#### Dynamic MapReduce Clusters on Demand

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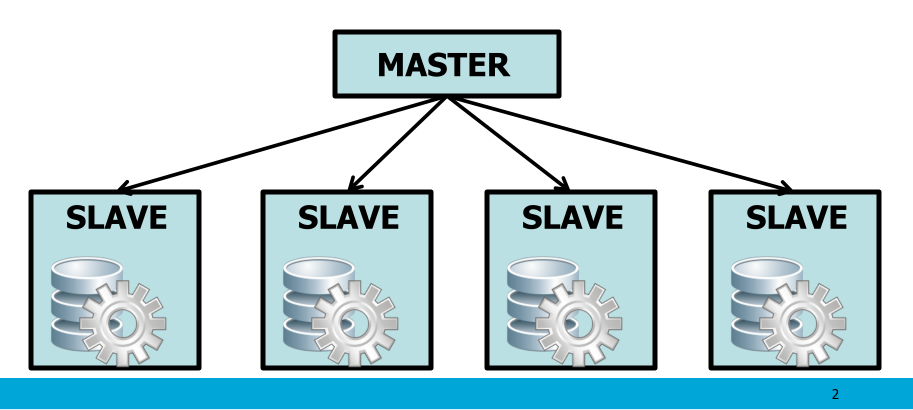
### **MapReduce Overview**

#### MR cluster

- Large-scale data processing
- Master-slave paradigm

#### Components

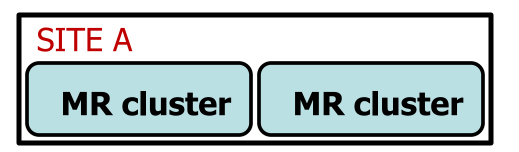
- Distributed file system (storage)
- MapReduce framework (processing)



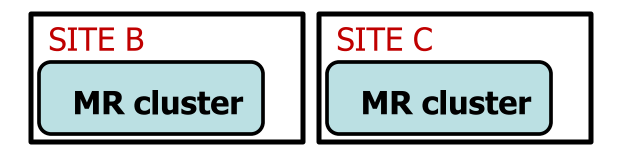


### Why Multiple MapReduce Clusters?

• Intra-cluster Isolation



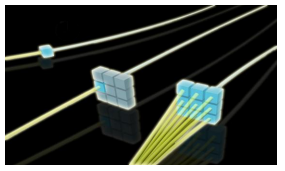
• Inter-cluster Isolation





# **Types of Isolation**

Performance Isolation
 Failure Isolation

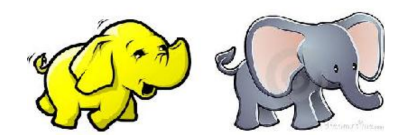




Data Isolation



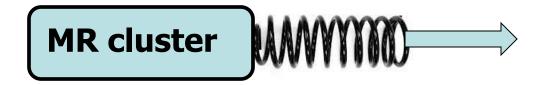
Version Isolation





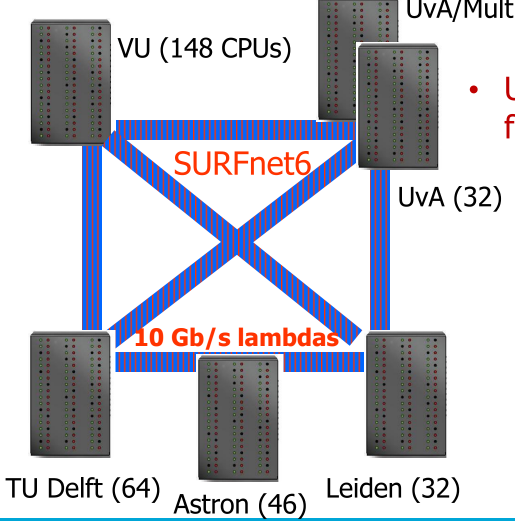
### Why Dynamic MapReduce Clusters?

