

The sensor knew. The column did not.

Every GPS reading arrives
with an error estimate. Most
schemas store the
coordinate and bin the rest.

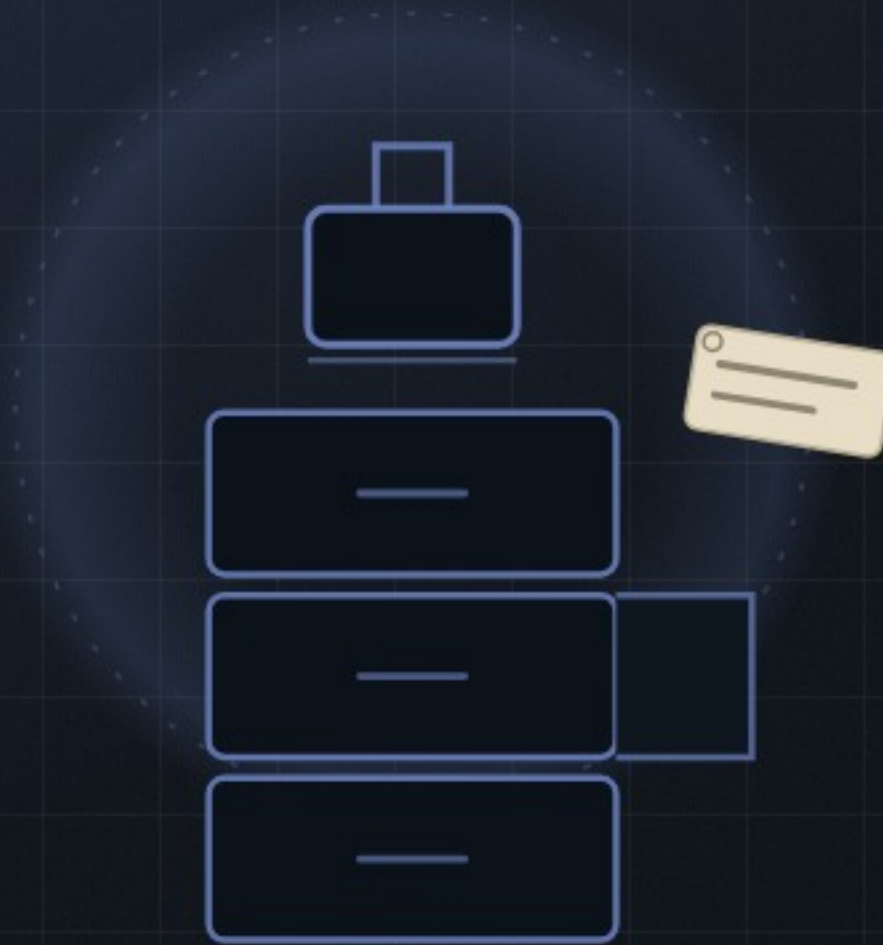
We threw it away on the
way in.



confidence: 0.62
source: fused



It keeps every reading's papers



confidence: 0.62
source: fused

THE ARCHIVIST

exhibit 03

Provenance

Where it came from, how sure it was, what we already ruled about it. Nobody thanks the Archivist until a number is disputed, at which point it is the only reason there is an answer.

Design the row to carry doubt

```
@Entity
data class LocationData(
    val lat: Double,
    val lng: Double,
    val speed: Float,
    val date: Long,
)
```



What every row owes you

01 The value

lat, lng, distance, whatever you measured

02 How wrong it might be

accuracy radius, confidence, error bars

03 Where it came from

provider, sensor, model version, timestamp

04 What you already concluded

the verdict, so nobody re-litigates it



You cannot backfill confidence you discarded

Uncertainty does not get lost in the algorithm. It gets lost at write time, in the schema.

Add the columns before you need them.

