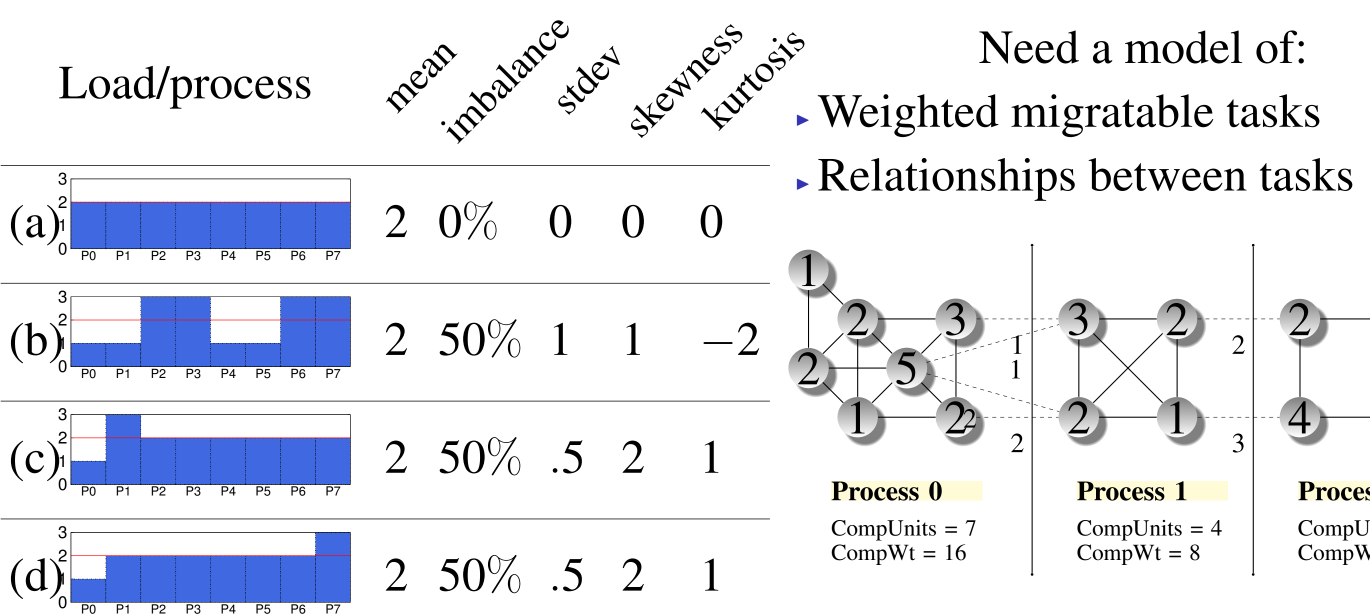


1. INTRODUCTION

The dynamic behavior of large modern parallel simulation codes can lead to imbalances in computational load among processors. In this thesis, I address how to evaluate load imbalance at runtime and make its correction affordable.

2. QUANTIFYING THE EFFECTIVENESS OF LOAD **BALANCE ALGORITHMS**

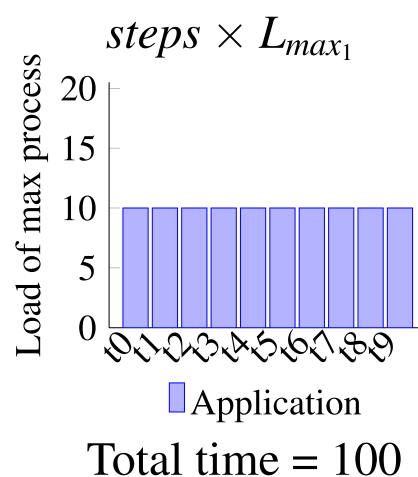
- Statistical load metrics do not shed light on how to correct the imbalance
- ► To evaluate and correct the imbalance, we need to attribute load to the migratable tasks in the application

