fn make_count

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Proves soundness of make_count in mod.rs at commit f5bb719 (outdated¹).

make_count returns a Transformation that computes a count of the number of records in a vector. The length of the vector, of type usize, is exactly casted to a user specified output type TO. If the length is too large to be represented exactly by TO, the cast saturates at the maximum value of type TO.

1 Hoare Triple

Precondition

Compiler-verified

- Generic TIA (atomic input type) is a type with trait Primitive.
- Generic TO (output type) is a type with trait Number.
- Argument input_domain is of type VectorDomain<AtomDomain<TIA>>.
- Argument input_metric is of type SymmetricDistance.

Caller-verified

None

Pseudocode

```
def make_count(
      input_domain: VectorDomain[AtomDomain[TIA]],
      input_metric: SymmetricDistance
3
  ):
4
      output_domain = AtomDomain.default(T0) #
      def function(arg: Vec[TIA]) -> TO: #
          size = arg.len() #
          try: #
9
              return TO.exact_int_cast(size) #
10
          except FailedCast:
11
              return TO.MAX_CONSECUTIVE #
12
13
      output_metric = AbsoluteDistance(T0)
14
15
16
      stability_map = new_stability_map_from_constant(TO.one()) #
17
18
      return Transformation(
          input_domain, output_domain, function,
19
          input_metric, output_metric, stability_map)
```

 $^{^{1}\}mathrm{See}\ \mathrm{new}\ \mathrm{changes}\ \mathrm{with}\ \mathrm{git}\ \mathrm{diff}\ \mathrm{f5bb719..8e5c97ff}\ \mathrm{rust/src/transformations/count/mod.rs}$

Postcondition

Theorem 1.1. For every setting of the input parameters (input_domain, input_metric, TIA, TO) to make_count such that the given preconditions hold, make_count raises an error (at compile time or run time) or returns a valid transformation. A valid transformation has the following properties:

- 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. (Appropriate output domain). For every member x in input_domain, function(x) is in output_domain or raises a data-independent runtime error.
- 3. (Stability guarantee). For every pair of members x and x' in input_domain and for every pair (d_in,d_out), where d_in has the associated type for input_metric and d_out has the associated type for output_metric, if x, x' are d_in-close under input_metric, stability_map(d_in) does not raise an

output_metric, if x, x' are d_in-close under input_metric, stability_map(d_in) does not raise an error, and stability_map(d_in) = d_out, then function(x), function(x') are d_out-close under output_metric.

2 Proofs

Proof. (Part 1 – appropriate output domain). The output_domain is AtomDomain(TO), so it is sufficient to show that function always returns non-null values of type TO. By the definition of the ExactIntCast trait, TO.exact_int_cast always returns a non-null value of type TO or raises an exception. If an exception is raised, the function returns TO.MAXIMUM_CONSECUTIVE, which is also a non-null value of type TO. Thus, in all cases, the function (from line 9) returns a non-null value of type TO.

Before proceeding with proving the validity of the stability map, we provide a couple lemmas.

Lemma 2.1. $|function(x) - function(x')| \le |len(x) - len(x')|$, where len is an alias for input_domain.size.

Proof. As arg has type Vec<TIA>, it supports the Rust standard library function len that returns the number of elements in the arg as type usize on line 8. By the definition of ExactIntCast, the invocation of TO.exact_int_cast on line 10 can only fail if the argument is greater than TO.MAX_CONSECUTIVE. In this case, the value is replaced with TO.MAX_CONSECUTIVE. Therefore, function(x) = min(len(x), x), where x = TO.MAX_CONSECUTIVE. We use this equality to prove the lemma:

$$|function(x) - function(x')| = |min(len(x), c) - min(len(x'), c)|$$

 $\leq |len(x) - len(x')|$ since clamping is stable

Lemma 2.2. For vector x with each element $\ell \in x$ drawn from domain \mathcal{X} , $len(x) = \sum_{z \in \mathcal{X}} h_x(z)$.

Proof. Every element $\ell \in x$ is drawn from domain \mathcal{X} , so summing over all $z \in \mathcal{X}$ will sum over every element $\ell \in x$. Recall that the definition of SymmetricDistance states that $h_x(z)$ will return the number of occurrences of value z in vector x. Therefore, $\sum_{z \in \mathcal{X}} h_x(z)$ is the sum of the number of occurrences of each unique value; this is equivalent to the total number of items in the vector.

By the postcondition of Vec.len in the Rust standard library, the variable size is of type usize containing the number of elements in arg. Therefore, $\sum_{z \in \mathcal{X}} h_x(z)$ is equivalent to size.

Proof. (Part 2 – stability map). Take any two elements x, x' in the input_domain and any pair (d_in,d_out), where d_in has the associated type for input_metric and d_out has the associated type for output_metric. Assume x, x' are d_in-close under input_metric and that stability_map(d_in) \leq d_out. These assumptions are used to establish the following inequality:

$ \mathtt{function}(x) - \mathtt{function}(x') \leq \mathtt{len(x')} - \mathtt{len(x')} $	by 2.1
$= \sum_{z \in \mathcal{X}} h_{\mathbf{x}}(z) - \sum_{z \in \mathcal{X}} h_{\mathbf{x}}, (z) $	by 2.2
$= \sum_{z \in \mathcal{X}} \left(h_{\mathtt{x}}(z) - h_{\mathtt{x}}, (z) \right) $	by algebra
$\leq \sum_{z \in \mathcal{X}} h_{\mathbf{x}}(z) - h_{\mathbf{x}}, (z) $	by triangle inequality
$=d_{Sym}(x,x^{\prime})$	by SymmetricDistance
\leq d_in	by the first assumption
$\leq {\tt TO.inf_cast(d_in)}$	by InfCast
$\leq { t T0.one().inf_mul(T0.inf_cast(d_in))}$	by InfMul
$= \mathtt{stability_map}(\mathtt{d_in})$	by pseudocode line 16
\leq d_out	by the second assumption

It is shown that function(x), function(x') are d_out -close under $output_metric$.