



ÉCOLE POLYTECHNIQUE
FÉDÉRALE DE LAUSANNE

Data-Parallel to Distributed Data-Parallel

Big Data Analysis with Scala and Spark

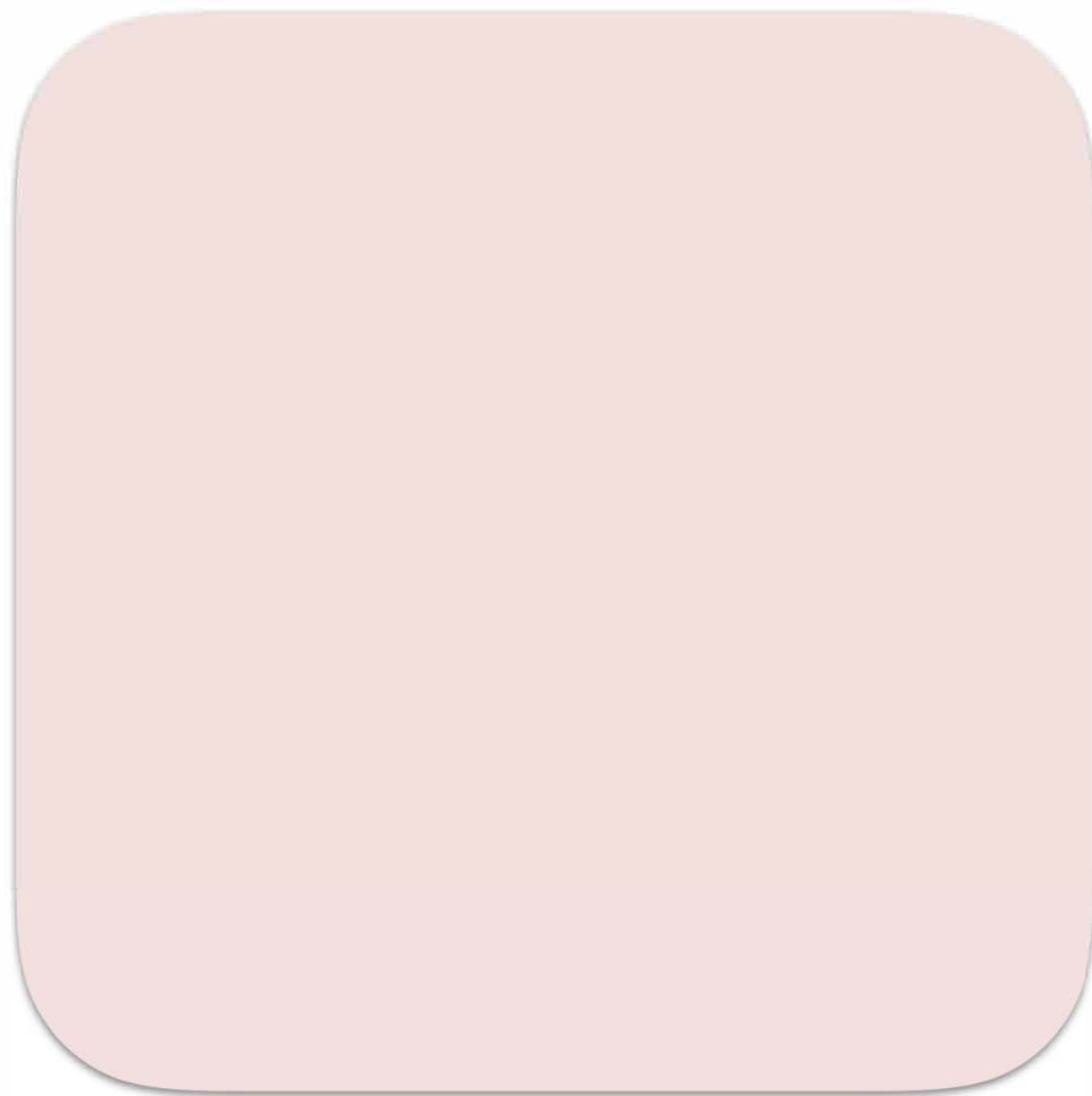
Heather Miller

Visualizing Shared Memory Data Parallelism

What does data-parallel look like?

