

# Application Adaptation at Runtime through Dynamic Knobs Autotuning

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**Abstract.** Several classes of applications expose a set of parameters that influence their extra-functional properties, such as the quality of the result or the size of the output. This leads the application designer to tune these parameters in order to find the configuration that produces the desired outcome.

From the architectural point of view, the trend in modern systems is to expose an high level of parallelism, often involving heterogeneous resources. To exploit the full potential of the hardware, the application designer must take into account resource-related parameters in the tuning process as well.

Since the requirements of the applications and the resources assigned to each application might change at runtime, we argue that finding a one-fit-all configuration is not a trivial operation.

For this reason we use a framework that enhances an application with an adaptation layer in order to continuously tune the parameters of the application according to the evolving situation, in a best effort fashion.

## 1 Introduction

One of the main tasks of an application designer is to reach the required performance on the target system. Unfortunately, the performance of an application is seldom defined by one metric, such as the execution time or its throughput. The performance is instead composed by a collection of metrics that are usually in contrast between them; for instance the time spent on elaborating the input against the quality of the result or the power consumption.

A common approach is to write an algorithm that exposes a set of parameters, also known as *dynamic knobs*[2] in literature, that influence the performance of the application, such as the number of trials in a Monte Carlo solver or the resolution of the output frame in a video encoder. The possible values of these parameters define the design space of the application and in literature are described several Design Space Exploration (DSE) techniques[4] that are able to automatically and efficiently compute the Pareto set, which represent all the optimal trade-off between the metrics of interest.

Since the application requirements may change at runtime – for instance if the platform is at first powered by a battery, then plugged in a power supply – and the system might vary the resources allocated to the application as well, we argue that is not trivial to select a priori one-fit-all configuration.



cation (Monitor element). ARGOSHIPS with a monitor suite to observe the most common metrics:

- The elapsed time or the application throughput.
- The resident set size of the virtual memory that the process is using.
- The process- and system-wide CPU usage.
- Low-level metrics exposed by the widely adopted PAPI framework[6].

Moreover, to observe application-specific metrics, such as the quality-related ones, the object-oriented implementation enable the application designer to easily integrate a custom monitor, defining the methods that actually gather the new data.

On the other side, ARGO embeds the design time knowledge in the list of Operating Points (OPs), where each OP represents a configuration and the performance reached by the application using that configuration. The framework is agnostic about the technique used to perform the DSE, in the current implementation it parses the MULTICUBE[5] syntax.

The Application-Specific RunTime Manager is the main component of the framework that selects the best configuration (Plan element), within the list of OPs, according to a multi-objective constrained optimization that might involve observed metrics (using Goals) or design time computed metrics (using Static Goals).

Since the dynamic knobs are heavily application-dependent, is the application itself that is in charge to apply the configuration selected by ARGO (Execute element), closing the MAPE loop. In this way it is possible to deploy the framework in a wide range of applications, while minimizing the integration effort. In fact, we model the application as a sequence of different blocks of code that perform the elaboration iteratively. The idea is that at the beginning of each iteration, the application retrieves the configuration to use in the current iteration.

### 3 Framework integration

To employ separation of concerns, our workflow is based on three kind of files. The source code of the application describes the functional behavior, while we use two configuration files written in XML to express the adaptation layer: one file describes the design time knowledge and the third one describes the monitor infrastructure and the multi-objective optimization. ARGO uses a tool that automatically generates the glue-code required to integrate the framework in the target application.

To better clarify the required effort, Figure 2 provides an integration example considering a toy application. It shows the original source code written in black, while the integration code required to adopt ARGO is written in bold red. The application itself is very simple: on lines 9-16 the elaboration block, named “foo”, performs the loop over the available jobs, while the function *do\_job* (line 14) actually performs the computation.

```

1 #include ‘‘argo.hpp’’
2
3 int param;
4
5 int main ()
6 {
7     argo::init();
8
9     while( work_to_do() )
10    {
11        argo::block_foo
12        {
13            // do the computation
14            do_job(param);
15        }
16    }
17 }

```

**Fig. 2.** This example shows how to integrate ARGO in an existing application code that exposes the elaboration as a loop, using the glue-code automatically generated by the framework tool from an XML configuration file.

In this example, we suppose that the elaboration is influenced by the parameter *param*, expressing the amount of processed data and representing the software knobs of the application. Since the code of toy application expose directly the elaboration loop, the integration requires only to include the created header file, initialize the framework and then wrap the execution call with the generated macro, highlighted in bold red. In this way the framework is able to observe and tune the elaboration block. Since no assumptions are made on the structure of the application code, the tool generates a hierarchy of methods to interact with the application, that requires to write the glue-code using more fine grained functions. In the worst case, the application designer is able to directly use the framework API.

## 4 Conclusion

In this work we have described a framework that enhances an application with an adaptation layer. In particular it adapts the knowledge base obtained at design time with the information gathered by the monitor infrastructure. Using this information, ARGO selects the best configuration according to the actual requirement of the application.

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