# fn approximate\_to\_tradeoff

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

## 1 Hoare Triple

## **Preconditions**

## Compiler-verified

• Argument param of type (f64, f64)

#### Caller-verified

None

## Pseudocode

```
def appproximate_to_tradeoff(
      param: tuple[f64, f64]
    -> tuple[Callable[[RBig], RBig], RBig]:
      epsilon, delta = param
      exp_eps = epsilon.with_rounding(Down).exp() #
      exp_eps = RBig.try_from(exp_eps)
      exp_neg_eps = (-epsilon).with_rounding(Up).exp() #
10
      exp_neg_eps = RBig.try_from(exp_neg_eps)
11
      fixed_point = (RBig(1) - delta) / (RBig(1) + exp_eps)
13
      if fixed_point >= RBig(1, 2):
14
           raise ValueError("fixed point of tradeoff curve must be less than 1/2")
15
16
      def tradeoff(alpha: RBig) -> RBig: #
   t1 = RBig(1) - delta - exp_eps * alpha
17
           t2 = exp_neg_eps * (RBig(1) - delta - alpha)
19
           return max(max(t1, t2), RBig(0))
20
21
      return tradeoff, fixed_point
```

### Postcondition

**Theorem 1.1.** Given a pair of epsilon and delta, the pseudocode returns an error if epsilon or delta are invalid, otherwise returns the corresponding symmetric nontrivial f-DP tradeoff curve with conservative arithmetic, as well as the fixed point c where c = f(c).

*Proof.* We start with the following alternative definition of DP from Dong, Roth, and Su 2022.

**Definition 1.2** (Dong, Roth, and Su 2022, Proposition 2.5). Let  $\epsilon > 0$  and  $\delta \geq 0$ , and define

$$f_{\epsilon,\delta}(\alpha) = \max(0, 1 - \delta - \exp(\epsilon)\alpha, \exp(-\epsilon)(1 - \delta - \alpha)). \tag{1}$$

Then we say that a mechanism M satisfies  $(\epsilon, \delta)$ -DP if it satisfies  $f_{\epsilon, \delta}$ -DP.

The definition assumes  $\alpha \in [0,1]$ . For more information about tradeoff functions, see Dong, Roth, and Su 2022.

On lines 6 and 9, arithmetic is computed in a manner which results in over-estimates of the privacy loss, and therefore a tradeoff curve that bows further away from  $1-\alpha$ . The results of these constants are converted exactly into rationals to be used in the tradeoff function. The function defined on line 17 implements the formula in Definition 1.2 with exact fractional arithmetic. The implementation of the tradeoff function in the pseudocode is the corresponding symmetric nontrivial f-DP tradeoff curve with conservative arithmetic, satisfying the postcondition.

We now show that the second return value of the pseudocode is the fixed point c of the tradeoff function. The fixed-point c of the tradeoff function is  $(1 - \delta)/(1 + e^{\epsilon})$ , because  $f_{\epsilon,\delta}(c) = c$ :

$$f_{\epsilon,\delta}((1-\delta)/(1+e^{\epsilon}))$$
 (2)

$$= \max(0, 1 - \delta - \exp(\epsilon)((1 - \delta)/(1 + e^{\epsilon})), \exp(-\epsilon)(1 - \delta - ((1 - \delta)/(1 + e^{\epsilon}))))$$
(3)

$$= \max(0, (1 - \delta)/(1 + e^{\epsilon}), (1 - \delta)/(1 + e^{\epsilon})) \tag{4}$$

$$= (1 - \delta)/(1 + e^{\epsilon}) \tag{5}$$

As shown, the tradeoff function, when invoked with the fixed point c, returns the fixed point c. Therefore both return values satisfy their respective requirements specified in the postcondition.

## References

Dong, Jinshuo, Aaron Roth, and Weijie J. Su (2022). "Gaussian Differential Privacy". In: Journal of the Royal Statistical Society Series B: Statistical Methodology 84.1, pp. 3–37. ISSN: 1369-7412.