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EDUC\_215 Section BA

HW\_POST\_03

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Skill Practice Reflection:

So far I had completed WOOP for a while, and below is all the thought experiments:

* Wish: Automate whatever it can be, Boost up productivity, Refine the structure, so no idiots or bad person can ever stand on the top of everyone, oppressing the development while contributing nothing, and spreading violence and lies everywhere.

Derivation process at 100th Birthday anniversary:

* + I want all the people who handled this change to be at the party.
  + I will give the speech on a set of ways to transform society, on all the axioms needed.
  + I think, the thing to be remembered for would be for my contribution to altering the way people deal with scientific theory and industry, later with a full set of production infrastructure (causing a full transform on economy) then a full set of political transformations that allow the idiots or bad people being no longer able to do any real harm.
  + I would like people to say ”This guy did a lot of good by changing what seems to be a daily routine–which originally oppressed everyone.”
  + New Scientific Methodologies, new Production Implementations, new Structures.
  + I would like to be known initially by new methodologies and products that change the world, later by good thoughts after the path is built.
  + Meditation, Cooking, R&D and Bootcamping should be a routine, and should be what everyone talks about me.
  + I should enjoy earning a lot of money as always, and then about building some true influence(power).
* Outcome:

The entire mankind’s knowledge and productivity should first be pumped up to another level before all the Sociological influence happens.

* Obstacle:

First one, the good engineering samples are in my hands as half-done products, with another core algorithm pending implementation. But the process would be time consuming, and may cause destruction to my academics if not managed properly. One core management is not to even touch it before all the assignments are done and tests are prepared, which is implemented.

Another issue is the obsessive-compulsive alike behaviors I observed on myself recently– The formation is a pretty valid issue: A lot of hazards happened even though I did not do anything too wrong, but I would always like an analytic solution, so I will try to build-up a look-up table to correlate the consequences from each behavior. With the No-Hazard zone continually reduced, my daily life is impacted– despite the help this mechanism provides.

The third main challenge is to properly graduate(the most important one is moved to the last one to mention). This 4 years in college is like a full mission, with a lot of loss and gains. Now I have almost all the what is necessary to bring all the analytic solution in physics department(powerful mathematical tools with proofs, and methodology to effectively construct and organize different proofs), I will keep on getting this done first– I will need a Bachelor's Degree in Physics before making any impact, this is what would happen in this society.

* Plan:

To graduate, I will keep 3 things in mind:

* I am a gift to this world.
* Where is my Honesty?
* Focus on the key mission.

To remove the potential OCD-alike issue:

(To handle a brain just recovered and ready for serious missions properly):

* Live in a good community of people.
* Learn about Jesus Christ!
* Fix up this erroneous LUT with a better substitution from different civilizations, I have ways to prove what is right and what is wrong effectively after a lot of Math, Physics and ECE thought training.
  + Specifically, I accept the new input entries to match the problems:

If the new entry is proven valid genetically, then:

If there is an existing one, synthesize with the existing entry.

Otherwise it’s fresh, I should learn, but always include proofs.

Otherwise drop & blacklist its isomorphics.

To legitimately implement the projects without destructive effects on academic performance:

* Actually go apply for a research on it. With one being handled right now, I should handle this properly.
* Also, use it to help refurbish the labs in the physics department. We need more advanced devices!
* Learn from other people while the plan is freezed right now.
* Finally, No-implementation before all curriculums are properly handled. Existing HW incomplete, No-implementation. Existing test incomplete, No-implementation.

Class Activity Reflection:

Quiz Section Activity:

So I had filled 4 Entries as Core value:

* Knowledge/Reasoning(Must be the same thing)
* Power
* Honesty
* Achievement

Nothing too challenging on deriving these 4. Everything is pretty universal, the first part was influenced by my grandfather a bit– Analytic solutions! He worked as a professor at Zhengzhou University, publishing books on automation, and told me a lot of industrial stories when I was pretty young. Later I start to tamper with math and physics(later control and logics), found this a good thing, sadly the school is not giving good-enough cover during that time.

And, this whole system is analytically beneficial. The first one is to make sure I operate efficiently with nothing hides from me, and the 2nd one is what life’s essence is all about. The third one keep you free, so the bad people shackle you with lies. The 4th one is the key to build up an extremely powerful system that latter-day people can learn and flourish.

Extended Activity:

In the value and goal part, My current implementation of life is consistent– The way I live is on track. I consider ways to graduate properly and get the research works accredited for, and co-operate with a few capable guys to impact a bit on the industry. I had worked for a few small companies and a big company far back in 2021 while I was recovering from mental issues, and know a lot of capable guys here at UW since SP2022; and vastly improved my own capabilities since AU2022– so I know how I should work and who I should work with.

Gratitude Practice:

I should first thank the fact that I am still studying at UW and made the stupid mistakes when the prices are not too high. Thanks to my parents' continuous funding my academic activities even though the funding had already been impacting their life qualities, even the work. No reason for me to proceed with any unreasonable purchases, and no reason for me not to get the degree acquired properly. My way to thank them should be repentance for all the mistakes and bringing the family’s economy to a higher level.

I should thank the 2 guys who helped me with CSE 351 back in SU2022. Gladly with their help I passed the most challenging course in the CSE department. With such a good head start, I can start more rigorous courses.

I should thank myself extremely for passing the MATH 334 in AU2022 successfully, so everything later unfolds. All my thoughts were changed to an inspired state forever. Gladly this challenge towards the hardest UW math class was a milestone-level success that served as a stand and a permission to a better future, otherwise I cannot imagine the darkness.

I should also thank the powerful PC that helped me compose this material, and also handled a lot of implementations in the past.

It’s been a miracle that I did not get thrown out of my department, so I should thank all the people who tolerated & forgiven my mistakes all the way. This shows how important repentance is– I select not to misuse their trust.

And, recently, I should thank prof. Hsu for giving me an opportunity to develop course material for Physics major students on FPGA works. Also thank him for granting Credits on it! I should also thank him for networking me with Mr.Arif at CENPA lab, who invited me to refurbish (reimplement) all the outdated control systems, which means my expertise can work directly in a lab, and my personal value can be redeemed. Also thank Dr.Drew for giving his material to us as a reference on what physics students actually need to know on FPGAs.

Finally, thank myself for not to fall during the darkest days, thank myself for insisting through the hard times, and thank myself for selecting what is right recently. A lot of time no one can give valid suggestions, or does not give valid suggestions– This means I should always take control of life myself towards a genetically beneficial state, it’s the core duty.

Lecture & Reading Reflection:

So, for Lecture, I believe that a full ITE-ASMD encoded handle strategy is universal because the logic is complete in ASMD itself. You have square blocks as current state(Yes, state machine in ECE/Math sense), a few squares rotated 45 deg as If-Then-Else conditions with 2 edge each linked to one another or to another state following the current state, and ITE encodes {And, Or, Not} Efficiently. We are operating the most neatly manufactured machines ourselves, and absolutely need better controls. (control systems)

In the moral-permission part, this maps to one of my old saying that “You may not celebrate non-indulgence with indulgence”. Just quick illustration and solution.

The Willpower is also a good thing, and I believe in everything mentioned, and practiced one of them a lot: that the ”it’s a finite thing” is largely improved by enhanced will power training. One part of the philosophy is that, by detecting all the bad impulses with sanity, there’d be an implementation on generating a sense of achievement when this bad impulse is blocked or converted successfully into sane-mind-proven-good ones. Let this co-operate with the core idea that we always do repentance, and the Lord is all forgiving together with “Be good to yourself when mistakes are made” to overcome the bad impulse.