Visualizing Shared Memory Data Parallelism

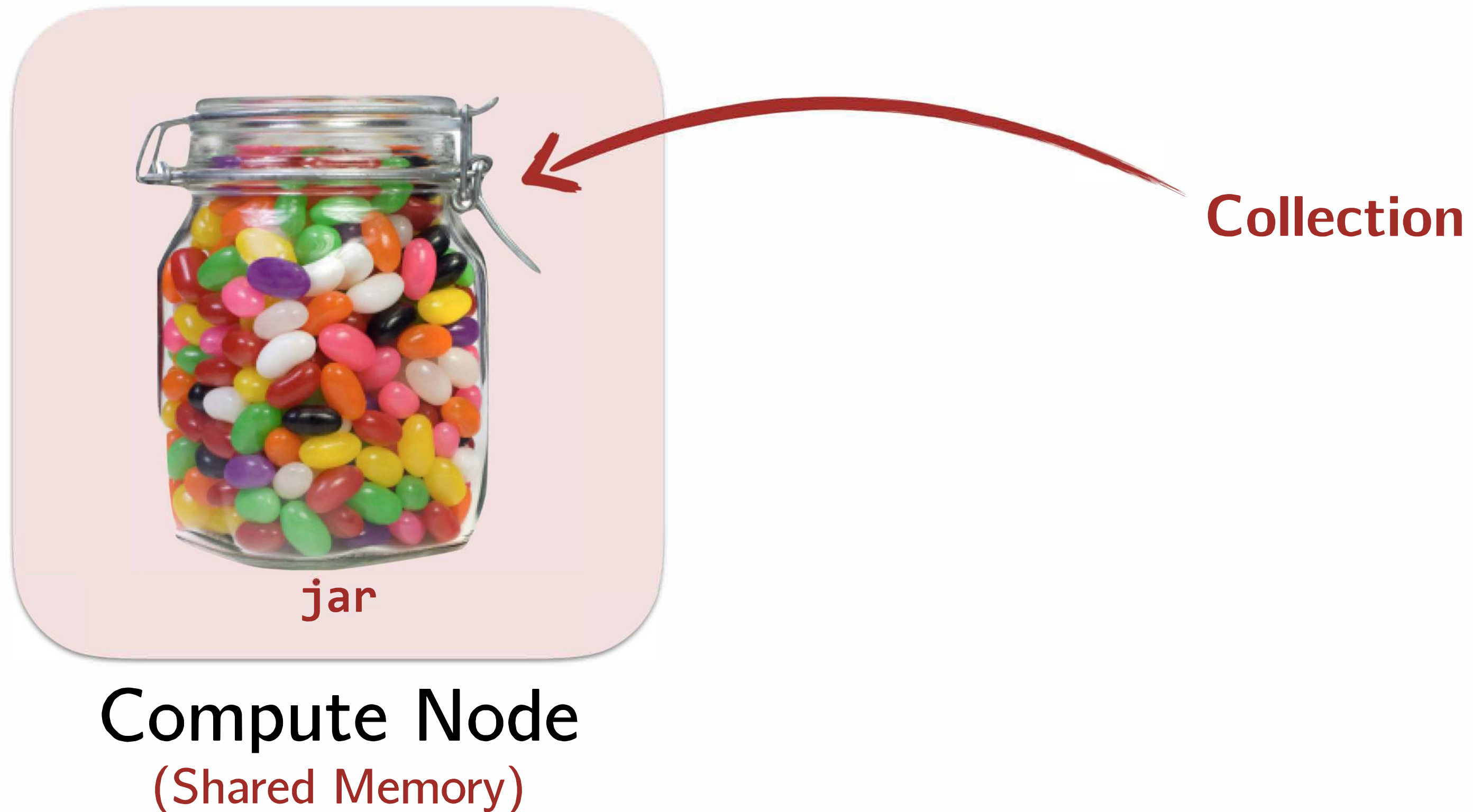
What does data-parallel look like?



Compute Node
(Shared Memory)

Visualizing Shared Memory Data Parallelism

What does data-parallel look like?



Visualizing Shared Memory Data Parallelism

What does data-parallel look like?

```
val res =  
  jar.map(jellyBean => doSomething(jellyBean))
```



jar

Collection

Compute Node
(Shared Memory)

Visualizing Shared Memory Data Parallelism

What does data-parallel look like?

```
val res =  
    jar.map(jellyBean => doSomething(jellyBean))
```



jar

Compute Node
(Shared Memory)

Shared memory data parallelism:

- ▶ Split the data.
- ▶ Workers/threads independently operate on the data shards in parallel.
- ▶ Combine when done (if necessary).

Visualizing Shared Memory Data Parallelism

What does data-parallel look like?

```
val res =  
    jar.map(jellyBean => doSomething(jellyBean))
```



Compute Node
(Shared Memory)

Shared memory data parallelism:

- ▶ Split the data.
- ▶ Workers/threads independently operate on the data shards in parallel.
- ▶ Combine when done (if necessary).

Visualizing Shared Memory Data Parallelism

What does data-parallel look like?

```
val res =  
    jar.map(jellyBean => doSomething(jellyBean))
```



Compute Node
(Shared Memory)

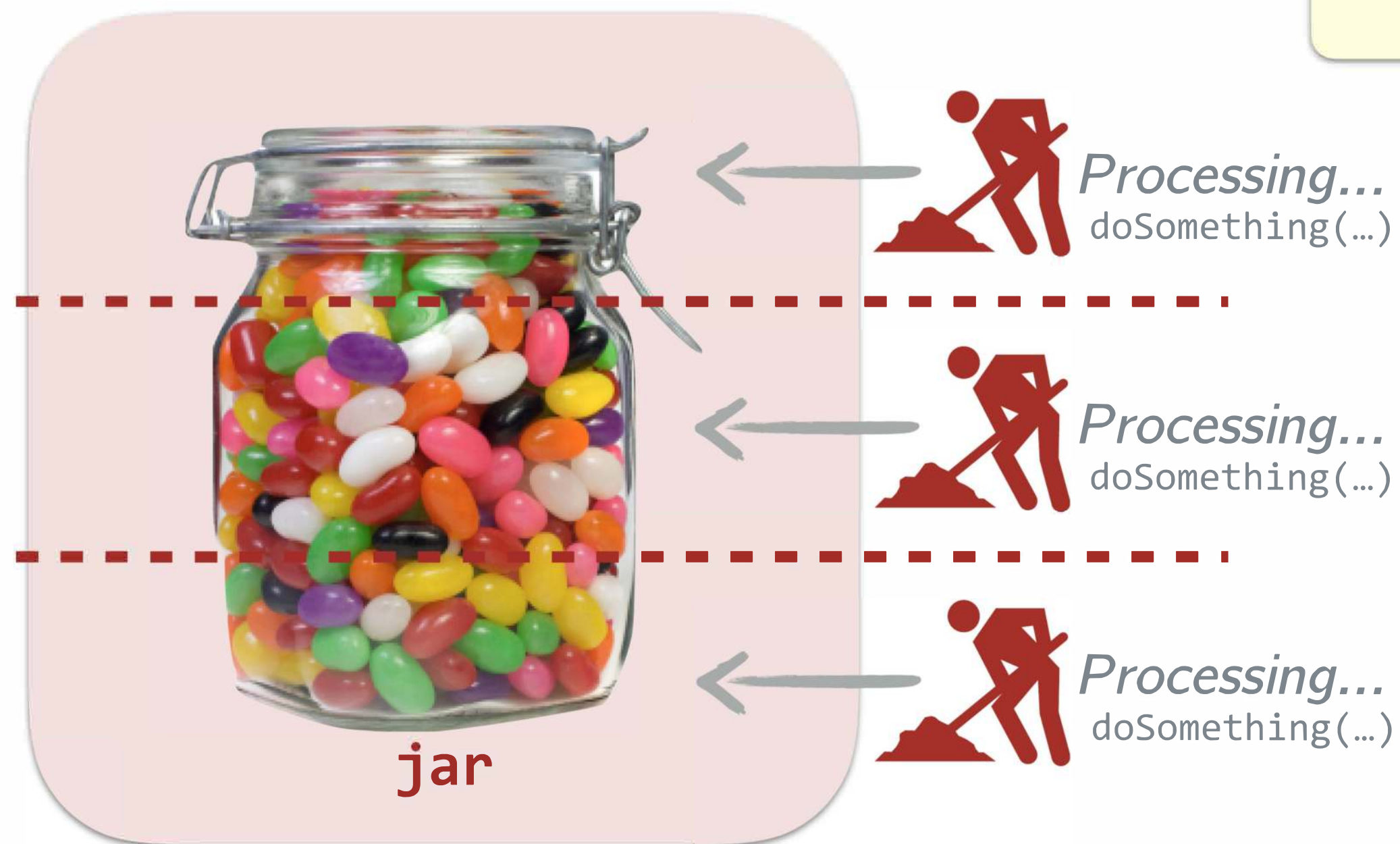
Shared memory data parallelism:

