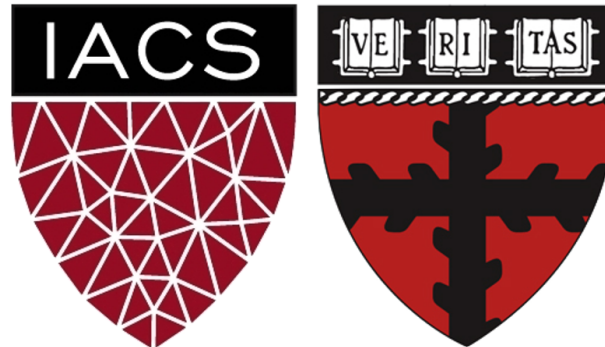


# Lecture 4: Dask

AC295

Advanced Practical Data Science

Pavlos Protopapas



# Outline

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1: Communications

2: Motivation

3: Dask API

4: **Exercise**: Exploratory Data Analysis with DASK

5: Directed Acyclical Graph (DAGs)

6: Computational Resources

7: **Exercise**: Visualize Directed Acyclic Graphs (DAGs)

8: Task Scheduling

9: **Exercise**: Manipulate Structured Data

10: Limitations

# Outline

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## 1: Communications

- Please delete your clusters and virtual machines. Do NOT keep them running.
- Submit your reading questions on Ed before wed (09/23) noon.
- Exercise 3 coming soon (Exercise 2 was due at 10:15 AM)

# Outline

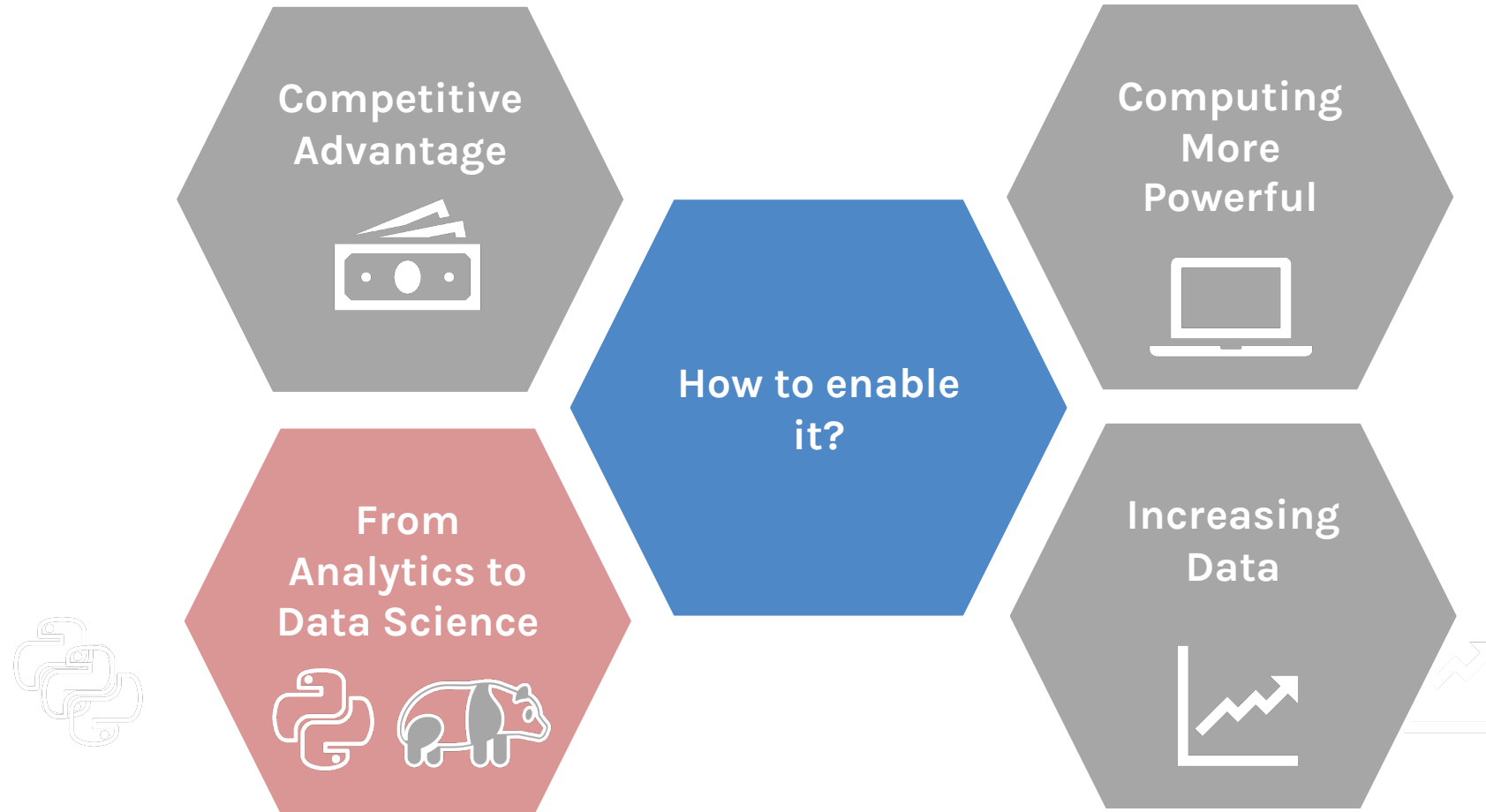
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1: Communications

