List of definitions used in the pseudocode

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We use the following guideline: if a term appears in the preconditions & pseudocode section, then this term is defined in the "List of definitions used in the pseudocode" document. Otherwise, it appears in the "List of definitions used in the proofs" document.

In both cases, we maintain the terms in alphabetical order within each section. "TODOs" should be included at the end of the corresponding section. On the other hand, "TODOs" which better specify an already-defined term should be included immediately following the definition of that term. Examples should never be part of the definition, but we encourage their use right after the definition of a term.

We also recommend linking to the Rust Standard Library in the cases where the term is already defined there.

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1 Types

Definition 1.1 (bool). The type bool represents a value, which can only be either True or False. If you cast a bool into an integer, True will be 1 and False will be 0.

Definition 1.2 (::Carrier). SomeDomain::Carrier is the type of a member in SomeDomain, where SomeDomain is a domain.

For example, AllDomain(T)::Carrier is equivalent to T.

Definition 1.3 (f32). (Salil's feedback incorporated.) f32 is the Rust 32-bit floating point type. See https://doc.rust-lang.org/std/primitive.f32.html.

Definition 1.4 (f64). (Salil's feedback incorporated.) f64 is the Rust 64-bit floating point type. See https://doc.rust-lang.org/std/primitive.f64.html.

TODO (future – not enough info yet): Add / pointers to "binary64" type defined in IEEE 754-2008.

Definition 1.5 (IntDistance). IntDistance is equivalent to u32.

Definition 1.6 (null). Represents a missing or unknown value. It is not equivalent to any other value, and is counted as an element when calculating symmetric distance.

Definition 1.7 (u32). (Salil's feedback incorporated.) u32 is the Rust 32-bit unsigned integer type. If v is a value of type u32, then we know that $v \in \{0, 1, 2, ..., 2^{32} - 1\}$. See https://doc.rust-lang.org/std/primitive.u32.html.

Definition 1.8 (usize). usize is defined differently on 32-bit and 64-bit machines. This is because the size of this primitive is equal to the number of bytes it takes to reference any location in memory.

- 32-bit machines: if v is a value of type usize, then we know that $v \in \{0, 1, 2, ..., 2^{32} 1\}$
- **64-bit machines:** if v is a value of type usize, then we know that $v \in \{0, 1, 2, ..., 2^{64} 1\}$

See https://doc.rust-lang.org/std/primitive.usize.html.

Definition 1.9 (Vec(T)). (Salil's feedback incorporated.) The rust type Vec(T) consists of ordered lists of type T. For example, if T = bool, then values of type Vec(T) include [], [0], [1], [0, 0],... See https://doc.rust-lang.org/std/vec/struct. Vec.html.

1.1 Notes, todos, questions

TODO (future – not enough info yet): Include info on MPFR, and possibly relate it to our existing definitions of floats.

TODO (future – not enough info yet): Define plus, minus, etc. below each type on which they operate. For example, the definition for u32 should also include a definition of plus on u32, multiplication on u32, etc.

Question for reviewers: Should we have a general definition for "floats" (and "integers"?), or is it sufficiently understood what a float is in general?

2 Domains

(Salil's feedback incorporated.) A data domain is a representation of the set of values on which a metric or function can operate. For example, if a function accepts inputs from the domain IntervalDomain(1:u32,17:u32), this means that the function can take any input value v of type u32 such that 1 <= v and v <= 17.

Question for reviewers: Should anything else be included in this introduction to "Domains"?

Definition 2.1 (AllDomain). (Salil's feedback incorporated.) AllDomain(T) is the data domain consisting of all values of type T.

For example, AllDomain(u32) is the domain of all values of type u32.

Definition 2.2 (IntervalDomain). (Salil's feedback incorporated.) For a type T that has a total ordering (T has trait TotalOrd) and for values $L \le U$ of type T, IntervalDomain(L:T, U:T) is the domain that contains all values v of type T such that $L \le V$ and $V \le U$.

