

Three Settings

- **Classic Setting**
 - Inputs fit in memory
 - Algorithms that run as fast as possible

- **Distributed Setting**
 - Inputs are distributed over multiple servers
 - Coordinator model and arbitrary topologies
 - Protocols that use a low amount of communication



Three Settings

- **Classic Setting**

- Inputs fit in memory
- Algorithms that run as fast as possible

- **Distributed Setting**

- Inputs are distributed over multiple servers
- Coordinator model and arbitrary topologies
- Protocols that use a low amount of communication

Three Settings