**2: Motivations**

# Motivation

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# Motivation

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Dataset type	Size range	Fits in RAM?	Fits on local disk?
Small dataset	Less than 2-8 GB	Yes	Yes
Medium dataset	Less than 2 TB	No	Yes
Large dataset	Greater than 2 TB	No	No

Adapted from Data Science with Dask

# Outline

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1: Communications

2: Motivations

**3: Dask API**

# Dask API

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What is **unique** about Dask:

- allow to **work with larger datasets** making it possible to parallelize computation (e.g. "simple" sorting and “aggregating” functions would otherwise spill on persistent memory).
- it **is easy to learn** for data scientists with a background in the Python (similar syntax) and flexible.
- is fully **implemented in Python** and natively scales NumPy, Pandas, and scikit-learn.



# Dask API

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- can be used effectively to work with both **medium datasets** on a single machine and **large datasets on a cluster**.
- can be used as a **general framework** for **parallelizing** most Python objects.
- has a very low configuration and maintenance overhead.
- it **simplifies** the cost of using more complex **infrastructure**.

Adapted from Data Science with Dask

# Dask API

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Dataset type	Size range	Fits in RAM?	Fits on local disk?
Small dataset	Less than 2-8 GB	Yes	Yes
Medium dataset	Less than 2 TB	No	Yes
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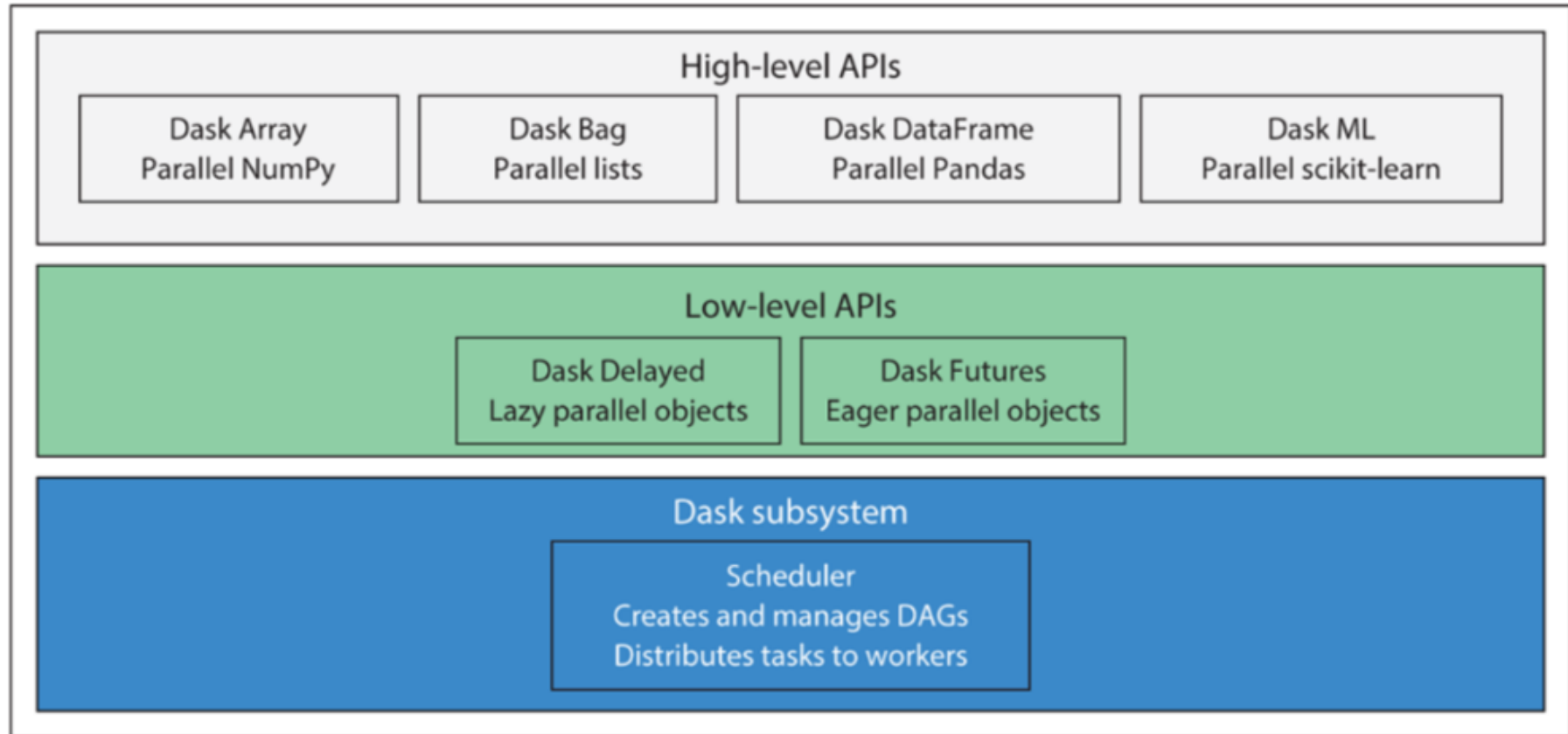
Adapted from Data Science with Dask

# Dask API <cont>

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- **not of great help for small size datasets:** It generates greater overheads. Complex operations can be done without spilling to disk and slowing down process.
- **very useful for medium size dataset:** it allows to work with medium size in local machine. Difficult to take advantage of parallelism within Pandas (no sharing work between processes on multicore systems).
- **essential for large datasets:** Pandas, NumPy, and scikit-learn are not suitable at all for datasets of this size, because they were not inherently built to operate on distributed datasets.

# Dask API <cont>



Adapted from Data Science with Dask

# Outline

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1: Communications

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**4: Exercise: Exploratory Data Analysis with DASK**

# Outline

---

1: Communications

2: Motivation

3: Dask API

4: **Exercise:** Exploratory Data Analysis with DASK

**5: Directed Acyclical Graph (DAGs)**

# Directed Acyclical Graph

A graph is a representation of a **set of objects that have a relationship** with one another. It is used to representing a wide variety of information.

