Application-Oriented Operating Systems
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To my son Alek.
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Abstract

The majority of processors produced nowadays are targeted at dedicated computing systems that execute either a single application or a small set of previously known applications. In contrast to generic computing systems, these dedicated systems have very specific run-time support requirements, which are not properly fulfilled by general-purpose operating systems. The impossibility to anticipate which applications will be executed results in generic operating systems being forced to provide an extensive set of services targeted at making all resources available to all applications. The standardization of such generic system services locked general-purpose operating system inside a hard shell that prevents innovations from reaching applications. With regard to dedicated computing, these generic operating system provide uncountable services that are not used by individual applications, and yet fail to fulfill application demands.

This dissertation proposes a novel strategy to systematically construct application-oriented operating systems as arrangements of adaptable software components. Instead of standard compliance and hardware properties, the features offered by such a system emanate directly from application requirements, thus enabling it to be customized according to the needs of particular applications. Such application-tailored system instances are produced by selecting, configuring, and composing proper components. Even if applications refrain from the new application-oriented services in benefit of standard interfaces, most dedicated applications require such a small subset of those interfaces that mapping them to new system services—instead of porting their traditional implementations—is usually possible.

The *Application-Oriented System Design* multiparadigm design method proposed in this dissertation guides domain decomposition towards families of scenario-independent system abstractions that can be reused to build a variety of run-time support systems. Environmental dependencies observed during domain decomposition are separately modeled as scenario aspects, which can be transparently applied to system abstractions with the aid of scenario adapters. The assembling of such software components to produce a functioning system is assisted by component frameworks, which capture elements of reusable software architecture identified in the course of domain engineering. Usability is improved by inflated interfaces, which
export whole families of abstractions to users as if they were single macrocompo-
ents, passing the responsibility of selecting appropriate family members to the
system.

The concepts and techniques introduced by application-oriented system design
were verified during the development of EPOS (Embedded Parallel Operating Sys-
tem), an application-oriented operating system for the domain of high-performance
dedicated computing. The prototype of EPOS implemented for the SNOW cluster
of workstations consists of a repository of software components that encapsulate
system abstractions and scenario aspects, a statically metaprogrammed component
framework, and a set of tools that is able to automatically select and configure
components in order to generate application-oriented system instances.

Keywords: application-oriented operating system, parallel and embedded sys-
tems, software components, domain engineering, object-oriented design, family-
based design, generative programming, aspect-oriented programming, static
metaprogramming.
Zusammenfassung


Die in dieser Arbeit diskutierte anwendungsorientierte Entwurfsmethodik basiert auf der Zerlegung eines Anwendungsgebietes in eine Menge von Familien szenario-unabhängiger Systemabstraktionen, die je nach Bedarf zur Konstruktion eines angepassten Laufzeitsystems wiederverwendet werden. Umgebungsabhängigkeiten, die während der Zerlegung auftreten, werden getrennt als sogenannte Szenario-Aspekte modelliert und wirken eigenständig in Form von Szenario-Adaptoren auf die Systemabstraktionen ein. Die Spezialisierung und Integration solcher Soft-

Die Konzepte und Techniken, die durch die anwendungsorientierte Entwurfs- methodik eingeführt wurden, wurden bei der Entwicklung von EPOS (Embedded Parallel Operating System), einem anwendungsorientierten Betriebssystem für das Gebiet des spezialisierten Hochleistungsrechnens, überprüft. Der Prototyp von EPOS wurde auf einem Cluster von Arbeitsplatzrechnern implementiert und besteht aus einer Sammlung von Softwarekomponenten, aus einem statisch metaprogrammierten Komponentengerüst und schließlich einem Satz von Werkzeugen zur automatischen Auswahl, Konfiguration und Erzeugung anwendungsorientierter Systeminstanzen.

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Chapter 1

Introduction

This chapter aims at establishing the context in which this dissertation has been written by briefly introducing its theme, *application-oriented operating systems*. Subsequently, the motivation and the goals defined for the scientific investigation that culminated in dissertation are presented. The main contributions of this work are then summarized, followed by an overview of the forthcoming chapters.

1.1 Prologue

A computational system, as the term suggests, exists to perform computations. Any resource used for something else is wasted. Nevertheless, translating a complex computation into boolean and arithmetic operations, regardless of sophisticated compiling techniques, is not always convenient. Abstracting physical resources into more easily usable logical entities has been accepted as an adequate alternative since the early days of electronic computing, thus yielding a layer of software between applications and hardware that we call the *operating system*.

Nowadays, when one thinks about an operating system, what usually comes to mind is an all-purpose operating system running on a workstation. These generic computing systems, however, count for just a small fraction of the total: according to Tennenhouse [Ten00], roughly 2% of the 8 billion microprocessors manufactured in the year 2000 found their way into a workstation, while dedicated systems, especially embedded ones, took the larger share.

*Dedicated computing systems* are designed aiming at specific applications that are known by the time the system is built. Therefore, delegating the resource management of such systems to generic operating systems, which are designed to support virtually any kind of application, would be mostly inadequate. As Anderson [And92] and Schröder-Preikschat [SP94b] emphasize, the adjectives *generic* and *optimal* cannot be assigned to the same operating system, since each application has particular
demands concerning run-time support that cannot be fully supplied by a generic system. A specialized operating system can explore the proper means to precisely fulfill the requirements of particular applications, while a generic one is usually fastened to a compromise of making resources available to all applications.

Parallel computing is tied in with dedicated systems, not only because some parallel machines run a restricted set of applications that are known in advance, but mainly because parallel applications run for long periods in exclusive mode, i.e. they run alone in the set of nodes that has been assigned to them. Consequently, parallel execution environments can be seen as temporarily dedicated systems and can benefit from specialized run-time support systems just like permanently dedicated systems do. The time required to reconfigure the operating system in order to fulfill the requirements of a particular parallel application, even if a full reinitialization is needed, is easily compensated by the benefits such a system can bring.

Motivated by the large market of dedicated computing, several commodity operating system developers offer downgraded versions of their products. However, these patched systems can seldom be considered under software quality metrics other than performance, for their inflexibility prevents most structural enhancements. This is mainly a consequence of the no less inflexible standardized application program interfaces and protocols with which they have to comply. Even if such an operating system was able to achieve significant improvements internally, standardized interfaces would probably prevent them from reaching applications [Pik00].

Nevertheless, compared to the interactive, graphic, web-aware applications traditionally executed on workstations [BDF+97], dedicated applications adhere to a restricted set of standards. Parallel applications, for instance, usually implement graphical user interface and parallel computation as separate programs that run on different platforms. In this scenario, the user interface could be delegated to an ordinary workstation running a full-fledged operating system, while the parallel computation would take place on the nodes of a parallel machine supported by a dedicated operating system. Such an operating system would only need to comply with standard interfaces effectively used by the application. Furthermore, complying with standardized interfaces does not necessarily mean porting their traditional implementations—mapping them to optimized implementations is usually possible.

Unfortunately, most operating systems, including those designed to support large-scale customization, miss the case for dedicated computing when they associate configurable features with hardware aspects and standard compliance, ignoring further application requirements. Being able to configure the operating system to benefit from special hardware features is certainly an important design decision, but hardware-driven optimizations are useless for applications that do not need the corresponding hardware features.

A customizable operating system that emphasizes application requirements while defining its configuration mechanisms would be an ideal solution to support dedi-
cated computing. Such an application-oriented operating system would only include the functionality effectively needed to support a given application and would deliver it in a way that is convenient for that application. The advantages of this kind of system would not be restricted to performance and usability: by properly scaling down the system, one could reduce its inherent complexity, improving software quality in general and correctness in particular [CMSW94].

However, the degree of scalability necessary to achieve an application-oriented operating system ruptures with the traditional view of system software architecture, forcing the operating system to present itself in a variety of architectures. The choice of a monolithic, $\mu$-kernel-based, or embedded-into-the-application architecture becomes conditioned to application requirements. The barrier that usually separates application and system becomes volatile, with system functionality floating from one domain to another, or with both domains fusing into a single one [BFM+00]. Consequently, this kind of system calls for sophisticated software engineering techniques.

The guidelines for the development of application-oriented operating systems began to be established yet in the seventies, along with modular programming. Dijkstra [Dij68] introduced the ideas of separation of concerns and levels of abstraction to bypass a monolithic design, while the concept of program families introduced by Parnas [Par76] called for commonality and variability analysis. Identifying and modeling commonality across software pieces enabled system designers to capture common elements in reusable modules, while variability counted for system specialization (program family members). Another key contribution was the incremental system design proposed by Habermann, Flon, and Cooprider [HFC76]. A system designed following that proposal relies on a “minimal subset of system functions” to define a platform of fundamental abstractions that can be used to implement “minimal system extensions”. These extensions take place successively, with each new level being a new minimal basis for higher-level system extensions, and the application being the topmost extension.

Nevertheless, the modular programming from the seventies failed to deliver the reusability level needed to achieve comprehensive program families—the full reuse of modules implemented in the realm of old family members for the construction of new ones was impracticable with the software engineering tools then available. Therefore, system designers had often to choose between honoring family-based design and implementing generic modules. At that time, a new software development paradigm was emerging and would bring about answers to many of the questions raised by program families: object-orientation. Wegner’s work on classification in object-oriented systems [Weg86] played an important role on the forthcoming methodologies, programming languages and tools, which could finally deliver the reusability demanded by program families. The Peace system [SP94a] developed at GMD-FIRST for the Suprenum [BGM86] parallel computer is a significant example of this period.
Chapter 1: Introduction

The maturing of program families and object-orientation ultimately led to a new software development strategy that promotes the reuse of software parts by proper encapsulation, classification, and composition. Such software components have the potential to enable software construction in a fashion similar to the traditional assembly lines of other industries, and are shaping new horizons for software development.

Nevertheless, though component-based software engineering provides means to achieve a truly application-oriented operating system, no such system has been introduced to the scientific community so far. Perhaps, the biggest challenges to build such a system originate from the necessity of bringing application and operating system to interact during system configuration and generation. Appropriate mechanisms have to be made available to applications so they can express requirements regarding the run-time support system. Means must also be provided to interpret application requirements in order to select, adjust, and combine software components to produce an application-oriented operating system instance.

1.2 Motivation and Goals

The recognition that dedicated computing, despite an impressive expansion in recent years, is mostly deprived of proper run-time support means was an important motivational factor for the scientific investigation that culminated in this dissertation. Even though the demand for customizable operating systems—that could efficiently support the execution of dedicated applications—is unambiguous, and though some of the means needed to fulfill this demand has been available for a long time (e.g. family-based design), the field remains relatively unexplored. Indeed, the vast majority of dedicated systems continues to be developed relying on run-time support systems that have to be haphazardly patched for each new application, often failing to match up application expectations [And92, Mah94, DBM98].

Another determinant factor for this dissertation was the understanding that, in what concerns operating system organization, parallel computing is a particular case of dedicated computing with special emphasis on performance. The opportunity to supply the demands of dedicated applications in the defying panorama of parallel computing was extremely exciting and strongly encouraged this work. Additionally, it was evident that many of the software engineering techniques needed to accomplish the envisioned scenario of operating systems that can be tailored to applications were still to be conceived. Hence the research would often leave the realm of operating systems to venture into software engineering. Having a chance to investigate the frontiers and intersections of these fundamental areas of computer science was also stirring, especially when recalling the seminal work conducted on the field by prominent computer scientists like Edsger Wybe Dijkstra, Charles Anthony Richard Hoare, Per Brinch-Hansen, and David Lorge Parnas.
Motivated by these factors, a full-time doctoral project was initiated, after one year of preliminary studies, at the Research Institute for Computer Architecture and Software Engineering (FIRST) of the German National Research Center for Information Technology (GMD) in September 1997. The project also received support from the Federal University of Santa Catarina (UFSC) and the Fundação Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES) of the Brazilian Education Ministry.

The goals of this doctoral project can be summarized as follows:

To study the conditions that surround the development of application-oriented operating systems in the realm of dedicated computing, aiming at defining a strategy to enable the systematic development of such systems.

Honoring the tradition in the operating system field, the approach chosen to pursue these goals was experimentation. A design method to support the engineering of system-related domains as collections of software components that can be arranged according to the needs of particular applications in order to yield application-oriented operating systems was elaborated simultaneously with an experimental operating system. In this way, design concepts and techniques could be verified while being refined to reflect the necessities of a real operating system project.

1.3 Contributions

The doctoral project delineate in the previous section was executed to its totality and produced a series of results that will be presented throughout this dissertation. Concisely, this dissertation proposes a novel operating system design method that enables the development of run-time support systems that can be tailored to fulfill the requirements of particular applications. Entitled Application-Oriented System Design, this multiparadigm design method guides domain decomposition towards families of scenario-independent system abstractions that can be reused to build a variety of run-time support systems. Environmental dependencies observed during domain decomposition are separately modeled as scenario aspects, which can be transparently applied to system abstractions with the aid of scenario adapters. The assembling of such software components to produce a functioning system is assisted by component frameworks, which capture elements of reusable software architectures identified in the course of domain engineering.

The correspondence between domain and design promoted by application-oriented system design enables the construction of run-time support systems whose features transcend standard compliance and hardware facets: application requirements develop into system features. Besides enabling the engineering of truly
Chapter 1: Introduction

application-oriented operating systems, this relationship between requirements and features makes it possible to tailor the operating system to applications automatically. A strategy that allows applications to specify system requirements simply by invoking well-known operations is another contribution of this dissertation. The strategy consists of performing a syntax analysis of the application source code to identify system invocations and draw a blueprint for the system that has to be generated. Subsequently, the minimal combination of system abstractions and scenario aspects that is able to support the application is compiled in the context of a component framework to yield a tailored run-time support system.

Though conceived with system-level software in mind, application-oriented system design is not restricted to this kind of software. Many of its concepts bear answers to fundamental questions concerning the development of component-based software, and therefore can be deployed in the construction of other kinds of software. The specification of scenario aspects as independent constructs that can be transparently applied to abstractions; the organization of abstractions and scenario aspects in families; the factorization of families to yield common packages and configurable features; the unification of family members without implying in one being subtype of another through inflated interfaces; the representation of software architectures through component frameworks that embed mechanisms to accomplish system-wide (cross-component) features; the use of static metaprogramming to support efficient component composition; are just some of the principles of application-oriented system design that can be applied to the construction of component-based software in general.

Besides the application-oriented system design method, this dissertation also encompasses a detailed description of Epos, an experimental application-oriented operating system developed to verify the software engineering concepts and techniques proposed. Epos (Embedded Parallel Operating System) is the outcome of an application-oriented decomposition of the high-performance dedicated computing domain. It covers a large spectrum of issues concerning the construction of customizable run-time support systems for embedded and parallel applications, from hardware initialization to automatic system generation.

A prototype of Epos implemented for the Snow cluster of workstations extends the contributions of this dissertation over the field of cluster computing. The prototype consists of a repository of software components that encapsulate system abstractions and scenario aspects, a statically metaprogrammed component framework, and a set of tools that is able to automatically select and configure components to generate application-oriented system instances. In contrast to the generic operating system typically deployed in the field, Epos instances include only the components effectively used by applications, providing system services via an application-oriented interface.
1.4 Overview

In the next chapter, issues concerning the design and implementation of customizable operating systems will be addressed in an attempt to establish what is currently state-of-the-art in the field. Configuration mechanisms deployed by modern operating systems will be described, and their applicability for the construction of customizable operating systems will be considered. Subsequently, the software design methods that are able to guide the construction of such systems will be discussed. The third part of the chapter covers the implementation of customizable operating systems as arrangements of reusable software components. The chapter is illustrated with examples of significant systems.

Chapter 3 presents application-oriented system design, a novel design strategy to enable the construction of application-oriented operating systems as arrangements of software components. Firstly, the application-oriented domain decomposition strategy is explained. It explores commonality and variability analysis to model families of highly reusable, adaptable, application-ready abstractions, isolating scenario aspects and capturing fragments of reusable system architectures. The refinement of design entities identified during domain analysis is subsequently approached, considering peculiarities in regard to the organization of abstractions in families, the conciliation of family members under a common interface, the modeling of scenario aspects that can be transparently applied, and representation of architectural aspects in component frameworks. Afterwards, considerations about the implementation of application-oriented system designs are stated, emphasizing implementations in the C++ programming language.

Chapter 4 describes EPOS, the experimental operating system developed in the scope of this dissertation to validate the concepts and techniques introduced in chapter 3. After an introduction of historical facts and fundamentals, the application-oriented system design of EPOS is presented, including families of system abstractions, scenario aspects, and system architectures that result from the decomposition of the high-performance dedicated computing domain. Subsequently a strategy to automatically configure the operating system according to the needs of particular applications is presented.

Chapter 5 describes a prototype implementation of EPOS for the SNOW cluster of workstations. This implementation was carried out with the aim of corroborating the application-oriented system design of EPOS. The chapter begins with a discussion about cluster computing, followed by a description of the SNOW cluster. Subsequently, the most relevant details of the prototype implementation are discussed, including configuration tools and system utilities.

Chapter 6 is the conclusion of this dissertation. It presents a reasoning about application-oriented system design and EPOS, identifying their highlights and limitations and comparing them with similar works. Finally, the perspectives for further
development and deployment of the ideas proposed in this dissertation are considered.
Chapter 2

Customizable Operating Systems

This chapter addresses issues concerning the design and implementation of customizable operating systems, i.e., systems that can be configured to satisfy specific requirements dictated by the hardware, users, or applications. Firstly, mechanisms deployed by modern operating systems to achieve configurability will be considered, followed by software design methods that promote the construction of customizable operating systems. Afterwards, the implementation of customizable systems as arrangements of reusable components will be approached, covering recent advances in the field.

Whenever possible, topics will be illustrated with examples of significant systems. However, most operating systems do not clearly identify the methods that guided their construction. Indeed, the dominant subject in the operating system literature, despite the large amount of titles including the word “design”, is implementation. This renders the operating system design scene poor in examples.

2.1 Configurability

An operating system is said to be configurable when it provides means by which its features can be modified. Configurability is achieved either by modifying the parameters that control the behavior of the system, or by including, excluding, and replacing parts of the system. In this way, the system can be adjusted to meet the demands of a particular user, application, or architecture.

Indeed, virtually all operating systems are somehow configurable. Even Microsoft Dos allows for some level of configurability as it interprets a configuration file (config.sys) to obtain system parameters and decide which device drivers will be loaded. Microsoft Windows explores configurability by highly parameterized initialization (.ini files) and Dynamically Loadable Libraries (DLL) that extend the functionality of the system as needed. Unix-like systems, in turn, tackle con-
Figurability by means of device drivers that can be linked to the kernel and server processes (daemons).

Nevertheless, the fact of operating system being configurable does not automatically makes it customizable. Some systems try to improve on user-friendship and automatically configure themselves. Such systems usually lack (or hide) the control mechanisms that would allow users and applications to control the configuration process according to their needs. For example, detecting and activating available devices is a common practice that can hinder customizability, for the activated devices may be useless to currently running applications. In a customizable system, configuration must take place in such a way that users have the chance to select which features are present in the system at a given time.

A configurable system can be classified according to the time it is configured as static or dynamic (figure 2.1). In a statically configurable system, configuration takes place before the system begins to execute, while in a dynamically configurable system, it takes place during system execution. Static configuration has advantages on performance and resource utilization, since no reconfiguration mechanism has to be built into the running system. Dynamic configuration, in turn, has the benefit of extensibility: if the system faces an execution condition that demands features that have not been included in the initial configuration, it can reconfigure itself to include them.

All-purpose operating systems designed to equip workstations have long made the choice for dynamic configuration, since static configuration would be too restrictive in this scenario. With the actual technology, it would be unacceptable to request a workstation user to recompile the system, or even to reboot it, just because a new feature is required.

The universe of dedicated computing systems, however, has plenty of situations in which the requirements of applications that may come to run on the system are known in advance. In these cases, a statically configurable system would be of higher quality than a dynamically configurable one, since the absence of run-time reconfig-
uration mechanisms would result in a lighter system, and the elimination of complex reconfiguration operations would reduce the probability of crashes. Moreover, these benefits could be achieved without compromising flexibility, whereas all the features a dedicated application might demand from the operating system would be available from the instant it begins executing.

Nevertheless, the boundary between static and dynamic configuration is not always clear. A system could be statically configured to include some dynamic elements, giving the impression the configuration was dynamic. For example, a communication system could be statically configured to support a given network architecture and a set of communication protocols that can be dynamically switched at run-time. In this case, configuration continues to be static, since the set of protocols was defined before the system began to execute and there is no way to include a new protocol afterwards. Another often observed case involves a statically configured $\mu$-kernel that supports dynamic process creation. Although statically configured, such a system is open for dynamic extensions via server activation. That is, the behavior of a statically configured system does not need to be static.

2.1.1 Static Configurability

Static configuration takes place in an operating system before it begins to execute. Therefore, the criteria used to select which features will be included in the system have to consider the requirements of all applications that might come to run on it. If these criteria are not properly defined, applications may face “unavailable feature” conditions that will certainly compromise their execution. Most traditionally, users of a statically configurable system are requested to select features by hand and to probe-run it. However, features that are seldom used (e.g., triggered by exceptions) can easily be forgotten during the selection process, remaining unnoticed until they are effectively required at run-time.

Independently of the criteria and tools used to configure the system, static configuration relies on mechanisms that can be deployed in one of the following moments: link edition, compilation, or source code generation. Such mechanisms will be discussed next according to the time they are deployed. Static configuration could also be carried out at boot-time, but technically it is either restricted to the selection of a bootable image, or it falls in one of the other three cases.

**Link-time:** When implemented at link-time, static configuration is usually achieved by selecting precompiled object files from a repository (usually a library). The association of object files with system features supports configuration. The process of linking device drivers to a UNIX kernel follows this scheme [Bac87]. The major restrictions in this approach arises from the fact that object files are rigid structures, compiled in disregard of the conditions that will surround the execution
of the resulting system. Moreover, several features cross the boundaries of object files, in the same way that object files may enclose more than a single feature.

The Peace [SP94a] system developed at GMD-FIRST supports static configuration of its nucleus at link-time by automatically isolating class methods in separate object files. An ordinary link editor cares that only the methods that have been referred are included in the resulting executable. The Harmony [Gen89] project at the National Research Council of Canada uses a static table to describe which object files are to be included in the resulting system. The Flux [FBB+97] operating system toolkit at the University of Utah consists of a framework and a set of components (object files) organized in libraries. In order to configure an operating system, the user chooses between libraries and object files, which are then processed by a conventional link editor. A new version of Flux [RFS+00] uses a custom language to describe binary components as well as to control the linking process, overcoming some of the restrictions imposed by ordinary libraries and link editors.

**Compile-time:** When static configuration is implemented at compile-time, it is mostly realized by conditional compilation, by “makefile” customization, or by special compilers. With conditional compilation, source code stretches are filtered out by a preprocessor according to externally controllable flags. The customization of “makefiles” can be used to select which source code units will be compiled, and how they will be compiled. Tools such as GNU Autoconf and X11 IMake are widely used for this purpose. Both mechanisms are often deployed in combination, with “makefile” customization controlling the preprocessor that supports conditional compilation.

The adoption of conditional compilation as a configuration mechanism is controversial. Some authors believe it to be a source of complications, especially regarding maintenance and correctness, because configuration elements get spread all over the code [PPD+95]. Notwithstanding, some other researches believe that, when properly used along with other techniques, conditional compilation represents an effective configuration mechanism, whereas it does not incur in run-time overhead [Cop98]. After all, systems that do not make use of conditional compilation at all are rare.

Static configuration at compile-time is explored in some systems by language extensions or even by completely new languages. Configuration information is included in the source code of the system by means of language specific constructs. It is interpreted later during system compilation to yield a particular system configuration. The Mars [KFG+93] project at the Technical University of Wien uses the Modula/R language to support static configuration of the operating system in this fashion.

**Generation-time:** Static configuration can take place in a system during the generation of the corresponding source code. It can be accomplished by tools, by
preprocessors, or by static metaprogramming. In the first case, tools are deployed to modify the system source code, or to generate it from a higher-level description, according to configuration information specified somewhere else. In the second case, the source code is annotated with configuration information, which is interpreted by a preprocessor to modify the associated code before it is fed into the compiler. In both cases, the configuration information is usually expressed in a configuration language. The third option utilizes the static metaprogramming [section 2.3.3.6] features of the language in which the system has been written. Configuration information is supplied as parameter to the metaprogram that, when executed, generates the source code for the corresponding system configuration. Clearly, this approach can only be used by systems written in languages that support static metaprogramming.

Static configuration at generation-time is being explored in several novel operating system projects, for it represents innumerable possibilities to achieve high configurability with low overhead. The Pure [SSPSS98] system under development at the University of Magdeburg focuses on deeply embedded applications. It defines a feature-based configuration scheme and uses aspect-oriented programming [section 2.2.5] techniques to manipulate the source code of system components. The GeneSys [Bau99] project at the University of Kaiserslautern uses parameterization in combination with generation techniques to fine-tune generic components in embedded systems. The EPOS system, which is the main experiment conducted in the realm of this dissertation and will be described in details in chapter 4, uses tools to identify the requirements of a given application and to select components that, when arranged in a framework, yield an application-oriented operating system.

Unrestricted to configuration, the approach of automatically generating source code is being studied in the realm of software development paradigms such as subject-oriented programming [HO93], aspect-oriented programming [KLM+97], and generative programming [CE00]. These paradigms will be discussed later in section 2.2.

2.1.2 Dynamic Configurability

A system is considered dynamically configurable when its features can be changed while it is being executed. General-purpose systems designed to persist the execution of several distinct applications are the main motivation for dynamic configurability, since each application may challenge the system for particular features that cannot be determined in advance. As a dominant topic in operating system research, dynamic configuration has been extensively investigated with different approaches.

Dynamic process creation: An often-employed strategy to support dynamic configurability consists in implementing operating system duties outside the kernel, with dynamically created processes. Such server processes are only set to run
when the functionality they implement is requested by an application. They can be implemented to share the operating system address space and run in supervisor-mode, or as ordinary user-mode processes. Servers interact with applications using means provided by the kernel, frequently communication channels or shared memory segments.

This approach has been used in so many systems that choosing examples becomes a challenge. Certainly one cannot forget the original UNIX [TR74] system developed at AT&T Bell Laboratories, which allowed some system services to be started on demand. The INTERNET services implementation in the BERKELEY SYSTEM DISTRIBUTION (BSD) of UNIX [LMK89] dynamically starts up servers with the aid of a kind of metaserver (inetd) that senses the network for the corresponding protocols. Close derivatives of this implementation are still in use in many contemporary systems.

The V-KERNEL [Che84] at the Stanford University innovated on system configurability by pushing the file system outside the kernel, thus allowing for dynamic reconfigurations. A similar strategy was used by the MACH system [ABB+86] at the Carnegie-Mellon University to add on virtual memory and networking configurability. The AX system [Sch86] at the Technical University of Berlin supports process scheduling outside the kernel. The AMOeba project [MT86] at the Vrije Universiteit Amsterdam uses the concept of active objects to implement configurable system services outside the kernel. The CHORUS system [RAA+88], which was born at INRIA and is now commercially available from Sun Microsystems, allows dynamically created processes to run in supervisor-mode inside the address space of the kernel.

Kernel extensions: Dynamic configuration can also be implemented by supporting dynamic extensions of the operating system kernel. It can be accomplished via dynamic linking, on-the-fly compilation, or interpretation. In the first case, pre-compiled modules are linked to the kernel similarly to dynamic linked libraries—the attempt to access a module that has not yet been linked into the kernel invokes a built-in dynamic linker to fetch and link the respective module [DSS90, Dra93]. In the other two cases, the source code corresponding to the module, usually written in a simplified language, is fetched and then compiled or interpreted inside the kernel. The linker approach has performance advantages over the compiler or interpreter ones, since a compiler has high startup times, and an interpreter has to reinterpret the corresponding code every time it is invoked. Nevertheless, assuring safety in the linker approach is more complicated [SESS96].

The historical MULTICS system [Org72] introduced the “trap-on-use” mechanism to support dynamic system extensions. With this mechanism, only a small subset of system functions is initially loaded, while the memory regions where the remaining functions should have been loaded are configured to generate exceptions.
2.2 Designing for Customizability

when accessed. The corresponding exception handler is able to load the missing functions and restart the application that generated the exception. This mechanism constitutes the basis for many other dynamic extension strategies.

**LINUX** uses a kernel thread (**kmod**) to automatically load missing modules, which adhere to the traditional **UNIX** pseudo-file scheme and have their interface with the kernel checked at load-time [Rub97]. Extension safety is delegated to the traditional file access control mechanism of **UNIX**. The **VINO** system [SS95] at the University of Harvard uses fault isolation techniques to preserve integrity after precompiled extensions, written in unspecified languages, are loaded into the kernel: all memory references in an extension are checked to fall within the boundaries of the allocated address space. The **SPIN** system [BSP+95] at the University of Washington defines a core and a set of dynamically loadable extensions written in **MODULA/3**. The core has a built-in linker that react to events in order to load extensions. Core and extensions share the kernel address space in a protected domain scheme enforced by the **MODULA/3** compiler. The **SYNTHESIS** system [PMI88] at the Columbia University uses an integrated compiler to generate specialized kernel services.

**Reflection:** A reflective operating system supports dynamic reconfigurations by exporting the **meta-information** associated to its objects through a **Meta-Object Protoc**ol (MOP) [KdRB91]. By interacting with meta-objects via the MOP interface, one can reconfigure the corresponding objects. Although very flexible, reflective systems pay a high price on performance, since they have to maintain a meta-level description of the whole system and to provide means to interact with it at run-time.

The **OBERON** programming environment [WG92] and the **ETHOS** system [Szy92], both developed at the Swiss Federal Institute of Technology, support reflection at the level of modules, which can be dynamically adjusted to match a given configuration. The **APERTOS** system [Yok92] at Sony Computer Science Laboratory defines a “metacore” that provides metaobject reflectors with the primitives needed to modify the configuration of the corresponding objects at run-time.

2.2 Designing for Customizability

As described in the previous section, a customizable operating system can rely on a variety of configuration mechanisms to support users and applications in selecting the features that will be available in a given system configuration. However, those mechanisms can only be deployed if the system as a whole is designed to endure customization. This section focuses on design strategies that promote customizability by enabling a system to be constructed as an assemblage of reusable parts. Such a system would be customized by selecting the proper parts and arranging them together.
Chapter 2: Customizable Operating Systems

Actually, the search for design methods to enable the development of software in a way similar to the assembly lines common to other industrial sectors has accompanied software engineering from the very beginning. It is true that the main motivation of this pursuit was the cost-effective development of new systems by reusing parts of preexisting ones, but the development of highly customizable systems can be attained based on the same principles: primarily partitioning the problem domain covered by the system in reusable and consistent units, and subsequently enabling the assembly of these units in a functioning system.

Nevertheless, there are several obstacles to achieve high levels of customizability in an operating system. Perhaps the most important one is the absence of design methods that explicitly consider the inherent peculiarities of system-level software. Although there are uncountable methodologies and tools that promote the reuse of implementation, design, analysis, know-how, and whatever takes part in the software development process, the vast majority of them have been proposed in terms of applicative software and are difficult to deploy at system-level. The simple fact that an operating system has nothing but the bare hardware to rely on is enough to break down with many application-level assumptions about memory management and synchronization. Altogether, system software has a particular compromise with correctness and performance, since both errors and delays propagate exponentially to the application-level.

Some design methods that promote customizability, and yet can meet the typical demands of system-level software, will be discussed next.

2.2.1 Family-Based Design

The roots of Family-Based Design can be tracked back to concepts such as Dijkstra’s separation of concerns [Dij69] and Wirth’s stepwise refinements [Wir71]; however, a family-based design method was first introduced by Parnas in his work on program families [Par76]. Family-based design is established around two complementary concepts: commonality and variability [CHW98]. Commonality is the basic grouping criterion, so entities that share common aspects considered relevant by the designer are grouped together to shape families. Conversely, variability brings about the differences that identify each of the members of a family. A family arises when the commonalities between the members are more important than the variations. In this context, Parnas defined a program family as follows:

“We consider a set of programs to be a program family if they have so much in common that it pays to study their common aspects before looking at the aspects that differentiate them.”

(David Lorge Parnas [Par76])
Subsequently, Weiss extended this concept from “set of programs” to “collection of abstractions”, giving origin to the Family-oriented Abstraction, Specification, and Translation (FAST) method [Wei95, WL99]. This new concept encompasses, but is not restricted to, class hierarchies in object-oriented design, with a base class characterizing the family (abstraction) and subclasses capturing the variations that distinguish family members. In the FAST method, commonalities are regarded as “design secrets” that are hidden as soon as they are acquired in detriment of variability, which effectively guides the design process. This design strategy is ideally supported by Application-Oriented Languages (AOL) that feature constructs to easily and quickly express the commonalities that are typical of the corresponding domain. For example, an operating system could be designed relying on a process construct that would gather the intrinsics of the process abstraction such as identity, creation, destruction, and execution. The design would then concentrate on variations like scheduling policy, multithreading, grouping, coordination, etc. The result would be a family of “processes”.

Family-based design can be applied to the development of a customizable operating system with commonalities being accounted for the families of available system abstractions, and variability representing possible customizations. The system would thus be customized by selecting proper members of each abstraction family.

2.2.1.1 Incremental System Design

Incremental System Design was introduced by Habermann, Flon, and Cooprider [HFC76] to handle hierarchy in family-based design. Besides looking for commonalities and variations to shape families, they propose the problem domain to be organized in a hierarchical fashion. The most elementary functionality is gathered in a minimal basis, to which successive minimal extensions are applied. Family members, which in the original method were simply characterized by variations, are now organized in levels of abstraction [Dij68, PHW76], with each level being a substrate for the next, and the application being the final extension.

Figure 2.2 shows a family of scheduling algorithms modeled according to: (a) the original family-based design method, and (b) the incremental system design extension to that method. As it can be observed, incremental system design tends to generate deeper hierarchies, since variations are organized one upon another, with the most primordial closer to the root. Actually, the scheduler in this example is modeled as an abstraction and not as an algorithm; it is an agent that implements the operation “select next process to execute” in the realm of operating systems.

The minimal basis in figure 2.2(b) is a Cooperative scheduler, which indeed does not implement any policy, but give the means to schedule a process. In order to support different scheduling policies, members of the scheduler family enrich the abstraction accordingly. For example, the Priority member would proba-
Figure 2.2: A family of scheduling algorithms modeled according to family-based design (a) and incremental system design (b).

bly tag processes with a “priority” to support priority-based scheduling, while the Round-Robin member would probably enrich the family with some sort of time keeping engine to implement the round-robin scheduling algorithm. Therefore, it is not the round-robin algorithm that is defined upon the priority-based, but the respective abstractions. Once more the similarities between family-based and object-oriented design become evident: incremental system design is for family-based design what subclassing is for object-oriented design.

Incremental system design is especially appealing for the operating system area because it gives the user a chance to select “how much he/she is willing to pay for a service”. If performance is a major goal for an application, the programmer may decide to give up some advanced functionality for the sake of it. This demand can be easily accommodated in a system designed incrementally by selecting a family member closer to the “minimal base”.

The PEACE parallel operating system [SP94a] developed at GMD-FIRST follows the guidelines of family-based and incremental system design. PEACE first version, developed for the SUPRENUM [BGM86] parallel computer, adopted a $\mu$-kernel as the ”minimal basis” for system extensions, which were accomplished by a collection of servers. A redesign for the MANNA [GBSP96] parallel computer produced a version of PEACE that no longer requires a $\mu$-kernel: single-process-per-node configurations in which the operating system was completely embedded into the running application became possible. Both versions have been implemented as program families, with specialized family members for different classes of applications.
2.2 Designing for Customizability

2.2.2 Object-Oriented Design

Object-orientation emerged simultaneously in several areas of computer science and was applied to software engineering in several approaches that culminated with the object paradigm and the respective disciplines of programming (OOP), design (OOD), and analysis (OOA). The object paradigm has been evolving for over 20 years and, notwithstanding constant improvements, is now well established. Because it is such an intensively studied subject, covered by an extensive bibliography, object-oriented design will only be summarized here, focusing the development of customizable operating systems.

Booch defines object-oriented design as follows:

“Object-oriented design is a method of design encompassing the process of object-oriented decomposition and a notation for depicting both logical and physical as well as static and dynamic models of the system under design.”

(Grady Booch [Boo94])

This definition emphasizes object-oriented decomposition as the most fundamental process in object-oriented design, by which the problem domain is decomposed in objects that abstract domain entities. These objects have well-defined behavior and can be viewed either as autonomous agents that do things, or as things upon which other objects act.

During decomposition, objects with similar responsibilities are grouped as to form classes. In the example above, all files in the file system present the same behavior and hence would be modeled by a single class. This grouping results from commonality analysis. Nevertheless, if a new kind of file is to be supported by this file system, for example files with data integrity verified via checksums, a new subclass of file would be defined. Subclassing is used to express variability in the design and naturally builds hierarchies [Weg86].

