

Instrumentation via DSL

LARA ASPECT

center

aspectdef ObserveScalability input fname, inc, max_threads, runs end select function.call{name==fname} end apply insert.before %{' for (int threads = 1; threads <= [[max_threads]]</pre> threads += [[inc]]) { omp_set_num_threads(threads) std::vector<long> times([[runs]]); std::vector<int> results([[runs]]); for(int r = 0; r < runs; r++) { insert.replace 'results[r] = [[\$call.statement]]' insert.after %{ int sum = 0; for (int r = 0; r < [[runs]]; ++r)</pre> sum += times[r]; float average = (sum/runs);

LARA ASPECT

aspectdef MeasureExecTime input fname, store, end select function.call{name==fname} end apply

insert.before %{auto startTime = std::chrono::high_resolution_clock::now();}%; if(store != undefined) insert.after '[[store]] = std::chrono::duration_cast<std::chrono::millisecon</pre> ds>(std::chrono::high_resolution_clock::now() startTime).count();';

} else { insert.after 'std::chrono::duration_cast<std::chrono::milliseco</pre> nds>(std::chrono::high_resolution_clock::now() startTime).count();';

aspectdef MeasureScalability

Call MeasureExecTime("times[r]"); Call ObserveScalability ("RunMonteCarloAll", 1, 16, 100);



The domain specific language (DSL) and toolflow approach proposed in the ANTAREX project can provide the mechanisms needed for addressing properly the problems previously described. The DSL being developed is based on the LARA DSL and allows to specify strategies for code instrumentation and code transformations, including the required code adaptation for dynamic autotuning.

end



Toolset workflow

Apart from the instrumentation, the aspects can be used to define the optimization logic which would select the best environment parameters (knobs) according to selected metric (speedup, energy consumption, etc.).

Library of different instrumentation strategies can be created, providing various useful analyses of the code performance. The main advantage of this approach is separation of the strategies (including instrumentation and code transformations) from the actual source code. The strategies can be programmed as generic and applicable to wide range of different source codes.



DSL and Autotuning Tools for Code Optimisation on HPC Inspired by Navigation Use Case

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Self-adaptive Navigation System



Our system is a combination of server-side and client-side navigation which aims to provide the most efficient navi-gation in the context of smart cities. The routes are provided with regard to a global optimum for a city. This is a complex task which requires the computational power of the HPC infrastructure. Efficient operation of the system is supported by the custom domain-specific lan-

guage (DSL) LARA and the autotuning framework being developed within the ANTAREX project. Probabilistic Time-Dependent Travel Time Computation algorithm has been selected for the demonstration of the DSL and autotuning framework. The input for the algorithm is a departure time for a selected route represented as a line of road segments. The algorithm provides estimated probability distribution of the travel time along the specified route.

The computation is based on the Monte Carlo simulation. It randomly selects probability speed profiles on road segments and computes travel time at the end of the route.



Number of random samples greatly affects precision of the result. Many simulations have to be executed in order to satisfy demand for the precise results of the simulation in the context of the smart city.



Energy efficient eXascale HPC systems

Scalability measurement of the simulation code instrumented by the DSL No manual code changes are required. Performance of the code under different execution conditions is measured automatically by combination of several LARA aspects. The conditions are defined by several parameters:

- Number of OpenMP threads
- Thread scheduling strategy (compact, scatter)
- Cache usage strategy

Radim Cmar Sygic

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Autotuni

INSTRUMENTED CODE

std::vector<float> RunMonteCarloAll(int samples, int se

#pragma omp parallel for for (int s = 0; s < samples; ++s) {</pre>

for (int d = 0; d < 7; ++d) { for (int i = 0; i < intervalsPerDay; ++i) { viRngUniform(VSL_RNG_METH_UNIF_STD, rndStream, pr orobs,0, INDEX_RESOL); travelTimes[(d * intervalsPerDay * samples) + (i s] = GetRandomTravelTime(secs, probs);





Integration of mechanisms and strategie figuration with respect to changing work

INSTRUMENTED

omp_set_dynamic(0); Margo::MC::update(&threads); omp_set_num_threads(threads) Margo::MC::start_monitor(); RunMonteCarloAll(segments, samples); Margo::MC::end_monitor();





- Searching the best combination of software knobs impacting the given rics (for example execution time, en consumption, etc.)
- Definition of the goals to drive the op zation of the execution environment example to comply with the target SL/



ANTAREX Project Goals

The main goal of the ANTAREX project is to provide a breakthrough approach to express by a Domain Specific Language the application self-adaptivity and to runtime manage and autotune applications for green and heterogeneous High Performance Computing (HPC) systems up to the Exascale level.

- loads, operating conditions and computing resources
- Programming models and languages to express self-adaptivity and extra-functional properties
 - main Specific Language
- ment

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) { Size, samples) -	<pre>aspectdef OMPParFors { input fname end select function{name==fname}.loop end apply if(\$loop.is_parfor && \$loop.is_outermost) { insert.before '#pragma omp parallel for'; } end }</pre>
o on-line ds, ope	e adapt the application behaviour and the platform con- rating conditions and computing resources.
	<pre>EXPOSE SOFTWARE KNOBS aspectdef OMPCtrThreads { input fname, knob="threads" end select function.call{name==fname} end apply insert.before %{omp_set_dynamic(0); omp_set_num_threads([[\$knob]]);}%; end }</pre>

<goal name="MC_responseTime_goal"</pre> onitor="MC_responseTime_monitor" dFun="Average" cFun="LT" value="MC_SLA" /> state name="power_optimized" starting="yes" ; <minimize combination="linear"> <metric name="MC_avg_power" coef="1.0"/> <subject to="MC_responseTime" metric_name="MC_responseTime" priority="1" />

• Dynamic self-monitoring and self-adaptivity or «autotuning» HPC applications with respect to changing work-

⇒ Introducing a separation of concerns between extra-functional strategies (self-adaptivity, parallelisation, energy/thermal management) and application functionality by the design of a new aspect-oriented Do-

• Exploiting heterogeneous computing resources in Green HPC platforms by runtime resource and power manage-