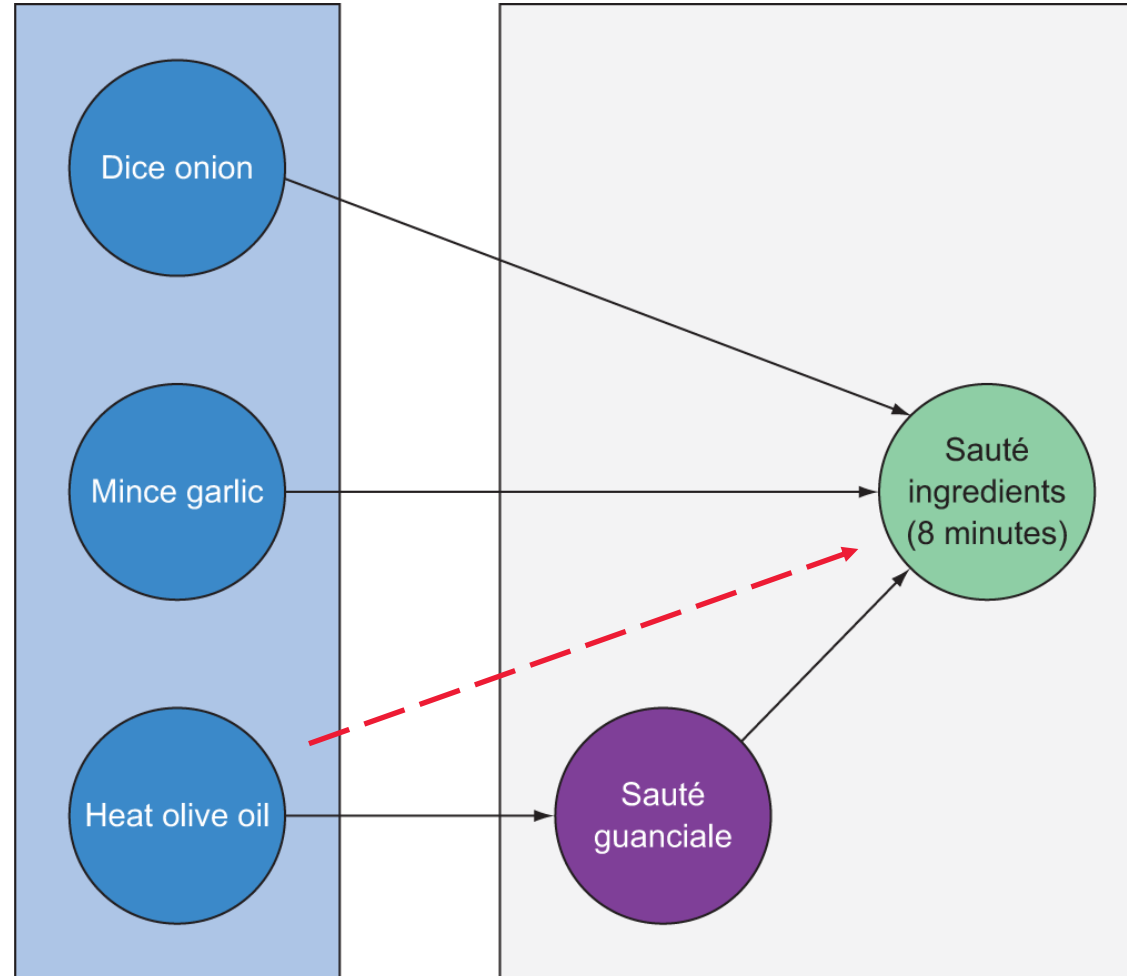
A graph is consisted by:

- **node**: a function, an object or an action
- **line**: symbolize the relationship among nodes

In a directed acyclical graph there **is one logical way to traverse** the graph. No node is visited twice.

In a *cyclical graph*: exist a feedback loop that allow to revisit and repeat the actions within the same node.

