Project Idea: Evaluate performance of LLM for verification of hardware designs.

- 1. Choose your design. Understand the in-out of it.
- 2. Generate assertions (SVA) for a given Verilog design.
- 3. Check if the generated assertions are syntactically and semantically correct (using a model checking tool SVA assertion checker, SVAUnit, SymbiYosis)
 - a. You can create an API to call such model checking tool to check this step automatically
- 4. Check the consistency of the generated assertions
- 5. Write the correctness properties on your own. Compare the quality of the generated assertions.
- 6. Check the completeness of the generated assertions
- 7. Use proper prompt to improve to improve the quality of the generated assertions.
- 8. Finally, formally verify the design chosen by you.

Rules:

- 1. No two groups have same design and LLM. The same design can be taken but to be used with different LLM.
- 2. You need to document each steps of the above.
- 3. You cannot take any designs from the existing works (like given two papers).
- 4. You must understand the design well. Choose control dominated designs.
- Insert the design name and link to it and LLV that you are using in the shared document. https://docs.google.com/spreadsheets/d/1e95dqPCwhr7 PZOxaAHsSVcHLHGkK2mtaGGJIiXHjw0/edit?usp=sharing
- 6. If we have impressive results, we can plan to publish the result.

Resources:

- 1. Learn System Verilog Assertion (SVA)
 - a. Chapter 2 from the book "A Roadmap for Formal Property Verification" by Pallab Dasgupta, Springer, 2006.
 - b. Any online resource
- 2. Some recent paper on the similar direction.
 - a. https://arxiv.org/pdf/2309.09437.pdf
 - b. https://arxiv.org/pdf/2306.14027.pdf
- 3. Open hardware verification:
 - a. https://github.com/ben-marshall/awesome-open-hardware-verification#openhw-group-functional-verification
- 4. Choose any design from
 - a. https://github.com/ben-marshall/awesome-open-hardware-verification
 - b. https://github.com/SpinalHDL/VexRiscv
 - c. https://github.com/open-sdr/openwifi
 - d. Take your own design (logical/practical design) from any other source
 - e. **Suggestion:** Do not take the entire design. Take small driver, interface protocol, some controller behavior, etc. Understanding the design that you are taking is important to progress in this project.