## We call it a PN-Counter

By combining to G-Counters,

we create a counter that supports increments and decrements.

## PN-Counter = A G-Counter for increments + A G-Counter for decrements The value of the counter is the difference of the two G-Counters

By combining to G-Counters, we create a counter that supports increments and decrements.

## We call it a PN-Counter

PN-Counter = A G-Counter for increments + A G-Counter for decrements
The value of the counter is the difference of the two G-Counters

```
-- A counter that supports increments and decrements
data PNCounter = PNCounter GCounter.GCounter GCounter.GCounter
query :: PNCounter → Int
query (PNCounter a b) = GCounter.query a - GCounter.query b
increment :: ReplicaId → PNCounter → PNCounter
increment rid (PNCounter a b) = PNCounter (GCounter.increment rid a) b
decrement :: ReplicaId → PNCounter → PNCounter
decrement rid (PNCounter a b) = PNCounter a (GCounter.increment rid b)
```