# Directed Acyclical Graph <cont>



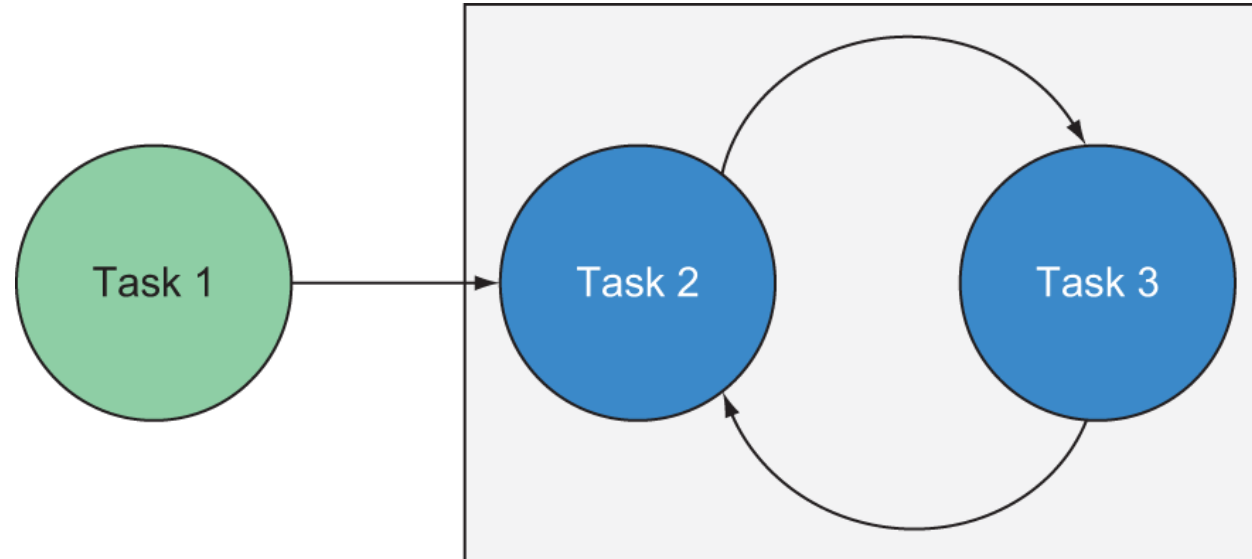
No dependencies.  
These tasks can be started  
in any order.

These tasks can only be  
started when all nodes  
connected to them have been  
completed.

Adapted from  
Data Science with Dask



# Directed ~~Acyclical~~ Graph <cont>



Task 2 and Task 3 are connected to each other in an infinite feedback loop. There is no logical termination point in this graph.

Adapted from  
Data Science with Dask

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**6: Computational Resources**

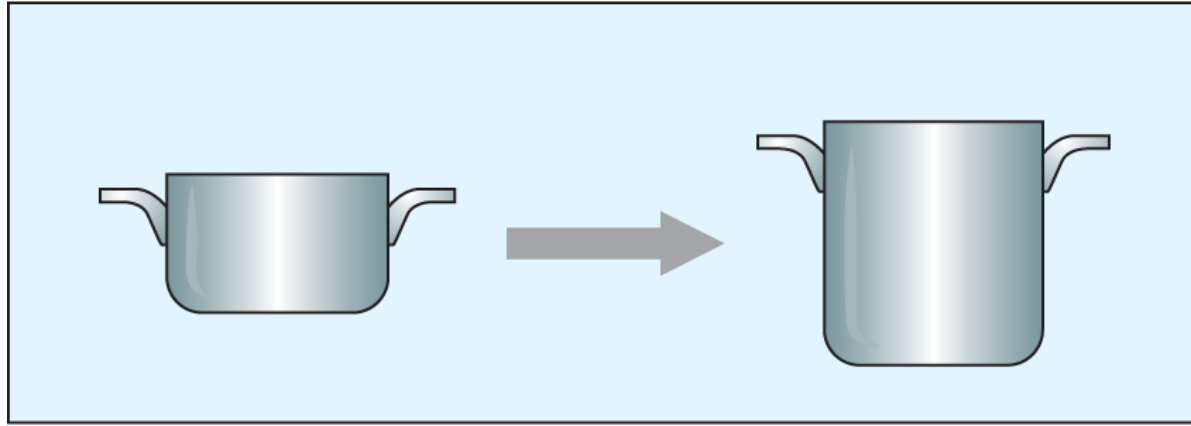
# Computational Resources

How to handle computational resources? As the problem we solve requires more resources we have two options:

