fn sample_bernoulli_rational

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This proof resides in "contrib" because it has not completed the vetting process.

Warning 1 (Code is not constant-time). sample_bernoulli_rational takes in an optional trials parameter to denote the number of trials to run. The current implementation does not guard against other types of timing side-channels that can break differential privacy, e.g., non-constant time code execution due to branching.

PR History

• Pull Request #473

This document proves that the implementations of sample_bernoulli_rational in mod.rs at commit f5bb719 (outdated¹) satisfies its proof definition.

At a high level, sample_bernoulli considers the binary expansion of prob into an infinite sequence a_i, like so: prob = $\sum_{i=0}^{\infty} \frac{a_i}{2^{i+1}}$. The algorithm samples $I \sim Geom(0.5)$ using an internal function sample_geometric_buffer, then returns a_I .

0.1 Hoare Triple

Preconditions

- User-specified types:
 - Variable prob must be of type T
 - Variable constant_time must be of type bool
 - Type T has trait Float. Float implies there exists an associated type T::Bits (defined in FloatBits) that captures the underlying bit representation of T.
 - Type T::Bits has traits PartialOrd and ExactIntCast<usize>
 - Type usize has trait ExactIntCast<T::Bits>

Pseudocode

```
# returns a single bit with some probability of success

def sample_bernoulli_rational(prob: RBig, trials: Optional[int]) -> bool:
    numer, denom = prob.into_parts()
    return numer > UBig.sample_uniform_int_below(denom, trials)
```

¹See new changes with git diff f5bb719..d5d3e63 rust/src/traits/samplers/bernoulli/mod.rs

Postcondition

Definition 0.1. For any setting of the input parameters prob of type T restricted to [0,1], and optionally trials of type usize, sample_bernoulli_rational either

- raises an exception if there is a lack of system entropy or if trials is set and it runs more than trials times, or
- returns out where out is \top with probability prob, otherwise \bot .

If trials is set, the implementation's runtime is constant.

Proof. An integer sample is taken uniformly at random from [0, denom), where denom is the denominator of prob. The implementation then returns \top if the sample is less than the numerator of prob, and \bot otherwise. Since only at most numer outcomes of \top are possible, out of denom possible outcomes, the implementation returns \top with probability prob.

The implementation runs in constant-time if trials is set.