- ▶ Split the data.
- ▶ Workers/threads independently operate on the data shards in parallel.
- ▶ Combine when done (if necessary).

Visualizing Shared Memory Data Parallelism

What does data-parallel look like?

```
val res =  
    jar.map(jellyBean => doSomething(jellyBean))
```



Compute Node
(Shared Memory)

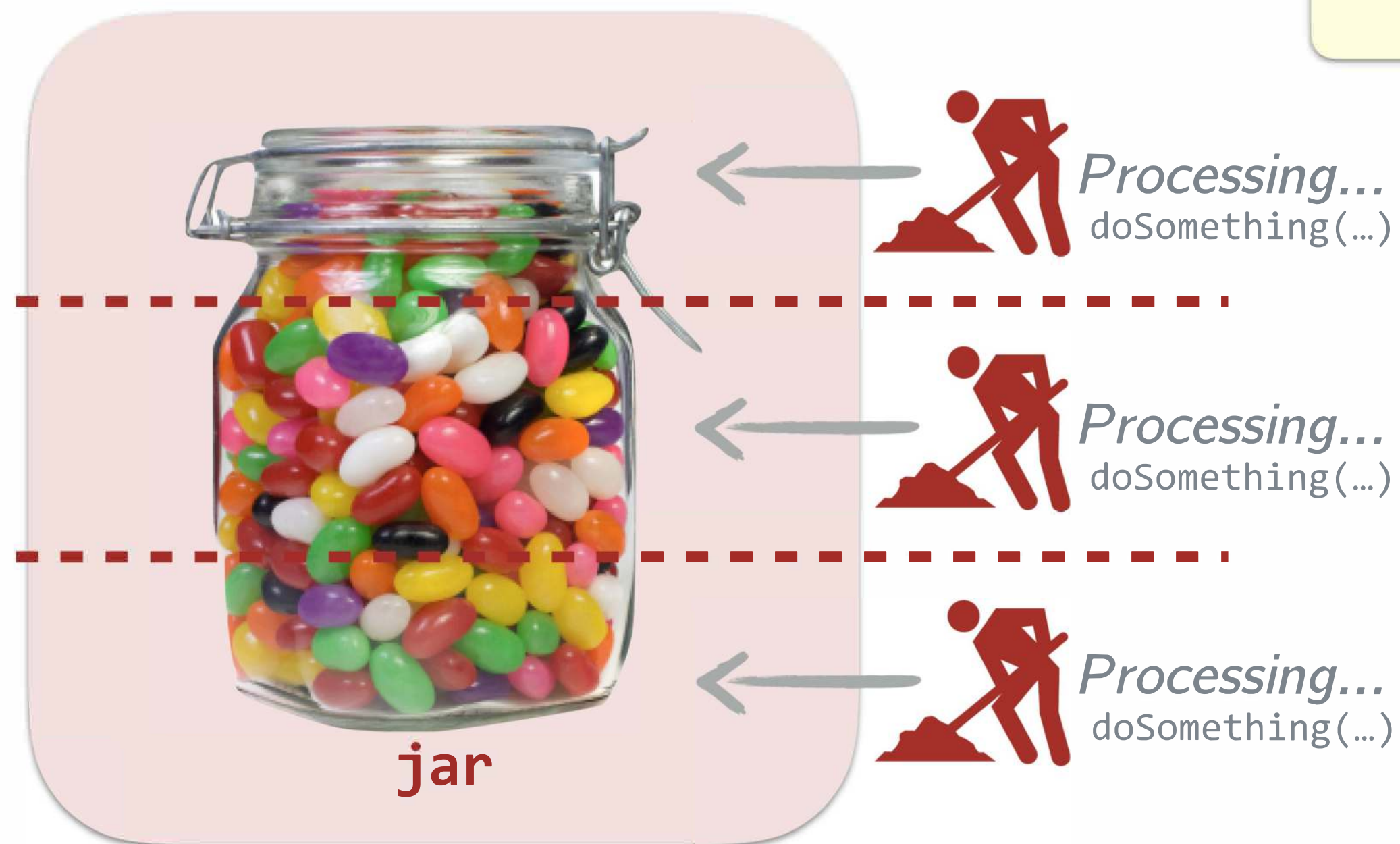
Shared memory data parallelism:

- ▶ Split the data.
- ▶ Workers/threads independently operate on the data shards in parallel.
- ▶ Combine when done (if necessary).

