fn make_privacy_filter

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

Proves soundness of fn make_privacy_filter.

1 Hoare Triple

Precondition

Compiler-verified

- Argument odometer of type Odometer <DI, MI, MO, Q, A>.
- Argument d_out of type MO_Distance, the associated distance type of MO.
- Generic DI implements Domain.
- Generic MI implements Metric.
- Generic MO implements FilterMeasure.
- MI_Distance implements ProductOrd.
- MO_Distance implements ProductOrd.
- (DI, MI) implements MetricSpace.

User-verified

Pseudocode

```
def make_privacy_filter(
      odometer: Odometer[DI, MI, MO, Q, A],
      d_out: MO_Distance,
  ) -> Measurement[DI, OdometerQueryable[MI, MO, Q, A], MI, MO]:
      odo_function = odometer.function
      d_in = odometer.d_in
      def function(arg: DI_Carrier) -> OdometerQueryable[MI, MO, Q, A]:
          continuation_rule = new_continuation_rule(d_out, MO)
10
          return wrap(continuation_rule, lambda: odo_function.eval(arg)) #
11
      def privacy_map(d_in_p: MI_Distance) -> MO_Distance:
13
14
          if d_in_p.total_gt(d_in):
              raise "input distance must not be greater than d_in"
15
16
17
          return d_out
```

Postcondition

For every setting of the input parameters (odometer, d_out, DI, MI, MO, Q, A) to make_privacy_filter such that the given preconditions hold, make_privacy_filter raises an exception (at compile time or run time) or returns a valid odometer. A valid odometer has the following properties:

- 1. (Data-independent exceptions). For every pair of elements x, x' in input_domain, function(x) and function(x') either both raise an exception, or neither raise an exception.
- 2. (Wrapping guarantee). Interactive measurement queryables spawned while evaluating external queries are wrapped by the wrapper function accompanying the external query.
- 3. (Valid odometer queryable). For every element x in input_domain, where function(x) does not raise an exception, function(x) returns a valid odometer queryable.

Proof of data-independent errors. Function.eval on line 11 has data-independent exceptions, because the function is from odometer, which is a valid odometer. Since this is the only location where an exception can be raised, the data-independent errors property holds.

Proof of wrapping guarantee. wrap on line 11 guarantees to wrap all spawned IM queryables with the provided wrapper, satisfying the wrapping guarantee.

Proof of privacy guarantee. By the definition of a valid odometer queryable, and by the definition of FilterMeasure, the output of make_privacy_filter upholds the privacy guarantee.