Distributed real-time and embedded (DRE) systems are constructed by allocating software tasks to hardware. This allocation, called a deployment plan, must ensure that design constraints, such as quality of service (QoS) demands and resource requirements, are satisfied. Further, the financial cost and performance of these systems may differ greatly based on software allocation decisions, auto-scaling strategy, and execution schedule.

This dissertation describes techniques for addressing the challenges of deriving DRE system configurations and deployments. First, we show how heuristic algorithms can be utilized to determine system deployments that meet QoS demands and resource requirements. Second, we use metaheuristic algorithms to optimize system-wide deployment properties. Third, we describe a Model-Driven Architecture (MDA) based methodology for constructing a DRE system configuration modeling tool. Fourth, we demonstrate a methodology for evolving DRE systems as new components become available. Next, we provide a technique for configuring virtual machine instances to create greener cloud-computing environments. Finally, we present a metric for assessing and increasing performance gains due to caching.
CONFIGURATION AND DEPLOYMENT DERIVATION STRATEGIES FOR
DISTRIBUTED REAL-TIME AND EMBEDDED SYSTEMS

By

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DEDICATION

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CHAPTER I

INTRODUCTION

Distributed real-time and embedded (DRE) systems are constructed by determining an allocation of software tasks to hardware, known as a deployment plan or by configuring commercial-off-the-shelf (COTS) components. In both cases, systems are subject to strict resource requirements, such as memory and CPU utilization, and stringent QoS demands, such as real-time deadlines and co-location constraints, making DRE system construction difficult. Further, intelligently constructing DRE systems can result in significant performance increases, reductions in financial cost and other benefits.

For example, minimizing the computing infrastructure (such as processors) in a DRE system deployment helps reduce system size, weight, power consumption, and cost. To support software components and applications on the computing infrastructure, the hardware must provide enough processors to ensure that all applications can be scheduled without missing real-time deadlines. In addition to ensuring scheduling constraints, sufficient resources (such as memory) must be available to the software. It is hard to identify the best way(s) of deploying software components on hardware processors to minimize computing infrastructure and meet complex DRE constraints.

Often, it is desirable to optimize system-wide properties of DRE system deployments. For example, a deployment that minimizes network bandwidth may exhibit higher performance and reduced power consumption. Intelligent algorithms, such as metaheuristic techniques, can be used to refine system deployments to reduce system cost and resource requirements, such as memory and processor utilization. Applying these algorithms to create computer-assisted deployment optimization tools can result in substantial reductions of processors and network bandwidth consumption requirements of legacy DRE systems.

DRE systems are also being constructed with commercial-off-the-shelf components to
reduce development time and effort. The configuration of these components must ensure that real-time quality-of-service (QoS) and resource constraints are satisfied. Due to the numerous QoS constraints that must be met, manual system configuration is hard. Model-Driven Architecture (MDA) is a design paradigm that incorporates models to provide visual representations of design entities. MDA shows promise for addressing many of these challenges by allowing the definition and automated enforcement of design constraints.

As DRE systems continue to become more widely utilized, system size and complexity is also increasing. As a corollary, the design and configuration of such systems is becoming an arduous task. Cost-effective software evolution is critical to many DRE systems. Selecting the lowest cost set of software components that meet DRE system resource constraints, such as total memory and available CPU cycles, is an NP-Hard problem. Therefore, intelligent automated techniques must be implemented to determine cost-effective evolution strategies in a timely manner.

**Overview of Research Challenges**

Several inherent complexities, such as strict resource requirements and rigid QoS demands, make deriving valid DRE system deployments and configurations difficult. This problem is exacerbated by the fact that many valid deployments and configurations may exist that differ in terms of financial cost and performance, making some deployments and configurations vastly superior to others. The following challenges must be overcome to discover superior DRE system deployments and configurations:

1. **Strict Resource Requirements.** DRE system configurations and deployments must adhere to strict resource constraints. If the resource requirements, such as memory and CPU utilization, of software exceed the resource production of hardware, then the software may fail to function or execute in an unpredictable manner.

2. **QoS Guarantees.** It is critical that DRE system configurations and deployments
ensure that rigorous QoS constraints, such as real-time deadlines, are upheld. Therefore, for a deployment or configuration to be valid, a scheduling of software tasks must exist that allows the software to execute without exceeding predefined real-time deadlines.

3. **Co-location Constraints.** To ensure fault-tolerance and other domain-specific constraints, DRE systems are often subject to co-location constraints. Co-location constraints require that certain software tasks or components be placed on the same hardware while prohibiting others from occupying a common allocation.

4. **Exponential Solution Space.** Given a set of software and hardware, there is an exponential number of different deployments or configurations that exist. Strict resource requirements and QoS constraints, however, invalidate the vast majority of these deployments, making manual derivation techniques obsolete. Due to the massive nature of the solution space, automated exhaustive techniques for determining deployments or configurations of even relatively small systems may take years to complete.

5. **Variable Cost & Performance.** Valid deployments and configurations may differ greatly in terms of financial cost and performance. Therefore, techniques must be capable of discovering solutions that not only satisfy design constraints, but also yield high performance while carrying a low financial cost.

**Overview of Research Approach**

To overcome the challenges of determining valid DRE system deployments, configurations and evolution strategies, we apply a combination of several heuristic algorithms (such as bin-packing) metaheuristic algorithms (such as genetic algorithms and particle swarm optimization techniques), and model-driven configuration techniques. These techniques are utilized as described below:

1. **Automated Deployment Derivation** uses heuristic bin-packing to allocate software
tasks to hardware processors while ensuring that resource constraints, such as memory and cpu cycles, real-time deadlines, and co-location constraints are satisfied. By defining strict space constraints of bins based on the available resources of hardware nodes and schedulability analysis of software tasks, bin-packing can be used to determine deployments that satisfy all design constraints in a timely manner.

2. **Legacy Deployment Optimization** requires that design constraints are satisfied while also minimizing system-wide properties, such as network bandwidth utilization. This process is difficult since the impact on network bandwidth utilization cannot be determined by examining the allocation of a single software task. Metaheuristic techniques, such as particle swarm optimization techniques and genetic algorithms, can be used in conjunction with heuristic bin-packing to discover optimized deployments that would not be found with heuristic bin-packing alone. For example, this technique could be applied to a legacy avionics deployment to determine if software tasks could be allocated differently to create a deployment that consumes less network bandwidth and carries a reduced financial cost.

3. **MDA Driven DRE System Configuration** techniques allow designers to model DRE system configuration design constraints, domain-specific constrains, and facilitate the derivation of low-cost, valid configurations. For example, designers can use model-driven tools to represent the DRE system constraints of a smart car, investigate the impact of adding a new component, such as an electronic control unit, and automatically determine if a configuration exists that will support the additional component.

4. **Automated Hardware/Software Evolution** techniques allow designers to enhance existing DRE system configurations by adding or removing COTS components rather than constructing costly new DRE systems from scratch, resulting in increased system performance and lower financial costs. For example, a system designer could
specify a set of legacy components that are eligible for replacement and a set of potential replacement components. Automated evolution can be used to generate a set of replacement components and a set of components to remove that would yield increased performance and/or reduced financial cost.

5. **Automated Virtual Machine Configuration & Cloud Auto-scaling Optimization** can reduce power consumption in cloud computing environments by using virtualized computational resources to allow an application’s computational resources to be provisioned on-demand. Auto-scaling is an important cloud computing technique that dynamically allocates computational resources to applications to precisely match their current loads, thereby removing resources that would otherwise remain idle and waste power. Applying automated configuration strategies for minimizing operating cost and energy consumption with auto-scaling can lead to cheaper, more energy-efficient cloud computing environments.

6. **Predictive Cache Modeling & Analysis** is a technique that can aid designers in accurately predicting the performance gains of DRE systems due to processor caching. Utilizing a processor cache can greatly reduce system execution time. Several factors that vary between system implementations, such as cache size, data sharing of software, and task execution schedule make it difficult to predict, quantify, and compare the performance gains resulting from processor caching for multiple potential system implementations. Further, using the predicted processor cache effects as a heuristic for creating the software execution schedules, system execution time can be reduced without violating QoS constraints, such as real-time deadlines and safety certifications.
Research Contributions

As a result of these research efforts, I have generated several techniques for DRE system configuration and performance optimization. First, we demonstrated the Bin-packing LocalizatIon Technique for processor MinimizatIon (BLITZ); Next we created ScatterD, a hybrid technique for optimizing system deployments; Third, we constructed the Ascent Modeling Platform (AMP) for modeling DRE system configurations; Fourth, we devised the Software Evolution Analysis with Resources (SEAR) technique for evolving legacy DRE system configurations; Next, we created the Smart Cloud Optimization for Resource Configuration Handling (SCORCH) for reducing the energy consumption and operating cost of cloud computing environments; Finally, we devised the System Metric for Application Cache Knowledge (SMACK) for predicting and optimizing performance gains due to processor caching.

BLITZ

Research contributions:

1. We present the Bin-packing LocalizatIon Technique for processor MinimizatIon (BLITZ), a deployment technique that minimizes the required number of processors, while adhering to real-time scheduling, resource, and co-location constraints.

2. We show how this technique can be augmented with a harmonic period heuristic to further reduce the number of required processors.

3. We present empirical data from applying three different deployment algorithms for processor minimization to a flight avionics DRE system.

Conference Publications

**ScatterD**

Research contributions:

1. We present a heuristic bin-packing technique for satisfying deployment resource and real-time constraints.

2. We combine heuristic bin-packing with metaheuristic algorithms to create ScatterD, a technique for optimizing system wide properties while enforcing deployment constraints.

3. We apply ScatterD to optimize a legacy industry flight avionics DRE system and present empirical results of network bandwidth and processor reductions.

**Journal Publications**


   Submitted


**ASCENT Modeling Platform**

Research contributions:

1. We present the challenges that make manual DRE system configuration infeasible.

2. We provide an incremental methodology for constructing modeling tools to alleviate these difficulties.
3. We provide a case study describing the construction of the Ascent Modeling Platform (AMP), which is a modeling tool capable of producing near-optimal DRE system configurations.

Journal Publications


Book Chapters


SEAR

Research contributions:

1. We present the Software Evolution Analysis with Resources (SEAR) technique that transforms component-based DRE system evolution alternatives into multidimensional multiple-choice knapsack problems.

2. We compare several techniques for solving these knapsack problems to determine valid, low-cost design configurations for resource constrained component-based DRE systems.
3. We present a formal methodology for assessing the validity of evolved system configurations.

4. We empirically evaluate the techniques to determine their applicability in the context of common evolution scenarios.

5. Based on these findings, we present a taxonomy of the solving techniques and the evolution scenarios that best suit each technique.

Journal Publications


Conference Publications


Submitted

**SCORCH**

Research contributions:

1. We show how virtual machine configurations can be captured in feature models.

2. We describe how these models can be transformed into constraint satisfaction problems (CSPs) for configuration and energy consumption optimization.

3. We show how these models can be transformed into constraint satisfaction problems (CSPs) for configuration and energy consumption optimization.

4. We present a case-study showing the energy consumption/cost reduction produced by this model-driven approach.

Submitted


**SMACK**

Research contributions:

1. We present a heuristic-based scheduling technique that satisfies real-time scheduling constraints and safety requirements while granting an average execution time reduction of 2.4%.

2. We present a case study of an industry avionics system that motivates the need for cache optimizations in which code-level software modifications are prohibited.

3. We present the System Metric for Application Cache Knowledge (SMACK), a formal methodology for quantifying the expected performance benefits of a system due to processor caching.
4. We empirically evaluate the execution time, L1 cache misses and L2 cache misses of 44 simulated software systems with different data sharing characteristics and execution schedules.

5. We demonstrate the relationship between SMACK score and system performance.

6. We examine the impact of using SMACK as a heuristic to alter system execution schedules to reduce system execution time.

**Dissertation Organization**

Each research topic is separated into a chapter describing the advancements made in each area. The remainder of this dissertation is organized as follows: Chapter III showcases automated deployment derivation of DRE systems; Chapter IV presents deployment optimization techniques; Chapter V describes the creation of a modeling tool for automated DRE system configuration; Chapter VI demonstrates a methodology for automatically evolving DRE systems configurations; Chapter VII presents an automated virtual machine configuration technique for reducing operating cost and energy consumption in cloud computing environments; Chapter VIII provides a methodology for assessing and optimizing performance benefits due to processor caching for DRE systems; Finally, Chapter IX presents concluding remarks and lessons learned.
CHAPTER II

RESEARCH EVOLUTION

This chapter examines existing research for optimizing DRE system deployments and configurations. The research is split into sections based on: minimizing the hardware necessary to support a set of software components; techniques for improving legacy system deployments; model-driven techniques for configuring DRE systems; DRE system configuration evolution; optimization techniques for virtual machine configuration; processor cache optimization techniques for increasing system performance.

DRE System Deployment Minimization

Devising system deployments that reduce the need for excessive hardware is critical to maximizing system value. DRE system deployment minimization examines software component allocations and their effects on hardware requirements. This section examines existing research methods for minimizing system hardware requirements through intelligent allocation of software components.

Deployment Minimization. Burchard et al [72] describe several techniques that use component partitioning and bin-packing to reduce total required processors. These techniques use several different heuristics based on scheduling characteristics to determine more efficient deployment plans. This work, however, does not account for additional resource constraints or co-location requirements. New techniques must be developed that enforce resource constraints and co-location requirements to ensure system validity.

Task Allocation with Simulated Annealing. Tindell et al [112] investigate the use of simulated annealing to generate deployments that optimize system response time. Unlike heuristic algorithms, such as heuristic bin-packing, simulated annealing does not require designers to specify an intelligent heuristic to determine task allocation.
Instead, simulated annealing only requires that a metric is determined to score a potential solution. After a potential allocation is examined and scored, simulated annealing uses an element of randomness to determine the next allocation to be investigated. This allows multiple executions of the algorithm to potentially determine different deployment plans. This application of simulated annealing, however, does not take into account resource constraints or co-location requirements. Therefore, this technique must be altered to ensure that all DRE system constraints are satisfied.

**Legacy DRE System Deployment Optimization**

A number of prior research efforts are related to system-wide deployment optimization. This section provides a taxonomy of these related works and examines their effectiveness for optimizing legacy DRE system deployments. The related works are categorized based on the type of algorithm used in the deployment process.

**Multi-processor scheduling.** Bin-packing algorithms have been successfully applied to the NP-Hard problem of multi-processor scheduling [20]. Multi-processor scheduling requires finding an assignment of real-time software tasks to hardware processors, such that no tasks miss any deadlines. A number of bin-packing modifications are used to optimize the assignment of the tasks to use as few processors as possible [20, 29, 30, 33, 64]. The chief issue of using these existing bin-packing algorithms for spatial deployment optimization to minimize network bandwidth is that they focus on minimizing total processors used.

Kirovski et al. [60] have developed heuristic techniques for assigning tasks to processors in resource constrained systems to minimize system-wide power consumption. Their technique optimizes a combination of variations in processor power consumption and voltage scaling. These techniques, however, do not account for network communication in the power optimization process.

**Hardware/software co-synthesis.** Hardware/Software co-synthesis research has yielded
techniques for determining the number of processing units, task scheduling, and other parameters to optimize systems for power consumption while meeting hard real-time constraints. Dick et al. [34, 35], have used a genetic algorithm for the co-synthesis problem. As with other single-chip work, however, this research is directed towards systems that are not spatially separated from one another.

**Client/Server Task Partitioning for Power Optimization.** Network power consumption and processor power consumption have both been considered in work on partitioning client/server tasks for mobile computing [24, 71, 116]. In this research, the goal is to determine how to partition tasks between a server and mobile device to minimize power drain on the device. This work, however, is focused only on how network bandwidth and power is saved by moving processing responsibilities between a single client and server.

**Model-driven DRE System Configuration**

Modeling tools can facilitate the process of DRE system configuration. The model instances that are created using these modeling tools require that a user manually constructs model instances. For larger model instances, this may take a large amount of time. Therefore, techniques are needed that facilitate model instance construction from existing model instances.

Typically, system designers wish to construct a single model instance from data spread out over multiple model types. For example, a system designer may have a UML diagram for describing system software architecture, excel spreadsheets listing the cost and specifications of candidate components, and a Ptolemy model providing fault tolerance requirements. To manually extract this information from multiple models would be laborious.

**Model Management with Multi-Modeling Tools** Multi-modeling tools are applications that allow the manipulation of multiple PSMs defined by different metamodels. Multi-modeling tools could allow the automated aggregation of data from models of different types. In future work the use of multi-models to collect reliability, fault-tolerance, and
performance data from multiple disparate models will be investigated and applied to the
evaluation of model instances of DRE system configurations.

The migration of a model instance defined by a certain metamodel to a model instance
defined by a different metamodel is known as a model transformation. Since these meta-
models define different rules for constructing PSMs, the semantic meaning of the model
that is migrated can be partially or entirely lost, resulting in an incomplete transforma-
tion. In future work, procedures to transform models while minimizing data loss will be
researched.

Using these techniques, models that contain additional system configuration data, such
as Ptolemy models, could be transformed into model instances that can be used in concert
with AMP [38]. The Lockheed Martin Corporation is currently constructing NAOMI [32],
a multi-modeling environment that can be utilized to aggregate data from multiple models
of different types and perform complex multi-model transformations.

**Evolving Legacy DRE System Configurations**

The myriad of DRE system constraints, tightly coupled hardware and software resource
requirements, and plentiful configuration options makes evolving legacy DRE system con-
figurations difficult. This section examines the use of (1) feature models for software
product-lines, (2) architecture reconfigurations to satisfy multiple resource constraints, and
(3) resource planning in enterprise organizations to facilitate upgrades to determine if their
application can mitigate these difficulties.

**Automated Software Product-line Configuration.** Software product-lines (SPLs)
model a system as a set of common and variable parts. A common approach to captur-
ing commonality and variability in SPLs is to use a feature model [54], which describes
the points of variability using a tree-like structure. A number of automated techniques have
been developed that model feature model configuration and evolution problems as con-
straint satisfaction problems [12] or SAT solvers to Benavides et al. [12, 121], satisfiability
problems [78], or propositional logic problems [9]. Although these techniques work well for automated configuration of feature models, they have typically not been applied with resource constraints, since they use exponential worst-case search techniques.

**Architectural considerations of embedded systems.** Many hardware/software co-design techniques can be used to analyze the effectiveness of embedded system architectures. Slomka et al [104] discuss the development life cycle of designing embedded systems. In their approach, various partitionings of software onto hardware devices are proposed and analyzed to determine if predefined performance requirements can be met. If the performance goals are not attained, the architecture of the system will be modified by altering the placement of certain devices in the architecture. Even if a valid configuration is determined, it may still be possible to optimize the performance by moving devices.

However, these optimizations are achieved by altering the system architecture, which may not be always desirable or possible. Architectural hardware/software co-design decisions traditionally do not consider comparative resource constraints or financial cost optimization.

**Maintenance models for enterprise organizations.** The difficulty of software evolution is a common and significant obstacle in business organizations. Ng et al [85] discuss the impact of vendor choice and hardware consumption to show the sizable financial and functional impact that results from installing *enterprise resource planning* (ERP) software. Other factors related to calculating evolution costs include vendor technical support, the difficulty of replacing the previous version of the software, and annual maintenance costs. Maintenance models are used to predict and plan the effect of purchasing and utilizing various software options on overall system value. Steps for the creating maintenance models with increased accuracy for describing the ramifications of an ERP decision are also presented.

Currently, maintenance models require a substantial amount of effort to calculate the overall impact of installing a single software package, much of which can not be done
through computation. While maintenance models can be used to assess the value of the functionality and durability added by a certain software package, they have not been used to explore the hardware/software co-design space to determine valid configurations from large sets of potential hardware devices and software components. Instead, they are used to define a process for analyzing and calculating the value of predefined upgrades.

**Virtual Machine Configuration Optimization**

Optimizing system configurations can also yield great performance benefits in other computing environments, such as cloud computing infrastructures. This section examines techniques that can be applied to virtual machine configuration to increase system performance.

**VM forking** handles increased workloads by replicating VM instances onto new hosts in negligible time, while maintaining the configuration options and state of the original VM instance. Cavilla et al. [63] describe SnowFlock, which uses virtual machine forking to generate replicas that run on hundreds of other hosts in a less than a second. This replication method maintains both the configuration and state of the cloned machine. Since SnowFlock was designed to instantiate replicas on multiple physical machines, it is ideal for handling increased workload in a cloud computing environment where large amounts of additional hardware is available.

SnowFlock is effective for cloning VM instances so that the new instances have the same configuration and state of the original instance. As a result, the configuration and boot time of a VM instance replica can be almost entirely bypassed. This technique, however, requires that at least a single virtual machine instance matching the configuration requirements of the requesting application is booted.

**Automated feature derivation.** To maintain the service-level agreements provided by cloud computing environments, it is critical that techniques for deriving VM instance configurations are automated since manual techniques cannot support the dynamic scalability
that makes cloud computing environments attractive. Many techniques [13, 118–120] exist to automatically derive feature sets from feature models. These techniques convert feature models to CSPs that can be solved using commercial CSP solvers. By representing the configuration options of VM instances as feature models, these techniques can be applied to yield feature sets that meet the configuration requirements of an application. Existing techniques, however, focus on meeting configuration requirements of one application at a time. These techniques could therefore be effective for determining an exact configuration match for a single application.

Optimizing Processor Cache Performance

DRE system performance can be vastly increased by effectively utilizing processor caching. This section examines the impact of (1) software cache optimization techniques, (2) hardware cache optimization techniques, and (3) other DRE system performance optimization techniques on the effectiveness of processor caching.

Software Cache Optimization Techniques. Many techniques exist to increase the effectiveness of processor caches by altering software at the code level to change the order in which data is accessed. These optimizations, known as data access optimizations [61], focus on changing the manner in which loops are executed. One technique, known as Loop Interchange, can be used to reorder multiple loops such that the data access of common elements in respect to time, referred to as temporal locality is maximized [4, 102, 123, 124]. Another technique, referred to as loop fusion, is often then applied to further increase cache effectiveness. Loop fusion is the process of merging multiple loops into a single loop and altering data access order to maximize temporal locality [17, 58, 103, 114]. Yet another technique for improving the cache effectiveness of software is to utilize prefetch instructions. A prefetch instruction is retrieves data from memory and writes to the cache before the data is requested by the application [61]. Prefetch instructions can be inserted
manually into software at the code level and have been shown to reduce memory latency and/or cache miss rate [25, 41].

While these techniques have all been shown to increase the effectiveness of software utilizing processor caches, they all require code-level optimizations of the software. Many systems are safety critical and must be comprised of safety-critical components. Any alteration to these components can introduce unforeseen side effects and invalidate the safety certification. Further, developers may not have code-level proprietary components that are purchased. These restrictions prohibit the use of any code-level modifications, such as those used in loop fusion and loop interchange, as well as manually adding prefetch instructions.

**Hardware Cache Optimization Techniques.** Several techniques also exist for altering systems at the hardware level to increase the effectiveness of processor caches. One technique is to alter the cache replacement policy that is used by the processor to determine which line of cache is replaced when new data is written to the cache. Several policies exist, such as Least Recently Used (LRU), Least Frequently Used (LRU), First In First Out (FIFO), and random replacement [2, 45, 46].

Which policy is used can substantially influence the performance of a system. For example, LRU is effective for systems in which the same data is likely to be accessed again before enough data has been written to the cache to completely overwrite the cache. However, if enough new data is written to the cache that previously cached data is always overwritten before it can be accessed then performance gains will be minimal. In these cases, a random replacement policy will probably yield increased cache effectiveness.

Further, certain policies are shown to work better for different cache levels [2], with LRU performing well for L1 cache levels, but not as well for large data sets that may completely exhaust the cache. Unfortunately, it is very difficult and often impossible to alter the cache policy of existing hardware. Therefore, cache replacement policies should be taken into account when choosing hardware so that the effects of cache optimizations made at the software or execution schedule level will be maximized.
**DRE System Configuration Optimization.** While techniques such as heuristic-based scheduling with SMACK can be applied to increase the processor cache effects of existing systems, other techniques focus on increasing performance through intelligent system construction. Constructing valid DRE system implementations by configuring prefabricated COTS components is non-trivial due to several constraints, such as real-time requirements, budgetary limitations, and strict resource constraints. However, substantial reductions in execution time, financial cost, and resource requirements can be realized by intelligently configuring DRE systems [37, 37].

Other techniques, such as Software Product Lines (SPLs), examine points of variability in the hardware and software of the system to determine if certain variants offer superior performance [12, 121]. These techniques are appropriate for constructing new system implementations or evolving existing system implementations so that all DRE constraints are met. However, these techniques do nothing to further optimize system performance after a valid configuration has been determined.
CHAPTER III

AUTOMATED DEPLOYMENT DERIVATION

Challenge Overview

This chapter provides motivation for automated deployment derivation techniques to determine valid DRE system deployments. We introduce a heuristic technique for processor minimization of a legacy flight avionics system. We show how the application of this technique can substantially reduce the hardware requirements and cost of deployments while satisfying additional DRE system constraints.

