

# MapReduce and Hadoop: Advanced topics

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# Multiple inputs

# Multiple inputs

- In some applications data are read from two or more datasets
  - Datasets could have different formats
- Hadoop allows reading data from **multiple inputs** (multiple datasets) with different **formats**
  - One different mapper for each input dataset must be specified
  - However, the key-value **pairs emitted** by the mappers must be **consistent in terms of data types**

# Multiple inputs

- Example of a use case
  - Input data collected from different sensors
  - All sensors measure the same “measure”
  - But sensors developed by different vendors use a different data format to store the gathered data/measurements

# Multiple inputs

- In the driver
  - Use the `addInputPath` method of the `MultipleInputs` class multiple times to
    - Add one input path at a time
    - Specify the input format class for each input path
    - Specify the Mapper class associated with each input path

# Multiple inputs

- E.g.,  

```
MultipleInputs.addInputPath(job, new Path(args[1]),  
    TextInputFormat.class, Mapper1.class);
```

```
MultipleInputs.addInputPath(job, new Path(args[2]),  
    TextInputFormat.class, Mapper2.class);
```
- Specify two input paths (args[1] and args[2])
- The data of both paths are read by using the TextInputFormat class
- Mapper1 is the class used to manage the input key-value pairs associated with the first path
- Mapper2 is the class used to manage the input key-value pairs associated with the second path

# Multiple outputs

# Multiple outputs

- In some applications it could be useful to store the output key-value pairs of a MapReduce application in different files
  - Each file contains a specific subset of the emitted key-value pairs (based on some rules)
    - Usually this approach is useful for splitting and filtering operations
  - Each file name has a prefix that is used to specify the “content” of the file
- All the files are stored in one single output directory
  - i.e., there are no multiple output directories, but only multiple output files with different prefixes



# Multiple outputs

- Hadoop allows specifying the prefix of the output files
  - The standard prefix is "part-" (see the content of the output directory of some of the previous applications)
  - The `MultipleOutputs` class is used to specify the prefixes of the output files
    - One different prefix for each "type" of output file
    - There will be one output file of each type for each reducer (for each mapper for map-only jobs)

# Multiple outputs - Driver

- Use the method **MultipleOutputs.addNamedOutput** multiple times in the Driver to specify the prefixes of the output files
- The method has 4 parameter
  - The job object
  - The “name/prefix” of MultipleOutputs
  - The OutputFormat class
  - The key output data type class
  - The value output data type class
- Call this method one time for each “output file type”

# Multiple outputs - Driver

- E.g.,  
`MultipleOutputs.addNamedOutput(job, "hightemp",  
TextOutputFormat.class, Text.class, NullWritable.class);`  
  
`MultipleOutputs.addNamedOutput(job, "normaltemp",  
TextOutputFormat.class, Text.class, NullWritable.class);`
- This example defines two types of output files
  - The first type of output files while have the prefix "hightemp"
  - The second type of output files while have the prefix "normaltemp"

# Multiple outputs – Map-only example

- Define a private `MultipleOutputs` variable in the mapper if the job is a map-only job (in the reducer otherwise)
  - E.g.,
    - `private MultipleOutputs<Text, NullWritable> mos = null;`
- Create an instance of the `MultipleOutputs` class in the `setup` method of the mapper (or in the reducer)
  - E.g.,
    - `mos = new MultipleOutputs<Text, NullWritable>(context);`

# Multiple outputs – Map-only example

- Use the write method of the MultipleOutputs object in the map method (or in the reduce method) to write the key-value pairs in the file of interest
  - E.g.,
    - `mos.write("hightemp", key, value);`
      - This example writes the current key-value pair in a file with the prefix "hightemp-"
    - `mos.write("normaltemp", key, value);`
      - This example writes the current key-value pair in a file with the prefix "normaltemp-"

# Multiple outputs – Map-only example

- Close the MultipleOutputs object in the cleanup method of the mapper (or of the reducer)
  - E.g.,
    - `mos.close();`