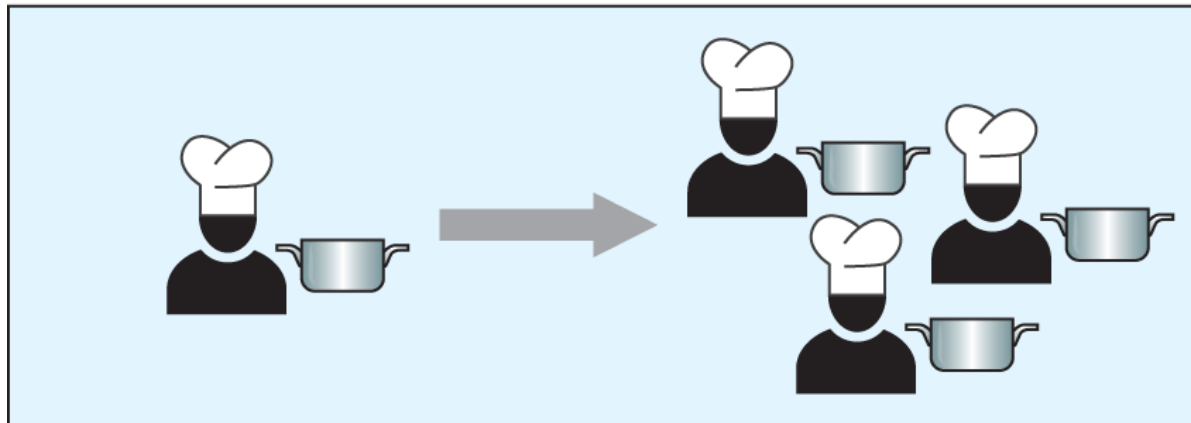
- **scale up**: increase size of the available resource: invest in more efficient technology. **cons** diminishing return.
- **scale out**: add other resources (dask's main idea). Invest in more cheap resources. **cons** distribute workload.

# Computational Resources <cont>

Scale up



Scale out



Adapted from  
Data Science with Dask

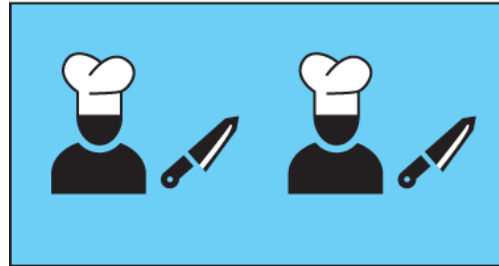
# Computational Resources <cont>

As we approach greater number of "work to be completed", some resources might be not fully exploited. This phenomenon is called **concurrency**.

For instance some might be idling because of insufficient shared resources (i.e. *resource starvation*). Schedulers handle this issue by making sure to provide enough resources to each worker.

# Computational Resources <cont>

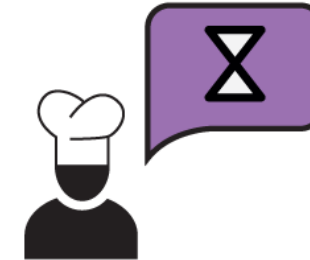
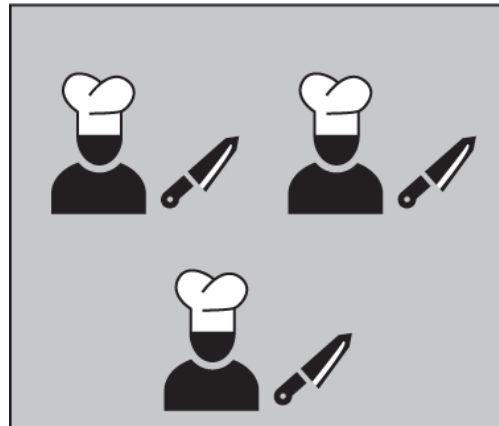
Mincing garlic



Shared resources



Dicing onions



This cook must wait and remain idle until either a knife becomes available or a new task that doesn't require a knife is available. This is an example of a resource-starved worker.

Adapted from  
Data Science with Dask

# Computational Resources <cont>

In case of a failure, Dask reach a node and repeat the action without disturbing the rest of the process. There are two types of failures:

- **work failures:** a worker leave, and you know that you must assign another one to their task. This might potentially slow down the execution, however it won't affect previous work (aka data loss).
- **data loss:** some accident happens, and you have to start from the beginning. The scheduler stops and restarts from the beginning the whole process.

