Optimized Distributed Work-Stealing

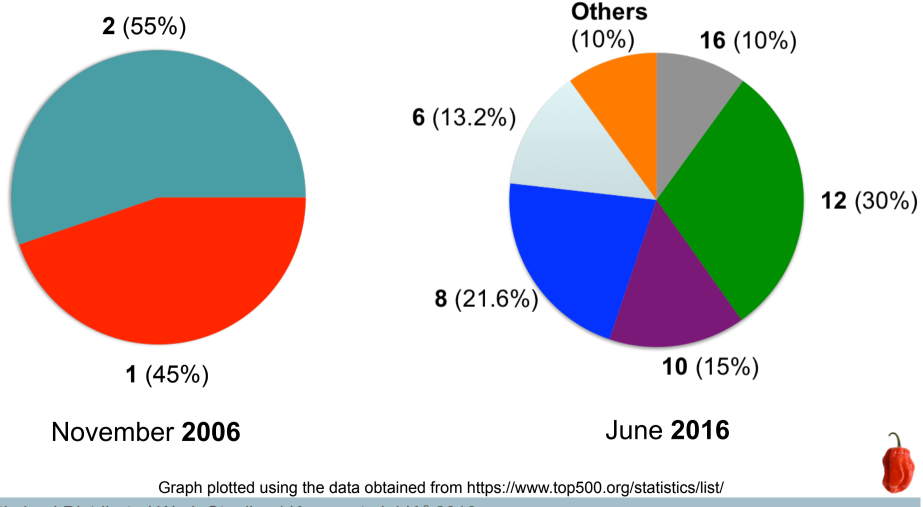
Vivek Kumar¹, Karthik Murthy¹, Vivek Sarkar¹, Yili Zheng²

- 1 Rice University
- 2 Lawrence Berkeley National Laboratory



Multicore Nodes in Supercomputers

Cores/Socket System Share in Top500



Problem Statement

Productivity and Performance Challenge

- Productivity
 - Several existing APIs for scientific computing
 - Hard to parallelize complex irregular computations using existing APIs
 - Ideal candidate for runtime based global load-balancing
- Performance on multicore nodes
 - Using a process per core (e.g., MPI everywhere) on a node not scalable
 - Hybrid programming using thread pool per node
 - How to design a high performance implementation of global load-balancing



Contributions

Library-based API in a PGAS library to express irregular computations

C++11 lambda function based API that provides serial elision

Novel implementation of distributed work-stealing

That introduces a new victim selection policy that avoid all inter-node failed steals

Detailed performance study

That demonstrates the benefit using scaling irregular applications up to 12k cores of Edison supercomputer

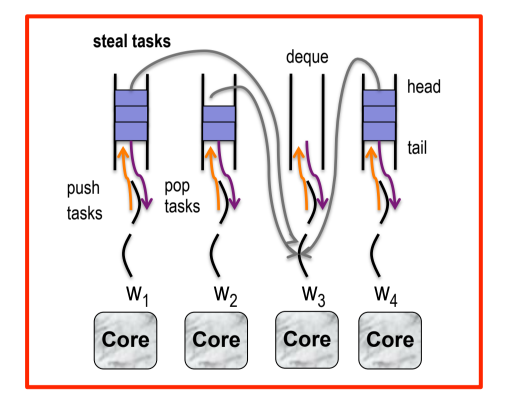
Results

That shows that our approach delivers performance benefits up to 7%



Motivating Analysis

Load Balancing using Work-Stealing



Work-stealing in a thread pool

Thread pool (intra-node)
 based implementations
 perform stealing using low
 overhead CAS operations



Motivating Analysis

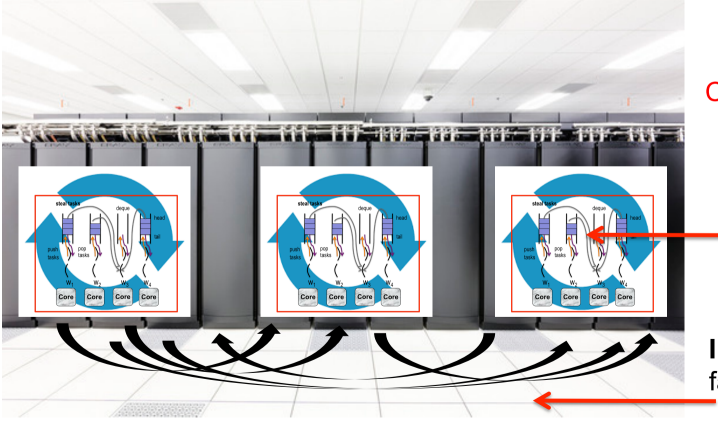
Distributed Work-Stealing



Motivating Analysis

Failed Steal Attempts

• Thief fails to steal a task from victim



Inter-node failed steals are more costly than intranode steals

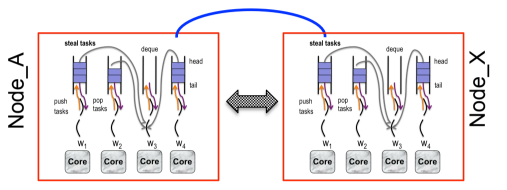
Chances to fail with same victim multiple times

