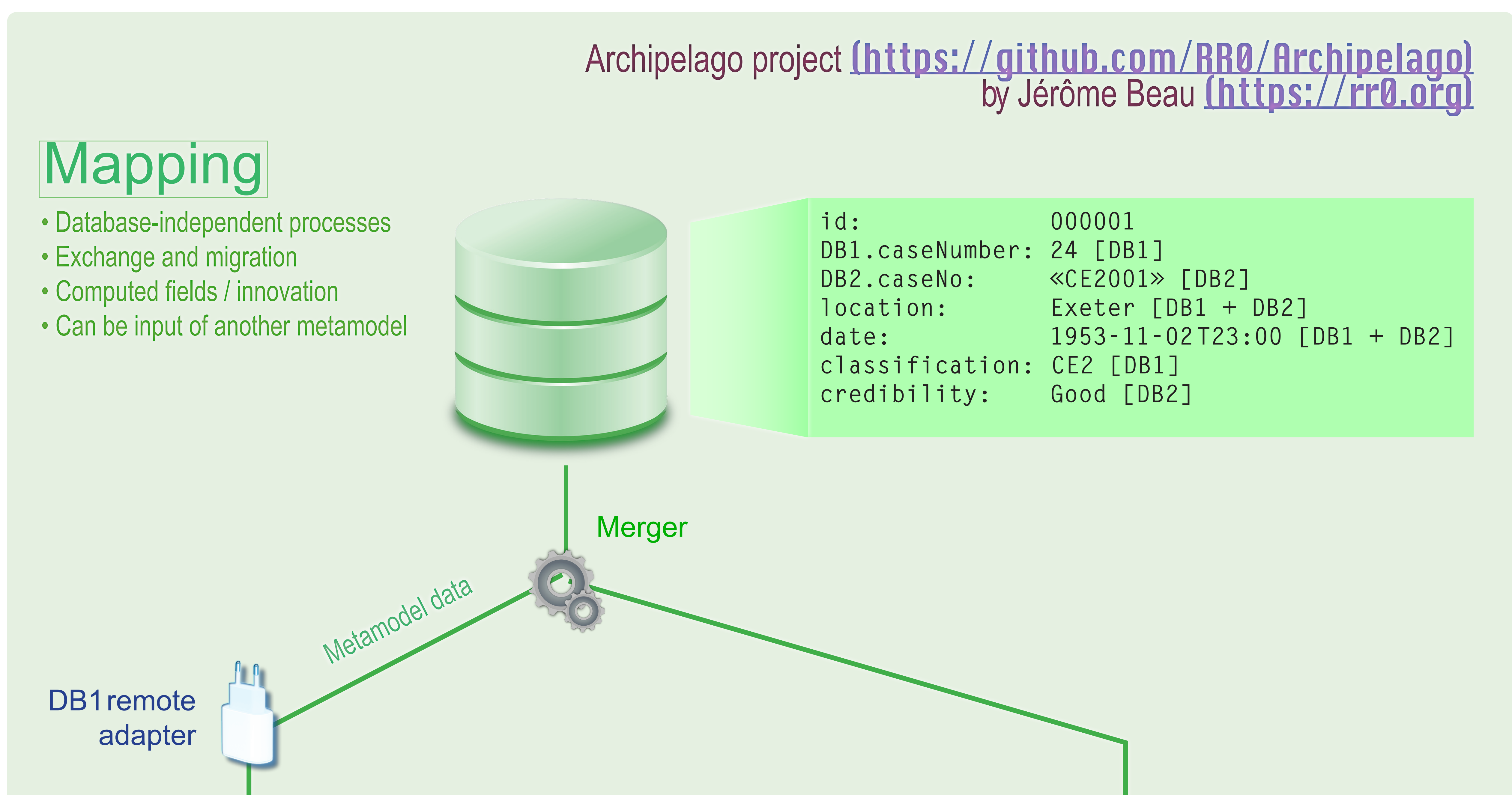


## HOW TO UNIFY UFOLOGICAL DATABASES? •

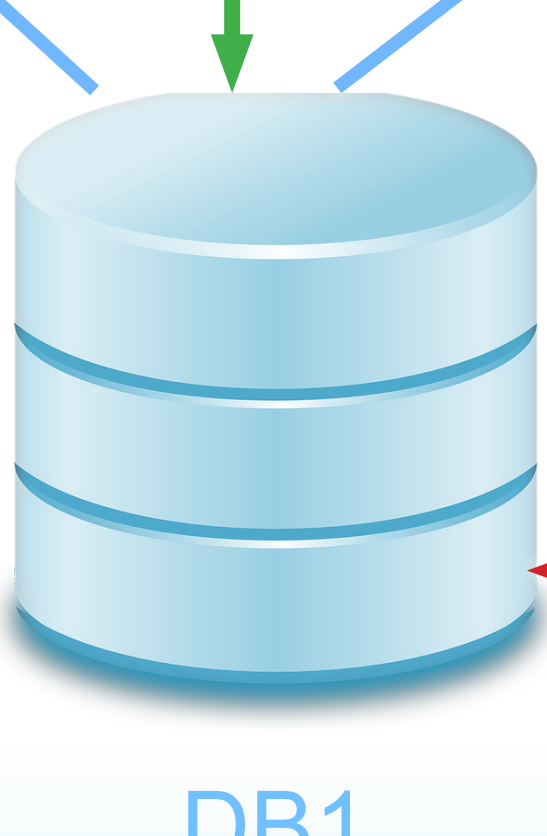


### Standard?

- One size cannot fit all.
- Requires migrating legacy databases
- Discourage innovation
- Cannot handle future non-standard databases



DB1 data via Internet, filesystem...



DB1

Case number : 24  
Location : "Exeter"  
Date : "195711022300"  
Classification: ce2

Each data island has its own vision of UFO data (fields) and processes (query, statistics...)

No data exchange

Redundancy,  
different formats,  
missing info...

Case no. : «CE2001»  
Place : «Exeter»  
Date : «19571102»  
Credibility: 4

### Fusion?

- Destroys differences
- Takes a long time to build
- snapshot at a given time
- Doesn't avoid past or future redundancy
- creates just another data island



metamodel data via Internet, filesystem...

DB2 local adapter  
DB2 data



DBn

More and more to come

### Aggregation?

- Duplicates
- Takes a long time to build
- snapshot at a given time
- Doesn't avoid past or future redundancy