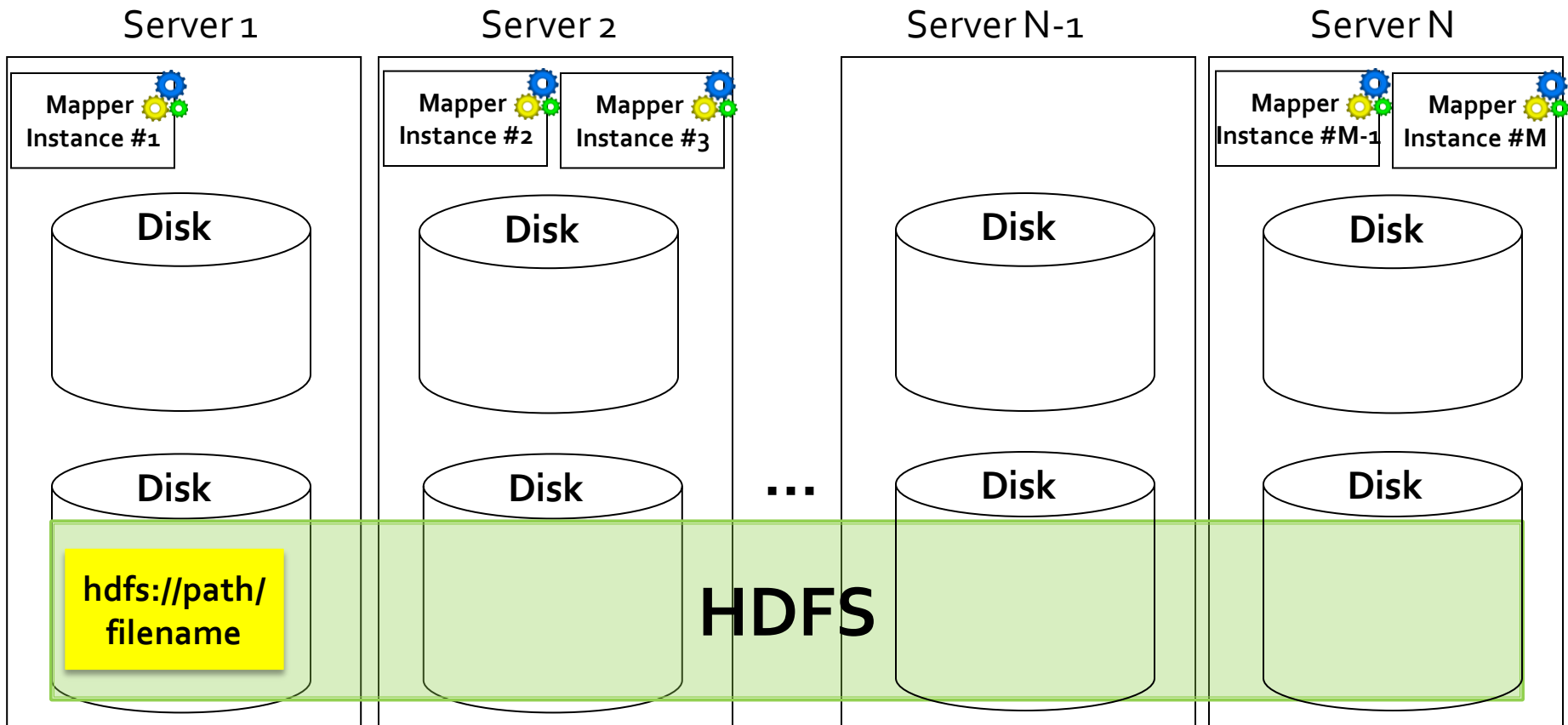
# Distributed cache

# Distributed cache

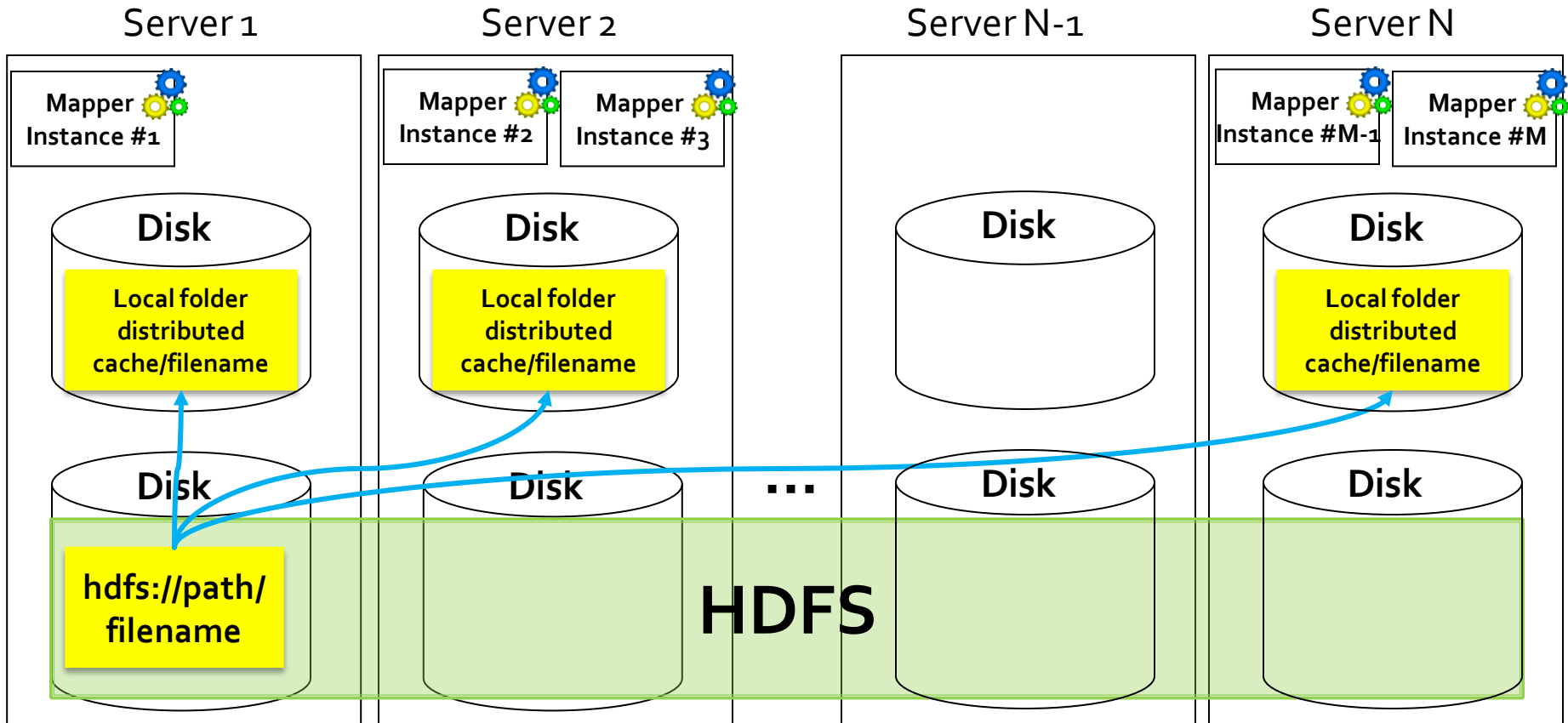
- Some applications need to share and cache (small) read-only files to perform efficiently their task
- These files should be accessible by all nodes of the cluster in an efficient way
  - Hence a copy of the shared/cached (HDFS) files should be available locally in all nodes used to run the application
- **DistributedCache** is a facility provided by the Hadoop-based MapReduce framework to cache files
  - E.g., text, archives, jars needed by applications