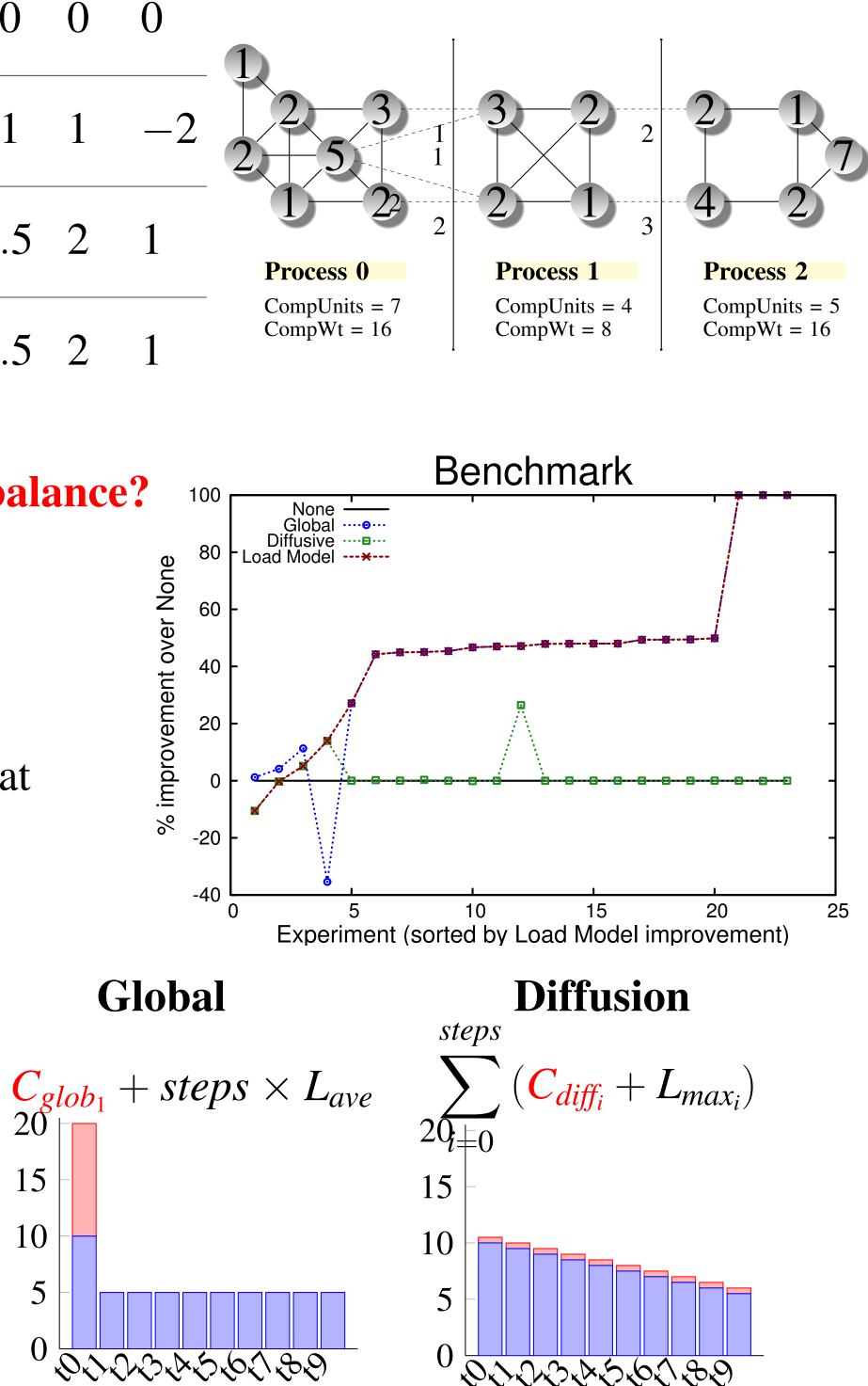


When and how should we balance?

- Model costs associated with using different balancing methods
- Use model to select the load balance method that achieves the lowest runtime







Application Load Balance Total time = 65

Quantifying the Effectiveness of Load Balance Algorithms, Olga Pearce, Todd Gamblin, Bronis de Supinski, Martin Schulz, Nancy M. Amato, In Proc. ACM Intl. Conf. on Supercomputing (ICS), June 2012.

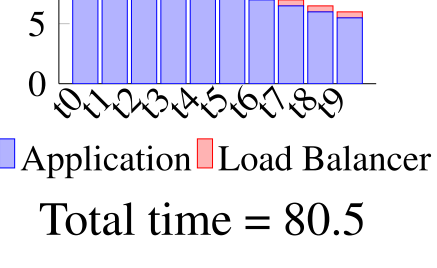
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Load Balancing Scientific Applications

