Balanced Task Clustering in Scientific Workflows

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Oct 24, 2013, CNCC, Beijing
Outline

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  – Dependency Imbalance
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  – Horizontal Impact Factor Balancing
  – Horizontal Distance Balancing
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What is a workflow?

• Scientific workflows are used to orchestrate complex, multi-stage computations
• Scientific workflows are usually expressed as DAGs (Directed Acyclic Graphs)
• A DAG has
  o Task: a program specified by user
  o Data dependency: data transfer between tasks
Examples of Scientific Workflows

- **LIGO**: detect and measure gravitational waves predicted by general relativity, Caltech etc.
- **Epigenomics**: DNA sequencing and mapping, USC
- **Montage**: generate science-grade mosaics of the sky, NASA IPAC

Image Source: http://pegasus.isi.edu/applications/
Workflow Execution Involves many Components and Overheads

Assume one worker node:

Workflow Execution
- System Overhead > Task Runtime
- Number of Tasks > Number of Resources

<table>
<thead>
<tr>
<th>Workflow</th>
<th>Venue</th>
<th>Number of Nodes</th>
<th>Number of Tasks</th>
<th>Avg. Workflow Engine Delay (second/percentage over task runtime)</th>
<th>Avg. Queue Delay (second/percentage over task runtime)</th>
<th>Avg. Task Runtime(second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIPHT</td>
<td>UW Madison</td>
<td>8</td>
<td>33</td>
<td>17(85%)</td>
<td>69(345%)</td>
<td>20</td>
</tr>
<tr>
<td>Broadband</td>
<td>Amazon EC2</td>
<td>8</td>
<td>770</td>
<td>17(6%)</td>
<td>945(307%)</td>
<td>308</td>
</tr>
<tr>
<td>Epigenomics</td>
<td>Amazon EC2</td>
<td>8</td>
<td>83</td>
<td>6(4%)</td>
<td>31(197%)</td>
<td>158</td>
</tr>
<tr>
<td>CyberShake</td>
<td>Skynet</td>
<td>5</td>
<td>24142</td>
<td>12(243%)</td>
<td>188(3768%)</td>
<td>5</td>
</tr>
<tr>
<td>Periodogram</td>
<td>OSG</td>
<td>39</td>
<td>235300</td>
<td>464(2109%)</td>
<td>2230(10136%)</td>
<td>22</td>
</tr>
<tr>
<td>Montage</td>
<td>USC/ISI</td>
<td>20</td>
<td>10427</td>
<td>182(35%)</td>
<td>26136(4997%)</td>
<td>523</td>
</tr>
</tbody>
</table>
Task Clustering

- ODAG model (overhead aware DAG): an overhead added as a node
- Merge small tasks into jobs and submit jobs to the execution system.
- In the execution site, a job wrapper extracts tasks from a job and execute them in a worker node
- Horizontal Clustering merges tasks at the same workflow level
With clustering

Without clustering

Performance improves if clustering delay < scheduling overhead

scheduling overhead = workflow engine delay + queue delay

Job Release

Job Submit

Job Execute

Task Execute

Task Execute
Challenge: Runtime Imbalance

- Runtime Imbalance describes the difference of the task/job runtime of a group of tasks/jobs.
Challenge: Dependency Imbalance

Task clustering at one horizontal level forces the tasks at the next levels to have severe data locality problem and loss of parallelism.
Balancing Computation and Data Dependencies

- Task Clustering varies the load distribution among clustered jobs
Runtime Variance

• Horizontal Runtime Variance (HRV) as the standard deviation in task runtime per workflow level.

• Intuition: at the same horizontal level, the job with the longest runtime often controls the release of the next level jobs.

• Other RV: Pipeline Runtime Variance (PRV) as the standard deviation in the sum of task runtime in the same pipeline

• Intuition: the pipeline with the longest runtime controls the finish time of the workflow
How to measure Dependency Imbalance?

• Impact Factor:
  o Already used in web search engine
  o Defined iteratively as the sum of the proportional IFs of its children

\[ IF(t_u) = \sum_{t_v \in \text{Child}(t_u)} \frac{IF(t_v)}{||\text{Parent}(t_v)||} \]

• Characteristics
  o The larger, the more important to the workflow (more control of other jobs, bottleneck, etc.)

\[
\begin{align*}
IF(t_7) &= 1.0 \\
IF(t_6) &= \frac{IF(t_5) \cdot IF(t_7)}{2} = 0.5 \\
IF(t_4) &= \frac{IF(t_3) \cdot IF(t_5)}{2} = 0.25 \\
IF(t_2) &= \frac{IF(t_1) \cdot IF(t_3)}{3} = 0.17
\end{align*}
\]
How to measure Dependency Imbalance?