Introduction

Software engineers who develop distributed real-time and embedded (DRE) systems must carefully map software components to hardware. These software components must adhere to complex constraints, such as real-time scheduling deadlines and memory limitations, that are hard to manage when planning deployments that map the software components to hardware [10]. How software engineers choose to map software to hardware has a direct impact on the number of processors required to implement a system.

Ideally, software components for DRE systems should be deployed on as few processors as possible. Each additional processor used by a deployment adds size, weight, power consumption, and cost to the system [81]. For example, it has been estimated that each additional pound of computing infrastructure on a commercial aircraft results in a yearly loss of $200 per aircraft in fuel costs [109]. Likewise, each pound of processor(s) requires four additional pounds of cooling, power supply, and other support hardware. Naturally, reducing fuel consumption also reduces emissions, benefiting the environment [109].

Several types of constraints must be considered when determining a valid deployment...
plan, which allocates software components to processors. First, software components deployed on each processor must not require more resources, such as memory, than the processor provides. Second, some components may have co-location constraints, requiring that one component be placed on the same processor as another component. Moreover, all components on a processor must be schedulable to assure they meet critical deadlines [98].

Existing automated deployment techniques [16,20,65] leveraged by software engineers do not handle all these constraints simultaneously. For example, Rate Monotonic First-Fit Scheduling [16] can guarantee real-time scheduling constraints, but does not guarantee memory constraints or allow for forced co-location of components. Co-location of components is a critical requirement in many DRE systems. Moreover, if deploying a set of components on a processor results in CPU over-utilization, critical tasks performed by a software component may not complete by their deadline, which may be catastrophic. DRE software engineers must therefore identify deployments that meet these myriad constraints and minimize the total number of processors [33].

We provide three contributions to the study of software component deployment optimizations for DRE systems that address the challenges outlined above.

1. We present the *Bin packing LocatIon Technique for processor minimiZation* (BLITZ), which uses bin packing to allocate software applications to a minimal number of processors and ensure that real-time scheduling, resource, and co-location constraints are simultaneously met.

2. We describe a case study that motivates the minimization of processors in a production flight avionics DRE system.

3. We present empirical comparisons of minimizing processors for deployments with BLITZ for three different scheduling heuristics versus the simple bin-packing of one component per processor used in the avionics case study.
Challenges of Component Deployment Minimization

This section summarizes the challenges of determining a software component deployment that minimizes the number of processors in a DRE system.

**Rate-monotonic scheduling constraints.** To create a valid deployment, the mapping of software components to processors must guarantee that none of the software components’ tasks misses its deadline. Even if rate monotonic scheduling is used, a series of components that collectively utilize less than 100% of a processor may not be schedulable. It has been shown that determining a deployment of multiple software components to multiple processors that will always meet real-time scheduling constraints is NP-Hard [20].

**Task co-location constraints.** In some cases, software components must be co-located on the same processor. For example, variable latency of communication between two components on separate processors may prevent real-time constraints from being honored. As a result, some components may require co-location on the same processor, which precludes the use of bin-packing algorithms that treat each software component to deploy as a separate entity.

**Resource constraints.** To create a validate deployment, each processor must provide the resources (such as memory) necessary for the set of software components it supports to function. Developers must ensure that components deployed to a processor do not consume more resources than are present. If each processor does not provide a sufficient amount of these resources to support all tasks on the processor, a task will not be able execute, resulting in a failure.

**Deployment Derivation with BLITZ**

The *Binpacking Localization Technique for processor minimization* (BLITZ) is a first-fit decreasing bin-packing algorithm we developed to (1) assign processor utilization values that ensure schedulability if not exceeded and (2) enhance existing techniques by ensuring that multiple resource and co-location constraints are simultaneously honored.
**BLITZ Bin-packing**

The goal of a bin packer is to place a set of items into a minimal set of bins. Each item takes up a certain amount of space and each bin has a limited amount of space available for packing. An item can be placed in a bin as long as its placement does not exceed the remaining space in the bin. Multi-dimensional bin packing extends the algorithm by adding extra dimensions to bins and items (e.g., length, width, and height) to account for additional requirements of items. For example, an item may have height corresponding to its CPU utilization and width corresponding to consumed memory.

BLITZ uses an enhanced multi-dimensional bin packing algorithm to generate valid deployments that honor multiple resource constraints and colocation constraints as well as the standard real-time scheduling constraints. In BLITZ, each processor is modeled as a bin and each independent component or co-located group of components is modeled as an item. Each bin has a dimension corresponding to the available CPU utilization. Each item has a dimension that represents the CPU utilization it requires, as well as a dimension corresponding to each resource, such as memory, that it consumes. Each bin’s size dimension corresponding to available CPU utilization is initialized 100%. The resource dimensions are set to the amount of each resource that the processor offers.

To pack the items, they are first sorted in decreasing order of utilization. Next, BLITZ attempts to place the first item in the first bin. If the placement of the item does not exceed the size of the bin (available resources and utilization) of the bin (processor), the item is placed in the bin. The dimensions of the items are then subtracted from the dimensions of the bin to reflect the addition. If the item does not fit, BLITZ attempts to insert the item into the next bin. This step is repeated until all items are packed into bins or no bin exists that can contain the item.

Burchard et al [72] describe several techniques that use component partitioning and bin-packing to reduce total required processors. This work, however, does not account for additional resource constraints, such as memory. Furthermore, these techniques do not
allow for co-location constraints that require specific components to reside on the same processor.

**Utilization Bounds**

Conventional bin-packing algorithms assume that each bin has a static series of dimensions corresponding to available resources. For example, the amount of RAM provided by the processor is constant. Applying conventional bin-packing algorithms to software component deployment is a challenge since it is hard to set a static bin dimension that guarantees the components are schedulable. Scheduling can only be modeled with a constant bin dimension of utilization if a worst-case scheduling of the system is assumed. Liu-Layland [74] have shown that a fixed bin dimension of 69.4% will guarantee schedulability but in many cases, tasks can have a higher utilization and still be schedulable.

The Liu-Layland equation states that the maximum processor utilization that guarantees schedulability is equal to $2^{1/x} - 1$, where $x$ is the total number of components allocated to the processor. With BLITZ, each bin has a scheduling dimension that is determined by the Liu-Layland equation and the number of components currently assigned to the bin. Each item will represent at least one but possibly multiple co-located components. Each time an item is assigned to a bin, BLITZ uses the Liu-Layland formula to dynamically resize the bin’s scheduling dimension according to the number of components held by the items in the bin.

If the frequency of execution, or periodicity, of the components’ execution requirements is known, higher processor utilization above the Liu-Layland bound is also possible. Components with harmonic periods (e.g., periods that can be repeatedly doubled or halved to equal each other) can be allocated to the same processor with schedulability ensured, as long as the total utilization is less than or equal to 100%.

Unlike other deployment algorithms [31, 72], BLITZ uses multi-stage packing to exploit harmonic periods. In the first stage, components with harmonic periods are grouped
together. In each successive stage, the components from the group with the largest aggregate processor utilization are deployed to the processors using a first-fit packing scheme. If not all periods of the components in a bin are harmonic (multiples of one another), an item is allocated to a bin only if the utilization of its components fits within the dynamic scheduling Liu-Layland dimension and all other resource dimensions. If all component periods within a bin are harmonic, the utilization dimension is not dynamically calculated with Liu-Layland and a fixed value of 100% is used.

Co-location Constraints

To allow for component co-location constraints, BLITZ groups components that require co-location into a single item. Each item has utilization and resource consumption equal to that of the component(s) it represents. Each item remembers the components associated with it. The Liu-Layland and harmonic calculations are performed on the individual components associated with the items in a bin and not each item as a whole.

Empirical Results

This section presents the results of applying BLITZ to a flight avionics case study provided by Lockheed Martin Aeronautics through the SPRUCE portal (www.sprucecommunity.org), which provides a web-accessible tool that pairs academic researchers with industry challenge problems complete with representative project data. This case study comprised 14 processors, 89 total components, and 14 co-location constraints. We compared 2 different bin-packing strategies against both BLITZ and the baseline deployment of this avionics system, produced by the original avionics domain experts.

Experimental Platform

All algorithms were implemented in Java and all experiments were conducted on an Apple MacbookPro with a 2.4 GHz Intel Core 2 Duo processor, 2 gigabytes of RAM,
running OS X version 10.5.5, and a 1.6 Java Virtual Machine (JVM) run in client mode. All experiments required less than 1 second to complete with each algorithm.

**Processor Minimization with Various Scheduling Bounds**

This experiment compared the following bin-packing strategies against BLITZ and the baseline deployment of the avionics system: (1) a worst-case multi-dimensional bin-packing algorithm that uses 69.4% as the utilization bound for each bin, (2) a dynamic multi-dimensional bin-packing algorithm that uses the Liu-Leyland equation to recalculate the utilization bound for each bin as components are added, and (3) our BLITZ technique that combines dynamic utilization bound recalculation with the harmonic period multi-stage packing. We used each technique to generate a deployment plan for the avionics system described in the introduction of this chapter. Figure III.1 shows the original avionics system deployment, as well as deployment plans generated by the worst-case bin-packing algorithm, dynamic bin-packing algorithm, and BLITZ.

The BLITZ technique required 6 less processors than the original deployment plan, 3 less processors than the worst-case bin-packing algorithm, and 1 less processor than the dynamic bin-packing algorithm.

Figure III.2 shows the total reduction of processors from the original deployment plan.
for each algorithm. The deployment plan generated by the worst-case bin-packing algorithm reduces the required number of processors by 3 or 21.41%. The dynamic bin-packing algorithm yields a deployment plan that reduces the number of required processors by 5, or 35.71%. BLITZ reduces the number of required processors even further, generating a deployment plan that requires 6 less processors, a 43.86% reduction.

Figure III.2: Scheduling Bound vs Number of Processors Reduced
CHAPTER IV

LEGACY DEPLOYMENT OPTIMIZATION

Challenge Overview

This chapter presents the motivation for the optimization of system-wide deployment properties to create new cost effective, efficient DRE system deployments or to enhance existing legacy deployments. To showcase the potential for improvement in this area, we apply our technique to a legacy flight avionics system. We demonstrate how combining heuristic algorithms with metaheuristic techniques can yield considerable reductions in computational requirements.

Introduction

Current trends and challenges. Several trends are shaping the development of embedded flight avionics systems. First, there is a migration away from older federated computing architectures where each subsystem occupied a physically separate hardware component to integrated computing architectures where multiple software applications implementing different capabilities share a common set of computing platforms. Second, publish/subscribe (pub/sub)-based messaging systems are increasingly replacing the use of hard-coded cyclic executives.

These trends are yielding a number of benefits. For example, integrated computing architectures create an opportunity for system-wide optimization of deployment topologies, which map software components and their associated tasks to hardware processors as shown in Figure IV.1.

Optimized deployment topologies can pack more software components onto the hardware, thereby optimizing system processor, memory, and I/O utilization [70, 99, 111]. Increasing hardware utilization can decrease the total hardware processors that are needed,
lowering both implementation costs and maintenance complexity. Moreover, reducing the required hardware infrastructure has other positive side effects, such as reducing weight and power consumption. Decoupling software from specific hardware processors also increases flexibility by not coupling embedded software application components with specific hardware processing platforms. It is estimated that each pound of processor savings on a plane results in $200 in decreased fuel costs and a decrease in greenhouse gas production from less burned fuel [109].

![Figure IV.1: Flight Avionics Deployment Topology](image)

**Open problems.** The explosion in the size of the search space for large-scale embedded deployment topologies makes it hard to optimize them without computer-assisted methods and tools to evaluate the schedulability, network bandwidth consumption, and other characteristics of a given configuration. Developing computer-assisted methods and tools to deploy software to hardware in embedded systems is hard [10, 22] due to the number and complexity of constraints that must be addressed.

For example, developers must ensure that each software component is provided with sufficient processing time to meet any real-time scheduling constraints [108]. Likewise,
resource constraints (such as total available memory on each processor) must also be respected when mapping software components to hardware components [28, 108]. Components may also have complex placement or colocation constraints, such as requiring the deployment of specific software components to processors at a minimum distance from the engine of an aircraft to provide survivability in case of an engine malfunction [28]. Moreover, assigning real-time tasks in multiprocessor and/or single-processor machines is \textit{NP-Hard} [20], which means that such a large number of potential deployments exist that it would take years to investigate all possible solutions.

Due to the complexity of finding valid deployment topologies, it is difficult for developers to evaluate system-wide design optimization alternatives that may emphasize different properties, such as fault-tolerance, performance, or heat dissipation.

Current algorithmic deployment techniques are largely based on heuristic bin-packing [16, 20, 65], which represents the software tasks as \textit{items} that take up a set amount of space and hardware processors as \textit{bins} that provide limited space. Bin-packing algorithms try to place all the items into as few bins as possible without exceeding the space provided by the bin in which they are placed.

\textbf{Solution approach ⇒ Computer-assisted deployment optimization.} This chapter describes and validates a method and tool called \textit{ScatterD} that we developed to perform computer-assisted deployment optimization for flight avionics systems. The ScatterD model-driven engineering [97] deployment tool implements the \textit{Scatter Deployment Algorithm}, which combines heuristic bin-packing with optimization algorithms, such as genetic algorithms [40] or particle swarm optimization techniques [89] that use evolutionary or bird flocking behavior to perform blackbox optimization. This chapter shows how flight avionics system developers have used ScatterD to automate the reduction of processors and network bandwidth in complex embedded system deployments.
Modern Embedded Flight Avionics Systems: A Case Study

Over the past 20 years, flight avionics systems have become increasingly sophisticated. Modern aircraft now depend heavily on software executing atop a complex embedded network for higher-level capabilities, such as more sophisticated flight control and advanced mission computing functions.

The increased weight of the embedded computing platforms required by a modern fighter aircraft incurs a multiplier effect [109], e.g., roughly four pounds of cooling, power supply, and other supporting hardware are needed for each pound of processing hardware, reducing mission range, increasing fuel consumption, and impacting aircraft responsiveness.

To accommodate the increased amount of software required, avionics systems have moved from older federated computing architectures to integrated computing architectures that combine multiple software applications together on a single computing platform containing many software components.
The class of flight avionics system targeted by our work is a networked parallel message-passing architecture containing many computing nodes, as shown in Figure IV.2. Each node is built from commercially available components packaged in hardened chassis to withstand extremes of temperature, vibration, and acceleration.

At the individual node level, ARINC 653-compliant time and space partitioning separates the software applications into sets with compatible safety and security requirements. Inside a given time partition, the applications run within a hard real-time deadline scheduler that executes the applications at a variety of harmonic periods.

The integrated computing architecture shown in Figure IV.2 has benefits and challenges. Key benefits include better optimization of hardware resources and increased flexibility, which result in a smaller hardware footprint, lower energy use, decreased weight, and enhanced ability to add new software to the aircraft without updating the hardware. The key challenge, however, is increased system integration complexity. In particular, while the homogeneity of processors gives system designers a great deal of freedom allocating software applications to computing nodes, optimizing this allocation involves simultaneously balancing multiple competing resource demands.

For example, even if the processor demands of a pair of applications would allow them to share a platform, their respective I/O loads may be such that worst-case arrival rates would saturate the network bandwidth flowing into a single node. This problem is complicated for single-core processors used in current integrated computing architectures. Moreover, this problem is being exacerbated with the adoption and fielding of multi-core processors, where competition for shared resources expands to include internal buses, cache memory contents, and memory access bandwidth.
Deployment Optimization Challenges

While the case study shows many benefits of deployment optimization, developers of embedded flight avionics systems face a daunting series of conflicting constraints and optimization goals when determining how to deploy software to hardware. For example, it is hard to find a valid solution for a single deployment constraint, such as ensuring that all of the tasks can be scheduled to meet real-time deadlines, in isolation using conventional techniques, such as bin-packing. It is even harder, moreover, to find a valid solution when considering many deployment constraints, such as satisfying resource requirements of software tasks in addition to ensure schedulability. Optimizing the deployment topology of a system to minimize consumed network bandwidth or other dynamic properties is harder still since communication between software tasks must be taken into account, instead of simply considering each software task as an independent entity.

This section describes the challenges facing developers when attempting to create a deployment topology for a flight avionics system. The discussion below assumes a networked parallel message-passing architecture (such as the one described in the case study). The goal is to minimize the number of required processors and the total network bandwidth resulting from communication between software tasks.

Challenge 1: Satisfying Rate-monotonic Scheduling Constraints Efficiently

In real-time systems, such as the embedded flight avionics case study, either fixed priority scheduling algorithms, such as rate-monotonic (RM) scheduling, or dynamic priority scheduling algorithms, such as earliest-deadline-first (EDF), control the execution ordering of individual tasks on the processors. The deployment topology must ensure that the set of software components allocated to each processor are schedulable and will not miss real-time deadlines. Finding a deployment topology for a series of software components that ensures schedulability of all tasks is called “multiprocessor scheduling” and is NP-Hard [20].
A variety of algorithms, such as bin-packing algorithm variations, have been created to solve the multiprocessor scheduling problem. A key limitation of applying these algorithms to optimize deployments is that bin-packing does not allow developers to specify which deployment characteristics to optimize. For example, bin-packing does not allow developers to specify an objective function based on the overall network bandwidth consumed by a deployment. We describe how ScatterD ensures schedulability in Section IV and allows for complex objective functions, such as network bandwidth reduction.

**Challenge 2: Reducing the Complexity of Memory, Cost, and Other Resource Constraints**

Processor execution time is not the only type of resource that must be managed while searching for a deployment topology. Hardware nodes often have other limited but critical resources, such as main memory or core cache, necessary for the set of software components it supports to function. Developers must ensure that the components deployed to a processor do not consume more resources than are present.

If each processor does not provide a sufficient amount of resources to support all tasks on the processor, a task will not execute properly, resulting in a failure. Moreover, since each processor used by a deployment has a financial cost associated with it, developers may need to adhere to a global budget, as well as scheduling constraints. We describe how ScatterD ensures that resource constraints are satisfied in Section IV.

**Challenge 3: Satisfying Complex Dynamic Network Resource and Topology Constraints**

Embedded flight avionics systems must often ensure that not only processor resource limitations are adhered to, but network resources (such as bandwidth) are not over-consumed.
For example, catastrophic failure could occur if two critical real-time components communicating across a high-speed bus, such as a controller area network (CAN) bus, fail to send a required message due to network saturation [76].

The consumption of network resources is determined by the number of interconnected components that are not colocated on the same processor. For example, if two components are colocated on the same processor, they do not consume any network bandwidth.

Adding the consideration of network resources to deployment substantially increases the complexity of finding a software-to-hardware deployment topology mapping that meets requirements.

With real-time scheduling and resource constraints, the deployment of a component to a processor has a fixed resource consumption cost that can be calculated in isolation of the other components.

The impact of the component’s deployment on the network, however, cannot be calculated in isolation of the other components. The impact is determined by finding all other components that it communicates with, determining if they are colocated, and then calculating the bandwidth consumed by the interactions with those that are not colocated. We describe how ScatterD helps minimize the bandwidth required by a system deployment in the following section.

ScatterD: A Deployment Optimization Tool to Minimize Bandwidth and Processor Resources

Heuristic bin-packing algorithms work well for multiprocessor scheduling and resource allocation. As discussed in the “Deployment Optimization Challenges” section, however, heuristic bin-packing is not effective for optimizing designs for certain system-wide properties, such as network bandwidth consumption, and hardware/software cost. Metaheuristic algorithms [40, 89] are a promising approach to optimize system-wide properties that are not easily optimized with conventional bin-packing algorithms. These types of algorithms
evolve a set of potential designs over a series of iterations using techniques, such as simulated evolution or bird flocking. At the end of the iterations, the best solution(s) that evolved out from the group is output as the result.

Although metaheuristic algorithms are powerful, they have historically been hard to apply to large-scale production embedded systems since they typically perform poorly on problems that are highly constrained and have few correct solutions. Applying simulated evolution and bird flocking behaviors for these types of problems tend to randomly mutate designs in ways that violate constraints. For example, using an evolutionary process to splice together two deployment topologies is likely to yield a new topology that is not real-time schedulable.

To overcome these limitations, this section presents ScatterD, which is a tool that utilizes a “hybrid” method that combines the two approaches so the benefits of each can be obtained with a single tool.

Below we explain how ScatterD integrates the ability of heuristic bin-packing algorithms to generate correct solutions to scheduling and resource constraints with the ability of metaheuristic algorithms to flexibly minimize network bandwidth and processor utilization and address the challenges in the “Deployment Optimization Challenges” section.

**Satisfying Real-time Scheduling Constraints with ScatterD**

ScatterD ensures that the numerous deployment constraints (such as the real-time schedulability constraints described in Challenge 1) are satisfied by using heuristic bin-packing to allocate software tasks to processors. Conventional bin-packing algorithms for multiprocessor scheduling are designed to take as input a series of items (e.g., tasks or software components), the set of resources consumed by each item (e.g., processor and memory), and the set of bins (e.g., processors) and their capacities. The algorithm outputs an assignment of items to bins (e.g., a mapping of software components to processors).

ScatterD ensures schedulability of the flight avionics system discussed in the case study
by using response-time analysis. The response time resulting from allocating a software task of the avionics system to a processor is analyzed to determine if a software component can be scheduled on a given processor before allocating its associated item to a bin.

Before placing an item in a bin, ScatterD analyzes the response time that would result from allocating the software task to the given processor. If the response time is fast enough to meet the real-time deadlines of the software task, the software task can be allocated to the processor. If not, then the item must be placed in another bin.

Figure IV.3: ScatterD Deployment Optimization Process

Satisfying Resource Constraints with ScatterD

To ensure that other resource constraints (such as memory requirements described in Challenge 2) of each software task are met, we specify a capacity for each bin that is defined by the amount of each computational resource provided by the corresponding processor in the avionics hardware platform. Similarly, the resource demands of each avionics software task define the resource consumption of each item. Before an item can be placed in a bin, ScatterD verifies that the total consumption of each resource utilized by the corresponding avionics software component and software components already placed on the processor does not exceed the resources provided.
Minimizing Network Bandwidth and Processor Utilization with ScatterD

To address deployment optimization issues (such as those raised in Challenge 3), ScatterD uses heuristic bin-packing to ensure that schedulability and resource constraints are met. If the heuristics are not altered, bin-packing will always yield the same solution for a given set of software tasks and processors. The number of processors utilized and the network bandwidth requirements will therefore not change from one execution of the bin-packing algorithm to another. In a vast deployment solution space associated with a large-scale flight avionics system, however, there may be many other deployments that substantially reduce the number of processors and network bandwidth required, while also satisfying all design constraints.

Metaheuristic algorithms, such as genetic algorithms and particle swarm optimization techniques, can be used to explore other areas of the deployment solution space and discover deployment topologies for avionic systems that meet user requirements, but which need fewer processors and less network bandwidth to operate. The problem, however, is that that the deployment solution space is vast and only a small percentage of potential deployments actually satisfy all avionics system design constraints. Since metaheuristic algorithms strive to reduce bandwidth and the number of required processors without directly accounting for design constraints, using these algorithms alone would result in the exploration of many invalid avionics deployment topologies.

To search for avionics deployment topologies with minimal processor and bandwidth requirements—while still ensuring that other design constraints are met—ScatterD uses metaheuristic algorithms to seed the bin-packing algorithm. In particular, metaheuristic algorithms are used to search the deployment space and select a subset of the avionics software tasks that must be packed prior to the rest of the software tasks. By forcing an altered bin-packing order, new deployments with different bandwidth and processor requirements are generated. Since bin-packing is still the driving force behind allocating software tasks, design constraints have a higher probability of being satisfied.
As new valid avionics deployments are discovered, they are scored based on network bandwidth consumption and the number of processors they require in the underlying avionics hardware platform. Metaheuristic algorithms use the scores of these deployments to determine which new packing order would likely yield a more optimized deployment. By using metaheuristic algorithms to search the design space—and then using bin-packing to allocate software tasks to processors—ScatterD can generate deployments that meet all design constraints while also minimizing network bandwidth consumption and reducing the number of required processors in the avionics platform, as shown in Figure IV.3.

**Empirical Results**

This section presents the results of configuring the ScatterD tool to combine two metaheuristic algorithms (particle swarm optimization and a genetic algorithm) with bin-packing to optimize the deployment of the embedded flight avionics system described in the case study. We applied these techniques to determine if (1) a deployment exists that increases processor utilization to the extent that legacy processors could be removed and (2) the overall network bandwidth requirements of the deployment were reduced due to colocating communicating software tasks on a common processor.

The first experiment examined applying ScatterD to minimize the number of processors in the legacy flight avionics system deployment, which originally consisted of software tasks deployed to 14 processors. Applying ScatterD with particle swarm optimization techniques and genetic algorithms resulted in increased utilization of the processors, reducing the number of processors needed to deploy the software to eight in both cases. The remaining six processors could then be removed from the deployment without affecting system performance, resulting in the 42.8% reduction shown in Figure IV.4.

