# CompositionMeasure for Approximate<ZeroConcentratedDivergence>

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

Proves soundness of the implementation of CompositionMeasure for Approximate<ZeroConcentratedDivergence> in mod.rs at commit f5bb719 (outdated¹).

### 1 Hoare Triple

#### Precondition

#### Compiler-Verified

Types matching pseudocode.

#### Caller-Verified

None

#### Pseudocode

```
class CompositionMeasure(ApproximateZeroConcentratedDivergence):
    def composability( #
        self, adaptivity: Adaptivity
    ) -> Composability:
        return Composability.Sequential

def compose(self, d_mids: Vec[Self_Distance]) -> Self_Distance:
        rho_g, del_g = 0.0, 0.0

    for rho_i, del_i in d_mids:
        rho_g = rho_g.inf_add(rho_i)
        del_g = del_g.inf_add(del_i)
    return rho_g, del_g

return rho_g, del_g
```

#### Postcondition

Theorem 1.1. composability returns Ok(out) if the composition of a vector of privacy parameters d\_mids is bounded above by self.compose(d\_mids) under adaptivity adaptivity and out-composability. Otherwise returns an error.

*Proof.* By the postcondition of InfAdd we have that  $\sum_i d_{mids_i} \leq compose(d_{mids})$ , where the summation is applied independently to rhos and deltas, and the comparison applies to both the global rho and global delta.

<sup>&</sup>lt;sup>1</sup>See new changes with git diff f5bb719..3138a44 rust/src/combinators/sequential\_composition/mod.rs

| Adaptivity     | Sequential        | Concurrent |
|----------------|-------------------|------------|
|                | Lemma 8.2[BS16]   | None       |
| Adaptive       | Lemma 8.2[BS16]   | None       |
| Fully-Adaptive | Theorem 1[WRRW23] | None       |

This table is reflected in the implementation of composability on line 2.

## References

[BS16] Mark Bun and Thomas Steinke. Concentrated differential privacy: Simplifications, extensions, and lower bounds, 2016.

[WRRW23] Justin Whitehouse, Aaditya Ramdas, Ryan Rogers, and Zhiwei Steven Wu. Fully adaptive composition in differential privacy, 2023.