Commonality and variability are the main guidelines behind object-oriented decomposition, making the process of identifying objects in a given domain very sim-
Figure 2.3: Object-oriented decomposition of a file system.

Figure 2.4: The models of object-oriented design.

ilar to the processes of identifying families in family-based design. The resulting logical model of this process is a “collection of cooperating objects, in which individual objects are treated as instances of a class within a hierarchy of classes (Grady Booch [Boo94]).” Classes are the constructs that specify the behavior and structure of objects in object-oriented languages and therefore are accounted for the static part of logical design, while their instances, the objects, correspond to the dynamic part.

In addition to the logical model, object-oriented design outputs a physical model for the system being modeled. This model is based on modules and processes. Modules constitute a second level of decomposition, in which classes are grouped according to the cohesion and coupling principles of structured design. A process model completes the design with information about the coordination of objects at run-time, including concurrency and synchronization. These four dimensions of object-oriented design are represented in figure 2.4.

Object-oriented design constitutes an important advance for the development of customizable operating systems. Being able to partition the operating system domain in reusable abstractions, designers can construct a variety of systems simply by arranging the proper components together. Furthermore, the task of arranging them together can be largely facilitated by capturing a system architecture in an
object-oriented framework (see section 2.3.3.4). In practice however, object-oriented operating systems have difficulties to leave the design level and reach acceptable implementations. This happens mainly because of the following two factors:

1. Complexity due to high variability: although the operating system domain can be decomposed into a relatively small set of abstractions, most of them well-known conventions created by computer scientists, these abstractions usually present a high level of variability. For example, one could easily think of hundreds of variations for the communication abstraction, including aspects such as buffering, flow control, error detection and correction, encryption, and many others. High variability leads to complex class hierarchies that are difficult to manage without proper tools. Therefore, many designers opt for replacing a complex class hierarchy with a couple of generic abstractions that encompass the most traditional features. Such arbitrary simplifications often compromise customizability.

2. Programming languages: most object-oriented programming languages are not adequate to build operating systems. Languages that automatically manage the memory or that suppose all objects to be polymorphic are certainly not a choice, not only for performance reasons, but also for lack of determinism. Every operating system has to deal with asynchronous events generated by the hardware, and it is very unlikely that such events could wait, for example, for the completion of a garbage collection operation. The lack of proper object-oriented programming languages for the operating system domain discourages the use object-oriented design.

The CHOICES object-oriented operating system [CJR87] from the University of Illinois at Urbana-Champaign has been designed as a hierarchy of object-oriented frameworks and implemented in C++. Each framework corresponds to a subsystem (e.g. virtual memory, file system, etc) that can be customized through the use of inheritance [CIM92]. System resources, policies, and mechanisms are represented as objects in the context of a framework. Several experiments have been conducted with the file system framework, enabling CHOICES to mimic several commercial file systems and corroborating its extensible design [MCRL89].

The ETHOS operating system [Szy92] developed at the Swiss Federal Institute of Technology covers extensible object-oriented programming from the hardware up to the applications. The main goal of the project was exactly to experiment with object-orientation in the field of operating systems. The system has been modeled as a strongly typed hierarchy of abstractions, for which default implementations exist. High extensibility is achieved by restricting the use of inheritance in favor of forwarding. Directory objects act as proxies to access extensions, enabling modules to be dynamically loaded.
2.2.3 Collaboration-Based Design

Collaboration-Based Design (CBD) [BC89, RAB+92, BO92, Hol93] Role-Based Design, is a design method that extends object-oriented design to express that an object may play different roles in a system, and that a cooperating suite of roles (collaboration) can be a better unit of reuse and composition than a class. A collaboration is thus defined by a set of objects and an interaction protocol that specifies their roles in the collaboration. Likewise, a role can be interpreted as the part of an object that enforces the interaction protocol. Collaborations can be expressed in collaboration diagrams similar to the one shown in figure 2.5, with roles in the intersection of classes and collaborations.

In the hypothetical collaboration diagram depicted in figure 2.5, class queue plays the role of a thread queue in the thread collaboration, which also leans on class memory for the stack and on class timer for the preemption mechanism. Class memory also plays the roles of a buffer in the mailbox collaboration and of a cache in the file collaboration. Class timer does not collaborate in file, while class memory does not play a role in semaphore. Besides playing the preempter in collaboration thread, class timer also plays the role of a time-out engine for collaborations mailbox and semaphore.

In a collaboration-based design, the system is expressed as a composition of independently definable collaborations. In this way, collaboration-based design has the potentiality to guide the development of longed-for reusable components. However, as a design discipline, it does not dictate any particular strategy to implement collaborations, neither to compose them. Implementation disciplines that promote composition in collaboration-based design will be discussed in section 2.3.3.5.

Figure 2.5: A collaboration diagram.
2.2.4 Subject-Oriented Programming

Subject-Oriented Programming (SOP) was introduced by Harrison and Ossher [HO93, OKH+95] as an extension of the object-oriented paradigm to handle a “multiplicity of subjective views” of objects been modeled. Subjective perspectives of an object originate from the fact that some of its properties may be more interesting to some programs than to others. For example, the process abstraction in figure 2.6 could be viewed as a “schedulable subject” by the process scheduler, with properties such as execution time and priority. It could also be viewed as an “authenticable subject” by the security monitor, which would probably be more interested on keys and protocols. Subject-oriented programming avoids this kind of clash by allowing both perspectives to be independently, yet consistently, developed.

In subject-oriented programming, subjects are collections of classes, or class fragments, that model a subjective view of a domain. These subjective views are later reconciled during subject composition. The process of subject composition combines class hierarchies to produce new subjects that incorporate functionality from existing ones. In this way, subject-oriented programming enables decentralized development and supports system extensions without requiring modifications in the original source code.

Besides a design method, subject-oriented programming also features an implementation discipline that can guide C++ implementations of subject-oriented designs. It relies on an extended compiler to automatically derive abstract descriptions of subjects, called subject labels, directly from their source code. Subject labels

![Figure 2.6: Subject-oriented composition.](image-url)
are then composed, according to composition rules written in a special declarative language [OKK+96], to produce result labels that describe the composed subject. Result labels can be used to guide the generation of the final system, or as input to further composition.

The use of subject-oriented programming at the operating system level can bring several benefits in regard to the subjective views it sustains. However, it may be a problem to express relationships that crosscut subjects in this model. For instance, the definition of priorities for the process subject may have implications for the management of messages in the communication subsystem. This kind of collateral effect, or system-wide property, is not easily expressible by means of subject-specific composition rules.

### 2.2.5 Aspect-Oriented Programming

*Aspect-Oriented Programming* (AOP) was introduced by Kiczales [KLM+97] to deal with non-functional properties of component-based systems. Most of the current component-based development strategies concentrate on defining and composing functional units, and do not properly address the representation of non-functional properties captured during system design. In these strategies, properties such as synchronization, error handling, and security are usually expressed as small code fragments scattered over several components. Developing and maintaining such a kind of entangled code constitutes one of the biggest problems in component-based software engineering, for it ruptures with important concepts like encapsulation and cohesion and compromises the software quality. Furthermore, a component that is hardwired to a specific environment will hardly be reused in another.

Aspect-oriented programming captures non-functional properties in reusable units called “aspects”. Aspects are specified in *aspect-oriented languages* and woven with components by *aspect weavers* to generate the target system (figure 2.7).

![Figure 2.7: Aspect-oriented composition.](image-url)
This process of combining aspects and components is instrumented by *join points*, which are elements of the component language semantics understood by the aspect program and used for coordination.

One of the major problems with aspect-oriented programming is the difficulty of separating aspects from components during design, and subsequently implementing aspect-independent components. As mentioned before, some non-functional properties spontaneously emerge during design, but a true aspect-oriented program is supposed to go much further in order to reach aspect independence. Moreover, an aspect-oriented design method, that besides aspects also addresses the traditional issues of functional components, is yet to be unveiled. Another open issue regards the absence of mechanisms to check for semantic preservation during the weaving process—depending on the complexity of join points, it is possible that accidental semantic modifications occur [Szy97].

The Pure [BSPSS00] system at the University of Magdeburg uses aspect-oriented programming to streamline the operating system, firstly getting rid of unnecessary components, but also modifying the source code of components in order to optimize them for the conditions established by users. For example, dynamically bound references to objects that are known not to vary are replaced by static binding.

### 2.2.6 Multiparadigm Design

More than a design method, *Multiparadigm Design* is the realization that no single paradigm can cover all peculiarities of all domains: sometimes distinct paradigms have to be combined in order to achieve a successful design. Innumerable combinations of paradigms have been proposed for different domains [Hai86]; however, the combinations that involve object-orientation are of special interest for this thesis. Object-oriented design methods are suitable to model most elements in an operating systems, but a few elements simply do not fit correctly in the object model.

Each designer has a particular opinion about which elements fit in the object model and which are better represented in some other way. A few even insist that “everything” fits in the object model. However, the representation of some operating system elements is quite controversial. For example, when one considers accessing the CPU’s control registers, sending a message to the CPU object sounds just natural, but for the more generic perspective, the CPU is one of those ubiquitous elements, that exists without needing to be represented. Another contentious element is the process scheduler. Some designers model it as an object, some as a class operation of class process, and some simply prefer to see it as an algorithm outside the object world. Multiparadigm design gives designers a chance to combine paradigms in order to solve this kind of conflict.
Some programming languages have been conceived to support the implementation of multiparadigm designs, the most famous of them being C++. Although commonly defined as an object-oriented language, C++ was introduced by Stroustrup [Str86] as a multiparadigm language. Besides accommodating most object-oriented concepts, multiple inheritance inclusive, C++ supports a variety of other paradigms, including structured, family-based, generic programming, and static metaprogramming.

Coplien [Cop98] explored the multiparadigm characteristics of C++ to define a multiparadigm design method that fuses object-oriented design with family-based and structured design. The method guides an implementation-aware design, revealing the language constructs that better match each paradigm.

2.3 Implementing Customizable Designs

The development of software as an assemblage of reusable components has been sought for decades. Successive announcements have been made of methods that could produce the desired reusable components, including modular programming in the seventies, object-oriented programming in the eighties and uncountable extensions to both paradigms in the nineties. Only recently, however, the construction of software systems based on reusable, sometimes configurable, components began to prove effective. Even so, software engineers still have to agree about a common component-based software development methodology. For the time being, they have to rely on a combination of methods and techniques, each contributing with elements that apply better to this or that situation.

This section considers the implementation of customizable operating systems based on reusable components, trying to identify the pros and cons of each method.

2.3.1 Software Components

The growing interest on the development of software systems as arrangements of reusable components has recently raised an intense discussion about what a software component is, and what it is not. Similar discussions seem to arise among the software engineering community every time a technology achieves success, and forces whoever adopts the term to state his/her opinion about the controversy. Next, definitions for software component proposed by prominent authors are presented in order to render a brief snapshot of the controversy.

“A reusable software component is a logically cohesive, loosely coupled module that denotes a single abstraction.”

(Grady Booch [Boo87])
2.3 Implementing Customizable Designs

“By components we mean already implemented units that we use to enhance the programming language constructs. These are used during programming and correspond to the components in the building industry.”

(Ivar Jacobson [JCJO93])

“Reusable software components are self-contained, clearly identifiable pieces that describe and/or perform specific functions, have clear interfaces, appropriate documentation, and a defined reuse status.”

(Johannes Sametinger [Sam97])

“A software component is a unit of composition with contractually specified interfaces and explicit context dependencies only. A software component can be deployed independently and is subject to composition by third parties.”

(Clemens Szyperski [Szy97])

Booch extends the traditional concept of module to include the object-oriented notion of abstraction. For components in the realm of object-orientation, his definition also recognizes that a class is often an inadequate construct to encapsulate a reusable abstraction (a module is adequate). Jacobson’s definition is quite vague and concentrates on composition during system programming, at language level. Sametinger’s definition is wider and includes not only pieces of software implementation, but of software description too. He also stresses the importance of clear interfaces and proper documentation. Szyperski, among the selected authors, has the most restrictive definition, whereas it requests a component to be independently deployable and to be subject to composition by third parties. He also states that “a corollary of this definition is that software components are ‘binary’ units that are composed without modifications” [Szy97]. This excludes systems that adopt source code generation techniques to configure and/or adapt components at deployment time.

The discussion about the use of software components in the construction of customizable operating system, as addressed in this dissertation, does not intend to exclude this or that approach. Therefore, restrictive concepts are of little interest. Booch’s and Sametinger’s definitions of reusable software component are in tune with the author’s personal opinion, but, because they may also exclude some approaches addressed by the operating system community, a wider dictionary definition will be taken. The Oxford English Dictionary [Oxf92] defines a component as:

“any of the parts of which something is made”
Despite the conceptual clash, the absence of a consensual definition for software component does not seem to prevent the technology from being successfully used. Other open questions seem to have greater impact, amongst them:

- What is the ideal size for a component?
- How should components be composed?
- How should components be adapted?
- How to grant that a component preserves its individual semantics after being composed?
- How to grant that a component composition matches the requisites defined for the system as a whole?

Notwithstanding several recent advances, none of these questions has been conclusively answered. They will be considered next in the realm of customizable operating systems.

### 2.3.2 Component Granularity

Independently from the development methodology adopted, component granularity always plays an important role, since it directly affects reusability. In order to be successfully reused, a component must fulfill the user’s expectations about it, primarily delivering the expected functionality, but also observing requirements such as performance, usability, maintainability, and configurability. Component granularity directly influences all these metrics. On the one hand, a coarse-grained component will very likely include functionality that will not always be used, affecting performance and configurability (unused functionality often becomes overhead and yet has to be configured for proper component deployment). On the other hand, a large set of fine-grained components may escape the user’s ability to conduct composition, affecting usability and maintainability [SP94b].

There is not, and probably there will never be, a rule to define the ideal granularity of software components, but being aware of its implications may help to reach a compromise between size and amount that will enable effective reuse². The way granularity influences other component characteristics is illustrated in figure 2.8.

Alternatives to handle the granularity compromise involve hierarchy and automation. Sometimes complex components can be built on simpler ones, leading

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²Coplien [Cop98] remarks that extremely large components usually result from poor application domain partitioning.
2.3 Implementing Customizable Designs

Figure 2.8: Component characteristics versus granularity.

to hierarchical implementations and making the granularity issue more manageable [Szy97]. Moreover, the advent of tools that support automatic composition will enable components to shrink in size and grow in number without affecting usability and maintainability.

In the operating system scene, device driver modules and servers are still the most common fashion of component deployment. Such components are usually coarse and, despite of some configurability, are not specialized to any particular operation mode. In other words, there are no special versions of these components that implement specific functionality subsets. For example, if one wishes to use an input/output device for output only, one is not only forced to take unnecessary input functions, but also a non-optimized version of output functions (they are not optimized because they have been implemented to operate in the presence of input) [CSP91, And92, PAB+95].

As of today, there are few component-based operating systems. From them, two have quite divergent opinions about component granularity. The component libraries in the FLUX operating system toolkit, developed at the University of Utah [FBB+97], comprise relatively coarse components, basically device drivers and complete sub-systems. Several of these coarse components have recognized performance flaws and are aimed at “take off” support for new systems. Proper components are expected to replace them as the system matures. In contrast, the PURE system at the University of Magdeburg [SSPSS98] defines a large set of fine-grained components that can be composed to form low-level abstractions. PURE recognizes that configuring such a large set of components is beyond most users’ grasp and is currently working on tools to automate the process [BSPSS00].

2.3.3 Component Composition

Software components are of no value if they cannot be composed to yield a properly functioning system. Achieving a properly functioning composition, in turn, demands a predictable component interaction mechanism that ensures the preservation of each component’s semantics in the presence of others. Several such mechanisms have been proposed for applicative software, but few of them explicitly consider
the peculiarities of composition at system-level, so adaptations are usually required. Because the operating system constitutes the most elementary form of run-time support, relying on advanced run-time language constructs for system composition is usually not possible. Besides, the intrinsics of an operating system challenges for composition strategies that are able to handle special circumstances such as the enforcement of properties that cross-cut component boundaries, the interaction of components that reside in different domains, the handling of asynchronous events generated by the hardware, etc.

Subsequently, the most relevant composition mechanisms traditionally deployed at the application-level will be described together with the implications of adopting them at system-level.

2.3.3.1 Interfaces

The interface of a component gathers the signatures of the operations that can be invoked on it, serving as a kind of “service contract” between its clients and providers. On one side, such contracts define what clients can expect from a component and how they can use it. On the other side, they define what providers have to implement to meet the contracted services. Therefore, interfaces constitute the most elementary mechanism to support component composition, upon which more complex mechanisms can be built.

Interfaces on their on, however, are not enough to grant a properly functioning composition, since they do not ensure semantic preservation in relation to external dependencies. For example, a component conceived to interact in a single-threaded environment might perform incorrectly in the presence of multiple threads, even though the interface has been properly observed. Furthermore, the operations in an interface are restricted to specify functional aspects of components. Concerns about performance, availability, and other non-functional aspects are not adequately expressible via interfaces.

2.3.3.2 Contracts

In the sense of object composition, a contract is a kind of extended interface that, besides the syntactic part corresponding to operation signatures, also includes a semantic part concerning behavioral aspects of components. The semantic annotations in a contract may be formal or informal. Informal annotations are restricted to document the semantics of a component, while formal annotations can be used to validate a composition.

Helm [HHG90] and Holland [Hol92] consequently explored the utilization of formal contracts as means to support object composition. In their approach, a contract is defined as follows:
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"... a contract defines the behavioral composition of a set of communicating participants. Each contract specifies the following important aspects of behavioral compositions. Firstly, it identifies the participants in the behavioral composition and their contractual obligations. Contractual obligations consist of type obligations, where the participant must support certain variables and external interface, and causal obligations, where the participant must perform an ordered sequence of actions and make certain conditions true in response to these messages. Through causal obligations, contracts capture the behavioral dependencies between objects. Secondly, the contract defines invariants that participants cooperate to maintain. It also defines what actions should be initiated to resatisfy the invariant, which as a matter of course during program execution will become false. Lastly, the contract specifies preconditions on participants to establish the contract and the methods which instantiate the contract."

(Richard Helm and Ian M. Holland [HHG90])

Although contracts have the benefit of generating object compositions that can be formally verified, the effort demanded to formally specify components mostly restricts its use to safety critical applications.

2.3.3.3 Design Patterns

Design patterns are catalogs of solutions to recurring problems in the object-orientation scene, among them object composition. The widely accepted catalog introduced by Gamma et al. [GHJV95] describes each design pattern with four attributes: name, problem description, solution description, and the consequences of adopting the respective solution. One important achievement of this catalog was the establishment of a "taxonomy" for object-oriented elementary architectures that may ease the interaction between software developers. Patterns are also used in combination with other strategies, in particular with component frameworks [Joh92], to support composition.

The Adapter pattern (figure 2.9), for instance, can be used to adapt an existing component (Adaptee), which has the expected functionality but an incompatible interface, to match the interface defined in a given framework (Target). Adapter intercepts the messages exchanged between Client and Adaptee and makes the necessary adjustments to support the correct interaction between them. Components that otherwise would be incompatible can be properly composed in this way.

Another example is the Bridge pattern (figure 2.10), which can be used to decouple abstraction from implementation so that both can be independently extended by subclassing. Bridges can be used to plug components (Implementor_A and
Implementor_B) to a framework defined in terms of abstractions (Abstraction).

### 2.3.3.4 Frameworks

An object-oriented framework [JF88, Deu89] is an arrangement of classes that captures a reusable, usually domain-specific, design. Some of the classes in a framework are abstract and open for implementation inheritance, while others are concrete and encapsulate reusable implementations. Some frameworks also supply default implementations for abstract classes, so clients only have to implement the classes (or methods) that do not fit.

In a whitebox framework, existing functionality is reused and extended by inheritance and overriding. It is so called because clients need to know the internal structure of the framework in order to use it. Conversely, in a blackbox framework [Joh97, Lar00], or component framework, the relationships between components are defined exclusively in terms of their interfaces, so that components can be reused without modifications. Composition is done by selecting and plugging components to the framework (figure 2.11).

As Szyperski [SV98] observes, when compared to mechanisms in which com-
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Components are simply “wired” together, a component framework has the important advantage of being able to enforce system-wide properties like reliability, availability, security, and scalability. Even if individual components present such properties, arbitrary compositions will seldom preserve them. However, the inclusion of specific elements in the framework can sustain this kind or property.

A component framework is an attractive alternative to support composition at system-level. However, some component frameworks, especially those defined in terms of design patterns, make extensive use of dynamic binding. In order to avoid severely compromising performance, an operating system framework must rationalize the use of expensive language constructs, reserving them to imperative cases.

The Choices [CIM92] system at the University of Illinois at Urbana-Champaign defines a collection of whitebox frameworks, one for each of its subsystems. Default implementations for the abstractions on each framework are provided, facilitating the construction of new systems. Default abstractions can be overridden or specialized through inheritance. The X-Kernel [HP91] at the University of Arizona defines a framework for implementing network protocols in a similar way. A blackbox framework is used by the Flux project [FBB+97] at the University of Utah to guide the linking of object files (components). A more elaborate kind of component framework, that uses generative programming techniques, will be presented in section 4.5.1.

2.3.3.5 Collaborations

Collaborations are the components in the realm of collaboration-based design [section 2.2.3]. A collaboration is defined by a set of objects and an interaction protocol that specifies the roles of each object in the collaboration. A collaboration-based system is thus a composition of independently definable collaborations.

Several strategies have been proposed to implement collaborations in such a way as to preserve the original design. VanHilst and Notkin [VN96b] express roles as parameterized classes (C++ class templates), which are in turn composed to yield the collaborating classes. The process is guided by class definitions analogous
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to the type equations used by Batory in the GenVoca model [BO92]. The use of templates for composition considerably reduces the occurrence of dynamic binding in the resulting system, hence enhancing performance. Scalability, however, is a weak point in this approach, since the composition of each individual role has to be specified.

Smaragdakis [Sma99] extended VanHilst and Notkin approach by mapping each collaboration into a single parameterized class with a nested class for each of its roles. Collaborations are composed in a hierarchical way by successively specifying one as parameter to the next. This yields a composition scheme that directly matches the type equations of GenVoca and requires less effort to specify compositions. Mezini [ML98] work on adaptive plug-and-play components focuses on implementing collaboration-based designs as component frameworks.

2.3.3.6 Static Metaprogramming

Metaprograms\(^3\) are programs that represent and manipulate other programs or themselves. A static metaprogram is a metaprogram that runs before the code it produces is set to run. The most classical static metaprograms are compilers and preprocessors, which manipulate an input program in order to translate it into another language or to modify its structure. Nevertheless, static metaprogramming is also used in programming languages that support parts of the input program to be evaluated at compile-time, the so-called multilevel languages [GJ97]. The C++ programming language, for instance, supports static metaprogramming through mechanisms such as class and function templates, expression evaluation in constant initialization, and function inlining [Str97, Vel95, Pes97].

In order to illustrate the case for static metaprogramming using C++ templates, the natural number factorial calculator used by Czarnecki [CEG*98] is reproduced in figure 2.12. The template `Factorial` recursively multiplies its argument, while the template specialization `Factorial<0>` finishes the recursion. When invoked, this factorial function is executed by the compiler, which simply includes the function result (an integer) in the generated code. Therefore, the code generated by the compiler for the following two lines is identical:

```
cout << Factorial<7>::RET << '
';
cout << 5040 << '
';
```

In the context of component-based systems, static metaprogramming can be used to support efficient composition when deployed in combination with some of the strategies described previously in this section. A static metaprogram can take components and composition rules as input and generate the corresponding pro-

\(^3\)The Greek prefix “meta” stands for “after” or “beyond” and is used to denote a shift in level.
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\[
\text{template}<\text{int } n> \\
\text{struct Factorial \{ enum \{ RET = \text{Factorial}<n - 1>::RET * n \}; \}}; \\
\text{template<>} \\
\text{struct Factorial <0> \{ enum \{ RET = 1 \}; \}};
\]

Figure 2.12: A statically metaprogrammed factorial calculator.

gram during the compilation process. When compared to composition assisted by external tools, i.e., tools that are loosely integrated with the language used to specify components, a static metaprogram has two main advantages: performance and correctness. A composition produced by a static metaprogram can perform better than a tool-based composition because it is carried out along with the compilation of components, extending the possibilities for optimizations. A carefully designed composition scheme can avoid most run-time overhead. Composition conducted by a static metaprogram also present benefits regarding correctness, whereas the metaprogram is written in the same language as the components and is subject to syntactic and semantic verifications by the same compiler.

As an example of how a static metaprogram can manipulate the input program, consider the profiler in figure 2.13. It can be used to measure the lifetime of any

```cpp
#include <package.h>

namespace Profiled_Package
{
    template<\text{class Target}> \\
    class Profiler : public Target 
    {
    public:
        Profiler () { live (); }
        ~Profiler () { die (); }
    private:
        void live (); // t0 <- current time
        void die (); // t <- current time - t0
        Time t0;
    }; \\
    typedef Profiler <Package::Class_A> Class_A; \\
    // ... \\
    typedef Profiler <Package::Class_Z> Class_Z;
}
```

Figure 2.13: A statically metaprogrammed profiler that measures the lifetime of objects.
object without modifying the respective classes. The parameterized class `Profiler` takes class `Target` as parameter and specializes it in such a way that a timer is started when objects are created and stopped when they are destroyed. One specialization of `Profiler` is created for each target class, but as it is handled at compile-time, no extra code is generated but the necessary to measure the lifetime.

Modifications on the clients’ side could be avoided as well, for instance, with the use of name spaces and conditional compilation\(^4\). If the original set of classes is defined in one name space and the profiled one in another, then clients can select the desired version by including the proper header file and “using” the proper name space as shown below:

```c
#define PROFILED
#include "profiled_package.h"
using namespace Profiled_Package;
#else
#include "package.h"
using namespace Package;
#endif
```

Defining a component framework based on static metaprogramming techniques could eliminate much of the overhead in conventional frameworks [SV98]. Indeed, static metaprogramming has been explored to support component composition in several approaches other than frameworks, including collaboration-based design [VN96a, ML98, Sma99] and subject-oriented programming [OKH+95]. It has not been intensively explored in aspect-oriented programming probably due to the presumption that aspects are written in aspect languages, but it could certainly be an aid for an aspect weaver.

### 2.3.4 Component Configuration

The previous sections addressed the customization of operating systems by selecting specific components to take part in a system instance. This section considers the possibilities of using generic programming techniques to customize every single component in order to achieve the expected global configuration. Real systems will more likely combine both approaches, first selecting a set of components and then configuring each of them accordingly.

**Generic Programming (GP)** [MS89, Gog96, JLMS98, Aus99] is a programming discipline that promotes reusability by means of parameterization. Perhaps the most notorious example of generic programming is the C++ *Standard Template Library* (STL) [Pla95], which decouples algorithms from the data structures on

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\(^4\)A class “wrapper” able to make `Profiler` fully transparent will be discussed later in section 3.8.3.
2.3 Implementing Customizable Designs

```cpp
template<int n_res, class Resource>
class Allocator {
  public:
    Allocator () {
      for (int i = 0; i < n_res; i++) used[i] = false;
    }

    Resource* alloc () {
      int i;
      for (i = 0; (i < n_res) && used[i]; i++);
      return (i == n_res) ? 0 : (used[i] = true, &resource[i]);
    }

    void free (Resource* res) {
      int i;
      for (i = 0; (i < n_res) && (&resource[i] != res); i++);
      if (i != n_res) used[i] = false;
    }

  private:
    bool used[n_res];
    Resource resource[n_res];
};
```

Figure 2.14: A simple generic resource allocator.

which they operate. STL orthogonal design allows programmers to use STL data structures with their own algorithms, and to use STL algorithms with their own data structures. As a template library, STL is mostly handled at compile-time, thus profiting from numerous compiler optimizations.

Generic programming can also be used to make ordinary software components more configurable. These generic components are able to adjust their behavior according to externally defined parameters. Because generic components are instantiated at compile-time, customizing them usually does not affect their efficiency. When a generic component is instantiated with a particular set of parameters, a concrete component is generated.

An example of generic component is depicted in figure 2.14. This simple resource allocator is able to allocate and reclaim any kind of resource, as long as information about the maximum number of units of that resource is supplied\(^5\). The parameterized class `Allocator` takes two parameters: `n_res` and `Resource`. The first stands

\(^5\)An allocator with a fixed number of resources may look strange for an application programmer, but is certainly in order for a system programmer. In an operating system there are plenty of cases in which the maximum number of resources is known in advance (e.g., SCSI devices in a bus), or in which the cost of dynamic allocation is not worth paying (e.g. i-nodes in a file system).
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for the maximum number of resources of the corresponding type, while the second designates the resource type. A statically allocated array of resources resource is created for later allocation, and the used bitmap tracks resource utilization.

Indeed, this example goes beyond parameterized programming and uses C++ static metaprogramming features to completely embed the allocator into the client (no function calls are generated at all)\(^6\). A concrete allocator that allocates up to 16 buffers of 4 Kbytes could be instantiated as follows:

\[
\text{Allocator} \langle 16, \text{char}[4096] \rangle \Rightarrow \text{allocator};
\]

Although not the only language to support generic programming, C++ has been the choice for many generic component developers, which rely mostly on the template mechanism. Template parameters in C++ are not restricted to types; they can also be constants, data structures, or even stretches of code. This makes component construction very flexible, but not without its price. The resulting source code may become incomprehensible if many parameters are used, or if unconventional parameters are used.

2.4 Summary

A customizable operating systems is constructed to be configured in accordance with specific requirements dictated by the hardware, users, or applications. In such a system, configuration must be explicitly controllable, so that clients can designate the features that will be active in the system at a given time. This is usually achieved with mechanisms that adjust system control parameters and/or manipulate system parts.

The configuration mechanisms available to an operating system to accomplish customizability can be classified as static or dynamic. Static configuration mechanisms are deployed to modify system characteristics before it begins to execute, influencing the process of link edition, compilation, or source code generation. In contrast, dynamic configuration mechanisms are deployed while the system is running. Common mechanisms include process creation, kernel extension, and reflection.

Static configuration mechanisms have advantages on performance and resource utilization, for they are not included on the final system. On the other hand, dynamic configuration mechanisms confer the system a higher degree of flexibility, for they support the system in reconfiguring itself to deal with unpredicted situa-

\(^6\)If code replication becomes a problem, a set of allocation functions that ignores the type of resource being allocated and operates solely on pointers and size information can be gathered in a base class for the generic allocator.
tions. In general, dynamic configurability agrees with generic computing systems, in which applications are not known in advance, while static configurability matches up dedicated computing systems, which comprise a small set of applications (often a single one) whose requirements are understood in advance. Knowing applications in advance allows dedicated systems to profit from static configuration mechanisms without degrading flexibility, since the system can be pre-configured to include all the features that will be needed by the application(s).

An operating system modeled as an arrangement of software components can reach a high degree of customizability. Configuration is thus accomplished through the selection, adaptation, and combination of software components. Methodologies such as family-based design, object-oriented design, collaboration-based design, subject-oriented programming, aspect-oriented programming and multiparadigm combinations of these have the potentiality to guide the design of customizable operating systems by means of concepts like variability and commonality analysis, domain decomposition, subjective views of domain, and aspect separation.

During the development of component-based software, the definition of component interfaces is a fundamental activity. A component interface specifies the services provided by a component, yielding a kind of service contract between its clients and suppliers. Such software components can be composed with a variety of techniques, including design patterns, frameworks, and generative programming, while generic programming techniques can assist internal configuration. Nevertheless, the development of customizable operating systems as collections of components introduces a series of new obstacles. Engineering software components of adequate granularity, adaptability, and composability, as well as mechanisms to assemble them efficiently and correctly, remains a challenge, indicating that more adequate design and implementation techniques are necessary.
Chapter 3

Application-Oriented System Design

In chapter 2, several mechanisms to support the construction of customizable operating systems have been described. From that study, one could conclude that, by adopting state-of-the-art software engineering techniques, it is possible to construct run-time support systems with a high degree of customizability. In particular, dedicated systems could benefit from statically configurable components to achieve the desired customizability without having to pay the high price of dynamic reconfiguration.

Nevertheless, a repository of system-level components and a mechanism to arrange them together may not be enough to comply with the requirements of dedicated computing systems. Ordinary run-time support systems frequently fail to deliver the expected services, or the expected service quality [And92, Mah94, DBM98]. Slicing one such a system in a set of components will certainly not improve the case for applications.

This chapter presents a novel strategy to build component-based run-time support systems that can be tailored according to the requirements of particular applications. This strategy is defined around the Application-Oriented System Design method, which covers the development of application-oriented operating system from domain analysis to implementation.

3.1 The Case for Application-Orientation

Historically, operating systems have been constructed aiming at abstracting physical resources in a way that is more convenient for the hardware than for applications. Undoubtedly, the monolithic structure of early operating systems contributed to this scenario, for it must have been very difficult, if not impracticable, to customize
such systems in order to accomplish the demands of particular applications. The
notion that applications have to be adapted to the operating system was so estab-
lished. Since then, a succession of standardizations has been freezing application
program interfaces, thus helping to consolidate the situation. Contemporary oper-
ating systems are suffocated by thick layers of standards that keep the majority of
the conceivable improvements unreachable for applications [Pik00].

Besides failing to accompany the natural evolution of applications, many operat-
ing systems also fail to keep updated as regards software engineering. By comparing
articles published in acclaimed scientific journals of both fields, operating systems
and software engineering, one could even conclude that they do not concern the same
science. Perhaps this is also a consequence of extreme standardization, whereas there
is little room for new software engineering techniques in the constrained scenario of
operating systems. Astonishingly, this is a very complex software scenario, which
spans from hardware to applications, and would greatly profit from modern software
techniques. However, in reality, the obsolescence of the techniques deployed in some
systems comes out to impact applications.

Even modern operating systems that support customization have difficulties to
match up with application requirements. Mainly because they usually target the
design of configurable features, the heart of any customization strategy, on standard
compliance and on hardware aspects, and do not adequately address application
requirements. Hence, an application programmer may be invited to select features
such as Posix or TCP/IP compliance, or to select drivers for a certain hardware
device, but seldom will have the chance to express that traditional features such as
process and memory management are not needed. Interestingly, this is one of the
most typical operating modes for a dedicated computing system.

Building an operating system as an aggregate of reusable components has the
potentiality to considerably improve the situation, diminishing the gap between sys-

tem and applications. Nevertheless, component-based software engineering is just
a means to construct systems that can be customized to fulfill the demands of par-
ticular applications. Inadequately modeled components, or inadequate mechanisms
to select and combine components, may render the extra effort of building reusable
components unproductive. The goal of application-driven customization can only
be achieved if the system as a whole is designed considering the fulfillment of appli-
cation requirements.

Furthermore, the way customization is typically carried out in component-based
operating systems makes it difficult to pair with application requirements. As a rule,
customization in these systems is delegated to end users, which are assisted by some
sort of tool in selecting and combining components to produce an executable system.
In this case, successfully customizing the operating system becomes conditioned to
the knowledge the user has about the system. Hence, user-driven customization is
entangled in the balance of component granularity discussed in section 2.3.2:
If components are coarse-grained, the chance of an ordinary user, i.e., a user without deep knowledge about the operating system, to successfully conduct system customization grows, but the probability that components will meet application requirements decreases proportionally.

If components are fine-grained, the chance that the system will match application requirement grows, but it is likely that users will not be able to understand the peculiarities of such a large collection of components, and will probably miss the proper configurations.

Improvements in user-driven configuration have been pursued by enabling components to be selected indirectly. The Linux system, for instance, utilizes a mechanism to select kernel components through the features they implement. Instead of pointing out which components shall be included in the system, users can select the desired system features. Features, in turn, are interrelated by dependencies and mapped into components. Nevertheless, even if Linux kernel components are coarse-grained (they are mainly device drivers and subsystems) and will seldom satisfy the specific requirements of individual applications, selecting features from a list with approximately 700 options\(^1\) would be considered a sordid activity by most users. A mechanism that allows applications themselves to guide the configuration process would be more appropriate.

The considerations made so far relate to applications in general; the case for dedicated computing systems is even worse. Dedicated systems execute specific sets of applications that are defined in advance, so the requirements for the operating systems are also known beforehand. Theoretically, this should enable the operating system to be rightly customized to support the application. However, when a general-purpose operating system is in scene, what usually happens is that applications get uncountable services that are not needed, but still have to implement much of what is needed.

Notwithstanding, software engineering seems to be now in such an advanced stage that it should be possible to produce an operating system that, besides scaling with the hardware, also scales with applications; that delivers all the functionality required by applications in a form that is convenient for them; and that deduces application requirements to automatically configure itself. Many of the related issues have already been addressed in the context of all-purpose computing by reflective systems. In order to comply with the requirements of high-performance dedicated systems, the subject is approached in this thesis from the perspective of statically configurable component-based systems.