> Intra-node failed steals

Inter-node failed steals



Our Approach



One process with a thread pool at each node

- Use HabaneroUPC++ PGAS library for multicore cluster [Kumar et. al., PGAS 2014]
 - Several asynchronous tasking APIs
- Provide a programming model to express irregular computation
- Implement a high performance distributed work-stealing runtime that completely removes all inter-node failed steal attempts



HabaneroUPC++ Programming Model asyncAny ([=] {

irregular_computation();

}); //distributed work-stealing

- C++11 lambda-function based API
- Provides serial elision and improves productivity

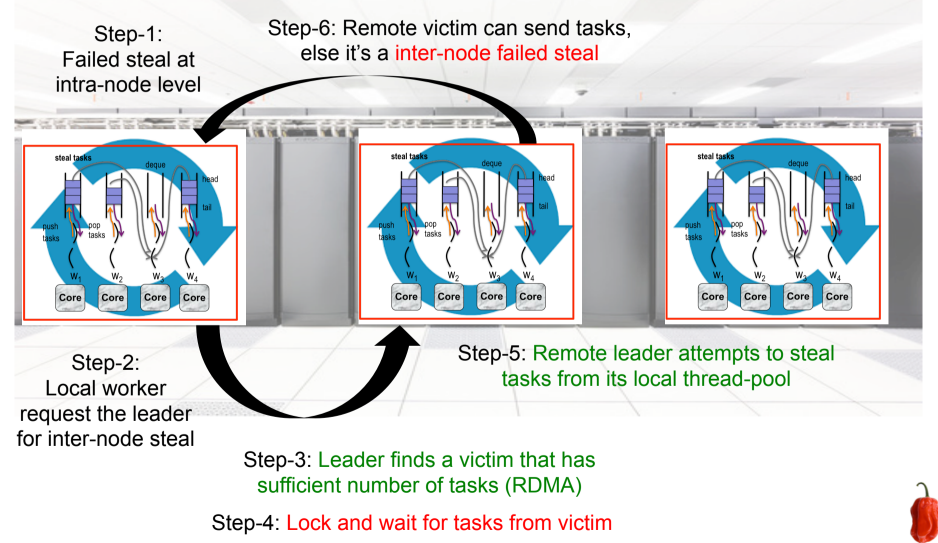


Distributed Work-Stealing Runtime

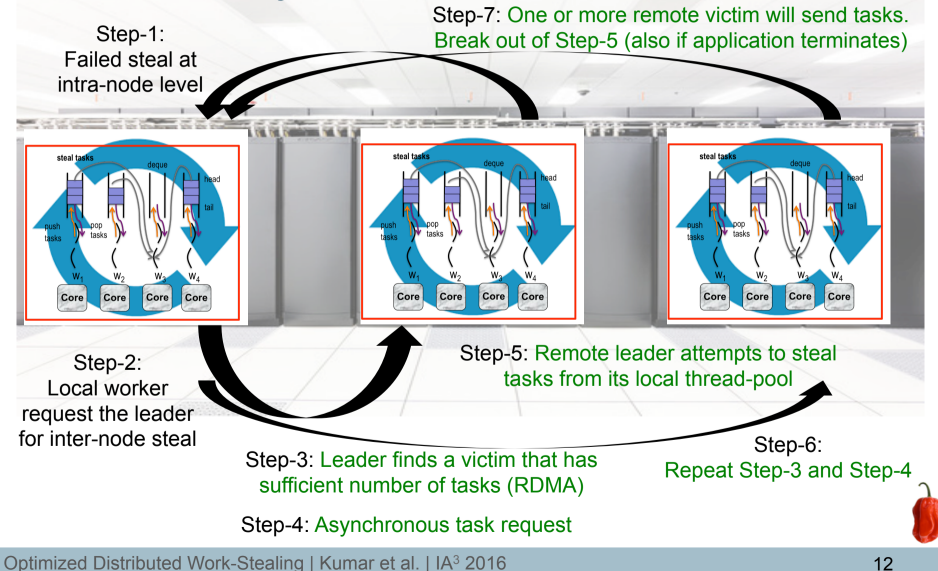
- Two different implementations in HabaneroUPC++
- BaselineWS
 - Uses prior work + some optimizations
- SuccessOnlyWS
 - Extends BaselineWS by using a novel victim selection policy that complete removes all inter-node failed steals