- Improve resource utilization
  - Grow when the workload is too heavy
  - Shrink when resources are idle
- Fairness across multiple MR clusters
  - Redistribute idle resources
  - Allocate resources for new MR clusters





#### **The DAS-4 Infrastructure**



UvA/MultimediaN (72)

- Used for research in systems for over a decade
  - > 1,600 cores (quad cores)
- (32) ≽ 2.4 GHz CPUs, GPUs
  - ➤ 180 TB storage
  - ➢ 10 Gbps Infiniband
  - 1 Gbps Ethernet



### **Koala Grid Scheduler**

- Deployed on DAS-4
- Meta-scheduler, transparent for local schedulers
- Research vehicle in grid and cloud computing

#### • Features:

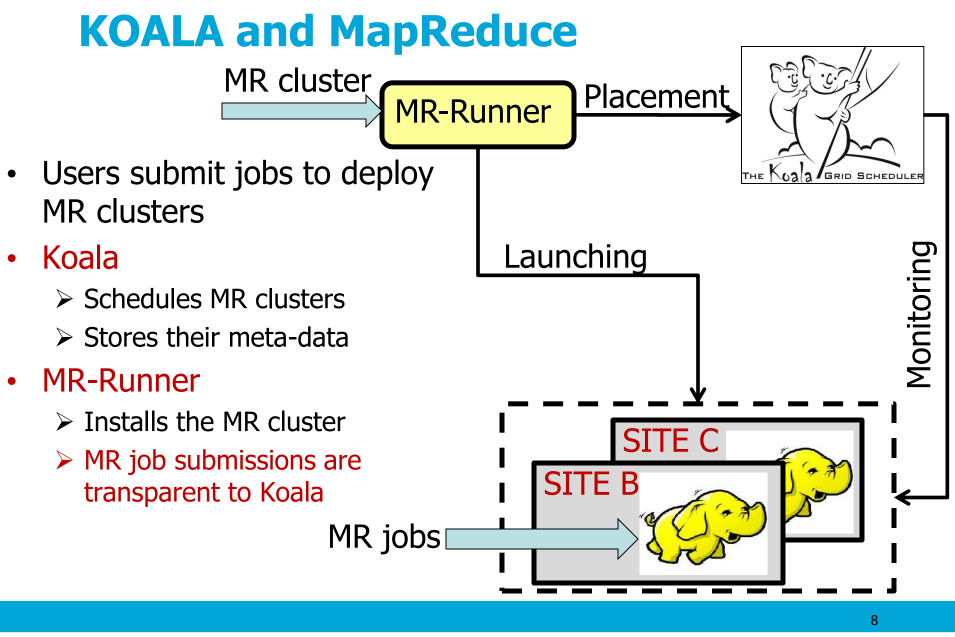
- Resource co-allocation
- Scheduling policies
- Various application types



- CSRunner: cycle scavenging apps.
- ➤ OMRunner: co-allocated OpenMPI apps.
- Wrunner: co-allocated workflows
- MR-Runner: MapReduce clusters



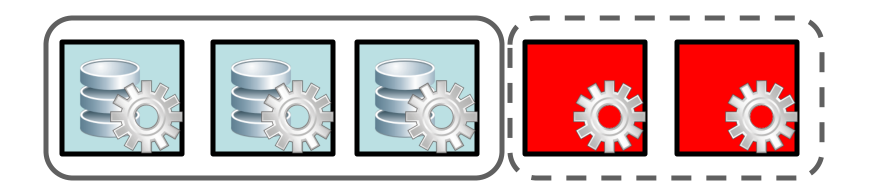






### **System Model**

- Two types of nodes
  - Core nodes: TaskTracker and DataNode
  - Transient nodes: only TaskTracker



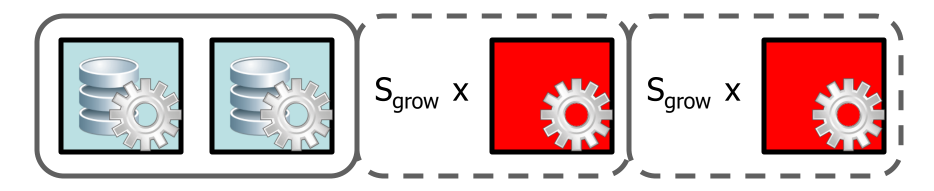


# **Resizing Mechanism**

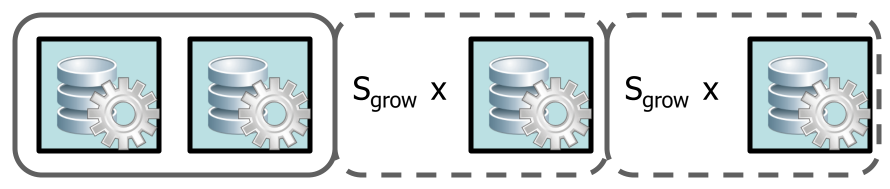
- Two-level provisioning
  - Koala makes resource offers / reclaims
  - MR-Runners accept / reject request
- Grow-Shrink Policy (GSP) ٠  $F_{\min} \leq \frac{totalTasks}{availSlots} \leq F_{\max}$  $\succ$  MR cluster utilization: ➢ Size of grow and shrink steps: S<sub>grow</sub> and S<sub>shrink</sub> S<sub>grow</sub> ∱ <sup>↑</sup>S<sub>shrink</sub> ∱S<sub>shrink</sub> S<sub>grow</sub>Ţ Timeline 10