Olga Pearce*†

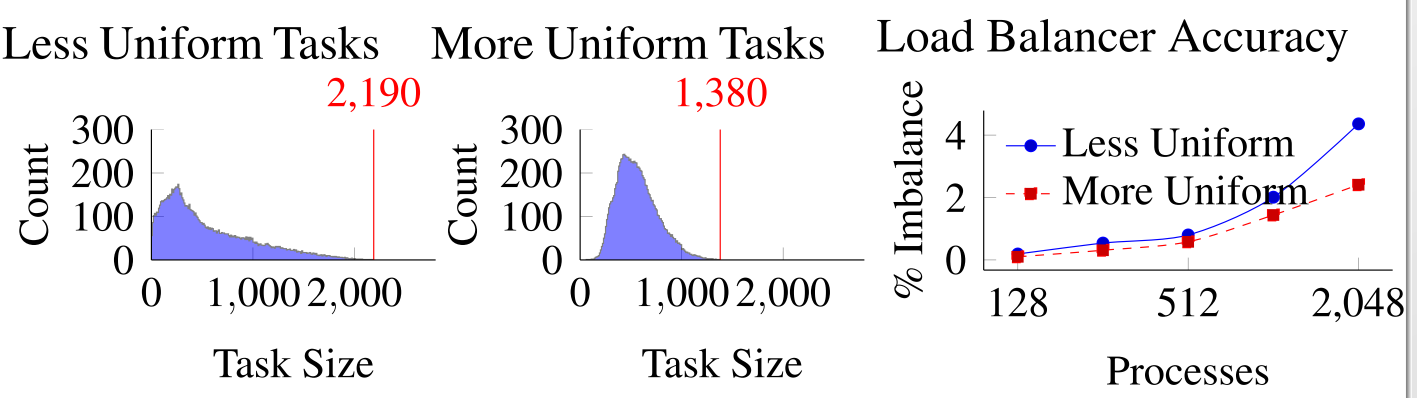
* Parasol Laboratory, Department of Computer Science and Engineering, Texas A&M University Lawrence Livermore National Laboratory

- Need a model of:

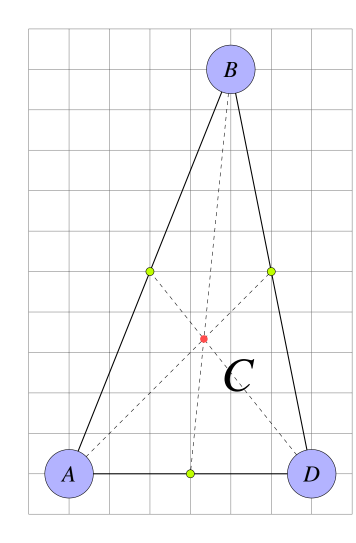


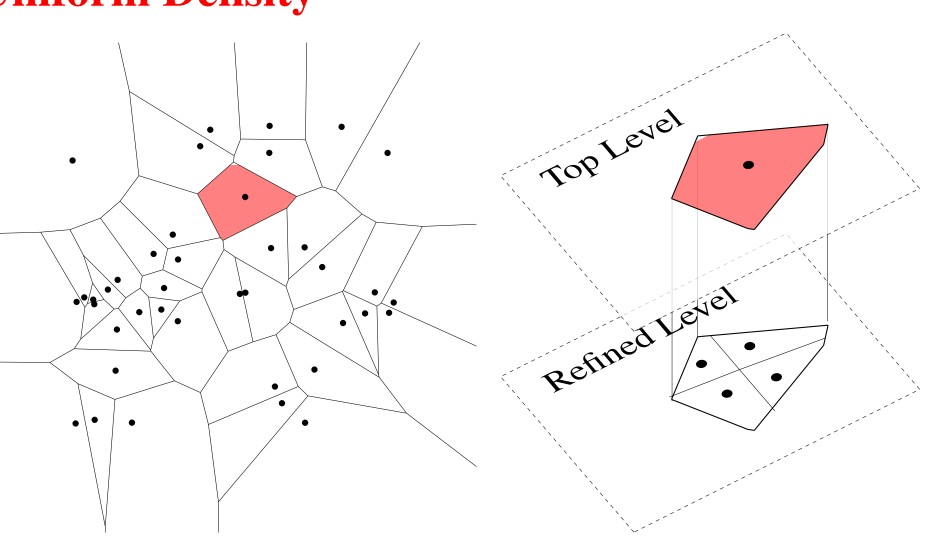
3. EFFICIENT LOAD BALANCE ALGORITHM FOR N-BODY SIMULATIONS WITH NON-UNIFORM DENSITY

Tasks of Highly Variable Sizes are Difficult to Balance



Our Method Uses Aggressive Adaptive Sampling to Define Uniform Tasks in Highly Non-Uniform Density