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\(^1\)The number of Linux configurable kernel features has been estimated by executing the following command in a system based on kernel version 2.2.14: `grep CONFIG /usr/src/linux/configs/kernel-2.2.14-i386.config | wc -l`. 
3.2 Application-Oriented Operating Systems

The expression *application-oriented* is being introduced here to characterize operating systems that are strongly compromised with applications. A customizable operating system is said to be application-oriented if it can be customized to match the requirements of particular applications, rather than simply being customized to match standards or hardware aspects. The configurable features of such a system are directly derived from application requirements, so that applications themselves can drive the customization process.

The following enunciate unveils the foundations of an application-oriented operating system:

> An application-oriented operating system is only defined with regard to the corresponding application(s), for which it implements the necessary run-time support that is delivered as requested.

It also yields the following corollaries:

- An application-oriented operating system, in contrast to an all-purpose one, is always associated with a particular application (or with a particular set of applications). This intentionally restricts the scope of the proposed definition to dedicated computing systems, for which the corresponding applications are known in advance. It also favors static configuration mechanisms in detriment of dynamic ones.

- An application-oriented operating system has to implement the run-time features that are necessary to support the application, neither less nor more. It is straightforward to understand why the system should not implement less than the necessary features, but for an application-oriented system, delivering more than what is necessary should be avoided as well. Included features that are not used by the application, besides affecting the average system quality (performance, resource utilization, configurability, etc), may complicate the matching with application requirements.

- The features implemented by an application-oriented operating system must be delivered to the corresponding application as they have been requested. Hence, externally visible interfaces must be defined in the context of applications to be realized in the context of the operating system with the necessary internal adjustments.

The main contribution of this dissertation is a design method that addresses the issues involved in the construction of application-oriented operating systems.
The proposed design method, namely *Application-Oriented System Design* (AOSD), covers the development of system-level software from domain analysis to implementation, reusing state-of-the-art software engineering concepts and techniques when possible, and defining novel ones when necessary. A new design notation has been suppressed in favor of the *Unified Modeling Language* (UML) [BRJ99], though extensions and simplifications to this language will be frequently practiced.

### 3.3 Domain Analysis and Decomposition

Although no design can go further than its perception of the corresponding problem domain, domain analysis and operating systems are subjects that seldom come together. The fact that the operating system domain is basically made of conventions, many of which established long ago in projects such as *The* [Dij68] and *MULTICS* [Org72], seems to have fastened it to a “canonical” partitioning. This partitioning includes abstractions such as process, file, and semaphore, and is taken “as-is” by most designers. Indeed, it is now consolidated by standards on one side and by the hardware on the other, leaving very little room for new interpretations.

Notwithstanding this, revisiting the problem domain during the design of a new operating system would probably reveal abstractions that are better tuned with contemporary applications. For example, the triple (process, file, message passing) could be replaced by persistent communicating active objects. Actually, most runtime platforms feature this perspective of the operating system domain through a middleware layer such as *CORBA* [OMG01] and *JAVA* [SUN01]. However, the middleware approach goes the opposite direction of application-orientation, whereas it further generalizes an already generic system.

Nevertheless, even if one endures domain analysis knowing that decomposition will have to be carried out respecting the boundaries dictated by standards, programming languages, and hardware, there is at least one important reason to do it: to avoid the monolithic representation of abstractions. If an application-oriented operating system is to be the output of design, capturing application-specific perspectives of each abstraction and modeling them as independently deployable units, as suggested by *subject-oriented programming* [section 2.2.4], is far more adequate than the monolithic approach. After all, the product of domain engineering is not a single system, but a collection of reusable software artifacts that model domain entities and can be used to build several systems.

#### 3.3.1 Application-Oriented Domain Decomposition

An application-oriented decomposition of the problem domain can be obtained, in principle, following the guidelines of *object-oriented decomposition* [section 2.2.2].
However, some subtle yet important differences must be considered. First, object-oriented decomposition gathers objects with similar behavior in class hierarchies by applying variability analysis to identify how one entity specializes the other. Besides leading to the famous “fragile base class” problem [MS98], this policy assumes that specializations of an abstraction (i.e. subclasses) are only deployed in presence of their more generic versions (i.e. superclasses).

Applying variability analysis in the sense of family-based design [section 2.2.1] to produce independently deployable abstractions, modeled as members of a family, can avoid this restriction and improve on application-orientation. Certainly, some family members will still be modeled as specializations of others, as in incremental system design [section 2.2.1.1], but this is no longer an imperative rule. For example, instead of modeling connection-oriented as a specialization of connectionless communication (or vice-versa), what would misuse a network that natively operates in the opposite mode, one could model both as autonomous members of a family.

A second important difference between application-oriented and object-oriented decomposition concerns environmental dependencies. Variability analysis, as carried out in object-oriented decomposition, does not emphasizes the differentiation of variations that belong to the essence of an abstraction from those that emanate from the execution scenarios being considered for it. Abstractions that incorporate environmental dependencies have a smaller chance of being reused in new scenarios, and, given that an application-oriented operating system will be confronted with a new scenario virtually every time a new application is defined, allowing such dependencies could severely hamper the system.

Nevertheless, one can reduce such dependencies by applying the key concept of aspect-oriented programming [section 2.2.5], i.e. aspect separation, to the decomposition process. By doing so, one can tell variations that will shape new family members from those that will yield scenario aspects\(^2\). For example, instead of modeling a new member for a family of communication mechanisms that is able to operate in the presence of multiple threads, one could model multithreading as a scenario aspect that, when activated, would lock the communication mechanism (or some of its operations) in a critical section.

The phenomenon of mixing scenario aspects and abstractions seems to happen spontaneously in most other design methods, so learning to avoid it may require some practice. Perhaps the most critical point is the fact that the majority of operating systems are conceived with an implementation platform in mind, which is often better understood than the corresponding problem domain. In principle, there is nothing wrong in studying the target platform in details before designing the system, actually it may considerably save time, but designers tend to misrepresent abstractions while considering how they will be implemented in the chosen platform.

\(^2\)The representation of scenario aspects will be discussed later in section 3.5, for now it is only important to avoid modeling unnecessary family members.
In an application-oriented system design, this knowledge about implementation details should be driven to identify and isolate scenario aspects. In general, aspects such as identification, sharing, synchronization, remote invocation, authentication, access control, encryption, profiling, and debugging can be represented as scenario aspects.

Building families of scenario-independent abstractions and identifying scenario aspects are the main activities in application-oriented domain decomposition, but certainly not the only ones. The primary strategy to add functionality to a family of abstractions is the definition of new members, but sometimes it is desirable to extend the behavior of all members at once. Specializing each member would double the cardinality of the family. Application-oriented system design deals with cases like this by modeling the extended functionality as a configurable feature. Just like scenario aspects, configurable features modify the behavior of all members of a family when activated, but, unlike those, are not transparent. One could say that scenario aspects have “push” semantics, while configurable features have “pull”.

A configurable feature encapsulates common data structures and algorithms that are useful to implement a family’s feature, but leave the actual implementation up to each family member. Abstractions are free to reuse, extend, or override what is provided in a configurable feature, but are requested to behave accordingly when the feature is enabled.

The case for configurable features can be illustrated with a family of networks and features such as multicasting, in-order delivery, and error detection. If new family members were to be modeled for each such a feature, a family of 10 networks subjected to 10 features could grow up to $10^{10}$ members. Modeling this kind of feature as a scenario aspect is usually not possible either, since its implementation would have to be specialized to consider particular network architectures.

Another relevant issue to be considered during domain decomposition is how abstractions of different families interact. Capturing ad-hoc relationships between families during design can be useful to model reusable software architectures, helping to solve one of the biggest problems in component-based software engineering: how to tell correct meaningful component compositions from unusable ones. A reusable architecture avoids this question by only allowing predefined compositions to be carried out. For example, one could determine that the members of a family of process abstractions must use the family of memory to load code and data, avoiding an erroneous composition with members of the file family. In application-oriented system design, reusable architectures are captured in component frameworks that define how abstractions of distinct families may interact. Although such frameworks are defined much later in the design process, taking note of ad-hoc relationships during domain decomposition can considerably ease that activity.

An overview of the process of application-oriented domain decomposition is presented in figure 3.1. In summary, it is a multiparadigm domain analysis method that
promotes the construction of application-oriented operating systems by decomposing the corresponding domain in families of reusable, scenario-independent abstractions and the respective scenario aspects. Reusable system architectures are envisioned by the identification of inter-family relationships that will later build component frameworks.

### 3.3.2 An Example of Domain Decomposition

In order to illustrate the process of application-oriented decomposition, the domain of high-performance communication in clusters of workstations will be decomposed next. This experiment has been realized with the collaboration of RWCP Laboratory for Parallel and Distributed Systems at GMD that currently investigates means to facilitate the construction of grid and mesh-based scientific applications [GGD01]. The members of this group played the role of domain experts for a simplified use case analysis [JCJO93] that produced the vocabulary in table 3.1.

<table>
<thead>
<tr>
<th>active messages</th>
<th>ARMR/ARMW</th>
<th>asynchronous send</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATM</td>
<td>capability</td>
<td>channel</td>
</tr>
<tr>
<td>collective operations</td>
<td>datagram</td>
<td>debugging support</td>
</tr>
<tr>
<td>DSM</td>
<td>end-point</td>
<td>Ethernet</td>
</tr>
<tr>
<td>group communication</td>
<td>high bandwidth</td>
<td>link</td>
</tr>
<tr>
<td>location transparency</td>
<td>low latency</td>
<td>mailbox</td>
</tr>
<tr>
<td>MPI</td>
<td>multithreading</td>
<td>Myrinet</td>
</tr>
<tr>
<td>port</td>
<td>protection</td>
<td>PVM</td>
</tr>
<tr>
<td>reliability</td>
<td>SCI</td>
<td>sharing</td>
</tr>
<tr>
<td>stream</td>
<td>synchronous send</td>
<td>user-level</td>
</tr>
</tbody>
</table>

Table 3.1: A vocabulary regarding the domain of high-performance communication in clusters of workstations.

Based on this perception of the problem domain, application-oriented decomposition begins by applying commonality/variability analysis to identify the families of abstractions that build up the domain. For example, Myrinet, SCI, Ethernet,
and ATM could be gathered in a family of networks, with a member for each network technology. The family would abstract what these networks have in common (e.g. the ability to transmit and receive data), while members would make evident the technological differences among them that are relevant to applications. Similarly, port and mailbox could start a family of communication end-points, while datagram and stream could be gathered in a family of communication strategies.

Some of the keywords in table 3.1, however, clearly do not designate abstractions. High bandwidth and low latency, for instance, are non-functional requirements that have to be taken in consideration during the design of the system as a whole. This kind of global property is quite different from those that can be enabled and disabled at users’ wish. The support for multithreading, for instance, is a property that affects all abstractions in the domain, but not permanently. It could be modeled as a scenario aspect. Configurable properties that originate from an execution scenario but that are only meaningful to specific families can be modeled as private scenario aspects for those families. For example, an asynchronous communication system could be obtained exclusively by requiring the family of communication strategies to join the “asynchronous scenario”. Properties such as reliability and multicast, which regard the behavior of abstractions in the family of networks, are too dependent from the physical network to be implemented as part of a scenario. They are better modeled as configurable features.

From the keywords in table 3.1, three do not fit in the cases considered above: user-level, MPI, and PVM. The first reveals the knowledge the contributing group of experts has about the advantages of an implementation technique, while the other two designate desired Application Program Interfaces (API). As long as possible, these two last should be considered as what they really are: APIs. It should be possible to design an adaptation layer to support these APIs on top of any well-designed communication system, which could also offer more sophisticated native APIs.

A schematic representation of the decomposed domain is presented in the following diagrams. Figure 3.2 shows the topmost family diagram, including the families

![Diagram](image-url)

Figure 3.2: Families of abstractions and scenario aspects in the domain of high-performance communication.
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Figure 3.3: A family of networks in the domain of high-performance communication.

of abstractions and scenario aspects that were identified during decomposition. Each family of abstraction will be described subsequently. The multithread (m-thread), multitask (m-task), and multiprocessor (SMP) scenario aspects concern the synchronization of concurrent object invocation in the respective scenarios. The protected scenario aspect enforces access control to abstractions, while the shared aspect coordinates simultaneous access. The location transparent (loc.transp.) scenario aspect imposes an indirect invocation mechanism that hides the location of abstractions. The debug scenario aspect produces run-time information about abstractions that can be used to debug the application.

The family of networks is depicted in figure 3.3. It has four members: Ethernet, ATM, Myrinet, and SCI. Two configurable features have been considered: multicast and reliability. The first is enabled when the application requests for collective operations, while the second is enabled to build a reliable scenario. It is important to notice that, whatever construct is used to implement these configurable features, it will likely have to be specialized for each family member, since architectural differences between them may render portable solutions inefficient.

The family of communication strategies is shown in figure 3.4. It features six members that support the following strategies: connectionless communication (Datagram), connection-oriented communication (Stream), asynchronous write to a
memory region on a remote host (ARMW), the respective read operation (ARMR), active messages (AM), and distributed shared memory (DSM). Both AM and DSM are modeled in terms of ARMW. DSM also reuses ARMR. Two private scenario aspects have been modeled for this family: synchronous and asynchronous. The first scenario modifies the semantics of the communication mechanisms in such a way that the send operation (or equivalent) only concludes when the destination application completely receives the data, while the second implies in the send operation returning as soon as possible. Besides, two configurable features have been modeled: group communication (group comm.) and buffering. The first is used to implement collective operations, while the second supports the family in implementing the asynchronous scenario.

The third family of abstractions is depicted in figure 3.5. It concerns end-points for the family of communication strategies, thus being the family that will be used more often by applications. It includes the following members: 1-to-1 channel (Connection), n-to-1 channel (Port), n-to-n channel (Mailbox), active message handler (AM Handler), and memory segments for asynchronous remote operations (ARM Segment) and distributed shared memory (DSM Segment). No private scenario aspects or configurable features were modeled.

During the decomposition of the domain of high-performance communication in clusters of workstations, some fragments of reusable system architecture became evident: the family of communication strategies uses the family of networks, and both are interfaced by the family of end-points. This would be recalled when defining a component framework for the high-performance communication system in question.

The following sections describe how a preliminary design specification produced during application-oriented domain decomposition can be refined to yield a detailed specification that can be used to guide the implementation of an application-oriented operating system.

![Figure 3.5: A family of communication end-points in the domain of high-performance communication.](image-url)
3.4 Families of Scenario-Independent Abstractions

During application-oriented domain decomposition, scenario-independent abstractions are identified and grouped in families according to what they have in common. The subsequent phase in application-oriented system design is the refinement of these abstractions in order to define the software components that will implement them.

The first refinement to be performed is the adjustment of the magnitude of components in relation to abstractions. The basic idea is to keep a 1-to-1 relation, preserving conformity with the domain. However, it may happen that some entities in the domain are too coarse-grained to be modeled as a single component (e.g. a file system), or to primitive to be directly exposed to application programmers (e.g. an FPU). As explained earlier, excessively large components will likely miss the target on application-orientation, while excessively small components will likely flop on user-friendship.

The balance “as simple as possible, but still application-ready” is the goal to be pursued in this phase of design. Larger, more complex abstractions can be implemented as an assemblage of components, while elementary entities, that do not characterize abstractions, can be embedded in other components according to the criterion of functional cohesion. Data structures and algorithms that are common to several families of abstractions can be collected in utility classes to be reused during the construction of actual components. Although a precise “algorithm” to reach such a balance does not exist, chapter 4 brings an extensive case study on application-oriented system design that shall elucidate many of the issues related to abstraction granularity.

For all practical effects, components in an application-oriented system design will always be seen as direct emanations of abstractions, hence some granularity adjustments may have to be propagated back to the documents of domain analysis. This correspondence between abstractions and components helps to assure that an application programmer will never be called to interact with abstractions that are not directly being used, nor confronted with the fact that unnecessary abstractions have been included in the system. If a component encapsulates several abstractions and the application makes use of a single one, it is likely that the programmer will still have to configure the remaining abstractions, and that these extra abstractions will consume resources that otherwise could be used by the application.

After components and abstractions have been matched, each family of abstractions can be refined considering details about the structure and behavior of its members in order to ratify their interfaces. Ideally, application-orientated abstractions should be delivered as Abstract Data Types (ADT) [LZ74]. In this case, each
3.4 Families of Scenario-Independent Abstractions

abstraction would be exported through an interface that clearly identifies its responsibilities. The definition of these interfaces is fundamental for a successful design, whereas they constitute the main interaction point between system and application programmers.

Some designers defend that interfaces should not specify constructors, since in principle a class can realize several interfaces, possibly leading to conflicts. However, the class that represents an abstraction in the realm of application-oriented system design is a rather special one: it is conceived to collect the classes that implement the abstraction in a construct that realizes the interface of that abstraction. These classes always realize a single interface. Furthermore, some abstractions become considerably easier to understand and to use when associated with distinct initialization semantics, which could be expressed by constructors in their interfaces.

The interface of a member of a family of threads outlined in figure 3.6 illustrates the case for constructors in interfaces. When creating an object of type \texttt{A\_Thread}, the programmer can choose from a variety of initial states that differ on aspects such as whether the thread is immediately eligible for execution or not, where the execution will begin, and what priority it will have. In situations like this, application-oriented designers are encouraged to specify constructors in abstraction’s interfaces.

Regarding the organization of abstractions in families, one of the first aspects to be observed is whether the commonalities that substantiated the creation of the family can be modeled as a basic abstraction from which all other abstractions derive. If so, the family becomes a traditional object-oriented class hierarchy, with the basic abstraction as a base class and the remaining members as specializations of that. In this case, each family member defines a subtype of the basic abstract data type, thus enabling the entire family to be handled as a single polymorphic abstraction.
Contrarily to what a “pure” object-oriented designer might suppose, this is not the only (and sometimes not even an adequate) alternative to represent a family of abstractions. Consider for instance a family of synchronization mechanisms comprising two well-known abstractions: condition variables and semaphores. Does what they have in common characterize a basic abstraction? Alternatively, should one of them be taken as the basic abstraction? In any case, how would the drastic differences between them be accommodated in the base class? As the term suggests, polymorphism concerns the reconciliation of the multiple “forms” of an abstraction, providing a single interface for entities of different types. However, what happens if these multiple forms, though sharing semantic and functional aspects, do not fit under a common type?

As a multiparadigm design method, application-oriented system design does not presuppose abstractions in a family to be polymorphic. If the commonality of a family does not spontaneously characterizes a basic abstraction, then it can be represented by classes collected in a “common package” and made available to be reused by independently defined family members via aggregation or subclassing instead of subtyping.

Some families of abstractions may feature members that are mutually exclusive, i.e., that cannot be deployed at the same time. For example, a family of process abstractions could feature a member to support a single thread per process and another to support both single and multiple threads. These two abstractions would likely be mutually exclusive, since the cost of dynamically switching between them would be much higher than the cost of selecting the abstraction that supports multithreading and leaving the feature inactive for most of the time. This kind of family excludes polymorphism even if the family derives from a common basic abstraction, since only one of its multiple “forms” can be used at a time.

The construct used to encapsulate the common elements of a family is also the ideal place to store the classes used to implement configurable features, since it is always incorporated by all members. Configurable features dictate particular conditions to abstractions, but unlike scenario aspects, are not transparent. When an abstraction is notified that a configurable feature has been enabled, it has to modify its behavior accordingly. Nevertheless, the implementation of such configurable features across the members of a same family can usually be accomplished deploying common data structures and algorithms, which can be modeled as classes in the family’s common package. These classes can be reused, specialized, or overridden by each family member.

A typical family of abstractions can be represented using the notation illustrated in figure 3.7. The correspondence of abstractions and components in an application-oriented system design allows family diagrams to fuse elements from both logical and component view. A family is represented as a tree, with members connected through dependency relationships, and themselves depending or specializing each
3.4 Families of Scenario-Independent Abstractions

Figure 3.7: Notation to represent a family of abstractions.

other. The family’s common package is implicitly represented, unless configurable features have been modeled for the family. In this case, they appear connected to the root of the tree by means of use relationships.

While refining the specification of families and their members, it is also important to consider inter-family relationships. Families often rely on abstractions from other families to deliver the contracted services. For example, a family of process abstractions may rely on a family of synchronization abstractions to coordinate concurrent execution. Whenever possible, inter-family relationships should be expressed without making the case for a particular member of the supplier family, so that configurability is not constrained. If a family makes a superfluous choice for a mutually exclusive member of another family, it implicitly configures that family, preventing the application programmer from doing so, and reducing the number of valid system configurations.

Suppose for instance that family B of figure 3.8 is mutually exclusive (i.e. only one of B1, B2, and B3 can be used at a time). Defining relationship R2 would implicitly exclude members B2 and B3 from being used when family A is deployed. Evidently, this is not an issue if family A really depends on member B1. Indeed, failing to represent this relationship would make room for erroneous configurations in this case. However, it is important to carefully consider if a restrictive relationship like this really holds for the whole family. For example, if the dependency on member B1 concerns exclusively to member A3, while other members of family A would behave correctly with any member of family B, a relationship R1 could express the inter-family dependency and be overridden by R3 for member A3.

Another situation that could bring families to interact is the identification of common software artifacts that are of interest to several families. Containers such as lists and queues, for instance, appear in a large number of system-level abstractions. Modeling such artifacts in the context of one abstraction and establishing inter-family relationships just for the sake of code sharing is certainly not an option: the loss of quality due to improper coupling is eminent. Defining additional “utility
abstractions”, where common artifacts are collected for posterior reuse, is not an alternative either, since such abstractions would break fidelity with the domain. A satisfactory answer to the question would be to model these common artifacts as utility classes that are stocked up in a library. In this way, they can be shared among clients without setting up any relationship between them.

At this point, application-oriented system design converges into object-oriented design to produce detailed specifications of each family’s common package, its members, its configurable features, and class utilities. Among others, the methods proposed by Rumbaugh [RBLP91], Jacobson [JCJO93], and Booch [Boo94] could be used for this purpose.

### 3.5 Scenario Aspects

In the process of application-oriented domain decomposition, abstractions are specified avoiding dependencies from envisioned execution scenarios, while scenario aspects are captured in separated constructs. By doing so, an explosion of scenario-dependent abstractions is avoided at the same time the degree of reusability of abstractions is increased. However, for this scheme to be effective, the constructs used to capture scenario aspects must be modeled in such a way that it becomes possible to enforce abstractions the conditions dictated by a given scenario without having to explicitly modify them.

One can think of a *scenario* as a construct that incorporates several scenario aspects in the same way abstractions do with configurable features. Once the desired scenario aspects have been selected, the scenario can be applied to abstractions with a *scenario adapter*. A scenario adapter is a kind of agent that engulfs a scenario-independent abstraction in order to mediate its interaction with a scenario-
3.5 Scenario Aspects

Abstraction
Scenario Adapter
Scenario
aspect
aspect

Abstraction Client
Scenario Adapter
Scenario
aspect
aspect

Figure 3.9: The general structure of a scenario adapter.

dependent client (figure 3.9). In this way, abstractions acquire the properties needed to perform in a given scenario without having to be modified.

In application-oriented system design, scenarios and the respective aspects are represented in scenario diagrams. In principle, scenario adapters are defined on a per-scenario/per-family basis, so it is unnecessary to represent them either in scenario diagrams or in family diagrams. However, if some exotic families (or family members) require scenario adapters to be specialized, then it is convenient to represent them in the corresponding family diagram. A scenario that only regards to a single family is represented in the corresponding family diagram too.

Scenario aspects can be either structural or behavioral. The first kind modifies the structure of abstractions, appending some scenario-specific data structure to them. The unique global identifier that is assigned to abstractions in order to support remote invocation in a distributed scenario is an example of structural aspect. Such a kind of scenario aspect can be modeled as shown in figure 3.10, with the structural aspect being first incorporated by the corresponding scenario via aggregation and later by the scenario adapter via inheritance.

The second kind of scenario aspect modifies the behavior of abstractions, enforcing scenario-specific semantics on them. Attaching a lock to abstractions so that concurrent invocations of their operations get coordinated is an example of behavioral aspect. Abstractions would be locked just before an operation is invoked and released just after it is concluded. A generic representation of behavioral aspects is shown in figure 3.11. Just like structural aspects, behavioral aspects are
first incorporated by the corresponding scenario via aggregation and later by the
scenario adapter via inheritance. However, unlike the former, behavioral aspects
implement operations that are automatically invoked by the scenario adapter to
establish the conditions required by the scenario before the operation is invoked on
the abstraction. The corresponding operations of all behavioral aspects are usu-
ally called in-order when entering and leaving the scenario, but more sophisticated
schemes can be devised.

A new scenario, and consequently a new scenario adapter, has to be defined
for a family of abstractions only if incompatibilities among scenario aspects arise.
Otherwise, a set of scenario aspects can be simultaneously activated to shape an
execution scenario for the abstractions in the system.

### 3.6 Inflated Interfaces

In application-oriented system design, families of abstractions are sometimes han-
dled as single entities. Configurable features and scenario adapters, for instance, are
defined in terms of families and not of their members. Viewing a family as a single
entity may be convenient to application programmers as well, since it would enable
them to postpone the decision of which family member will be used until enough
arguments have been collected. Assigning each family a single interface, that rep-
resents all its members at once, would produce the desired single-view and would
enable programmers to write their applications with a higher degree of abstraction.
Adequate realizations of these interfaces could be selected just before generating the
application-oriented operating system.
Consider, for example, the case in which an application programmer first identifies a given member \(A\) of a family of abstractions as being the most adequate for an application, but during implementation realizes that writing the application in terms of a member \(B\) would have been more appropriate. Replacing each appearance of \(A\) for \(B\) in the source code could be avoided if the programmer had written the application in terms of an interface that congregates the services of both member \(A\) and member \(B\), and if both members had been implemented respecting the semantics of this interface. In this case, binding the interface to member \(B\) would be enough to produce the desired effect.

Therefore, besides exposing the individual interface of each member of a family of abstractions, an application-oriented system also delivers an inflated interface that exports the family as though a “super” component, that implements all responsibilities assigned to the family, was available. Theoretically, such an interface can be obtained by merging the interfaces of individual family members. However, if programmers are invited to write their applications based on these inflated interfaces, a strategy to transparently bind them to one of their realizations (i.e. a family member) has to be devised.

In order to support design based on inflated interfaces, two new relationships are being proposed: partial and selective realization. Both relationships take place between an inflated interface and its realizations, being that a realization participating in a partial realization relationship implements only a specific subset of the corresponding inflated interface, and selective realization means that only one of the realizations can be bound to the inflated interface at a time. Both relationships are depicted in figure 3.12.

Ideally, application programmers should be able to write applications entirely
in terms of inflated interfaces, delegating the burden of system configuration to an automatic tool. Such a tool would syntactically analyze the source code of the application in order to determine the inflated interface subsets that have been effectively used. It could then bind each inflated interface to the lightest family member that realizes the required subset\(^3\), thus producing an application-oriented operating system. In order to achieve this scenario, inflated interfaces must be carefully specified, taking into consideration the internal organization of families. In this regard, there are four basic categories of families to be considered:

- **Uniform**: a family of abstractions in which all members share the same interface;
- **Incremental**: a family of abstractions that has undergone an incremental design, with each member being an extension of the previous;
- **Combined**: a family of abstractions in which members show no intersection at all, but that allows members to be automatically merged (e.g., via multiple inheritance) to produce new members with the combined functionality;
- **Dissociated**: a family of abstractions that does not fit in one of the preceding categories.

Figure 3.13 illustrates how the inflated interfaces of families of these four categories are produced. The inflated interface of a *uniform* family can be directly derived from the interface of any of its members, since they are all equivalent. That is, an inflated interface already exists by definition for this kind of family. Figure 3.14 shows a uniform family of CPU scheduling policies in which threads candidate to execution are registered with the policy implementer by the thread manager. In order to select a new thread to occupy the CPU, the method *choose* is invoked. The information necessary to make a scheduling decision is obtained directly from the

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\(^3\)The complex task of ordering family members according to a cost model would have been previously accomplished by the operating system designer.
registered threads by invoking appropriate methods, thus enabling a uniform interface for the policy implementers. If policies are allowed to be changed at run-time, then the family should be implemented using polymorphism, making changes transparent to the thread manager. In fact, uniform families are usually polymorphic, since a common interface for the different types defined by each member abstraction already exists.

A family of the incremental category has its inflated interface derived from the member with the broadest interface, which encompasses all other members. An example of this kind of family is presented in figure 3.15. Each member of this family of thread abstractions adds functionality to the family by defining new operations. Operations with the same signature also have the same semantics for all family members. Member Priority is the most comprehensive one in the example, thus characterizing the inflated interface of the family.

The inflated interface of a combined family can be produced by merging the individual interfaces of all family members. This is the most flexible family organization in what concerns configurability, since it enables an eventual binding tool to perform arbitrary combinations of family members in order to match the required inflated interface subsets. Nonetheless, this kind of family is extremely difficult to model, since each member has to be designed considering the consequences of arbitrarily combining it with all other members. During the design of EPOS, the prototype system developed to validate the concepts and techniques of application-oriented system design, no families of this type have been identified.

The inflated interfaces of the former three categories, when designated by an application, can always be bound, either to an existing realization or, in the case of a combined family, to an implicitly derived one. The inflated interface of a
family in the *dissociated* category, however, may yield an adverse situation. Such an interface would also be produced by merging the interfaces of all family members, but binding to an appropriate realization may not be viable. Indeed, binding will only be possible if the interface subset designated by the application is entirely realized by a single member of the family, since members of this kind of family cannot be automatically merged. The situation of not being able to bind an inflated interface can be interpreted from two perspectives:

1. The application programmer misused the inflated interface, requesting for incompatible services that cannot be delivered by a single abstraction;
2. The abstraction that would realize the required inflated interface subset, though coherent, has not yet been implemented.

The first situation happens when an application makes the case for a family member and than requests an operation that cannot be performed on abstractions of that type—writing to a read-only file, for instance. The inability to bind the inflated interface, in this case, does not compromise the system, since it is a direct consequence of a semantic flaw in the application program. Even if one considers that the programmer was induced to error by the inflated interface, for example because it showed the constructor of a read-only file and the write operation under the same interface (figure 3.16), detecting such an error during system configuration
3.6 Inflated Interfaces ■ 63

is an advance in regard to ordinary systems, which usually only detect this kind of error at run-time⁴.

The second case, however, exposes a controversial aspect of inflated interfaces: an application programmer, after having been invited to write an application in terms of inflated interfaces, may be required to modify it because a needed (and announced) component is not available. This situation can be observed in the family of I/O buses depicted in figure 3.17. If an application invokes the method scan on an object of type ISA, it implicitly requests for a realization that does not (yet) exist. However, scanning an ISA bus is a logically correct operation that could be implemented either by the ISA member itself or by a new Plug and Play ISA member. Situations like this have to be taken in consideration during system design so as to decide, together with users, whether the use of inflated interfaces for dissociated families is adequate or not.

Nevertheless, incidents that require applications to be modified will be more frequent in the early stages of system development, when many conceived abstractions have not yet been implemented, fading away with time. Furthermore, when such an incident happens, the operating system developers get a precise description of the missing component, what can considerably accelerate the development of the system as a whole. After all, this is not a peculiarity of application-oriented sys-

⁴The Posix system call open can be invoked to create a read-only file and nothing prevents the system call write to be invoked on the same file, resulting in a run-time error.
tem design: the same problem would occur in a family-based design and in a pure object-oriented design. It is intrinsic to giving a set of dissociated abstractions a common interface.

### 3.7 Reusable System Architectures

Along with the specification of abstraction families and scenario aspects, an application-oriented system design delivers specifications of reusable system architectures, which define how abstractions can be arranged together in a functioning system. Reusable system architectures are usually defined considering the past experience with the building systems of a certain class. After having developed some systems, or some versions of a system, for a certain problem domain, developers begin to agree on how to implement the abstractions that build up the domain, how they interact with each other, with the environment, and with applications, and how the implied non-functional requirements can be accomplished. Such an expertise can be captured in an architectural specification to be reused in upcoming systems.

Capturing reusable system architectures in a component-based system is fundamental, since a pile of components, by itself, is nothing but a pile of components. A component-based system is only achieved when components can be arranged together in an assemblage of predictable behavior. In application-oriented system design, reusable architectures begin to be modeled yet during domain decomposition with the identification of relationships between families of abstractions. These relationships are enriched by scenario constraints during the specification of scenario aspects and serve as input for this phase, which aims at producing a detailed
specification of reusable system architectures in the form of component frameworks.

An application-oriented component framework captures a reusable architecture by specifying the families of abstractions that take part in a certain kind of system, as well as rules that guide their interaction. Systems produced by component frameworks, when compared to arbitrary arrangements of components, are less prone to misbehavior, since only compositions that have been predefined by system architects are allowed. Although component frameworks are not the unique alternative to capture reusable architectures—among others, aspect programs, subjects, and collaborations could also be used for this purpose—they fit perfectly with application-orientation’s notion of isolating scenario aspects from abstractions by means of scenario adapters.

An application-oriented component framework could be defined as a collection of interrelated scenario adapters as shown in figure 3.18. Each scenario adapter would set up a “socket” for components of the corresponding family. Plugging components into the framework would be accomplished by binding the inflated interface of every used family to the desired family member. The way scenario adapters are arranged in the framework would define the basic architecture of resultant systems, while architectural elements that do not concern components could be hard-coded in the framework.

A component framework defined in terms of scenario adapters would also present advantages concerning system-wide properties, which could be modeled as scenario aspects to be enforced on components by the respective scenario adapters [SV98]. Moreover, a component framework of this kind does not require complex tools to manipulate the source code of components in order to generate a system. After all, the representation of a component framework as a socket board to which components can be plugged is well understood and accepted by users.

Figure 3.19 shows a schematic representation of a component framework that embodies a plausible system architecture for the domain of high-performance communi-
Figure 3.19: A component framework for the domain of high-performance communication.

An overview of the application-oriented system design method is presented in figure 3.20. In summary, it is a multiparadigm design method that promotes the construction of application-oriented operating systems by applying the process of application-oriented decomposition to engineer a domain as collection of families of reusable, scenario-independent abstractions. Scenario dependencies are modeled as scenario aspects that can be enforced on abstractions by means of scenario adapters. Families are made visible to applications through inflated interfaces, which export all members as though a comprehensive component was available. Reusable system architectures are captured in component frameworks defined in terms of scenario adapters.
Figure 3.20: An overview of application-oriented system design.
3.8 Implementation Considerations

A system designed according to the directives of application-oriented system design can be implemented using a variety of techniques. An *application-oriented system implementation discipline* is not being proposed in this thesis because new techniques to implement components are being steadily introduced. Attempting to consolidate such an implementation discipline at this moment would certainly be precipitate. Nonetheless, several implementation techniques have been identified that can be useful to implement application-oriented system designs.

One aspect that is likely to be shared by application-oriented system implementations is the programming language. Not because there is something inherent to the application-oriented system design method that depends on a programming language, but because of the very own nature of an operating system implementation, which demands full control over the underlying hardware. The C programming language [KR84], also dubbed “the portable assembly”, supplies this demand and has been extensively used to implement operating systems, however with known deficiencies in what concerns reusability and maintainability [Bur95].

Application-oriented system design is a multiparadigm design method that has object-orientation on its core. Hence, designs produced with this method would be more smoothly implemented in a multiparadigm language defined around object-orientation. As of today, the C++ programming language [Str86] is the non-experimental language that better satisfies these requisites: it exposes the bare hardware through its C subset, and it is a multiparadigm language centered on object-orientation. Therefore, C++ is the most probable choice to implement application-oriented operating systems and will be used in the examples throughout this section.

It is also important to keep in mind that abstractions in an application-oriented system design correspond to the components that are used to assemble a run-time support system for a dedicated application, and that the decision of including a component in a system configuration is taken before it is generated. Static configuration is a premise of application-oriented system design that originates from its focus on dedicated computing systems, so components are not loaded or replaced at run-time as in a reflective system (see section 3.1). This premise also calls for efficient implementations.

3.8.1 Abstractions

Abstractions in an application-oriented system design are modeled to be independent from execution scenario aspects and to be deployed independently of a specific framework. The construct that enables such a degree of independence is the *scenario adapter*, which engulfs an abstraction in order to mediate its interaction with
a scenario dependent client. In this way, abstractions can be designed and implemented without making any consideration about the scenario in which they will be used or how they will be placed in a framework. A skillfully designed system can be implemented in such a way that abstractions are “incorporated by the framework” instead of themselves “incorporating framework elements” such as header files and base classes. This counts for maximum reusability, allowing abstractions to be reused even by non-application-oriented systems.

The assumption that the framework incorporates abstractions by means of scenario adapters, and not the other way round, also enables the reuse of binary components. A header file containing the interface of the abstraction realized by the component should suffice to incorporate a binary component in an application-oriented system. Nevertheless, some of the optimizations promoted by a statically metaprogrammed framework, function call elimination for example, would be inhibited in this case.

The condition that enables a source component to be incorporated in an application-oriented framework is the same: a header file with the interface of the class that realizes the abstraction. It does not mean however that an abstraction has to be realized by a single class. It only means that there must be a class that encapsulates all other classes used to implement the abstraction, constituting a unit of instantiation for the framework.

