# An Advanced Scheduler for Intervals

#### Master's Thesis

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# **Executive Summary**

- Advanced work-stealing scheduler for intervals
  - ightarrow Locality-aware scheduling using locality hints provided by the programmer
- Providing locality hints to intervals is optional
  - → Performance of locality-ignorant programs executed with new scheduler implementation comparable to original scheduler
- Locality hints improve runtime and cache hit and miss rates
  - $\rightarrow$  Best locality placement achieves up to 1.15 $\times$  speedup
  - $\rightarrow$  Cache hits increase by 1.5× and cache misses decrease by 3.1×

# Work-Stealing Intervals Scheduler

- Employs a fixed number of worker threads
- Each worker has local deque to maintain its own pool of ready intervals:
  - Puts and takes intervals to execute at the tail of its deque
  - When its deque is empty, tries to steal an interval from the deque's head of a victim worker chosen at random

# **Locality-Aware Intervals Scheduling**

- Modern CMPs feature heterogeneous memory hierarchies:
  - Access times depend on which processor interval is running
  - May be better to run interval on one processor than another
- Locality-aware intervals can lead to improved performance:
  - Data sharing intervals running on the same processor perform prefetching of shared regions for one another
  - Running non-communicating intervals with high memory footprints on different processors reduces cache contention
- Current work-stealing intervals scheduler is locality-ignorant
- $\Rightarrow$  Introduce LASSI<sup>1</sup>, a locality-aware scheduler for intervals

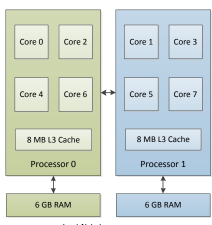
<sup>&</sup>lt;sup>1</sup>The correct acronym would be LASI but we chose LASSI instead as we really enjoy drinking refreshing masala lassi ⊕

### **Outline**

- 1 Approach
- 2 Implementation
  - Locality-Aware Intervals
  - Work-Stealing Places
- 3 Performance Evaluation
  - Non-Locality Benchmarks
  - Locality Benchmarks
- 4 Conclusions and Future Work

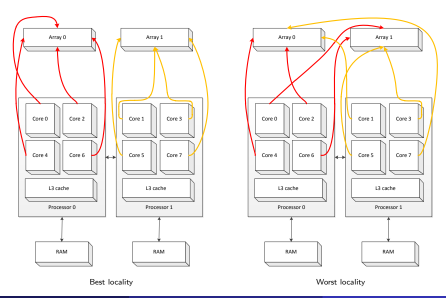
### Cache Stress Test

- Multi-threaded locality-aware benchmark
- Randomly initializes two integer arrays of size 8 MB
- Binds 8 Cache Stress threads to each core
- Half of the threads work with array 0, the other half with array 1
- Each thread adds and multiplies all the elements of its array 100 times



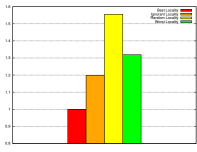
Intel Nehalem test system

# **Best and Worst Locality**



#### **Execution Times**

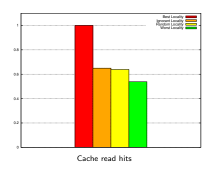
- Best locality variant: Sharing threads run on same processor → perform prefetching of array elements for each other
- Other variants: Threads compete for L3 caches
- Best locality has significant speedup of up to 1.55×

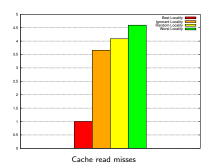


Execution times normalized to best locality

### Cache Read Hits and Misses

- Best locality benchmark has between  $1.5 \times$  and  $1.8 \times$  more L3 cache read hits, and between  $3.6 \times$  and  $4.5 \times$  fewer read misses
- Cache read hits and misses normalized to the best locality implementation:





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### Locality-Aware Intervals API

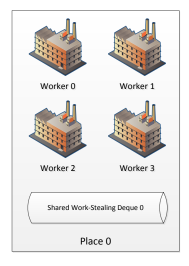
- Intervals are subtypes of abstract class Interval
- Specify the interval's locality when creating it
- Locality hints provided in the form of PlaceID objects
  - → Assign the interval to the specified place
- If PlaceID is null, the interval is ignorant of its place
  - → Assign the interval to a place in a round-robin fashion

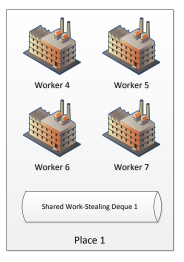
```
public abstract class Interval extends WorkItem {
  public final PlaceID place;
  public Interval(Dependency dep, String name, PlaceID place) {
    this.place = place;
   // ...
 // ...
```