Visualizing Shared Memory Data Parallelism

What does data-parallel look like?

```
val res =  
    jar.map(jellyBean => doSomething(jellyBean))
```



Compute Node
(Shared Memory)

Shared memory data parallelism:

- ▶ Split the data.
- ▶ Workers/threads independently operate on the data shards in parallel.
- ▶ Combine when done (if necessary).

Scala's Parallel Collections is a collections abstraction over shared memory data-parallel execution.

Visualizing Distributed Data-Parallelism

What does **distributed** data-parallel look like?

Shared memory data parallelism:

- ▶ Split the data.
- ▶ Workers/threads independently operate on the data shards in parallel.
- ▶ Combine when done (if necessary).

Visualizing Distributed Data-Parallelism

What does **distributed** data-parallel look like?

Distributed
~~Shared-memory~~ data parallelism:

- ▶ Split the data **over several nodes**.
- ▶ **Nodes** independently operate on the data shards in parallel.
- ▶ Combine when done (if necessary).

Visualizing Distributed Data-Parallelism

What does **distributed** data-parallel look like?

Distributed data parallelism:

- ▶ Split the data **over several nodes**.
- ▶ **Nodes** independently operate on the data shards in parallel.
- ▶ Combine when done (if necessary).

Visualizing Distributed Data-Parallelism

What does **distributed** data-parallel look like?

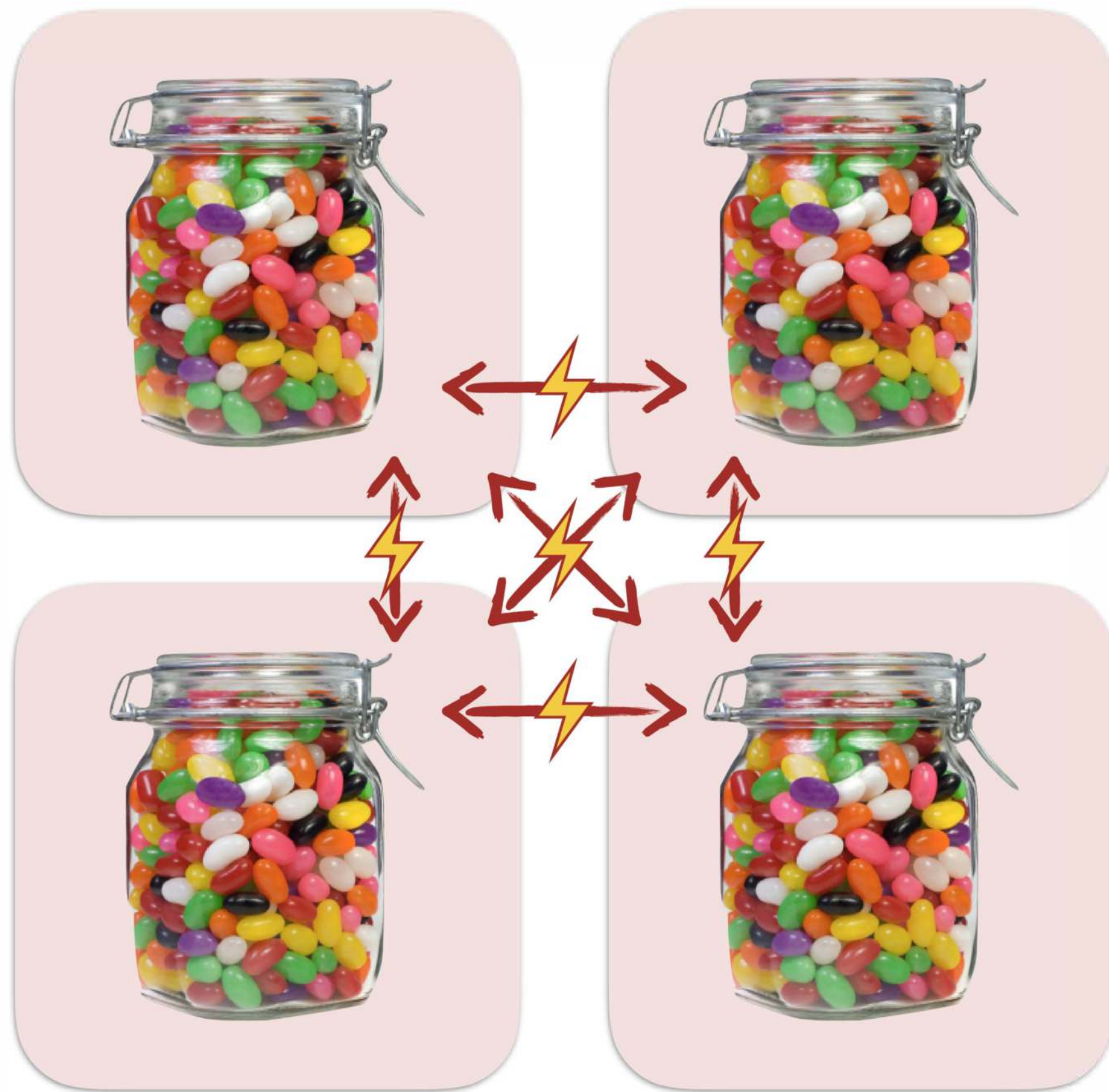


Distributed data parallelism:

- ▶ Split the data **over several nodes**.
- ▶ **Nodes** independently operate on the data shards in parallel.
- ▶ Combine when done (if necessary).

Visualizing Distributed Data-Parallelism

What does **distributed** data-parallel look like?



