

# Load. Understand. Collaborate.

We develop software that enables large scale problem solving by **binding context** to data and empowering users to codify, share and **re-use their data understanding**.









We founded Bundles & Batches push the next frontier in the development of human knowledge



# This starts with a question



Why...

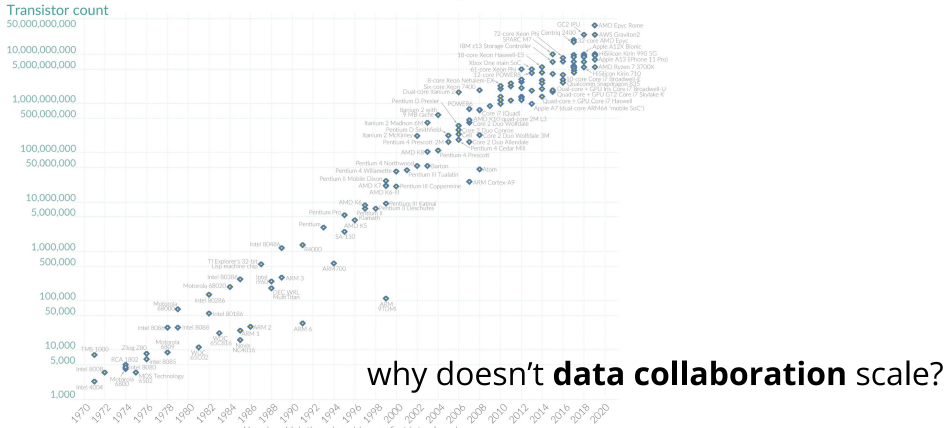
...doesn't data collaboration scale?



#### Moore's Law: The number of transistors on microchips doubles every two years Our World

Moore's law describes the empirical regularity that the number of transistors on integrated circuits doubles approximately every two years. This advancement is important for other aspects of technological progress in computing – such as processing speed or the price of computers.





Data source: Wikipedia (wikipedia.org/wiki/Transistor\_count)

Year in which the microchip was first introduced



## Because there is no way to...

...easily capture our data understanding

...embed meaning with data

...share and reuse data transformations



## Therefore...

...there is no go-to place to collaborate on analytical datasets



## Therefore...

...there is no go-to place to collaborate on analytical datasets

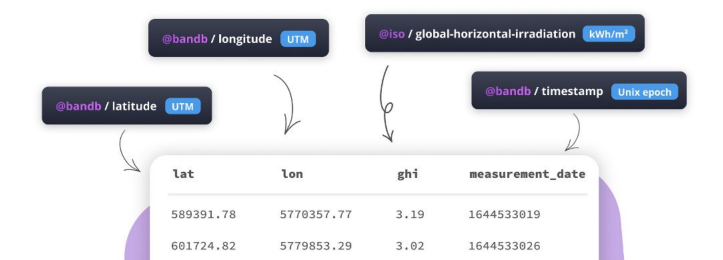




...we could **bind** data to the **context** needed to understand and process it correctly?



...we could **bind** data to the **context** needed to understand and process it correctly?





...we could define **transformations** based on the **context** of their inputs and outputs?



...we could define **transformations** based on the **context** of their inputs and outputs?





#### Global-scale Data Collaboration





#### Composable EL SaaS Platform

#### First product to launch:

- Modular extract and load connectors
- Automated data logistics
- Open platform
- Performant workflows
- Managed data sets
- Built on top of Apache Arrow

Join the wait list for private preview access

#### Context Development Kit

#### Research & Development track on:

- Context-bound data
- Composable data transformations
- Analytical data semantics
- Reusable data understanding
- Global-scale data collaborations
- Apache Arrow integration

Visit our booth to learn more





bundlesandbatches.io



github.com/bundlesandbatches



