# fn get\_rounding\_distance

### Michael Shoemate

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

Proves soundness of the implementation of get\_rounding\_distance in mod.rs at commit f5bb719 (out-dated¹).

# 1 Hoare Triple

### Precondition

#### Compiler-Verified

- Generic T implements trait Float
- Type i32 implements the trait ExactIntCast<T.Bits>, where T.Bits is the type of the native bit representation of T.

#### **User-Verified**

None

### Pseudocode

```
def get_rounding_distance() -> RBig:
      k_min = get_min_k(T) #
      if k < k_min: #</pre>
          raise f''k ({k}) must not be smaller than {k_min}"
      # input has granularity 2^{k_{\min}} (subnormal float precision)
      input_gran = x_mul_2k(RBig.ONE, k_min) #
      # discretization rounds to the nearest 2^k
      output_gran = x_mul_2k(RBig.ONE, k) #
10
11
      # the worst-case increase in sensitivity due to discretization is
12
           the range, minus the smallest step in the range
13
      distance = output_gran - input_gran #
14
15
      # rounding may occur on all vector elements
16
      if not distance.is_zero(): #
17
          if size is None: #
18
               raise "domain size must be known if discretization is not exact"
19
20
          match P:
21
22
               case 1:
                   distance *= RBig.from_(size)
```

<sup>&</sup>lt;sup>1</sup>See new changes with git diff f5bb719..68769b1 rust/src/measurements/noise/nature/float/utilities/mod.rs

```
case 2:
distance *= RBig.try_from(f64.inf_cast(size).inf_sqrt())
case _:
raise f"norm ({P}) must be one or two"

return distance
```

#### Postcondition

**Theorem 1.1.** Let D denote the space of size-dimensional vectors whose elements are in  $\mathbb{Z}^{2^{k_{min}}}$ , where  $2^{k_{min}}$  is the smallest distance between adjacent non-equal values in T. Let round<sub>k</sub> be a function that rounds each element to the nearest multiple of  $2^k$ , with ties rounding down. Return  $\max_{x,x'\in D}||\operatorname{round}_k(x)-\operatorname{round}_k(x')||_P - ||x-x'||_P$ , the increase in the sensitivity due to rounding.

*Proof.* We first consider the increase in sensitivity due to rounding one element. The greatest increase in sensitivity occurs when one value x is rounded down, and x' rounded up. The greatest round down occurs when x is offset from the output grid by  $2^{k-1}$ , and the greatest round up occurs when x' is offset from the output grid by  $2^{k-1} + 2^{k_{min}}$ .

$$\max_{x,x'} |\operatorname{round}_k(x) - \operatorname{round}_k(x')| \tag{1}$$

$$\leq \max_{x,x'} |(x-2^{k-1}) - (x'+2^{k-1}-2^{k_{min}})| \tag{2}$$

$$= \max_{x,x'} |(x-x') - 2 \cdot 2^{k-1} + 2^{k_{min}}|$$
(3)

$$= \max_{x,x'} |x - x'| + 2^k - 2^{k_{min}} \tag{4}$$

(5)

Now apply this same logic to a vector of rounded values.

$$\max_{x,x'} ||\operatorname{round}_k(x) - \operatorname{round}_k(x')||_P \tag{6}$$

$$\leq \max_{x,x'} ||x - x' + r||_P$$
 where  $r$  is a vector of  $2^k - 2^{k_{min}}$  (7)

$$\leq \max_{x, x'} ||x, x'||_P + ||r||_P$$
 triangle inequality (8)

$$= \max_{x,x'} ||x,x'||_P + n^{1/P} \cdot (2^k - 2^{k_{min}})$$
(9)

(10)

Substituting into the return criteria of the postcondition, the return value is:

$$\max_{x, x'} ||\text{round}_k(x) - \text{round}_k(x')||_P - ||x - x'||_p$$
(11)

$$\leq \max_{x,x'} ||x,x'||_P + n^{1/P} \cdot (2^k - 2^{k_{min}}) + \max_{x,x'} ||x,x'||_P \tag{12}$$

$$= n^{1/P} \cdot (2^k - 2^{k_{min}}) \tag{13}$$

We now focus on showing correctness of the implementation. By the postcondition of  $get_min_k$  on line 2,  $min_k$  is the k such that the smallest distance between adjacent non-equal values of type T is  $2^k$  (the distance between subnormals).

Line 3 ensures that k is not too small, as any smaller k would result in unused precision in the noise sample due to the output being rounded to the nearest T. This check is not necessary for privacy; it prevents wasted performance.

Since the precondition for  $x_{mul_2k}$  that  $k \neq i32.MIN$  is satisfied on line 3, then by the postcondition of  $x_{mul_2k}$  on line 7, input\_gran is the distance between subnormals,  $2^k$ . Similarly, output\_gran on line 10 is the distance between adjacent values in the rounded space.

The greatest possible increase in distances between rounded values is thus  $2^k - 2^{k_{min}}$ , as defined on line 14.

When  $k = k_{min}$ , the rounding is a no-op and  $2^k - 2^{k_{min}}$  is zero, so line 17 skips the vector calculations. Otherwise line 18 ensures the vector size n is known, and the following lines increase the distance by a factor of  $n^{1/P}$ , resulting in a conservative upper estimate of the expected bound.