Distributed data parallelism:

- ▶ Split the data **over several nodes**.
- ▶ **Nodes** independently operate on the data shards in parallel.
- ▶ Combine when done (if necessary).

New concern:

Now we have to worry about network latency between workers.

Visualizing Distributed Data-Parallelism

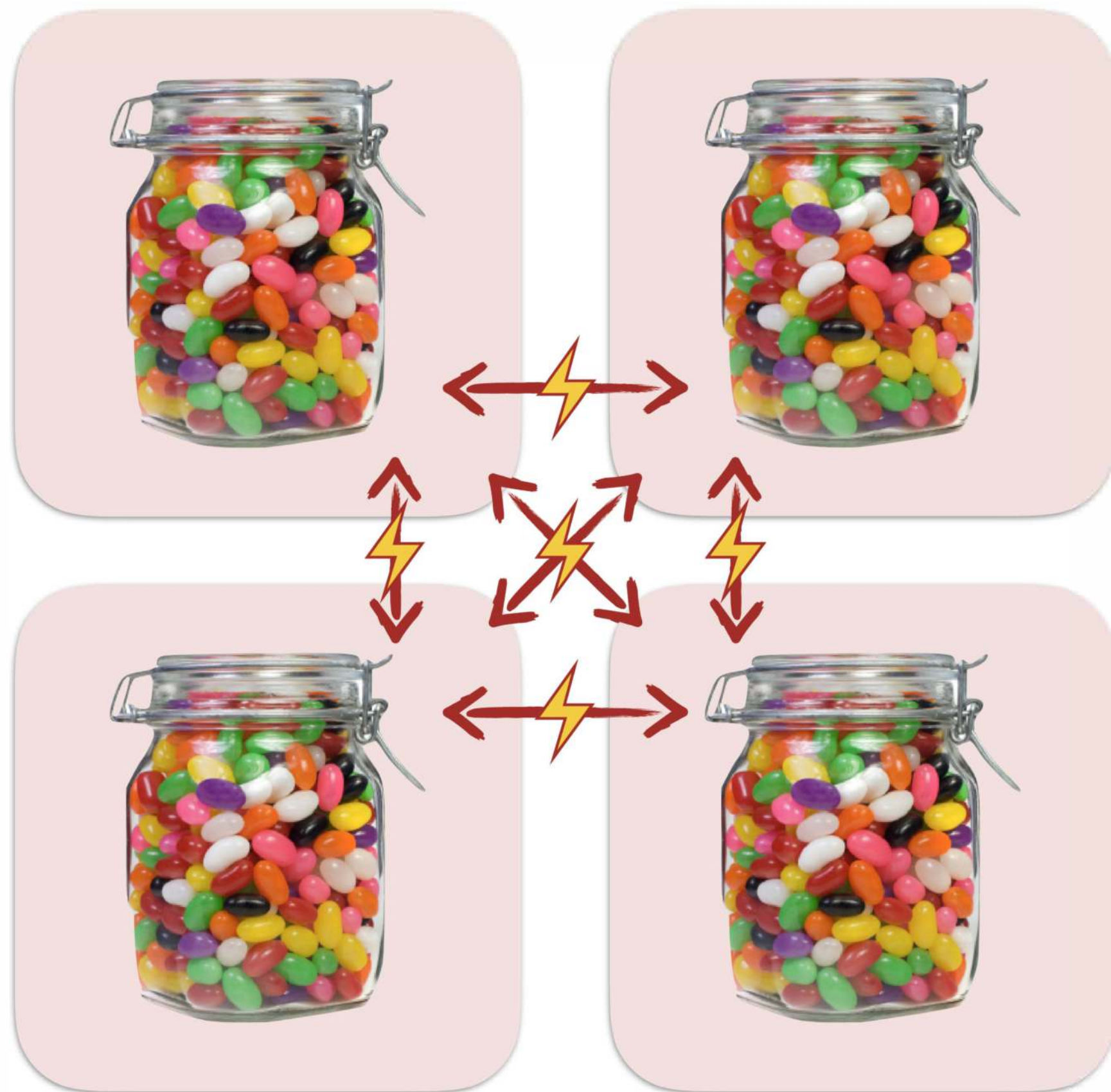
What does **distributed** data-parallel look like?

```
val res =  
    jar.map(jellyBean => doSomething(jellyBean))
```

Distributed data parallelism:

- ▶ Split the data **over several nodes**.
- ▶ **Nodes** independently operate on the data shards in parallel.
- ▶ Combine when done (if necessary).

However, like parallel collections, we can keep collections abstraction over **distributed** data-parallel execution.

