### Introduction to Parallel Computing (CMSC416 / CMSC616)



### Load Balancing Abhinav Bhatele, Department of Computer Science





## Announcements

- Assignment 5 (only for 616 students) will be posted tomorrow
  - Due on: May I at II:59 pm
  - This is also an extra credit for 416 students



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## Performance issues

- Sequential performance issues
- Load imbalance
- Communication performance issues / parallel overhead
- Algorithmic overhead / replicated work
- Speculative loss
- Critical paths
- Insufficient parallelism
- Bottlenecks









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• Work could be computation or communication or both



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max\_load Load imbalance = mean\_load



# Load balancing

- The process of balancing load across threads, processes etc.
- Goal: to bring the maximum load close to average as much as possible
- Steps for balancing load include:
  - Determine if load balancing is needed
  - Determine when and how often to load balance
  - Determine what information to gather/use for load balancing
  - Choose/design a load balancing algorithm





# Is load balancing needed?

- Need the distribution of load ("work") across processes
- Collect empirical information using performance tools
- Developer knowledge
- Analytical models of load distribution



# When/how often to load balance?

- Initial work distribution or partitioning or static load balancing
  - At program startup
  - Or sometimes in a separate run to determine new load distribution
- Dynamic load balancing: does load distribution evolve over time?
  - During program execution
  - How often? It depends ....





# Information gathering for load balancing

- Centralized load balancing
  - Gather all load information at one process global view of data
- Distributed load balancing
  - Every process only knows the load of a constant number of "neighbors"
- Hybrid or hierarchical load balancing





## **Hierarchical load balancing**







## What information is used for load balancing

- Computational load
- Possibly, communication load (number/sizes of messages)
- Communication graph





# Load balancing algorithms

- Input: Amount of work  $(n_i)$  assigned to each process  $p_i$
- Output: New assignments of work units to different processes
- Goals:
  - Bring maximum load close to average
  - Minimize the amount of data migration
- Secondary goals:
  - Balance (possibly reduce) communication load (volume)
  - Keep the time for doing load balancing to a minimum





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# **Examples of static load balancing**

- Decomposition of n-D Stencil
- Using orthogonal recursive bisection (ORB), space-filling curves, etc.

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# Examples of static load balancing

Decomposition of n-D Stencil

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http://charm.cs.uiuc.edu/workshops/charmWorkshop2011/slides/CharmWorkshop2011\_apps\_ChaNGa.pdf

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# Simple greedy strategy

- Sort all the processes by their load
- Take some load (work) from the heavi most lightly loaded process



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• Take some load (work) from the heaviest loaded process and assign that work to the



# Work stealing

- they have nothing to do
- Each process has a queue of work items
  - Looks at the other processes' queues when there are no items remaining
- Implemented in Cilk, among other languages



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### Decentralized strategy where processes steal work from nearby processes when



# **Other considerations**

- Communication-aware load balancing
  - Try to move (units of) work to processes that this work communicates with frequently
- Network topology-aware load balancing
  - average link load etc.)



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• Take into account how the nodes are connected to one another to minimize some metrics (number of hops,

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