But there was a helpful github convo on the topic of triton for py3.10. I think it's good to sometimes opt out of AI usage.</p> <p>I encountered difficult errors including: pytorch not working with my gpu or the one I got stuck on: triton is not available for python 3.10 with amd64 for linux. I might have to either rebuild triton with their github repo, or use a publicly hosted GPU to run the fine-tuning.</p>

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Friday, 29 August 2025	
Saturday, 30 August 2025	
Sunday, 31 August 2025	<p>was able to power through the tedious process of resolving the package dependencies. I think the other errors, won't be giant, so the biggest hurdle is done. The unsloth library isn't very popular, which made this kinda difficult. Maybe I should've chosen a different one.</p>

Monday, 1 September 2025	<p>I think it was correct to first look in the internet and AI for help. The discord was the most helpful by far. I think I should use it more in the future, forums can oftentimes be very helpful. Theoretically the information of the architecture not being supported also was in the official documentation somewhere, but I mean come on I shouldn't be expected to read through a whole manual before using a library.</p> <p>In hindsight I did waste quite some time trying to disable or configure the compiler with all different means available.</p> <p>I have to up shift the working in general, I've been slacking off quite a lot recently.</p>
Tuesday, 2 September 2025	<p>Didn't work a lot today, and all of that was mostly just solving dependencies and researching tutorials. The building of different libraries does take up space on my disk. I have noticed that some cleaning might be in order soon.</p> <p>In my own defense I tried to structure all the garbage in one place (building dir)</p>
Wednesday, 3 September 2025	
Thursday, 4 September 2025	<p>Well..... I should've used jetson containers earlier, they make your life so much simpler, especially if you have multiple packages all dependant on eachother and not usually compatible with Aarch64.</p> <p>Today I worked quite well structured, especially compared to the last time I tackled the docker containers (I'm learning, it's a christmas-miracle.)</p> <p>Because of the little docker commit I decided to do, there might be reproducability issues in the future. That wasn't optimal, but quite frankly it's late and I'm not going to branch from the original github repo.</p> <p>Music ranged from energetic, to chill now. It helped a lot. :DD</p>
Friday, 5 September 2025	<p>I had to squeeze in a lot of work during the lessons at school. In every lesson I worked on my matura-project instead. From the project's perspective this is good I guess. With all of this time invested, aswell as a lot of helpful tutorials online, I was able to get the job done by midnight.</p> <p>Next time avoid timecrunches and I mean I could've just procrastinated this task, and finished it tomorrow instead.</p>
Saturday, 6 September 2025	
Sunday, 7 September 2025	
Monday, 8 September 2025	
Tuesday, 9 September 2025	<p>The whole messing around with the learning rate process didn't feel very scientific. Perhaps with an algorithm similar to the one used in the keras tuner function.</p>
Wednesday, 10 September 2025	<p>I worked when I was really tired, which is probably the reason I didn't work as efficient. I feel so tired rn I wanna go to sleep.</p>
Thursday, 11 September 2025	<p>I came home, slept for 3h and then got to work. I think I worked much more efficient then yesterday because of exactly this. I also got a lot more done today.</p> <p>Another important thing to mention is that MistralAI performed worse than gemini2.5 or even qwen3coder, with it's proposed function. Plus there is no way for you to upload jupyter notebooks to their online site. Because of those reasons I wont be using it a lot in this project.</p> <p>A lot of the variables in huggingface trainer (and sft trainer) are different from the ones I am used to from tensorflow (since it's based on torch probably). e.g. The Train Loss, Val Loss and Mean token accuracy are totally different and much more low-end compared to the metrics provided by tensorflow.</p> <p>Maybe worth mentioning, I'm finishing for today and its 1.40am.... Time management=?</p>
Friday, 12 September 2025	
Saturday, 13 September 2025	
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Tuesday, 16 September 2025	<p>I think it was good that I didn't just accept the results and followed them to the root to make sure they are accurate. I hope to continue this professional-esque workflow.</p>
Wednesday, 17 September 2025	
Thursday, 18 September 2025	<p>I'd like to say that I handled this error well. Already before getting the very helpful input from mr. schneider, I had already kinda been doing that to handle the error.</p> <p>But then again since the error still persists I guess I'm not doing a good enough job.</p> <p>Setting my desk a little lower helped me today, I think It's been set to high for the longest time now.</p>
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Tuesday, 30 September 2025	I'm struggling to get into the groove of working on the project like I used to back in the summer holidays. I used to work like 7h a day: coding and having fun. This evaluation work and debugging stuff, as well as rerunning old code simply isn't as fun.
Wednesday, 1 October 2025	I should've made a backup directory earlier, I only created one after being halfway done.
Thursday, 2 October 2025	This week I haven't been taking enough time to work, instead choosing to go outside. EWWW gross. But today I felt like I worked quite productively, primarily because of the logical definitions and decisions I took like: bootstraps are not allowed
Friday, 3 October 2025	Compared to the beginning and how long it took me to build the first ever FNN1 notebook. This improved mind you FNN2 notebook took me no time, I had all the necessary libraries memorized and I copied a lot of code from previous notebooks. I think this shows growth and improvement. So even if this whole project will get me a bad grade, at least I can now confidently say I know my way around neural networks. (quite a proud moment for me)
Saturday, 4 October 2025	A little slip up I had lead to me thinking critically about the issue I previously had with the fine-tuning accuracy miss-match. I think that was good
Sunday, 5 October 2025	Little work, not a lot to say.
Monday, 6 October 2025	I relied on the help of aryan. Shout out to that guy. He helped me with setting up the whole environment in vsc. I worked till 2am today and found that the late times didn't necessarily inhibit my writing.
Tuesday, 7 October 2025	I think the quality of work must've been better today. I achieved more and faced some pretty big issues: the bibliography and displaying code in vsc. I was stuck for about 1.5h with trying to get \minted package to work. I ended up just using Verbatim instead. I was listening to audioslave album and Dear Maryanne. Guess they can improve productivity. On a serious note, a big difference is the fact that I'm able to work from the desktop. More comfortable keyboard and mouse.
Wednesday, 8 October 2025	Since yesterday I got the hang of how to work with VSCode. I like it a lot now. I love how easy it is to implement git into it. I'm working long hours and they are slowly tiring me out. On the brightside there's always doomsrolling instagram or bouldering tomorrow. I used the very helpful function of going back in time with git commits today, to retrieve the previous Heatmap. It was really easy to do on the github website and I loved it. Felt like Doc and Marty XD
Thursday, 9 October 2025	I worked really well, when listening to sewerslvt+cynthoni drum and bass music I think it's called. Also to a huge part because I just downed 2 redbulls and went out bouldering today. I'll try to drink more caffeine tomorrow :DDD Eventhough I worked less time than yesterday, I think I did more.
Friday, 10 October 2025	I had to leave early today, but I think it's in part because of that crunchtime I was in why I was able to get this many things done. That's the first 4 pages of the document done, with out images btw.
Saturday, 11 October 2025	I feel like I was less focussed today, I worked a lot more and longer, but didn't necessarily get more done. To be fair I did do a lot of research. No caffeine life I guess... Another thing I noticed, is the sentences sounded really shaky, when I read them and there were more
Sunday, 12 October 2025	I was working at demon hours at like 6am-8am and at 10pm-2am. I think it was due to this that my work quality was so poor today, in comparison to yesterday I barely did anything. But hey, it is what it is.
Monday, 13 October 2025	
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Sunday, 19 October 2025	I worked well today, time-wise. But not a lot I was too tired and also lazy.
Monday, 20 October 2025	I was working in school, which meant lots of distractions and stuff. The productivity was quite low.
Tuesday, 21 October 2025	I don't know, you can notice by the short entries that I'm not really working a lot/not very productively. This sort of work is not really my style. It's like I'm done cooking and now I have to clean up after myself.