# **Work-Stealing Places**

- Traditional work-stealing scheduler designs: Every worker has local deque to maintain own pool of ready tasks
- LASSI uses *Work-Stealing Places* instead:
  - Each place has a fixed number of workers and a local deque
  - Workers of a place share its local deque
  - When the pool of a place is empty, its workers tries to steal a task from the pool of a victim place chosen at random

### **Intel Nehalem in Two-Processor Configuration**





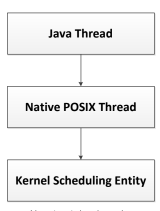
Work-Stealing Places used in our Intel Nehalem testing machine

# **Alternative Designs**

- Other designs provide each worker with mailbox in addition to work-stealing deque:
  - Worker pushes work item onto both its deque and into the mailbox of the worker the item has affinity for
  - Worker tries to get work from its mailbox before stealing
  - Work items must be idempotent as they can appear twice
- Simplify by using a shared deque per Work-Stealing Place
- Will not impact scalability as long as the places are small
  - → Up to 8 workers: No significant difference between using separate deque for each worker or shared deque per place

# **Setting Core Affinity of Worker Threads**

- 1-to-1 correspondence between Java and native threads
- Java Threads API does not expose ability to set the CPU or core affinity
- JNI library to bind workers to a core:
  - pthread\_self() gets the native thread ID
  - pthread\_setaffinity\_np() sets core affinity of worker thread



Linux 1-to-1 thread mapping

### **Data Locality**

Setting core affinity of threads only controls locality of work

→ No control over data locality

#### Java HotSpot VM: NUMA-aware allocator

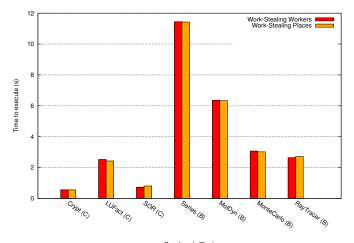
- Provides automatic memory placement optimizations
- Relies on a hypothesis that thread allocating an object will be the most likely to use it
  - → Places it in the region local to the allocating thread
- Enabled by invoking the JVM with -XX:+UseNUMA

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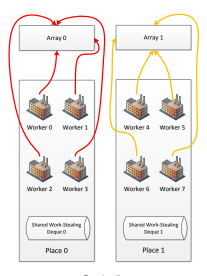
### Java Grande Forum Benchmarks

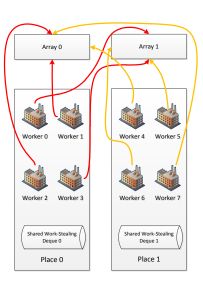
New scheduler implementation does not affect performance of existing locality-ignorant intervals applications:



Benchmark (Size)

### Cache Stress Test: Best and Worst Locality



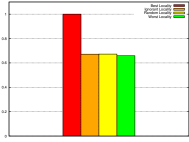


Best locality

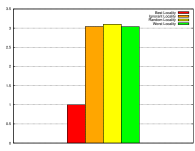
Worst locality

### Cache Stress Test: Performance

- Best locality has speedup of up to  $1.12\times$
- Best locality benchmark has up to  $1.5 \times$  more L3 cache read hits and  $3.1 \times$  fewer read misses:



Cache read hits normalized to best locality

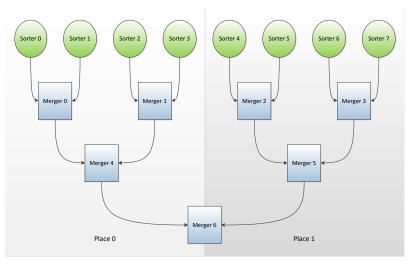


Cache read misses normalized to best locality

### Merge Sort

- Uses divide-and-conquer to recursively sort 4 194 304 randomly initialized integer values
  - → Needs about 16 MB of memory
- Creates 8 192 sorter intervals per worker
- Each sorter randomly initializes array of size  $4194304/(8\times8192)$  and sorts it sequentially
- Mergers merge two neighboring sorted arrays into one sorted array until all subarrays are merged into a single array

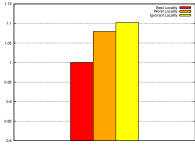
### Merge Sort: Locality



Best locality

# Merge Sort: Performance

- lacksquare Best locality has speedup of up to 1.1 imes
- Best locality benchmark has up to 1.02× more L3 cache read hits and 1.07× fewer read misses:
  - → Rather small benchmark size and limited level of data sharing