However, the representation of such interfaces in a system implemented in C++ is complicated by the lack of a real interface construct in the language. Usually the public part of a class declaration is regarded as its interface, but nothing prevents data and functions from being defined at the same time they are declared. Another commonly deployed strategy is to use a “pure” class declaration, i.e. a class declaration without definitions, to designate the abstraction’s interface and another class to hold its implementation. Two variants of this mechanism are depicted in figures 3.21 and 3.22. The first makes use of an abstract class declaration (virtual functions initialized with zero), while the second uses a class declaration with a protected default constructor. Both share the following characteristics:

- Interfaces are declared in a separate name space to avoid clashes;
- The illogical operation of instantiating an interface is properly prevented;
- The realize relationship is implemented by means of private inheritance, so that no subtype relationship is established between interface and implementation;
- Disagreements between interface and implementation are detected at compile time.

---

5C++ programmers sometimes mix up the concepts of interface and base class: the unique meaningful relationship between a class and an interface is “realization”.
namespace Interface
{
    class Abstraction
    {
        public:
            virtual int operation1(void) = 0;
            virtual void operation2(int) = 0;
    }
}

class Abstraction : private Interface :: Abstraction
{
    public:
        int operation1(void);
        void operation2(int);

    private:
        // Implementation declarations
};

Figure 3.21: An abstraction interface as a C++ pure abstract class declaration.

They differ in three points: instantiation avoidance, compliance enforcement, and resulting structure. The interface of figure 3.21 prevents instantiation by declaring pure virtual operations, what also forces any class realizing the interface to implement them. The one of figure 3.22, on the other hand, prevents instantiation by declaring the default constructor protected and enforces compliance by declaring operations private, thus producing a compile-time error when a realization fails to adhere to the interface. The latter variant has the advantage of avoiding the virtual function call mechanism. This mechanism is not likely to be eliminated for the interface that declares pure virtual operations, because syntactically it is identical to a base class, and there is no way to tell the compiler the contrary.

Notwithstanding, both workarounds to specify abstraction interfaces in C++ have a strong negative effect on the corresponding implementations: specifying the realize relationship between interface and implementation through inheritance modifies the implementation class. This happens as a side-effect of a language property that guarantees two objects never to be allocated the same address in memory, what is achieved by associating a size greater than zero to all classes, abstract ones that cannot be instantiated and do not have data members inclusive.

Therefore, asking for `sizeof(Interface::Abstraction)` yields a number greater than zero and `sizeof(Abstraction)` a number that corresponds to the effective size of an instance of `Abstraction` plus the minimum size allocated to the interface. This may be insignificant for many abstractions, but would have disastrous consequences for a system-level abstraction that is precisely mapped across
namespace Interface
{
    class Abstraction
    {
    protected:
        Abstraction() {}

    private:
        int operation1(void);
        void operation2(int);
    }
}

class Abstraction : private Interface :: Abstraction
{
    public:
        int operation1(void);
        void operation2(int);

    private:
        // Implementation declarations
    }

Figure 3.22: An abstraction interface as a C++ class declaration with a protected default constructor.

different storage units (main memory and memory on a PCI device for instance). Hence, not representing realize relationships at all is sometimes a better alternative for C++ implementations. The extra interface classes are thus restricted to document abstractions for users, while the public portion of the declaration of implementation classes assume the role of interfaces. In this way, problems with objects being shifted in memory are avoided.

Another reason not to represent realize relationships concerns constructors. As discussed in section 3.4, declaring constructors in interfaces may be convenient to represent different initialization semantics for an abstraction. However, since C++ lacks an interface construct, expressing a constructor in one of the interfaces described above would force the implementation class to forward arguments to the interface, completely degenerating the notion of interface.

The common package of a family of abstractions is also ultimately delivered by a single class that is incorporated, directly or indirectly, by all its members. The most typical way to incorporate the common package in an abstraction is through subclassing (private inheritance), so that members do not become a subtype of it. Care must also be taken to avoid the replication of the common package throughout the family. A member that derives from another that already has the common
Figure 3.23: An example of uniform family of abstractions implemented in C++.

Concerning the implementation of abstractions in families, one has firstly to consider the category in which the family falls: uniform, incremental, combined, or dissociated. An example of uniform family of abstractions is depicted in figure 3.23. Since uniform families are usually polymorphic [section 3.6], this example uses virtual functions. The commonalities of this family are gathered in class `Common`, which is incorporated by the family’s basic abstraction `Member_A` (base class) via protected inheritance (no subtyping). `Member_B` specializes the family’s basic abstraction, inheriting `Common` and overriding its operations at convenience.

Figure 3.24 illustrates the case for incremental families. Every new member of this kind of family adds functionality to a basic abstraction (`Member_A` in the example), often declaring new operations (like `operation2` in `Member_B`). Since the basic abstraction usually does not bear an interface capable of representing all ab-
3.8 Implementation Considerations

```cpp
class Common {
  protected:
    Common() {}

    // Family commonalities
};

class Member_A: protected Common {
  public:
    int operation1(void);

  private:
    // Implementation declarations
};

class Member_B: public Member_A {
  public:
    void operation2(int i);

  private:
    // Implementation declarations
};
typedef Member_B Member_AB;
```

Figure 3.24: An example of incremental family of abstractions implemented in C++.

Abstractions in the family, polymorphism is mostly avoided. As with a uniform family, commonalities are incorporated by the basic abstraction and are inherit by other members. Since Member_B extends Member_A, it can also be claimed for Member_AB responsibilities.

An example of dissociated family of abstractions is presented in figure 3.25. The unique syntactic aspect shared by the members of a dissociated family is its common package (class Common in the example), which is individually incorporated by each family member. The dissociated members of this family implement and export operations in detriment of each other (Member_B knows nothing about operation1). Note that this does not rupture with the concept of family, since members can still be strongly semantically connected (see discussion about inflated interface binding in section 3.6).

Figure 3.26 presents a combined family of abstractions. At first glance it evokes a dissociated family, however, members of this kind of family can be arbitrarily combined in order to obtain an abstraction with the corresponding functionality.
Figure 3.25: An example of dissociated family of abstractions implemented in C++.

Member_AB in the figure illustrates the case. Nevertheless, these combinations are easier to assure structurally than semantically. In respect to structure, they are enabled by having a default constructor in each member and deploying virtual inheritance to reuse Common. Regarding semantics, however, there is no simple strategy that can be applied to assure the correctness of such arbitrary compositions.

Combined and dissociated families are seldom polymorphic, since the discrepancies between the types of their members are difficult to conciliate. This fact is usually evident already at early stages of a family design; however, some programmers familiarized with object-oriented programming may have difficulties to realize it. Therefore the implementation of the synchronization mechanism used as example in section 3.4 will be discussed next. That example was about two well-known synchronization mechanisms: semaphores and condition variables. These abstractions, though strongly connected by semantics, have no common operations and no conversion operator (as for the domain of operating systems, converting a semaphore into a condition variable, and vice-versa, is not defined). Forcing a common interface through polymorphism, in this case, may have negative consequences, beginning with a degenerated family organization.
class Common
{
protected:
    Common() {}

    // Family commonalities
};

class Member_A: virtual protected Common
{
public:
    Member_A();
    int operation1(void);

private:
    // Implementation declarations
};

class Member_B: virtual protected Common
{
public:
    Member_B();
    void operation2(int i);

private:
    // Implementation declarations
};

class Member_AB: public Member_A, public Member_B {};

Figure 3.26: An example of combined family of abstractions implemented in C++.
Polymorphism degenerates the organization of the synchronizer family because it forces unreal relationships between its members. There are four possible organizations for a polymorphic synchronizer:

a) Member semaphore becomes the basic abstraction, with condition variable as its subtype;

b) The other way round, i.e. condition variable becomes the basic abstraction, and semaphore its subtype;

c) An extra abstract class gathering the operations of semaphore and condition variable builds a basic type for the family;

d) An extra empty abstract class serves as supertype for semaphore and condition variable.

Alternatives (a) and (b) clearly break the correspondence of abstractions with the problem domain. Alternative (c) is depicted in figure 3.27. In order to build a common interface, class Synchronizer has to declare all operations in the family. However, because there is not a single operation that is common to all members, it cannot declare pure virtual methods, having to resort to a protected constructor as well as to ordinary method declarations. This is probably the worst of the four solutions, since the operations declared in Synchronizer must also be defined and would be suitable to be invoked by applications. That is, an application would get no compiler error for invoking operation broadcast on a Semaphore if this was made through a Synchronizer *. Alternative (d) does not add much more value than a void *. Therefore, none of these alternatives seems to be of any help for users.
class Synchronizer
{
protected:
    Synchronizer();

public:
    virtual ~Synchronizer();
    virtual void p();
    virtual void v();
    virtual void wait();
    virtual void signal();
    virtual void broadcast();
};

class Semaphore: public Synchronizer
{
public:
    Semaphore(int value = 1);
    ~Semaphore();
    void p();
    void v();

private:
    // Implementation declarations
};

class Condition: public Synchronizer
{
public:
    Condition();
    ~Condition();
    void wait();
    void signal();
    void broadcast();

private:
    // Implementation declarations
};

Figure 3.27: A polymorphic family of synchronization abstractions implemented in C++. 
3.8.2 Inflated Interfaces

The inflated interface of a family differs considerably from those of its member abstractions, for it is subject to the partial and selective realize relationships introduced in section 3.6. These relationships between inflated interfaces and family members are ultimately what enable an application-oriented operating system to be tailored to an application. Nevertheless, they add to the problematic of representing interfaces. The partial realize relationship to which these interfaces are subject allows a class to realize just a portion of an inflated interface, excluding the representation of interfaces by means of constructs that enforce integral compliance. At the same time, the selective realize relationship calls for a binding mechanism that can be controlled externally and that assures a single realization is bound to an interface at a time.

These conditions lead inflated interfaces to be represented in C++ by means of ordinary class declarations similar to the one illustrated in figure 3.28. The interface of this incremental family, represented by class Family, gathers all operations and constructors defined throughout the family. An application (last program fragment in the figure) could be written in terms of Family, thus postponing the choice of a family member, or delegating it to a tool. In this simple example, Member_B would be the choice, since it is the unique member that implements operation2.

When the inflated interface is unbound, class Family is exported from the Interface name space to the name space where realizations are declared, allowing application to be compiled. When one realization is selected, Family is again hidden in name space Interface, and the selected realization is renamed Family. Both operations can be accomplished in C++ through the type definition mechanism (typedef). If considered convenient by the designer, the binding of inflated interfaces can be centralized in a single configuration table, which could look like this:

```cpp
// Forward declarations
class Member_A;
class Member_B;
namespace Interface { class Family; }

// Bindings
#if FAMILY == MEMBER_A
typedef Member_A Family;
#elif FAMILY == MEMBER_B
typedef Member_B Family;
#else
typedef Interface :: Family Family;
#endif
```

This is certainly a very simple example, but it serves to demonstrate the flexi-
namespace Interface {
    class Family // Inflated interface {
        public:
            Family();
            Family(int i);

            int operation1(void);
            void operation2(int i);
    };
}

class Member_A: protected Common // Partial realization {
    public:
        int operation1(void);
        // ...;
};

class Member_B: public Member_A // Full realization {
    public:
        Member_B(int i = 0);
        void operation2(int i);
        // ...;
};

Family instance;
instance.operation1();
instance.operation2(1);

Figure 3.28: An example of inflated interface implemented in C++.

The ability delivered by the inflated interface mechanism. Application programs can be written in terms of inflated interfaces, which are later bound to specific realizations either manually by the programmer or automatically by a tool the performs a syntactic analysis of the application so as to determine the best realization for each inflated interface. One such a tool has been implemented for EPOS, the prototype operating system developed to validate the ideas in this thesis. It will be described in section 4.6.
3.8.3 Scenario Aspects

Execution scenario aspects identified and isolated during the process of application-oriented system design can be implemented observing the same considerations stated about abstractions. Indeed, scenario aspects are usually also organized in families according to their commonalities. The inflated interface of these families is left unbound until the execution scenario for a certain application becomes evident. These aspects are then grouped by a scenario construct, and applied to abstractions through a scenario adapter.

The implementation of a family of scenario aspects is illustrated in figure 3.29. When the scenario aspects in this family are applied to an abstraction, they confer its operations atomicity. This is accomplished by having the scenario adapter to invoke lock and unlock operations so that the abstraction is trapped in a kind of monitor [Hoa74]. The static versions of lock and unlock are used to provide atomicity for class operations such as constructors, destructors, and some built-in operators. The Coarse.Atomic aspect locks all abstractions with a single mutex, while Fine.Atomic utilizes an individual mutex for each abstraction.

Before being applied to abstractions, scenario aspects are grouped in a scenario, which constitutes the first construct defined in the scope of an application-oriented component framework. While abstractions and execution scenario aspects are designed and implemented to be fully reusable independently of a specific framework, scenarios and scenario adapters are specific to frameworks. In general, the scenario construct incorporates selected scenario aspects via aggregation (which can also be implemented in C++ using single inheritance). If scenario aspects are smoothly applied to all abstractions, their inclusion in the scenario can be controlled using simple conditional compilation techniques.

Nevertheless, generic programming techniques can be deployed to enable aspects to be individually applied to abstractions. For instance the traits concept used in the C++ standard library [Str97]. Traits are parameterized classes whose static constant members describe the properties (the traits) of a certain type. An example is shown in figure 3.30. The parameterized class Scenario.Traits denotes the properties of abstractions with regard to execution scenarios. It can represent a pattern of properties that have to be supplied for each abstraction (private access control, Member.A in the figure), or it can itself represent default values for properties (public access control, Member.B in figure). The latter applies to any known type. If traits are used, the scenario construct should also be implemented as a parameterized class that relies on the Scenario.Traits to decide which aspects have to be applied to each abstraction.

Besides incorporating scenario aspects, a scenario construct usually also imple-
namespace Interface
{
    class Atomic
    {
        public:
            void lock();
            void unlock();
            static void static_lock();
            static void static_unlock();
    };
}

class Atomic_Common
{
    protected:
        Atomic_Common() {} 
    public:
        static void static_lock() { static_mutex.lock(); } 
        static void static_unlock() { static_mutex.unlock(); } 
    private:
        static Mutex static_mutex;
    };

class Coarse_Atomic: protected Atomic_Common 
{
    public:
        void lock() { Atomic_Common::static_lock(); } 
        void unlock() { Atomic_Common::static_unlock(); } 
        static void static_lock() { Atomic_Common::static_lock(); } 
        static void static_unlock() { Atomic_Common::static_unlock(); } 
    };

class Fine_Atomic: protected Atomic_Common 
{
    public:
        void lock() { mutex.lock(); } 
        void unlock() { mutex.unlock(); } 
        static void static_lock() { Atomic_Common::static_lock(); } 
        static void static_unlock() { Atomic_Common::static_unlock(); } 
    private:
        Mutex mutex;
    };

Figure 3.29: A C++ example of scenario aspect.
template<class T>
class Scenario_Traits
{
    //public: or private:
    // ...
    static const bool is_atomic = false;
    static const bool is_shared = false;
    static const bool is_protected = false;
    // ...
};

template<>
class Scenario_Traits<Member_A>
{
    public:
    // ...
    static const bool is_atomic = true;
    static const bool is_shared = false;
    static const bool is_protected = false;
    // ...
};

template<>
class Scenario_Traits<Member_B>::
    public Scenario_Traits<void>
{
    public:
    static const bool is_atomic = true;
};

Figure 3.30: Traits of abstractions with regard to scenario aspects.

ments operations to establish the pre and post conditions required by the scenario for each interaction between a client and a scenario-independent abstraction. These operations have to consider arbitrary combinations of scenario aspects, enforcing specializations when conflicts arise. A definitive characterization of a scenario, however, can only be formulated in the context of a specific framework.

Scenario adapters, which ultimately apply scenario aspects to abstractions, are also highly depended from the framework in which they are defined. Nevertheless, adapting an abstraction almost always implies in “wrapping” its operations so that they are executed enclosed within a pair of primitives with enter and leave scenario semantics. Several mechanisms to wrap objects and operations have been proposed for the C++ programming language. The direct ancestor of C++, C with Classes [Str94], allowed two special functions, namely call and return, to be defined for a class. These functions were implicitly called respectively before and
Tiemann [Tie88] proposed a language extension called “wrappers” that can be used to wrap the invocations of member functions of a class. Such a wrapper is identified by a pair of parentheses in front of the name of the class whose functions are to be wrapped (figure 3.31). A particularly interesting property of this mechanism is that it has access to arguments and to the return value of the function being wrapped, being useful to implement Remote Procedure Call mechanisms [BN84].

Unfortunately, none of these proposals has been incorporated by the standardized version of the language (ISO 14882). Nonetheless, some programming “tricks” can be used to overcome this language deficiency. Stroustrup [Str00] summarizes them in a parameterized class that wraps the methods of its argument class. This mechanism is depicted in figure 3.32. The enter primitive is called by the overloaded operator->, which returns a temporary object of type Call_Proxy<T> containing the pointer to the object on which the operation will be invoked. The leave primitive is called when this temporary object is destroyed. Actually no extra objects are created at all, since this metaprogrammed mechanism is completely resolved by the compiler into something like (enter(); operation(); leave();). Another advantage of this mechanism is that it is not intrusive, i.e. it does not require modifications on the classes to which it applies. Its main disadvantage is that enter and leave do not have access to arguments supplied to the wrapped function.
template <class T>
class Call_Proxy
{
public:
   Call_Proxy(T* pp) : p(pp) {}
   ~Call_Proxy() { leave(); }
   T* operator-->() { return p; }
private:
   T* p;
};

template <class T>
class Wrap
{
public:
   Wrap(T* pp) : p(pp) {}
   Call_Proxy<T> operator-->()
   { enter(); return Call_Proxy<T>(p); }
private:
   T* p;
};

class A_Class
{
public:
   int operation1();
   int operation2(int);
};

Wrap<A_Class> obj(new A_Class);
obj-->operation1();
obj-->operation2(2);

Figure 3.32: Stroustrup’s proposal to wrap member functions in C++. 
3.8 Implementation Considerations

```cpp
#include <iostream>

using namespace std;

template<class OBJ, class RET> // no arguments
RET invoke(OBJ* obj, RET(OBJ::* func)())
{  enter (); RET r = (obj->*func)(); leave (); return r; }

template<class OBJ>     // no arguments, no return
void  invoke(OBJ* obj, void (OBJ::* func)())
{  enter (); (obj->*func)(); leave (); }

template<class OBJ, class RET, class ARG>  // one argument
RET invoke(OBJ* obj, RET(OBJ::* func)(ARG), ARG arg)
{  enter (); RET r = (obj->*func)(arg); leave (); return r; }

template<class OBJ, class ARG>         // one argument, no return
void  invoke(OBJ* obj, void(OBJ::* func)(ARG), ARG arg)
{  enter (); (obj->*func)(arg); leave (); }

class A_Class
{
public:
  int operation1();
  int operation2(int i);
};

A_Class* obj = new A_Class;
invoke(obj, &A_Class::operation1);
invoke(obj, &A_Class::operation2, 1);
```

Figure 3.33: An alternative to wrap member functions in C++.

A solution to the member function wrapping problem that allows arguments to be accessed like in the Tiemann’s proposal can be devised using function templates. The program fragments in figure 3.33 illustrate how. The first version of function template invoke takes two parameters: the type of the object whose functions are being wrapped, and the return type of the function being invoked. It then “sandwiches” the function between enter and leave, taking care of the return value. Function template invoke is specialized for functions that do not return any value (void function()) in the second fragment, and is successively overloaded to wrap functions that take a growing number of arguments (only the first overloading is shown in figure). In order to wrap an operation, one has to invoke it using the invoke function template, which has plain access to its arguments and return value. The whole mechanism can be made transparent by a wrapper class, though with considerable effort, since every operation defined for the wrapped class has to be represented in the wrapper.
3.9 Summary

Historically, applications have been adapted to the operating system, adhering to standardized application program interfaces that covey uncountable useless services (for each individual application), and yet fail to deliver much of what is necessary. An application-oriented operating system ruptures with this notion, implementing services that emanate from application requirements and delivering them as a set of configurable components that can be assembled to produce application-tailored system instances.

Such application-oriented operating systems can be constructed deploying the application-oriented system design method to engineer the envisioned domain. In this way, the domain is decomposed in abstractions that model application-specific perspectives of each entity. These abstractions are gathered in families according to what they have in common, with variability analysis being deployed to identify subsequent members of each family. During this process, variations that belong to the essence of abstractions are separated from those that emanate from execution scenarios, the former shaping family members, and the latter yielding scenario aspects. This separation improves on reusability, for scenario-independent abstractions can be reused in a larger variety of scenarios.

Maintainability in a component-based system is mainly a function of the number of components and of the complexity of each component. The separation of abstractions and scenario aspects improves both factors. Scenario-independent abstractions are less complex than their scenario-dependent counterparts, for they do not need to deal with environmental particularities. At the same time, the number of modeled software artifacts is reduced, since most scenario aspects apply to several abstractions (some even apply to all abstractions). Furthermore, not all of the variability observed in a family of abstractions yields family members. Some designate optional features that concern to several members at once. Instead of specializing each abstraction to produce versions that include such features, application-oriented domain decomposition suggests generic implementations of these configurable features to be modeled as constructs that can be reused by existing family members when the corresponding feature is required. An explosion of abstraction specializations is so avoided.

Still during domain decomposition, ad-hoc relationships between families of abstractions are exploited to model reusable software architectures. Such architectural specifications designate valid combinations of abstractions and scenario aspects that are subsequently materialized as component frameworks. In this way, application-oriented system design advances in one of the most contentious aspects of component-based software engineering: how to tell valid composites form invalid ones.

Abstractions modeled during domain decomposition originate the software com-
ponents of an application-oriented operating system on 1-to-1 relation. They are delivered to users as abstract data types, with interfaces that clearly identify their responsibilities. Scenario aspects are maintained separately, being combined at user’s wish to shape the execution scenario for a certain composite. They are applied to abstractions by means of scenario adapters, which act as agents to mediate the interaction of scenario-dependent clients with scenario-independent abstractions.

In order to enable applications to deal with families of abstractions as they were single entities, an inflated interface is delivered for each family in an application-oriented system design. Such an interface exports a family as though a “super” component was available that implements all responsibilities assigned to the family. The choice of specific family members can thus be postponed or even delegate to a configuration tool. Such a tool would analyze the applications to determine which subsets of each inflated interface have been used, binding them to the most appropriate realization available.

The configurable system architectures modeled during domain analysis are delivered to users as component frameworks defined in terms of scenario adapters. Each scenario adapter constitutes a placeholder for an abstraction, pre-establishing relevant relationships. Abstractions are plugged to the framework via the inflated interface binging mechanism, which is also used to select scenario aspects.

An application-oriented operating system designed according to the directives of application-oriented system design can be implemented using a variety of techniques. As of today, it is probable that the C++ will be the choice for most implementations, because it is one of the few programming languages that completely expose the underlying hardware, an essential condition for an operating system implementation. Furthermore, C++ supports multiple programming paradigms, including static metaprogramming, that can be combined to achieve efficient implementations.
Chapter 4

The EPOS System

This chapter describes EPOS, the experimental operating system developed in the scope of this dissertation to validate the concepts and techniques introduced in chapter 3. After an introduction of historical facts and fundamentals, the application-oriented system design of EPOS is presented, including the families of system abstractions, scenario aspects, and system architectures that result from the decomposition of the high-performance dedicated computing domain. Subsequently a strategy to automatically configure the operating system according to the needs of particular applications is presented.

4.1 A Bit of History

The EPOS system was born in 1997 at the Research Institute for Computer Architecture and Software Engineering (FIRST) of the German National Research Center for Information Technology (GMD) as a project to experiment with the concepts and mechanisms of application-oriented system design. Indeed, EPOS and application-oriented system design cannot be disassociated, since both have been evolving together from the very beginning as the research substratum for this dissertation.

The acronym EPOS\(^1\) stands for Embedded Parallel Operating System. It was coined considering the main research goal established for the early system: to embed the operating system in a parallel application. The strategy followed to achieve this goal consisted in modeling the corresponding domain entities as a set of reusable

\(^1\)The German word “epos” means “epic” in English, and, although suggesting that EPOS is an epic—about an academic operating system (a Portuguese sailor) that had to traverse a sea of difficulties (of standardized application program interfaces), passing by Taprobana (the commonsense defined by UNIX and Microsoft WINDOWS), to reach India (modern software engineering)—would be too pretentious, the metaphors about the epic “Os Lusiadas” [dC72] are left for the delight of readers (application programmers).
and adaptable components, and developing a mechanism to allow parallel applications to easily specify constraints to guide the arrangement of these components in a functioning system. As the system evolved, it became clear that this strategy could be applied to a broader universe of applications. Concerning design and organization, EPOS is inherently tied with dedicated computing and static configurability, but whether a platform is dedicated to an application temporarily (like in traditional parallel systems) or permanently (like in most embedded systems) does not play a significant role. Hence, Embedded Parallel Operating System can also be interpreted as a system that targets both embedded and parallel applications.

EPOS owes much of its philosophy to the PEACE system [SP94a], from which it inherited the notion that “generic” and “optimal” are adjectives that cannot be simultaneously applied to the same operating system, besides a rich perception of family-based design. EPOS implementation for the Intel iX86 architecture reuses some of the strategies adopted in ABOELHA [FAPS96], a former research operating system developed by the author. However, the design of ABOELHA did not promote reuse, so these strategies had to be completely remodeled for EPOS.

4.2 Fundamentals

EPOS was designed following the guidelines of application-oriented system design described in chapter 3. Indeed, EPOS has been created to experiment with application-oriented system design, which in turn has been evolving to contemplate design issues arisen by EPOS. Consequently, the design of EPOS is intrinsically application-oriented.

The domain envisioned by EPOS is that of high-performance dedicated computing, which comprises applications that, besides running with exclusivity on the respective platforms, require an efficient management of resources. It is important to notice that both adjectives, dedicated and high-performance, can be interpreted subjectively. As explained earlier in chapter 1, a dedicated system does not need to be permanently dedicated, it can also be scheduled to serve diverse applications, each of which gaining absolute control over the platform for a certain time. Similarly, a high-performance system does not need to be always associated to billions of floating point operations. In what concerns the operating system, a small, embedded application that demands the absolute majority of the resources available in the platform to accomplish its duties calls for a high-performance operating system just like a parallel application does.

Aiming at supporting applications in the high-performance dedicated computing domain, EPOS was designed pursuing the following goals:

- Functionality: EPOS shall deliver the functionality necessary to support the execution of high-performance dedicated applications.
4.3 System Abstractions

- Customizability: EPOS shall be highly customizable, so that system instances can be tailored to specific applications; whenever possible, system tailoring shall succeed automatically.

- Efficiency: EPOS shall make resources available to applications with the lowest possible overhead, besides being itself thrifty.

The domain of high-performance dedicated computing aimed by EPOS is under constant evolution, steadily assimilating technological innovations. As a product of domain engineering, EPOS had to consider the dynamics of the envisioned domain, setting up an open and continuous domain analysis process that allows new entities to be included in the design as they are incorporated by the domain. Families of abstractions were thoroughly modeled, leaving room for upcoming members. Even the hypothesis of completely new families being added to the system has been taken in consideration.

The extreme scalability implied by these goals could only be achieved with a meticulous separation of concerns. As suggested by application-oriented system design, abstractions were modeled independently of each other, of execution scenario aspects, and of component frameworks. Consequently, EPOS abstractions can be extensively reused in a variety of scenarios. Furthermore, the framework can be adjusted to accommodate forthcoming abstractions, or to build particular software architectures, without affecting existing abstractions. In this way, EPOS could develop into an application-oriented operating system.

For the forthcoming discussion of EPOS design, however, it is important to bear in mind that the ultimate goal of EPOS is the validation of application-oriented system design concepts and techniques. Therefore, some complex domain entities were specified only to the extent of corroborating application-oriented system design. Such entities would have to be further refined in order to sustain an actual implementation.

4.3 System Abstractions

EPOS families of abstractions result from the application-oriented decomposition of the high-performance dedicated computing domain. Many of the entities in this domain that concern the operating system are conventions defined by computer scientists and system developers. Therefore, EPOS resorted to traditional operating system books (e.g. Tanenbaum [Tan92] and Silberschatz [SGP98]) as a reference to the operating system domain vocabulary. This decision helped to make EPOS user-friendlier, since its abstractions have been named after the classic concepts they represent, giving many of them a self-explanatory character. Systems that assign
ethereal names to abstractions impose extra difficulties to users, which first have to discover the name of abstractions they want to use.

Yet, many operating system abstractions stem from physical devices. These abstractions are conventionally modeled considering the role physical devices play in the operating system. However, as an application-oriented operating system, EPOS gives priority to the role they play in application programs. For example, the timer physical resource is delivered as an abstraction capable of generating alarm events for applications, though it is internally reused as the operating system time-keeping device.

As proposed by application-oriented system design, EPOS abstractions have been modeled independently of execution scenario aspects and specific system architectures. Consequently, EPOS abstractions could reach a degree of reusability that allows, for instance, the same abstraction of the Thread family to be deployed in a single- or multitasking environment, as part of a µ-kernel or completely embedded in an application. The protection barrier the eventually separates applications from each other and from the operating system is not modeled in the context of abstractions, but as an architectural aspect of EPOS framework. Furthermore, the separation of scenario aspects from abstractions considerably reduced the number of components in EPOS repository, whereas numerous scenario-specific specializations could be suppressed.

Figure 4.1 shows a top-level representation of EPOS families of abstractions. Families were organized in six large groups: memory management, process management, process coordination, inter-process communication, time management, and I/O management. Each one of these groups will be subsequently described in this section, while applicable scenario aspects will be described in the next section. Exception is made to private or specialized scenario aspects, which are described in the scope of the family (or abstraction) to which they regard. Non-portable abstrac-
tions, such as node and processor, were modeled in EPOS as hardware mediators. These abstractions will be separately described in section 4.5.2.2.

The inflated interface of each family of abstractions will not be explicitly presented, since this would bring little contribution to the reasoning on EPOS design in comparison to explosion of details it would trigger. Nevertheless, the category of each family of abstractions—whether uniform, incremental, combined, or dissociated—will be identified, thus revealing how their inflated interfaces have been specified.

4.3.1 Memory Management

Memory management in EPOS is accomplished by the families of abstractions shown in figure 4.2. The main memory available in the system is delivered to applications through the concept of memory segment realized by the Segment family. In order to be manipulated, a segment must first be attached to the address space of a process, which is realized by the Address Space family. Besides supporting this logical concept, the family of address spaces is the one that ultimately implements a memory management policy for the system, since it controls the allocation and mapping of the physical memory that effectively makes up a memory segment.

In the context of application-oriented operating systems, virtual memory is not an autonomous domain entity, but a workaround to enable the execution of applications with memory requirements that exceed the available physical memory. That is, applications do not directly demand virtual memory, they demand memory. However, currently available virtual memory mechanisms are mostly inadequate to support applications in the domain of high-performance dedicated computing, firstly because many dedicated systems do not count on a secondary storage to extend main memory, but also because such mechanisms do not sustain high-performance. Therefore, no virtual memory strategy has been modeled for EPOS at this time.

![Figure 4.2: Families of abstractions concerning memory management in EPOS.](image)

Figure 4.2: Families of abstractions concerning memory management in EPOS.
4.3.1.1 Memory Segments

A memory segment is nothing but a chunk of main memory that can be used by applications to store arbitrary code and data. The physical memory corresponding to a memory segment is managed by the family of address spaces, thus keeping the Segment family independent of a memory management policy. Figure 4.3 shows EPOS family of memory segments, which was designed in an incremental fashion. The common aspects of the family are encapsulated in a package that is reused by member Static, which is in turn extended by member Dynamic. The former is responsible for memory segments that cannot be resized nor can have their properties modified after having been attached, while the latter allows for these operations.

These abstractions could only be modeled as an incremental family because the effective allocation and mapping of physical memory to build a segment is carried out by the family of address spaces. Otherwise, differences in allocation policy would have made this design impractical. Furthermore, the family was reduced to only two members because sharing and protection were modeled as scenario aspects. The Shared scenario aspect profits from the memory mapping capabilities of the Address_Space family to support the sharing of segments among processes, while the Protected aspect uses the mapping modes provided by that family to protect segments against detrimental access.

Both abstractions in this family are mutually exclusive, since their dependencies on the family of address spaces, itself mutually exclusive, cannot be accommodated simultaneously. In order to allow resizing, member Dynamic requires a non-contiguous mapping of physical memory, which is only provided by the Paged member of the Address_Space family. Member Static has no requirements in this regard and is able to operate properly with any kind of address space.

![Figure 4.3: EPOS family of memory segments.](image)

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2The Shared and Protected scenario aspects modeled here are specializations of global scenario aspects described in section 4.4.
4.3.1.2 Address Spaces

The address space of a process corresponds to the range of memory addresses it can access. In order to support multitasking, most hardware architectures include a Memory Management Unit (MMU) that enables the separation of logical and physical address spaces. A process is thus said to have a logical address space, which is mapped into the physical memory address space. The MMU supports a non-contiguous mapping between these address spaces, enabling a rational use of memory by multiple processes. Nevertheless, many dedicated applications are carried out by a single process (on each node) and will not benefit from this mechanism. Moreover, some dedicated applications are executed on platforms that do not feature a MMU. Therefore, an address space abstraction for the dedicated computing domain must consider both perspectives: with and without logical address mapping.

The concept of address space is realized in EPOS by the dissociated family of mutually exclusive abstractions shown in figure 4.4. These abstractions are not intended to be directly used by application programmers. They are implicitly invoked as a result of the memory and process management policies in force. The Flat member is used when a single process (possibly multithreaded) executes alone in the system. It implements a policy that pre-allocates all the memory available in the system to this single process in a contiguous way, dispensing with a MMU and allowing for an efficient application-level memory allocator (malloc). This allocator would still have to keep track of the stretches of memory currently being used, but would no longer need to perform physical memory allocation and mapping. The contiguous property of the Flat address space also brings an important advantage to processes that perform user-level I/O: since logical and physical address spaces match, Direct Memory Access (DMA) transactions can be issued with logical addresses, thus eliminating translations and intermediate copies.

When the policy defined by the Flat abstraction is in force, the family of memory segments becomes an informative connotation, since there is no practical reason for a process to create a memory segment if it already possesses the whole memory and

![Figure 4.4: EPOS family of address spaces.](image-url)
there are no other processes with which to share that segment.

The Paged member of the Address_Space family supports the mapping of logical address spaces to main memory through paging [KHPS61, HK61]. This strategy allows multiple processes to coexist in a rational way, since memory is allocated and mapped to their address spaces on demand and is reclaimed when they terminate.

At least two other alternatives are there to handle memory management in multi-tasking scenarios: segmentation [Den65] and paged segmentation [Org72]. However, the hardware mechanisms necessary to support them are mostly unavailable in contemporary computers\(^3\), so they were not specified in EPOS.

A set of memory mapping modes (e.g. read-only, cached, etc) has been modeled as configurable features for the Address_Space family. These modes have defaults that apply to the whole address space, but can usually be dynamically overridden for each memory segment. A set of allocation algorithms has been modeled as a mutually exclusive configurable feature for the family.

### 4.3.2 Process Management

Process management in EPOS is delegated to the families of abstractions shown in figure 4.5. The concept of process is delivered to applications by two abstractions: Task and Thread. If a process is thought of as a program in execution, then a task corresponds to the activities specified in the program, while threads are the entities that perform such activities. This separation of concerns enables a task to be simultaneously executed by multiple threads. Threads are locally scheduled for execution by a CPU_Scheduler. Global schedulers to promote load balancing for parallel applications were not yet specified for EPOS. They shall inaugurate a new family of abstractions in the future.

![Figure 4.5: Families of abstractions concerning process management in EPOS.](image)

\(^3\)The Intel iX86 architecture [Int95a] uses segmentation or segmentation plus paging, but it can be configured to emulate pure paging.
4.3.2.1 Tasks

A task comprises the code, global data, and resources of a process, thus, being passively shared by its threads. A task constitutes the unit of distribution of a parallel application. Tasks are realized in EPOS by the Task family of abstractions depicted in figure 4.6, which was modeled as a dissociated family with two mutually exclusive members, namely Exclusive and Mutual. Abstractions in this family were modeled to be deployed independently of a particular thread abstraction, so both members can be used with a single or with multiple threads. Two instances of the Segment abstraction are allocated to hold respectively the code and the data associated with a Task.

The Exclusive member of the Task family was conceived to support a single process that has absolute control over the resources available in the platform. Hence, it pairs up with the Flat member of the Address_Space family, which implements a single contiguous address space. An exclusive task is set up in such a way that, when the corresponding process begins execution, all needed physical resources, including memory, are already allocated to it. This is one of the factors that enable EPOS to assume the embedded-into-the-application architecture, in which all system services are implemented at user-level (see section 4.5.3.2 for more details about this architecture).

The Mutual member of the Task family pairs up with the Paged member of the Address_Space family to accomplish a multitasking environment in which tasks share available resources that are allocated on demand. The scenario aspects that concern to this family (e.g. identification, location, protection, etc) have been modeled as global aspects, for they also apply to other abstractions. They will be described in section 4.4.