Wednesday, 22 October 2025	
Thursday, 23 October 2025	I worked well today, I noticed that I got distracted lots by my phone where I found a new chinese trend of mostly chinese guys dancing to a song. Anyways, apart from that I got a lot of work done today and I am happy to be able to just focus on preparing myself for marton now. Hopefully my work ethic will improve after this.
Friday, 24 October 2025	So the strategy I did today was I came home at 4 o'clock. I fell asleep at approximately 4.30 and I woke up at like 6.30 I then got to work at 7 with a break for dinner at 9. It's 1.30 am now. I am finished for the day. I think I'll go eat breakfast now. You might think this schedule is very cursed, and I'll agree to a certain extent. The problem is, it WORKS. If I hadn't slept after school, I still would've been tired and unable to work. All in all I think I need to fix my schedule. I'll try this weekend.
Saturday, 25 October 2025	After rewatching the replay, the stuttering annoyed me, as well as the constant looking around I do. But that's just something I do all the time so.... I'll work on it for the last big presentation. I would've wished for even more engagement from marton and I always tried to ask him and make sure if he really understood everything or if he still had outstanding questions. I'm satisfied how it turned out.
Sunday, 26 October 2025	
Monday, 27 October 2025	At the beginning I was kinda tired, but also sad and had a stomach ache. But the more I got into the topic the more I felt it all fade away 😊. I should mention I didn't study very productively because of constant distractions on the phone.
Tuesday, 28 October 2025	I think I worked better than I did yesterday, I think my sleep schedule is improving again. Another thing I noticed is that I definitely work better when not listening to music.
Wednesday, 29 October 2025	
Thursday, 30 October 2025	
Friday, 31 October 2025	
Saturday, 1 November 2025	
Sunday, 2 November 2025	
Monday, 3 November 2025	I mostly worked from school, not a good work environment. Constant distractions.
Tuesday, 4 November 2025	
Wednesday, 5 November 2025	I get distracted soooo much by instagram reels. I need to do a detox month or something. I'll do that next year during zivi. 1 month no electronic devices, working on a farm in the alps. So chill. For now I'll try to get distracted less next time. Maybe let my phone update while working or something.
Thursday, 6 November 2025	I felt motivated to work, and worked quite well. I didn't listen to any music, was focussed. I was also able to work more than expected because I had a date with the dentist that got cancelled.
Friday, 7 November 2025	I worked a lot from school, sadly I can't really concentrate that well while in class. Still it's good for doing tedious work like the documentation.
Saturday, 8 November 2025	In retrospective I actually think the fact that there was a bug, didn't really matter, it only really made things better for me and it sure as hell gave me enough motivation to power through and re calculate everything with a p-value. I worked well. I didn't watch a lot of reels today actually. Mostly only used instagram for texting. I guess that still counts as a distraction though. Whatever still -> improvement.
Sunday, 9 November 2025	I think I'm tired. Just in general. Over worked. I needed a weekend. I'm saying this because writing text took me a while today, usually I do it quicker. I think I'm not in that ^flow state. Need to get into the creative mindset.
Monday, 10 November 2025	I'm very overworked and to be honest it's taking a massive toll on my personal mental wellbeing. Whatever I'll power through just one more day left anyways. Otherwise I did all this for nothing xd.
Tuesday, 11 November 2025	Work today was amazing. I was LOCKED IN, ran on caffeine throughout the whole day (didn't really fully participate in the school lessons tbh) and got a lot of work done. 8/10 (-2 because working this much in a row is mentally draining in my opinion)