• Horizontal Impact Factor Variance (HIFV) is the standard deviation of IFs of tasks at the same horizontal level

\[
HIFV(t_1, t_2, t_3, t_4) = 0.17
\]

The larger HIFV is, the more irregular, imbalanced the structure is

\[
IF(t_7) = 1.0
\]

\[
IF(t_6) = IF(t_5) = IF(t_7) / 2 = 0.5
\]

\[
IF(t_1) = IF(t_2) = IF(t_3) = IF(t_4) = IF(t_6) / 2 = 0.25
\]

\[
HIFV(t_1, t_2, t_3, t_4) = 0.0
\]

The larger HIFV is, the more irregular, imbalanced the structure is

\[
IF(t_7') = 1.0, IF(t_6') = IF(t_5') = IF(t_7') / 2 = 0.5
\]

\[
IF(t_1') = IF(t_5') = 0.5
\]

\[
IF(t_2') = IF(t_3') = IF(t_4') = IF(t_6') / 3 = 0.17
\]

\[
HIFV(t_1', t_2', t_3', t_4') = 0.17
\]
Distance Metric

- Distance: the shortest path of two tasks
- Distance Metric
  \[ D = \{d_{ij}\} \]
- Horizontal Distance Variance (HDV): the standard deviation of the distance metric (symmetric, diagonal elements are 0). \((i>j)\)
- The larger HDV is, the more irregular and imbalanced the structure is.

\[
\begin{align*}
HUV(t_1, t_2, t_3, t_4) &= \sigma(d_{12}, d_{13}, d_{14}, d_{23}, d_{24}, d_{34}) \\
&= 1.0
\end{align*}
\]

\[
\begin{align*}
HDV(t'_1, t'_2, t'_3, t'_4) &= 1.10
\end{align*}
\]
Metrics

- Horizontal Runtime Variance (HRV): $O(n)$
- Horizontal Impact Factor Variance (HIFV): $O(n)$
- Horizontal Distance Variance (HDV): $O(n^2)$
- Magic: Quantitatively Measure Runtime Imbalance and Dependency Imbalance
- Map structural information into numerical values
Balancing Methods:

- Horizontal Runtime Balancing (HRB): add the longest task to the shortest job
Horizontal Distance Balancing (HDB)

- Sort tasks based on distance, then HRB
Horizontal Impact Factor Balancing (HIFB)

• Group tasks based on IFs then HRB
Experiments and Setup

• We extended the WorkflowSim\(^1\): simulator with balanced clustering methods and imbalance metrics to simulate a distributed environment.

• 20 virtual machines (worker nodes): a typical environment such as Amazon EC2 and FutureGrid. Each virtual machine has 512MB of memory.

• Evaluate the performance of our methods when varying the average data size and task runtime.

\(^1\)WorkflowSim is available in Github: http://www.github.com/WorkflowSim
Workflows Used

- LIGO Inspiral analysis (400 tasks), and Epigenomics (500 tasks).
- Both workflows are generated and varied using the WorkflowGenerator\(^1\).
- Runtime (average and task runtime distribution) and overhead (workflow engine delay, queue delay, and network bandwidth) information were collected from real traces production environments, then used as input parameters for the simulations.

\(^1\)WorkflowGenerator: https://confluence.pegasus.isi.edu/display/pegasus/WorkflowGenerator
Experiment I (LIGO)

- Performance gain ($\mu$) over Horizontal Clustering
- The original average data size (both input and output data) of the LIGO workflow is about 5MB

HDB and HIFB perform better than HRB with the increase of data size.
Experiment I (Epigenomics)

- Performance gain ($\mu$) over HC
- The original average data size (both input and output data) of the Epigenomics workflows is about 45MB.

In some cases, HIFB fails to capture the structural information as tasks at the same horizontal level share the same IFs ($\text{HIFV} = 0$) and each branch happen to have the same amount of pipelines.
Experiment II

• Varying HRV (LIGO)

For big HRV, we use HRB. Otherwise, HDB or HIFB.
Conclusion

• Initial attempt to identify multiple causes of imbalance in task clustering synthetically and quantitatively
• Proposed three metrics to measure both dependency imbalance and runtime imbalance and then three balancing methods based on these metrics respectively.
• Evaluated the three methods with real workflow traces in simulation: Distance metric > Impact Factor metric > Runtime Metric with the increase of data
• In the future,
  – Reveal the relationship between imbalance metrics and balancing methods
  – Vertical task clustering
  – Workflow characterization and analysis
  – Other optimization techniques
Q&A

Thank you!

- Main page: http://pegasus.isi.edu
- WorkflowSim is an open source project: http://www.github.com/WorkflowSim
- WorkflowGenerator is available at: https://confluence.pegasus.isi.edu/display/pegasus/WorkflowGenerator
- Email: wchen@isi.edu
- Acknowledgement: This work is supported by NFS. We thank FutureGrid and Amazon Education Grant for providing cloud resources