Note that, because both L and U are of type T, there is no need to explicitly pass T; the type T can be inferred. IntervalDomain is defined on any type that implements the trait TotalOrd.¹

For example, IntervalDomain(1:u32, 17:u32) corresponds to a domain that contains all the u32 values v such that 1 <= v and v <= 17.

Definition 2.3 (SizedDomain). (Salil's feedback incorporated.) SizedDomain(D) is a domain that specifies the length of the enclosed domain D. The length of elements of the enclosed domain is specified with an element of type usize.

For example, SizedDomain(VectorDomain(AllDomain(u32), n) corresponds to the domain of all vectors of length n and elements of type u32.

Definition 2.4 (VectorDomain). VectorDomain(D) is the domain of all vectors of elements drawn from domain D.

For example, VectorDomain(AllDomain(u32))::Carrier is Vec(u32).

2.1 Notes, todos, questions

TODO (future - not enough info yet): Add clampable domain (ClampableDomain) - waiting until TotalOrd is fully implemented in the OpenDP library.

3 Traits

Definition 3.1 (Bounded). A type T has trait Bounded if and only if T has some upper bound and some lower bound (some smallest possible value and some largest possible value).

Definition 3.2 (DistanceConstant). A type TO has trait DistanceConstant (TI) if and only if

¹As of June 28, the OpenDP library requires the weaker condition of partial ordering (implements PartialOrd) instead.

- TO has trait Mul(Output=TO) (multiplication can be done with type TO)
- T0 has trait Div(Output=T0) (some form of inverse mapping can be done with type T0)
- TO has trait PartialOrd (TO has a partial ordering)
- TO has trait InfCast(TI)

In OpenDP (Rust), this is called DistanceConstant. See https://github.com/opendp/opendp/blob/main/rust/opendp/src/traits.rs.

Definition 3.3 (Domain). A type T has trait Domain if and only if it can represent a set of values that make up a domain. The Domain implementation prescribes a type for members of the domain, as well as a method to check if any instance of that type is a member of that domain.

Definition 3.4 (ExactIntCast). A type TO has trait ExactIntCast(TI) if and only if:

- 1. It has trait MaxConsecutiveInt
- 2. Every value of type TI can be exact_int_casted exactly to a value of type TO, as long as the original value of type TI is no smaller than get_min_consecutive_int(TO) and no larger than get_max_consecutive_int(TO).

A cast error is returned when the value being exact_int_casted is greater than get_max_consecutive_int(TO) or less than get_min_consecutive_int(TO).

Definition 3.5 (InfCast). A type TO has trait InfCast(TI) if and only if every cast from a value of type TI to type TO will result in a value of type TO that is at least as big as the value of type TI.

Definition 3.6 (MaxConsecutiveInt). A type T has trait MaxConsecutiveInt if and only if there is some maximum nonnegative integer i such that all integers from 0 up to i (inclusive) can be expressed as a value of type T; but such that the next integer that can be expressed by T is not i + 1.

Definition 3.7 (Metric). A type T has trait Metric if and only if it can represent a metric for quantifying distances between values in a set. The Metric implementation additionally prescribes the type to use for representing distances.

Definition 3.8 (One). A type T has trait One if and only if T has some multiplicative identity element.

Definition 3.9 (PartialOrd). A type T has trait PartialOrd if for all elements a, b, c of type T, the following properties are satisfied:

- 1. Reflexivity: a < a,
- 2. Antisymmetry: if $a \leq b$ and $b \leq a$ then a = b,
- 3. Transitivity: if $a \le b$ and $b \le c$ then $a \le c$.

Definition 3.10 (TotalOrd). A type T has trait TotalOrd if and only if T has trait PartialOrd and moreover all elements are comparable; that is, for all elements a, b of type T, either $a \le b$ or $b \le a$.

3.1 Math-related definitions

(connor) Since these should probably have similar definitions, they are here for now (i.e. not alphabetized) since this is the first version, and it will be easier to make changes if they're all grouped together. They will be brought into the alphabetical list later.

