# Cluster Computing

# Big Data Parallelism

- Huge data set
  - crawled documents, web request logs, etc.
- Natural parallelism:
  - can work on different parts of data independently
  - image processing, grep, indexing, many more

 What are the issues that we need to tackle in building big data analytics systems?

# Challenges

- Parallelize application
  - Where to place input and output data?
  - Where to place computation?
  - How to avoid network bottleneck?
- How to write the application? Programmer decides or can the system figure it out?
- Balance computations
- Handle failures of nodes during computation
- Scheduling several applications who want to share infrastructure

#### Map Reduce

- Overview:
  - Partition large data set into M splits
  - Run map on each partition, which produces R local partitions; using a partition function R
  - Run reduce on each intermediate partition, which produces R output files

## Details

- Input values: set of key-value pairs
  - Job will read chunks of key-value pairs
  - Are "key-value" pairs a good abstraction?
- Map(key, value):
  - System will execute this function on each key-value pair
  - Generate a set of intermediate key-value pairs
- Reduce(key, values):
  - Intermediate key-value pairs are sorted
  - Reduce function is executed on these intermediate keyvalues

## Example: Simple Math

Given a set of integers, compute the sum of their square values.

```
e.g., 1 2 3 4 \rightarrow 1 + 4 + 9 + 16 \rightarrow 30
```

```
Map(key, value) {
Generate (1, value*value)
}
```

```
Reduce(key, values) {
	Int sum = 0;
	For (all values)
	sum += values[i];
}
```

# Count words in web-pages

```
Map(key, value) {
    // key is url
    // value is the content of the url
    For each word W in the content
        Generate(W, 1);
}
```

```
Reduce(key, values) {

// key is word (W)

// values are basically all 1s

Sum = Sum all 1s in values
```

// generate word-count pairs Generate (key, sum);

# Reverse web-link graph

```
Go to google advanced search:
"find pages that link to the page:" cnn.com
```

```
Map(key, value) {
    // key = url
    // value = content
    For each url, linking to target
        Generate(output target, url);
}
```

```
Reduce(key, values) {
    // key = target url
    // values = all urls that point to the target url
    Generate(key, list of values);
```

#### Implementation

- Depends on the underlying hardware: shared memory, message passing, NUMA shared memory, etc.
- Inside Google:
  - commodity workstations
  - commodity networking hardware (1Gbps at node level and much smaller bisection bandwidth)
  - cluster = 100s or 1000s of machines
  - storage is through GFS

#### Implementation

- Partition input data into M splits
  - starts up many copies of the program on a cluster
  - one master and multiple slaves
  - Map function invoked on key-values
  - Output is buffered in memory and periodically logged to disk (local disk)
- Reduce invocations: partition the intermediate key space into R pieces (e.g., hash(key) % R)
- R and partition function is specified by user

#### Implementation

- Master keeps track of locations of intermediate keys
- Reducer accesses these values through RPCs
  - reducer sorts all keys assigned to it
  - iterates over each unique key and performs reduce over associated values
  - emits output values that are appended to a final output file for this reduce partition (in GFS)

#### Role of the Master

- Keeps state regarding the state of each worker machine (pings each machine)
- Reschedules work corresponding to failed machines
- Orchestrates the passing of locations to reduce functions



- How should M and R compare to no. of workers?
- What optimizations are possible/required?

#### Discussion

- what are the performance limitations of map reduce?
- what are the constraints imposed on map and reduce functions?
- how would you like to expand the capability of map reduce?

## Piccolo

- MapReduce restrictions:
  - just two phases
  - map can see only its split
  - reduce sees just one key at a time
- Piccolo programming model:
  - any number of phases (determined by controller)
  - computation proceeds in rounds:
    - example: page rank
    - global key/value tables store intermediate data

### Naive PageRank

curr = Table(key=PageID, value=double)
next = Table(key=PageID, value=double)



def main(): for i in range(50): launch\_jobs(NUM\_MACHINES, pr\_kernel, graph, curr, next) swap(curr, next) next.clear()

Controller launches jobs in parallel

> Run by a single controller

#### Naive PR is Slow



# PageRank: Locality

curr = Table(...,partitions=100,partition\_by=site)
next = Table(...,partitions=100,partition\_by=site)
group\_tables(curr,next,graph)

def pr\_kernel(graph, curr, next):
 for s in graph.get\_iterator(my\_instance)
 for t in s.out:
 next[t] += curr[s.id] / len(s.out)

```
def main():
    for i in range(50):
        launch_jobs(curr.num_partitions,
            pr_kernel,
            graph, curr, next,
            locality=curr)
        swap(curr, next)
        next.clear()
```

**Control table** partitioning **Co-locate tables Co-locate** execution with table

## PageRank: Synchronization



## Efficient Synchronization

Graph A->B,C Ranks

A: 0

...

Runtime

Workers buffer updates locally → Release consistency

3

update (a, 0.2)

update (a, 0.3)

Ranks C: 0 ... Graph C->E,F

B: 0 ... Graph B->D

. . .

Ranks

# PageRank: Checkpointing



- How does Piccolo compare to MapReduce:
  - in terms of programmability
  - in terms of performance (stragglers, load balance, etc.)
  - in terms of fault tolerance