Chameleon: Reactive Task Migration for Hybrid MPI + OpenMP Applications

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Project Partner:

http://www.chameleon-hpc.org/
Chameleon – Project Overview

• **Chameleon**
  – 5th BMBF HPC call
  – Runtime: 01.04.2017 – 31.03.2020

• **Partner**
  – **LMU Munich**
    Chair for Communication Systems and System Programming
    Dr. Karl Fürlinger
  – **RWTH Aachen University**
    Chair for High Performance Computing, IT Center
    Dr. Christian Terboven, Jannis Klinkenberg
  – **TU Munich**
    Department of Informatics
    Prof. Dr. Michael Bader, Philipp Samfaß

• **Goals**
  – Developing a **task-based** programming environment based and with extensions for **MPI** and **OpenMP** (ease integration into existing applications)
  – Enable applications to react on dynamically changing execution environment
Motivation

Many of today's HPC applications developed with bulk synchronous setup (e.g. MPI + OpenMP)

- Very efficient for bulk synchronous solutions
  - static partitioned domains
  - homogeneous environment

Showcase: Execution times for a parallelized application run

![Diagram showing execution times for Node 0, Node 1, Node 2, and Node 3]
### Motivation

Is about to change for current and future HPC systems

- Increasing heterogeneity of systems
  - Complex memory hierarchies (HBM, non volatile memory, DRAM, …)
  - Heterogeneous compute units

- Dynamic adjustment and control based on thermal conditions, …
  - Might affect performance
  - Example: Turbo-Boost mode of modern CPUs

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**Showcase: Execution times for a parallelized application run**

- Time
- Node 0
- Node 1
- Node 2
- Node 3
Motivation

Dynamic variability caused by application

• Example: Iterative algorithms with adaptive mesh refinement (AMR), particle simulations, where workload changes over time

• Showcase application: sam(oa)^2
  – Finite-Element and Finite-Volume simulations of dynamic adaptive meshes
  – Space Filling Curves (SFC) and Adaptive Meshes for Oceanic And Other Applications (Tohoku Tsunami 2011)
  – Developed at TU Munich

• Depending on situation either refinement or coarsening of cell / section

➢ Might result in load imbalance after each iteration (intra and inter node)

Source: https://doi.org/10.3390/atmos2030484
Chameleon Approach: Migratable Tasks + Self Introspection

- **Extend OpenMP tasking / target concept**
  - Shared memory: Task-to-data affinity (reported in previous talks)
    Proposal integrated into OpenMP 5.0 (Chameleon contribution)
  - Distributed memory: Reactive task migration

- **Migratable task**
  - Basic unit of work without side effects
  - Action + data items (input and/or output)
  - Can be executed locally or migrated to another rank

1. Based on periodically collected introspection data detect imbalance dynamically at runtime
   **Result:** Rank 0 is significantly slower or has more work
2. Migrate tasks and data to Rank 1
3. Prioritized execution of migrated tasks at Rank 1 + send back results or outputs
   **Desired:** Migrate as soon as possible to overlap communication and computation
Chameleon Approach: Migratable Tasks + Self Introspection

- Essential Components

**Tasked-based Execution Environment**
- Create, queue and execute migratable tasks
- Allows early task migration for load balancing between ranks/nodes

**Self Introspection**
- Continuous monitoring of the current rank
- Determine runtime conditions, load or performance metrics

**Consolidation and Analysis**
- Consolidates information from all ranks
- Decision making
  - Migrate tasks?
  - Victim selection
Implementation Objectives

Reactivity
Load imbalances or variability can arise on a very short time scale. Inevitable to detect these changes as quickly as possible

Smart decision making
Implementation needs to identify emerging imbalances, decide whether to migrate tasks and select proper victim

Hiding overhead
Migration in distributed memory induces additional overhead. Desired to migrate tasks as soon as possible to overlap communication and computation

Ease of integration
Augmenting existing applications should not require extensive changes or efforts. Solution is based on well established standards MPI and OpenMP

Generalization and modularity
General solution applicable to arbitrary applications. Default behavior with opportunity to customize migration strategy and incorporate domain or application knowledge
Chameleon – Implementation

CHAMELEON: A task-based programming environment for the development of reactive HPC applications

• Reactive task migration library written in C/C++
  – C and Fortran bindings available
  – Based on well established standards MPI and OpenMP
  – Default load specification + migration strategy
  – CHAMELEON Tools Interface
    ▪ Customize / influence load spec. and strategies
    ▪ Incorporate domain / application knowledge

• Research questions
  – Q1: How do we achieve reactivity and responsiveness?
  – Q2: What is an appropriate general load metric that can be used for arbitrary applications?
  – Q3: When is it recommended to migrate tasks?
  – Q4: How to select proper victims?
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Implementation – Communication Infrastructure

- Dedicated communication thread
  - Bound to last core of CPU set
  - Responsible for continuous actions
    - Introspection (per rank)
    - Communication
      (load and performance + migration)