The ScatterD tool was also applied to minimize the bandwidth consumed due to communication by software tasks allocated to different processors in the legacy avionics system described in the case study. Reducing the bandwidth requirements of the system leads to
more efficient, faster communication while also reducing power consumption. The legacy deployment consumed $1.83 \cdot 10^{08}$ bytes of bandwidth. Both versions of the ScatterD tool yielded a deployment that reduced bandwidth by $4.39 \cdot 10^{07}$ or 24%, as shown in Figure IV.4.
CHAPTER V

MODEL DRIVEN CONFIGURATION DERIVATION

Challenge Overview

This chapter describes the need for model-driven tools that capture the myriad of DRE system design constraints to simplify DRE system configuration derivation. We motivate the need for tools to facilitate configuration by providing an example of a satellite imaging system. We demonstrate how the model-driven tool can be applied to aid developers in defining DRE system configuration scenarios and to automatically derive valid configurations.

Introduction

Distributed real-time embedded (DRE) systems (such as avionics systems, satellite imaging systems, smart cars, and intelligent transportation systems) are subject to stringent requirements and quality of service (QoS) constraints. For example, timing constraints require that tasks be completed by real-time deadlines. Likewise, rigorous QoS demands (such as dependability and security), may require a system to recover and remain active in the face of multiple failures [117]. In addition, DRE systems must satisfy domain-specific constraints, such as the need for power management in embedded systems. To cope with these complex issues, applications for DRE systems have traditionally been built from scratch using specialized, project-specific software components that are tightly coupled with specialized hardware components [96].

New DRE systems are increasingly being developed by configuring applications from multiple layers of commercial-off-the-shelf (COTS) hardware, operating systems, and middleware components resulting in reduced development cycle-time and cost [115]. These types of DRE systems require the integration of 100’s-1,000’s of software components that
provide distinct functionality, such as I/O, data manipulation, and data transfer. This functionality must work in concert with other software and hardware components to accomplish mission-critical tasks, such as self-stabilization, error notification, and power management. The software configuration of a DRE system thus directly impacts its performance, cost, and quality.

Traditionally, DRE systems have been built completely in-house from scratch. These design techniques are based on in-house proprietary construction techniques and are not designed to handle the complexities of configuring systems from existing components [43]. The new generation of configuration-based approaches construct DRE systems by determining which combination of hardware/software components provide the requisite QoS [5, 26, 82]. In addition, the combined purchase cost of the components cannot exceed a predefined amount, referred to as the project budget.

A DRE system can be split into a software configuration and a hardware configuration. Valid software configuration must meet all real-time constraints, such as minimum latency and maximum throughput, provide required functionality, meet software architecture constraints, such as interface compatibility, and also satisfy all domain-specific design constraints, such as minimum power consumption. Moreover, the cost of the software configuration must not exceed the available budget for purchasing software components. Similarly, the hardware configuration must meet all constraints without exceeding the available hardware component budget. At the same time, the hardware and software configuration must be aligned so that the hardware configuration provides sufficient resources, such as RAM, for the chosen software configuration. Additional constraints may also be present based on the type and application of the DRE system being configured.

Often, there are multiple COTS components that can meet each functional requirement for a DRE system. Each individual COTS component differs in QoS provided, the amounts/types of computational resources required, and the purchase cost. Creating and maintaining error-free COTS configurations is hard due to the large number of complex
configuration rules and QoS requirements. The complexity associated with examining the tradeoffs of choosing between 100’s to 1,000’s of COTS components makes it hard to determine a configuration that satisfies all constraints and is not needlessly expensive or resource intensive.

**Solution approach**-> Model-driven automated configuration techniques. This chapter presents techniques and tools that leverage the Model Driven Architecture (MDA) paradigm [80], which is a design approach for specifying system configuration constraints with platform-independent models (PIMs). Each PIM can be used as a blueprint for constructing platform-specific models (PSM)s [90]. In this chapter, MDA is utilized to construct modeling tools that can be used to create model instances of potential DRE system configurations. These tools are then applied in a motivating example to determine valid DRE system configurations that fit budget limits and ensure consistency between hardware and software component selections.

To simplify the DRE system configuration process, designers can use MDA to construct modeling tools that visualize COTS component options, verify configuration validity, and compare potential DRE system configurations. In particular, PSMs can be used to determine DRE system configurations that meet budgetary constraints by representing component selections in modeling environments. Modeling tools that utilize these environments provide a domain-centric way to experiment with and explore potential system configurations. Moreover, by constructing PSMs with the aid of modeling tools, many complex constraints associated with DRE system configuration can be enforced automatically, thereby preventing designers from constructing PSMs that violate system configuration rules.

After a PSM instance of a DRE system configuration is constructed, it can be used as a blueprint to construct a DRE system that meets all design constraints specified within the metamodel [59]. As DRE system requirements evolve and additional constraints are introduced, the metamodel can be modified and new PSMs constructed. Systems that are
constructed using these PSMs can be adapted to handle additional constraints and requirements more readily than those developed manually using third-generation languages, such as C++, Java, or C#.

**Large-scale DRE System Configuration Challenges**

This section describes some key constraints that DRE systems must adhere to, summarizes the challenges that make determining configurations hard, and provides a survey of current techniques and methodologies for DRE system configuration. A DRE system configuration consists of a valid hardware configuration and valid software configuration in which the computational resource needs of the software configuration are provided by the computational resources produced by the hardware configuration. DRE system software and hardware components often have complex interdependencies on the consumption and production of resources (such as processor utilization, memory usage, and power consumption). If the resource requirements of the software configuration exceed the resource production of the hardware configuration, a DRE system will not function correctly and will thus be invalid.

**Challenge 1: Resource Interdependencies**

Hardware components provide the computational resources that software components require to function. If the hardware does not provide an adequate amount of each computational resource, some software components cannot function. An overabundance of resources indicates that some hardware components have been purchased unnecessarily, wasting funds that could have been spent to buy superior software components or set aside for future projects.

Figure V.1 shows the configuration options of a satellite imaging system. This DRE
system consists of an image processing algorithm and software that defines image resolution capabilities. There are multiple components that could be used to meet each functional requirement, each of which provides a different level of service.

For example, there are three options for the image resolution component. The high-resolution option offers the highest level of service, but also requires dramatically more RAM and CPU to function than the medium or low-resolution options. If the resource amounts required by the high-resolution option are not supplied, then the component cannot function, preventing the system from functioning correctly. If RAM or CPU resources are scarce the medium or low-resolution option should be chosen.

![Figure V.1: Configuration Options of a Satellite Imaging System](image)

**Challenge 2: Component Resource Requirements Differ**

Each software component requires computational resources to function. These resource requirements differ between components. Often, components offering higher levels of service require larger amounts of resources and/or cost more to purchase. Designers must therefore consider the additional resulting resource requirements when determining if a component can be included in a system configuration.
For example, the satellite system shown in Figure V.1 has three options for the image resolution software component, each of which provides a different level of performance. If resources were abundant, the system with the best performance would result from selecting the high-resolution component. In most DRE systems, such as satellite systems, resources are scarce and cannot be augmented without great cost and effort. While the performance of the low-resolution component is less than that of the high-resolution component, it requires a fraction of the computational resources. If any resource requirements are not satisfied, the system configuration is considered invalid. A valid configuration is thus more likely to exist by selecting the low-resolution component.

**Challenge 3: Selecting Between Differing Levels of Service**

Software components provide differing levels of service. For example, a designer may have to choose between three different software components that differ in speed and throughput. In some cases, a specific level of service may be required, prohibiting the use of certain components.

Continuing with the satellite configuration example shown in Figure V.1, an additional functional constraint may require that a minimum of medium image resolution. Inclusion of the low-resolution component would therefore invalidate the overall system configuration. Assuming sufficient resources for only the medium and low-resolution components, the only component that satisfies all constraints is the medium image resolution option.

Moreover, the inclusion of a component in a configuration may prohibit or require the use one or more other components. Certain software components may have compatibility problems with other components. For example, each of the image resolution components may be a product of separate vendors. As a result, the high and medium-resolution components may be compatible with any image processing component, whereas the low-resolution component may only be compatible with image processing components made by
the same vendor. These compatibility issues add another level of difficulty to determining valid DRE system configurations.

**Challenge 4: Configuration Cannot Exceed Project Budget**

Each component has an associated purchase cost. The combined purchase cost of the components included in the configuration must not exceed the project budget. It is therefore possible for the inclusion of a component to invalidate the configuration if its additional purchase cost exceeds the project budget regardless of computational resources existing to support the component. Moreover, if two systems have roughly the same resource requirements and performance the system that carries a smaller purchase cost is considered superior.

Another challenge of meeting budgetary constraints is determining the best way to allocate the budget between hardware purchases and software purchases. Despite the presence of complex resource interdependencies, most techniques require that the selection of the software configuration and hardware configuration occur separately. For example, the hardware configuration could be determined prior to the software configuration so that the resource availability of the system is known prior to solving for a valid software configuration. Conversely, the software configuration could be determined initially so that the resource requirements of the system are known prior to solving for the hardware configuration.

To solve for a hardware or software configuration individually, the total project budget must be divided into a software budget for purchasing software components and a hardware budget for purchasing hardware components. Dividing the budget evenly between the two configuration problems may not produce a valid configuration. Uneven budget divisions, however, may result in valid system configurations. Multiple budget divisions must therefore be examined.
Challenge 5: Exponential Configuration Space

Large-scale DRE systems require hundreds of components to function. For each component there may be many components available for inclusion in the final system configuration. Due to the complex resource interdependencies, budgetary constraints, and functional constraints it is hard to determine if including a single component will invalidate the system configuration. This problem is exacerbated enormously if designers are faced with the tasks of choosing from 1,000’s of available components. Even automated techniques require years or more to examine all possible system configurations for such problems. Large-scale DRE systems often also consist of many software and hardware components with multiple options for each component, resulting in an exponential number of potential configurations. Due to the multiple functional, real-time, and resource constraints discussed earlier, arbitrarily selecting components for a configuration is ineffective. For example, if there are 100 components to choose from then there are $2676506 \times 10^{30}$ unique potential system configurations, the vast majority of which are invalid configurations. The huge magnitude of the solution space prohibits the use of manual techniques. Automated techniques, such as Constraint Logic Programming (CLP), use Constraint Satisfaction Problems (CSPs) to represent system configuration problems [14,94]. These techniques are capable of determining optimal solutions for small-scale system configurations but require the examination of all potential system configurations. Techniques utilizing CSPs are ideal, however, for system configuration problems involving a small number of components as they can determine an optimal configuration (should one exist) in a short amount of time.

The exhaustive nature of conventional CSP-based techniques, however, renders them ineffective for large-scale DRE system configuration. Without tools to aid in large-scale DRE system configuration, it is hard for designers to determine any valid large-scale system configuration. Even if a valid configuration is determined, other valid system configurations may exist with vastly superior performance and dramatically less financial cost. Moreover,
with constant development of additional technologies, legacy technologies becoming unavailable, and design objectives constantly in flux, valid configurations can quickly become invalid, requiring that new configurations be discovered rapidly. It is thus imperative that advanced design techniques, utilizing MDA, are developed to enhance and validate large-scale DRE system configurations.

Subsequent sections of this chapter demonstrate how MDA can be utilized to mitigate many difficulties of DRE system configuration that result from the challenges described in this section.

**Applying MDA to Derive System Configurations**

System configuration involves numerous challenges, as described in the previous section. Constructing MDA tools can help to address these challenges. The process of creating a modeling tool for determining valid DRE system configurations is shown in Figure V.2.

Figure V.2. Creation Process for a DRE System Configuration Modeling Tool. This process is divided into four steps:

1. Devise a configuration language for capturing complex configuration rules,

2. Implement a tool for manipulating instances of configurations,

3. Construct a metamodel to formally define the modeling language used by the tool, and

4. Analyze and interpret model instances to determine a solution.

By following this methodology, robust modeling tools can be constructed and utilized to facilitate the configuration of DRE systems. The remainder of this section describes this process in detail.
Devising a Configuration Language

DRE system configuration requires the satisfaction of multiple constraints, such as resource and functional constraints. The complexity of accounting for such a large number of configuration rules makes manual DRE system configuration hard. Configuration languages exist, however, that can be utilized to represent and enforce such constraints. By selecting a configuration language that captures system configuration rules, the complexity of determining valid system configurations can be reduced significantly.

Figure V.2: Creation Process for a DRE System Configuration Modeling Tool

Feature models are a modeling technique that have been used to model Software Product Lines (SPLs) [52], as well as system configuration problems. SPLs consist of interchangeable components that can be swapped to alter system functionality. Czarnecki et al. use feature models to describe the configuration options of systems [27]. Feature models are represented using tree structures with lines (representing configuration constraints) connecting candidate components for inclusion in an SPL, known as features. The feature model uses configuration constraints to depict the effects that selecting one or more features has on the validity of selecting other features. The feature model serves as a mechanism to determine if the inclusion of a feature will result in an invalid system configuration.
Czarnecki et al. also present staged-configuration, an incremental technique for manually determining valid feature selections. This work, however, cannot be directly applied to the configuration of large-scale DRE system configuration because it doesn’t guarantee correctness or provide a way of handling resource constraints. Moreover, it takes a prohibitive amount of time to determine valid system configurations since staged-configuration is not automated.

Benavides et al. introduce the extended feature model, an augmented feature model with the ability to more articulately define features and represent additional constraints [14]. Additional descriptive information, called attributes, can be added to define one or more parameters of each feature. For example, the resource consumption and cost of a feature could be defined by adding attributes to the feature. Each attribute lists the type of resource and the amount consumed or provided by the feature. Additional constraints can be defined by adding extra-functional features. Extra-functional features define rules that dictate the validity of sets of attributes. For example, an extra-functional feature may require that the total cost of a set of features representing components is less than that of a feature that defines the budget. Any valid feature selection would thus satisfy the constraint that the collective cost of the components is less than the total project budget.

Implementing a Modeling Tool

Designers using manual techniques often unknowingly construct invalid system configurations. Even if an existing valid system configuration is known, the introduction of a single component can violate one or more of these constraints, thereby invalidating the entire configuration. Modeling tools allow designers to manipulate problem entities and compare potential solutions in an environment that ensures various design rules are enforced that are not accounted for in current third-generation programming languages, such as Java and C++. Automated correctness checking allows designers to focus on other problem
dimensions, such as performance optimization or minimization of computational resource requirements.

One example of a modeling tool is the Generic Modeling Environment (GME) composing domain-specific design environments [67]. GME is a modeling platform for building MDA based tools that can then be used to create model instances. The two principle components of GME are GMeta and GModel, which work together to provide this functionality. GMeta is a graphical tool for constructing metamodels, which are discussed in the following section. GModel is a graphical editor for constructing model instances that adhere to the configuration rules.

![Figure V.3: GME Model of DRE System Configuration](image)

For example, a user could construct a system configuration model that consists of hardware and software components as shown in Figure 3 V.3. By using the graphical editor, the user can manually create multiple system configuration instances. If the user attempts to include a component that violates a configuration rule, GModel will disallow the inclusion of the component and explain the violation. Since GModel is responsible for enforcing all constraints, the designer can rapidly create and experiment with various models without the overhead of monitoring for constraint violations.
Constructing a Metamodel

Metamodels are used to formally define the rules that are enforced by modeling tools [68]. This collection of rules governs the entities, relationships and constraints of model instances constructed. After constructing a metamodel, users can define modeling tools that are capable of creating model instances that enforce the rules and constraints defined by the metamodel.

Most nontrivial problems require multiple modeling entities, types of relationships between entities, and complex constraints. As a result, constructing metamodels can be a confusing, arduous task. Fortunately, metamodelling tools exist that provide a clear and simple procedure for creating metamodels. Tools for generating metamodels provide several advantages over defining them manually. For example, metamodelling tools can prevent defining rules, such as defining nameless entities, that are contradictory or inappropriate. Likewise, by using a metamodelling tool, metamodels can easily be augmented or altered should the domain or other problem parameters change.

Moreover, the same complexities inherent to creating PSMs are also present in the construction of metamodels, and often amplified by the additional abstraction required for their creation. Metamodelling tools use an existing language that defines the rules for creating metamodels, thereby enforcing the complex constraints and facilitating quick, accurate metamodel design.

To create a metamodel for describing system configuration the entities that are involved in DRE system configuration must first be defined. For example, at the most basic level, DRE system configuration consists of hardware and software components. The manner in which these entities interact must then be defined. For example, it is specified that hardware components provide computational resources and that software components consume computational resources.

Also, a way is needed to define the constraints that must be maintained as these entities
interact for a system configuration to be valid. For example, it may be specified that a software component that interacts with a hardware component must be provided with sufficient computational resources to function by the hardware component.

After all the necessary entities for the modeling tool are created the rules that govern the relationships of these entities must be defined. For example, the relationship between hardware nodes and software components in which the software components consume resources of the hardware nodes must be defined. Before we can do this, however, an attribute must be defined that specifies the resource production values of the hardware nodes and the resource consumption values of the software nodes. Once attribute has been defined and associated it with a class, we can include the attribute in the relationship definition.

A relationship between two model entities is defined by adding a connection to the metamodel. The connection specifies the rules for connecting entities in the resulting PSM. Within the connection, we can define additional constraints that must be satisfied for two classes to be connected. For example, for a software component to be connected to a hardware node the resource consumption attribute of the software component can not exceed the attribute of the hardware node that defines the amount of resource production.

GME provides GMeta, a graphical tool for constructing metamodels. GMeta divides metamodel design into four separate sub-metamodels: the Class Diagram, Visualization, Constraints, and Attributes. The Class Diagram defines the entities within the model, known as models, atoms, and first class objects as well as the connections that can be made between them. The Visualization sub-metamodel defines different aspects, or filters, for viewing only certain entities within a model instance. For example, if defining a metamodel for a finite state machine, an aspect could be defined in the Visualization sub-metamodel that would only display accepting states in a finite state machine model instance.

The Constraints sub-metamodel allows the application of Object Constraint Language (OCL) [92] constraints to metamodel entities. Continuing with the finite state machine
metamodel example, a constraint could be defined that only a single starting state may exist in the model. To do this, users would add a constraint in the Constraints sub-metamodel, add the appropriate OCL code to define the constraint, and then connect it to the entity to which it applies. Finally, the Attributes sub-metamodel allows additional data, known as attributes, to be defined and associated with other metamodel entities defined in the Class Diagram.

After the metamodel has been constructed using GMeta, the interpreter must be run to convert the metamodel into a GME paradigm. This paradigm can then be loaded with GME and used to create models that adhere to the rules defined within the metamodel. Users may then create model instances with the assurance that the design rules and domain-specific constraints defined within the metamodel are satisfied. If at any point the domain or design constraints of the model change, the metamodel can be reloaded, altered and interpreted again to change the GME paradigm appropriately. As a result, designers can easily examine scenarios in which constraints differ, giving a broader overview of the design space.

Analyzing and Interpreting Model Instances

After a configuration language is determined, a modeling tool implemented, and a metamodel constructed, designers can rapidly construct model instances of valid DRE system configurations. There is no guarantee, however, that the configurations constructed with these tools are optimal. For example, while a configuration instance may be constructed that does not violate any design constraints, other configurations may exist that provide higher QoS, have a lower cost, or consume fewer resources. Many automated techniques, however, exist for determining system configurations that optimize these attributes.

Benavides et al. provide a methodology for mapping the extended feature models described earlier onto constraint satisfaction problems (CSPs) [14]. A CSP is a set of variables with multiple constraints that define the values that the variables can take. Attributes
and extra-functional features, such as a project budget feature, are maintained in the mapping. As a result, solutions that satisfy all extra-functional features and basic functional constraints can be found automatically with the use of commercial CSP solvers.

Moreover, these solvers can be configured to optimize one or more attributes, such as the minimization of cost. Additionally, these techniques require the examination of all potential solutions, resulting in a system configuration that is not only valid, but also optimal. Benavides et al. present empirical results showing that CSPs made from feature models of 23 features require less than 1,800 milliseconds to solve.

While extended feature models and their associated automated techniques for deriving valid configurations by converting them to CSPs can account for resource and budget constraints, the process is not appropriate for large-scale DRE system configuration problems. The exhaustive nature of CSP solvers often require that all potential solutions to a problem are examined. Since the number of potential system configurations is exponential in regards to the number of potential components, the solution space is far too vast for the use of exhaustive techniques as they would require a prohibitive amount of time to determine a solution.

To circumvent the unrealistic time requirements of exhaustive search algorithms, White et al. have examined approximation techniques for determining valid feature selections that satisfy multiple resource constraints [118]. Approximation techniques do not require the examination of all potential configurations, allowing solutions to be determined with much greater speed. While the solutions are not guaranteed to be optimal, they are often optimal or extremely near optimal. White et al. present Filtered Cartesian Flattening (FCF), an approximation technique for determining valid feature selections.

FCF converts extended feature models into Multiple-choice Multi-dimensional Knapsack Problems (MMKP). MMKP problems, as described by Akbar et al. are an extension of the Knapsack Problem (KP), Multiple-Choice Knapsack Problem (MCKP) and Multi-Dimensional Knapsack Problem (MDKP) [3]. Akbar et al. provide multiple heuristic
algorithms, such as I-HEU and M-HEU for rapidly determining near optimal solutions to MMKP Problems.

With FCF, approximation occurs in two separate steps. First, all potential configurations are not represented in the MMKP problems. For example, if there is an exclusive-or relationship between multiple features, then only a subset of the potentially valid relationships may be included in the MMKP problem. This pruning technique is instrumental in restricting problem size so that solving techniques can complete rapidly.

Second, heuristic algorithms, such as M-HEU can be used to determine a near-optimal system configuration. M-HEU is a heuristic algorithm that does not examine all potential solutions to an MMKP problem, resulting in faster solve time, thus allowing the examination of considerably larger problems. Due to these two approximation steps, FCF can be used for problems of considerably larger size compared to methods utilizing CSPs. This scalability is shown in Figure V.4 in which a feature model with 10,000 features is examined with 90% of the solutions resulting in better than 90% optimality.

![Figure V.4: FCF Optimality with 10,000 Features](image)

While FCF is capable of determining valid large-scale DRE system configurations, it
still makes many assumptions that may not be readily known by system designers. For example, FCF requires that the project budget allocation for purchasing hardware and the project budget allocation for purchasing software components be known ahead of time. The best way to split the project budget between hardware and software purchases, however, is dictated by the configuration problem being solved.

For example, if all of the hardware components is cheap and provide huge amounts of resources while the software components are expensive, it would not make sense to devote half of the project budget to hardware and half to software. A better system configuration may result from devoting 1% of the budget to hardware and 99% to software.

The Allocation baSed Configuration ExploratioN Technique (ASCENT) presented by White et al. is capable of determining valid system configurations while also providing DRE system designers with favorable ways to divide the project budget [122]. ASCENT takes an MMKP hardware problem, MMKP software problem and a project budget amount as input. Due to the speed and performance provided by the M-HEU algorithm, ASCENT can examine many different budget allocations for the same configuration problem. ASCENT has been used for configuration problems with 1000’s of features and is over 98% optimal for problems of this magnitude, making it an ideal technique for large-scale DRE system configuration.

To take advantage of these techniques, however, model instances must be converted into a form that these techniques can utilize. Interpreters are capable of parsing model instances and creating XML, source code, or other output for use with external programmatic methods. For example, GME model instances can easily be adapted to be parsed with Builder Object Network (BON2) interpreters. These interpreters are capable of examining all entities included in a model instance and converting them into C++ source code, thus allowing the application of automated analysis techniques, such as the use of CSP solvers or ASCENT [14, 122].
Case Study

The background section discussed the challenges of DRE system configuration. For problems of non-trivial size, these complexities proved too hard to overcome without the use of programmatic techniques. The section entitled “Devising a Configuration Language” describes how configuration languages can be utilized to represent many of the constraints associated with DRE system configuration. That section also described how modeling tools can enforce complex design rules. The section entitled “Constructing a Metamodel” described the construction of a metamodel to formalize the constraints to be enforced in the modeling tool. The section entitled “Analyzing and Interpreting Model Instances” introduced several automated techniques for determining valid DRE system configurations, such as ASCENT, that provide additional design space information, such as how to allocate a project budget, which is extremely valuable to designers. This section describes the process of creating the Ascent Modeling Platform (AMP) to allow rapid DRE system configuration, while also addressing the challenges described in the background section. The target workflow of AMP is shown in Figure V.5.

Designing a MDA Configuration Language for DRE Systems

ASCENT was originally implemented programmatically in Java, so constructing an entire configuration problem (including external resources, constraints, software components and hardware components along with their multiple unique resource requirements) required writing several hundred lines of complex code. As a result, the preparation time for a single configuration problem took a considerable amount of time and effort. Moreover, designers could not easily manipulate many of the problem parameters to examine "what if" scenarios. To address these limitations with ASCENT, Ascent Modeling Platform (AMP) tool was constructed that could be used to construct DRE system configuration problems for analysis with ASCENT.
Implementing a Modeling Tool

GME was selected to model DRE system configuration and used this paradigm to experiment with AMP. The following benefits were observed as a result of using GME to construct the AMP modeling tool for DRE system configuration:

- Visualizes complex configuration rules. AMP provides a visual representation of the hardware and software components making it significantly easier to grasp the problem, especially to users with limited experience in DRE system configuration.