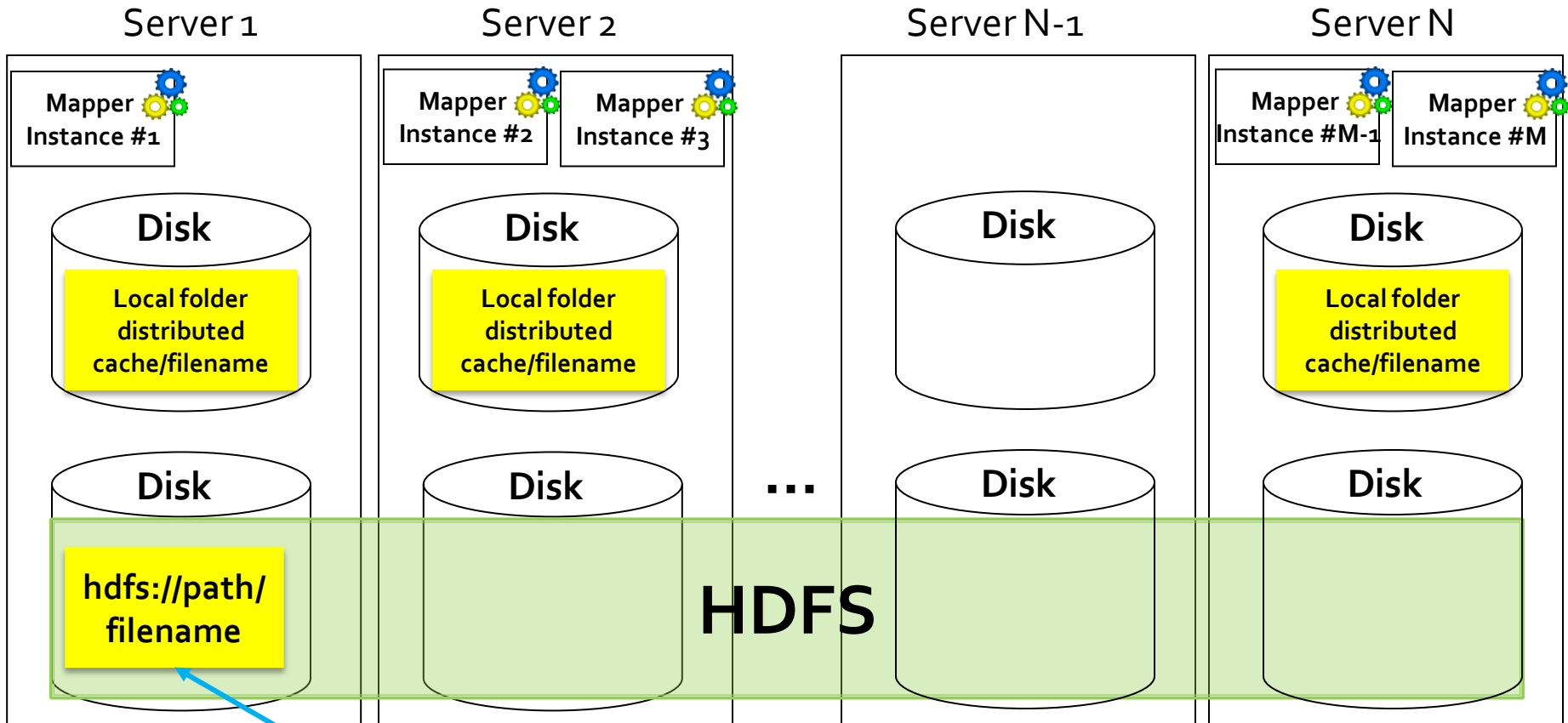
# Distributed cache



# Distributed cache

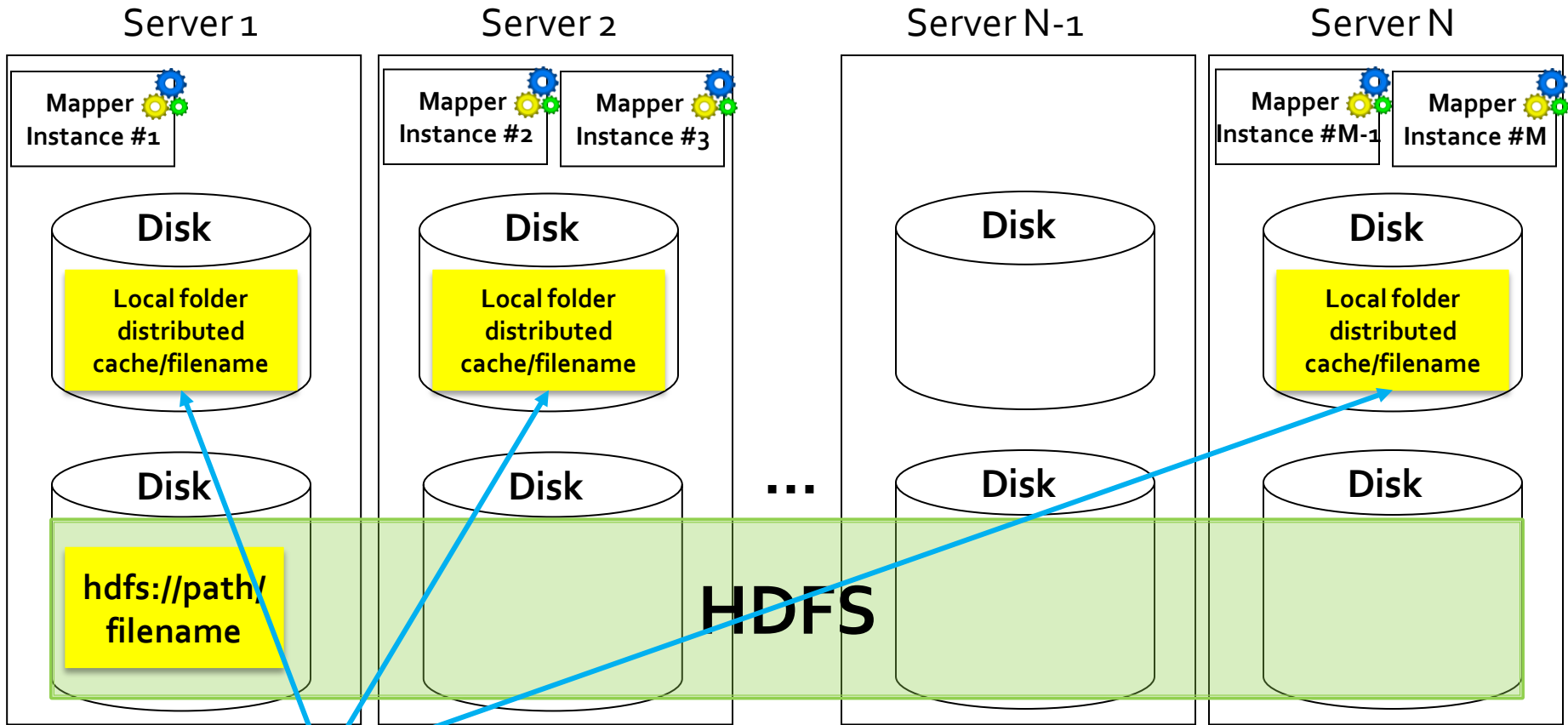


