



## What is needed?

- A single Google search query
  - Reads hundreds of megabytes of data
  - Uses tens of billions of CPU cycles
- · Environment needs to support tens of thousands of queries per second
- · Environment must be
  - Fault tolerant
  - Economical (price-performance ratio matters)
- Energy efficient (this affects price; watts per unit of performance matters)

© 2013-2018 Paul Krz

- Workload should be highly parallelizable
- CPU performance matters less than price/performance ratio





