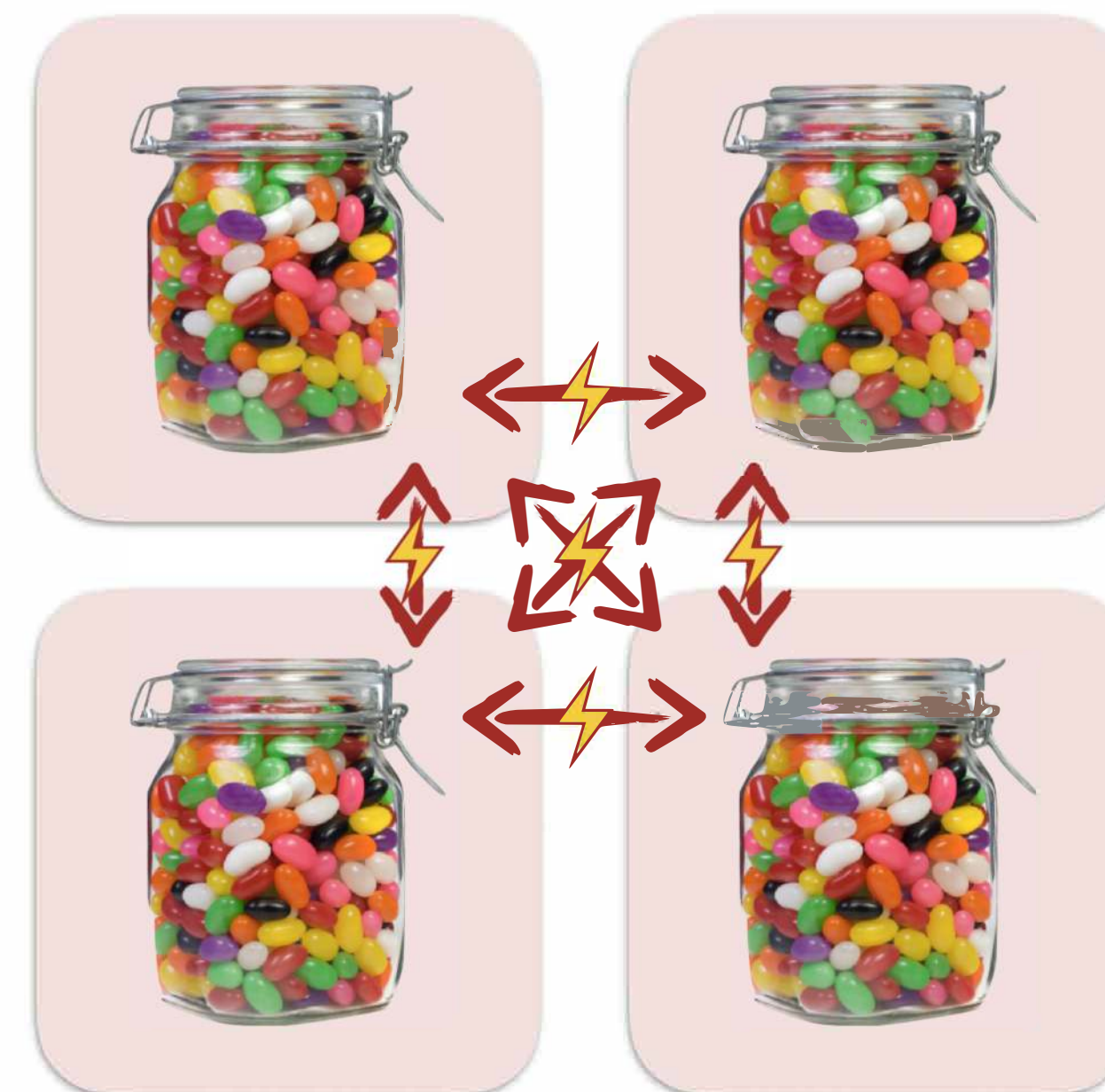


Data-Parallel to Distributed Data-Parallel

Shared memory:



Distributed:



Shared memory case: Data-parallel programming model. Data partitioned in memory and operated upon in parallel.

Distributed case: Data-parallel programming model. Data partitioned between machines, network in between, operated upon in parallel.

Data-Parallel to Distributed Data-Parallel

Shared memory:



Distributed:



Overall, most all properties we learned about related to shared memory data-parallel collections can be applied to their distributed counterparts.

E.g., watch out for non-associative reduction operations!

.reduce(---)

However, must now consider **latency** when using our model.

Apache Spark

Throughout this part of the course we will use the **Apache Spark** framework for distributed data-parallel programming.



**Spark implements a distributed data parallel model called
Resilient Distributed Datasets (RDDs)**

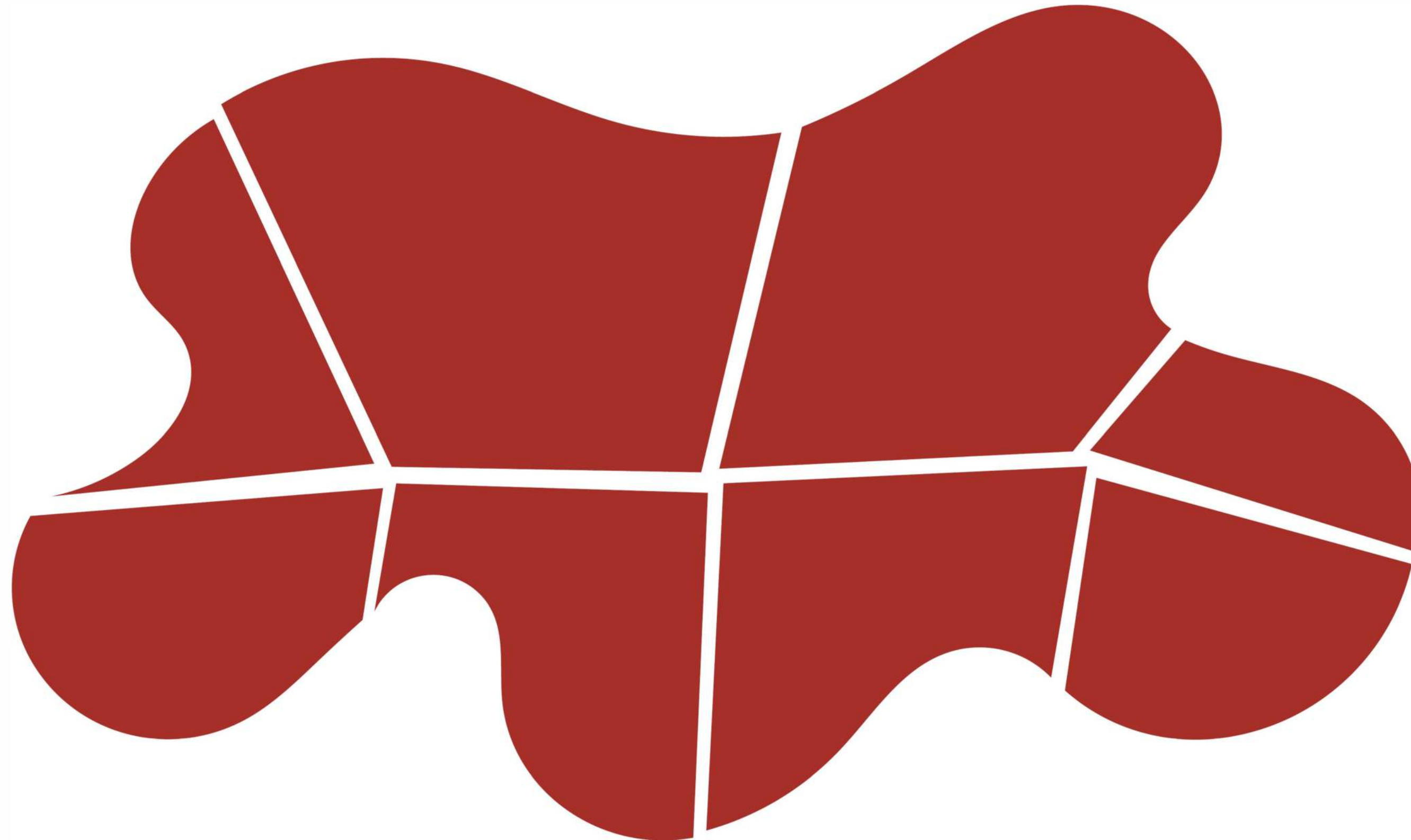
Distributed Data-Parallel: High Level Illustration