# Distributed cache



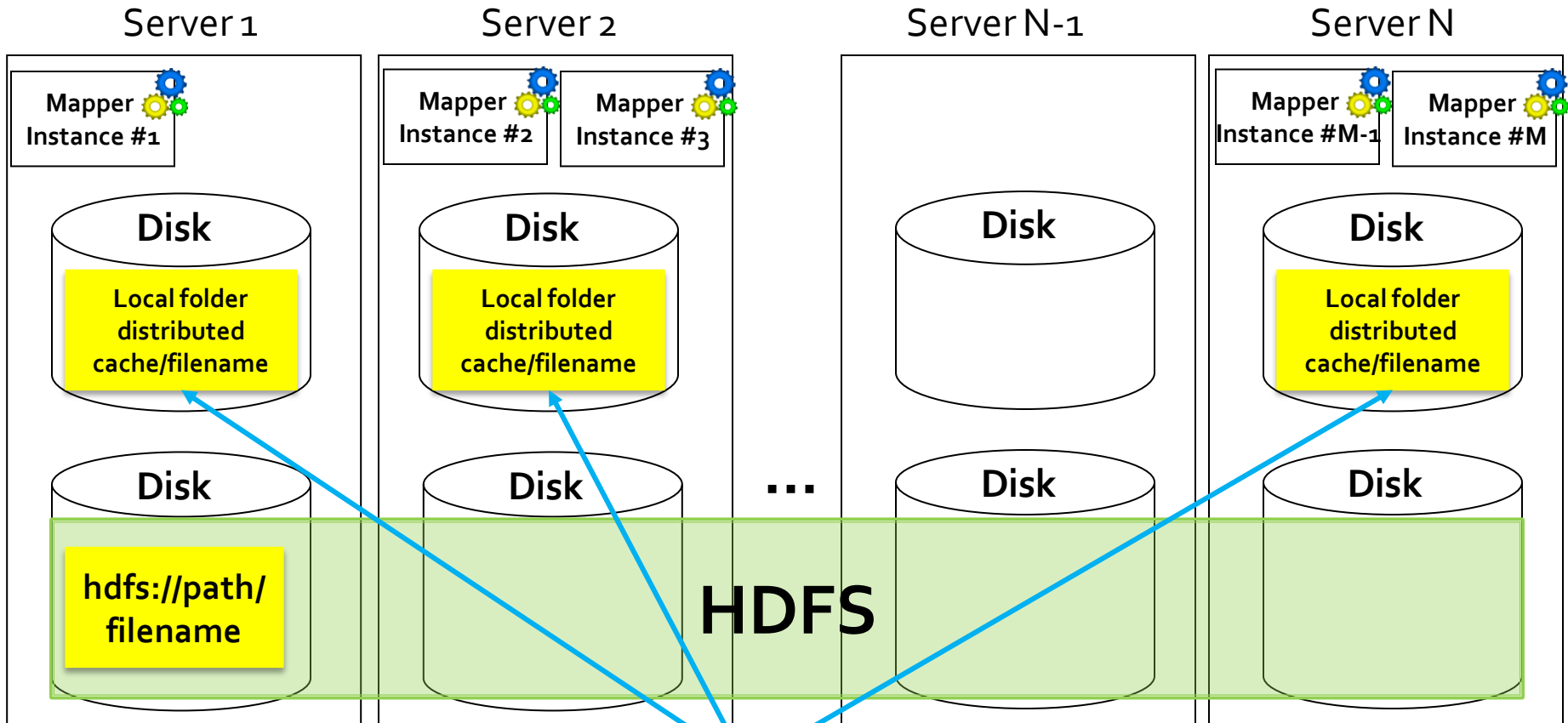
HDFS file(s) to be shared by means of the distributed cache