- Allows manipulation of configuration instances. In addition to visually representing the problem, by using AMP designers are able to quickly and easily change configuration details (budget, constraints, components, resource requirements etc.) makes the analysis much more powerful.

- Provides generational analysis. Models produced with AMP may be fed a previous solution as input, enabling designers to examine possible upgrade paths for the next budget cycle. These upgrade paths can be tracked for multiple generations, meaning
that the analysis can determine the best long-term solutions. This capability was not previously available with ASCENT and would have been considerably harder to implement without the use of GME.

• Can easily be extended. It is simple to add additional models and constraints to the existing AMP metamodel. As DRE system configuration domain specific constraints are introduced, the AMP metamodel can be altered to enforce these additional constraints in subsequent model instances. Since most DRE system configuration problems only slightly differ, existing metamodels can be reused and augmented.

• Simplifies problem creation. AMP provides a drag and drop interface that allows users to create problem instances instead of writing 300+ required lines of complex java code. The advantages of using a simple graphical user interface are (1) designers do not have to take the time to type the large amount of code that would be required and (2) in the process of typing this large amount of code designers will likely make mistakes. While the compiler may catch many of these mistakes, it is also likely domain specific constraints that the compiler may overlook will be inadvertently violated. Since GME enforces the design rules defined within the metamodel, it is not possible for the designers using AMP to unknowingly make such a mistake while constructing a problem instance.

To expand the analytical capabilities of ASCENT, GME was utilized to provide an easily configurable, visual representation of the problem via the AMP tool. Using these new features, it is possible to see a broader, clearer picture of the total design process as well as the global effects of even minor design decisions.
Constructing a Metamodel

A metamodel is created for DRE system configuration using MetaGME. Figure V.6 shows the Class Diagram portion of the AMP metamodel. The root model is labeled as AscentRoot and contains two models: AscentProblem and AscentSolution. The configuration problems are defined within AscentProblem. The configuration determined by interpreting the AscentProblem model and applying the ASCENT technique is represented as the AscentSolution.

Figure V.6: GME Class View Metamodel of ASCENT

Within the AscentProblem, there is MMKPproblem models and a Resources model. The MMKPproblems are used to represent the components available for inclusion in the configuration. Also included in the MMKPproblem is a boolean attribute for setting whether or not an MMKPproblem is a hardware problem. A constraint is also defined that requires the definition of two MMKPproblems, one of which contains the hardware components while the other represents the software components.

The components shown in Figure V.6 contain the resource amounts that they consume or produce, based on whether they are members of a hardware MMKP problem or a software MMKP problem. The common resources model contains the Resource atoms, which represents the external resources of the problem that are common to both the hardware and software MMKP problems, such as available project budget and power. The AscentSolution
model contains a Deployment model, as well as atoms that represent the total cost and total value of the configuration determined by analyzing the AscentProblem. The Deployment model contains SoftwareComponents that represent the software components, HardwareNodes that represent the hardware components, as well as a DeployedOn connection that is used to connect the software components with the hardware components on which they are deployed.

**Analyzing and Interpreting**

A BON2 interpreter was written in C++ to analyze model instances. This interpreter traverses the AscentRoot model and creates an XML representation of the models, atoms and connections contained within. An XML representation of the model instance is then written to a file. This XML file matches a previously defined schema for use with the Cas- tor XML binding libraries, a set of libraries for demarshalling XML data into Java objects. The ASCENT technique is defined within a Java jar file called ASCENTGME.jar. Once the XML data is generated, the interpreter makes a system call to execute the ASCENTGME.jar, passing in the XML file as an argument. Within ASCENTGME.jar, several things happen. First, the XML file is demarshaled into Java objects. A Java class then uses these objects to create two complex MMKPProblem instances. These two problem instances, along with a total budget value, are passed to ASCENT as input.

When ASCENT executes it returns the best DRE system configuration determined, as well as the cost and value of the configuration. A First Fit Decreasing (FFD) Bin-packer then uses these solutions along with their resource requirements to determine a valid deployment. This deployment data, along with the total cost, total value, hardware solution and software solution, is then written to a configuration file. The interpreter, having halted until the system call to execute the jar file terminates, parses this configuration file. Using this data, the ASCENT solution and deployment are written back into the model, augmenting the model instance with the system configuration.
The system configurations created by ASCENT can be examined and analyzed by designers. Designers can change problem parameters, execute the interpreter once again, and examine the effects of the changes to the problem on the system configuration generated. This iterative process allows designers to rapidly examine multiple DRE system configuration design scenarios, resulting in substantially increased knowledge of the DRE system configuration design space.

**Motivating Example**

AMP can be applied to determine valid configuration for the satellite imaging system shown in Figure V.1. Not only should the resulting configuration be valid, but should also maximize system value. For example, a satellite imaging system that produces high-resolution images has higher inherent value than an imaging system that can only produce low-resolution images. In addition, the collective cost of the hardware and software components of the system must not exceed the project budget.

To create an AMP problem instance representing the satellite imaging system described in Figure V.1, several GME models must be created. First, an ASCENT Problem instance is added to the project. ASCENT Problem instances contain three models: A hardware MMKP Problem representing the hardware component options, a software MMKP Problem representing the software component options and Resources, representing the external resources, such as power and cost, that are consumed by both types of components.

A hardware MMKP problem instance is added to represent the hardware components. Within the hardware MMKP instance, Set model instances can be added. Each Set represents a set of hardware components that provide a common resource. For example, there are two types of hardware components, Memory and CPU available for consumption in the satellite system shown in Figure V.1. To represent these two quantities, two Set instances are added with one instance representing CPU options and the other Memory Options.

Within each Set instance, the available options are represented as instances of Items.
Item instances are added within the CPU option set to represent each of the available CPU options. Within each Item, a Resource instance is added to indicate the production amounts of the Item. For example, within the Item instance representing CPU 1, a Resource instance would be added that has a value of 1200, to represent the CPU production of the option. The instances representing the other CPU options and Memory options are constructed in the same manner, concluding the construction of the Hardware MMKP problem.

Now that the hardware options are represented, a software MMKP Problem instance must be prepared to represent the software component options. Continuing with the satellite imaging system shown in Figure V.1, model representations of the software options for the Image Resolution component and Image Processing Algorithm must be constructed. Inside of the software MMKP instance, a Set instance is added for each set of component options, in this case a set for the Image Resolution component options and a set for the Image Processing Algorithm options. Similarly to the hardware MMKP problem, each software component option is represented as an Item. So within the Set instance of Image Resolution options, three Item models are added to represent the low-resolution, medium-resolution, and high-resolution options.

Unlike the hardware MMKP Problem, however, a value attribute must be assigned to represent the desirability of including the option. For example, it is more desirable to provide high-resolution image processing rather than medium-resolution or low-resolution image properties. Therefore, the value attribute high-resolution option would be set to a higher number than the other resolution options. Once the value is set, the resource consumption of each option can be set within each item representation of the software component options in the same manner as described for the hardware MMKP Problem. Once the hardware MMKP Problem, software MMKP Problem, and Resources are set, the model can be interpreted.

After the interpreter executes, a Deployment Plan model instance is created. Within the Deployment Plan the selected hardware components and software components can be seen.
In this case, the deployment plan consists of the CPU 1, RAM 1 hardware components and Algorithm 4, high-resolution software components. Further examination shows that both of the software components can be supported by the hardware components selected.
CHAPTER VI

AUTOMATED HARDWARE AND SOFTWARE EVOLUTION ANALYSIS

Challenge Overview

This chapter provides a motivation for the creation of automated techniques to evolve legacy DRE system configurations. We present a scenario in which an avionics system must be evolved as new components become available to provide new functionality while continuing to satisfy strict resource requirements and QoS constraints. We demonstrate how automated hardware and software evolution can allow DRE systems to maintain usability as new technology becomes available.

Introduction

Current trends and challenges. Distributed real-time and embedded (DRE) systems (such as automotive, avionics, and automated manufacturing systems) are typically mission-critical and often remain in production for years or decades. As these systems age, however, the software and hardware that comprise them become increasingly obsolete as new components with enhanced functionality are developed. It is time consuming and expensive to completely re-build new systems from scratch to incorporate new technology. Instead of building replacement systems from the ground up, legacy systems can be evolved to include new technology by replacing older, obsolete components with newer, cutting-edge components as they become available. This evolution accounts for a large portion of the cost of supporting DRE systems [95].

Software evolution is particularly vital to ensure DRE systems continue to meet the changing needs of customers and remain relevant as markets evolve. For example, in the automotive industry, each year the software and hardware from the previous year’s model car
must be upgraded to provide new capabilities, such as automated parking or wireless connectivity. In the avionics industry, new flight controllers, targeting computers, and weapons systems are constantly being developed. DRE systems are often designed to squeeze the most resources out of the latest hardware and may not be compatible with hardware that is only a few years old. Many avionics systems have a lifespan of over 20 years, making this problem particularly daunting.

*Software evolution analysis* [56] is the process of updating a system with new software and hardware so that new technology can be utilized as it becomes available. Each component provides its own distinct functionality and affects the overall value of the system. Each component also generates various amounts of heat, consumes various amounts of resources (such as weight, power, memory, and processor utilization), and incurs a financial cost.

This analysis involves several challenges, including (1) creating a model for producing a cost/benefit analysis of different evolution paths, (2) determining the financial cost of evolving a particular software component [85], and (3) generating an evolved system configuration that satisfies multiple resource constraints while maximizing system value. This chapter examines software evolution analysis techniques for automatically determining valid DRE system configurations that support required new capabilities and increase system value without violating cost constraints resource constraints, or other domain-specific constraints, such as weight, heat generation, and power consumption.

As shown in prior work [36, 69], the cost/benefit analysis for software evolution is partially simplified by the availability of commercial-off-the-shelf (COTS) software/hardware components. For example, automotive manufacturers know how much it costs to buy windshield wiper hardware/software components, as well as electronic control units (ECUs) with specific memory and processing capabilities/costs. Likewise, avionics system developers know the precise weight of hardware components, the resources they provide, the
power they consume, and the amount of heat they generate. If components are custom-developed (*i.e.*, non-COTS), profiling and analysis can be used to determine the cost/benefits and resource requirements of utilizing a component [18].

Even if the impact of including a component in an evolving DRE system is known, deciding which components would yield the best overall system value, is an NP-Hard problem [44]. The *knapsack problem* [83] can be used to model the simplest type of evolution problem. In this well-known problem, items of discrete size and value are selected to fill a knapsack of finite size, so that the collective value of the items in the knapsack is maximized.

This chapter uses a variation of the knapsack problem to represent DRE system configuration evolution options. In particular, items are used to represent the components available to evolve the system. The goal is to determine the best subset of hardware and software components to include in the final DRE system configuration without exceeding the project budget while maximizing the system value [79]. In the simplest type of evolution problem, there are no restrictions concerning which components can be used to evolve the system, and thus no additional restrictions on which items can be placed in the knapsack. Since the knapsack problem is NP-Hard, an exponential amount of time would be required to determine the optimal set of components to evolve the system even in the simplest scenario.

Unfortunately, this type of component evolution problem is too simplistic to represent actual DRE system evolution scenarios adequately. In particular, it may not be appropriate to augment DRE system configurations with components that fill the same basic need. For example, if the goal is to evolve the DRE system configuration of a smart car, it would usually not make sense to purchase and install two automated parking components. While installing a single automated parking component would increase the value of the system, a second would be superfluous and consume additional system resources without providing benefits.

To prevent adding excessive, repetitive components, each new potential DRE system
capability is modeled as a point of *design variability* with several potential implementations, each incurring a distinct cost and value [113]. Modeling the option of adding an automated parking system as a point of variability prohibits multiple components that perform the same function from being implemented. It also simplifies cost/benefit analysis between potential candidate components that provide this functionality.

DRE systems are also subject to tight resource constraints. As a result, a tight coupling often exists between software and hardware, creating a producer/consumer interaction [107]. Each piece of hardware provides resources (such as memory, CPU, power, and heat dissipation) required for the software of a DRE system to run. One naive approach is to purchase superfluous hardware to ensure that the resource consumption needs of software are satisfied. Unfortunately, additional hardware also carries additional weight and cost that may make a DRE system infeasible. For example, to maximize flight distance and speed, avionics systems must attempt minimize size and weight. Although adding superfluous hardware can ensure that more than enough resources exist for software to function, the additional weight and cost resulting from its implementation can render a system infeasible.

As a result, it is critical that sufficient resources exist to support any software variability selected for inclusion in the evolved DRE system without consuming unnecessary space, weight, and cost. Determining the subset of software components that maximize system value—while concurrently selecting the subset of hardware components to provide the necessary computational resources to support them—is an *optimization problem*. Cost constraints specifying that the total cost of all components must also not exceed that total financial exacerbates this problem.

Due to these constraints, the knapsack problem representation of component evolution problems must be augmented with hardware/software co-design restrictions that realistically represent actual DRE systems. Since there are an exponential number of hardware and software component subsets that could be used in the final evolved configuration, this
type of hardware/software co-design problem is NP-Hard [122], where the vast solution space prohibits the use of exhaustive state space exploration for non-trivial DRE systems.

For example, consider an avionics system with 20 points of software variability with 10 component options at each point. Assume only the flight deck electronic control unit hardware can be replaced with one of 20 candidate components with different resource production values, heat generation, weight and power consumption. To determine the optimal solution by exhaustively searching every possible evolution configuration would require examining $20^{11}$ evolution configurations. This explosion in solution space size would therefore require years to solve with exhaustive search techniques.

**Solution approach** → **System evolution with heuristic optimization techniques.**

This chapter presents and evaluates a methodology for simplifying the evolution of DRE systems based on *multidimensional multiple-choice knapsack problems* (MMKP) [73]. MMKP problems extend the basic knapsack problem by adding constraints, such as multiple resource and cross-tree constraints. Similarly to the basic knapsack problem, items of different value and size are chosen for the knapsack to maximize total value. Two additional constraints are added to create an MMKP problem. First, each item consumes *multiple* resources (such as weight, power consumption, processing power) provided by the “knapsack” instead of space alone. Second, the items are divided into sets from which only a single item can be chosen.

For example, assume an MMKP problem in which the goal is to build the best home entertainment system, while not exceeding a given budget. In this case, the items are various types of televisions, game systems, and surround sound system. It would not make sense to choose two surround systems and a game system as the entertainment system requires a television and an extra surround system would be effectively useless. To represent this scenario as an MMKP problem, the items would be divided into a set of game systems, a set of surround sound systems, and a set of televisions. Any valid solution to this MMKP
problem would enforce the constraints that exactly one television, game system, and surround system would be chosen and that the collective cost of the components would be under budget.

MMKP problems are appropriate for representing software evolution analysis problems for the following reasons:

- MMKP problem constraints are appropriate for enforcing the multiple resource and functional constraints of software evolution problems.
- Extensive study of MMKP problems has yielded approximation algorithms that can be applied to determine valid near-optimal solutions in polynomial time [49].
- Multiple MMKP problems can be used to represent the complex resource consumption/production relationship of tightly coupled hardware/partitions [122].

These problems can also be extended to include additional hardware restrictions, such as power consumption, heat production and weight limits.

Transforming software evolution analysis scenarios into MMKP problems, however, is neither easy nor intuitive. This challenge is exacerbated by complex production/consumption relationships between hardware and software components. This chapter illuminates the process of using MMKP problem instances to represent software evolution analysis problems with the following contributions:

- We present the *Software Evolution Analysis with Resources* (SEAR), which is a technique that represents multiple software evolution analysis scenarios with MMKP problems,
- We provide heuristic approximation techniques that can be applied to these MMKP problems to yield valid, high-value evolved system configurations,
- We provide a formal methodology for assessing the validity of complex, evolved DRE system configurations,
• We present empirical results of comparing the solve times and solution value of three algorithms for solving MMKP representations of software evolution scenarios,

• We analyze these results to determine a taxonomy for choosing the best technique(s) to use based on system size.

**Motivating Case Study**

It is hard to upgrade the software and hardware in a DRE system to support new software features and adhere to resource constraints. For example, avionics system manufacturers that want to integrate new targeting systems into an aircraft must find a way to upgrade the hardware on the aircraft to provide sufficient resources for the new software. Each targeting system software package may need a distinct set of controllers for image processing and camera adjustment as well as one or more Electronic Control Units (ECU). ECUs are hardware that provide processing capabilities (such as memory and processing power) to support the software of a system [48].

Figure VI.1 shows a segment of an avionics software and hardware design that we use as a motivating case study example throughout the chapter. This legacy configuration contains two software components: a targeting system and a flight controller as shown in Figure VI.1. In addition to an associated value and purchase cost, each component consumes memory and processing power to function. These resources are provided by the
hardware component (i.e., the ECU). This configuration is valid since the ECU produces more memory and processing resources than the components collectively require.

Evolving the targeting system of the original design shown in Figure VI.1 may require software components that are more recent, more powerful, or provide more functionality than the original software components. For example, the new targeting system may require a flight controller with advanced movement capabilities to function. In this case study, the original controller lacked this functionality and must be upgraded with a more advanced implementation. The implementation options for the flight controller are shown in Figure VI.1.

Figure VI.1 shows potential flight controller and targeting system evolution options. Two implementations are available for each controller. Developers installing an advanced targeting system must upgrade the flight controller via one of the two available implementations.

Given a fixed software budget (e.g., $500), developers can purchase any combination of controllers and targeting systems. If developers want to purchase both a new flight controller and a new targeting system, however, they must purchase an additional ECU to provide the necessary resources. The other option is to not upgrade the flight controller, thereby sacrificing additional functionality, but saving money in the process.

Given a fixed total hardware/software budget of $700, the developers must first divide the budget into a hardware budget and a software budget. For example, they could divide the budget evenly, allocating $350 to the hardware budget and $350 to the software budget. With this budget developers can afford to upgrade the flight controller software with Implementation A and the targeting system software with Implementation B. The legacy ECU alone, however, does not provide enough resources to support these two devices. Developers must therefore purchase an additional ECU to provide the necessary additional resources. The new configuration for this segment of the automobile with upgraded controllers and an additional ECU (with ECU 1 Implementation A) can be seen in Figure VI.1.
Our motivating example above focused on 2 points of software design variability that could be implemented using 6 different new components. Moreover, 4 different potential hardware components could be purchased to support the software components. To derive a configuration for the entire avionics system, an additional 46 software components and 20 other hardware components must be examined. Each configuration of these components could be a valid configuration, resulting in \(52^{24}\) unique potential configurations. In general, as the quantity of software and hardware options increase, the number of possible configurations grows exponentially, thereby rendering manual optimization solutions infeasible in practice.

**Challenges of DRE System Evolution Decision Analysis**

Several challenges must be addressed when evolving software and hardware components in DRE systems. For example, developers must determine (1) what software and hardware components to buy and/or build to implement the new feature, (2) how much of the total budget to allocate to software and hardware, respectively, and (3) whether the selected hardware components provide sufficient resources for the chosen software components. These issues are related, *e.g.*, developers can either choose the software and hardware components to dictate the allocation of budget to software and hardware or the budget distributions can be fixed and then the components chosen. Moreover, developers can either choose the hardware components and then select software features that fit the resources provided by the hardware or the software can be chosen to determine what resource requirements the hardware must provide. This section describes several upgrade scenarios that require developers to address the challenges outlined above.

**Challenge 1: Evolving Hardware to Meet New Software Resource Demands**

This evolution scenario has no variability in implementing new functionality, *i.e.*, the set of software resource requirements is predefined. For example, if an avionics manufacturer
has developed an in-house implementation of a new targeting system, the manufacturer will
know the new hardware resources needed to support the system and must determine which
hardware components to purchase from vendors to satisfy the new hardware requirements.
The exact budget available for hardware is known since the only purchases that must be
made are for hardware. The problem is to find the least-cost hardware design that can
provide the resources needed by the software.

The difficulty of this scenario can be shown by assuming that there are 10 different
hardware components that can be evolved, resulting in 10 points of hardware variability. Each replaceable hardware component has 5 implementation options from which the single
upgrade can be chosen, thereby creating 5 options for each variability point.

To determine which set of hardware components yield the optimum value (i.e., the
highest expected return on investment) or the minimum cost (i.e., minimum financial bud-
get required to construct the system), 9,765,265 configurations of component implement-
tations must be examined. Even after each configuration is constructed, developers must
determine if the hardware components provides sufficient resources to support the chosen
software configuration. The section entitled “Mapping Hardware Evolution Problems to
MMKP” describes how SEAR addresses this challenge by using predefined software com-
ponents and replaceable hardware components to form a single MMKP evolution problem.

**Challenge 2: Evolving Software to Increase Overall System Value**

This evolution scenario preselects the set of hardware components and has no variability
in the hardware implementation. Since there is no variability in the hardware, the amount of
each resource available for consumption is fixed. The software components, however, must
be evolved. For example, a software component on a common model of aircraft has been
found to be defective. To avoid the cost of a recall, the manufacturer can ship new software
components to local airbases, which can replace the defective software components. The
local airbases lack the capabilities required to add hardware components to the aircraft.
Since no new hardware is being purchased, the entire budget can be devoted to software purchases. As long as the resource consumption of the chosen software component configuration does not exceed the resource production of existing hardware components, the configuration can be considered valid. The difficulty of this challenge is similar to the one described in the section entitled “Mapping Software Evolution Problems to MMKP”, where 10 different types of software components with 5 different available selections per type required the analysis of 9,765,265 configurations. This section describes how SEAR addresses this challenge by using the predetermined hardware components and evolution software components to create a single MMKP evolution problem.

**Challenge 3: Unrestricted Upgrades of Software and Hardware in Tandem**

Yet another challenge occurs when both hardware components and software components can be added, removed, or replaced. For example, consider an avionics manufacturer designing the newest model of its flagship aircraft. This aircraft could either be similar to the previous model with few new software and hardware components or it could be completely redesigned, with most or all of the software and hardware components evolved.

Though the total budget is predefined for this scenario, it is not partitioned into individual hardware and software budgets, thereby greatly increasing the magnitude of the problem. Since neither the total provided resources nor total consumable resources are predefined, the software components depend on the hardware decisions and vice versa, incurring a strong coupling between the two seemingly independent MMKP problems.

The solution space of this problem is even larger than the one in Section VI. Assuming there are 10 different types of hardware options with 5 options per type, there are 9,765,265 possible hardware configurations. In this case, however, every type of software is eligible instead of just the types that are to be upgraded. If there are 15 types of software with 5 options per type, therefore, 30,516,453,125 software variations can be chosen. Each
variation must be associated with a hardware configuration to test validity, resulting in
30,516,453,125 * 9,765,265 tests for each budget allocation.

In these worst case scenarios, the staggering size of the configuration space prohibits
the use of exhaustive search algorithms for anything other than trivial design problems.
The section entitled “Hardware/Software Co-Design with ASCENT” describes how SEAR
addresses this challenge by combining all software and hardware components into a spe-
cialized MMKP evolution problem.

**Evolution Analysis via SEAR**

This section describes the procedure for transforming the evolution scenarios presented
in the previous section into evolution *Multidimensional Multiple-choice Knapsack Prob-
lems* (MMKP) [3]. MMKP problems are appropriate for representing evolution scenarios
that comprise a series of points of design variability that are constrained by multiple re-
source constraints, such as the scenarios described in Section VI. In addition, there are
several advantages to mapping the scenarios to MMKP problems.

MMKP problems have been studied extensively and several polynomial time algo-
rithms [3,50,51,100] can provide near-optimal solutions. This chapter uses the M-HEU
approximation algorithm described in [3] for evolution problems with variability in either
hardware or software, but not both. The M-HEU approximation algorithm finds a low value
solution. This solution is refined by incrementally selecting items with higher value using
resource consumption levels as a heuristic.

The multidimensional nature of MMKP problems is ideal for enforcing multiple re-
source constraints. The multiple-choice aspect of MMKP problems make them appropriate
for situations (such as those described in challenge 2) where only a single software compo-
nent implementation can be chosen for each point of design variability.

MMKP problems can be used to represent situations where multiple options can be
chosen for implementation. Each implementation option consumes various amounts of
Mapping Hardware Evolution Problems to MMKP

Below we show how to map the hardware evolution problem described in challenge 1 to an MMKP problem. This scenario can be mapped to a single MMKP problem representing the points of hardware variability. The size of the knapsack is defined by the hardware budget. The only additional constraint on the MMKP solution is that the quantities of resources provided by the hardware configuration exceeds the predefined consumption needs of software components.