One core not available for computation

Guarantees sufficient progression
of MPI communication

Essential for fine-granular reactivity
and responsiveness
Selecting Proper Migration Victims

• **Initial idea: Migrate to rank with smallest load**
  – Might not be the best choice
  – Can also result in imbalances and overhead

- 4 ranks with high load
- Idle rank represents minimum
- **After migration:** Rank 2 with load 4
Selecting Proper Migration Victims

- **Sort-based assignment**
  - Sort data by load & find appropriate counter parts
  - Avoids contention and increases overall throughput

<table>
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<th>8</th>
<th>2</th>
<th>4</th>
<th>3</th>
<th>0</th>
<th>7</th>
<th>5</th>
<th>3</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

**Sorted by load:**

<table>
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<tr>
<th>Load</th>
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Evaluation

- **Environment: CLAIX (RWTH Aachen University)**
  - Dual-socket Intel Xeon *Broadwell* E5-2650v4 nodes
    - 24 cores @ 2.2 GHz
    - 105 W TDP
  - Intel Omni-Path interconnect
  - Single rank per node + OpenMP thread pinning

- **Compilation with Intel C/C++ or Fortran Compiler 19.0.1 and Intel MPI 2018.4**

- **Executed versions**
  - Classic hybrid MPI + OpenMP without any inter-node load balancing (24 Threads)
  - Hybrid task migration approach (23 Threads)

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**HW-induced imbalances**
- Synthetic dense MxM benchmark
- Each rank has to solve 2400 matrix multiplications
- Enforced power cap (PC) or frequency changes

**SW-induced imbalances**
- AMR framework sam(oa)$^2$
- Variation and Imbalances due to refinement
Results Experiments – HW-induced Imbalances

Figure 1: Compensating varying energy efficiency of 4 nodes/ranks under an enforced powercap

Figure 2: Simulating variations in clock frequency with a single slow rank. Runs have been conducted with 4 nodes/ranks

- With increasing PC varying energy efficiencies visible
- Task migration is able to dynamically balance the load at runtime

higher is better
Results Experiments – SW-induced Imbalances with sam(oa)^2

- Simulated 60 minutes of Tohoku tsunami in 2011

Reduce degree of imbalance

Figure 3: Load imbalances between ranks per time step in sam(oa)^2 for an application run with 32 nodes/ranks

Figure 4: Strong scaling experiments with Tohoku tsunami in 2011 for complete application. Relative speedup to single node base line
Summary & Current Topics

Chameleon

- Reactive MPI+OpenMP task migration for fine-granular load balancing
- Robustness against HW- and work-induced imbalances

Current topics

- New reactive concept: Task replication
- Allow dependencies between tasks
- Evaluate different migration strategies, introspection metrics and applications

Thank you!

https://github.com/chameleon-hpc
http://www.chameleon-hpc.org
Motivation

Ways to tackle load imbalances

• Shared memory
  – Over-decomposition e.g. using OpenMP tasks and task stealing

• Distributed memory
  – Over-decomposition
    ▪ e.g. by using a controller worker pattern to distribute work packages
    ▪ But: Might induce high overhead caused by message and data transfers and requires changing algorithm to new pattern
  – Global repartitioning of data / work
    ▪ Effective predictive technique to ensure proper load balance
    ▪ But: coarse grained, typically exclusive repartition phase and might be too expensive to do that after each iteration
  – Existing frameworks like Charm++, HPX, …
    ▪ High porting effort

➢ Need a way to dynamically / reactively adapt to changing circumstances
  – i.e. dynamic load balancing between compute nodes
Code Example (Hybrid MxM multiplications)

// function that performs MxM
void compute_matrix_matrix(double *A, double *B, double *C, int mat_size);

int main()
{
    ...
    void* lit_size = *(void**)(&size); // pointer literal representing value of size
    #pragma omp parallel
    {
        #pragma omp for nowait
        for(int i=0; i<num_tasks; i++) {
            double *A = matrices_a[i];
            double *B = matrices_b[i];
            double *C = matrices_c[i];

        #if USE_OPENMP_TARGET_CONSTRUCT
            #pragma omp target map(tofrom: C[0:size*size]) map(to: A[0:size*size], B[0:size*size])
                compute_matrix_matrix(A, B, C, size);
        #else // API approach
            map_data_entry_t* args = new map_data_entry_t[4];
            args[0] = map_data_entry_create(A, size*size*sizeof(double), MAPTYPE_INPUT);
            args[1] = map_data_entry_create(B, size*size*sizeof(double), MAPTYPE_INPUT);
            args[2] = map_data_entry_create(C, size*size*sizeof(double), MAPTYPE_OUTPUT);
            args[3] = map_data_entry_create(lit_size, sizeof(void*), MAPTYPE_INPUT | MAPTYPE_LITERAL);
            add_task((void *)&compute_matrix_matrix, 4, args);
        #endif
        }
        // trigger execution (In background: introspection + task migration)
        distributed_taskwait();
    }
    ...
}