# APACHE TEZ

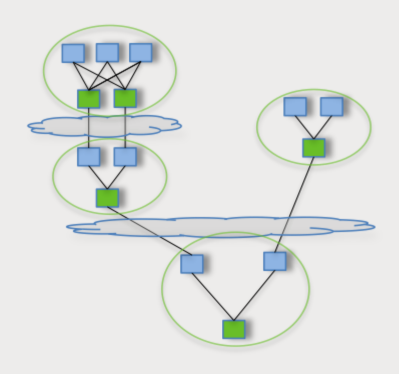
Directed Acyclic Graph Framework

#### What is Tez?

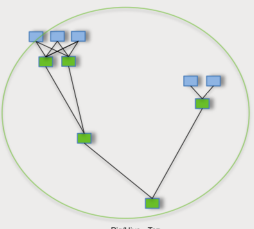


- Another bit of infrastructure you can just use
  - Makes your Hive, Pig, or MapReduce jobs faster!
  - It's an application framework clients can code against as a replacement for MapReduce
- Constructs Directed Acyclic Graphs (DAGs) for more efficient processing of distributed jobs
  - Relies on a more holistic view of your job; eliminates unnecessary steps and dependencies.
- Optimizes physical data flow and resource usage

## Directed Acyclic Graphs

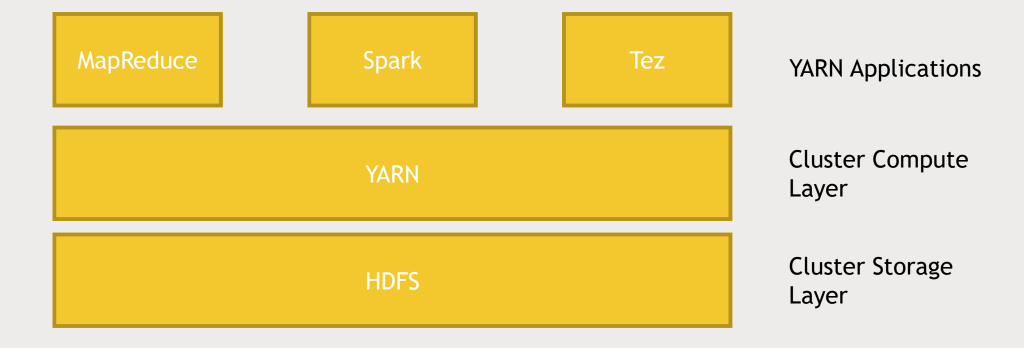


Pig/Hive - MR



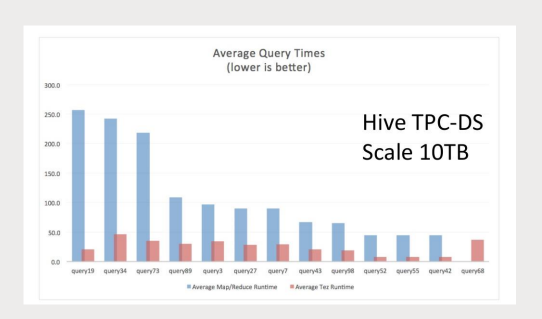
Pig/Hive - Tez

#### Where Tez sits



### Just tell Hive or Pig to use it.

- It probably does by default anyhow.
- It really is a lot faster!



## Let's try it out

■ Compare performance of a Hive query using Tez vs. MapReduce

