ZoomLink: Zoom Made Easier

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Abstract—Briefly highlight your project idea, objective, and items to achieve.

I. Introduction

Give a more detailed introduction about your project idea and objective. Specifically, you will need to highlight the following items:

- why are you doing this? why do people care about it?
- a set of software- and hardware-level challenges in a highlevel view
- a set of articles you want to cite, like this nice paper [1]

You can create a Figure 1 to showcase your project. A nice figure is more effective than saying 1000 words.

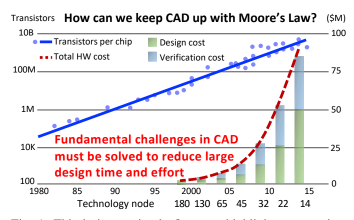


Fig. 1: This is just a simple figure to highlight your project objective and why should other people care it.

II. CHALLENGES

Here, go deep to your challenges at two levels, software level and hardware level.

A. Software-level Challenges

Explain the software-level challenges you encounter in your project.

B. Hardware-level Challenges

Explain the hardware-level Challenges you encounter in your project

III. PROPOSED PROJECT EXECUTION PLAN

Go in deep how you are going to overcome the identified challenges and write down any mitigation plan for the risks involved.

IV. PROTOTYPE

Here, explain any preliminary results you have accomplished this semester. This can be just a very simple prototype, but it should be something meaningful for other people to believe in your proposed project execution plan.

V. TEAM MEMBERS AND JOB DISTRIBUTIONS

List your team member names and the proposed job distributions.

VI. TIMELINE OF PROPOSED ACTIVITIES

Draw a timetable or a timeline for the proposed activities you plan to accomplish in the next Fall semester.

VII. AVAILABILITY

List any sources, including a link to your project website, such that people can access them.

REFERENCES

[1] Firstname1 Lastname1 and Firstname2 Lastname2. A very nice paper to cite. In *Proceedings of the 33rd Annual ACM SIGPLAN Conference on Programming Language Design and Implementation*, 2012.