wikipedia
reduced, 48.4GB

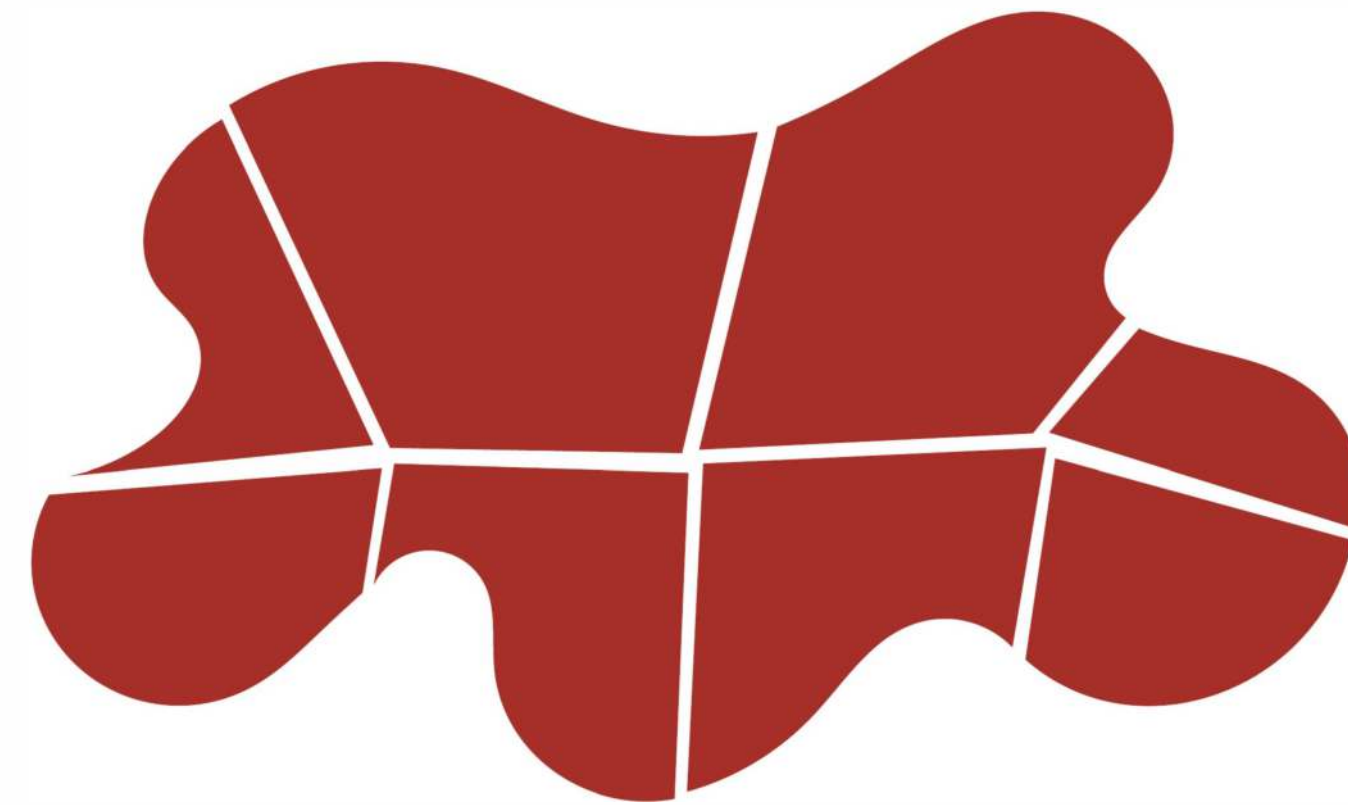
Given some large dataset that can't fit into memory on a single node...