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4.3.2.2 Threads

Threads “execute a task”, thus they correspond to the active part of a process. The resources of a task, including its data segment, are shared by all of its threads, but each thread has its own local data segment (stack) and execution context. A thread constitutes the unit of execution of an application. Threads are realized in EPOS by
the **Thread** family of abstractions depicted in figure 4.7. This family was modeled in an incremental fashion, with commonalities being captured in a package that is reused by member **Exclusive** and inherited by other family members.

The **Exclusive** member of the **Thread** family was conceived to support a single-threaded process that executes alone in the system. It depends on the **Exclusive** member of the **Task** family, which ultimately shapes the single-tasking environment in which exclusive threads perform. Though primitive\(^4\), this process model is sufficient to support a reasonable number of dedicated applications, and it has expressive advantages over other models in what regards performance. Since all resources available in the system are pre-allocated to this unique process during system initialization, and also because no scheduling is necessary, this process model can be achieved without any run-time overhead, i.e., all physical resources, including CPU time, are entirely available to the application process.

Support for multithreading is the subsequent increment to the **Thread** family. It is realized by the **Cooperative** family member, which covers the mechanisms necessary for multiple threads to coexist in the system. This family member was conceived to be independent of the task model in force, so no differentiation is made between threads that execute the same task and threads of single-threaded tasks. As stated before, the unit of execution in **EPOS** is the thread, not the task. The **Cooperative** thread abstraction addresses the issues relative to multiple threads that share the processor in a collaborative way, dispensing with processor scheduling. In this scenario, a thread voluntarily relinquishes the processor in favor of another one; hence, one could say that cooperative threads are self-scheduling.

The **Concurrent** abstraction extends the **Thread** family so that threads are ex-

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\(^4\)Only three operations are valid on objects of type **Exclusive_Thread**: self-referencing, status reporting, and termination.
executed concurrently. This family member relies on a family of processor schedulers, each implementing a different scheduling policy, in order to multiplex the processor among threads. According to the scheduling policy in force, the scheduler can be invoked regularly to proof whether the running thread still fulfills the necessary conditions to seize the processor, otherwise preempting it in favor of another thread. Being an extension of cooperative threads, concurrent threads also have the possibility to voluntarily relinquish the processor, either in benefit of another thread, or causing the scheduler to be invoked.

4.3.2.3 Processor Schedulers

Processor scheduling is deployed in order to multiplex the processor for concurrent thread execution. Therefore, EPOS only features a processor scheduler if the Concurrent member of the Thread family is in use. In this case, the scheduler is realized by the entities shown in figure 4.8. The CPU_Scheduler abstraction realizes the mechanisms that are necessary to suspend and resume the execution of threads (i.e. context switching), invoking Policy to select a thread to occupy the processor whenever it becomes idle. That is, EPOS does not actually feature a family of schedulers, but a family of scheduling policies that are enforced by a single CPU_Scheduler abstraction.

The isolation of scheduling policies was achieved by modeling Policy as a polymorphic uniform family of abstractions. In this way, CPU_Scheduler can invoke Policy without having to consider which policy is currently in force, and policies can be changed at run-time. In order to configure the scheduler, one or more policies are selected at generation-time to be deployed at run-time. Since the processor scheduler is an internal entity, invisible to applications, the selection of policies

![Diagram of EPOS family of processor scheduling policies.](image)

Figure 4.8: EPOS family of processor scheduling policies.
at run-time is performed through operations provided by the **Concurrent** thread abstraction.

If one of the scheduling policies selected for a given system configuration is preemptive, the **preemption** configurable feature is enabled, causing the scheduler to be periodically activated by the **Alarm** abstraction [section 4.3.5] to check for policy compliance. A thread that voluntarily relinquishes the processor also causes the scheduler to be activated. If the leaving thread indicates a candidate to replace it on the processor, that thread temporarily assumes the scheduling characteristics of the leaving one. For example, if static priority is the policy in force, then the priority of the designated thread is raised to equal that of the designator until the next scheduling event. Otherwise, a thread can relinquish the processor leaving the decision of which thread shall substitute it to the policy enforcer.

A third situation in which the scheduler can be activated occurs when a concurrent thread goes waiting for an event, for example I/O completion. The traditional approach of generic multitasking systems to deal with this situation is to block the waiting thread and invoke the scheduler to select another thread to occupy the processor. In this scheme, blocked threads are said to be “idle waiting”. Nevertheless, this solution is not so straightforward for dedicated systems, which may be better served if “busy waiting” is deployed. Several high-speed peripherals, including high-speed networks, may imply busy waiting cycles that are shorter than the time needed to block the running thread and reschedule the processor. Therefore, busy and idle waiting have been modeled as configurable features that can be selected according to application needs.

The **CPU_Scheduler** abstraction is also able to perform processor scheduling in a **Symmetric MultiProcessor** (SMP) environment [JS80, TG89]. Regardless of the number of processors, a single queue of threads ready to execute is maintained. When a processor becomes idle, **CPU_Scheduler** is invoked by that processor to select a new thread to execute. Race conditions originated from parallel invocations of the scheduler are prevented by activating one of the **Locked** members of the **Atomic** scenario aspect (see section 4.4.6).

In multiprocessor environments, the configurable feature **affinity** can be enabled to request **CPU_Scheduler** to consider processor affinity [TTG93] while choosing a thread to occupy an idle processor, so that threads that were formerly executing on that processor are given preference. If the scheduler cannot find a thread under the affinity criterion, a thread formerly executed in another processor is selected. Processor affinity is useful with short-term scheduling to promote cache locality, since a thread returning to a processor it has recently seized may still find part of its working-set of memory on that processor’s cache.

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5The dependency of **CPU_Scheduler** on **Atomic** is externally expressed as a composition rule [section 4.5.1.2]. It can be easily suppressed for eventual scheduling algorithms that are able to cope with non-blocking synchronization.
4.3 System Abstractions ■ 101

The FCFS member of the Policy family realizes the first-come-first-served scheduling policy. When concurrent threads operate under this policy, they acquire several of the characteristics of a cooperative thread, for a thread only releases the processor on its own free will. Nevertheless, if the idle waiting configurable feature is enabled, a thread going into a waiting state releases the processor for the next coming thread, retrieving it when it returns to the ready state. The RR member of the Policy family realizes the round-robin processor scheduling policy. With this policy, the processor is multiplexed on time among threads, so that each thread is given an identical fraction of processing time (time-slice), after which it is preempted and sent to the end of the ready queue.

The Static.Priority member realizes a processor scheduling policy based on statically assigned priorities [ZRS87]. When a thread is created, it is assigned a priority that is used for scheduling decisions: higher priority threads are executed first. Although applications are provided with means to redefine the priority of a thread afterwards, the scheduler itself never takes this initiative. This policy influences the handling of asynchronous events in EPOS [section 4.3.6.3], since an event only causes the processor to be preempted if the thread assigned to handle it has a higher priority than the one currently being executed.

The Dynamic.Priority member extends Static.Priority and RR to accomplish a policy that automatically adjusts the priority of threads to promote interactiveness. The strategy used to build this policy consists in allowing a thread to seize the processor for a certain time (usually greater than the time-slice defined for round-robin), after which it is preempted and its priority is recalculated. Priorities are recalculated as a function of the processing time effectively used, so threads that voluntarily relinquish the processor before their time-slice is over have their priority increased, while those that tend to monopolize the processor have their priority decreased. This is basically the scheduling policy adopted in the UNIX SYSTEM V operating system [Bac87]. It promotes interactiveness because interaction with users is achieved via I/O operations, causing interactive threads to release the processor prematurely and consequently raising their priority.

In principle, a single processor scheduling policy is in force at a time. However, the Multilevel member of the Policy family supports scheduling policies to be combined by gathering threads in groups and applying distinct inter- and intra-group policies. For example, threads could be gathered in three groups scheduled with static priorities (i.e. the inter-group policy). The group with the highest priority could again deploy static priorities to support a set of real-time threads; the intermediate priority group, consisting of interactive threads, could deploy round-robin; and the group with the lowest priority, comprised of batch threads, could be subject to FCFS. Although such a complex scheduling scenario is improbable for a dedicated system, some simpler combinations of scheduling policies may be useful.

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6In order to achieve this effect in EPOS, the idle.waiting configurable feature must be enabled.
User Defined, the last member of the Policy family of abstractions, allows applications to specify their own processor scheduling policy. It is accomplished by a multilevel scheme that assigns the highest priority to an application thread that acts as the scheduler, while all other threads are assigned the same lower (than the scheduler thread) priority. The scheduler thread implements the desired policy and relinquishes the processor in benefit of the selected thread.

A preemptive user-level scheduler [ABLL92] can be accomplished in a variety of ways, the simplest one implies in defining a round-robin policy for the high priority group of threads, which comprises only the scheduler thread. This would grant that the scheduler thread regains control over the processor on a regular basis. It can then decide to reschedule the thread that originally occupied the processor, or select another one. Nevertheless, the User Defined policy can considerably affect performance if used to perform short-term scheduling, since it doubles the scheduling overhead.

4.3.3 Process Coordination

The mechanisms available in EPOS to coordinate the parallel execution of processes are realized by the Synchronizer and Communicator families of abstractions shown in figure 4.9. However, the Communicator family delivers coordination as a side-effect of inter-process communication, and hence will be described later in section 4.3.4. Nevertheless, it is important to observe that every time two processes exchange a (possibly empty) message, they implicitly exchange status information that can be used for coordination purposes. For example, when a process sends a message to another, it signalizes the recipient process that it is ready with the computation needed to produce that message. The set of possibilities to indirectly coordinate processes through message exchange grows considerably if inter-process communication implies in a rendezvous between the communicating processes. In this case, sender and receiver are implicitly synchronized on each message exchange.

![Figure 4.9: Families of abstractions concerning process coordination in EPOS.](image-url)
4.3.3.1 Synchronizers

Synchronizers are used to avoid race conditions during the execution of parallel programs. A race condition occurs when a thread accesses a piece of data that is being modified by another thread, obtaining an intermediate value and potentially corrupting that piece of data. A synchronizer prevents such race conditions by trapping sensible data in a critical section, which is exclusively executed by a single thread at a time. EPOS dissociated family of synchronizers is depicted in figure 4.10.

The Mutex member of the Synchronizer family implements a simple mutual exclusion device that supplies two atomic operations: lock and unlock. Invoking lock on a mutex locks it, so subsequent invocations cause the calling threads to wait. When a thread invokes the operation unlock on a mutex and there are threads waiting on it, the first thread put to wait is allowed to continue execution, immediately locking the mutex. If no threads are waiting, the unlock operation has no effect; it is not accumulated to match forthcoming lock operations. The mutex mechanism is sometimes called a binary semaphore.

The Semaphore member of the Synchronizer family realizes a semaphore variable [Dij65]. A semaphore variable is an integer variable whose value can only be manipulated indirectly through the atomic operations p and v. Operation p atomically decrements the value of a semaphore, and operating v atomically increments it. Invoking p on a semaphore whose value is less than or equal to zero causes the thread to wait until the value becomes positive again. A semaphore initialized with “1” acquires the initial semantics of a mutex, but it can be initialized with any other value to accomplish other synchronization semantics.

The Condition member of the Synchronizer family realizes a system abstraction inspired on the condition variable language concept [Hoa74], which allows a thread to wait for a predicate on shared data to become true. Condition protects the associated shared data in a critical section using the capabilities inherited from Mutex. In order to wait for the assertion of a predicate, a thread invokes operation wait, which implicitly unlocks the shared data and puts the thread to wait. Several

Figure 4.10: EPOS family of synchronizers.
threads can be waiting on the same condition. The assertion of a predicate can be announced in two ways: operation \texttt{signal} announces it to the first waiting thread, and operation \texttt{broadcast} announces it to all waiting threads. When a thread returns from the \texttt{wait} operation, it implicitly regains control over the critical section.

The global scenario aspect \texttt{remote}, which will be described later in section 4.4.7, provides a remote object invocation mechanism that shapes a distributed scenario for abstractions. When used in this scenario, abstractions of the \texttt{Synchronizer} family accomplish a centralized solution to coordinate processes of a parallel application. The solution consists in having one of the processes to create the synchronizer locally, while the remaining processes share it via the remote object invocation mechanism. However, this mechanism was not designed focusing distributed coordination and may cause a bottleneck in the parallel application\textsuperscript{7}. Therefore, a specialization of the \texttt{remote} scenario aspect has been considered for the \texttt{Synchronizer} family to optimize this scenario. A fully distributed solution, however, can only be achieved with the introduction of a new family member.

A negative specialization (cancellation) was specified for the \texttt{atomic} global scenario aspect [section 4.4.6], since operations on synchronizers are inherently atomic.

### 4.3.4 Inter-Process Communication

Inter-process communication in EPOS is delegated to the families of abstractions shown in figure 4.11. Application processes communicate with each other using a \texttt{Communicator}, which acts as an interface to a communication \texttt{Channel} implemented over a \texttt{Network}. The messages sent through a \texttt{Communicator} can be specified as sequences of bytes of a known length, or they can be covered by an \texttt{Envelope}.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure4.11.png}
\caption{Families of abstractions concerning inter-process communication in EPOS.}
\end{figure}

\textsuperscript{7}The node in which the synchronizer resides becomes a kind of “coordinator”, with which all other processes have to communicate.
4.3.4.1 Communicators

A *communicator* is an end-point for a communication channel that enables application processes to exchange data with each other. Therefore, when an application selects a communicator, it implicitly designates the kind of communication channel that will be used. Communicators, like most other system abstractions, are assigned to tasks, thus being shared by their threads. Communicators are realized in EPOS by the *Communicator* family of abstractions shown in figure 4.12, which was modeled as a dissociated family whose members can be simultaneously deployed.

The *Link* member of the *Communicator* family realizes an end-point for logical connections between processes that carry byte streams. The *Port* and *Mailbox* members realize end-points for a communication channel in which datagrams flow, but a port always belongs to a single task, while mailboxes can be shared among tasks.

The *ARM_Segment* (*Asynchronous Remote Memory Segment*) member of the *Communicator* family realizes an end-point for a communication mechanism that supports asynchronous access to a memory segment in a remote node. This mechanism is asynchronous because processes manipulating an *ARM_Segment* are not implicitly synchronized and can corrupt the data in that segment. Data read from a remote segment becomes local and private to the reading process. If necessary, synchronization has to be achieved by other means (e.g. distributed semaphores). In order to use this communicator, a process specifies a memory segment on a remote node that has been previously exported by its owner. It can then invoke operations to read from and to write to this segment (asynchronous remote memory segments are not mapped into the address space of processes).

The *AM_Handler* (*Active Message Handler*) member of the *Communicator* family realizes an end-point for active messages [vECGS92]. The basic idea behind this concept is that a message, besides transporting data, also carries a reference to a handler that is invoked, in the context of the receiving process, to handle the message upon arrival. This kind of communication is sometimes called single-sided

![Figure 4.12: EPOS family of communicators.](image-url)
because the receive operation is not explicitly expressible. For this mechanism to work properly, means must be provided to the sending process so it can specify a handler that is valid in the context of the destination process. The most typical answer to this issue is to deploy active messages in an SPMD (Single Program, Multiple Data) environment, in which all processes have an equivalent address space. However, indirection mechanisms and the exchange of handler references using other communication mechanisms are also possible.

Active messages have been modeled in EPOS in such a way that communication is hidden behind a remote handler invocation, with messages being indirectly exchanged as arguments to the handler. When a process instantiates an AM_Handler, it supplies a reference to a handler on a remote process. Afterwards it can invoke the handler supplying arguments that are transparently marshaled in a message and delivered to the remote handler.

The DSM_Segment member of the Communicator family, which would realize a Distributed Shared Memory (DSM) mechanism for EPOS, could have been modeled as an extension of the ARM_Segment communicator and of a member of the Segment family of memory segments. Unlike an ARM_Segment, however, a DSM_Segment would be attached to the address space of processes, dispensing with explicit read and write operations. It would also implement a mechanism to grant data coherence. This communicator would enable application programmers to write parallel applications for distributed memory machines as if they were shared memory ones.

A negative specialization (cancellation) was specified for the remote global scenario aspect [section 4.4.7], since a process is not allowed to exchange messages using communicators created by other processes on remote nodes.

4.3.4.2 Channels

A communication channel is the entity effectively responsible for inter-process communication in EPOS. It uses network resources to build a logical communication channel through which messages are exchanged. A channel implements a communication protocol that, according to the Basic Reference Model for Open Systems Interconnection (ISO/OSI-RM) [ISO81], would be classified at level four (transport). EPOS family of communication channels is depicted in figure 4.13. It was modeled as a dissociated family, whose members are indirectly accessed through the corresponding members of the Communicator family.

A communication channel has an implicit capacity [Sha48]. Trying to insert a message into a saturated channel causes the transmitter to wait until the channel can accommodate the message. Likewise, the attempt the extract a message from an empty channel causes the receiver to wait until a message is available. Whether a thread waiting on a channel performs busy or idle waiting hinges on the related configurable feature from the CPU_Scheduler family [section 4.3.2.3]. Notwithstanding
4.3 System Abstractions

this, a channel can have its capacity extended by enabling the buffering configurable feature. In this case, messages sent through a saturate channel are accumulated for posterior handling.

Sometimes it is desirable to fork a channel, so that a transmitted message is simultaneously multicasted to several receivers, or broadcasted to all receivers. The collective operations used in many parallel applications could be considerably optimized in this way. EPOS allows a channel to be forked when the grouping configurable feature is enabled. In this case, special identifiers are supplied to designate a group of communicators as the recipient of a message. The effect of buffering and grouping configurable features on a channel is illustrated in figure 4.14.

The synchronous scenario aspect yields an execution scenario in which the operations used to inject a message into a channel only conclude when the message is extracted from the channel at the receiver’s side. In a synchronous communication scenario, processes involved in a message exchange are said to make a “rendezvous”. Conversely, the asynchronous scenario aspect modifies these operations so they conclude as soon as the delivery of a message is negotiated. If the buffering configurable feature is enabled, this is achieved by copying the message into a buffer and scheduling it for delivery. Otherwise, the sender is supposed not to modify the message until indicated to do so. An operation is provided that enables a process to check for this condition.

The Stream member of the Channel family realizes a connection-oriented channel that can be used to transfer streams of bytes. It pairs up with the Link communicator. The Datagram member realizes a channel that supports the transmission of datagrams. It has two possible end-points: Port and Mailbox. Three members concern asynchronous access to a remote memory segment: ARMR, ARMW, and ARMC.
They realize communication channels respectively for reading, writing, and copying (reading and writing) from/to a remote memory segment and are delivered to applications through the ARM Segment communicator.

The AM (Active Message) channel specializes ARMW to introduce the concept of a message handler that is automatically invoked when the message reaches its destination. It pairs up with the AM_Handler communicator. The communication channel used to support distributed shared memory would specialize the ARMC channel in order to map it to the address space of processes.

4.3.4.3 Networks

A communication channel is, at last, an abstraction of a network, in that networks provide the physical means to build logical channels. The idiosyncrasies of each network technology, however, could require the members of the Channel family to be specialized too often. This picture was prevented in EPOS by modeling networks as members of a uniform family of abstractions, so that all networks are equivalent from the standpoint of channels.

The uniform design of the Network family, which is outlined in figure 4.15, should not subdue special features delivered by a particular network, since abstractions in this family implement high-level transport services that are seldom implemented by the hardware. The virtual networks in this family can use special services provided by the network to optimize the implementation of such transport services. Some of
these special features are used to implement the configurable features modeled for the family.

The Network family features a member for each network technology supported in the system (e.g. Fast Ethernet and Myrinet). Each member encapsulates a physical network device that has been previously abstracted by the Device family [section 4.3.6.2]. The family also features a Loop device that is used to establish a communication channel between processes executing on the same node. In principle, abstractions in this family are used indirectly through a communicator, but they are also made available for the convenience of applications that need, for instance, to implement special communication protocols.

A set of configurable features, corresponding to operational modes, was modeled for the Network family. These features are interpreted as follows: ordering requires messages sent through a network to be delivered at the destination in the same order they were sent; flow_control requires a network abstraction to implement flow control; reliability requires a network to assure error-free delivery of messages; broadcast enables the interpretation of broadcast addresses, so messages can be broadcasted to all hosts in the local network; multicast enables the interpretation of multicast addresses, causing a message to be delivered at multiple hosts. These configurable features are usually specialized for each family member to profit from eventual hardware support.

4.3.4.4 Message Envelopes

The members of the Communicator family can be used to exchange unstructured messages in the form of sequences of bytes of a certain length. However, it might be adequate for some applications to count on an envelope abstraction to cover a message before it is sent. Such an envelope would be allocated from the operating system, loaded with one or more messages, and then inserted into a communication channel through a communicator. An envelope allocated by the operating system would enable several optimizations, ranging from cache alignment to zero-copy processing. Besides, additional information can be put in the envelope to describe
and protect messages. After all, an envelope would enable a comfortable syntax to express communication in object-oriented applications, for example:

\[
\text{Envelope envelope( recipient, length);}
\text{envelope \texttt{<<} "Hello\_world!";}
\text{communicator \texttt{<<} envelope ;}
\]

EPOS supports the concept of message envelope through the Envelope uniform family of abstractions represented in figure 4.16. The maximum length of message that an envelope can hold is specified when it is instantiated, while the effective length of the message(s) it contains is dynamically determined. An envelope must be addressed before it is posted.

The Envelope family comprises two members: Untyped and Typed. The former realizes a simple message envelope that can be used to gather messages before sending, while the latter collects type information for each message inserted to enable format conversions on heterogeneous systems. A secure envelope was not modeled due to the characteristics of a dedicated computing system, which usually do not require encryption nor authentication of messages\(^8\).

4.3.5 Time Management

Time is managed in EPOS by the Timer family of dissociated abstractions shown in figure 4.17. The Clock abstraction is responsible for keeping track of the current time. It is only available on systems that feature a real-time clock device. The Alarm abstraction can be used to put a thread to “sleep” for a certain time. It can also be used to generate timed events. For this purpose, an application instantiates an abstraction from the Interrup Handler family (see section 4.3.6.3) and registers it with Alarm specifying a time interval and the number of times the handler object is to be invoked\(^9\).

The Timer family is completed by the Chronometer abstraction, which is used to perform time measurements. The unit of reference for these abstractions is the second, with times and delays represented as real numbers. The precision of these

\(^8\)A discussion about protection in dedicated systems is presented in section 4.4.4.
\(^9\)This mechanism is also used to activate the process scheduler.
4.3 System Abstractions

4.3.6 I/O Management

The interaction between applications and peripheral devices is managed in EPOS by the families of abstractions represented in figure 4.18. As a rule, peripheral devices are abstracted in a way that is convenient to applications by the members of the Device family. However, dedicated systems often deploy dedicated devices that will not be found on this family. Therefore, EPOS also delivers applications means to directly interact with a peripheral device. In this context, the Bus family is responsible for detecting and activating devices connected to a bus, which are abstracted as dynamically created members of the Device family. The Interrupt_Handler family of abstractions allows applications to handle interrupts generated by a device.

4.3.6.1 Buses

EPOS family of I/O bus abstractions is responsible for detecting and activating physical devices connected to a bus. The Bus family sketched in figure 4.19 was modeled as a dissociated family, with a member for each supported bus technology (e.g. ISA, PCI, SCSI). When a member of the Bus family is invoked to activate a device, it arranges for the application process to have total control over the device, mapping eventual memory and I/O ports to its address space. According to the bus
technology, operations are provided to further configure devices and sometimes the bus itself.

![Diagram of EPOS family of buses](image)

Figure 4.19: EPOS family of buses.

### 4.3.6.2 Devices

From a historic perspective, *device drivers* are some of the most important pieces of an operating system. From the beginning, operating systems have the duty of hiding the peculiarities of each device from application programs, easing programming and allowing them to survive steady upgrades. As an application-oriented system, EPOS extends the notion of device driver as a set of I/O routines, modeling devices as abstractions organized in a family. The makeup of this family is depicted in figure 4.20. Differently from the families of abstractions presented until now, the commonalities of the Device family are not collected in a single package, but split according to bus technologies (*bus_1_dev* through *bus_n_dev* on the diagram). Each bus technology defines a dissociated subfamily of devices.

![Diagram of EPOS family of device abstractions](image)

Figure 4.20: EPOS family of device abstractions.

The decision for a dissociated family of devices defies the uniform organization consolidated by UNIX, in which all devices adhered to a common pseudo-file interface [Tho78]. This interface has an “escape” operation, namely *ioctl*, that is used to pack operations that cannot be represented under the file interface\(^\text{10}\). EPOS gives priority to the preservation of the individual characteristics of each device, allowing them to define their own operations and eliminating the “hideous” *ioctl* operations.

\(^{10}\text{LINUX ioctl list man page} \text{ brings an incomplete list of ioctl operations valid on kernel 1.3.27. It comprises 412 operations.}\)
4.3 System Abstractions 113

operation. Nevertheless, the lack of a common interface makes it more difficult to add a device at run-time. Indeed, when an application invokes a member of the Bus family to detect and activate a device, the returned device abstraction is supposed to be handled at user-level in the scope of the calling process. All but bus-specific operations for this device have to be implemented by the application itself. When EPOS is configured as a kernel, neither the kernel nor other processes know about such a device. If sharing is required, a device “server” process has to be devised.

4.3.6.3 Interrupt Handlers

EPOS allows application processes to handle hardware generated interrupts at user-level via the Interrupt_Handler family of abstractions depicted in figure 4.21. The three members of this dissociated family can be used simultaneously. The Function_IH member assigns an ordinary function supplied by the application to handle an interrupt. The system transforms such a function in an interrupt handler that is invoked every time the associated interrupt is generated. In contrast, the Thread_IH member assigns a thread to handle an interrupt. Such a thread must have been previously created by the application in the suspended state. It is then resumed at every occurrence of the corresponding interrupt. After handling the interrupt, the thread must return to the suspended state by invoking the respective operation.

Nevertheless, these two members of the Interrupt_Handler family may present problems if an interrupt is successively generated while the associated handler is active. The Function_IH handler passes the issue on to the application, which must either grant the handler is fast enough, or implement a reentrant function. The Thread_IH handler is even more restrict in this regard, since resuming an already active thread has no effect.

The issue of interrupt loss is addressed by the Semaphore_IH, which assigns a semaphore, previously created by the application and initialized with zero, to an interrupt. The operating system invokes operation v on this semaphore at every

![Diagram of EPOS family of interrupt handlers.](image-url)

Figure 4.21: EPOS family of interrupt handlers.
interrupt, while the handling thread invokes operation p to wait for an interrupt. The strategy gives interrupt handling a producer/consumer flavor and prevents interrupts from being lost.

Nevertheless, preventing interrupts from being lost may not be enough to grant that I/O data will not be lost. A device that generates a subsequent interrupt while a former is still being handled must have memory to accumulate eventual data. If this is not the case, a handler must be conceived that is able to match up the device’s operational speed. Moreover, depending on the scheduling policy in force, interrupts may not be handled immediately. For example, if the thread responsible for handling an interrupt has a lower priority than the thread currently being executed, the handler will be enqueued for later execution.

4.3.7 External Abstractions

Some of the system services offered by EPOS are not implemented on the dedicated computing system itself, but on an external server. For example, file services and graphic output. In order to enable these services to be remotely accessed, EPOS communication system is emulated over an ordinary operating system. A computer running this emulator becomes a gateway to an EPOS-based environment that allows external abstraction to be accessed via remote object invocation (see section 4.4.7). This scheme is illustrated in figure 4.22 (EPOS is represented in the figure on its most typical architecture, i.e. fully embedded in the application).

The set of “stub” functions used to perform remote invocation can also be used to give external services an EPOS-flavor. For instance, POSIX file operations can be delivered through a file abstraction.

![Figure 4.22: Access to external abstractions in EPOS.](image-url)
### 4.3.8 Summary of EPOS Abstractions

A summary of EPOS abstractions is presented in tables 4.1 and 4.2. Families of abstractions are grouped by category. A brief description of responsibilities, type, and dependencies are given for each family and for each member of a family.

<table>
<thead>
<tr>
<th>Family</th>
<th>Responsibilities</th>
<th>Type</th>
<th>Dependencies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Memory Management</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Segment</td>
<td>logical memory segments</td>
<td>⊕</td>
<td>Address_Space</td>
</tr>
<tr>
<td>Static</td>
<td>not resizable, flags not changeable</td>
<td>⋆</td>
<td>-</td>
</tr>
<tr>
<td>Dynamic</td>
<td>resizable, remappable</td>
<td>⋆</td>
<td>Paged</td>
</tr>
<tr>
<td>Address_Space</td>
<td>logical address space of a process</td>
<td>⊘</td>
<td>-</td>
</tr>
<tr>
<td>Flat</td>
<td>single, contiguously mapped address space</td>
<td>□</td>
<td>-</td>
</tr>
<tr>
<td>Paged</td>
<td>multiple, paged address spaces</td>
<td>□</td>
<td>-</td>
</tr>
<tr>
<td><strong>Process Management</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task</td>
<td>code, data, and resources of a process</td>
<td>⊘</td>
<td>Segment</td>
</tr>
<tr>
<td>Exclusive</td>
<td>single-tasking</td>
<td>⋆</td>
<td>Flat</td>
</tr>
<tr>
<td>Mutual</td>
<td>multitasking</td>
<td>⋆</td>
<td>Paged</td>
</tr>
<tr>
<td>Thread</td>
<td>stack and context of a process</td>
<td>⊕</td>
<td>Segment</td>
</tr>
<tr>
<td>Exclusive</td>
<td>single-threading</td>
<td>⋆</td>
<td>Exclusive_Task</td>
</tr>
<tr>
<td>Cooperative</td>
<td>cooperative multithreading (no scheduler)</td>
<td>⋆</td>
<td>-</td>
</tr>
<tr>
<td>Concurrent</td>
<td>concurrent, scheduled multithreading</td>
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<td>CPU_Scheduler</td>
</tr>
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<td>CPU_Scheduler</td>
<td>processor scheduling policies</td>
<td>□</td>
<td>Alarm</td>
</tr>
<tr>
<td>FCFS</td>
<td>first-come-first-served</td>
<td>□</td>
<td>-</td>
</tr>
<tr>
<td>RR</td>
<td>round-robin</td>
<td>□</td>
<td>-</td>
</tr>
<tr>
<td>Static_Prio</td>
<td>static priorities</td>
<td>□</td>
<td>-</td>
</tr>
<tr>
<td>Dynamic_Prio</td>
<td>dynamic priorities</td>
<td>□</td>
<td>RR,Static_Prio</td>
</tr>
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</tr>
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<td>user defined policy</td>
<td>◊</td>
<td>-</td>
</tr>
<tr>
<td><strong>Process Coordination</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Synchronizer</td>
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<td>-</td>
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<td>Mutex</td>
<td>mutual exclusion device</td>
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<td>-</td>
</tr>
<tr>
<td>Semaphore</td>
<td>semaphore variable</td>
<td>◊</td>
<td>-</td>
</tr>
<tr>
<td>Condition</td>
<td>condition variable</td>
<td>◊</td>
<td>-</td>
</tr>
</tbody>
</table>

Family types: ⊕ incremental, ⊖ dissociated, ⊙ uniform.
Member types: ◊ visible to applications, ⊖ invisible, ⋆ mutually exclusive.

Table 4.1: EPOS abstractions (part I).
### Chapter 4: The EPOS System

<table>
<thead>
<tr>
<th>Family</th>
<th>Responsibilities</th>
<th>Type</th>
<th>Dependencies</th>
</tr>
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<tbody>
<tr>
<td><strong>Inter-Process Communication</strong></td>
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<td></td>
</tr>
<tr>
<td>Communicator</td>
<td>communication end-points</td>
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<td>Channel</td>
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<td>Link</td>
<td>connection for streams</td>
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<td>Stream</td>
</tr>
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<td>non-sharable mailbox for datagrams</td>
<td>◊</td>
<td>Datagram</td>
</tr>
<tr>
<td>Mailbox</td>
<td>sharable mailbox for datagrams</td>
<td>◊</td>
<td>Datagram</td>
</tr>
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<td>ARM_Segment</td>
<td>asynchronous remote memory segment</td>
<td>◊</td>
<td>ARMx</td>
</tr>
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<td>AM_Handler</td>
<td>active message handler</td>
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<td>AM</td>
</tr>
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<td>Channel</td>
<td>communication channels</td>
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<td>Network</td>
</tr>
<tr>
<td>Stream</td>
<td>streams</td>
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<td>-</td>
</tr>
<tr>
<td>Datagram</td>
<td>datagrams</td>
<td>□</td>
<td>-</td>
</tr>
<tr>
<td>ARMR</td>
<td>asynchronous remote memory read</td>
<td>□</td>
<td>-</td>
</tr>
<tr>
<td>ARMW</td>
<td>asynchronous remote memory write</td>
<td>□</td>
<td>-</td>
</tr>
<tr>
<td>ARMC</td>
<td>asynchronous remote memory copy</td>
<td>□</td>
<td>-</td>
</tr>
<tr>
<td>AM</td>
<td>active messages</td>
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<td>Network</td>
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<td>Device</td>
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<tr>
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<td>Envelope</td>
<td>message envelopes</td>
<td>⊙</td>
<td>-</td>
</tr>
<tr>
<td>Untyped</td>
<td>envelope for untyped messages</td>
<td>◊</td>
<td>-</td>
</tr>
<tr>
<td>Typed</td>
<td>envelope for typed messages (heterogeneity)</td>
<td>◊</td>
<td>-</td>
</tr>
<tr>
<td><strong>Time Management</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Timer</td>
<td>time keeping</td>
<td>⊕</td>
<td>-</td>
</tr>
<tr>
<td>Clock</td>
<td>current time keeping</td>
<td>◊</td>
<td>-</td>
</tr>
<tr>
<td>Alarm</td>
<td>timed event generation</td>
<td>◊</td>
<td>-</td>
</tr>
<tr>
<td>Chronometer</td>
<td>time measurement</td>
<td>◊</td>
<td>-</td>
</tr>
<tr>
<td><strong>I/O Management</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bus</td>
<td>device detection and activation</td>
<td>⊕</td>
<td>-</td>
</tr>
<tr>
<td>Several</td>
<td>not covered in this table</td>
<td>◊</td>
<td>-</td>
</tr>
<tr>
<td>Device</td>
<td>physical device abstraction</td>
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<td>-</td>
</tr>
<tr>
<td>Several</td>
<td>not covered in this table</td>
<td>◊</td>
<td>-</td>
</tr>
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<td>Interrupt_Handler</td>
<td>interrupt handling</td>
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<td>-</td>
</tr>
<tr>
<td>FunctionIH</td>
<td>calls a handling function</td>
<td>◊</td>
<td>-</td>
</tr>
<tr>
<td>ThreadIH</td>
<td>resumes a handling thread</td>
<td>◊</td>
<td>Thread</td>
</tr>
<tr>
<td>SemaphoreIH</td>
<td>invokes v on a handling semaphore</td>
<td>◊</td>
<td>Semaphore</td>
</tr>
</tbody>
</table>

Family types: ⊕ incremental, ⊖ dissociated, ⊙ uniform.
Member types: ◊ visible to applications, □ invisible, ⋆ mutually exclusive.

Table 4.2: EPOS abstractions (part II).
4.4 Scenario Aspects

Application-oriented system design is particularly concerned with scenario independence. When a domain entity is identified, considerations about its origin are made in order to decide whether it will shape an abstraction or a scenario aspect. EPOS scenario aspects were modeled in accordance with this principle, yielding reusable pieces of software that can be controllably applied to the system abstractions described in the previous section.

Likewise system abstractions, EPOS scenario aspects were organized in families according to what they have in common. The commonalities of each family are captured in a common package that is reused by member aspects. Accordingly, families of aspects were classified as uniform, incremental, dissociated, or combined.

In order to build a scenario for an application, selected scenario aspects are merged in a scenario construct and applied to abstractions by means of a scenario adapter. These two constructs, however, will be described in the scope of EPOS component framework later in section 4.5.1.

4.4.1 Identification

“An object has state, behavior, and identity.”

(Grady Booch [Boo94])

This axiom of object-orientation, which evidently also applies to the instances of system abstractions, impart that an object has an identity that distinguishes it from all the others. At programming language level, this identity is usually represented by the object’s address in memory (pointer). This form of identity is rather adequate if objects are only manipulated in the scope of the process that created them, but it is inadequate to identify objects that are shared by multiple processes. In this case, the operating system has the duty of generating identifiers for system objects that are able to distinguish them across all processes. If objects can be shared in a distributed environment, identifiers must be extended to accomplish unique identification across all nodes in the platform. This variability concerning the identity property is typical of scenario aspects, for it affects the manifestation of an abstraction in a scenario, but not its internal structure.

Therefore, the identity of system objects was modeled in EPOS as an incremental family of scenario aspects. This family is represented in figure 4.23. Member Pointer, the family’s basic aspect, simply reuses the fundamental identity of objects, i.e. their address in memory. Since this form of identifier is always relative

---

11Instances of system abstractions will be designated “system objects” hereafter, or simply “objects” when no confusion can arise. In this sense, an abstraction corresponds to a “class of system objects”.

