fn make_fully_adaptive_composition

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

Proves soundness of fn make_fully_adaptive_composition.

1 Hoare Triple

Precondition

Compiler-verified

- Argument input_domain of type DI.
- Argument input_metric of type MI.
- Argument output_measure of type MO.
- Generic DI implements Domain.
- Generic MI implements Metric.
- Generic MO implements CompositionMeasure.
- (DI, MI) implements MetricSpace.

Caller-verified

None

Pseudocode

```
def make_fully_adaptive_composition(
      input_domain: DI,
      input_metric: MI,
      output_measure: MO,
  ) -> Odometer[DI, MI, MO, Measurement[DI, MI, MO, TO], TO]:
      # check if fully adaptive composition is supported
      output_measure.composability(Adaptivity.FullyAdaptive)
      def function(
11
          arg: DI_Carrier,
      ) -> OdometerQueryable[Measurement[DI, MI, MO, TO], TO, MO_Distance]:
12
          {\tt return} \ \ {\tt new\_fully\_adaptive\_composition\_queryable} \ (
13
               input_domain, input_metric, output_measure, arg
14
15
16
      return Odometer.new(
```

```
input_domain, input_metric, output_measure, Function.new_fallible(function)

)
```

Postcondition

Theorem 1.1. For every setting of the input parameters (input_domain, input_metric, output_measure, DI, MI, MO, TO) to make_fully_adaptive_composition such that the given preconditions hold, make_fully_adaptive_composition such that the given preconditions have the given precondition have the given preco

- 1. (Data-independent runtime errors). For every pair of members x and x' in input_domain, invoke(x) and invoke(x') either both return the same error or neither return an error.
- 2. (Valid odometer queryable). For every member x in input_domain, where function(x) does not raise an error, function(x) returns a valid odometer queryable.

Proof of data-independent errors. Errors are data-independent by the the postcondition of new_sequential_odometer_query

Proof of valid odometer queryable. Under the assumption that the input data is a member of the input domain, the precondition of new_fully_adaptive_composition_queryable is met, so by its postcondition the return is a valid odometer queryable.