Private goodness-of-fit(s) of discrete distributions (a very short review)

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Abstract

The goal of this short note is to provide a short overview of the sample complexity of *identity testing* (also known as one-sample testing, or goodness-of-fit) under various types of privacy constraints, and map the current landscape in view of the flurry of recent works on this question.

The main focus of this document is the question of *identity testing* (i.e., one-sample testing, or goodness-of-fit) of probability distributions over a known discrete domain of size k^1 under various privacy constraints. The reader interested in discovering more on this formulation and similar questions absent the privacy component is referred to the recent surveys [Can15, BW18] on distribution testing.

Our identity problem. Identity testing is the question of deciding, based on observing a sequence of i.i.d. observations from some unknown probability distribution, whether this distribution conforms to a purported (and fixed in advance) model – or, in the contrary, is statistically quite far from this model. Formally, it is defined as follows:

Definition 1 (Identity Testing). Given a fixed, known distribution \mathbf{q} over [k], an *identity testing algorithm* for \mathbf{q} with sample complexity n takes as input a parameter $\alpha \in (0,1]$ and n i.i.d. samples from an unknown distribution \mathbf{p} over [k], and outputs either accept or reject. The algorithm must satisfy the following, where the probability is over the randomness of the samples:

- If p = q, then the algorithm outputs accept with probability at least 2/3;
- If $d_{TV}(\mathbf{p}, \mathbf{q}) > \alpha$, then the algorithm outputs reject with probability at least 2/3.

The sample complexity of identity testing to \mathbf{q} is then the minimum sample complexity over all identity testing algorithms for \mathbf{q} ; and the *sample complexity of identity testing* is the maximum sample complexity, over all reference distributions \mathbf{q} .

A couple remarks are in order: first, the above can be rephrased as a composite hypothesis testing (in a minimax setting), where $\mathcal{H}_0 = \{\mathbf{q}\}$ and $\mathcal{H}_1 = \{\mathbf{p}: d_{\mathrm{TV}}(\mathbf{p},\mathbf{q}) > \alpha \}$. Second, for simplicity, we focused in the above on a constant error probability (equal for both Type I and Type II), set to 1/3. By standard arguments, one can in all settings considered here decrease this to an arbitrarily small $\beta \in (0,1]$ at the price of a mere multiplicative $\log(1/\beta)$ factor in the sample complexity, by repeating the test independently and taking the majority outcome.

 $^{^1\}mbox{Without loss of generality, the set}~[k] = \{1,2,\ldots,k\}$

²Which is not optimal, as a $\sqrt{\log(1/\beta)}$ is achievable instead [DGPP18]; but is good enough.

Our different Differential Privacies. We will consider this problem in seven different settings of privacy,³ outlined (informally) below. All are parameterized by a *privacy parameter* $\varepsilon > 0$, which we will think of as being in (0,1]: the smaller the ε , the better the privacy guarantee.

- **No privacy:** The n samples from the unknown distribution \mathbf{p} are held by n different users, who send their data to a central server running a testing algorithm whose output is then revealed to the world, no constraints enforced. *Everyone fully trusts everyone.*
- (Central) differential privacy: The n samples from the unknown distribution p are held by n different users, who send their data to a central server running a testing algorithm whose output is then revealed to the world, under the constraint that this output does not reveal too much about any single user's data. Users fully trust the server, but not the outside world. Introduced in [DMNS06].
- **Local differential privacy:** The n samples from the unknown distribution p are held by n different users, who based on their sample send a message to a central server running a testing algorithm whose output is then revealed to the world. The constraint that any user's message to the server does not reveal too much about this user's data. *Users trust neither the server nor the outside world.* Introduced in [KLN+11]; later reformulated in [DJW13].

We will further consider three subsettings, depending on whether the users share some additional common random seed (e.g., broadcast ahead of time by the central server) or send all their messages simultaneously or sequentially:⁴

Private-coin: The users only have their own personal (trusted) randomness, and don't have anything in common. All send their message in parallel.

Public-coin: The users have their own personal (trusted) randomness, as well as a common shared (not necessarily trusted) random seed. All send their message in parallel.

Interactive: The users have their own personal (trusted) randomness. They send their message sequentially, so that the i-th user is aware of the messages sent by users $1, 2, \ldots, i-1$ (in particular, they can use this to also have a common shared random seed).

Pan-privacy against one intrusion: The n samples from the unknown distribution p are held by n different users, who independently send their data one by one to a central server running a testing algorithm whose output is then revealed to the world. The constraint is that any adversary that breaches the server to look at the internal state of the algorithm at most once does not learn too much about any single user's data. Users trust the server at the time they send their data, but are not too sure the server will not be compromised in the future; and definitely do not trust the outside world. Introduced in $[DNP^+10]$.