To create the hardware evolution MMKP problem, each hardware component is converted to an MMKP item. For each point of hardware variability, an MMKP set is created. Each set is then populated with the MMKP items corresponding to the hardware components that are implementation options for the set’s corresponding point of hardware variability. Figure VI.2 shows a mapping of a hardware evolution problem for an ECU to an MMKP.

Figure VI.2: MMKP Representation of Hardware Evolution Problem
In Figure VI.2 the software does not have any points of variability that are eligible for evolution. Since there is no variability in the software, the exact amount of each resource consumed by the software is known. The M-HEU approximation algorithm (or an exhaustive search algorithm, such as a linear constraint solver) uses this hardware evolution MMKP problem, the predefined resource consumption, and the predefined external resource (budget) requirements to determine which ECUs to purchase and install. The solution to the MMKP is the hardware components that should be chosen to implement each point of hardware variability.

Mapping Software Evolution Problems to MMKP

We now show how to map the software evolution problem described in challenge 2 to an MMKP problem. In this case, the hardware configuration cannot be altered, as shown in Figure VI.3. The hardware thus produces a predetermined amount of each resource.

![Figure VI.3: MMKP Representation of Software Evolution Problem](image)

Similar to the previous section, the fiscal budget available for software purchases is also predetermined. Only the software evolution MMKP problem must therefore be solved to determine an optimal solution.

As shown in the *software problem* portion of Figure VI.3, each point of software variability becomes a set that contains the corresponding controller implementations. For each
set there are multiple implementations that can serve as the controller. This software evolution problem—along with the software budget and the resources available for consumption as defined by the hardware configuration—can be used by an MMKP algorithm to determine a valid selection of throttle and brake controllers.

**Hardware/Software Co-Design with ASCENT**

Several approximation algorithms can be applied to solve single MMKP problems, as described in the previous two sections. These algorithms, however, cannot solve cases in which there are points of variability in both hardware and software that have eligible evolution options. In this situation, the variability in the production of resources from hardware and the consumption of resources by software requires solving two MMKP problems simultaneously, rather than one. In prior work we developed the *Allocation-baSed Configuration Exploration Technique* (ASCENT) to determine valid, low-cost solutions for these types of dual MMKP problems [122].

ASCENT is a search-based, hardware/software co-design approximation algorithm that maximizes the software value of systems while ensuring that the resources produced by the hardware MMKP solution are sufficient to support the software MMKP solution [122]. The algorithm can be applied to system design problems in which there are multiple producer/consumer resource constraints. In addition, ASCENT can enforce external resource constraints, such as adherence to a predefined budget.

The software and hardware evolution problem described in challenge 4 must be mapped to two MMKP problems so ASCENT can solve them. The hardware and software evolution MMKP problems are prepared as shown in Figure VI.4. This evolution differs from the problems described in the section entitled “Mapping Hardware Evolution Problems to MMKP”, since all software implementations are now eligible for evolution, thereby dramatically increasing the amount of variability. These two problems—along with the total budget—are passed to ASCENT, which then searches the configuration space at various
budget allocations to determine a configuration that optimizes a linear function computed over the software MMKP solution. Since ASCENT utilizes an approximation algorithm, the total time to determine a valid solution is usually small. In addition, the solutions it produces average over 90% of optimal [122].

**Formal Validation of Evolved DRE Systems**

There are many complex constraints that make it hard to determine the validity of a DRE system configuration. These constraints include the resource production/consumption relationship of tightly coupled hardware/software, the presence of multiple external resource constraints (such as component cost and power consumption) consumed by hardware and/or software components, and functional constraints that restrict which components are required/disallowed for implementation due to other component selections.

This section presents a formal model that can be used to determine the validity of a system based on the selection of hardware and software components. The model takes into account the presence of external resources, such as total project budget, power consumption, and heat production, the complex hardware/software resource production/consumption relationship, and functional constraints between multiple components. The empirical results section uses this model to define experiment parameters and determine the validity of generated final system configurations.
Top-Level Definition of an Evolved DRE System

A goal of evolving DRE systems is often to produce a new system configuration that meets all system-wide constraints and increases system value. The final system configuration produced by software evolution analysis can be described as a 4-tuple:

\[ F = < H, S, B, V > \]

where

- \( H \) is a set of variables describing the hardware portion of the final system configuration, including the set of hardware components selected, their external resource consumption and computational resource production.
- \( S \) defines the software portion of the systems consisting of the a set of software components, their total cost, and the total value added to the system.
- \( B \) represents the total project budget of evolving a system. The project budget is the total funding available for purchasing hardware and software components. If the total project budget is exceeded, then system designers will not be able to purchase required components resulting in an incomplete final system configuration.
- \( V \) is the total value of the hardware and software components comprising the final system configuration.

Definition of Hardware Partition

The hardware partition of system provides the computational resources, such as memory and processing power, to support the software components of the system. To provide these resources, the hardware of the system must also consume physical resources, such as weight, power, and heat. Unlike software components, however, some hardware components can increase the availability of these resources. The hardware partition of a system is represented by the following 5-tuple:
where

- \( HC \) is the set of hardware components that make up the hardware of the system. These components support one or more software components or add additional resources, such as power, to support other hardware components.
- \( \alpha(HC) \) is a tuple containing the total resource consumption values of the set of hardware components \( HC \).
- \( \rho(HC) \) defines the total hardware resources, such as power and heat dissipation, produced by the set of hardware components \( HC \).
- \( Ex \) specifies the predetermined hardware resource limitations, such as available weight capacity and power, provided by the system environment. In some cases purchasing hardware components can increase these values, as defined by \( \rho(HC) \). For example, purchasing a battery can increase the power availability of the system, but may increase system cost, weight, and heat generation.
- \( V(HC) \) is the total value added to the system by the set of hardware components \( HC \).

**External Resource Limitations**

The hardware partition of a system must meet several external resource constraints that are predetermined based on the application of the system. For example, avionics systems, such as unmanned aerial vehicles, do not remain perpetually connected to an external power source. Instead, on-board batteries provide a finite power source. The following 4-tuple represents the external resources available for consumption by the hardware \( H \):

\[
Ex = < B_H, P_H, H_HW_H >
\]

where
• \( B_H \) is the hardware budget, which is the maximum amount of money available to purchase Hardware components. Once \( B_H \) is exhausted, no additional hardware components can be added to the system. No hardware components can be purchased to augment \( B_H \).

• \( P_H \) is the total amount of external power available to the system. For systems in which power is unlimited, this value can be set to \( \infty \). Some evolution scenarios may allow the purchase of batteries or other hardware to increase the available power past \( P_H \), though this is usually at the expense of \( B_H \), \( W_H \), and/or \( H_H \).

• \( H_H \) defines the maximum amount of heat that can be generated by the hardware \( H \) of the system. In certain applications, such as automated manufacturing systems, exceeding predefined temperature limits can cause hardware to fail or corrupt the product being manufactured. Additional hardware components, such as heat sinks, can be purchased to counteract heat produced by hardware and thereby increase the heat capacity of the system.

• \( W_H \) represents the weight limit of the final system configuration as a result of \( H \). Each additional hardware component increases the weight of the system by a distinct amount. Many DRE systems have strict requirements on the total weight of the system. For example, each pound of hardware added to avionics systems requires roughly 4 additional supporting pounds of infrastructure and fuel. No hardware components are capable of reducing the weight capacity of a system.

**Hardware Components**

The hardware component selection \( HC \) of the hardware partition determines the computational resources, such as memory and processor utilization, that are available to support the software partition of the system. Hardware components can also produce other resources (such as power and heat dissipation) to validate the selection of additional hardware and increase elements of \( Ex \) beyond their initial capacities. The set of N chosen hardware components is by the following N-tuple:
\[ HC = \langle Hc_0, Hc_1, \ldots, Hc_n \rangle \]

where

- \( Hc_i \) is a hardware component included in the final configuration. Each hardware component consumes multiple external resources. The total resource consumption of a hardware component \( Hc \) is defined by the following 4-tuple:

\[ Rc(Hc) = \langle Cost(Hc), Pow(Hc), W(Hc), He(Hc) \rangle, \]

where

- \( Cost(Hc) \) is the cost of purchasing hardware component \( Hc \).
- \( Pow(Hc) \) is the power consumed by \( Hc \).
- \( W(Hc) \) is the weight added to the final configuration by including \( Hc \).
- \( He(Hc) \) is the heat generated by \( Hc \).

Hardware components will either support one or more software components or add additional hardware resources, such as power to the system. The following equation defines the set of software components that are deployed to hardware component \( Hc \):

\[ Dep(Hc) = \langle Sc_0, Sc_1, \ldots, Sc_n \rangle \]

Hardware components (such as heat sinks and batteries) provide additional resources (such as heat capacity and power) to the system. These components, however, do not produce any computational resources and may consume other external resources (such as project budget and weight). The total resource production of hardware component \( Hc \) is defined by the following tuple:

\[ Rp(Hc) = \langle r_0, r_1, r_2, \ldots, r_n \rangle \]
where $r_i$ is a resource produced by component $Hc$.

Hardware components must also consume several resources (such as project budget and weight capacity) to function. The resource consumption of hardware component $Hc$ is defined as:

$$Rc(Hc) = < r_0, r_1, r_2, ..., r_n >$$

where $r_i$ represents a distinct hardware resource (such as power or cost). The total resource consumption of all hardware components $HC$ is defined by the following 4-Tuple:

$$\alpha(HC) = < \beta(HC), \delta(HC), \tau(HC), m(HC) >$$

where

- $\beta$ is the total cost of all hardware components $HC$.
- $\delta$ is the total power consumption of all hardware components $HC$.
- $\tau$ is the total weight of all hardware components $HC$.
- $m$ is the total heat consumption of hardware components $HC$.

The total resource consumption of each type of resource in $\alpha$ is determined by the summation of each type of resource $r_i$ across all hardware components $HC$. If we assume that $r_0$ is the cost of a hardware component, $r_1$ represents the power consumption, $r_2$ the weight of the component, and $r_3$ the heat generation of the component, the resource consumption totals is given by the following equations:

$$\beta(HC) = \sum_{i=0}^{|HC|} Rc(HC_i)_0$$

$$\delta(HC) = \sum_{i=0}^{|HC|} Rc(HC_i)_1$$

$$\tau(HC) = \sum_{i=0}^{|HC|} Rc(HC_i)_2$$
Finally, each hardware component adds a discrete amount of value to the system. The amount of value added to the system by hardware components $HC$ is defined by the following equation:

$$m(HC) = \sum_{i=0}^{|HC|} Rc(HC_i)$$

$$V(HC) = \sum_{i=0}^{|HC|} v(HC_i)$$

where $v(HC_i)$ gives the value of including hardware component $HC_i$ in the final system configuration.

**Definition of Software Partition**

The software partition consists of software components that provide functionality and add value to the system. The software partition is comprised of a set of software components that consume the computational resources of the hardware components to which they are deployed. Each software component consumes multiple resources, carries a purchase cost, and adds a discrete amount of value to the system. The software partition $S$ of a final configuration is defined by the following 3-tuple:

$$S = \langle \theta(SC), V(SC), SC \rangle$$

where

- $\theta(SC)$ is the total cost of the software components $SC$ of the final configuration.
- $V(SC)$ is the total value of the software components $SC$ comprising the final system configurations.
- $SC$ is the set of software components that make up the final system configuration.

The set of software components $SC$ consists of one or more individual software components, each costing different amounts of money to purchase and adding distinct amounts of
value to the system. The total cost of the software components $SC$ is determined by taking the sum of the values of all software components in the system:

$$\theta(SC) = \sum_{i=0}^{|SC|} Rc(SC_i)$$

The value added by all components, $V(SC)$, is calculated with the following equation:

$$V(SC) = \sum_{i=0}^{|SC|} v(SC_i)$$

Each software component also consumes one or more computational resources. These resources (such as memory and processing power) are provided by the hardware component to which the software component(s) are deployed. A software component that consumes $n$ resources is defined by the following n-tuple:

$$Rc(Sc) = < r_0, r_1, r_2, ... r_n >$$

where $r_i$ is the amount of the resource consumed.

**Determining if a Final System Configuration is Valid**

The hardware $H$ and software $S$ for are selected for a final system configuration $F$ must satisfy several constraints to be considered valid. The first constraint is that external resources, such as weight and power, must not be over consumed by the hardware. Second, the purchase price of all components must not exceed the total project budget. Finally, no set of software components can consume more resources than provided by the hardware component to which they are deployed.

**External Resource Consumption Does Not Exceed Production**

The following equation determines if the total external resource consumption exceeds external resource availability:
\[
\sigma(\text{HC}) = \left( \sum_{i=0}^{|\text{HC}|} \text{Rp}(\text{HC}_i) + \text{Ex} \right) - \sum_{i=0}^{|\text{HC}|} \text{Rp}(\text{HC}_i)
\]

This equation adds the total hardware resource production to the predefined external resource limits to give the total external resource availability. The total resource consumption of the hardware components HC is then subtracted from the total external resource availability. If no elements in \( \sigma \) are negative the external resources are not over consumed by the hardware. This constraint is violated, however, if the following equation yields a negative value:

\[
\text{ExCon}(F) = \min(0, \sigma(\text{HC}))
\]

If ExCon is less than zero the available external resources are not sufficient to support the external resource consumption of the hardware.

**Project Budget Exceeds Component Costs**

Each final system configuration \( F \) has a project budget \( B \) defining the maximum amount of money that can be spent purchasing hardware and software components. If this amount is exceeded, however, sufficient funds will not be available to purchase all \( \text{HC} \) and \( \text{SC} \) of \( H \) and \( S \), thereby invalidating the final configuration \( F \). The total cost of the system can be calculated with the following equation:

\[
\text{TotCost}(\text{HC}, \text{SC}) = \beta(\text{HC}) + \theta(\text{SC})
\]

\[
\text{CostCon}(F) = \min(0, B - \text{TotCost}(\text{HC}, \text{SC}))
\]

If the value of \( \text{CostCon}(F) \) is less than zero, then insufficient funds are available to purchase components \( \text{HC} \) and \( \text{SC} \).
Hardware Resource Production Exceeds Software Resource Consumption

In a final configuration $F$, the software components $SC$ are deployed to the hardware components $HC$. Each software component $Sc$ consumes computational resources $r_i$ (such as memory and processing power) provided by the hardware component $Hc$ to which it is deployed. The sum of the consumption of each resource of all software components allocated to a hardware component must not exceed the resource production of each resource produced. The following equation, $\lambda(HC)$ determines the resource consumption of the software components deployed to hardware components $HC$:

$$\lambda(HC) = \forall HC, \forall r \in Rp(HC_i), r_i - \left( \sum_{j=0}^{\lvert Dep(HC) \rvert} Rc(Dep(Hc)_j) \right)$$

$$HSRCon(F) = \min(0, \lambda(HC))$$

The final hardware/software resource constraint, $HSRFCOn(F)$, determines if the resource production of any hardware component in $HC$ is over consumed by the software it supports. If $HSRFCOn(F)$ is less than 0 the constraint is violated and the final configuration $F$ is invalid.

Validating a Final System Configuration

The following three constraints must be satisfied to ensure the validity of a final system configuration $F$:

- Resource availability must exceed consumption as determined by $ExCon(F)$,
- Component costs must be less than the project budget as given by $CostCon(F)$, and
- The resource production of the hardware components $HC$ must exceed the resource consumption of the software components $SC$ as given by $HRSCon(F)$.

The validity of the final system configuration $F$ is conveyed by the following equation:
\[ \text{Validity}(F) = \text{ExCon}(F) + \text{CostCon}(F) + \text{HSRConf}(F) \]

A final system configuration \( F \) is considered valid if \( \text{Validity}(F) \) is equal to zero.

**Empirical Results**

This section determines valid, high-value, evolution configurations for the scenarios described in the section entitled “Challenges of DRE System Evolution Decision Analysis” using empirical data obtained from three different algorithmic techniques: (1) exhaustive search techniques, (2) the M-HEU algorithm for solving single MMKP problem instances, and (3) the ASCENT technique for solving unlimited evolution problems, all of which are described in the previous solution sections. These results demonstrate that each algorithm is effective for certain types of MMKP problems. Moreover, a near-optimal solution can be found if the correct technique is used. Each set represents a point of design variability and problems with more sets have more variability. Moreover, the ASCENT and M-HEU algorithms can be used to determine solutions for large-scale problems that cannot be solved in a feasible amount of time with exhaustive search algorithms.

**Experimentation Testbed**

All algorithms were implemented in Java and all experiments were conducted on an Apple MacbookPro with a 2.4 GHz Intel Core 2 Duo processor, 2 gigabytes of RAM, running OS X version 10.5.5, and a 1.6 Java Virtual Machine (JVM) run in client mode. For our exhaustive MMKP solving technique—which we call the linear constraint solver (LCS)—we used a branch and bound solver built on top of the Java Choco Constraint Solver (choco.sourceforge.net). The M-HEU heuristic solver was a custom implementation that we developed with Java. The ASCENT algorithm was also based on a custom implementation with Java.
Simulation MMKP problems were randomly generated. In this process, the number of sets, the minimum and maximum number of items per set, the minimum and maximum resource consumption/production per item, and the minimum and maximum value per item, are the inputs to the MMKP problem generator. The generator produces an MMKP problem consisting of the specified number of sets. The number of items in each set, the resource consumption/production of each item, and the value of each item, are randomly selected within the specified bound for each parameter. This generation process is described further in [122].

**Hardware Evolution with Predefined Resource Consumption**

![Figure VI.5: Hardware Evolution Solve Time vs Number of Sets](image)

This experiment investigates the use of a linear constraint solver and the use of the M-HEU algorithm to solve the challenge described in challenge 1, where the software components are fixed. This type of system based on the formal definition of a system configuration $F$. In this type of evolution problem, the $S$ of the $F$ tuple is fixed. For ease of explanation, we also assumed that with the exception of budget $B$, all values of $Ex$ are abundantly available.

We first tested for the total time needed for each algorithm to run to completion. We then examined the optimality of the solutions generated by each algorithm. We ran these tests for several problems with increasing set counts, thereby showing how each algorithm performed with increased design variability.
Figure VI.5 shows the time required to generate a hardware configuration if the software configuration is predefined. Since only a single MMKP problem must be solved, we use the M-HEU algorithm. As set size increases, the time required for the linear constraint solver increases rapidly. If the problem consists of more sets, the time required for the linear constraint solver becomes prohibitive. The M-HEU approximation algorithm, however, scaled much better, finding a solution for a problem with 1,000 sets in $\sim 15$ seconds. Figure VI.6 shows that both algorithms generated solutions with 100% optimality for problems with 5 or less sets.

Regardless of the number of sets, the M-HEU algorithm completed faster than the linear constraint solver without sacrificing optimality.

---

1 Time is plotted on a logarithmic scale for all figures that show solve time.
Software Evolution with Predefined Resource Production

This experiment examines the use of a linear constraint solver and the M-HEU algorithm to solve evolution scenarios in which the hardware components are fixed, as described in challenge 2. In this type of problem, the $H$ of the configuration $F$ is predefined. We test for the total time each algorithm needs to run to completion and examine the optimality of solutions generated by each algorithm.

Figure VI.7 shows the time required to generate a software configuration generated if the hardware configuration is predetermined. As with Challenge 2, the M-HEU algorithm is used since only a single MMKP problem must be solved. Once again, LCS’s limited scalability is demonstrated since the required solve time makes its use prohibitive for problems with more than five sets. The M-HEU solver scales considerably better and can solve a problem with 1,000 sets in less than 16 seconds, which is fastest for all problems.

Figure VI.8 shows the optimality provided by each solver. In this case, the M-HEU solver is only 80% optimal for problems with 4 sets. Fortunately, the optimality improves with each increase in set count with a solution for a problem with 7 sets being 100% optimal.

![Figure VI.8: Software Evolution Solution Optimality vs Number of Sets](image)

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Unrestricted Software Evolution with Additional Hardware

This experiment examines the use of a linear constraint solver and the ASCENT algorithm to solve the challenge described in challenge 4, in which no hardware or software components are fixed. We first test for the total time needed for each algorithm to run to completion and then examine the optimality of the solutions generated by each algorithm. Unrestricted evolution of software and hardware components has similar solve times to the previous experiments.

Figure VI.9 shows that regardless of the set count for the MMKP problems, the ASCENT solver derived a solution much faster than LCS. This figure also shows that the required solve time to determine a solution with LCS increases rapidly, e.g., problems that have more than five sets require an extremely long solve time. The ASCENT algorithm once again scales considerably better and can even solve problems with 1,000 or more sets.
In this case, the optimality of the solutions found by ASCENT is low for problems with 5 sets, as shown in Figure VI.10.

Fortunately, the time required to solve with LCS is not prohibitive in these cases, so it is still possible to find a solution with 100% optimality in a reasonable amount of time.

Comparison of Algorithmic Techniques

This experiment compared the performance of LCS to the performance of the M-HEU and ASCENT algorithms for all challenges. As shown in Figure VI.11, the characteristics of the problem(s) being solved have a significant impact on solving duration. Each challenge has more points of variability than the previous challenge. The solving time for LCS thus increases as the number of the points of variability increases. For all cases, the LCS algorithm requires an exorbitant amount of time for problems with more than five sets. In contrast, the M-HEU and ASCENT algorithms show no discernable correlation
between the amount of variability and the solve time. In some cases, problems with more sets require more time to solve than problems with less sets, as shown in Figure VI.12.

![Figure VI.13: Comparison of Solve Times for All Experiments](image)

Figure VI.13 compares the scalability of the three algorithms.

![Figure VI.14: Comparison of Optimalities for All Experiments](image)

Figure VI.14 shows that LCS requires the most solving time in all cases. Likewise, the ASCENT and M-HEU algorithms scale at approximately the same rate for all problems and are far superior to the LCS algorithm. The optimality of the ASCENT and M-HEU algorithms is near-optimal only for problems with five or more sets, as shown in Figure VI.14.

The exception to this trend occurs if there are few points of variability, *e.g.*, when there

<table>
<thead>
<tr>
<th>Solver</th>
<th>Variability in Either Hardware or Software</th>
<th>Variability in Both Hardware and Software</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sets ≥ 8</td>
<td>Sets &lt; 8</td>
</tr>
<tr>
<td>LCS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M-HEU</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>ASCENT</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

Figure VI.15: Taxonomy of Techniques
are few sets and the software is predetermined. These findings motivate the taxonomy shown in Figure VI.15 that describes which algorithm is most appropriate, based on problem size and variability.
CHAPTER VII

MODEL-DRIVEN AUTO-SCALING OF GREEN CLOUD COMPUTING INFRASTRUCTURE

Challenge Overview

This chapter presents an application of automated model-driven configuration to cloud computing paradigms. We demonstrate how the auto-scaling policies of cloud computing environments can be augmented with automated configuration techniques to meet the dynamic configuration requirements of application demand. Further, we show that these techniques can be used to generate configurations with substantially reduced operating cost and emissions while ensuring that Service Level Agreements (SLAs) are upheld.

Introduction

Current trends and challenges. By 2011, power consumption of computing data centers is expected to exceed 100,000,000,00 kilowatt-hours (kWh) and generate over 40,568,000 tons of CO$_2$ emissions [1, 23, 93]. Since data centers operate at only 20-30% utilization, 70-80% of this power consumption is lost due to over-provisioned idle resources, resulting in roughly 29,000,000 tons of unnecessary CO$_2$ emissions [1, 23, 93]. Applying new computing paradigms, such as cloud computing with auto-scaling, to increase server utilization and decrease idle time is therefore paramount to creating greener computing environments with reduced power consumption and emissions [8, 11, 15, 21, 75].

Cloud computing is a computing paradigm that uses virtualized server infrastructure and auto-scaling to provision virtual OS instances dynamically [86]. Rather than over-provisioning an application’s infrastructure to meet peak load demands, an application can auto-scale by dynamically acquiring and releasing virtual machine (VM) instances as load fluctuates. Auto-scaling increases server utilization and decreases idle time compared with
over-provisioned infrastructures, in which superfluous system resources remain idle and unnecessarily consume power and emit superfluous CO$_2$. Moreover, by allocating VMs to applications on demand, cloud infrastructure users can pay for servers incrementally rather than investing the large up-front costs to purchase new servers, reducing up-front operational costs.

Although cloud computing can help reduce idle resources and negative environmental impact, running with less instantly available computing capacity can impact quality-of-service (QoS) as load fluctuates. For example, a prime-time television commercial advertising a popular new product may cause a ten-fold increase in traffic to the advertisers website for about 15 minutes. Data centers can use existing idle resources to handle this momentary increase in demand and maintain QoS. Without these additional resources, the website’s QoS would degrade, resulting in an unacceptable user experience. If this commercial only airs twice a week, however, these additional resources might be idle during the rest of the week, consuming additional power without being utilized.

Devising mechanisms for reducing power consumption and environmental impact through cloud auto-scaling is hard. Auto-scaling must ensure that VMs can be provisioned and booted quickly to meet response time requirements as load changes. If auto-scaling responds to load fluctuations too slowly applications may experience a period of poor response time awaiting the allocation of additional computational resources. One way to mitigate this risk is to maintain an auto-scaling queue containing prebooted and preconfigured VM instances that can be allocated rapidly, as shown in Figure VII.1.