Definition 3.11 (Add(Output=T)). A type T has trait Add(Output=T) if and only if addition can be performed between elements of type T, with the result of the addition also being of type T.

Definition 3.12 (Div(Output=T)). A type T has trait Div(Output=T) if and only if division can be performed between elements of type T, with the result of the division also being of type T.

Definition 3.13 (Mul(Output=T)). A type T has trait Mul(Output=T) if and only if multiplication can be performed between elements of type T, with the result of the multiplication also being of type T.

Definition 3.14 (Sub(Output=T)). A type T has trait Sub(Output=T) if and only if subtraction can be performed between elements of type T, with the result of the subtraction also being of type T.

3.2 Notes, todos, questions

4 Functions

4.1 Functions in the pseudocode language

Definition 4.1 (assert). The function assert is followed by an expression. If some_expression evaluates to False, then assert some_expression results in an error that prevents the code from proceeding further. In Python, this is called assert. See https://docs.python.org/3/reference/simple_stmts.html#the-assert-statement.

Definition 4.2 (can_cast). The function can_cast(type1,type2) returns True if and only if no data would be lost by casting from type1 to type2. In other words, it returns True if and only if there is an injection from type1 to type2. See https://doc.rust-lang.org/std/convert/trait.TryFrom.html.

For example, can_cast(u32,u64) will return True because a u32 can always be expressed as a u64; conversely, can_cast(u64,u32) will return False because a u64 could be too big to be expressed as a u32, and then data would be lost.

Definition 4.3 (cast). cast(val:TI, TO) converts val of type TI to the corresponding val of type TO, and returns val of type TO. Returns an error if the conversion is unsuccessful.

Definition 4.4 (exact_int_cast). This function only works for types TO that have trait ExactIntCast(TI). For any given val such that val is between get_min_consecutive_int(TO) and get_max_consecutive_int(TO), then exact_int_cast(val:TI,TO) returns the an integer value of type TO equal to the integer value held by val (which was of type TI); otherwise, a cast error is returned.

Definition 4.5 (get_input_domain). The function get_input_domain(function) returns the input domain of arguments passed to function function.

Definition 4.6 (get_input_metric). The function get_input_metric(some_relation) returns the input metric used by the relation some_relation.

Definition 4.7 (get_max_consecutive_int). This function is only defined on types T that have trait MaxConsecutiveInt. The function get_max_value(T) returns the maximum nonnegative integer i such that all integers from 0 up to i (inclusive) can be expressed as a value of type T; but such that the next integer that can be expressed by T is not i+1. The return value is of type T.

Definition 4.8 (get_max_value). This function is only defined on types T that have a total ordering. The function get_max_value(T) returns the maximum value that can be expressed by an object of type T. The return value is of type T.

Definition 4.9 (get_min_consecutive_int). This function is only defined on types T that have trait MinConsecutiveInt. get_max_value(T) returns the minimum negative integer i such that all integers from 0 down to i (inclusive) can be expressed as a value of type T; but such that the next integer that can be expressed by T is not i-1. The return value is of type T.

Definition 4.10 (get_output_domain). The function get_output_domain(function) returns the output domain of values returned by function function.

Definition 4.11 (get_output_metric). The function get_output_metric(some_relation) returns the output metric used by the relation some_relation.

Definition 4.12 (has_trait). The function has_trait(T,(trait1,trait2,...)) is a function that returns True if and only if the type T implements trait1, trait2, etc.

Definition 4.13 (inf_cast). This function is only defined for casting to types TO that have trait InfCast(TI). The function inf_cast(val:TI, TO) casts val to a value of type TO and returns that value. Specifically, val will be casted to the value of type TO that is closest to val and at least as large as val. If inf_cast is not able to cast val to a value of type TO at least as large as val, then an error is returned instead.

Property: inf_casted distances are never less than input distances.

Definition 4.14 (is_instance). The function is_instance(var,T) returns True if and only if the variable var is of type T.