BaselineWS in HabaneroUPC++



SuccessOnlyWS in HabaneroUPC++



Experimental Evaluation

Methodology

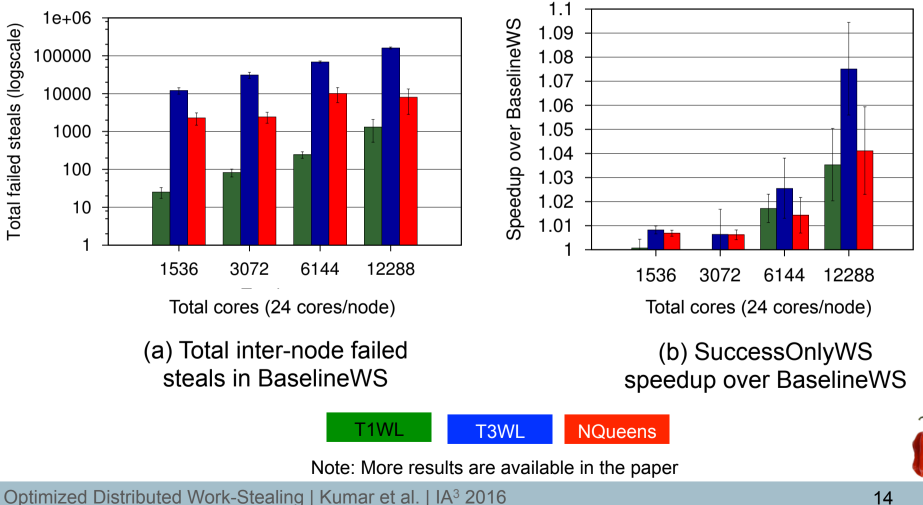
- Benchmarks
 - Two UTS trees T1WL and T3WL
 - NQueens
- Computing infrastructure
 - Edison supercomputer at NERSC
 - 2x12 cores per node



Experimental Evaluation

Results

Higher inter-node failed steals in BaselineWS => Better performance in SuccessOnlyWS



Summary

Summary and Conclusion

- Inter-node steals are costlier than intra-node steals
- Failed inter-node steals could hamper performance
- C++11 lambda function based API to in HabaneroUPC++ to express complex irregular computation that can participate in distributed workstealing
- A novel implementation of distributed work-stealing runtime in HabaneroUPC++ PGAS library that completely removes all inter-node failed steals
- Our novel runtime delivers performance benefits up to 7%



Backup Slides



Related Work

Existing Techniques for Inter-node Stealing

- Thread pool based hybrid runtimes [Lifflander et. al., HPDC'12, Paudel et. al., ICPP'13]
- Communication worker maintain ready queue of tasks even before a remote request arrives [Paudel et. al., ICPP'13]
- Load-aware steal attempts to *reduce* chances of failure [Dinan et. al., ICPP'08]
- First try random victims and on failing contact set of victims (lifelines) that promises to send tasks whenever they have it ready [Saraswat et. al., PPoPP'11]



Inter-node Steal Request from Thief

1	procedure Steal_AsyncAny	BaselineWS Runtime	
2	while (global termination is not detected)	SuccessOnlyWS Runtime	
3	V = get a random remote rank		
4	if (V has declared task availability in PGAS space) // RDMA		
5	if (I did not try to steal from	V)	
6	queue my rank at V	/	
7	if TryLock (V) is success		1
8	save my rank at V		
9	wait until V send ta	sks or decline	
10	Unlock (V)		
11	break from while loop if I just receiv	ed asyncAny tas	sks
12	if I receive asyncAny tasks from any victim		
13	forget that I contacted this victim)
14	reset my task receiving status		

Inter-node Task Transfer from Victim

1 procedure Send_AsyncAny

2	while (there are pending inter-node steal requests)	
3	T = get rank of one of the queued remote thief steal tasks from my local workers and send to T forget that T contacted me	
4		
5		
6	break out of the while loop if local steal failed	
/	T = get rank of the only waiting remote thief	
ð O	steal tasks from local workers and send to T	
9 10	declare that now I don't have any waiting remote thief	
10	publish in PGAS space asyncAny count at my place	

BaselineWS Runtime

SuccessOnlyWS Runtime