Execution times normalized to best locality

# **Block Matrix Multiplication**

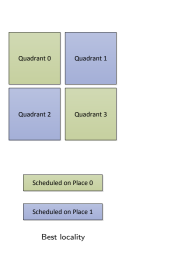
Multiplies two random  $2048 \times 2048$  matrices A and B using the recursion:

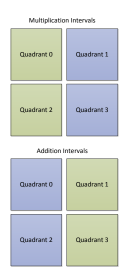
$$\begin{pmatrix}
C_{00} & C_{01} \\
C_{10} & C_{11}
\end{pmatrix} = \begin{pmatrix}
A_{00} & A_{01} \\
A_{10} & A_{11}
\end{pmatrix} \cdot \begin{pmatrix}
B_{00} & B_{01} \\
B_{10} & B_{11}
\end{pmatrix}$$

$$= \begin{pmatrix}
A_{00} \cdot B_{00} + A_{01} \cdot B_{10} & A_{00} \cdot B_{01} + A_{01} \cdot B_{11} \\
A_{10} \cdot B_{00} + A_{11} \cdot B_{10} & A_{10} \cdot B_{01} + A_{11} \cdot B_{11}
\end{pmatrix}$$

- $\Rightarrow$  Matrix multiplication can be reduced to 8 multiplications and 4 additions of  $(n/2) \times (n/2)$  submatrices
- ⇒ 8 multiplications can be calculated in parallel and when done, 4 additions can also be computed in parallel

### **Block Matrix Multiplication: Locality**

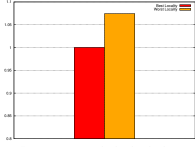




Worst locality

### **Block Matrix Multiplication: Performance**

- Best locality has speedup of up to  $1.07 \times$
- Best locality benchmark has up to  $1.02\times$  more L3 cache read hits and  $1.06 \times$  fewer read misses:
  - → Rather small benchmark size and limited level of data sharing



Execution times normalized to best locality

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#### **Conclusions**

- Introduced LASSI, a locality-aware scheduler for intervals
- Work-Stealing Places to support locality-awareness
- Performance of existing locality-ignorant programs comparable to the original scheduler implementation
- Scheduling data sharing intervals on the same processor:
  - → Prefetching of shared regions for one another
- Benchmarks do not test scheduling non-communicating intervals with high memory footprints on different processors

### **Future Work**

- Improve API of Work-Stealing Places and locality-aware intervals
- Make underlying machine transparent to the user
- Extend Work-Stealing Places to co-locate tasks and data
- Avoid counter-productive steals
- Online contention detection to dynamically reduce or increase number of worker threads depending on system load

# Questions?

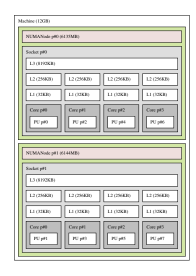
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- Yi Guo et al. "SLAW: a scalable locality-aware adaptive work-stealing scheduler for multi-core systems". 2010.
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- Nicholas D. Matsakis and Thomas R. Gross. "Programming with Intervals". 2009.
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- Bratin Saha et al. "Enabling scalability and performance in a large scale CMP environment". 2007.

### Intel Nehalem Test Machine

- Intel Nehalem with 2 processors and 4 cores each
- Ubuntu 9.04 with kernel 2.6.29 patched to support perfmon2
- Sun Hotspot JDK 1.6.0\_20 invoked with:

```
-server -Xmx4096M -Xms4096M
-Xss8M -XX:+UseNUMA
```

- perfmon2 tracks:
  - UNC\_LLC\_HITS.READ: Number of L3 cache read hits
  - UNC\_LLC\_MISS.READ: Number of L3 cache read misses



# **Alternative Work-Stealing Queues**

- Performance of work-stealing schedulers in large part determined by the efficiency of the work queue
- Non-blocking queues employ atomic synchronization primitives such as Compare-and-Swap instead of mutual exclusion
- Current work-stealing queue of intervals uses mutual exclusion when trying to steal

⇒ Design and explore alternative non-blocking queues with the aim of improving work-stealing performance

#### Results

- Evaluate the performance of our queues with intervals implementations of various Java Grande Forum benchmarks
- None of the alternative work-stealing queues significantly improves performance on our test machines

#### Possible Reason

There is no noticeable difference between the speedup of work-stealing and a global shared work queue when not using more than 8 cores

#### Future Work

- Explore the performance of the different work-stealing queues on machines with more than 8 cores
- See how our work-stealing queues would benefit from using the steal-half algorithm of Hendler and Shavit
- Using a shared pool of arrays:
  - When the queue needs a larger array, allocate one of the appropriate size from the pool
  - Whenever it shrinks to a smaller array and does not need the larger array anymore, return it to the pool