---
to the address space of the process that created the object, it cannot be used for inter-process interactions on objects. The Local member extends the Id family with an identifier that consists of a pair \((\text{type}, \text{unit})\) and uniquely identifies a system object in a stand-alone system configuration. The type field is obtained from the traits of an abstraction [section 4.5.1], while \text{unit} represents the rank of an object in the allocation table of its class. Hence, the first instance of a Myrinet network abstraction would be identified as \((\text{Traits<Myrinet>::type}, 0)\).

Member Global extends the Id family so that a network-wide identifier is assigned to system objects, allowing them to be remotely accessed. The structural extension succeeded by this member consists of adding a logical host number to identifiers, yielding the tuple \((\text{host}, \text{type}, \text{unit})\). Although embedding location in identifiers complicates the migration of objects in a distributed environment, EPOS opted for this solution because it is efficient and fulfills the demands of most parallel systems. Differently from distributed systems, dedicated parallel systems seldom deploy object migration due to the high overhead associated. Other load balancing techniques that do not conflict with the Global identifier, such as data set partitioning and global scheduling, are often preferred [SP94b]. Nevertheless, the logical ids realized by this family could be locally remapped to reflect the location of migrated objects.

Local and Global identifiers have a lifetime that corresponds to the lifetime of the system. That is, if a process creates a system object and later deletes it, a newly created object may be assigned the same identifier formerly assigned to that object. This, however, should not disturb applications, since EPOS keeps a reference counter that prevents objects in a shared scenario (i.e. a scenario for which the
Shared aspect [section 4.4.2] has been enabled) from being deleted while there are still processes using it. Nonetheless, flawed programming may cause a process to keep on using an identifier after the respective system object has been destroyed, inadvertently accessing another object. If these incidents are to be handled by the operating system, the Capability identifier must be used, since its lifetime is restricted to the lifetime of the object it identifies.

The Capability identifier extends the Id family by adding a randomly generated number to the Global identifier. System objects are thus identified by the tuple \((\text{host}, \text{type}, \text{unit}, \text{rand})\). The rand field makes identifiers sparse, reducing the probability of an identifier being reused to a negligible level [MT86]. The exact length of this field, however, depends on the quality of the random number generator used and on the dynamics and lifetime of applications. Hence, it was modeled as a configurable feature.

4.4.2 Sharing

There are many reasons that lead processes to share resources. Synchronizers are shared to accomplish coordination, memory segments are shared as an intra-node communication mechanism, mailboxes are shared to support sever replication, and so forth. When system resources are shared, the operating system has to provide means to preserve their integrity. For example, if a shared resource has its state modified by one of the sharing processes, the remaining must be assured a coherent view of it. In particular, when a shared resource is destroyed by one of the sharing processes, subsequent operations invoked by the remaining processes have to be handled accordingly.

EPOS supports abstractions to be shared through the Shared incremental family of scenario aspects depicted in figure 4.24. When this aspect is enabled, abstractions are tagged with a reference counter by the Referenced family member, so that a shared abstraction is actually only destroyed when the last sharing process releases it. This scenario aspect is specialized for the family of memory segments [sec-

![Figure 4.24: EPOS family of sharing aspects.](image-url)
Chapter 4: The EPOS System

4.3.1.1] to provide adequate support for memory sharing.

The Enrolled member of the Shared family of aspects extends Referenced to sustain multitasking configurations of EPOS in which resources need to be reclaimed. In this scenario, EPOS takes note of which tasks are sharing each resource, so that resources not returned by an exiting process can be reclaimed.

When the Shared aspect is enabled, system abstractions gain two extra constructors\(^ 12 \) that are used to designate sharing. The first is the ordinary copy constructor, which takes a reference to an existing system object as argument and returns a share to that object. This constructor is restricted to share abstractions inside the same address space. The second constructor takes an identifier as argument and therefore can be used independently of locality, inclusive to share remote objects. A C++ program could deploy these constructors as follows:

\[
\begin{align*}
\text{Abstraction } & \text{ instance; } \\
\text{Abstraction } & \text{ share1(instance);} \\
\text{Abstraction } & \text{ share2(share1.id());}
\end{align*}
\]

4.4.3 Allocation

In all-purpose operating systems, the memory internally used to store the state of system-level abstractions is expected to be dynamically allocated, since it is impossible to predict which abstractions and how many instances of each abstraction will be effectively required by forthcoming applications. Some dedicated computing systems, however, have a predictable demand for resources. In these cases, pre-allocating resources may significantly enhance performance. For example, if a process is known to spawn \( n \) threads, pre-allocating these threads—partially initializing the associated control structures and allocating the corresponding stacks—may eliminate a considerable fraction of the thread creation overhead.

A more imperative reason to avoid dynamic memory allocation can be observed for abstractions that have (part of) their state stored outside main memory. Several abstractions of physical devices fall in this category. If the device includes memory that is shared with the main processor, or if it memory-maps control registers, then the corresponding system abstraction will have part of its state mapped over the I/O bus. A dynamic memory allocator unaware of such particularities would allocate incoherent instances of the abstraction; making the memory allocator aware of them would compromise portability, for device mapping is an operation that depends on the I/O bus. Situations like this could be handled by an utility that would execute

\(^{12}\) The term *constructor* is being used here independently from the C++ programming language to designate a function used to instantiate an object. Applications written in programming languages that do not explicitly support the concept would be supplied operations with equivalent semantics.
4.4 Scenario Aspects

EPOS family of allocation aspects.

Figure 4.25: EPOS family of allocation aspects.

Previously to the operating system to pre-allocate indicated abstractions, delivering them later to the operating system. One such a setup utility was designed for EPOS and will be described later in section 4.5.2.1.

EPOS supports two allocation scenarios for abstractions: Late and Ahead. Both are modeled as members of the Allocated dissociated family of scenario aspects presented in figure 4.25. The former member defines a scenario in which the memory needed to hold the state of system abstractions is dynamically allocated as the abstraction is instantiated, while the latter assumes it has been previously allocated. The Ahead aspect relegates the allocation of many abstractions to marking instances “busy”. EPOS knows how many instances of an abstraction have been pre-allocated consulting its traits.

A scenario in which the Late.Allocated aspect is used with exclusivity is not probable, since some abstractions (e.g. devices) will always be allocated in advance. Therefore, the application of this scenario aspect must be evaluated individually for each abstraction (consulting its traits).

4.4.4 Protection

In multitasking environments, various processes compete for memory, processor, network, and other system resources. In such environments, a protection mechanism to ensure that processes do not inappropriately interfere with one another’s activities is desirable. In order to gain access to resources, processes would thus have to obtain explicit authorization from the operating system.

Protection in generic systems tends to extend towards security, which concerns preventing unauthorized users from interfering with ongoing computations. However, the mechanisms of authentication and encryption used in the scope of distributed and web-based computing to attain security are rarely required for dedicated computing, because, as a matter of fact, dedicated systems are (temporary) single-user systems. Therefore, EPOS protection mechanisms are restricted to control access to resources. These mechanisms are modeled by the Protected incremental family of scenario aspects depicted in figure 4.26.

The Checked aspect of the Protected family profits from the Capability identifier described in section 4.4.1 as a protection mechanism. That identifier uses a
sparse random number to achieve identification uniqueness, which can also serve protection purposes: in order to access a system object, a process has to know its capability. The probability of gaining access to an object by betting can be made insignificant if capabilities are sufficiently sparse, what is controlled by the \texttt{random\_length} configurable feature of the \texttt{Capability} aspect. Lengths ranging from 32 to 64 bits shall be in order for most systems.

The \texttt{Permitted} protection aspect extends \texttt{Checked} to build a protection scenario in which operations on abstractions are individually authorized or denied for each process [MT86]. In order to achieve this scenario, \texttt{Permitted} wraps the random number generator used by the \texttt{Capability}, adding permission flags to the \texttt{rand} field (the \texttt{rand\_length} configurable feature is adjusted to accommodate these extra bits). A new operation on objects of type \texttt{Capability} is supplied that produces restricted versions of a capability as a non-reversible function of the unrestricted version (the \texttt{owner} capability). A list with owner capabilities corresponding to the objects created by each process is maintained by the \texttt{Enrolled} sharing aspect. Access control is thus enforced by the scenario adapter, which checks for permission before allowing an operation to proceed.

This family of scenario aspects is specialized for the \texttt{Segment} abstraction [section 4.3.1.2] to accomplish memory protection if the hardware so allows. In this way, segments are attached to the address space of a process respecting the permissions in the supplied capability. Memory protection is also useful in single-tasking environments: by properly protecting segments, programming mistakes such as “lost pointers” can be detected, thus helping to debug applications. When protection is violated, EPOS produces a useful report of the circumstances. Besides, EPOS always protects its own memory segments when the \texttt{Protected} scenario is enabled.

### 4.4.5 Timing

A thread often goes waiting for events such as I/O completion, thread termination, and message arrival. Some of these events, however, may suffer delays beyond
acceptable limits; some may not occur at all. In some cases, it may be more adequate for an application to lose a message sent over a jammed network than delaying a computation to wait for it. Similarly, it may be better for a control application to succeed a predefined action than missing a deadline waiting for user intervention. Such situations can be managed by assigning a time limit to operations that may cause a thread to wait. If the operation does not conclude within the specified interval, it is terminated by the operating system with a failure status.

A mechanism to specify time-outs for operations was modeled in EPOS as a global scenario aspect. However, associating time-outs to operations that are not eligible to suffer delays would add unnecessary overhead to the system. Therefore, the Limited scenario aspect responsible for time-outs is only applied to abstractions after consulting their traits [section 4.5.1]. This scenario aspect belongs to the Timed dissociated family represented in figure 4.27. Limited relies on the Alarm timer to implement time-outs.

A timing aspect that is less often deployed is realized by the Delayed member of the Timed family. It supports operations on system abstractions to be delayed by a certain time. It is useful, for instance, to migrate embedded applications with strict timing dependencies to a faster hardware platform, or to achieve a homogeneous execution time for processes of a parallel application running on heterogeneous speed nodes.

### 4.4.6 Atomicity

Events in a parallel program are no longer strictly ordered as in sequential programs, they can occur simultaneously. When multiple threads are allowed to execute in parallel, it is possible that they simultaneously “enter” the operating system, i.e. pass to execute operating system code to accomplish a system service. An operating system that allows for this scenario is said to be reentrant and is itself subject to race conditions. Reentrance is often approached in monolithic systems by properly coordinating the execution of critical sections identified in the course of system development. The dynamic architecture of an application-oriented operating system, however, makes this solution impractical. The combination of abstraction, aspects, and configurable features may have profound consequences on system architecture,
invalidating some of the hand-made critical sections.

Therefore, EPOS handles the synchronization pitfalls brought about by reentrance ensuring that system operations are atomic. In this way, transformations of the state of system objects either occur completely or do not occur at all. The atomicity property was modeled to be orthogonal to abstractions, yielding the uniform family of scenario aspects depicted in figure 4.28.

The Uninterrupted aspect achieves atomicity by disabling the generation of hardware interrupts that could cause the processor to be preempted from a thread in the middle of a system operation. This family member has a low overhead, but it may also have undesirable side-effects on applications. Disabling interrupts may spoil I/O subsystems due to delays in interrupt handling and cause "scheduling skew". Furthermore, the Uninterrupted scenario aspect is not suitable to be used in multiprocessor environments, since threads executing in parallel can simultaneously invoke system abstractions independently of interrupts.

Therefore, three other members were modeled for the Atomic family that do not assume interrupts to be disabled. All three deploy the Mutex member of the Synchronizer family of abstractions [section 4.3.3.1] to transform every system operation in a critical section\(^\text{13}\). They also share similar run-time overheads, corresponding to the invocation of Mutex methods to accomplish the mutually exclusive execution of system operations. Besides, they lock unallocated system resources under a single mutex, providing atomicity to constructors, destructors, and other class operations.

These three members differ in the degree of parallelism they sustain. The System_Locked member uses a single mutex for all abstractions, yielding a scenario in which a single thread is allowed to execute system operations at a time (null reen-

\(^{13}\)When the idle waiting configurable feature of CPU_Scheduler is enabled in an Atomic scenario, the operation used to block a thread is modified so that blocked threads temporarily leave the critical section, thus enabling other threads to invoke system operations. This modification affects only the critical sections defined by the Atomic aspect; critical sections defined by the application are not affected.
Reentrance is actually supported by the `Class_Locked` and `Object_Locked` scenario aspects. The former assigns a different mutex to each class of system objects, so that operations on objects of different types can be invoked simultaneously. The latter assigns each system object its own mutex, achieving the highest level of reentrance\(^\text{14}\). Although the run-time overhead incurred by these scenario aspects is equivalent, their consumption of synchronization resources is extremely diverse: `System_Locked` uses a single mutex, `Class_Locked` uses a "global" mutex plus one mutex for each abstraction configured for the system, and `Object_Locked` uses one mutex for each system object created plus the "global" one.

### 4.4.7 Remote Invocation

In a distributed environment, processes may need to access system resources residing on remote nodes. In order to do so, an application would have to create a process on each node containing useful resources and deploy a communicator to interact with them. However, the burden of explicit message passing for accessing remote resources can be eliminated by a Remote Procedure Call (RPC) [BN84] or, in an object-oriented context, by a Remote Object Invocation (ROI) [LT91] mechanism. These mechanisms hide inter-process communication behind ordinary method invocations, so that processes can transparently access remote resources.

EPOS supports remote object invocation as a scenario aspect that can be transparently applied to virtually any abstraction. This aspect is realized by the Remote scenario aspect represented in figure 4.29. It relies on the Port communicator for message exchange, on the Global_Id (or a derivative) scenario aspect for object location, and on the Shared scenario aspect to control global sharing.

An object invocation in a Remote scenario is depicted in figure 4.30. The object being remotely manipulated is represented in the client’s process domain by a proxy, and mediated on its own domain by an agent. When an operation is invoked on the object’s proxy, the arguments supplied are marshaled in a request message and sent to the object’s agent. This message is addressed to a well-known ROI port on the node on which object resides (which is designated by the host field of its identifier). This port is listened by the agent using a private thread, thus preventing

---

\(^{14}\)System abstractions that are intrinsically atomic, such as Mutex, are properly escaped by the scenario adapter [section 4.5.1].
the blockage of ongoing computations. When the agent receives a request, it unpacks the arguments and performs a local method invocation. The whole process is then repeated in the opposite direction, producing a reply message that carries eventual return arguments back to the client process.

The number of threads effectively created by the system to listen the ROI port is controlled by the ROI_threads configurable feature, with zero meaning that threads are dynamically created for each invocation. The placement of the ROI port and ROI agents, however, varies according to EPOS resultant architecture. In the embedded-in-the-application configuration, these entities belong to the single application process, and, in the µ-kernel configuration, they belong to a separate ROI server process.

Applying the Remote scenario aspect to abstractions would require a special scenario adapter, able to cope with proxies and agents. This could be a problem for ordinary scenario adapters that are hand-written, since a new adapter would have to be defined for every abstraction. This problem was eliminated by inserting placeholders in EPOS component framework to install ROI proxies and agents (figure 4.31), which can be automatically generated from the interface of abstractions by a tool (see section 4.6 for a description of how EPOS syntactical analyzer can be used to obtain the operation signatures of all abstractions). These proxies and agents would be arranged in the proper places when Remote is enabled, being replaced by metaprogrammed dummies, which are completely eliminated during compilation, otherwise.

A remote object invocation is firstly expressed in a program using the extra constructor defined by the Shared aspect for all system abstractions. A process knowing the id of a remote object can use such a constructor to obtain a remote share of the object. Subsequently, that process can invoke operations on the object disregarding locality. For example, a remote thread could be suspended as follows:

![Figure 4.30: A remote object invocation in the Remote scenario.](image)

![Figure 4.31: The Remote scenario aspect adapter.](image)
4.4 Scenario Aspects

Thread thread(remote_thread_id);
    thread.suspend();

and a thread could be created on a remote node in this way:

    Thread remote_thread(remote_task_id, entry_point, arguments ...);

The actual owner of this thread would be the ROI agent on the node where it was created.

4.4.8 Debugging and Profiling

Being able to trace the invocation of system operations, or to watch the state of system abstractions, can be useful to debug application programs. Likewise, being able to summarize how much time an application spends with each system abstraction may be a source of optimization.

EPOS supports these features through the `Debugged` family of dissociated scenario aspects depicted in figure 4.32. The device used to report debugging and profiling information is selected through the `outupt_dev` configurable feature. The scenario aspects in this family are interpreted as follows: `Watched` causes the state of a system object to be dumped every time it is modified; `Traced` causes every system invocation to be signalized; and `Profiled` audits the time spent by a process with each system operation, producing a report when the process terminates. The amount of information produced for each abstraction is controlled by its `traits`.

![Figure 4.32: EPOS family of debugging and profiling aspects.](image-url)
### 4.4.9 Summary of EPOS Scenario Aspects

A summary of EPOS scenario aspects is presented in table 4.3. A brief description of responsibilities and dependencies are given for each family of scenario aspects and for each member of a family.

<table>
<thead>
<tr>
<th>Scenario Aspect</th>
<th>Responsibilities</th>
<th>Dependencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification</td>
<td>⋆⊕ system object identification</td>
<td>-</td>
</tr>
<tr>
<td>Pointer</td>
<td>intra-process id</td>
<td>-</td>
</tr>
<tr>
<td>Local</td>
<td>local node id</td>
<td>-</td>
</tr>
<tr>
<td>Global</td>
<td>SAN-wide id</td>
<td>-</td>
</tr>
<tr>
<td>Capability</td>
<td>sparse SAN-wide id</td>
<td>-</td>
</tr>
<tr>
<td>Sharing</td>
<td>⋆⊕ sharing of system objects among processes</td>
<td>-</td>
</tr>
<tr>
<td>Referenced</td>
<td>reference counter</td>
<td>-</td>
</tr>
<tr>
<td>Enrolled</td>
<td>clients list</td>
<td>-</td>
</tr>
<tr>
<td>Allocation</td>
<td>⋆ dynamic allocation</td>
<td>-</td>
</tr>
<tr>
<td>Late</td>
<td>pre-allocation</td>
<td>Setup</td>
</tr>
<tr>
<td>Ahead</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protection</td>
<td>⋆⊕ system object access control</td>
<td>-</td>
</tr>
<tr>
<td>Checked</td>
<td>id knowledge</td>
<td>Capability</td>
</tr>
<tr>
<td>Permitted</td>
<td>permitted operations</td>
<td>Enrolled</td>
</tr>
<tr>
<td>Timing</td>
<td>⋆ system operations timing</td>
<td>Alarm</td>
</tr>
<tr>
<td>Limited</td>
<td>time-out</td>
<td>-</td>
</tr>
<tr>
<td>Delayed</td>
<td>delay</td>
<td>-</td>
</tr>
<tr>
<td>Atomicity</td>
<td>⋆⊙ system operations reentrance</td>
<td>-</td>
</tr>
<tr>
<td>Uninterrupted</td>
<td>interrupt disabling</td>
<td>-</td>
</tr>
<tr>
<td>System_Locked</td>
<td>global monitor</td>
<td>Mutex</td>
</tr>
<tr>
<td>Class_Locked</td>
<td>abstraction monitor</td>
<td>Mutex</td>
</tr>
<tr>
<td>Object_Locked</td>
<td>system object monitor</td>
<td>Mutex</td>
</tr>
<tr>
<td>Remote</td>
<td>remote object invocation</td>
<td>Port, Global_Id, Shared</td>
</tr>
<tr>
<td>Debugging</td>
<td>⋆ system debugging and profiling</td>
<td>Device</td>
</tr>
<tr>
<td>Watched</td>
<td>system object watching</td>
<td>-</td>
</tr>
<tr>
<td>Traced</td>
<td>system operation tracing</td>
<td>-</td>
</tr>
<tr>
<td>Profiled</td>
<td>system operation profiling</td>
<td>-</td>
</tr>
</tbody>
</table>

Aspect types: ⋆ incremental, ⋵ dissociated, ⌀ uniform. ⋆ mutually exclusive.

Table 4.3: EPOS scenario aspects.
4.5 System Architectures

As an application-oriented operating system, EPOS has a highly scalable architecture that is molded to accomplish the needs of applications it supports. Ultimately, EPOS architecture results from the organization of the components selected for a given system configuration. Distinct combinations of system abstractions and scenario aspects lead to different software architectures, some of which are delivered as a kernel, others are completely embedded in the application. Therefore, the component framework represents the core of EPOS software architecture, for it dictates how abstractions can be combined considering the peculiarities of the target execution scenario.

Notwithstanding the significance of a component framework to an application-oriented system design, a thorough handling of portability and initialization issues is fundamental to accomplish a scalable system architecture. If hardware architectural aspects are absorbed by the operating system’s software architecture, porting it to another platform could obliterate much of the flexibility offered by the component framework. Besides, the bare hardware on which an operating system performs is seldom prepared to deal with the high-level language constructs of a component framework. The hardware platform has to be appropriately initialized to house a composite of application-oriented system abstractions.

4.5.1 Component Framework

An application-oriented component framework captures elements of reusable system architectures while defining how abstractions can be arranged together in a functioning system. In this context, EPOS component framework was modeled as a collection of interrelated scenario adapters that build a “socket board” for system abstractions and scenario aspects. These are “plugged” to the framework via inflated interface binding.

EPOS component framework is realized by a static metaprogram and a set of composition rules. The metaprogram is responsible for adapting system abstractions to the selected execution scenario and arranging them together during the compilation of an application-oriented version of EPOS. Rules coordinate the operation of the metaprogram, specifying constraints and dependencies for the composition of system abstractions. Composition rules are not encoded in the metaprogram, but specified externally. They are interpreted by composition tools in order to adjust the parameters of the metaprogram.

The separation of composition rules from the framework metaprogram allows a single framework to yield a variety of software architectures. Indeed, one could say that EPOS has many frameworks, each corresponding to the execution of the metaprogram with a different set of arguments. Moreover, the use of static metapro-
gramming to compose system abstractions does not incur in run-time overhead, thus yielding composites whose performance is directly derived from their parts.

### 4.5.1.1 Framework Metaprogram

EPOS *component framework metaprogram* is executed in the course of a system instance compilation, adapting selected abstractions to coexist with each other and with applications in the designated execution scenario. During this process, scenario-independent abstractions have their original properties preserved, so that internal compositions can be carried out before scenario adaptation. This is accomplished having the framework metaprogram to import scenario-independent abstractions in one namespace and export the corresponding scenario-adapted versions in another.

For example, the cascaded aggregation of *Communicator*, *Channel*, and *Network* [section 4.3.4] takes place at the scenario-independent level. The resultant composite is later adapted to the selected scenario as a whole. Similarly, the *Atomic* scenario aspect instantiates a scenario-independent *Mutex* [section 4.4.6], i.e. without the adaptations performed by the framework metaprogram, which might have transformed it, for instance, in a remotely accessible, shared, and protected abstraction to match up the scenario required by the application.

Figure 4.33 shows a top-view diagram of the component framework static metaprogram. Each of the elements represented in the figure will be subsequently described. A class diagram representing the *Handle* framework element is depicted in figure 4.34. Like most other elements, parameterized class *Handle* takes a system abstraction (class of system objects) as parameter. When instantiated, it acts as a “handle” for the supplied abstraction, realizing its interface in order that invocations of its methods are forwarded to *Stub*. Hence, system objects are manipulated by

![Figure 4.33: A top-view of EPOS component framework metaprogram.](image-url)
applications via their “handles”.

**Handle** provides additional operations to check if a system object was successfully created\(^{15}\) and to obtain its id. Besides, when the Shared scenario aspect [section 4.4.2] is enabled, **Handle** provides the extra constructors used to designate sharing in that scenario. The aggregation relationship between **Handle** and **Stub** enables the system to enforce allocation via a system allocator (instead of a programming language one), thus allowing for the Allocated scenario aspect\(^{16}\).

The **Stub** framework element is depicted in figure 4.35. This parameterized class is responsible for bridging **Handle** either with the abstraction’s scenario adapter or with its proxy. It declares two formal parameters: an abstraction and a boolean flag that designates whether the abstraction is local or remote to the address space of the calling process. By default, **Stub** inherits the abstraction’s scenario adapter, but it has a specialization, namely **Stub<Abs, true>**, that inherits the abstraction’s proxy. Therefore, making **Traits<Abstraction>::remote = false** causes **Handle** to take the scenario adapter as the **Stub**, while making it **true** causes **Handle** to take the proxy.

The **Proxy** framework element is deployed when the remote scenario described in section 4.4.7 is established. **Proxy** realizes the interface of the abstraction it represents, forwarding method invocations to its **Agent** (see figure 4.36). Each instance of

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\(^{15}\)The use of C++ exceptions as a mechanism to signalize system object creation failure was avoided because it would make difficult the integration of **EPOS** with applications written in other programming languages.

\(^{16}\)The allocator used with each abstraction is selected by **Adapter** after consulting **Traits<Abs>::allocated**.
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Proxy has a private ROI message, which is initialized in such a way that forthcoming invocations only need to push parameters into the message. Moreover, because Proxy is metaprogrammed, parameters are pushed directly into the message, without being pushed into the stack first. Proxy operations invoke method invoke\textsuperscript{17} to perform a message exchange with Agent, which, likewise Handle for a local scenario, forwards invocations to the abstraction’s Adapter.

The Adapter framework element is depicted in the figure 4.37. This parameterized class realizes a scenario adapter for the abstraction it takes as parameter, adapting its instances to perform in the selected scenario. Adaptations are carried out by wrapping the operations defined by the abstraction within the enter and leave scenario primitives, and also by enforcing a scenario-specific semantics for creating, sharing, and destroying its instances. The role of Adapter in EPOS framework is to apply the primitives supplied by Scenario to abstractions, without

\textsuperscript{17}The semantics of the invoke method varies according to the selected configuration. In some cases, it causes the application process to “trap” into the kernel, in others, it directly accesses a communicator to perform a message exchange.
making assumptions about the scenario aspects represented in these primitives. In this way, Adapter is able to enforce any combination of scenario aspects.

The execution scenario for EPOS abstractions is ultimately shaped by the Scenario framework element depicted in figure 4.38. Each instance of parameterized class Scenario delivers scenario primitives that are specific to the abstraction

![Figure 4.37: EPOS framework: the Adapter element.](image)

![Figure 4.38: EPOS framework: the Scenario element.](image)
supplied as parameter. Firstly, it incorporates the selected \texttt{Id} aspect, which is common to all abstractions in a scenario; then it consults the abstraction’s \texttt{Traits} to determine which aspects apply to it, aggregating the corresponding scenario aspects. The strategy to cancel an aggregation is similar to the one used with \texttt{Stub}, i.e. a parameterized class that inherits the selected aspect by default, but is specialized to inherit nothing in case the aspect is not selected for the abstraction.

Besides designating which scenario aspects apply to each abstraction, the parameterized class \texttt{Traits} maintains a comprehensive compile-time description of abstractions that is used by the metaprogram whenever an abstraction-specific element has to be configured.

\subsection*{4.5.1.2 Composition Rules}

\texttt{Epos} component framework metaprogram is able to adapt and assemble selected components to produce an application-oriented operating system. However, though the metaprogram knows about particular characteristics of each system abstraction from its \texttt{traits}, it does not know of relationships between abstractions and hence cannot guarantee the consistency of the composites it produces. In order to generate a meaningful instance of \texttt{Epos}, the metaprogram must be invoked with a coherent parameter configuration.

Therefore, the operation of the framework metaprogram is coordinated by a set of \textit{composition rules} that express elements of reusable system architecture captured during design. A consistent instance of \texttt{Epos} comprises system abstractions, scenario aspects, hardware mediators, configurable features, and non-functional requirements. Composition rules specify dependencies and constraints on such elements, so that invalid configurations can be detected and rejected. Nevertheless, guaranteeing that a composite of \texttt{Epos} elements is “correct” would depend on the formal specification and validation of each element, what is outside the scope of this research.

Sometimes, composition rules are implicitly expressed during the implementation of components. For example, by referring to the \texttt{Datagram} channel, the \texttt{Port} communicator implicitly specifies a dependency rule that requires \texttt{Datagram} to be included in the configuration whenever \texttt{Port} is deployed. However, most composition rules, especially those designating constraints on combining abstractions, can only be expressed externally. For instance, the rule that expresses the inability of the \texttt{Flat} address space to support the \texttt{Mutual} task abstraction must be explicitly written.

In order to support the external specification of composition rules, \texttt{Epos} elements are tagged with a \textit{configuration key}. When a key is asserted, the corresponding element is included in the configuration. Elements that are organized in families are selected by assigning a member’s key to the family’s key, causing the
family’s inflated interface to be bound to the designated realization. This mechanism implements selective realize relationships [section 3.6] modeled during design. For example, writing \texttt{Synchronizer := Semaphore} causes the inflated interface of the \texttt{Synchronizer} family of abstractions to be bound to member \texttt{Semaphore} and writing \texttt{Id := Capability} binds the \texttt{Id} scenario aspect to \texttt{Capability}. Elements that do not belong to families have their keys asserted accordingly. For example, writing \texttt{Busy\_Waiting := True} enables the \texttt{Busy\_Waiting} configurable feature if the \texttt{CPU\_Scheduler} abstraction.

Composition rules are thus defined associating pre- and postconditions to configuration keys. For instance, the following rule for the \texttt{Task} family of abstractions requires the \texttt{Paged} address space to be selected before the \texttt{Mutual} task can be selected:

\[ \texttt{Mutual} \Rightarrow \texttt{pre: Address\_Space = Paged} \]

Alternatively, this constraint could be expressed as a composition rule for the \texttt{Address\_Space} family that selects the \texttt{Exclusive} task whenever the \texttt{Flat} address space is selected:

\[ \texttt{Flat} \Rightarrow \texttt{pos: Task := Exclusive} \]

Composition rules are intended to be automatically processed by configuration tools. Hence, it is fundamental to keep them free of cycles. The following rule, though understandable for a human, could bring a tool to deadlock:

\[
\begin{align*}
A1 & \Rightarrow \text{pre: } B = B1 \\
B1 & \Rightarrow \text{pre: } A = A1
\end{align*}
\]

In order to ensure that EPOS composition rules build a direct acyclic graph, the following directives were observed:

- Configuration keys are \textit{totally ordered} according to an arbitrary criterion;
- Preconditions are restricted to \textit{expressions} involving only \textit{preceding} keys;
- Postconditions are restricted to \textit{assignments} involving only \textit{succeeding} keys.

Along with the \textit{traits} of each abstraction, composition rules control the process of tailoring EPOS to a particular application. The set of configuration keys selected by the user is validated and refined by means of composition rules, yielding a set of elements that are subsequently assembled by the framework metaprogram consulting the traits of abstractions.
Chapter 4: The EPOS System

4.5.2 Portability

The steady evolution of computing systems makes it easy to predict that many dedicated applications will experience more than a single hardware platform along their life cycles. From an application-oriented perspective, applications should transparently endure such hardware migrations, delegating portability issues to the run-time support system and the compilation environment. Therefore, EPOS visible elements were designed in such a way as to conserve syntax and semantics when ported to new hardware platforms. Elements may be unavailable in a platform because it does not feature the necessary hardware support, but those available behave accordingly in all platforms.

The extremely flexible architecture of EPOS requires portability issues to be dealt with consequently. If abstractions, scenario aspects, or component framework elements incorporate hardware idiosyncrasies, porting them to a new hardware platform could impair EPOS and consequently applications running on it. Nevertheless, as an operating system that aims at delivering a high-performance foundation to dedicated applications, EPOS has to ponder the implications that portability may have on performance [Lie96].

EPOS pursues the balance between portability and performance by means of two artifacts: a setup utility and a set of hardware mediators. The setup utility runs previous to the operating system to prepare the hardware platform to host a mostly portable system. As the utility builds an elementary execution context for EPOS, it initializes numerous hardware components, setting the system free from a main source of non-portability. The setup utility is itself highly dependent from the hardware platform for which it is implemented and does not aim at being portable.

Non-portable hardware interactions after the initialization phase are avoided in EPOS whenever possible. Sometimes, non-portable hardware mechanisms are replaced by portable ones in software, as long as resources are not compromised. For instance, the context switch operation available in some processors can usually be replaced by a software routine without impairments. Nevertheless, some configurations of EPOS cannot escape non-portable interactions with the hardware. The Paged address space abstraction, for instance, requires EPOS to interact with the MMU to create, destroy, and modify the address space of processes.

Architectural dependencies that cannot be handled by the setup utility are encapsulated in hardware mediators. When a system abstraction or a scenario aspect needs to interact with the hardware, it does it via a mediator, thus promoting portability. Hardware mediators, likewise the setup utility, are not portable; they are specifically designed and implemented for each platform.
4.5.2.1 The Setup Utility

EPOS setup utility is a non-portable tool that executes previous to the operating system to build an elementary execution context for it. The resources used by this utility are completely released before the first application process is created, so it can lessen on resource rationalization in benefit of an extensive setup procedure that carefully validates each configuration step.

The setup utility receives a SysInfo structure from the bootstrap that describes the relevant characteristics of the forthcoming EPOS configuration, so it knows which devices have to be activated and which elementary memory model has to be implemented. As the utility proceeds with hardware setup, it updates and completes SysInfo, including information about the physical resources configured, a memory map describing how the operating system has been loaded, the node’s logical id, etc. This structure is later delivered to the operating system to assist the initialization of portable system components.

When the Ahead Allocated scenario aspect is enabled, the setup utility pre-allocates indicated abstractions in the data segment of the operating system, relocating the respective pointers. For instance, if an FAST ETHERNET network adapter is marked to be allocated in advance, the setup initializes the device, maps it to a Network system object, and attaches it to the operating system’s list of resources.

Differently from what one could imagine, the setup utility is seldom a large and complex software artifact. On the low-end of embedded systems, the setup may be relegated to load the operating system, since many of the microcontrollers used in such systems dispense further setup procedures. In contrast, the setup utility for the high-end workstations of a cluster can usually rely on a built-in monitor to configure the platform.

Besides promoting portability, the setup utility considerably reduces the complexity of other EPOS elements, for they no longer need to cope with hardware initialization. A void configuration of EPOS, i.e. a resulting system size of zero bytes, becomes possible in this scenario: some applications only need to be loaded on a pre-configured platform, dispensing with further operating system assistance. Such extreme cases are on the summit of application-orientation, demanding the highest degree of scalability from the operating system. They are only manageable in EPOS due to the division of operating system responsibilities with the setup utility.

4.5.2.2 Hardware Mediators

A hardware mediator abstracts elements of the hardware platform that are used by system abstractions and scenario aspects. However, it is not the intention of these mediators to building a “universal virtual machine” for EPOS, but hiding the pe-
cuiarities of some hardware components that are frequently used by the operating system. For example, the memory management unit and the interrupt controller. Mediators realize an operating system interface for these components, thus preventing architectural dependencies from spreading over the system. Mediators are themselves hardware dependent, being sometimes coded in assembly, using macros, or static metaprogramming techniques.

The Node hardware mediator depicted in figure 4.39 yields a topmost abstraction for the computer in which Epos executes, being its unique global object. The Node comprises a set of other hardware mediators, including one or more processors (CPU), an interrupt controller (IC), a timer (TMR), and a real-time clock (RTC). These hardware mediators are only included in a system configuration if the equivalent hardware components are available in the platform and if they were required by some system abstraction or scenario aspect selected by the user. Additionally, Node is associated with the CPU_Scheduler.

A special realization of the Node hardware mediator is deployed for symmetric multiprocessor nodes that is able to cope with the scheduling and synchronization singularities of a parallel environment. This version of Node relies on the Atomic scenario aspect [section 4.4.6] to coordinate parallel system invocations. Whether processor affinity is considered for processor scheduling hinges on the corresponding configurable feature of CPU_Scheduler [section 4.3.2.3].

The CPU mediator depicted in figure 4.40 aggregates three other mediators: the floating point unit (FPU), the memory management unit (MMU), and the time-stamp counter (TSC). As explained earlier, these mediators are not aimed at simulating the hardware components they represent, but to implement an operating system interface for them. For instance, the MMU mediator is invoked to map physical memory to a paged address space, allocating and plugging the necessary frames to the designated page table.

---

18Asymmetric multiprocessing is handled in Epos with the ordinary Node mediator representing the “main” processor and secondary processors being represented as devices.
Besides acting as a hardware mediator, CPU implements operations to save and restore the context of processes, and to perform the bus-locked read-and-write transactions (Test and Set Lock) required by the Synchronizer family of abstractions. It also holds a reference to the thread currently running on the processor.

Together with the setup utility, hardware mediators enable most of the abstractions and scenario aspects described earlier in this chapter to be transparently ported to new hardware platforms. Only some abstractions that directly concern hardware elements, such as Bus and some members of the Device family, are subject to portability pitfalls.