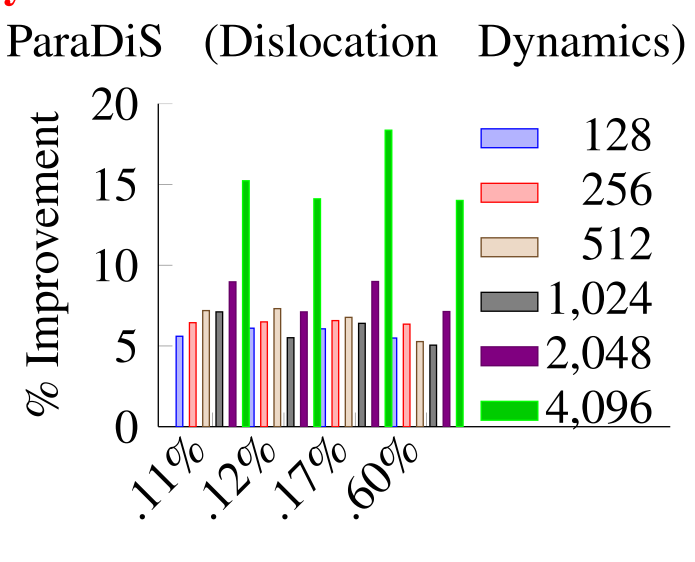


(a) Centroid C of Particles A, B, D

(b) Sampled Interactions Define Voronoi Cells

New Balancing Method for N-Body Methods

- Traditional algorithms assign bodies not interactions
- We developed an accurate and fast method to balance interactions between particles
- Aggressive adaptive sampling reduces the number of tasks to balance and variance of task sizes
- ► 6-18% improvement in runtime of ParaDiS as compared to the built-in load balance algorithm



Load Balancing Simulations with Highly Non-Uniform Density, Olga Pearce, Todd Gamblin, Bronis de Supinski, Tom Arsenlis, Nancy M. Amato, In Proc. ACM Intl. Conf. Supercomputing (ICS), June 2014.

(c) Multi-Layer Voronoi Cells

Sample Rate

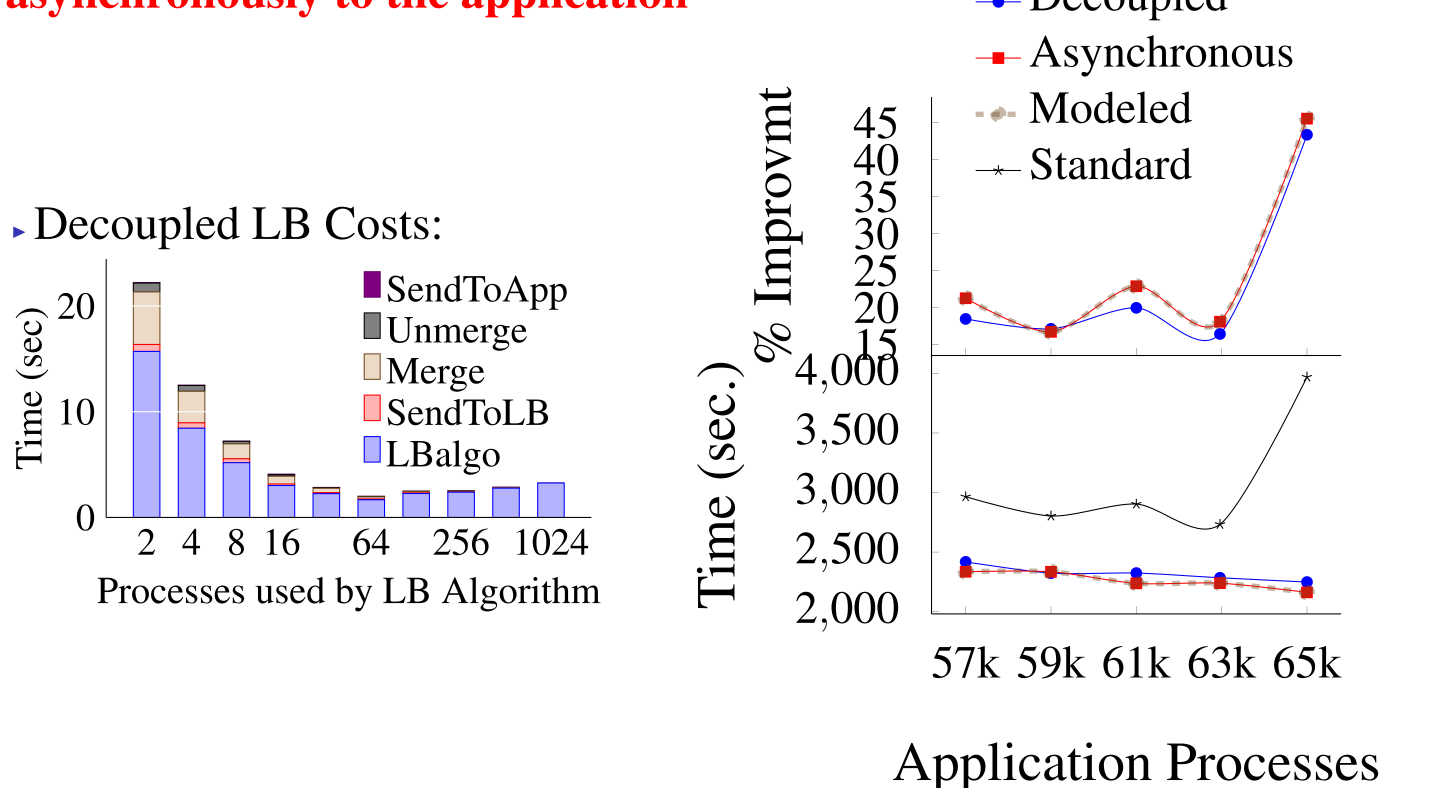
More improvement on higher process count due to our method's precision