# Distributed cache



Local copies of the file(s) shared by means of the distributed cache

# Distributed cache



A local copy of the file(s) shared by means of the distributed cache is created only in the servers running the application that uses the shared file(s)

# Distributed cache

- In the Driver of the application, the set of shared/cached files are specified
  - By using the job.**addCacheFile**(path) method
- During the initialization of the job, Hadoop creates a “local copy” of the shared/cached files in all nodes that are used to execute some tasks (mappers or reducers) of the job (i.e., of the running application)
- The shared/cache file is read by the mapper (or the reducer), usually in its setup method
  - Since the shared/cached file is available **locally** in the used nodes/servers, its content can be read efficiently

# Distributed cache

- The **efficiency** of the distributed cache depends on the **number of** multiple **mappers** (or reducers) running on the **same node/server**
  - For each node a local copy of the file is copied during the initialization of the job
  - The **local** copy of the **file** is **used by all mappers** (reducers) running on the **same node/server**
- **Without the distributed cache**, each mapper (reducer) should read, in the setup method, the shared HDFS file
  - Hence, **more time** is needed because reading **data from HDFS** is more inefficient than reading data from the local file system of the node running the mappers (reducers)

# Distributed cache

Structure



# Distributed cache: driver

```
public int run(String[] args) throws Exception {
```

```
.....
```

```
// Add the shared/cached HDFS file in the  
// distributed cache  
job.addCacheFile(new Path("hdfs  
path/filename").toUri());
```

```
.....
```

```
}
```

# Distributed cache: mapper/reducer

```
protected void setup(Context context) throws IOException,  
    InterruptedException {
```

```
    .....
```

```
    String line;
```

```
    // Retrieve the (original) paths of the distributed files  
    URI[] urisCachedFiles = context.getCacheFiles();
```

# Distributed cache: mapper/reducer

```
// Read the content of the cached file and process it.
// In this example the content of the first shared file is opened.
BufferedReader file = new BufferedReader(new FileReader(
    new File(new Path(urisCachedFiles[0].getPath()).getName())));

// Iterate over the lines of the file
while ((line = file.readLine()) != null) {
    // process the current line
    .....
}

file.close();
}
```

# Distributed cache: mapper/reducer

```
// Read the content of the cached file and process it.
// In this example the content of the first shared file is opened.
BufferedReader file = new BufferedReader(new FileReader(
    new File(new Path(urisCachedFiles[0].getPath()).getName())));

// Iterate over the lines of the file
while ((line = file.readLine()) != null) {
    // process the current line
    .....
}

file.close();
}
```

Retrieve the name of the file. The shared file is stored in the **root** of a local temporary folder (one for each server that is used to run the application) associated with the distributed cache. The path of the original folder is different from the one used to store the local copy of the shared file.