4.5.3 Initialization

EPOS splits the initialization of the computing system it manages in two phases. The first, which was described in the previous section, concerns the initialization of the hardware platform, while the second concerns the initialization of system data structures and the creation of the first (and possibly unique) application process. Both procedures have been designed aiming at supporting the flexible system architecture delivered by EPOS component framework.

The procedure of system initialization uses many algorithms and temporary data structures that are never used again during ordinary operation. The architecture of EPOS enables the resources allocated during this procedure, in particular memory, to be returned to the pool of free resources, so they can be reused later by applications. The first stage of EPOS initialization, the setup utility, completely erases itself when ready with its tasks, releasing all resources it had allocated. The second stage, the init utility, is activated as the last activity of setup, receiving the update Sys_Info structure created by the bootstrap.

4.5.3.1 The Init Utility

EPOS init utility is not a process, nor is it part of the operating system. It is just a routine that has plain access to the address space of the operating system, thus
being able to invoke system operations. The initialization procedure carried out by the init utility consists in checking the traits of each abstraction to determine whether it has been included in the current system configuration\textsuperscript{19}, invoking the \texttt{init} class method for present abstractions. Abstractions and hardware mediators are requested to define this class method, which is responsible for initializing associated operating system structures. Besides having access to the traits of the abstraction it initializes, class method \texttt{init} also receives the \texttt{Sys\_Info} structure as parameter, so it can consult the system description left by the setup utility. Furthermore, these class methods undergo a special link-editing process that causes them to be linked to the init utility rather than the operating system.

After having invoked the \texttt{init} class method for all present abstractions, the init utility invokes EPOS operations, which by now are fully operational, to create the first process. If the dedicated application running on EPOS is executed by a single process (per node), then the process created by the init utility is the application’s unique process. Otherwise, this process is a \textit{loader} that subsequently creates application processes in a multitasking environment. Before finishing, init releases all resources it had allocated, leaving EPOS alone with application processes.

An overview of EPOS initialization is depicted in figure 4.41. After loading the boot image, which includes a preliminary system description (\texttt{Sys\_Info}), the bootstrap invokes the setup utility to configure the hardware platform. Considering the specifications in \texttt{Sys\_Info}, the setup utility builds an elementary memory model, configures required devices, loads EPOS, pre-allocates \texttt{Ahead\_Allocated} abstractions, loads the init utility, and activates it. The init utility, in turn, invokes the

\textsuperscript{19}Traits are compile-time structures, so consulting the traits of an abstraction that has not been selected for a system configuration does not alter the configuration.
4.5 System Architectures

init class method of every abstraction included in the system to initialize its logical structure. It finishes loading the executable provided in the boot image to create the first process.

4.5.3.2 System Organization

The initialization procedure described above causes EPOS to assume one of the organizations depicted in figure 4.42. If the embedded-in-the-application organization is to be accomplished, the setup utility arranges for a single address space that is shared by the operating system and the application process. Hence, this organization implies the single-tasking environment realized by the Exclusive member of the Task family.

Figure 4.42: EPOS organizations: (a) embedded-in-the-application and (b) μ-kernel.

Though sharing the same address space, application and operating system are not linked together when the embedded-in-the-application organization is selected. Instead, the application is supplied a copy of the operating system’s symbol table during linkage, thus enabling it to invoke system operations via ordinary procedure calls\(^\text{20}\). This design decision enables the setup utility to adopt an operating system loading procedure that is common to both organizations, embedded-in-the-application and μ-kernel.

Furthermore, avoiding linking operating system and applications together enables the portion of the address space in which the operating system resides to be protected against misleading applications. This is useful, even in single-tasking environments, to assist debugging applications. If the hardware platform permits, EPOS code segment is marked execute-only, while its data segment is marked accessible only from the code segment. Access violations regarding this scheme are caught and can be monitored activating the Debugged scenario aspect.

\(^{20}\)EPOS component framework metaprogram is processed in the context of applications, therefore a fraction of the operating system will always be embedded in the application. Moreover, some elementary system operations may completely embed in the application (through inlining).
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If EPOS is configured as a $\mu$-kernel, the setup utility prepares two address spaces: one for the kernel and one for the first process. In this case, the init utility is temporarily loaded in the address space of the kernel. With the $\mu$-kernel organization, EPOS features a system-call interface that is used by applications to interact with system abstractions. This interface implies in the Remote scenario aspect being enabled. The first process in this organization is the application loader, which additionally starts the ROI server if the Global Id scenario aspect is enabled. Shared devices are delivered through device servers, which are also created by the loader. Since the loader is an ordinary user-level process, no modifications in the initialization procedure are necessary to accomplish this model.

4.6 Automatic Configuration

EPOS application-oriented system design enables it to be tailored to match the requirements of particular applications. By specifying configuration keys, users select the system abstractions, scenario adapters, and hardware mediators that are necessary to support a given application. Composition rules facilitate the task of tailoring EPOS, allowing users to specify a reduced number of configuration keys that are expanded in a coherent system configuration. Moreover, a user-friendly visual tool can be deployed to carry out this manual configuration process.

However, EPOS comprises hundreds of configurable elements. Delivering application programmers such a massive repository of components and a mechanism to select and plug them in a component framework may be inadequate. Users can miss the most appropriate system configuration for a given application simply because there are excessive alternatives. Even if composition rules allow them to specify a reduced number of configurable elements, it is possible that significant elements will be relegated to inadequate default configurations. Fortunately, application-oriented system design makes it possible to automate the system configuration process to reduce the occurrence of such incidents.

For a component-based operating system like EPOS, accomplishing an automated “system factory” is mainly a matter of understanding application requirements. The way EPOS associates configuration keys to abstraction interfaces allows application programmers to specify application requirements about the operation system simply by writing down system invocations. If programmers are not sure about which member of a family of abstractions should be used in a situation, or if they realize the selection may need to be changed in the future, they can use the family’s inflated interface instead. Afterwards, the application can be submitted to a pipeline of tools that will tailor EPOS to fit it.

A schematic representation of the process of automatic configuring EPOS is presented in figure 4.43. The first step consists in performing a syntactical analysis of
the application’s source code to identify which system abstractions have been invoked by the application and how they have been invoked. This step is carried out by the analyzer, which generates a preliminary configuration blueprint consisting of family’s (inflated) and member’s interfaces.

The preliminary configuration blueprint produced by the analyzer is subsequently passed to the configurator. This tool consults the catalog of composition rules and the list of abstractions to refine the configuration blueprint. During this refinement, some inflated interfaces are bound to satisfy dependencies and constraints. Those that remain unbound are subsequently bound to their “lightest” realizations. The output of this tool is a table of configuration keys that shapes a framework for the
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desired EPOS configuration.

In order to support the proposed automatic configuration scheme, EPOS abstractions and scenario aspects have been sorted in a cost model corresponding to their intrinsic overhead. This ordering is revealed by the sequence in which abstractions and scenario aspects have been introduced in their families along this chapter, i.e. the Exclusive member of the Thread family has a lower estimated cost than member Cooperative, and the Local member of the Id family has a lower estimated cost than member Global.

The last step in the automatic configuration process is performed by the generator. This tool uses the set of configuration keys produced by the configurator to compile an application-oriented version of EPOS. Such EPOS instances include

```cpp
#include <iostream>
#include <synchronizer.h>
#include <thread.h>

using namespace System;
using namespace std;

Synchronizer fork [5];

int philosopher(int n)
{
    int first = (n < 4)? n : 0;
    int second = (n < 4)? n + 1 : 4;
    for (;;)
    {
        cout << "Philosopher" << n << " thinking...\n";
        fork [first].lock ();  // get first fork
        fork [second].lock ();  // get second fork
        cout << "Philosopher" << n << " eating...\n";
        fork [first].unlock ();  // release first fork
        fork [second].unlock ();  // release second fork
    }
}

int main()
{
    Thread* phil [5];
    for (int i = 0; i < 5; i++)
    {
        phil [i] = new Thread(&philosopher, i);
    }
}
```

Figure 4.44: The dinning philosophers problem in EPOS.
only those elements that are necessary to support the execution of associated applications. Moreover, abstractions designated via inflated interfaces are selected as to minimize the operating system overhead on resource management. An implementation of these configuration tools as a compiler front-end will be discussed in section 5.3.3. Such implementation allows EPOS to be transparently configured as the application is compiled.

Nevertheless, EPOS “operating system factory” cannot guarantee the tailored system to be optimal, even if the application completely delegates configuration to the presented tools by interacting with the system exclusively via inflated interfaces. The inaccuracy of the automatic configuration process arises from the cost criterion used to order abstractions in each family: overhead. The overhead criterion properly represents the cost of most abstractions, but in some cases, leads to non-optimal configurations. The processor scheduling policy, for instance, can be wrongly estimated under this criterion. Sometimes the higher inherent overhead of a scheduling policy is compensated by producing a sequence of scheduling events that matches the application’s execution flow.

Therefore, the set of automatic configuration tools was designed considering interruptions after each phase, so users can invoke the manual configuration tool to check and modify the automatically generated configuration before it is submitted to the generator.

For an example of automatic system configuration, the program in figure 4.44 will be considered. This is a valid EPOS implementation of the classic **dining philosophers** problem [Dij71]. It requires three system abstractions: **Thread**, **Synchronizer**, and **Console**. The analyzer would identify these families, as well as the scope in which they were used, and output a table with the signatures of used operations. Signatures are known by the analyzer from the interfaces supplied in the system header files included. The syntactical analysis of this program, ignoring the complex **iostream** header, would look like the following:

```c
global {
    System:: Interface :: Synchronizer :: Synchronizer(void);
    System:: Interface :: Synchronizer :: lock(void);
    System:: Interface :: Synchronizer :: unlock(void);
}

main {
    System:: Interface :: Thread::Thread(int *(int), int)
}
```

The analysis report reveals that objects of type **Synchronizer** have been created in the global scope using the default constructor, and that operations **lock** and **unlock** have been invoked on them. It also reveals that objects of type **Thread** have been created in the scope of function **main** using a constructor that takes a pointer
to a function and an integer as parameter.

The configurator would process this information considering the catalog of composition rules and the list of system abstractions. This would lead the Synchronizer inflated interface to be bound to Mutex, for it supplies the required operations. Even if Semaphore had declared a default constructor and operations lock and unlock as synonyms for p and v, thus emulating a Mutex, the cost ordering would have made Mutex the best choice.

The selection of a realization for the Thread inflated interface would be based on a special composition rule that requires method pass, which hands processor control over another thread, to be explicitly invoked in order that realization Cooperative is selected. Since the Exclusive realization of Thread does not feature thread creation, member Concurrent would be selected.

However, the Concurrent thread implies in the CPU.Scheduler abstraction, which in this case would adopt FCFS as the scheduling policy, for it incurs in the lowest overhead. Nonetheless, this decision would only be adequate if the application is executed in a node with five or more processors. Otherwise, some philosophers would never execute. This reveals the limitations of Epos automatic configuration. Though the number of processors on each node is available to configuration tools, the decision of bypassing the cost model to select a different scheduling policy cannot be taken automatically. If less than five processors are available in the indicated node, the user would either have to manually correct the configuration, or modify the ordering of scheduling policies in the cost model to define another default.

4.7 Summary

EPOS (Embedded Parallel Operating System) is an experimental application-oriented operating system developed in the scope of this dissertation to validate concepts and techniques of application-oriented system design. The domain envisioned by EPOS is that of high-performance dedicated computing, which comprises applications that, besides running with exclusivity on the respective platforms, require an efficient management of resources. This domain comprises mainly embedded and parallel applications.

In order to cope with the steady evolution of the envisioned domain, EPOS established an open and continuous domain analysis process that allows new entities to be included in the design as they are identified in the domain. Domain entities were modeled aiming at high scalability and reusability, so that EPOS can be tailored to particular applications. Abstractions are mostly independent of each other, of execution scenario aspects, and of component frameworks. Consequently, they can be extensively reused in a variety of scenarios. Furthermore, EPOS component framework can be adjusted to accommodate forthcoming abstractions, or to build
particular software architectures, without affecting existing abstractions.

Epos captures the entities in the domain of high-performance dedicated computing with application-oriented abstractions that realize mechanisms concerning the management of memory, processes, coordination, communication, time, and I/O. Besides, a remote object invocation mechanism allows for external abstractions, such as files and graphical display, to be transparently accessed. Entities with strong architectural dependency, such as node and CPU, were separately modeled as non-portable hardware mediators that realize a portable operating system interface.

Epos models the following properties of domain entities as scenario aspects: identification, sharing, allocation, protection, timing, atomicity, remote invocation, debugging, and profiling. An execution scenario for abstractions is shaped by combining suitable scenario aspects, which are transparently applied to abstractions via scenario adapters.

Epos component framework captures elements of reusable system architectures, defining how abstractions can be composed. It was modeled as a collection of interrelated scenario adapters that build a “socket board” for system abstractions and scenario aspects, which are “plugged” via inflated interface binding. The framework is realized by a static metaprogram and a set of externally defined composition rules. The metaprogram is responsible for adapting abstractions to the selected execution scenario and arranging them together during the compilation of an application-oriented instance of Epos, while the rules coordinate the operation of the metaprogram, specifying constraints and dependencies for the composition of abstractions.

The scalable software architecture accomplished by the component framework is sustained by the setup and init utilities. The former isolates architectural dependencies concerning hardware initialization, while the latter isolates system initialization procedures. In cooperation with the framework metaprogram, these utilities are able to deliver an Epos instance either as a µ-kernel or fully embed it in a single-tasked application.

Epos design allows for automatic configuration and generation. Abstraction and family (inflated) interfaces referred to by an application can be collected by Epos analyzer to yield a blueprint for the system that has to be generated. This blueprint is subsequently processed by Epos configurator, which consults a catalog of composition rules and a list of existing system abstractions to configure the component framework according to application needs. At last, Epos generator compiles an instance of Epos including the necessary abstractions, mediators, and scenario aspects.
Chapter 5

EPOS Implementation for the SNOW Cluster

The EPOS system described in chapter 4 illustrates the deployment of application-oriented system design to engineer the domain of high-performance dedicated computing. That case study helped to corroborate the concepts and techniques of application-oriented system design proposed in chapter 3. However, if EPOS is to be accepted as a validation of application-oriented system design, its design must also be validated. Although many of EPOS design decisions have been well substantiated, a design can hardly be positively evaluated before it is implemented to a significant extent. Therefore, a prototype implementation of EPOS for the SNOW cluster was carried out in the scope of this dissertation.

5.1 Why a Cluster of Workstations?

The idea of clustering commodity workstations as a cost-effective alternative to expensive Massively Parallel Processors (MPP) has now been explored for quite a long time. Perhaps one of the first approaches has been the one in which the idle time of ordinary workstations interconnected in a Local Area Network (LAN) was collected to form a computational resource pool that could be used to support the execution of parallel applications [HCG+82, Che84]. This idea has been around for almost as long as the LAN itself and undoubtedly helped to open the way for cluster computing. Nowadays, however, cluster computing is better associated with a pile of workstations interconnected in a System Area Network (SAN) and completely dedicated to support the execution of parallel applications. During this natural evolution towards performance, cluster computing has reshaped the concept of commodity computing by triggering the migration of software and hardware concepts from the supercomputer environment to the desktop.
Undoubtedly, cost-effectiveness has been a key factor to boost the utilization of clusters of workstations to support high-performance computing. However, price/performance is not a metric when the problem to be solved, i.e., the parallel application to be executed, demands performance figures that cannot be supplied by a cost-effective cluster. That these FLOP famished applications are there, no one questions, but the suggestion that an MPP is the only way to appease them, is increasingly controversial. Recent developments suggest that clusters are going, in the short term, to overcome MPPs also in absolute performance [TFC00, CPL+97]. This optimism is not accidental—it arises from simple market laws that favor large-scale production. Improving performance of computational systems demands large efforts on engineering and manufacturing, which are usually achieved at a very high cost. While MPPs have to share these costs among a few produced units, clusters can share them with the huge workstation market. This phenomenon has been slowing the development of custom hardware, in favor of commodity components, in such a way as to indicate that both technologies, MPPs and clusters, are about to merge. The Intel ASCI Red MPP [San01] is a good example for this merge: its processing elements are ordinary Intel Pentium Pro microprocessors normally found in PCs, and the whole machine has only two non-commodity components in the interconnection system.

Although the commodity workstation hardware scene looks bright, the same cannot be stated about commodity software. The run-time support systems running on ordinary workstations have not been designed with parallel computing in mind and usually fail to deliver the functionality needed to execute a parallel application. The commodity solution to this problem is to add a middleware layer, so that features like location transparency, remote invocation, and synchronization are appended to the system. However, this configuration often fails to achieve the performance level demanded by the parallel application [NAS97, MT00].

Indeed, the need for specialized run-time support systems in order to support parallel computing on clusters of workstations has already been recognized by the fraction of the cluster computing community compromised with high-performance [ABLL92, Fel92, BRB98]. In this scene, modifications in the operating system kernel, customizations in run-time support libraries, and specialized middleware implementations are common-practice, with user-level communication being a frequently explored optimization. This can be observed in projects like U-Net at Cornell University [WBvE96], Fast Messages (FM) at the University of Illinois [PKC97], PM at the Real World Computing Partnership [THIS97], Basic Interface for Parallelism (BIP) at the University of Lyon [PT98], and others.

However, run-time support system specializations for cluster computing are usually not customizable with regard to application requirements, focusing on improving performance by exploring particular architectural features. Especially regarding communication, most solutions comprise a single protocol, disregarding the par-
5.2 The SNOW Cluster

The SNOW cluster was assembled in 1997 at the Research Institute for Computer Architecture and Software Engineering (FIRST) of the German National Research Center for Information Technology (GMD). The cluster consists of 24 processing nodes interconnected with a high-speed network and connected to a server through a service network. These are all off-the-shelf components that have been separately acquired and locally assembled by the institute staff.

A sketch of the SNOW cluster from the perspective of Epos is presented in figure 5.1. The server acts as a front-end to the cluster, from which parallel applications are started and monitored. While running Epos, processing nodes are entirely managed from the server, which triggers a remote boot procedure to start up a tailored Epos for each application session. The server also provides parallel applications running on processing nodes with a persistent storage facility.

![Figure 5.1: The SNOW cluster from the perspective of Epos.](image)

5.2.1 Processing Nodes

SNOW processing nodes are diskless workstations, each comprising one or two Intel P6 processors, main memory, and network interface cards (NIC) for the computing (MYRINET) and service (FAST ETHERNET) networks. A schematic of a SNOW node focusing on hardware components that are significant to Epos is shown in figure 5.2.
Chapter 5: EPOS Implementation for the SNOW Cluster

Every hardware platform has its highs and lows. When used for a purpose other than the originally conceived, it is natural that lows become more noticeable. Commodity workstations are not constructed to support parallel computing and, when used for this purpose, often fail to exhibit the properties anticipated by applications. Before beginning the implementation of EPOS for the SNOW cluster, a series of experiments has been performed in order to identify hardware limitations concerning high-performance computing that could be reduced by proper operating system design. These experiments identified two major limitations:

1. Low memory bandwidth: SNOW nodes, like most ix86-based workstations, are equipped with low bandwidth memory subsystems. This deficiency is usually not perceptible to the interactive applications that are traditionally executed on such platforms thanks to a high-bandwidth cache mechanism that hides main memory latency. Nevertheless, a parallel application performing short computation cycles on large data sets can easily overflow such mechanism, leading the processor to wait for the memory subsystem.

2. Interconnect on I/O bus: in contrast to MPP nodes, which usually integrate interconnect mechanisms to the processor/memory path, clusters of commodity workstations rely on ordinary network interface cards plugged in the I/O bus (figure 5.2). As consequence, the path to the network is lengthened and the overhead on inter-node communication increased. In the particular case of SNOW, the data transfer rate between main memory and the Myrinet adapter is lower than between two Myrinet NICs on different nodes.

There is not much an operating system can do to overcome the first limitation. Caring for cache-aligned memory allocation could help, but the operating system cannot enforce cache-aligned memory access (a compiler could). Regarding the second limitation, however, the experiments conducted with SNOW helped to design a pipelined communication subsystem that is able to hide a significant part of the latency induced by the hardware architecture. This mechanism will be discussed later in section 5.3.1.
5.2.2 Interconnects

SNOW processing nodes are interconnected by two networks: a service network used for interactions with the server, and a computing network used for message exchange between processes of parallel applications. The organization of these networks is depicted in figure 5.3. The service network consists of a full-switched, full-duplex FAST ETHERNET network with a GIGA ETHERNET link to the server. It was configured to give each node an equally wide communication channel with the server.

The computing network consists of a Myricon MYRINET high-speed network [BCF+95]. MYRINET has been chosen as the computing network for SNOW because its interfaces and protocols are open and published, and its network interface cards are programmable. Indeed, the MYRINET NICs that equip SNOW nodes (figure 5.4) are embedded computing system, with own processor and memory. The LANai processor on MYRINET NICs can be programmed to release the main processor from most communication-related tasks.

Two architectural characteristics of MYRINET NICs are of special interest for an operating system project:

- The memory on the NIC can be shared with the main processor, yielding an asymmetric multiprocessor system;

- The DMA engines used to send and receive data to/from the network and to transfer data between host and NIC can operate in parallel.

The asymmetric multiprocessor configuration enables the network to be modeled as a bounded buffer, with application processes on the host producing outgoing

![Figure 5.3: The organization of SNOW networks.](image-url)
messages that are consumed by a process on the Myrinet NIC. Incoming messages are handled the other way round, with a Myrinet process playing the role of producer and application processes on the host playing consumers. This asynchronous communication model, in combination with the parallel operation of DMA engines, allows a message (or a piece of a message) to be transferred between host and Myrinet at the same time another one is being transferred over the network, thus sustaining a communication pipeline.

5.3 EPOS Implementation

Aiming at validating the domain engineering described in chapter 4, a prototype of EPOS was implemented for the Snow cluster. Emphasized were the software engineering techniques introduced by application-oriented system design, such as adaptable abstractions, scenario aspects, inflated interfaces, and component frameworks. Classic operating system concepts, which have already been implemented in numerous other systems, were given a lower priority. In particular, no support for multiprocessor nodes has been included in this prototype.

The implementation of EPOS prototype for Snow was conducted as a last refinement of design, rather than an isolated phase with sporadic meeting points. Constant feedback helped to enhance design specifications while yielding better support for implementation decisions. This scheme, which resembles eXtreme Programming (XP) [Bec99], was only feasible because of the solid domain decomposition guided by application-oriented system design. Cycling design to extend or correct the functional specification of individual abstractions or include new abstractions does not have major consequences on already implemented entities. In fact, conducting a design to its finest level independently of implementation experiments is seldom viable. However, a sloppy domain decomposition would have been exposed.
to deeper modifications, perhaps requiring abstractions and scenario aspects to be repartitioned, thus compromising the software development process.

EPOS prototype for Snow was mostly implemented in standard C++, with some few hardware mediator methods written in assembly. Two versions of the prototype have been produced: one runs “natively” on Snow, and the other as a “guest operating system” on Linux. From the point of view of applications, both versions are functionally equivalent, though the Linux-guest implementation suffers performance impairments due to Linux memory and process management strategies. Specifically, there is no way to disable multitasking and scheduling on Unix-like systems, consequently affecting the execution of dedicated applications that do not need such features.

Several of the EPOS abstractions described in section 4.3 have been implemented for Snow, including representatives of all modeled families. Particularly interesting in the context of application-orientation, were those minimalist abstractions unavailable in general-purpose operating systems, such as the Flat Address Space, the Exclusive Task, and the Exclusive Thread.

The Flat Address Space has a practically empty implementation, since the configuration of the iX86’s MMU to simulate a flat address space is performed by the setup utility\(^1\). The abstraction only features operations to assert the status of the memory subsystem and to modifying memory-mapping modes (through the methods of the MMU hardware mediator). The Exclusive Task is also mostly realized by the setup utility, which loads the task’s code segment in a ready-only portion of the address space, assigning the remaining memory to the task’s data segment.

The Exclusive Thread implementation consists basically of status and termination operations. If the Alarm abstraction is not explicitly instantiated by the application, timer interrupts remain disabled, since processor scheduling is not necessary for this abstraction\(^2\). Together with Flat Address Space and Exclusive Task, Exclusive Thread is able to produce an EPOS instance of size zero: after hardware and system initialization, absolutely all resources are delivered to the application process.

The decomposition guided by application-oriented system design resulted in relatively simple implementations even for EPOS most complex abstractions. For instance, a large number of entities pertaining the implementation of the Paged Address Space, Mutual Task, and Concurrent Thread abstractions have been separately implemented as hardware mediators and scenario aspects. Implementing the Paged Address Space abstraction without having to consider the idiosyncrasies of iX86’s MMU (and vice-versa) was undoubtedly more effective than implementing a monolithic abstraction.

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\(^1\) Completely disabling the MMU of a iX86 processor is not possible, so the setup utility has to arrange for a mapping in which logical and physical addresses match.

\(^2\) Time operations performed with Clock and Chronometer do not depend from timer interrupts.
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EPOS scenario aspects [section 4.4] have been modeled relying on the ability of scenario adapters to autonomously enforce a scenario (i.e. a composition of structural and behavioral scenario aspects) to abstractions, thus eliminating eventual dependencies from the component framework. Consequently, scenario aspects could be implemented as autonomous objects that are aggregated to form a Scenario object. This is subsequently applied to abstractions by the Adapter framework element (see figure 4.33 in section 4.5.1).

Accomplishing an implementation of EPOS component framework metaprogram [section 4.5.1] that respect the autonomy of system abstractions and scenario aspects, i.e. that does not require them to incorporate specific framework elements, was the most time-demanding activity during the implementation of EPOS prototype. A precise realization of the design described in section 4.5.1 as a set of C++ templates could only be accomplished after a long streamline process. This process exposed many pitfalls of static metaprogramming in C++, especially concerning maintainability\(^3\). Achieving the expected functionality was not problematic, but the first versions of the metaprogram were almost unintelligible.

Nevertheless, the resultant framework metaprogram, besides being able to handle independently defined abstractions and scenario aspects, has a null intrinsic overhead and is relatively easy to maintain.

5.3.1 The Myrinet Network Abstraction

A distinguished abstraction implemented for the SNOW cluster is the Myrinet member of the Network family. This abstraction was firstly implemented for the guest version of EPOS focusing on pipelining the communication system [Tie99]. Subsequently, a native version emphasizing aspects of application-oriented system design was conducted [FTSP00].

A design diagram of the Myrinet abstraction is depicted in figure 5.5. Myrinet uses the Myrinet_NIC member of the Device family to realize the uniform inflated interface of the Network family. The Myrinet_NIC device abstraction deploys mechanisms provided by its family common package to map the control registers and the memory of a MYRINET NIC to the address space of the main processor. In this way, the state of a Myrinet_NIC instance matches the state of the corresponding physical NIC\(^4\). Myrinet subsequently uses Myrinet_NIC to realize a member of the Network family of abstractions, defining methods to send and receive packets of data to peer nodes on the MYRINET system area network.

A configurable feature is more than a flag to control the inclusion of an optional

\(^3\)The framework metaprogram is not exposed to end users.

\(^4\)The setup utility pre-allocates one instance of Myrinet_NIC for each MYRINET NIC installed in the node.
family feature; it also designates a generic implementation of the feature that can be reused by family members. With regard to MYRINET, the ordering configurable feature is permanently enabled, since the source routing strategy used by MYRINET implicitly ensures in-order delivery. However, the generic implementations of configurable features multicast and broadcast would be reused, since MYRINET does not support them by design.

Nevertheless, a MYRINET NIC has its own processor and could itself implement the hardware support that is missing to deliver the configurable features defined for the Network family. Therefore, none of the generic implementations has been reused by Myrinet, which relies on processes running on the NIC to realize them. Indeed, most of the functionality of the Myrinet abstraction is delivered by such processes, which perform in an asymmetric multiprocessor scenario with processes on the host.

The communication strategy implemented by the Myrinet abstraction consists in writing message descriptors on the memory shared by NIC and host, designating the address and length of outgoing messages and incoming message buffers, and signalizing a process on the NIC to perform a message exchange. Two processes run on the NIC in behalf of Myrinet: sender and receiver.

The Myrinet sender process (see the activity diagram in figure 5.6) waits for a message descriptor to be signalized ready and then autonomously processes the outgoing message. It first starts a DMA transaction to fetch the message from main memory. Meanwhile, it generates a header for the outgoing message based on the information present in the descriptor. When the completion of the DMA transfer is signalized, a new DMA transaction is started to push the message, now with a header, into the network. Finally, the descriptor is updated to signalize that the message has been sent.

The Myrinet receiver process operates complementarily to sender. It is activated by interrupt whenever a message arrives, extracting it from the network with a DMA transaction and storing it in a local buffer. Subsequently, receiver checks for a

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5The LANai processor on Myrinet NICs is a dual-context processor, with context exchange being automatically triggered by interrupts.
message descriptor indicating that a process on the host is waiting for the message. If one is available, it initiates a second DMA transaction to move the message to the main memory location indicated by the descriptor, otherwise the sender process will perform this step later when a receive descriptor becomes available. On the eminence of buffer overflow, a flow control mechanism is activated if the flow control configurable feature is enabled, otherwise messages are dropped.

This communication strategy was conceived considering the Flat member of the Address_Space family [section 4.3.1], for which logical and physical addresses do match, since the LANAI processor on the MYRINET NIC does not know of the address translation scheme on the host. If the Paged_Address_Space is used, or if EPOS is running as guest on LINUX, messages can be scattered across the memory in frames that cannot be directly identified from their logical address. Therefore, an intermediate copy to a contiguously allocated system buffer, of which the physical address is known, has to be performed on the host. A message exchange over MYRINET, including the additional copies, is depicted in figure 5.7.
The ability of a Myrinet NIC to simultaneously perform two DMA transfers (each processor cycle comprises two memory cycles) was explored to transform the steps represented in figure 5.7 in stages of a communication pipeline. Messages are thus broken in small packets that move through the pipeline in parallel. In this way, it is possible to start sending a message over the network while it is still being fetched from main memory. When the pipeline is full, stages 2 and 3.1, as well as stages 4 and 3.2, are overlapped. The delay between stages 3.1 and 3.2, i.e. the physical network latency, is much smaller than the time spent by packets on other pipeline stages, hence both stages can be merged to yield a single stage 3. If the copy stages 1 and 5 are necessary, message descriptors are assigned on per-packet basis, so the processes on the Myrinet NIC are not forced to wait for the copies to be completed. However, stages 1 and 2, as well as stages 5 and 4, concur for the same physical resource, namely memory, and will seldom overlap.

Furthermore, the proposed communication pipeline has a critical parameter: the packet size. Adopting an excessively large packet size increases the pipeline’s setup time, while excessively small packets exacerbate the pipeline’s internal overhead. Furthermore, the influence of the packet size on the pipeline depends on the length of the messages being transmitted. In order to estimate the optimal packet size as a function of the message length, the bandwidth of each pipeline stage and the latency experienced by packets on each stage were obtained. Applying a linear cost model, the optimal packet size for different ranges of message lengths was calculated [Tie99]. The result was used to implement an adaptive communication pipeline that automatically switches to the best packet size for each message.

Although the communication pipeline has a low intrinsic overhead, programming DMA controllers and synchronizing pipeline stages may be more onerous than using programmed I/O for messages shorter than a certain length. Therefore, the pipeline...
is bypassed for messages shorter than a definable threshold (256 bytes by default in the current implementation).

The performance of the Myrinet.Network abstraction implemented for the SNOW cluster was assessed sending messages of increasing length from one node to another. Both the ix86-native (no copy) and the Linux-guest (copy) versions were considered. Figures 5.8 and 5.9 show respectively the bandwidth and the latency observed during the experiment. A bandwidth of 116 Mbytes/s for 64 Kbytes messages represents roughly 90% of the bandwidth available to transfer data between main memory and the MYRINET NIC over the 32 bits/33 MHz PCI bus that equips SNOW nodes.

Figure 5.8 makes evident the contention for memory access between pipeline stages 1 (copy) and 2 (host to NIC DMA) in the Linux-guest implementation. The ix86-native version, which does not use stage 1, shows a growing advantage over the guest version as the message length increases. Even if large messages are split in small packages, the bursts of memory transactions performed by both stages exceed the memory subsystem capacity. This phenomenon is direct evidence that apparently harmless features of conventional operating systems that are enabled by design (multitasking support in this case) do indeed impact applications that do not need them.
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Figure 5.9: One-way latency measured for the Myrinet Network abstraction on Snow.

5.3.2 Utilities

EPOS setup utility [section 4.5.2.1] was implemented for Snow taking advantage of the configuration capabilities of the service network. For ease of maintenance, Snow computing nodes do not have disks. Hence, booting is accomplished by each node downloading a boot image from the server over the service network. This boot image includes a node-specific description of EPOS—which among other configuration information contains the node’s logical id—and the executable image of the first process. In this manner, each node can be initialized with a distinct application (and consequently a distinct configuration of EPOS) or with distinct processes of a task-parallel application.

The initialization of data-parallel applications in a Single Program, Multiple Data (SPMD) configuration is accomplished with a single boot image that is downloaded from the server by all nodes. Subsequently, the setup utility replaces the in-image description of EPOS with a node-specific version obtained from the server using the Dynamic Host Configuration Protocol (DHCP) [Dro93] capabilities of the service network. Therefore, users can select the initialization strategy according to the needs of each application.

Both setup and init utilities expect executable images, including the operating system, to be in the Executable and Linking Format (ELF) [Int95b]. This enables
ordinary compilation and linking tools on an iX86-based Linux workstation to be used as a cross-compiling environment for EPOS. The separation of the init utility [section 4.5.3.1] from the operating system image is accomplished using these tools. The init method of every abstraction is defined in a separate compilation unit that is linked with the init utility. Undefined references to EPOS addresses are then resolved by the linker consulting (but not linking) EPOS ELF image.

5.3.3 Tools

A simplified version of EPOS syntax analyzer was implemented for Snow. This analyzer is able to identify abstractions that are necessary to support the execution of applications written in C++. It invokes the compiler indicated by the user to compile the application with all inflated interfaces left unbound. If libraries are supplied, incremental linking is performed in order to collect further references to EPOS abstractions contained in those libraries. The output of this compilation/linking process is an object file whose symbol table contains undefined references to EPOS abstractions designated by the application (directly or indirectly).

The symbol table is subsequently manipulated by the analyzer to produce a list of operations invoked for each EPOS abstraction. Abstractions that are directly referenced, i.e. that are not referenced through the inflated interface of their families, are also included in the analysis to substantiate further configuration decisions. For example, an application can directly designate a system abstraction that constrains the binding of other inflated interfaces.

Submitting the dining philosophers program presented in section 4.6 to the syntax analyzer produces the following results:

```c
Synchronizer {
    constructor (void);
    lock (void);
    unlock (void);
}

Thread {
    constructor (int (*)(int), int);
}
```

In comparison to a full-fledged EPOS analyzer, this implementation misses detailed scope information. Instead of functions, compilation units are used as scope delimiters. In the example above, the information that Synchronizer was instantiated in the global context, and that Thread was instantiated in the context of function main was lost. Nevertheless, using the compiler to parse applications on behalf of EPOS analyzer brings two important advantages: first, conflicts between
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An ideal implementation of EPOS analyzer could be obtained with a compiler that output the parse tree and the flow graph of programs as they are compiled. Such a compiler would retain the qualities of the current implementation while attaining more detailed scope information. Unfortunately, none of the compilers available for SNOW offers this feature.

The results of the syntactical analysis are subsequently processed by EPOS configurator. This tool relies on a catalog of composition rules to select the components that better match the requirements collected by the analyzer. This catalog embeds a list of existing EPOS abstractions and a description of the target platform that serve as additional constraints for the configuration procedure. In the current implementation, composition rules are represented in the eXtensible Markup Language (XML) [W3C98]. An associated Document Type Definition (DTD) enables a flexible use of the rules catalog by diverse tools.

Some fragments of the rule catalog concerning the dinning philosophers program analyzed earlier are depicted in figure 5.10. Families of abstractions are declared with the family element, while family members are declared with the member element in the scope of their families. Attribute default of the family element designates the family member to be used in case the configurator does not have enough arguments to make a selection.

The order in which members are declared in a family designates their cost, the first being the cheapest. Setting the type attribute of a member element to “Sole” indicates that the member cannot be used simultaneously with other family members. In the case of Thread, however, the type attribute of family set to “Incremental” allows the configurator to replace a cheaper member with a more expensive one. For example, if a compilation unit is satisfied with the “Exclusive” member, but another requires “Cooperative”, the latter is used for the entire application.

Both family and member elements can be assigned composition rules in the form described in section 4.5.1.2. Attributes pre and pos are used for this purpose. In figure 5.10, member “Exclusive” of the “Thread” family depends on the member with the same name from the “Task” family, and family “CPU Scheduler” requires the “Concurrent” member of the “Thread” family.

An interpreter for this configuration language was implemented in the context of a graphical front-end for EPOS configuration tools [Röm01]. Besides being able
to guide the process of tailoring EPOS to a particular application, this visual tool delivers a feature-based interface to manually configure EPOS. It shall be extended in the future to accomplish a management console for Snow, from which hardware and software maintenance tasks will be performed.