Definition 4.15 (len). The function len(vector_name) returns the number of elements in vector_name. Output is of type usize, so the return value v on 32-bit machines is $v \in \{0,1,2,\ldots,2^{32}-1\}$; likewise, the return value on 64-bit machines is $v \in \{0,1,2,\ldots,2^{64}-1\}$. See https://doc.rust-lang.org/std/vec/struct.Vec.html#method.len. In Rust, this is done with vector.len(). Returns number of elements in rust vector. (silvia) Why are there two different Rust names? Did you mean Python for the second?

Note: we do not call it length to avoid notational clashes with, for example, the Bounded Sum code.

Definition 4.16 (max). The function max(var1, var2) compares var1 and var2, and returns the greater of the two values. When var1 and var2 are equivalent, it returns var2. See https://doc.rust-lang.org/std/cmp/fn.max.html.

Definition 4.17 (min). The function min(var1:T, var2:T) compares var1 and var2, and returns the lesser of the two values. When var1 and var2 are equivalent, it returns var1. See https://doc.rust-lang.org/std/cmp/fn.min.html.

4.2 Notes, todos, questions

5 Classes

Definition 5.1 (Transformation). We define a Transformation in the following way. **Question for reviewers:** Which pseudocode style is preferred for this definition?

With preconditions (section 5.0.1) or without preconditions (section 5.0.2)?

5.0.1 Pseudocode with preconditions

- input_domain must have trait Domain
- output_domain must have trait Domain
- function must operate on inputs from input_domain, and it must produce outputs in output_domain
- input_metric must have trait Metric
- output_metric must have trait Metric
- stability_relation must operate on input metrics equal to input_metric, and it must operate on output metrics equal to output_metric

```
class Transformation:
    def __init__(self, input_domain, output_domain, function, input_metric,
        output_metric, stability_relation):

self.input_domain = input_domain
self.output_domain = output_domain

self.function = function

self.input_metric = input_metric
self.output_metric = output_metric
self.stability_relation = stability_relation
```

5.0.2 Pseudocode without preconditions

(connor) Mike helped a lot with this definition, so I'm hopeful it's fully correct, or at least very close.

```
class Transformation:
      def __init__(self, input_domain, output_domain, function, input_metric,
      output_metric, stability_relation):
3
          assert has_trait(input_domain, Domain)
4
          self.input_domain = input_domain
5
          assert has_trait(output_domain, Domain)
6
          self.output_domain = output_domain
          assert get_input_domain(function) == input_domain
          assert get_output_domain(function) == output_domain
          self.function = function
          assert has_trait(input_metric, Metric)
13
          self.input_metric = input_metric
14
          assert has_trait(output_metric, Metric)
          self.output_metric = output_metric
16
17
          assert get_input_metric(stability_relation) == input_metric
18
          assert get_output_metric(stability_relation) == output_metric
19
          self.stability_relation = stability_relation
```

In OpenDP (Rust), this is called Transformation. See https://github.com/opendp/opendp/blob/35dbdc73d7d74e049f5101a704d4e036bed365e8/rust/opendp/src/core.rs#L369-L376.

Therefore, there is no need to include the following code snippet in all of the pseudocodes:

```
class Transformation:
input_domain
output_domain
function
input_metric
output_metric
stability_relation
```

6 Metrics

Metrics are used to measure the distances between data. Metrics have a *domain* on which the metric can measure distance, and an *associated type* that determines the type used to represent the distance between datasets.

Example: SymmetricDistance has a domain of VectorDomain(AllDomain(T)), which means that SymmetricDistance can be used to measure the distance between any objects that are vectors of elements of type T. SymmetricDistance has an associated type of u32, which means that a u32 value is used to report the distance.

Definition 6.1 (AbsoluteDistance(T)). The definition of absolute distance in the "proof definitions" document tells how the distance between data is calculated.

• Domain: AllDomain(T), where T has the trait Sub(Output=T)

• Associated type: T

Definition 6.2 (Symmetric Distance). The definition of *symmetric distance* in the "proof definitions" document tells how the distance between data is calculated.

• Domain: VectorDomain(AllDomain(T))

• Associated type: u32