Shuffle privacy: The n samples from the unknown distribution p are held by n different users, who based on their sample send some messages to a trusted third party which shuffles all the messages. The third party then sends the (permuted) messages to a central server running a testing algorithm whose output is then revealed to the world. The constraint is that the list of shuffled messages does not reveal too much about any single user's data, even when a small fraction of users are corrupted and deviate adversarially from the protocol. Users trust the third party, but not the server nor the outside world. Introduced in [CSU+19]; see [Che20] for a useful timeline.

Of all these notions, aside from the "no privacy" one, the central differential privacy (DP) is the least stringent in terms of privacy while the local differential privacy (LDP) is the most. Pan-privacy and shuffle

³There are quite a few other notions, or variants of the ones listed here, which we will not touch upon in this note.

⁴We will not discuss here the setting of *fully interactive* Local DP, which allows for arbitrary (not just sequential) rounds of messages. Indeed, to the best of our knowledge there is no identity testing result specific to this setting (except, of course, the upper bounds from the models mentioned here, which of course carry over).

⁵We note that the earlier definitions of shuffle privacy did not include that last, arguably very natural, robustness requirement. As discussed in [BCJM20] (and in said earlier literature), this is, however, a natural condition and how one ought to think of shuffle privacy: if one user goes amok, the privacy of everyone else should not immediate be threatened.

privacy are somewhere in the middle. Of course, better privacy comes at a price: DP typically allows for much more sample-efficient algorithms, while LDP requires a rather enormous sample size for the same task/utility.

The lay of the land. We now summarize what is known about identity testing in the above privacy models, and point to the papers where the bounds were established.

	Upper bound (UB)	Lower bound (LB)	References
No privacy	$\frac{k^{1/2}}{\alpha^2}$		[VV17] (UB), [Pan08] (LB)
Central DP	$\frac{k^{1/2}}{\alpha^2} + \frac{k^{1/2}}{\alpha \varepsilon^{1/2}} + \frac{k^{1/3}}{\alpha^{4/3} \varepsilon^{2/3}} + \frac{1}{\alpha \varepsilon}$		[ASZ18, ADR18]
Local DP, private-coin	$\frac{k^{3/2}}{\alpha^2 \varepsilon^2}$		[ACFT19, ACT19b, ACH ⁺ 19] ⁶
Local DP, public-coin	$rac{k}{lpha^2arepsilon^2}$		[ACFT19] (UB, LB) [ACT19b] (LB)
Local DP, interactive	$rac{k}{lpha^2arepsilon^2}$		[ACFT19] (UB), [AJM19] (LB)
Pan-privacy	$\frac{k^{1/2}}{\alpha^2} + \frac{k^{2/3}}{\alpha^{4/3} \varepsilon^{2/3}} + \frac{k^{1/2}}{\alpha \varepsilon}$	$\frac{k^{1/2}}{\alpha^2} + \frac{k^{2/3}}{\alpha^{4/3}\varepsilon^{2/3}} + \frac{1}{\alpha\varepsilon}$	[AJM19]
Shuffle privacy	$\left(\frac{k^{1/2}}{\alpha^2} + \frac{k^{2/3}}{\alpha^{4/3}\varepsilon^{2/3}} + \frac{k^{1/2}}{\alpha\varepsilon}\right)\log^{1/2}\frac{k}{\delta}$	$\frac{k^{1/2}}{\alpha^2} + \frac{k^{2/3}}{\alpha^{4/3}\varepsilon^{2/3}} + \frac{1}{\alpha\varepsilon}$	[BCJM20]

Table 1: The current landscape of identity testing, in the various models of privacy outlined above. For ease of reading, we omit the $O(\cdot)$, $\Theta(\cdot)$, and $\Omega(\cdot)$'s from the table: all results should be read as asymptotic with regard to the parameters, up to absolute constants.

It is worth noting that some of the papers referenced above do not claim to address the general case of identity testing, focusing instead on the special case of *uniformity* testing, wher the reference distribution is uniform. However, an argument of Diakonikolas and Kane [DK16] and Goldreich [Gol20], generalized to various settings by Acharya, Canonne, and Tyagi [ACT19a, Appendix A], shows that identity testing is essentialy equivalent to this special case of uniformity testing.

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⁶[ACFT19] establishes the upper bound, and shows the matching lower bound for some special cases of protocols (algorithms). [ACT19b] proves the lower bound for all private-coin LDP protocols. [ACH+19] provides an alternative protocol achieving the upper bound, which significantly improves on the amount of communication (message length) required.

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