#### **Baseline Policies**

• Greedy-Grow Policy (GGP):



• Greedy-Grow-with-Data Policy (GGDP):





#### Setup

- 98% of jobs @ Facebook take less than a minute
- Google reported computations with TB of data
- Two applications: Wordcount and Sort

#### Workload 1

- Single job
- 100 GB
- Makespan

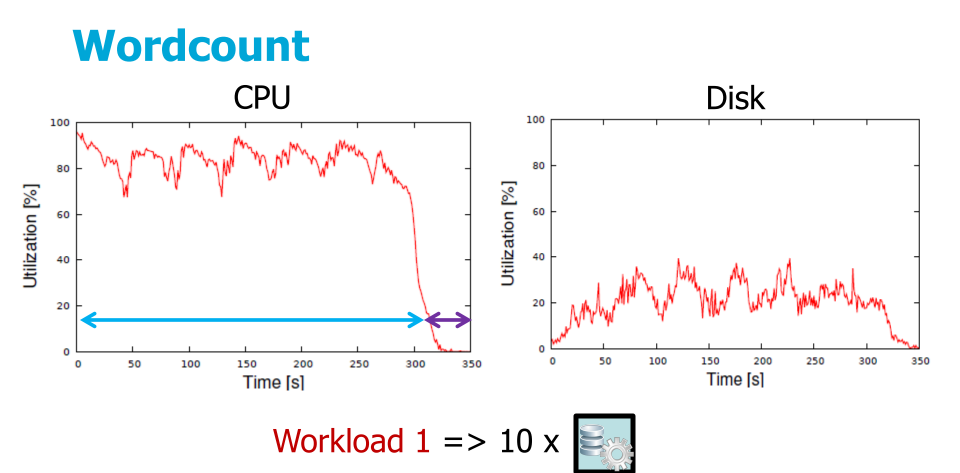
#### Workload 2

- Single job
- 40 GB, 50 GB
- Makespan

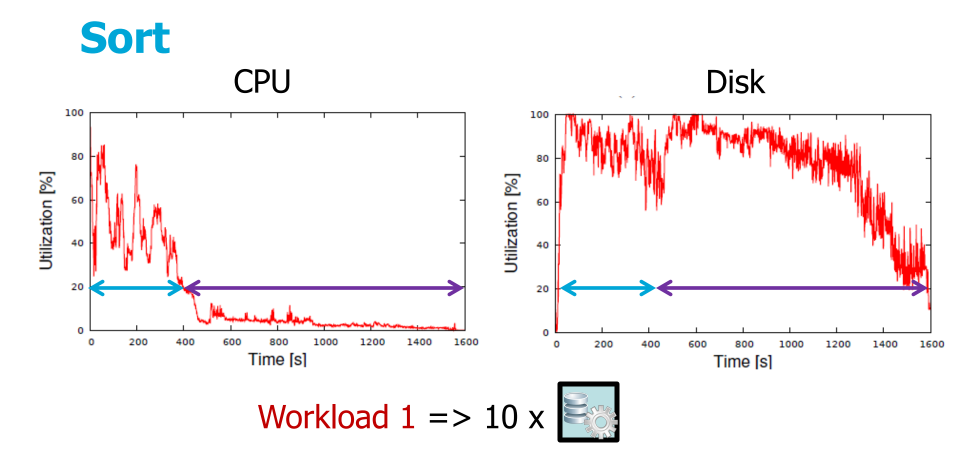
#### Workload 3

- Stream of 50 jobs
- 1 GB  $\rightarrow$  50 GB
- Average job execution time



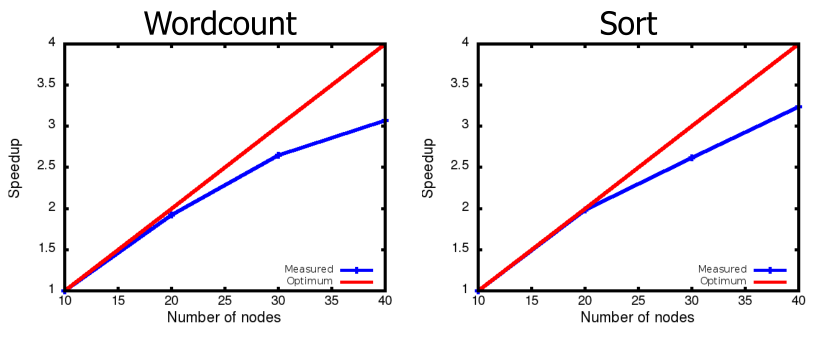


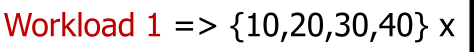
- Wordcount is CPU-bound in the map phase
- Short reduce phase with low CPU utilization



- Short map phase with 40%-60% CPU utilization
- Long reduce phase which is highly disk intensive

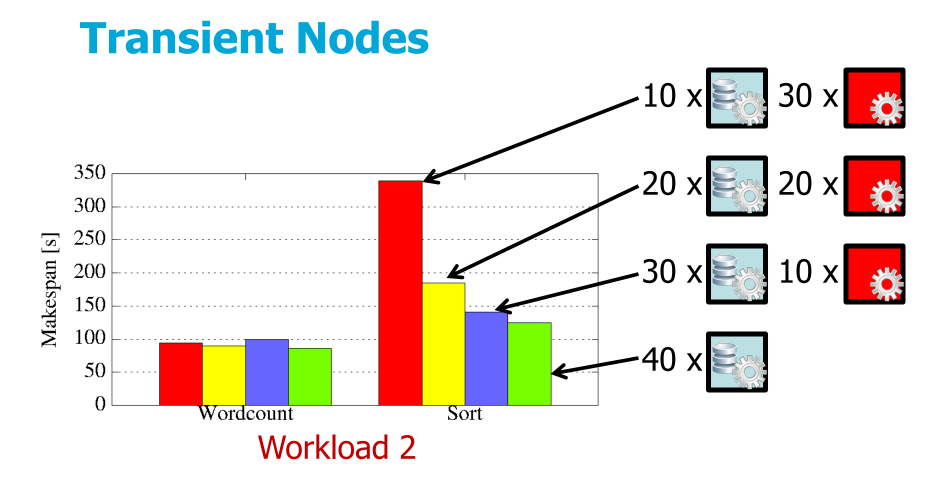
### Speedup







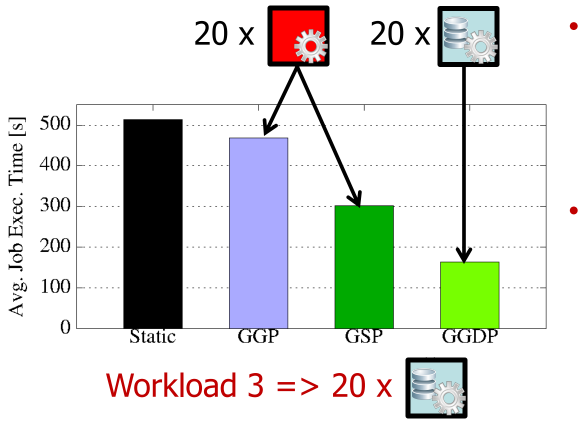
- Speedup relative to an MR cluster with 10 core nodes
- Close to linear speedup on core nodes



• Wordcount scales better than Sort on transient nodes



# **Resizing Performance**



- Resizing bounds

   F<sub>min</sub> = 0.25
   F<sub>max</sub> = 1.25
  - Resizing steps → GSP

$$S_{grow} = 5$$

$$S_{shrink} = 2$$

≻GG(D)P

$$S_{grow} = 2$$



# Conclusions

- MR clusters on demand
  - System deployed on DAS-4
  - Resizing mechanism

- Performance evaluation
  - Single jobs workloads
  - Stream of jobs workload

- Distinct applications behave differently with transient nodes
- GSP reduces the job average execution time
- Future Work
  - More policies, more thorough parameter analysis



### **More Information**

- Team: D. Epema, A. Iosup, N. Yigitbasi, S. Shen, Y. Guo, ...
- PDS publication database
  - www.pds.ewi.tudelft.nl/research-publications/publications
- Home pages
  - www.pds.ewi.tudelft.nl/epema
  - www.pds.ewi.tudelft.nl/~iosup
  - www.pds.ewi.tudeltf.nl/ghit
- Web sites:
  - KOALA: <u>www.st.ewi.tudelft.nl/koala</u>

