

Counting, Choosing, MOVEMENT, PINQ

Principles

1. Maintain differential privacy, hard to get otherwise.
2. Maintain estimations to avoid invoking DP often.
3. Attempt to correct estimations to track user needs.

Directions

1. Evaluate principles: are they working for everyone?
2. Engineer implementations: can they work better?
3. Answer questions (e.g. composition, setting eps).

Caution: Scientists at work*

Principles

1. Maintain differential privacy, and get the

2. Maintaining DP after

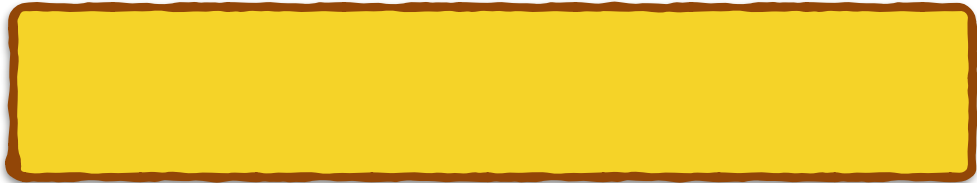
3. Attempt to correct destination to track user needs.

Directions

1. Evaluate principles: are they working for everyone?

2. Engineer implementations: can they work better?

3. Answer questions (e.g. composition, setting etc).



Caution: Scientists at work*

Discussion