When a cloud application requests a new VM configuration from the auto-scaling infrastructure, the auto-scaling infrastructure first attempts to fulfill the request with a pre-booted VM in the queue. For example, if a VM with Fedora Core 6, JBoss, and MySQL is requested, the auto-scaling infrastructure will attempt to find a matching VM in the queue. If no match is found, a new VM must be booted and configured to match the allocation request.
Open problem → determining green settings, such as the size and properties of the auto-scaling queue shared by multiple applications with different VM configurations [19]. The chosen configurations must meet the configuration requirements of multiple applications and reduce power consumption without adversely impacting QoS. For example, a web application may request VM instances configured as database, middle-tier Enterprise Java Beans (EJB), or front-end web servers. Determining how to capture and reason about the configurations that comprise the auto-scaling queue is hard due to the large number of configuration options (such as MySQL and SQL Server databases, Ubuntu Linux and Windows operating systems, and Apache HTTP and IIS/Asp.Net web hosts) offered by cloud infrastructure providers.

It is even harder to determine the optimal queue size and types of VM configurations that will ensure VM allocation requests can be serviced quickly enough to meet a required auto-scaling response time limit. Cost optimization is challenging because each configuration placed into the queue can have varying costs based on the hardware resources and software licenses it uses. Energy consumption minimization is also hard since hardware resources can consume different amounts of power.

Solution approach → Auto-scaling queue configuration derivation based on feature models. This chapter presents a model-driven engineering (MDE) approach called
the Smart Cloud Optimization for Resource Configuration Handling (SCORCH). SCORCH captures VM configuration options for a set of cloud applications and derives an optimal set of virtual machine configurations for an auto-scaling queue to provide three green computing contributions:

- An MDE technique for transforming feature model representations of cloud VM configuration options into constraint satisfaction problems (CSPs) [53,62], where a set of variables and a set of constraints govern the allowed values of the variables.

- An MDE technique for analyzing application configuration requirements, VM power consumption, and operating costs to determine what VM instance configurations an auto-scaling queue should contain to meet an auto-scaling response time guarantee while minimizing power consumption.

- Empirical results from a case study using Amazon’s EC2 cloud computing infrastructure (aws.amazon.com/ec2) that shows how SCORCH minimizes power consumption and operating cost while ensuring that auto-scaling response time requirements are met.

**Challenges of Configuring Virtual Machines in Cloud Environments**

Reducing unnecessary idle system resources by applying auto-scaling queues can potentially reduce power consumption and resulting CO$_2$ emissions significantly. QoS demands, diverse configuration requirements, and other challenges, however, make it hard to achieve a greener computing environment. This section describes three key challenges of capturing VM configuration options and using this configuration information to optimize the setup of an auto-scaling queue to minimize power consumption.

**Challenge 1: Capturing VM Configuration Options and Constraints**

Cloud computing can yield greener computing by reducing power consumption. A cloud application can request VMs with a wide range of configuration options, such as type of processor,
OS, and installed middleware, all of which consume different amounts of power. For example, the Amazon EC2 cloud infrastructure supports 5 different types of processors, 6 different memory configuration options, and over 9 different OS types, as well as multiple versions of each OS type [47]. The power consumption of these configurations range from 150 to 610 watts per hour.

The EC2 configuration options cannot be selected arbitrarily and must adhere to myriad configuration rules. For example, a VM running on Fedora Core 6 OS cannot run MS SQL Server. Tracking these numerous configuration options and constraints is hard. The sections entitled “SCORCH Cloud Configuration Models” and “SCORCH Configuration Demand Models” describe how SCORCH uses feature models to alleviate the complexity of capturing and reasoning about configuration rules for VM instances.

Challenge 2: Selecting VM Configurations to Guarantee Auto-scaling Speed Requirements

While reducing idle resources results in less power consumption and greener computing environments, cloud computing applications must also meet stringent QoS demands. A key determinant of auto-scaling performance is the types of VM configurations that are kept ready to run. If an application requests a VM configuration and an exact match is available in the auto-scaling queue, the request can be fulfilled nearly instantaneously. If the queue does not have an exact match, it may have a running VM configuration that can be modified to meet the requested configuration faster than provisioning and booting a VM from scratch. For example, a configuration may reside in the queue that has the correct OS but needs to unzip a custom software package, such as a pre-configured Java Tomcat Web Application Server, from a shared file system onto the VM. Auto-scaling requests can thus be fulfilled with both exact configuration matches and subset configurations that can be modified faster than provisioning a VM from scratch.

Determining what types of configurations to keep in the auto-scaling queue to ensure
that VM allocation requests are serviced fast enough to meet a hard allocation time constraint is hard. For one set of applications, the best strategy may be to fill the queue with a common generic configuration that can be adapted quickly to satisfy requests from each application. For another set of applications, it may be faster to fill the queue with the virtual machine configurations that take the longest to provision from scratch. Numerous strategies and combinations of strategies are possible, making it hard to select configurations to fill the queue that will meet auto-scaling response time requirements. The section entitled “Runtime Model Transformation to CSP and Optimization” shows how SCORCH captures cloud configuration options and requirements as cloud configuration feature models, transforms these models into a CSP, and creates constraints to ensure that a maximum response time limit on auto-scaling is met.

**Challenge 3: Optimizing Queue Size and Configurations to Minimize Energy Consumption and Operating Cost**

A further challenge for developers is determining how to configure the auto-scaling queue to minimize the energy consumption and costs required to maintain it. The larger the queue, the greater the energy consumption and operating cost. Moreover, each individual configuration within the queue varies in energy consumption and cost. For example, a “small” Amazon EC2 VM instance running a Linux-based OS consumes 150W and costs $0.085 per hour while a "Quadruple Extra Large" VM instance with Windows consumes 630W and costs $2.88 per hour.

It is hard for developers to manually navigate tradeoffs between energy consumption, operating costs, and auto-scaling response time of different queue sizes and sets of VM configurations. Moreover, there are an exponential number of possible queue sizes and configuration options that complicates deriving the minimal power consumption/operating cost queue configuration that will meet auto-scaling speed requirements. The section entitled “Runtime Model Transformation to CSP and Optimization” describes how SCORCH
uses CSP objective functions and constraints to derive a queue configuration that minimizes power consumption and operating cost.

The Structure and Functionality of SCORCH

This section describes how SCORCH resolves the challenges in the previous section by using (1) models to capture virtual machine configuration options explicitly, (2) model transformations to convert these models into CSPs, (3) constraint solvers to derive the optimal queue size, and (4) contained VM configuration options to minimize energy consumption and operating cost while meeting auto-scaling response time requirements.

The SCORCH MDE process is shown in Figure VII.2 and described below:

1. Developers use a SCORCH cloud configuration model to construct a catalog of configuration options that are available to VM instances.

2. Each application considered in the auto-scaling queue configuration optimization provides a configuration demand model that specifies the configuration for each type of virtual machine instance the application will request during its execution lifecycle.

3. Developers provide a configuration adaptation time model that specifies the time required to add/remove a feature from a configuration.

4. Developers provide an energy model that specifies the power consumption required
to run a VM configuration with each feature present in the SCORCH cloud configuration model.

5. Developers provide a cost model that specifies the cost to run a VM configuration with each feature present in the SCORCH cloud configuration model.

6. The cloud configuration model, configuration demand models, and load estimation model are transformed into a CSP and a constraint solver is used to derive the optimal auto-scaling queue setup.

The remainder of this section describes the structure and functionality of each model defined and used by SCORCH.

**SCORCH Cloud Configuration Models**

A key consideration in SCORCH is modeling the catalog of VM configuration options. Amazon EC2 offers many different options, such as Linux vs. Windows operating systems, SQL Server vs. MySQL databases, and Apache HTTP vs. IIS/Asp.Net webhosts. This model provides developers with a blueprint for constructing a request for a VM instance configuration and checking its correctness. The queue configuration optimization process also uses this model to ensure that valid configurations are chosen to fill the queue.

To manage the complexity of representing VM instance configuration options, SCORCH uses feature models [53], which describe commonality and variability in a configurable software platform via an abstraction called a feature. Features can describe both high-level functional variations in the software, e.g., whether or not the underlying software can load balance HTTP requests. A feature can also represent implementation-specific details, e.g., whether or not Ubuntu 9.10 or Fedora is used.

Feature models use a tree structure to define the relationships between the various features and encode configuration rules into the model, e.g., a VM configuration can include only a single operating system, such as Ubuntu 9.10 or Fedora. Some features may require
other features to be present to function, *e.g.*, the JBOSS v6 feature cannot be chosen without also selecting the JBOSS feature.

A configuration of the software platform is defined by a selection of features from the feature model. The most basic rule of configuration correctness is that every selected feature must also have its parent feature selected. This rule also implies that every correct feature selection must include the root feature. Moreover, the feature selection must adhere to the constraints on the parent-child relationships encoded into the feature model.

Developers use the SCORCH cloud configuration model to express the available configuration options for VM instances as a feature model. The configuration adaption time model’s information is captured as attributes of the features in the SCORCH cloud configuration model. Each feature can be annotated with an integer attribute that specifies the time in milliseconds to add/remove the given feature from a configuration.

The energy model and cost model are also captured using attributes in the SCORCH cloud configuration model. Each feature impacting the energy consumption or operating cost of a configuration is annotated with an energy attribute that specifies the energy consumption per hour and cost attribute that specifies the operating cost per hour to have a booted VM configuration in the queue with that feature. For example, these attributes can be used to model the cost of the “Small” vs. “Quadruple Extra Large” computing node size features of an Amazon EC2 VM configuration.

**SCORCH Configuration Demand Models**

Applications are auto-scaled at runtime by dynamically requesting and releasing VM instances. When a new VM instance is requested, the desired configuration for the instance is provided. SCORCH requires each application to provide a model of the VM instance configurations that it will request over its lifetime.

Developers construct SCORCH configuration demand models to dictate what VM configurations an application will request. The configuration demand models use a textual
domain-specific language to describe each configuration requested as a selection of features from the SCORCH cloud configuration model.

**Runtime Model Transformation to CSP and Optimization**

Using feature models to capture VM configuration options allows the use of constraint solvers to select a group of features to optimize an objective function. In the context of SCORCH, the cloud configuration model and configuration demand models are converted into a CSP where a solution is a valid set of configurations for the VM instances in the auto-scaling queue. The objective function of the CSP attempts to derive a mix of configurations that minimizes the energy consumption and cost of maintaining the queue while ensuring that any hard constraints on the time to fulfill auto-scaling requests are met.

The conversion of feature selection problems into CSPs has been described in prior work [14, 119]. Feature configuration problems are converted into CSPs where the selection state of each feature is represented as a variable with domain \{0, 1\}. The constraints are designed so that a valid labeling of these variables yields a valid feature selection from the feature model.

A CSP for a feature selection problem can be described as a 3-tuple:

$$P = <F, C, \gamma>$$

where:

- \(F\) is a set of variables describing the selection state of each feature. For each feature, \(f_i \in F\), if the feature is selected in the derived configuration, then \(f_i = 1\). If the \(i^{th}\) feature is not selected, then \(f_i = 0\).

- \(C\) captures the rules from the feature model as constraints on the variables in \(F\). For example, if the \(i^{th}\) feature requires the \(j^{th}\) feature, \(C\) would include a constraint: \((f_i = 1) \Rightarrow (f_j = 1)\).
• \( \gamma \) is an optional objective function that should be maximized or minimized by the derived configuration.

Building a CSP to derive a set of configurations for an auto-scaling queue uses a similar methodology. Rather than deriving a single valid configuration, however, SCORCH tries to simultaneously derive both the size of the auto-scaling queue and a configuration for each position in the auto-scaling queue. If SCORCH derives a size for the queue of \( K \), therefore, \( K \) different feature configurations will be derived for the \( K \) VM instances that need to fill the queue.

The CSP for a SCORCH queue configuration optimization process can be described formally as the 8-tuple

\[
P = < S, Q, C, D, E, L, T, M, \gamma >
\]

, where:

• \( S \) is the auto-scaling queue size, which represents the number of prebooted VM instances available in the queue. This variable is derived automatically by SCORCH.

• \( Q \) is a set of sets that describes the selection state of each VM instance configuration in the queue. The size of \( Q \) is \( Z \) if there are \( Z \) distinct types of configurations specified in the configuration demand models. Each set of variables, \( Q_i \in Q \), describes the selection state of features for one VM instance in the queue. For each variable, \( q_{ij} \in Q_i \), if \( q_{ij} = 1 \) in a derived configuration, it indicates that the \( j^{th} \) feature is selected by the \( i^{th} \) VM instance configuration.

• \( C \) captures the rules from the feature model as constraints on the variables in all sets \( Q_i \in Q \). For example, if the \( k^{th} \) feature requires the \( j^{th} \) feature, \( C \) would include a constraint: \( \forall Q_i \in Q, (q_{ik} = 1) \Rightarrow (q_{ij} = 1) \).

• \( D \) contains the set of configuration demand models contributed by the applications. Each demand model \( D_i \in D \) represents a complete set of selection states for the features in the feature model. If the \( j^{th} \) feature is requested by the \( i^{th} \) demand model, then \( d_{ij} \in \).
$D_i, d_{ij} = 1$. The demand models can be augmented with expected load per configuration, which is a focus of future work.

- $E$ is the cost model that specifies the energy consumption resulting from including the feature in a running VM instance configuration in the auto-scaling queue. For each configuration $D_i \in D$ a variable $E_i \in E$ specifies the energy consumption of that feature. These values are derived from annotations in the SCORCH cloud configuration model.

- $L$ is the cost model that specifies the cost to include the feature in a running VM instance configuration in the auto-scaling queue. For each configuration $D_i \in D$ a variable $L_i \in L$ specifies the cost of that feature. These values are derived from annotations in the SCORCH cloud configuration model.

- $T$ is the configuration time model that defines how much time is needed to add/remove a feature from a configuration. The configuration time model is expressed as a set of positive decimal coefficients, where $t_i \in T$ is the time required to add/remove the $i^{th}$ feature from a configuration. These values are derived from the annotations in the SCORCH cloud configuration model.

- $\gamma$ is the cost minimization objective function that is described in terms of the variables in $D$, $Q$, and $L$.

- $M$ is the maximum allowable response time to fulfill a request to allocate a VM with any requested configuration from the demand models to an application.

**Response Time Constraints and CSP Objective Function**

SCORCH defines an objective function to attempt to minimize the cost of maintaining the auto-scaling queue, given a CSP to derive configurations to fill the queue. Moreover, we can define constraints to ensure that a maximum response time bound is adhered to by the chosen VM queue configuration mix and queue size that is derived.
We describe the expected response time, $R_t$, to fulfill a request $D_x$ from the configuration demand model as:

$$R_t = \min (CT_0 \ldots CT_n, \text{boot}(D_x)) \quad (VII.1)$$

$$CT_i = \begin{cases} 
\forall q_{ij} \in Q_i, q_{ij} = d_{xj}0 (a), \\
\exists q_{ij} \in Q_i, q_{ij}! = d_{xj} \sum t_j (|q_{ij} - d_{xj}|) \quad (b) 
\end{cases} \quad (VII.2)$$

where:

- $R_t$ is the expected response time to fulfill the request.
- $n$ is the total number of features in the SCORCH cloud configuration model
- $CT_i$ is the expected time to fulfill the request if the $i^{th}$ VM configuration in the queue was used to fulfill it.
- $\text{boot}(D_x)$ is the time to boot a new VM instance to satisfy $D_x$ and not use the queue to fulfill it.

The expected response time, $R_t$, is equal to the fastest time available to fulfill the request, which will either be the time to use a VM instance in the queue $CT_i$ or to boot a completely new VM instance to fulfill the request $\text{boot}(D_x)$. The time to fulfill the request is zero (or some known constant time) if a configuration exists in the queue that exactly matches request (a). The time to fulfill the request with that configuration is equal to the time needed to modify the configuration to match the requested configuration $D_x$ if a given VM configuration is not an exact match (b). For each feature $q_{ij}$ in the configuration that does not match what is requested in the configuration, $t_j$ is the time incurred to add/remove the feature. Across the $Z$ distinct types of configuration requests specified in the configuration demand models we can therefore limit the maximum allowable response time with the constraint:
∀D_x \in D, M \geq R_{t_x} \quad \text{(VII.3)}

With the maximum response time constraint in place, the SCORCH model-to-CSP transformation process then defines the objective function to minimize. For each VM instance configuration, \( Q_i \), in the queue we define its energy consumption as:

\[
\text{Energy}(Q_i) = \sum_{j=0}^{n} q_{ij} E_j
\]

. The overall energy consumption minimization objective function, \( \varepsilon \), is defined as the minimization of the variable \( \text{Energy} \), where:

\[
\varepsilon = \text{Energy} = \text{Energy}(Q_0) + \text{Energy}(Q_1) + \cdots + \text{Energy}(Q_k)
\]

. Similarly, the cost of each VM instance is defined as:

\[
\text{Cost}(Q_i) = \sum_{j=0}^{n} q_{ij} L_j
\]

. The overall cost minimization objective function, \( \gamma \), is defined as the minimization of the variable \( \text{Cost} \), where:

\[
\gamma = \text{Cost} = \text{Cost}(Q_0) + \text{Cost}(Q_1) + \cdots + \text{Cost}(Q_k)
\]

. The final piece of the CSP is defining the constraints attached to the queue size variable \( S \). We define \( S \) as the number of virtual machine instance configurations that have at least
one feature selected:

\[ S_i = \begin{cases} 
\forall q_{ij} \in Q_i, q_{ij} = 00, \\
\exists q_{ij} \in Q_i, q_{ij} = 11 
\end{cases} \]  

(VII.4)

\[ S = \sum_{i=0}^{Z} S_i \]

Once the CSP is constructed, a standard constraint solver, such as the Java Choco constraint solver (choco.sourceforge.net), can be used to derive a solution. The following section presents empirical results from applying SCORCH with Java Choco to a case study of an ecommerce application running on Amazon’s EC2 cloud computing infrastructure.

**Empirical Results**

This section presents a comparison of SCORCH with two other approaches for provisioning VMs to ensure that load fluctuations can be met without degradation of QoS. We compare the energy efficiency and cost effectiveness of each approach when provisioning an infrastructure that supports a set of ecommerce applications. We selected ecommerce applications due to the high fluctuations in workload that occur due to the varying seasonal shopping habits of users. To compare the energy efficiency and cost effectiveness of these approaches, we chose the pricing model and available VM instance types associated with Amazon EC2.

We investigated three-tiered ecommerce applications consisting of web front end, middleware, and database layers. The applications required 10 different distinct VM configurations. For example, one VM required JBOSS, MySql, and IIS/Asp.Net while another required Tomcat, HSQL, and Apache HTTP. These applications also utilize a variety of computing instance types from EC2, such as high-memory, high-CPU, and standard instances.

To model the traffic fluctuations of ecommerce sites accurately we extracted traffic
information from Alexa (www.alexa.com) for newegg.com (newegg.com), which is an extremely popular online retailer. Traffic data for this retailer showed a spike of three times the normal traffic during the November-December holiday season. During this period of high load, the site required 54 VM instances. Using the pricing model provided by Amazon EC2, each server requires 515W of power and costs $1.44 an hour to support the heightened demand (aws.amazon.com/economics).

Experiment: VM Provisioning Techniques

**Static provisioning.** The first approach provisions a computing infrastructure equipped to handle worst-case demand at all times. In this approach, all 54 servers run continuously to maintain response time. This technique is similar to computing environments that permit no auto-scaling. Since the infrastructure can always support the worst-case load, we refer to this technique as static provisioning.

**Non-optimized auto-scaling queue.** The second approach augments the auto-scaling capabilities of a cloud computing environment with an auto-scaling queue. In this approach, auto-scaling is used to adapt the number of resources to meet the current load that the application is experiencing. Since additional resources can be allocated as demand increases, we need not run all 54 servers continuously. Instead, an auto-scaling queue with a VM instance for each of ten different application configurations must be allocated on demand. We refer to this technique as non-optimized auto-scaling queue since the auto-scaling queue is not optimized.

**SCORCH.** The third approach uses SCORCH to minimize the number of VM instances needed in the auto-scaling queue, while ensuring that response time is met. By optimizing the auto-scaling queue with SCORCH, the size of the queue can be reduced by 80% to two VM instances.
Power Consumption & Cost Comparison of Techniques

The maximum load for the 6 month period occurred in November and required 54 VM instances to support the increased demand, decreasing to 26 servers in December and finally 18 servers for the final four months. The monthly energy consumption and operational costs of applying each response time minimization technique can be seen in Figure VII.3 and VII.4 respectively.

Since the maximum demand of the ecommerce applications required 54 VM instances, the static provisioning technique consumed the most power and was the most expensive, with 54 VM instances pre-booted and run continuously. The non-optimized auto-scaling queue only required ten pre-booted VM instances and therefore reduced power consumption and cost. Applying SCORCH yielded the most energy efficient and lowest cost infrastructure by requiring only two VM instances in the auto-scaling queue.

Figures VII.5 and VII.6 compares the total power consumption and operating cost of applying each of the VM provisioning techniques for a six month period. The non-optimized auto-scaling queue and SCORCH techniques reduced the power requirements and price...
of utilizing an auto-scaling queue to maintain response time in comparison to the static provisioning technique.

![Figure VII.5: Total Power Consumption](image)

![Figure VII.6: Total Cost](image)

Figure VII.7 compares the savings of using a non-optimized auto-scaling queue versus an auto-scaling queue generated with SCORCH. While both techniques reduced cost by more than 35%, deriving an auto-scaling queue configuration with SCORCH yielded a 50% reduction of cost compared to utilizing the static provisioning technique. This result reduced costs by over $165,000 for supporting the ecommerce applications for 6 months.

![Figure VII.7: Power Consumption/Cost Reduction](image)

More importantly than reducing cost, however, applying SCORCH also reduced CO₂
emissions by 50%, as shown in Figure VII.8. According to recent studies, a power plant using pulverized coal as its power source emits 1.753 pounds of CO$_2$ per each kilowatt hour of power produced [93]. Not using an auto-scaling queue therefore results in an emission of 208.5 tons of CO$_2$ per year, as shown in Figure VII.8. Applying the SCORCH optimized auto-scaling queue, however, cuts emissions by 50% resulting in an emission reduction of 104.25 tons per year.
CHAPTER VIII

PREDICTIVE PROCESSOR CACHE ANALYSIS

Challenge Overview

This chapter presents a metric for measuring the predicted performance benefits of DRE systems that can be realized with processor caching. We present an avionics industry case study in which code and hardware level cache optimizations are prohibited to motivate the need for this metric. We demonstrate how this metric can be used as a heuristic to alter system execution schedules to increase processor cache hit rate and reduce system execution time without violating these constraints.

Introduction

Current trends and challenges. Distributed Real-time and Embedded (DRE) systems, such as integrated avionics systems, are subject to stringent real-time constraints. These systems require that execution time be minimized to ensure that these real-time deadlines are met. Fortunately, processor caches can be utilized to dramatically increase system performance and reduce execution time.

For example, Bahar et al examine several different cache techniques and the trade off between increases in performance and power requirements [7] and saw enhancements as high as 24%. Manjikian et al demonstrate a performance increase of 25% using cache partitioning and code-level modification techniques [77].

Many techniques exist to increase the effectiveness of processor caches through code-level optimizations [61, 77, 84, 91, 105]. Techniques, such as loop interchange and loop fusion, require modifying software applications at the code-level to change the order in which data is written to and read from the processor cache. These techniques have been
shown to increase performance by increasing amount of shared data that remains in the cache between multiple task executions, known as *temporal locality* [61].

**Open problem.** Prior work has investigated source-code level modifications to single applications instead of integrated applications. Integrated system designers, face two problems that prohibit the use of code-level cache optimization techniques for individual applications. First, integrated systems are composed from multiple individual applications that are provided by several sub contractors. Since these applications are usually proprietary, system designers may not have access at the code-level or the expertise required to make these modifications. Second, integrated systems are subject to rigid safety requirements. Designers of integrated systems, such as avionics systems, must provide strict safety guarantees to ensure the system will behave in a predictable manner. To guarantee that this type of behavior will not occur, components and systems must undergo a rigorous safety inspection process. Once this process is completed, however, any alteration to a component will invalidate the certification. Therefore, safety requirements prohibit the use of cache optimization techniques that require the code-level alterations of certified components.

Altering the execution schedule of the tasks of an application is another technique for increasing processor effectiveness and reducing execution time. Since altering the execution order of tasks does not require code-level modifications, integrated system designers can apply this technique without needing code-level software permissions or violating safety certifications.

