A Locality Model for the Real-Time Specification for Java

Abdul Haseeb Malik
Andy Wellings
Yang Chang

JITRES 2010
19-21 August,
Prague,
Czech Republic
Introduction

- Shift to multiprocessors
- UMA SMPs
  - Single address space
  - Cache coherence
  - Uniform memory access
- NUMA systems
  - Single address space
  - Global or partial cache coherence
  - Non-uniform memory access
Problem

- Java applications experience unpredictable delays due to a large number of remote accesses.
- Remote accesses take considerably longer than local accesses.
- The application cannot differentiate between local and remote accesses because
  - NUMA architecture is hidden from the application.
  - Operating system manages allocation policies.
  - Application is unaware of these allocation policies.
Related Work

- High performance computing e.g. X10, Fortress, Chapel etc.
  - Representation of the architecture.
  - Grouping of tasks and objects.
  - Programmers can explicitly allocate objects on specific memory areas.
Existing Support

1. **AffinitySet class**
   - Threads can be allocated on specific processors.

2. **Physical memory framework**
   - Can be used to create physical memory areas on specific nodes.
   - Both can be used to allocate threads and objects individually on desired nodes.
The Locality Model

- Introduces new abstractions which
  - Provide visibility into the system architecture.
  - Threads and objects grouped together.
  - Groups allocated
    - Statically by the programmer
    - Dynamically at runtime
The Locality Model

- Locations: collection of processors, memory banks and devices.
  - Locale: logical representation of SMP.
  - Neighbourhood: logical representation of cc-NUMA
    - RTJVMs mapped on neighbourhoods.
  - District: logical representation of NUMA.
  - Execution site (ES): capable of executing an RTSJ program.
Execution Site

- Execution site created for more predictable behaviour.
- Has a heap, immortal memory and backing store for scoped memory areas.
- Factory methods to create threads.
- Factory methods to create scoped memory areas.

<table>
<thead>
<tr>
<th>Execution Site</th>
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<tbody>
<tr>
<td>createJavaThread(logic:Runnable): Thread</td>
</tr>
<tr>
<td>createRealTimeThread(...): RealtimeThread</td>
</tr>
<tr>
<td>createNoHeapRealTimeThread(...): NoHeapRealtimeThread</td>
</tr>
<tr>
<td>createMemoryArea(...): MemoryArea</td>
</tr>
<tr>
<td>getHeap(): HeapPhysicalMemory</td>
</tr>
<tr>
<td>getImmortal(): ImmortalPhysicalMemory</td>
</tr>
<tr>
<td>getLocale(): Locale</td>
</tr>
</tbody>
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Creation and Mapping of Execution Sites

- Factory methods in the neighbourhood class
- Static mapping
  - forced by the input of the programmer.
  - application is not portable.
- Dynamic mapping
  - based on reservations.
  - resource requirements requested for each execution site in the form of reservation parameters.
  - mapped by the runtime based on the requirements of the execution site.
Prototype

- Prototype based on jRate over linux.
- Extensions made to the jRate runtime library.
  - memory areas in ES created using the NUMA API.
  - threads created inherit cpu affinity of the execution site.
- 16 processor cc-NUMA system based on AMD opteron.
Experiment: Sieve of Eratosthenes

- **Highly parallel algorithm**
  - 1 thread for each prime number.
  - For all prime numbers < 15000 ~ 1754 threads.
  - Experiment will measure execution times for these 1754 threads using the locality model.
Results

- In cases 2-4, 4 execution sites created
  - Case 1: Without using the locality model.
  - Case 2: 1 thread
  - Case 3: 8 threads
  - Case 4: 439 threads
Results 2

- Execution sites dynamically created when load in the existing ES reaches N threads
Conclusion

- Locality model has been proposed which
  - Groups together threads and objects in execution sites.
  - Execution sites can be allocated statically or dynamically.
  - System architecture is visible to the application.
- Experiments show considerable better performance.
Future Work

- Tests based on real-time applications.
- Constrains on higher priority real-time threads to execution sites.
- Locality for method area.
- Extensions
  - execution of multiple RTJVMs
  - heterogeneous systems