

Application Engagement Scale:

(4) **Application motivated** - The authors use an understanding of real-world problems or constraints to inform their design decisions **and** provide empirical evidence for how their approach lines up with people's realities and needs. This includes papers that do at least one of the following:

- **(NEED)** Papers that develop a tool that fill a well documented, non-academic need of specific people (i.e., people engaged in a certain non-academic activity, who face certain non-academic risks, or who have certain identity characteristics or lived experiences). The tool need not be deployed or widely deployed.
- **(INST)** Responds to calls from institutions that develop, deploy, maintain, or use technical tools in their work.
- **(INTR)** Study or build upon deployed tools with an understanding of how specific users interact with said tools.

(3) **Application aware** - The authors develop or study a tool, with said study being informed by real world problems, but do not explicitly derive design constraints from the realities of these problems. This includes papers that do at least one of the following:

- **(HYPE)** Extend currently deployed protocols with a focus on a potential need derived from hypothetical, anecdotal or no evidence
- **(DISC)** Engage with discussions of application but said discussion is removed from a specific user population
- **(RWD)** Utilize real-world data sets for testing

(2) **Application gesture** - The authors make references to a scenario where the tool or development may be useful, but their design or analysis is not shaped or constrained by application or empirical knowledge. This includes papers that do at least one of the following:

- **(DEPL)** Do not mention any specific population or even users, instead mentioning similar tools are deployed in various contexts.
- **(SCEN)** Providing a list of possible scenarios, but do not give any context or discussion on their deployment.
- **(POTL)** Make broad claims about potential uses in the future with no real evidence to support said claim.

(1) **Application agnostic** - The authors provide no mention or reference to an application for the development they are providing. This includes papers that are math from the get-go or make no mention of real-world applications.