Distributed Data-Parallel: High Level Illustration



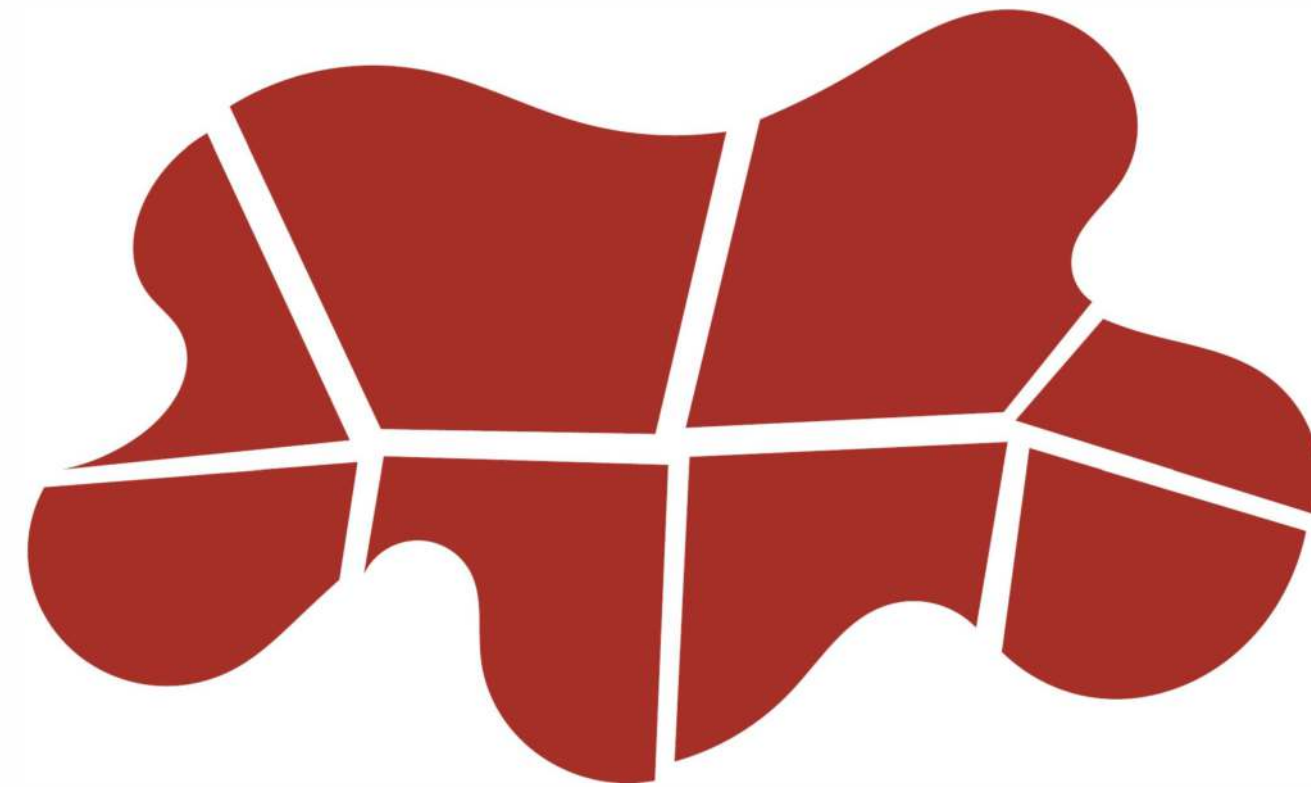
Chunk up the data...

Distributed Data-Parallel: High Level Illustration



Chunk up the data...

Distributed Data-Parallel: High Level Illustration



Distribute it over your cluster of machines.

Distributed Data-Parallel: High Level Illustration

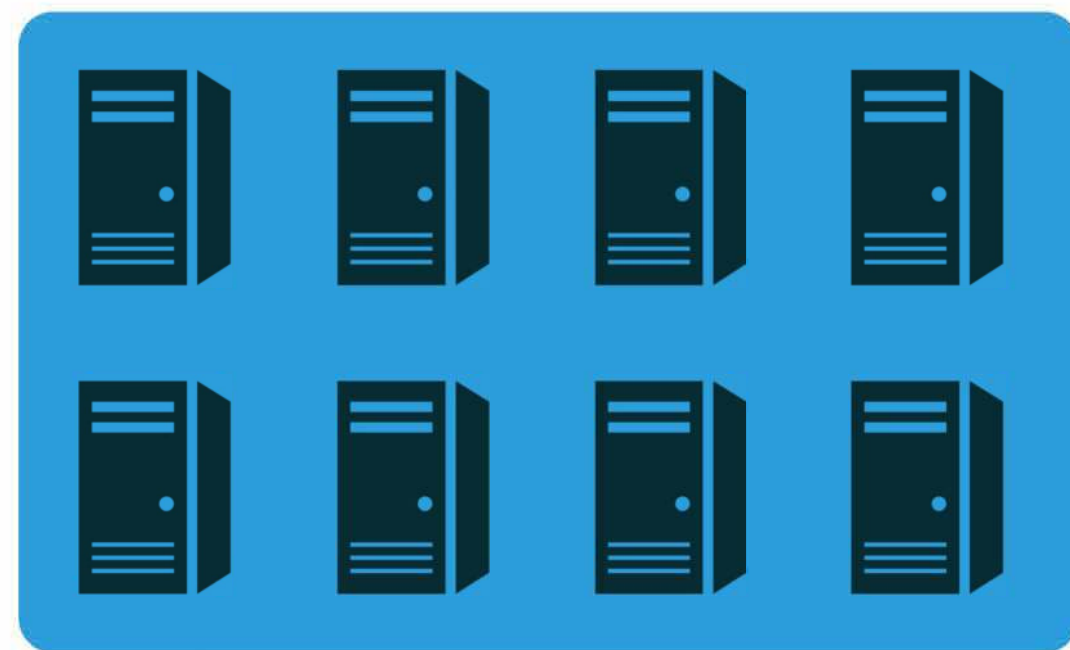


Distribute it over your cluster of machines.

Distributed Data-Parallel: High Level Illustration

From there, think of your distributed data like a single collection...

```
val wiki: RDD[WikiArticle] = ...
```



wiki

Example:

Transform the text (not titles) of all wiki articles to lowercase.

```
wiki.map {  
    article => article.text.toLowerCase  
}
```