While modifying the execution schedule of the applications is allowed, ensure that the resulting schedule will uphold the real-time scheduling constraints of the system is difficult. Priority-based scheduling techniques, such as rate-monotonic scheduling, can be used to ensure that the software of a system completes execution without exceeding predefined real-time deadlines. These techniques, however, must be modified to take into account the impact of changing the application execution order on temporal locality so that performance gains due to processor caching can be maximized.
Further, other system specific properties can influence the potential for performance benefits of altering the execution schedule. The effectiveness of processor caching of a system is dependent upon hardware properties, such as cache size and replacement policy, and software properties such as data sharing characteristics and task execution schedule [55, 61, 66, 88, 91, 106]. These properties must be taken into account when applying cache optimization techniques such as execution schedule alteration.

Solution approach → Heuristic Driven Scheduling Integration for Cache Optimization with SMACK. This article presents a heuristic driven scheduling integration for cache optimization approach to increase the performance of integrated applications. Altering the execution schedule of integrated applications and executing tasks impacts the data that is stored in the cache at a given point in time, potentially increasing temporal locality. Further, modifying the execution schedule of tasks does not require any code-level alterations.

To predict the system performance of integrated application execution schedules and guide the schedule modification process, we have created the System Metric for Application Cache Knowledge(SMACK). SMACK considers several factors, such as cache size, data sharing, and software execution schedule to predict the effectiveness of the processor cache. By calculating and comparing the SMACK score of multiple systems, system designers can make more informed design decisions that leading to the construction of systems with enhanced performance. This article provides the following contributions to predictive performance evaluation and optimization of DRE systems:

- We present a heuristic-based scheduling technique that satisfies real-time scheduling constraints and safety requirements while granting an average execution time reduction of 2.4%.

- We motivate the need for a predictive performance metric with an avionics industry case study of an integrated system in which modifications to components are prohibited due to safety certification requirements.
• We provide a formal methodology for calculating the SMACK score for integrated avionics systems that satisfy the constraints defined in the case study.
• We analyze empirical results of the performance of 44 simulated integrated systems with different data sharing characteristics and execution schedules.
• We demonstrate the correlation between SMACK score and system performance.
• We show that system execution time can be reduced by altering the execution schedule to optimize SMACK score.

**DRE System Integration Example**

This section describes how multiple applications are integrated in avionics platforms such as the system shown in Figure VIII.1. It presents a detailed scheduling approach to integrating application components while guaranteeing safety constraints and priority-scheduling requirements are upheld. Later, we will modify this approach to increase the cache effectiveness of the integrated application execution schedule this process yields.

![DRE System Integration Example](image)

**Figure VIII.1: Example of an Integrated Avionics System**

**System Integration Architecture**

The system is physically expressed as a set of computing nodes connected by one or more networks as shown in Figure VIII.2. Each node contains a single core computing
element consisting of a COTS processor (typically PowerPC architecture, but this is not essential) with main memory and a two-level cache.

This section lays out an structure that prevents interaction between integrated software components which are assumed to operate at different safety levels by partitioning space (memory) and execution time by safety criteria. Applications with lower safety levels are not allowed integrated in the same partition as those with higher levels.

For the notional system under study, we assume that multiple time and space partitions execute on each node in the network. Figure VIII.3 shows an example system structure with three partitions, in which seven different software applications are implemented.

Each partition is allocated a fixed time duration over which only its applications can be executed. The sum of the partition durations usually add up to the base frame duration.
discussed in the next section. The real-time operating system (RTOS) “activates” partitions in the specified sequence, allowing the integrated applications inside each partition to execute in turn, then repeats the sequence.

**Runtime Integration Architecture**

Each node executes its own system scheduler, which is part of either the operating system or system middleware, to integrate the application execution. The system scheduler on each node implements a rate-based pattern for integrating software execution, which breaks time into a series of numbered frames of equal duration as shown in Figure VIII.4.

![Figure VIII.4: Periodic Scheduler Interleaves Callback Execution](image)

Each base frame, the software that executes at that rate is scheduled to run, plus another rate of lower frequency. This pattern continues as shown in Figure VIII.4 until the lowest rate software in the system has completed; the pattern repeats indefinitely. All of the scheduling of application avionic software in the system occurs in this manner.

Revisiting Figure VIII.3 from above, Figure 4 illustrates the effect of priority-based interleaving of callback from multiple applications in a partition. As shown, multiple callbacks from Application1 in Partition 1 may execute in a row, followed by one or more callbacks from Application 2, and so on. For the baseline system under study, we assume that there is no construct for integrated applications to influence the interleaved order other than specifying priority, which is determined by execution frequency. This pattern is repeated in all of the partitions in the system.

Taking a deeper look inside only Partition 1, Figure VIII.6, illustrates the notional scheduler architecture, and illuminates some other important characteristics. Applications
1 and 2 both have callbacks that execute at rates N, N/2, and N/4. The rate N callbacks from both applications will always execute before any of the other callbacks in a given frame; however, it is not necessarily the case that all the rate N callbacks from Application 1 will be run before the rate N callbacks from Application 2.

However, for the notional system under study we define this order to be repeatable; that is, the interleaving A1 / B2 / A2 will not change from frame to frame once established at system start-up. We define data structures as being dynamically allocated, but practically static once allocated.

The overwhelming practice is for each object to allocate all the data structures it intends to use during system start-up. After that time, data structures are neither released nor moved in the address space. Similarly, program text (instructions) are statically linked and do not move once loaded into main memory. Message buffers are also allocated at system start-up and do not move thereafter. In addition, if two or more objects on a given node subscribe to a received message, the two objects share a single read-only copy of the message.

**Challenges of Analyzing and Optimizing Integration Architectures for Cache Effects**

Accurately predicting and quantifying the performance of potential implementations for integrated system such as the avionics system described in the previous section, is critical for making intelligent design decisions. If a predictive metric can be devised that accurately reflects post-implementation performance, potential alterations to the system can be tested without the time and expense required for actual implementation. Determining
which alterations should be performed to optimize this predictive metric is paramount for maximizing system performance.

Mission-critical systems, however, are often subject to multiple design constraints, such as safety requirements and real-time deadlines that may restrict the optimizations that can be applied. In the case of the system described in the previous section, several factors, such as system recertification, unknown data coupling characteristics, and strict scheduling requirements make it difficult to construct optimization techniques for integrated systems. This section describes three challenges that must be overcome for a technique to be applicable for safety-critical DRE systems.

**Challenge 1: Existing Software/Hardware Specific Optimization Techniques Require System May Invalidate Safety Certification**

Integrated systems, such as the avionics system described in the previous section, are safety-critical. While software crashes may cause minor inconveniences for most system users, unpredictable system behavior in integrated avionics systems can lead to catastrophic system failure. For example, an exception that forces a word processor to close unexpectedly may cause mild frustration or minor data loss whereas a faulty system flight controller
could cause a passenger plane to crash. To ensure that these catastrophes will not occur, the software and hardware components of safety-critical integrated avionics must be certified. This certification guarantees that as long as the software and hardware are not modified, the system will execute in a safe, predictable manner.

Existing cache optimization techniques such as loop fusion and data padding require modifications to the components to increase cache utilization and performance [58, 87]. Modifications of system components, however, may void any previous safety certifications. Re-certification of system components can be a prohibitively slow and expensive process, potentially resulting in dramatically increased system cost and considerable development delays. Therefore, techniques should be developed that alter the system to optimize a predictive performance metric while leaving the hardware and software of the system unmodified. These techniques could increase system performance through better cache utilization, resulting in decreased system runtime while avoiding the need for costly system recertification.

**Challenge 2: Data Sharing Characteristics of Software Components May Be Unknown**

As opposed to small, stand-alone software applications, integrated systems are comprised of several systems made up of many components working together in concert. System developers usually work on a small portion of the components of a single system and are unaware of the inner-workings of components developed by other manufacturers. For example, the software that controls the system flight controller may consist of components developed by a group in California and another in Texas, while the stabilizer may be developed by a different group exclusively in New Jersey. Therefore, system designers are usually ignorant of amount of the implementation details of the software components that may comprise the final system.
The data sharing characteristics of software can have a large impact on system performance due to processor caching. However, system size may make data coupling analysis excessively cumbersome and time consuming. Therefore, optimization techniques should be developed to increase performance without requiring that the amount of data shared between software be known a priori. These techniques could then be applied to systems where the data coupling profile is unknown to increase the predictive performance metric and ultimately reduce system execution time.

**Challenge 3: Optimization Techniques Must Satisfy Real-time Scheduling Constraints**

Safety-critical systems such as the avionics system described in the previous section are subject to strict scheduling constraints. These systems commonly use a priority based scheduling method, such as rate monotonic scheduling, to ensure that the software tasks execute in a predictable manner [42, 110]. For example, if a task A is assigned a priority of rate N/2 and task B is assigned a priority of rate N, then task B must execute twice before task A executes a second time. This ensures that tasks of higher priority will execute without causing tasks of lower priority to completely starve due to continuous preemption.

Any optimization technique must result in a schedule that does not violate any of these scheduling restrictions. This constraint prohibits many simple solutions that would greatly increase the cache utilization but would also cause the system to behave in an unpredictable and potentially catastrophic manner. This difficulty is compounded by the fact that the priority of system tasks may fluctuate during system lifetime. Optimization techniques should be developed that can be applied and re-applied when necessary to increase the predictive performance metric and decrease system execution time for any set of system task priorities.
Using SMACK to Evaluate and Adapt Integration Architectures to Improve Cache Performance

Each node of the system described in the case study consists of multiple partitions of executing applications. The tasks that comprise these applications, as described in Section VIII, are scheduled for execution with a priority-based scheduler that is specific to each node. As tasks execute, cache hits may occur between tasks that share a common partition. These cache hits can yield substantial reductions in the required execution time of the partition.

Each of the partitions described in the case study is set to execute for a fixed-time duration determined by the expected execution time for all tasks of the partition. This fixed-time duration, however, does not take into account cache hits. Since execution time can be substantially reduced if multiple cache hits occur, a segment of the fixed-time duration of the partition could be spent idle, leading to wasted CPU cycles and decreased system performance.

Goal: A Cache Hit Characterization Metric for Software Deployments

We propose the System Metric for Application Cache Knowledge (SMACK), for predicting the performance that a specific task scheduling will yield. SMACK can be used to predict the performance for multiple execution schedules and to determine which schedule will result in the greatest reduction of required execution time. Further, using SMACK can provide a much more accurate prediction of total execution time than techniques that ignore potential cache hit benefits, leading to more efficient partition fixed-time durations.

SMACK Hypothesis

We expect that by profiling the data sharing of software tasks and creating an execution schedule that decreases the occurrences of task executions that do not share data between the execution of tasks that share data will increase temporal locality. We hypothesize that
altering the execution schedule of the software tasks of integrated applications to increase temporal locality will result in increased cache hits and reduced system execution time without violating real-time constraints.

**How Real-time Schedules can Potentially Impact Cache Hits**

As described in the case study, the physical structure of the system consists of multiple, separate nodes. Each node is divided into separate partitions in which applications execute. Each application executing in a partition is made up of tasks various rates and priorities. Each node is equipped with a priority-based scheduler that determines the execution order of these tasks. Different execution schedules can lead to more or less cache hits. While the reduction in system execution time resulting from a successful cache hit may differ from node to node, we assume it is the same for applications executing on a common node.

A task execution schedule is divided into frames and super-frames. A frame is a subset of tasks that execute before the next set of tasks are allowed to begin executing. A super-frame is the set of frames that must execute before all tasks of all rates will have executed. For example, Figure VIII.6 shows an execution for a set of tasks. Tasks A1 through B1 execute in the same frame. The super-frame is the execution of all tasks from frame 0 to frame 7.

**Intra-frame Transitions**

Transitioning between tasks executing in one or more frames can potentially result in a cache hit. For example, Figure VIII.7 shows a scheduling of multiple tasks with six tasks scheduled to execute in the same frame. Task A1 executes and then Task B2 is scheduled to execute next. Since task A1 and B2 share the same frame, we call the transition from A1 executing to B2 executing an intra-frame transition. If tasks A1 and B2 share common require common data, then there is the potential for a cache hit.
Extra-frame Transitions

Tasks may also be scheduled to execute in separate frames. A cache hit may result from a transition from the final task to execute in one frame and the first task to execute in the next frame. We call this type of this transition between separate frames an extra-frame transition. For example, Figure VIII.8 shows two sets of tasks executing in separate frames. An extra-frame transition exists between Task B1 and A1. The probability of a cache hit occurring due to extra-frame and intra-frame transitions, however, differs based on the cache contention factor.
Transitioning a new task onto the processor as described in Sections VIII and VIII can result in a cache hit. However, the likelihood of a cache hit occurring as a result of transition is based on the cache contention factor. The cache contention factor is defined as the memory usage of the software, the size of the cache, and the cache replacement policy. The cache contention factor determines how many different transitions can occur before all the data written to the cache by a task is invalidated, reducing the probability of a cache hit to 0.

For example, assume there are 5 applications consisting of 2 tasks, each of which consumes 2 kilobytes of memory of a 64k cache. The hardware uses a Least Recently Used (LRU) replacement policy in which the cache line that has remained the longest without being read is replaced when new data is written to the cache. Executing the tasks will require writing 20 kilobytes to memory. Since the cache can store 64 kilobytes of data, all data from all applications can remain in the cache. The cache contention factor in this case would be 10 since the last of the 10 tasks executed in the superframe could utilize the data stored by the first task to execute in the superframe.

Now consider a system in which the total cache is only 2 kilobytes. Executing a task of Application A would write 2 kilobytes of cache to memory, thereby filling the cache. Next, a task of Application B executes writing 2 kilobytes of new data to the cache. Since the cache is only 2 kilobytes, the cached data from the first task will be invalidated. Executing a task from Application A will not result in cache hit since the cache data from the first task was invalidated by the data of Application B written by the second task. In this case, two tasks of the same application must execute consecutively to produce cache hits. Therefore, this set system would have a cache contention factor of 1.
**Determining Total Cache Hits**

Each intra-frame and extra-frame transition yields a probability of a cache hit based on the contention factor of the system. Each of these cache hits will reduce the execution time of the system. The total probabilistic expected cache hits due to these transitions yields the expected cache hits for this set of tasks. Adding the expected cache hits for all set of tasks in all partitions of a given node will yield the total expected cache hits for the node.

The total execution time reduction for a node due to caching can be determined by multiplying the total number of expected cache hits by the amount of time saved due to successful cache hit, which may differ between nodes. Finally, the execution time reduction for a system can be determined by taking the sum of execution time reductions of all nodes. In the following section, we formally define a methodology for determining the total execution time savings due to caching of system deployments.

**Defining and Calculating SMACK Cache Metric**

Section VIII describes a high-level methodology for calculating the cache metric of a system deployment. In this section, we will formally define this calculation. Please refer to Section VIII for a higher level explanation as needed.

**Calculating the Cache Contention Factor**

The cache contention factor, $CCF$, determines how many consecutive transitions can potentially lead to a cache hit before all cached data from the original task is invalidated. $CCF$ is calculated by dividing the size of the cache, $CS$, by the average amount of data written per task. To determine the average amount of data written per task, the total amount of data written, $DW$ is divided by the number of tasks $|T|$, and multiplied by the percent of task data shared between tasks, $DS$.

$$CCF = \frac{CS}{(DW(T)/|T|) \times (1 - DS)} \quad \text{(VIII.1)}$$
Determining if Tasks Overlap

In the integrated avionics system described in the case study, it is stated that tasks of different applications do not share any data. Therefore, cache hits can only occur if two tasks share the same application. Equation VIII.2 returns 1 if two tasks are a part of the same application and 0 if they are not.

\[
O(t_i, t_j) = \begin{cases} 
1 & t_i == t_j \\
0 & t_i != t_j
\end{cases}
\]  

(VIII.2)

Quantifying Cache Hits for Variable Size Tasks

Software tasks of the same application may not read the same amount of memory. As a result, the number of cache hits that result from a task executing will differ based on the amount of common data read. Equation VIII.3 defines the maximum cache hits that can be expected if a task of an application executes after another task of the same application. The maximum cache hits is equal to the percentage of data shared by the tasks multiplied by the amount of data read by the task executing later.

\[
CHit(t(F_i)_j, t(F_x)_y) = DS * DR(t(F_x)_y)
\]  

(VIII.3)

Cache Hits due to Intra-frame & Extra-frame Transitions

We must calculate the cache hit probability "CHit" for all intra-frame and exta-frame transitions in the superframe SF. The total set of transitions for a frame "F" is given by t(F). Once a task executes, the number of transitions that can occur before all data written by the
task to the cache is invalidated is determined by the CCF. Therefore, each transition that occurs before the CCF is reached can potentially yield a cache hit and must be investigated.

Determining which task executes $k$ transitions from a task is shown in Equation VIII.4. We define $M(SF)$ as the number of tasks that execute in a given superframe. Two cases must be considered: First, a task may execute $k$ steps ahead of a task, but in the same superframe. This is shown in the first case of Equation VIII.4. Second, incrementing by $k$ transitions may exceed the boundary of the superframe. In this case, the task is determined by wrapping back to the beginning of the superframe and incrementing any remaining transitions as shown in the second case of Equation VIII.4.

Equation VIII.5 accounts for all cache hits due to all transitions in the superframe. The first summation in Equation VIII.5 accounts for all frames in the superframe. The second summation examines all frame transitions in the current frame. The innermost summation in Equation VIII.5 sums the expected cache hits $CHit$ for tasks that share the same application, as given by $O$.

**Total Cache Hits of a Partition**

Each partition consists of one or more executing applications. To determine the total expected cache hits for a given partition "(p)”, the total expected cache hits of each application "(a)” for each application "a” in the set of all applications "A” executing on partition "p” must be summed as shown in Equation VIII.6.

$$\theta(p) = \sum_{k=0}^{\mid A \mid - 1} \beta(a_k) \quad \text{(VIII.6)}$$
However, all tasks for a given partition will be executing in the same super-frame "SF". Therefore, the total number of caches hits due to all transitions in a super-frame will yield the total cache hits for the set of applications in a partition, as shown in Equation VIII.7.

\[ \theta(p) = \sum_{k=0}^{|A|-1} \beta(a_k) = TTot(SF) \]  

(VIII.7)

**Total Cache Hits of a Node**

\[ Cm(n) = Cc(n) * \sum_{j=0}^{|P|-1} \theta(p_j) \]  

(VIII.8)

Each node consists of one or more executing partitions. To calculate the cache benefits "Cm(n)" of a single node "n", we must first determine the sum of the cache hits "(p)" for each partition "p" from the set of all partitions "P" executing on node "n" as shown in Equation VIII.8. This sum reflects the total probabilistic number of cache hits of the partitions executing on the node.

**Total Execution Time Reduction of a Node**

The overhead execution time reduction resulting from a successful cache hit may differ from node to node. We define this reduction as the Cache Constant or "Cc(n)". This value must be supplied by the system designer or determined through profiling. Once we have calculated the total number of cache hits on the node as described in 5.5 we multiply this value by the Cc(n) to determine the total average overhead reduction (ms) for the node as shown in Equation VIII.8.

**Total Execution Time Reduction of a System**

Finally, the physical structure of the system consists of multiple, separate nodes. To quantify the total cache benefits (the total reduction of system overhead due to successful
cache hits) of the system, the cache benefits of each node must be calculated and summed. This process is described in Equation VIII.9, which defines the SMACK metric "SMACK" of a total set of nodes "N".

\[
SMACK(N) = \sum_{i=0}^{\lvert N \rvert - 1} Cm(n_i)
\]  

\text{(VIII.9)}

**Notation Quick Reference Guide**

- \(Cm(N)\) is the Cache Metric, or the expected probabilistic amount of time (ms) saved through cache effects for all \(N\).

- \(N\) is the set of hardware processing nodes.

- \(SMACK(N)\) predicts the performance of the set of processing nodes \(N\).

- \(O(t_i, t_j)\) returns 1 if the tasks are of the same application and 0 if not.

- \(M(SF)\) as the number of tasks that execute in a given superframe.

- \(Cm(n)\) is the expected probabilistic amount of time saved through cache effects for a single node \(n\).

- \(Cc(n)\) is the amount of time (ms) that each cache hit saves on a given node \(n\). \(\tilde{\alpha}\) \(P\) is the set of partitions for a given node \(n\).

- \(\theta(p)\) total number of expected cache hits for all applications \(A\) in a given partition \(p\).

- \(\beta(a)\) is the total number of expected cache hits for all tasks \(T\) in a given application \(a\).

- \(F_i \in F\) is the set of tasks that execute in the \(i\)th frame.

- \(CHit(T_i, T_j)\) returns the probabilistic number of cache hits that will occur when executing \(T_i\) immediately before \(T_j\).
• SF, called a super-frame, is the set of frames that execute before the last task of the lowest priority executes. This set includes the frame that the last task of lowest priority executes in.

• CS, is the size of the processor cache.

• T is the set of all software tasks to execute.

• DS is the average percentage of application member variables read that are shared between tasks, i.e. if all tasks read the same variables then DS is 1.

• DW(T) is the total amount of data written to the cache by all tasks.

• CCC, called the Cache Contention Metric, uses the cache size, CS, number of tasks, DS.

• TTot(SF) is the total number of cache hits due to extra-frame and intra-frame transitions for super-frame SF.

**Applying the SMACK Metric to Increase System Performance**

This section describes how SMACK can be applied to potentially increase cache hit rate while resolving the challenges described in the section entitled “Challenges of Predictive Performance Analysis of Integrated Systems”. The SMACK metric is used as a heuristic to determine the “score” of potential system configurations. For instance, if calculating the SMACK metric for system A yields a higher score than doing the same for system B, then we assume that executing system A will result in a faster execution time due to more efficient data caching.

To determine if SMACK can be applied to reduce the runtime of integrated systems by increasing the cache hit rate, we examine an instance of the avionics system described in the case study. Due to the challenges described in the section entitled “Challenges of Predictive Performance Analysis of Integrated Systems”, specifically Challenge 1, cache optimization techniques that alter the software of the system cannot be applied. Therefore,
we must determine if there are other ways to optimize the SMACK value of the system without modifying the underlying software, altering the data coupling characteristics of the software, and while meeting all real-time scheduling requirements.

As discussed in the case study, multiple tasks schedules exist that satisfy real-time scheduling requirements. As stated in Section VIII, many existing cache optimization methods require altering the software, which then requires expensive and time consuming recertification. Changing the execution ordering of the tasks, however, does not actually alter the software and therefore does not require recertification. The SMACK score of one task ordering may be greater than that of others, thereby indicating a faster runtime.

Fortunately, it is extremely unlikely that the SMACK score will be the same for all task schedules. As specified in the system defined in the case study, tasks of different applications do not share data. The Cache Contention Factor (CCF) determines how many task executions of other applications can occur after a task executes before the cache is potentially completely invalidated.

As a result, executing tasks of the same application consecutively will lower the SMACK metric and therefore execution time, despite having limited or no knowledge of the data coupling between tasks, as stated in Challenge 2. If more is known about the data coupling characteristics of the tasks between common applications, the more accurate the SMACK value will be.

Finally, reordering the tasks to attempt to increase the SMACK value of the system cannot be done in a haphazard fashion. Any execution order must adhere to the real-time scheduling constraints defined in Challenge 3. This greatly restricts the total potential execution orders that satisfy all system constraints. Scheduling techniques, such as rate monotonic scheduling, can be applied to create schedules that enforce real-time constraints.
Empirical Results

This section presents an analysis of the performance of multiple systems with different SMACK values. These systems differ in task execution schedules and the amount of memory shared between tasks. For each system, we investigate potential correlations between the SMACK score and L1 cache misses, L2 cache misses, and runtime reductions.

To examine the relationship between SMACK score and system performance, we were required to create multiple software systems to mimic the scale, execution schedule and data sharing of the system described in the case study. For each system, we specified the number of applications, number of tasks per application, the distribution of task priority, and the maximum amount of memory shared between each task. We created a Java based code generator to create C++ system code that possessed these characteristics. Rate monotonic scheduling was used to create a deterministic priority based schedule for the generated tasks that adheres to rate monotonic scheduling requirements.

<table>
<thead>
<tr>
<th>Instruction Profiled</th>
<th>Semantic Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM_LOAD RETIRED.L1D_MISS</td>
<td>An attempted data retrieval from L1 cache that results in a L1 cache miss</td>
</tr>
<tr>
<td>MEM_LOAD RETIRED.L2_MISS</td>
<td>An attempted data retrieval from L2 cache that results in a L2 cache miss</td>
</tr>
</tbody>
</table>

Figure VIII.9: Processor Instructions Profiled with VTune

Experimental Platform

The systems were compiled and executed on a Dell Latitude D820 with a 2.16Ghz Intel Core 2 processor with 2 x 32kb L1 instruction caches, 2 x 32 kb write-back data caches, a 4 MB L2 cache and 4GB of RAM running Windows Vista. For each experiment, each system was executed 50 times to obtain an average runtime. These executions were profiled using the Intel VTune Amplifier XE 2011. VTune is a profiling tool that is
capable of calculating the total number of times an instruction is executed by a processor. For example, to determine the L2 cache misses of System ‘A’, System ‘A’ is compiled and then executed with VTune configured to return the total times that the instruction MEM_LOAD_REQUIRED.L2_MISS is called. Figure VIII.9 shows the instructions that were profiled in the following experiments as well as their semantic meanings.