Balance Asynchronously to the App.yes

- Run load balancer on a separate set of nodes in parallel to application computation
- Evaluate and decide how to correct imbalance without pausing the application
- Overlap LB method with application computation
- Decouple LB method partition size from app. partition size
- Effects of delayed decision?
- Impact of application drift?
- Impact of system scale?

Application and LB Algo scale differently \rightarrow **decouple resources** LB algorithm performance varies with resources (i.e., graph partitioner) Communication overhead depends on resources reserved for LB algorithm **Run the load balance algorithm in a separate partition**, asynchronously to the application - Decoupled





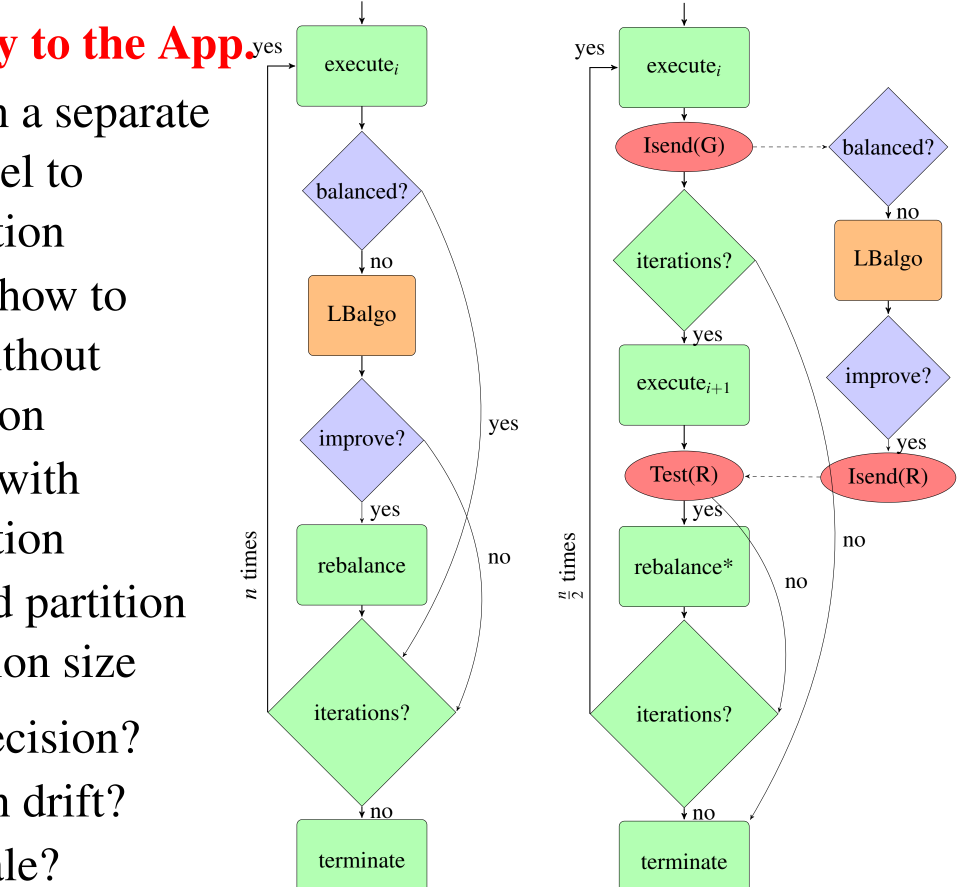
5. CONTRIBUTIONS

- non-uniform density

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Lazy load balancing framework that decouples and offloads the load balance computation to make it affordable at scale

• A model for selecting the right load balance algorithm for the job An accurate and fast method to balance N-body applications with highly