# Dask Review

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- Dask can be used to scale popular Python libraries such as Pandas and NumPy allowing **to analyze dataset with greater size (>8GB)**.
- Dask uses **directed acyclical graph to coordinate execution** of parallelized code across processors.
- Upstream actions are completed before downstream nodes.
- **Scaling out** (i.e. add workers) can improve performances of complex workloads, however, create overhead that can reduces gains.
- In case of failure, the step to reach a **node can be repeated** from the beginning without disturbing the rest of the process.



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# Task scheduling

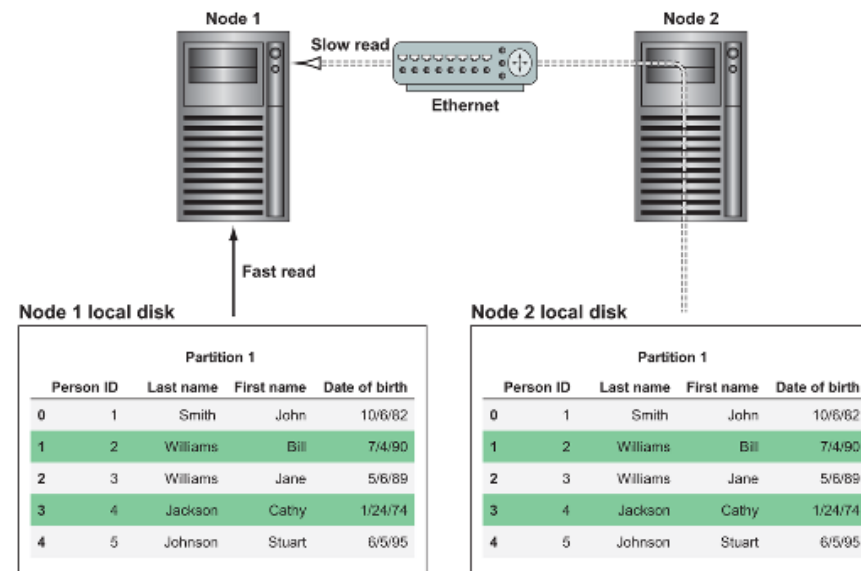
- Dask performs a so called lazy computation. Until you run the method `.compute()`, Dask only splits the process into smaller logical pieces.
- Even though the process is defined, the number of resources assigned and the place where the result will be stored are **not assigned** because the scheduler assigns them dynamically. This allow to recover from worker failure.

# Task scheduling <cont>

- Dask uses a central scheduler to orchestrate the work. It splits the workload among different servers which they will unlikely be perfectly balanced with respect to load, power and data access. Due to these conditions, scheduler needs to promptly react to avoid bottlenecks that will affect overall runtime.

# Task scheduling <cont>

- For best performance, a Dask cluster should use a distributed file system (S3, HDFS) as a data storage. Assuming there are two nodes like in the image below and data are stored in one. In order to perform computation in the other node we have to move the data from one to the other creating an overhead proportional to the size of the data. The remedy is to split data minimizing the number of data to broadcast across different local machines.



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**10: Review and Limitations**

# Dask Review

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- Dask can be used to scale popular Python libraries such as Pandas and NumPy allowing **to analyze dataset with greater size (>8GB)**.
- Dask uses **directed acyclical graph to coordinate execution** of parallelized code across processors.
- Upstream actions are completed before downstream nodes.
- **Scaling out** (i.e. add workers) can improve performances of complex workloads, however, create overhead that can reduce gains.
- In case of failure, the step to reach a **node can be repeated** from the beginning without disturbing the rest of the process.



# Dask Limitations

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- Dask dataframe are immutable. Functions such as `pop` and `insert` are not supported.
- Dask does not allow for functions with a lot of data shuffling like `stack/unstack` and `melt`.
  - Do major filter and preprocessing in Dask and then dump the final dataset into Pandas.
- `Join`, `merge`, `groupby`, and `rolling` are supported but expensive due to shuffling.
  - Do major filter and preprocessing in Dask and then dump the final dataset into Pandas or limit operations only on index which can be pre-sorted.

THANK YOU

**AC295**

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