**Creation Process of Simulated Systems**

To test the SMACK based schedule modification technique, we created a software suite for generating the C++ code of mock integrated avionics systems that behave as specified in the case study. As shown in Figure VIII.10, these systems include a priority based scheduler and multiple sample avionics applications consisting of a variable number periodic avionic tasks.

Together, these components comprise a full test avionics system. The data sharing and memory usage of these applications as well as the scheduling technique are all parameterized and varied to generate a range of test systems. We use these simulated systems to validate the SMACK metric by showing that a higher SMACK value correlates with better performance in terms of execution time and cache misses.
Data Sharing Characteristics

The data shared between applications and shared between tasks of the same application can greatly impact the cache effectiveness of a system. For example, the more data that is shared between two applications, the more likely that the data in the cache can be utilized by tasks of the applications, resulting in reduced cache misses and system runtime. The integration architecture described in the case study prohibits data sharing between tasks of different applications. Therefore, all systems profiled in this section are also restricted to sharing data between tasks of the same application.

Task Execution Schedule

The execution schedule of the software tasks of the system can potentially affect system performance. For example, assume there are two applications named App1 and App2 that do not share data. Each application contains 1000 task methods, with tasks of the same application sharing a large amount of data. The execution of a single task stores enough memory to completely overwrite any data in the cache, resulting in a Cache Contention Factor of 1. A task from App1 executes, completely filling the cache with data that is only used by App1. If the same or another task from App1 executes next, data could reside in the cache that could potentially result in a cache hit. Since no data is shared with App2, however, executing a task from App2 could not result in a cache hit and would overwrite all data used by App1 in the class. Therefore, multiple execution schedules effect performance differently and produce different SMACK scores.

Experiment 1: Variable Data Sharing

As stated in the section entitled “Data Sharing Characteristics”, the amount of data shared between multiple tasks can potentially have a large impact on the performance of a system in terms of cache misses and system runtime. To examine the effect of data sharing between tasks of common applications, we constructed 10 software systems. Each of these
systems contained 5 separate applications consisting of ten tasks each. The body of the tasks consisted of floating and integer addition operations. The total number of operations of the tasks was constant across all applications.

![Figure VIII.11: Amount of Data Shared vs Runtime.]

The amount of data shared between the same tasks, however, was manipulated. For example, if the data sharing between tasks was set to 20%, then each tasks shared approximately 20% of the variables used in operations with all other tasks. After generating these ten software systems, we executed each system 50 times and determined an average runtime of each system.

As can be seen in Figure VIII.11, as the amount of data shared between tasks of a single application, the faster the system can execute. In this case, sharing 100% of data resulted in an execution time of 2572.58 milliseconds, whereas a sharing of no data between tasks, or 0%, resulted in an execution time of 3704.85 milliseconds, which is a difference of 30.56%. It is important to note, however, that the curve shown in Figure VIII.11 is non-linear, with only an additional reduction of 9.40% occurring as a result of increasing the shared data amount from 50% to 100%.

Increasing the amount of shared data between tasks also leads to a decrease in cache misses. As described in the section entitled “Experimental Platform” VTune Amplifier
XE 2011 was used to determine the total number of L2 and L1 cache misses by monitoring for MEM_LOAD RETIRED.L2_MISS” and MEM_LOAD RETIRED.L1D_MISS instructions. It is important to note that these instructions only take into account cache misses due to data write-back and do not include cache misses resulting from instruction fetching.

Figure VIII.12 shows the number of L2 cache misses as data sharing between tasks increases. As the data sharing increases the number of L2 cache misses decrease at an exponential rate. In this case from $5.172 \times 10^8$ to $1.6 \times 10^5$ a reduction of 99.69%. As with runtime, the vast majority of L2 cache miss reductions occurred by increasing the amount of shared data from 0% to 50% or greater, resulting in an 80.36% L2 cache miss reduction. Figure VIII.13 shows the number of L1 cache misses decrease as data between tasks increases. In contrast to runtime and L2 cache misses, the decrease in L1 cache misses is considerably more linear.

**Experiment 2: Execution Schedule Manipulation**

As discussed in the section entitled “Task Execution Schedule”, the execution schedule of tasks can potentially impact both the runtime and number of cache misses of a system. In this experiment, we manipulated the execution order of a single software system with
20% shared data probability between 5 applications consisting of 10 tasks each to create 4 new execution schedules.

First, stride scheduling was used to create an execution ordering that meets all scheduling constraints. This schedule was then permuted to change the total number of instances in which the execution of two tasks from a common application executing could potentially cause a cache hit, referred to as "overlaps". The number of overlaps that exist in an execution schedule is effected by the number of task executions that must occur before the amount of data written to the cache exceeds the size of the cache, defined by the Cache Contention Factor. For example, if each task writes 30k to memory and the cache size is 50k, then most data written to the cache by the first task executing would persist through the execution of two more tasks. Therefore, the Cache Contention Factor for this system would be two.

The original execution schedule generated by Stride Scheduling is referred to as "Un-optimized". The Cache Contention Factor for the experimental platform was 15, thereby yielding 655 overlaps for the Unoptimized schedule. This schedule was then permuted to increase the number of overlaps while satisfying priority scheduling constraints. This schedule is referred to as the "Optimized" ordering and it contained 801 overlaps.

We also created two execution schedules that do not satisfy the priority scheduling
requirement to maximize and minimize the number of overlaps. To minimize the number of overlaps, we permuted the execution order such that no two tasks of the same application executed consecutively, resulting in the "Worst" case execution order with 732 overlaps.

We refer to this execution order as the Worst execution order as it yields 0 overlaps when the Cache Contention Factor is one. As shown in Figure VIII.15, as cache size increases, the Worst execution order may result in more overlaps than other execution orders. Finally we maximized the number of overlaps by executing all tasks of each application consecutively, resulting in 1743 overlaps. We refer to this execution ordering as the "Best" execution schedule.

The average runtimes for the different execution schedules can be seen in Figure VIII.14.
As can be seen, the task execution order can have a large impact on runtime. In this case, the Best execution schedule, consisting of 1743 overlaps, executed in 2790 milliseconds on average. The Optimized execution schedule completed in 3299 milliseconds, an 18.24% increase from the Best execution schedule. The Unoptimized and Worst execution schedules executed in 3337 and 3329 milliseconds respectively.

Execution order was also shown to impact the number of cache misses. Figure VIII.16 shows the L1 cache misses for all execution schedules. Once again, the execution schedule with the most overlaps, Best, performed the best of all execution orders, resulting in only $3.2584 \times 10^9$ cache misses. The Optimized execution schedule, consisting of 801 overlaps, generated $3.484 \times 10^9$ cache misses, an increase of 6.47% from the L1 cache misses of the Best execution order. Next, the Unoptimized execution schedule, consisting of 655 overlaps, resulted in $3.5076 \times 10^9$ L1 cache misses. Finally, the Worst execution order resulted in $3.5336 \times 10^9$ L1 cache misses, the most of all execution orders.

The impact of execution order on L2 cache misses can be seen in Figure VIII.17. Similarly to L1 cache misses and runtime, the execution schedule with the most overlaps, Best, produced the lowest results with $1.588 \times 10^8$ L2 cache misses. The Worst case execution schedule generated less L2 cache misses than the Unoptimized schedule which in turn generated less L2 cache misses than the Optimized schedule.
Experiment 3: Dynamic Execution Order and Data Sharing

The section entitled “Data Sharing Characteristics” and Experiment 2 demonstrate the effects of the data sharing characteristics of applications and execution order of tasks on runtime and cache misses. These sections, however, do not examine the impact of altering both of these aspects concurrently. In this section we examine multiple execution orders for multiple systems with different data sharing characteristics. For example, the reduction in system cache misses could be substantially different by altering the execution order of a system with 80% shared data than a system with only 10% shared data.

The number of L1 cache misses also decreases as the number of overlaps in the execution order and/or the amount of shared data increases as shown in Figure VIII.19. Again, the Best execution order consisting of the most overlaps resulted in the fewest L1 cache misses for all software systems. Unlike runtime, however, the number of L1 cache misses are only slightly less than those of the other execution orders. Further, L1 cache misses for all execution orders decreased at near-linear rate.

As can be seen in Figure VIII.20, however, L2 cache misses decreased at an exponential rate. Once again, the Best execution order resulted in the lowest number of cache misses for almost all trials, with the exception of the system with 90% data sharing in which the number of L2 cache misses were comparably negligible. The exponential nature of the decrease in cache misses show that the greatest reduction in L2 cache misses can be made
by altering increasing the total amount of shared data if less than 50% of data is shared. For example, increasing the amount of data shared from 0% to 50% for the Optimized execution order resulted in an L2 cache miss reduction of 77.64%. Increasing data sharing from 50% to 90%, however, does not yield as extreme benefits. Increasing the amount of data shared from 50% to 90% for the Optimized execution order resulted in an additional reduction of only 21.18%.

Figure VIII.18: Runtime vs Data Shared and Execution Order

As can be seen in Figure VIII.18, system execution time decreases as the amount of shared data increases. However, the decrease in runtime is not constant across all execution orders. For example, the Best execution order decreases from 2884 milliseconds when 0% of data is shared to 2398 milliseconds when 100% of data is shared, a total decrease of 486 milliseconds or 16.85%. The Optimized execution order decreases from 3592 milliseconds to 2582 milliseconds as the shared data increase from 0% to 100%, for a total runtime decrement of 1010 milliseconds or 28.12%. Altering the amount of data shared reduced the system runtime of the Optimized execution order by 107.82% more than the same data alteration with the Best optimized execution order. Therefore, it can be seen that altering the amount of data shared has a larger impact on runtime for systems with less efficient execution orders.

While adjusting the data sharing characteristics of a system may be acceptable at design
time, safety certification and other factors may prohibit altering the data sharing characteristics of a system. Manipulating the execution order of the software tasks, however, is permitted. Figure VIII.18 shows the potential benefits of altering system order for systems with different data sharing characteristics.

As can be seen, altering the execution order leads to a greater reduction in system runtime for systems that share less data between tasks. As data sharing increases, this reduction is not as great. It should also be noted that for the execution orders that satisfy scheduling constraints, the Optimized execution order, resulted in faster runtimes than the Unoptimized execution order. Therefore, runtime reductions can be realized by manipulating execution order without violating priority scheduling constraints.
Experiment 4: Predicting Performance with SMACK

The previous experiments demonstrate the impact of the data sharing and execution schedule of several different systems. This section examines the correlation between the SMACK score and actual runtime for a system. As described in the section entitled “Evaluating Systems for Expected Cache Hits with SMACK”, SMACK uses the execution order and data sharing characteristics in conjunction with a Cache Contention Factor to score systems in terms of expected performance. SMACK provides a basis for comparing multiple systems in terms of expected performance. For example, if System ’A’ produces a higher SMACK score than System ’B’ then System ’A’ is expected to have a faster runtime for System ’B’.

![Figure VIII.21: Smack Score vs Data Shared and Execution Order](image)

Experiment 3 presents 44 different systems with data sharing ranging from 0%-100% and four different execution schedules for each. Each system was executed on the same hardware, thereby producing the same value for the contention factor. The SMACK value is calculated for each system taking into account the contention factor, the execution schedule, and data sharing characteristics.

Figure VIII.21 presents the SMACK values for each system. As the amount of data sharing increases, the SMACK score increases, indicating a reduction in runtime. Comparing the SMACK scores shown in Figure VIII.21 to the actual system execution times shown...
in Figure VIII.18 shows that a higher SMACK score does correlate with a decrease in execution time. Similarly to runtime, optimizing the execution schedule of a system is also shown to reduce the SMACK score. Therefore, the SMACK metric is effective for predicting and comparing the performance of multiple software systems.

Experiment 2 presents four different execution schedules used to execute the software systems tested. Of these execution schedules, only the Unoptimized and Optimized execution schedules satisfy priority based scheduling constraints. The Unoptimized schedule was built without taking into account the effect of overlaps on system performance. The Optimized execution order is created by reordering the tasks executions such that overlaps are increased without violating priority scheduling constraints.

Figure VIII.22 shows the percentage reduction in runtime by changing the unoptimized execution order to increase overlaps and create the Optimized execution order. Altering the execution order resulted in an average runtime reduction of 2.4% though was shown to be as high as 4.34%. This reduction can be realized without altering the underlying hardware or software executing on the system. Therefore, optimizing system execution schedules to minimize SMACK scores can lead to substantial reductions in system execution time without requiring extensive knowledge of the software, access to the code, recertification, or alterations to the hardware.

Figure VIII.22: Percent Runtime Reduction vs Data Shared
It should be noted that the Optimized execution order presented here is not the *optimal* execution order that would lead to the maximum smack score. Even for systems with the same software, the hardware can have a large impact on the Cache Contention Factor, which is an integral part of the SMACK score calculation. Experiment 2 demonstrates that the Cache Contention Factor of a system changes the effectiveness of an execution schedule. In future work, we investigate creating an algorithmic technique that takes into account the Cache Contention Factor of a system to maximize the SMACK score and performance gains.
CHAPTER IX

CONCLUDING REMARKS

This chapter presents lessons learned from our work in DRE system deployment and configuration derivation. Chapter 2 presents our findings from constructing an automated technique for deriving deployments with reduced processor requirements. Chapter 3 showcases conclusions drawn from creating a tool to optimize system-wide deployment properties. Chapter 4 describes lessons learned from creating a model-driven tool for DRE system configuration. Chapter 5 presents our discoveries from creating an automated technique for evolving DRE systems. Chapter 6 provides a model-driven technique for reducing operating cost and emissions of cloud computing environments. Finally, Chapter 7 presents the SMACK metric for assessing and predicting the performance gains of systems due to processor caching.

Automated Deployment Derivation

Determining component deployments that minimize the number of required processors is hard. This problem is exacerbated by proving that software applications are schedulable for a chosen deployment. Using bin packing algorithms, such as first-fit decreasing, the entire deployment space need not be searched. By using our BLITZ algorithm (which combines first-fit decreasing bin packing with proven utilization bounds based on data characteristics), valid and near minimal deployments can be determined.

Based on our work with BLITZ thus far, we learned the following lessons pertaining to deployment for DRE systems:

- **Grouping based on harmonic periods improves packing tightness.** BLITZ combines the Liu-Layland equation with the increased utilization bound of components
with harmonic execution periods to maximize the utilization of each processor during deployment. As a result, tasks can be clustered on fewer processors, reducing the processors required.

- **Processor minimization depends on real-time benchmarks.** BLITZ has been shown to greatly reduce the required processors of a DRE system of an extensively benchmarked real-time system. Without knowledge of periodicity, resource constraints, and co-location constraints, BLITZ cannot be fully utilized. It is essential to develop tools that effectively simulate and thoroughly benchmark DRE systems before they are deployed so that the full capabilities of BLITZ can be applied.

The current version of BLITZ with example code is available in open-source form at ascent-design-studio.googlecode.com. The industry challenge problem that is the basis for this chapter can be found at www.sprucecommunity.org.

### Legacy Deployment Optimization

Optimizing deployment topologies on legacy embedded flight avionics system can yield substantial benefits, such as reducing hardware costs and power consumption. By combining the efficiency of metaheuristic optimization techniques (such as particle swarm optimization) with other heuristic algorithms (such as bin-packing) legacy deployments can be evolved and optimized in a matter of seconds.

The following are a summary of the lessons we learned applying our ScatterD tool for deployment optimization to a legacy flight avionics system:

- **Multiple constraints make deployment planning hard.** Avionics deployments must adhere to a wide range of strict constraints, such as resource, colocation, scheduling, and network bandwidth. Deployment optimization tools must account for all these constraints when determining a new deployment.
• **A Huge deployment space requires intelligent search techniques.** The vast majority of potential deployments that could be created violate one or more design constraints. Intelligent and automated techniques, such as hybrid-heuristic bin-packing, should therefore be applied to discover valid “near-optimal” deployments.

• **Substantial processor and network bandwidth reductions are possible.** Applying hybrid-heuristic bin-packing to the flight avionics system resulted in 42.8% processor reduction and 24% bandwidth reduction. Our future work is applying hybrid-heuristic bin-packing to other embedded system deployment domains, such as automobiles, multi-core processors, and tactical smartphone applications.

The ScatterD tool is available in open-source form in the Ascent Design Studio (ascent-design-studio.googlecode.com). A document describing the flight avionics system case study as well as additional information on ScatterD, can be found at the SPRUCE web portal (www.sprucecommunity.org), which pairs open industry challenge problems with cutting-edge methods and tools from the research community.

**Model Driven Configuration Derivation**

Determining valid configurations for distributed real-time and embedded (DRE) systems is hard. Designers must take into account a myriad of constraints including resource constraints, real-time constraints, QoS constraints, and other functional constraints. The difficulty of this task is exacerbated by the presence of a plethora of potential COTS components for inclusion in the configuration, with each providing varying quality of service, functionality, resource requirements and financial cost. This high availability of COTS components results in an exponential number of potential DRE system configurations.

As a result, manual techniques for determining valid DRE system configurations are far too cumbersome. Even exact automated techniques, such as the use of CSPs, require a prohibitive amount of time to execute. Approximation techniques, such as ASCENT,
however, do not require an exhaustive search of the vast design space allowing a much more rapid execution while often resulting in solutions with over 95% optimality.

The use of complex programmatic techniques in approximation techniques like ASCENT often have a steep learning curve and require large amounts of coding to construct a problem for execution. Due to the complex coding involved, these techniques carry the added burden of being error prone when defining problem instances. To address these challenges, an MDA-based tool called the Ascent Modeling Platform (AMP) that utilized GME to construct problem instances and display valid solutions for DRE system configurations was utilized. The following are lessons learned during our creation and use of AMP:

- **Modeling tools provide rapid problem construction.** Through the use of GME, problems could be constructed in a fraction of the time of using programmatic techniques.

- **Utilizing MDA reduces human error.** AMP utilizes a GME metamodel that enforces the many complex design constraints associated with DRE system configuration. As a result, users of AMP are prevented from constructing a configuration problem that is invalid.

- **Modeling tools facilitate design space exploration.** Solutions are posted directly back into the model for analysis by system designers. Designers can then change problem parameters within the model and execute the interpreter to explore multiple configuration scenarios, resulting in an increased understanding of the design space.

- **Multiple execution options still needed.** Currently ASCENT is the only technique that is executed upon interpreting models in AMP. Other techniques, such as the use of CSP solvers, should be implemented to determine solutions to problems with an appropriately reduced number of candidate components.

The current version of AMP with example code is available in open-source form at ascent-design-studio.googlecode.com.
Automated Hardware and Software Evolution Analysis

It is hard to determine valid DRE system evolution configurations that increase DRE system value. The exponential number of possible configurations that stem from the massive variability in these problems prohibit the use of exhaustive search algorithms for non-trivial problems. This chapter presented the *Software Evolution Analysis with Resources* (SEAR) technique, which converts common evolution problems into *multi-dimensional multiple-choice knapsack problems* (MMKP). We also empirically evaluated three different algorithms for solving these problems to compare their effectiveness in providing valid, high-value evolution configurations.

From these experiments, we learned the following lessons pertaining to determine valid evolution configurations for hardware/software co-design systems:

- **Approximation algorithms scale better than exhaustive algorithms.** Exhaustive search techniques, such as the linear constraint solver algorithm, cannot be applied to non-trivial problems. The determining factor in the effectiveness of these algorithms is the number of problem sets. To solve problems with realistic set counts in feasible time, approximation algorithms, such as the M-HEU algorithm or the ASCENT algorithm must be used. These techniques can solve even large problems in seconds, with minimal impact on optimality.

- **Extremely small or large problems yield near-optimal solutions.** For non-trivial problems, the ASCENT algorithm and M-HEU algorithm can be used to determine near-optimal evolution configurations. For tiny problems, the LCS algorithm can be used to determine optimal solutions. Given that these tiny problems have few points of variability, optimal solutions can be determined rapidly.

- **Problem size should determine which algorithm to apply.** Based on problem characteristics, it can be highly advantageous to use one algorithmic technique versus another, which can result in faster solving times or higher optimality. Figure VI.15
shows the problem attributes that should be examined when deciding which algorithm to apply. It also relates the algorithm that is best suited for solving these evolution problems based on the number of sets present.

- **No algorithm is universally superior.** The analysis of empirical results indicate that all three algorithms are superior for different types of evolution problems. We have not, however, discovered an algorithm that performs well for every problem type. To determine if other existing algorithms perform better for one or all types of evolution problems, further experimentation and analysis is necessary. Our future work will therefore examine other approximation algorithms, such as evolutionary algorithms [6, 39] and particle swarm techniques [57, 101], to determine if a single superior algorithm exists.

The current version of ASCENT with example code that utilizes SEAR is available in open-source form at ascent-design-studio.googlecode.com.

**Virtual Machine Configuration & Auto-scaling Optimization**

Auto-scaling cloud computing environments helps minimize response time during periods of high demand, while reducing cost during periods of light demand. The time to boot and configure additional VM instances to support applications during periods of high demand, however, can negatively impact response time. This chapter describes how the *Smart Cloud Optimization of Resource Configuration Handling* (SCORCH) MDE tool uses feature models to (1) represent the configuration requirements of multiple software applications and the power consumption/operational costs of utilizing different VM configurations, (2) transform these representations into CSP problems, and (3) analyze them to determine a set of VM instances that maximizes auto-scaling queue hit rate. These VM instances are then placed in an auto-scaling queue so that response time requirements are met while minimizing power consumption and operational cost.
The following are lessons learned from using SCORCH to construct auto-scaling queues that create greener computing environments by reducing emissions resulting from superfluous idle resources:

- **Auto-scaling queue optimization effects power consumption and operating cost.** Using an optimized auto-scaling queue greatly reduces the total power consumption and operational cost compared to using a statically provisioned queue or non-optimized auto-scaling queue. SCORCH reduced power consumption and operating cost by 50% or better.

- **Dynamic pricing options should be investigated.** Cloud infrastructures may change the price of procuring VM instances based on current overall cloud demand at a given moment. We are therefore extending SCORCH to incorporate a monitoring system that considers such price drops when appropriate.

- **Predictive load analysis should be integrated.** The workload of a demand model can effect application resource requirements drastically. We are therefore extending SCORCH to use predictive load analysis so auto-scaling queues can cater to specific application workload characteristics.

SCORCH is part of the ASCENT Design Studio and is available in open-source format from code.google.com/p/ascent-design-studio.

**Predictive Processor Cache Analysis**

Processor data caching can substantially increase DRE system performance and reduce system runtime. Several factors, such as task execution schedule, data sharing characteristics, and system hardware can influence the caching effects of a system, making it difficult to predict performance gains. Without a formal methodology for predicting performance gains due to the processor caching behavior of a system, it is extremely difficult to compare multiple potential system implementations or apply performance optimizations.
This paper presents the System Metric for Application Cache Knowledge (SMACK) for quantifying the performance gains of processor caching of a system. System performance of multiple system implementations can be assessed and compared based on SMACK score. The system with the lowest SMACK score will better utilize the processor cache than other system implementations, resulting in decreased system execution time. Further, certain aspects of the systems could potentially be altered, such as execution schedule, to optimize the SMACK score and decrease system execution time. We empirically evaluated applying the SMACK metric to 44 different simulated industry avionics system to determine if a correlation exists between the SMACK metric and runtime reductions due to processor caching.

As a result of these efforts, we learned the following lessons from predicting the impact of processor caching on system performance

- **Both hardware and software design decisions effect the SMACK score of a system.** The processor cache size, data sharing characteristics and task execution have a large impact on the SMACK score. The SMACK score tends to improve with increases in cache size and data sharing. The execution order of system task effects the SMACK score differently based on the cache contention factor.

- **Decreases in the SMACK score correlates with increased system performance and decreased system execution time.** Increasing the data sharing and/or altering the execution order of a system leads to a decreased SMACK score. Reducing the SMACK score correlated with an average runtime reduction of 2.4%. Therefore, multiple system implementations can be compared based on their SMACK scores.

- **Effects of other cache replacement policies should be investigated.** The SMACK metric does not take into account the cache replacement policy of a system and was only tested with random replacement policy. The effectiveness of SMACK should be investigated for other cache policies, such as Least Recently Used (LRU) and First In First Out (FIFO).
• **Algorithmic techniques to maximize SMACK should be developed.** The execution order of tasks was shown to have a large impact on system performance and SMACK score. Further, the performance of execution schedules differed based on the Cache Contention Factor. In future work, we will examine the development of algorithmic techniques that use SMACK and the Cache Contention Factor as a heuristic for determining the optimal execution order for the tasks of specific systems.


[36] Brian Dougherty, Jules White, Chris Thompson, and Douglas Schmidt. Automating


annual research conference of the South African Institute of Computer Scientists and Information Technologists on IT research in developing countries: riding the wave of technology, pages 94–103. ACM New York, NY, USA, 2008.