The interfaces of the abstractions listed in the catalog of composition rules are automatically collected in a catalog of system interfaces applying the syntax analyzer to EPOS component repository. A stretch of EPOS catalog of system interfaces is depicted in figure 5.11. The special interface Framework comprises operations that are implicitly supplied by the component framework to all abstractions. This entity is manually inserted in the catalog.

In order to select the best realization for each inflated interface referenced by the application, the configurator crosses the output of the syntactical analysis with the catalog of interfaces. Realizations with interfaces that contain the required signatures are probed considering the order specified in the catalog of composition rules. When one is found that matches the required signatures, the respective composition rules are checked. If no conflicts are detected, the inflated interface is bound to that realization, otherwise, the search continues. As explained in section 3.6, the impossibility to find an adequate realization reveals either an application flaw, or a member of a dissociated family that has not yet been implemented.

Regarding the dining philosophers program, Synchronizer would be bound to
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Figure 5.11: Fragments of EPOS catalog of system interfaces.

the cheapest realization that features a default constructor and includes methods `lock` and `unlock`, that is, `Mutex`. In turn, the `Thread` inflated interface would be bound to `Concurrent`, since `Exclusive` does not provide the required constructor. As explained in section 4.6, the `Cooperative` member of the `Thread` family has a lower overhead than `Concurrent`, but it is solely elected by method `pass`, which is not realized by `Concurrent` (this was arranged reversing the order of both abstractions in the catalog of composition rules).

A configuration produced by EPOS configurator consists of selective realize keys, which designate the binding of inflated interfaces of abstractions and scenario aspects, and configurable feature keys that designate the configurable features that must be enabled for abstractions and scenario aspects. This set of keys is translated by EPOS generator to `typedefs` and `Traits` structures that control the operation of the component framework metaprogram throughout the compilation of an EPOS instance. Indeed, the generator cannot be considered separately from the compiler,
since actual generative tasks, such as the adaptation of abstractions to scenarios and the composition of abstractions, are performed by the compiler as it executes the metaprogram.

5.4 Summary

Clustering commodity workstations as a cost-effective alternative to expensive massively parallel processors has been explored for quite a long time. Recently, improvements on commodity microprocessors and interconnects begun to make clusters competitive also in absolute performance, suggesting that both hardware technologies are about to merge. Regarding software, however, the dedicated run-time support systems used on MPPs show considerable advantages over the commodity workstation operating systems typically used on clusters. In order to compensate the difference, commodity systems are often patched with specialized subsystems, in particular user-level communication. However, the inflexible structure of such operating systems severely restricts optimizations.

The prototype implementation of Epos, which aims firstly at verifying design decisions, was strongly motivated by the possibility of introducing an application-oriented operating system to the high-performance cluster computing scene, hence the decision of implementing it for the Snow cluster of workstations. This cluster consists of 24 Intel iX86-based processing nodes interconnected with a Myrinet high-speed network and connected to a server through a Fast Ethernet service network.

The implementation of Epos for Snow was conducted as a last refinement of design, rather than an isolated phase. Constant feedback helped to enhance design specifications while yielding better support for implementation decisions. Abstractions, hardware mediators, scenario aspects, component framework, setup and init utilities, and configuration tools were implemented to produce two versions of the prototype: one that runs “natively” on Snow, and the other that runs as a “guest operating system” on Linux.

The implementation of the Myrinet_Network abstraction benefited from the LANAI processor on the Myrinet interface card to shape an asymmetric multiprocessor configuration with the main processor, enabling the network to be modeled as a bounded buffer. In order to communicate, application processes write message descriptors on the memory shared by both processors. Messages are then autonomously processed by the portion of Myrinet_Network abstraction that runs on the NIC, which profits from the parallel operation of Myrinet hardware components to implement a communication pipeline.

The syntax analyzer implemented for Snow is able to identify EPOS abstractions that are needed to support the execution of applications written in C++. It uses the
compiler indicated by the user to compile the application with all inflated interfaces left unbound, thus producing a symbol table with undefined references to EPOS abstractions. The symbol table is subsequently processed to produce a list of the operations invoked for each abstraction.

The catalog of composition rules used by EPOS configurator was written in XML, with and associated DTD supporting a flexible use by diverse tools. By consulting this catalog, which embeds the relative cost of abstractions, the configurator is able to select the components that better match the requirements collected by the analyzer. The output of this configuration process are selective realize and configurable feature keys, which are subsequently translated in `typedefs` and `Traits` structures by the generator. The fact that EPOS generator does not manipulate the source code of abstractions and scenario aspects directly—the component framework metaprogram does it in behalf of the generator—allowed this simple implementation. However, working together, generator and framework are able to adapt and compose selected abstractions to produce application-oriented instances.
Chapter 6

Discussion

This chapter discusses application-oriented system design, identifying its highlights and limitations. Comparisons with related design strategies will be made, and the possibilities of deploying it to support the design of other kinds of software than application-oriented operating systems will be considered. A similar study is subsequently presented for the EPOS system. The chapter is closed with a discussion about the perspectives of further development and deployment of the ideas proposed in this dissertation.

6.1 Application-Oriented System Design in the Realm of Software Engineering

Application-oriented system design is a software development methodology that addresses issues concerning the engineering of statically configurable system-level software, in particular application-oriented operating systems. The method approaches static configurability by guiding the decomposition of the envisioned domain into software components that can be assembled to produce system instances according to the needs of particular applications, thus filling the gap left by all-purpose operating systems.

As a methodology specially conceived to support the development of system-level software, application-oriented system design presents many advantages when compared to less specific methodologies. One important factor ignored by other methodologies is that operating system abstractions often enclose entities that span three different domains: hardware, operating system, and application. If these domains are not properly bridged, a situation may arise in which system components exhibit excellence at one level, but disappoint at another. By considering application-specific views of domain entities and separating scenario aspects from abstractions, application-oriented system design consistently addresses this issue.
Regarding operating system design peculiarities, many conventional design methodologies presuppose a single paradigm. At the begging of the “object revolution”, it was often claimed that object-oriented methods that could prevent “design slips toward other paradigms” were able to produce better designs. Nowadays, the combination of paradigms is commonly practiced by software designers, which profit from each paradigm’s strengths to deal with distinct design issues. System-level software makes the limitations of a single paradigm more evident, since modeling some physical devices, in particular with regard to synchronization and timing, challenges any individual paradigm. Aware of this, application-oriented system design combines techniques from different paradigms (e.g. aspect separation and variability analysis), as well as making room for spontaneous combinations.

Several design methods are being used to guide the development of component-based software, but not many of them have been conceived explicitly for this purpose. The most common deficiency of such methods is the absence of a domain analysis and decomposition strategy. Consequently, many software components are being defined in the scope of specific systems (instead of a domain) and do not achieve the expected degree of reusability. Application-oriented system design features a well-defined process to decompose a domain into abstractions that capture application-specific perspectives of each domain entity. Instead of modeling monolithic abstractions, commonality and variability analysis build families of abstractions. Abstractions strongly connected by commonalities are gathered in the same family, while variability analysis renders the particular characteristics of each family member.

Another common deficiency of those design methods is the inability to guide the separation of scenario aspects from abstractions. Scenario-specific abstractions usually can only be deployed within the scenario for which they have been conceived, limiting reusability. Application-oriented system design emphasizes the separations of execution scenario aspects from abstractions, extending variability analysis to determine whether a variation is inherent to the family or whether it originates from one of the execution scenarios considered. Scenario-independent abstractions—which can be reused in a variety of scenarios—are the outcome of this procedure.

Another important advantage of application-oriented system design is that it fosters the definition of software components during domain decomposition, while most other methods cover the issue later during the specification of a physical model. Complications to match abstractions and components often arise with those methods, especially with regard to cross-component properties and excessively large components. Therefore, each application-ready abstraction in an application-oriented system design is modeled to yield exactly one software component that can be independently deployed. System-wide properties that crosscut component boundaries are modeled separately as scenario aspects.

The separation of concerns promoted by application-oriented system design helps
to produce less complex software artifacts, improving most software quality metrics. However, the subdivision of abstractions into families could affect maintainability, since the number of software artifacts produced can be quite high. Nevertheless, modeling scenario aspects, each of which applies to several abstractions, and configurable features that replace the specialization of all individual members of a family by a single construct, should keep the number of elements in an application-oriented system design at manageable levels.

A large number of components could also impair usability, for application programmers might not be able to select and compose so many items. Therefore, application-oriented system design assigns every family an inflated interface, which allows whole families to be used as single abstractions. Furthermore, application-oriented system design exploits inter-family relationships to model reusable software architectures in the form of component frameworks. These frameworks prevent users from carrying out erroneous compositions.

The scenario adapter concept is another strength of application-oriented system design. It provides a controllable mechanism to apply scenario aspects to abstractions, sustaining the separation of concerns pursued during domain decomposition. Scenario adapters act as agents that mediate the interaction between scenario-dependent clients and scenario-independent abstractions. These constructs can be implemented with static metaprogramming techniques to yield a low-overhead adaptation and composition mechanism that can be used to build component frameworks.

An application-oriented operating system designed according to the guidelines of application-oriented system design can be tailored to particular applications through the selection of abstractions, scenario aspects, and configurable features that are arranged in a component framework. In addition, the inflated interface binding mechanism used to select system parts can be controlled externally, allowing for the automation of the tailoring process. Tools can analyze applications and available system components to determine the most adequate system configurations.

Notwithstanding the robustness of its concepts, application-oriented system design certainly has limitations. Noticeably, application-oriented system design requires users to be familiarized with object-oriented design, from which it inherits a series of concepts, but then defies some of its basic notions with scenario aspects and inflated interfaces. This might bring confusion to the mind of some designers. Concepts such as families of abstractions and component frameworks are more intuitive and should be easily accepted.

Nevertheless, conflicts between object-oriented design and application-oriented system design are insignificant when compared to what may be caused by inviting an operating system designer to consider application-orientation. Typical operating system designs are strongly constrained between hardware and standardized application program interfaces, rendering many software engineering techniques inapplicable. The removal of the superior “lid” by application-oriented system design may
leave some designers aimless. In this situation, the higher complexity of application-oriented system design concepts may be unmanageable.

Indeed, the complexity of an application-oriented system design may exceed that of designs produced with other methodologies, for high scalability is achieved with a considerable increase in the number of software artifacts. These artifacts are individually simpler than those otherwise produced, being easier to specify, implement, and maintain. However, the complexity of the system as a whole will certainly exceed that of a monolithic design. Nevertheless, the adoption of UML as design notation enables application-oriented system design to be conducted with the aid of a variety of CASE tools that feature powerful mechanisms to manage complex sets of software artifacts.

6.1.1 Comparison with other Methodologies

Application-oriented system design will be subsequently compared with the design methods discussed in chapter 2. Although some of those methods do not envision domain engineering, and do not explicitly address issues concerning operating system design, they feature techniques that can be used to build application-oriented operating systems. This comparative study aims at identifying similarities, advantages, and disadvantages of application-oriented system design with regard to those methods.

**Family-based design:** Application-oriented system design shares several common aspects with family-based design [section 2.2.1]. Both methodologies emphasize separation of concerns, deploying commonality and variability analysis as the basic domain decomposition strategy. Domain entities whose commonalities are more significant than variations are grouped in families.

However, family-based design and application-oriented system design disagree on some important points. Family-based design does not put limits on what family members can be. A family-based design could come up with families of elementary functions alongside families of complex abstractions. This seeming flexibility makes it difficult to match logical and physical design models in the context of a component-based system, for some logical entities yield an excessive number of components, while others cross component boundaries. Application-oriented system design copes with this issue guiding the specification of application-ready abstractions that directly correspond to components.

Furthermore, family-based design does not emphasize the separation of scenario aspects, interpreting them as ordinary variability that yields new family members. This severely affects the reuse of a family in new scenarios, besides complicating maintenance with a substantial increase in the number of family members.
Application-orientation is addressed in the context of family-based design by incremental system design [section 2.2.1.1], which fosters the modeling of families with a minimal basis to which successive minimal extensions are applied all through the application. In comparison to application-oriented system design, this strategy has a major shortcoming: the minimal criterion for extensions, in addition to the lack of scenario aspect separation, can result in a family containing an exaggerated number of elements. Consequently, management and use become complicated, and matching the application’s needs impractical. For instance, the thread family tree could comprise dozens of levels from its patriarch co-routine to a remotely accessible, multiprocessor- and multitask-ready descendant.

Compared to the family-oriented abstraction, specification, and translation variant of family-based design, application-oriented system design is in disadvantage in what regards the representation of commonalities. That method utilizes application-oriented languages to quickly specify commonalities, which are subsequently regarded as design secrets. In this way, domain decomposition can concentrate on variability analysis. Application-oriented system design does not contemplate such languages, so the modeling of commonalities demands more effort. Nevertheless, specifying such languages in advance to domain decomposition can be a defying task.

Object-oriented design: Application-oriented system design is a multiparadigm design method centered on object-orientation. Therefore, many object-oriented design [section 2.2.2] techniques are reused in an application-oriented system design. Besides common aspects inherited from family-based design, both methodologies abstract domain entities as objects. Commonalities lead objects to be gathered in classes, while variability builds class hierarchies.

Nevertheless, class hierarchies constitute just one of the strategies to build a family in the realm of application-oriented system design. Representing a dissociated family—whose members are usually strongly connected by semantics, but lack a common structure—as a class hierarchy leads advanced family members to incorporate unnecessary elements, consequently compromising application-orientation. Moreover, the fragile base class of such an hierarchy often fails to carry on family extensions, having to be reformulated to accommodate members not initially considered, sometimes even affecting other family members. In contrast, the factorization of a dissociated family as guided by application-oriented system design causes commonalities to be gathered in a common package (instead of a base class). Elements of a common package are individually reused by each family member.

Both methodologies recognize the importance of giving different members of a family a common interface, so it can be handled as a single abstraction. However, object-oriented design’s answer to the question, polymorphism, has considerable shortcomings when compared to application-oriented system design’s inflated
interfaces. First of all, the inflated interface concept does not exclude polymorphism. An inflated interface allows the designer to decide whether the common interface assigned to a family of abstractions implies in subtyping relationships between their members or not. This is especially important to preserve domain correspondence in dissociated families, whose members define independent types. Polymorphism would require such families to be modeled as a class hierarchy with an artificial base class that is not sustained by the organization of corresponding entities in the domain.

Considering implementation, representing the common interface of a family as an inflated interface, instead of a polymorphic abstraction, has two main advantages:

- Inflated interfaces result in less run-time overhead and better memory utilization, for no indirect procedure call mechanisms are necessary and only effectively used family members are included in a system configuration (the exact type of a polymorphic object is only defined at run-time, so all connected types have to be included).

- Inflated interfaces can be externally bound at compile-time without modifications to the source code, while polymorphism shifts issues concerning family member selection to run-time. Selecting a family member at run-time, however, may require complex pieces of configuration tools be embedded in the application.

Another significant difference between application-oriented system design and object-oriented design concerns scenario aspects. While application-oriented system design isolates them from abstractions, object-oriented design models scenario-specific specializations of abstractions. Such specializations can seldom be reused in a different scenario. Moreover, if the implementation of a scenario aspect needs to be modified, the corresponding specializations of all families of abstractions designed to perform in that scenario have to be modified. A single element would be modified in an application-oriented system design.

Replacing the modules of an object-oriented design’s physical model with components can usually be straightforwardly accomplished. However, object-oriented design does not directly address inter-family relationships that cross the boundaries of modules, so achieving components that can be individually reused may require a large effort from designers. Likewise, object-oriented design does not feature techniques to specify how components can be composed to yield a concrete system. Application-oriented system design addressed both issues with component frameworks, which model reusable system architectures that emanate from inter-family relationships.
Collaboration-based design: One important concept of collaboration-based design [section 2.2.3] incorporated by application-oriented system design is that abstractions can play different roles in different contexts. However, this concept is deployed quite differently in both methodologies. In collaboration-based design, objects are explicitly modeled considering the roles they can play in predicted collaborations. Application-oriented system design explores the concept to model variations in the behavior of abstractions that originate from different execution scenarios. Therefore, scenario aspects can be understood as externally defined roles of abstractions. When a scenario aspect is applied to an abstraction with a scenario adapter, the abstraction “starts to play the corresponding role”, thus collaborating in a scenario.

When a software development methodology is deployed to engineer a domain, instead of a single system, reusability assumes a broader connotation. Predicting which fractions of a domain will be covered by each system is usually not possible, therefore domain entities must be modeled to be reused in disregard of each other, yielding independently deployable components. Collaboration-based design was one of the first methodologies to acknowledge this necessity, guiding the specification of independently deployable collaborations. Application-oriented system design extends this notion to model independently deployable abstractions.

The design of Epos described in chapter 4 covers abstractions and scenario aspects in the domain of high-performance dedicated computing. The engineering of such a complex domain revealed that specifying independently deployable abstractions, more than a source of improvements, is a necessity. Modeling abstractions to be reused independently of each other, independently of scenario aspects, and independently of predefined system architectures, drastically simplifies their design, improving overall quality.

When Epos begun to be designed, it was not clear that such a level of independence could be achieved, so more traditional designs were first considered. For instance, an object-oriented framework, in which abstractions extend framework entities. Such a design would have created unnecessary dependencies that would complicate reusability. Another possibility considered was to deploy external tools, much in the sense of aspect-oriented programming, to modify EPOS components in order to enable them to be reused in specific scenarios. Such tools became superfluous for Epos, partially because of the static metaprogramming techniques adopted, but mainly because of the degree of independence promoted by application-oriented system design, which allowed abstractions to be adapted without external manipulation.

Subject-oriented programming: Comparing subject-oriented programming [section 2.2.4] with application-oriented system design would make little sense, for both methods cover very different segments of the software engineering...
spectrum. While application-oriented system design targets the engineering of the operating system domain as a collection of reusable abstractions that can be molded to match the requirements of specific applications, subject-oriented programming extends object-oriented programming to handle issues concerning the extension of existing software without modifying the original source, and the decentralized development of classes.

Nevertheless, the subject-oriented programming observation that different clients may be interested on different aspects of a class, leading to subjective views of it, meets application-oriented system design domain decomposition strategy, with subjects being represented either as members of a family of abstractions or as scenario aspects, and scenario adapters reconciling subjective views much like subject composition does in subject-oriented programming.

It would be more appropriate to compare subject-oriented programming tools to those introduced by EPOS to support automatic configuration [section 4.6]. Clearly, the subject-oriented programming project at IBM Research [IBM01] is a much larger project than this dissertation, with tools that are far more elaborate. Nonetheless, both set of tools rely on externally defined composition rules and deploy statically metaprogramming techniques. Subject-oriented programming C++ support is able to derive abstract description of components (subject labels) from their source code. A similar description is obtained for EPOS applying the syntactical analyzer to the component repository. Labels are subsequently composed, in accordance with composition rules written in a specific declarative language, to produce a result label that describes the composed subject. EPOS relies on a catalog of rules written in XML for the same purpose. Both processes end with a generator processing a composite description.

Nonetheless, subject-oriented programming tools were conceived to operate with arbitrarily designed systems, while EPOS tools are intrinsically dependent from an application-oriented system design. This allows EPOS tools to analyze target applications in order to select the components that better serve them, an unknown notion to subject-oriented programming tools.

**Aspect-oriented programming:** Similar to subject-oriented programming, aspect-oriented programming [section 2.2.5] does not really feature a design methodology. The idea of isolating non-functional aspects in reusable constructs is not sustained by a systematic domain decomposition strategy. Moreover, functional aspects are given secondary importance by aspect-oriented programming techniques. Nevertheless, aspect-oriented programming emphasis on aspect separation is upheld by application-oriented system design.

Furthermore, aspect-oriented programming techniques and tools can be useful to implement application-oriented system designs. In this case, aspects would implement scenario aspects, and weavers would play the role of scenario adapters.
6.1 AOSD in the Realm of Software Engineering

This would bring one major advantage over the original scheme: describing aspects with special aspect languages could considerably reduce efforts and improve correctness. However, the effort to implement such tools and to specify an aspect language would only be worthwhile in the long term. Besides, the correctness enhancements obtained by specifying aspects with a more adequate language can vanish in the face of the nuisance of congregating different languages, processed by different tools, at generation-time.

6.1.2 Support for other Kinds of Design

Application-oriented system design has been conceived aiming at engineering application-oriented operating system as a collection of statically configurable software components. However, many of the concepts introduced by application-oriented system design can be useful to design other kinds of software as well.

Dynamic configurable operating systems: Application-oriented system design does not exclude dynamic configurability. Some statically composed abstractions include dynamically reconfigurable elements, as with EPOS CPU.Scheduler abstraction described in section 4.3.2.3. Deploying application-oriented system design to model a full-dynamically reconfigurable system would also be possible, but some important issues regarding this kind of system are not covered by the method.

Apparently, deploying application-oriented system design as-is, and following a particular implementation discipline could achieve the desired effect. Inflated interfaces would be implemented as abstract base classes, and abstractions would be implemented as subtypes of their family’s interface. A framework element, similar to handle in the context of EPOS (see section 4.5.1), would build an abstract factory [GHJV95] for abstractions, allowing different members of a family to be dynamically created. In this context, all abstractions would be included in the system at compilation-time to be freely deployed at run-time. If incremental loading is desirable, a strategy similar to the one explained in [DSS90] could be easily devised thanks to the degree of independence of abstractions.

However, supporting dynamic reconfiguration in the style of reflective systems would be a major challenge, since application-oriented system design does not address some important issues concerning the subject. In order to support the systematic construction of reflective operating systems, a design method would have to guide the modeling of abstractions considering their meta-level representation and the meta-level interactions that drive dynamic reconfiguration.

All-purpose operating systems: Deploying application-oriented system design to model an all-purpose operating systems should be straightforward. Application-
oriented system design could be applied to engineer an all-purpose operating system as if it was an application-oriented operating system, differentiating only during the generation of a system instance. In other words, any application-oriented operating system can be configured to perform as an all-purpose operating system. Such instances would be generated including all members of uniform and dissociated families plus the most comprehensive members of incremental families and full merged members of combined families. Likewise, all scenario aspects and configurable features would be activated. In this way, all the functionality modeled for the system would be available to generic applications.

Although such a system would not be distinguishable from a generic operating system from the application point of view, engineering it according to application-oriented system design directives would bring system developers all the advantages of component-based software, especially reusability and maintainability.

Applicative software: Application-oriented system design could also be used to model applicative software, conferring it the same scalability of an application-oriented operating system and all the benefits of a component-based realization. However, some concepts of application-oriented system design originate from the necessity of bridging hardware entities with application abstractions. This does not hold for applicative software. It is likely that an application design would comprise less dissociated families and more uniform ones, for many dissociated families arise from hardware idiosyncrasies. Furthermore, a slightly different criterion to identify scenario aspects and configurable features would be necessary in this case, since environmental and built-in properties might be difficult to distinguish in a smoother scenario (i.e. a scenario that does not span distinct domains). This has also been acknowledged by aspect-oriented programming [MLTK97].

6.2 EPOS in the Realm of Operating Systems

EPOS (Embedded Parallel Operating System), the experimental application-oriented operating system developed in the scope of this dissertation, is the outcome of an application-oriented decomposition of the high-performance dedicated computing domain. It consists of a collection of abstractions and scenario aspects that can be arranged in a component framework to produce system instances according to the necessities of particular applications.

Notwithstanding the intricacy of the target domain, the separation of concerns promoted by application-oriented system design greatly simplified the specification of EPOS individual elements, much in a “divide and conquer” strategy. The implementation of a prototype for the SNOW cluster made it clear that the increase in complexity resulting from successive partitioning is well worth paying. Compared
to ABOELHA\(^1\), EPOS is far more flexible and maintainable. ABOELHA’s \(\mu\)-kernel has been designed to be quite compact, suggesting that further decomposition was not necessary. However, its monolithic, scenario-dependent abstractions are extremely difficult to maintain. Often, minor modifications in one abstraction trigger undesirable side-effects on other “apparently independent” abstractions, causing the whole system to undergo a new extensive test phase.

Having followed the directives of application-oriented system design to decompose the domain of high-performance dedicated computing, EPOS was able to specify autonomous families of abstractions. These abstractions concentrate on essentials of the domain entities they abstract, while environment-related properties were separately captured as scenario aspects. In addition, a factorization process collected family commonalities in common packages and configurable features. This thorough partitioning produced software components that can be independently deployed and maintained, hence minimizing adverse side-effects.

Capturing elements of reusable software architectures in a component framework also contributed to make EPOS highly scalable. Unlike traditional object-oriented frameworks, the EPOS component framework does not require abstractions to conform to specific implementation directives, or to incorporate special constructs. This design allowed the framework static metaprogram to be successively streamlined without affecting abstractions and scenario aspects. The resultant component framework is more intelligible, has a null intrinsic overhead, and sustains a scalable software architecture that enables EPOS to support applications of assorted complexity.

Another fundamental design decision was the isolation of non-portable elements within the sphere of hardware mediators and the setup utility. This isolation allowed abstractions that interact with hardware, such as Thread and Address_Space, to be modeled in multiple levels, each one dealing with specific issues. Even though EPOS has not yet been ported to other hardware platforms, the guest-level implementation for Linux corroborated many design aspects concerning portability, since most hardware mediators were redefined for that implementation with no impact on abstractions and scenario aspects.

As a domain engineering venture, EPOS aspires reaching out to “all” entities in the target domain. This aspiration, however, is definitely unachievable, since an application domain is not an exact concept that can be absolutely characterized, but a subjective set of entities, concepts, techniques, etc. Although EPOS features an ample perspective of the high-performance dedicated computing domain, certainly many particularities have not yet been covered. For instance, the extensive set of abstractions, hardware mediators, and scenario aspects that makes up the process abstraction in EPOS, when subjected to the criticism of other system designers,

\(^1\)ABOELHA is a former operating system developed by the author [FAPS96]. It was designed around a \(\mu\)-kernel that constitutes a run-time support substrate for distributed objects.
revealed deficiencies in regard to some particular application use-cases.

As currently modeled, EPOS is unable to deliver the benefits of the Exclusive_Thread abstraction [section 4.3.2.2] to applications executed by a single thread per processor on a multiprocessor node (it presupposes a single thread per node). However, suppressing memory management and scheduling would be possible in such cases and would considerably enhance performance. Fortunately, the application-oriented system design of EPOS allows for extensions. The Thread family could be enriched with a Processor_Exclusive member that would extend Exclusive to provide for the missing support. The Task family could be similarly extended to allow multiple single-threaded tasks to benefit from the proposed optimizations.

EPOS features a set of configuration tools that are able to automatically tailor the system to specific applications, identifying and configuring necessary abstractions and scenario aspects and subsequently generating a customized system instance. This automatic configuration strategy is of great value for users, who are freed from much of the burden of system configuration. Nevertheless, it is restricted to application requirements that can be expressed through syntax, falling back to manual configuration otherwise. Compared to systems that only support manual configuration, this is an advance, but EPOS configuration tools could be extended to support more sophisticated approaches.

Complementing the syntactical analysis of applications with data-flow analysis, for example, could render more accurate application requirements. Some system operations explicitly invoked by the application, especially regarding synchronization, could be proven unnecessary by such analysis. They could be automatically suppressed.

Another aspect of the existing configuration tool set that could be improved is the tie-break criterion: when application requirements are fulfilled by two or more members of a family of abstractions, the one with the lowest overhead is taken. This cost model disregards significant properties of abstractions that could lead to better configurations. The uniform family of scheduling policies maintained by CPU_Scheduler [section 4.3.2.3] is particularly affected by the adopted model, because, being a uniform family, its members are syntactically equivalent. Some applications give syntactical hints about the scheduling policy that should be used (e.g. explicitly assigning priorities to threads, changing the time-slice length, designating a user-defined thread to perform the role of scheduler), but many do not. In such cases, the overhead criterion elects FCFS as the scheduling policy, since it has the lowest run-time overhead. Obviously, this arbitrary decision is often inadequate. Evaluating the configuration as a whole to collect “hints” about tied abstractions

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2In platforms that do not provide address relocation mechanisms, the abstraction Processor_Exclusive_Task would be assisted by the configuration tools to issue appropriate base addresses for tasks, thus shaping a Mutual_Flat member for the Address_Space family.
would increase the ratio of optimal configurations. For instance, evidences of concurrency, such as task creation and memory sharing, could increase the cost of FCFS, eventually electing another policy.

6.2.1 Comparison with other Systems

Few operating systems describe the more abstract levels of their designs, usually concentrating on details about outstanding services. In this context, identifying systems that emphasize application-orientation becomes difficult. Nonetheless, some operating systems have been identified that render an interesting comparative study with EPOS.

CHOICES The CHOICES object-oriented operating system [CJR87, CIM92] at the University of Illinois at Urbana-Champaign has been designed as a hierarchy of object-oriented frameworks and implemented in C++. Each of CHOICES frameworks corresponds to a subsystem (e.g. virtual memory, file system, etc) that can be customized through the use of inheritance. System resources, policies, and mechanisms are represented as objects in the context of the corresponding framework.

CHOICES embodies the notion of customizing the operating system to support particular hardware configurations and applications. However, compared to EPOS, CHOICES components are large and not very customizable. Indeed, CHOICES would be better understood from the perspective of all-purpose operating systems, since its complex subsystems are not specialized with regard to applications needs. Moreover, CHOICES monolithic abstractions are difficult to reuse separately, because they incorporate framework elements and scenario aspects.

ETHOS The ETHOS reflective operating system [Szy92] at the Swiss Federal Institute of Technology covers extensible object-oriented programming from the hardware up to the applications. It has been modeled as a strongly typed hierarchy of abstractions, for which default implementations exist.

While ETHOS explores dynamic configurability, EPOS is essentially a statically configurable system. Nevertheless, both systems agree about the limitations of inheritance to implement a customizable design. ETHOS pursues extensibility restricting the use of inheritance in favor of forwarding, with directory objects acting as proxies to extensions. In this way, extensions (modules) can be dynamically loaded. EPOS uses a similar forwarding strategy with its statically metaprogrammed scenario adapters, so that abstractions incorporate scenario aspects without having to inherit them. Furthermore, application-oriented system design supplies EPOS with a range of alternatives to traditional class hierarchies, including dissociated families, scenario aspects, and static metaprogramming. Combined, they prevent
unnecessary dependencies and foster independent deployability.

**PEACE** The PEACE parallel operating system [SP94a] at GMD-FIRST follows the guidelines of family-based design. PEACE embodies the notion of application-orientation as it embraces a particular domain, namely parallel computing, with a set of predefined configurations aimed at particular application classes. The high-performance demanded by parallel applications was supplied by PEACE with a thrifty implementation concerned in making resources available to applications with as little overhead as possible. Several of these concepts have been reused in EPOS.

Nevertheless, PEACE design is essentially incremental, exporting a large number of elements that result from the successive extension of primordial ones. Selecting the proper elements to assemble an application-oriented operating system is a major difficulty in this context. Indeed, PEACE’s ability to match up application requirements hinges on an intricate set of conditional compilation flags, in practice being restricted to a small set of predefined configurations. Application-oriented system design allows EPOS to reach a similar degree of configurability at the application side while keeping the number of exported elements (abstractions and scenario aspects) at manageable levels. Furthermore, inflated interfaces and scenario adapters mostly dispense with conditional compilation flags.

**FLUX** The FLUX [FBB+97] operating system toolkit at the University of Utah consists of a blackbox framework and a set of components (object files) organized in libraries. In order to configure an operating system, users choose between libraries and object files, which are subsequently linked to produce a system instance. Therefore, FLUX emphasizes the reuse of unmodified binary components.

The notions of non-invasive framework and independent reuse explored by FLUX are upheld by EPOS. However, the preference for binary components diverges from application-oriented system design, since it prevents many customizations and hinders important concepts such as scenario aspect separation and functional factorization. Furthermore, FLUX components are relatively coarse, comprising device drivers and complete subsystems (e.g. file system), and can hardly be reused outside the scope of all-purpose computing.

**PURE** The PURE [SSPSS98] system at the University of Magdeburg defines a large set of fine-grained components that can be arranged to build system abstractions in the realm of embedded computing. Consequently, it shares many goals with EPOS as regards application-orientation and dedicated computing. However, PURE pursues such goals in essentially different ways.

PURE is mostly a family-based design, whose incremental families of abstractions are realized as class hierarchies. This strategy was inherited from PEACE [SP94a]
and brings about the configurability and usability pitfalls discussed earlier: PURE exposes its internal structure to applications, delivering intermediate abstractions that are not application-ready. PURE recognizes that managing such a large set of components is beyond most users’ grasp and is currently working on user-driven, feature-based tools to automate the process [BSPSS00]. EPOS, on the other hand, bets on application-driven configuration, delivering a set of tools that is able to configure application-specific instances automatically. However, this improvement in usability and maintainability is achieved at the expense of granularity$^3$: EPOS does not match PURE’s degree of configurability.

### 6.3 Perspectives

The application-oriented system design method proposed in this dissertation is able to guide the construction of highly customizable run-time support systems as an arrangement of adaptable software components. Such application-oriented operating systems can be tailored to specific applications through the selection of appropriate system abstractions that are adapted to match the environment in which applications perform, and subsequently “plugged” into a component framework.

The adequacy of application-oriented system design to conduct the design of application-oriented operating systems was corroborated by EPOS with the engineering of the high-performance dedicated computing domain. Application-oriented system design made it possible to decompose that domain into an extensive set of application-ready abstractions, which can be reused to build a variety of run-time support systems. Indeed, EPOS attested that managing a complex set of small software artifacts that preserves domain correspondence is more productive than managing a small set of complex monolithic artifacts.

However, both application-oriented system design and EPOS are open projects with interesting possibilities for further research. In the realm of software engineering, CASE tools could be explored to increase the efficiency of application-oriented system design. Many elements of an application-oriented system design result from the detailing of the same domain entity, leading to mechanical replication that could be carried out automatically by such tools. For instance, the operations declared for each EPOS abstraction appear on a number of constructs, including the abstraction’s interface, its family’s inflated interface, scenario adapter, proxy, and agent. Ideally, these constructs should be automatically generated from an abstract description$^4$, which would also serve configuration purposes.

If such abstract descriptions of an application-oriented operating system components are boosted towards formal methods, verifying the correctness of component

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$^3$A reasoning about component granularity is presented in section 2.3.2.

$^4$EPOS currently deploys a loose set of awk scripts to generate a skeleton for new abstractions.
assemblages could be supported. The partitioning promoted by application-oriented system design yields individually simpler components that are more suitable to formal specification than conventional operating systems “components”. Furthermore, formal methods could guide automatic configuration tools towards the optimal system configuration for an application.

In the realm of operating systems, an extensive implementation of EPOS would deliver dedicated applications services of unprecedented quality, whereas they originate from an application-oriented perspective of the dedicated computing domain. Moreover, EPOS scalable design allows for the quick incorporation of novel ideas, thus providing an ideal platform to experiment with operating systems.

Outside the scientific ring, however, the possibilities for application-oriented operating systems are not as promising. Besides the resistance of users to new ideas in the operating system field, many existing applications have little chance to profit from the advances of an application-oriented operating system. This became evident with the attempt to bring existing parallel applications to execute on the SNOW cluster under the control of EPOS. The dependencies of such applications on all-purpose operating systems are so deeply rooted that porting them to EPOS would have resulted in porting so many services that EPOS would degenerate into an all-purpose operating system [Pik00].

Curiously, there are no apparent reason for a parallel application, and dedicated applications in general, to show such dependencies. A deeper insight on an ordinary MPI application, such as those in the NAS Parallel Benchmark [NAS97], elucidates the issue. Applying EPOS analyzer to those applications with the aid of a “dummy” MPI implementation—that only designates EPOS abstractions needed to implement each service without actually implementing them—produces a very restricted set of abstractions: Flat Address Space (no memory management), Exclusive Task and Exclusive Thread (no process management), Communicator, Chronometer, and Console. However, after compiling those abstractions (most of them are written in FORTRAN) and linking them against the MPI library, the list of dependencies grows close to a full Posix system, including dynamic memory management, process management, and file I/O.

Therefore, enabling existing applications to profit from an application-oriented operating system would result in redesigning countless standardized application interface implementations from the perspective of application-orientation. To complicate things even more, many applications have been designed considering the low-quality services delivered by ordinary operating systems, and would not benefit from an application-oriented operating system even if all required APIs were available. A typical example would be applications that reorganize algorithms to cope with the high latency associated with ordinary system services. Supplying such applications with a low-latency system would be of no help.

Deploying application-oriented operating systems to give run-time support to
domain-specific and application-oriented languages could be an alternative to break the kernel of standardized interfaces that suffocate the operating system. Nonetheless, such languages seem to be trapped in a similar paradox: though recognizably superior than all-purpose languages to handle specific applications, they seldom win the race against established all-purpose languages such as C++ and Java. It is probable that forthcoming commercial applications will only benefit from the advances of an application-oriented operating system if they succeed in reducing the dependencies on standardized application program interfaces.

Nevertheless, a new “strong partner” might be soon embracing the “fight” for application-orientation together with operating systems and programming languages. Highly customizable processors, and hardware in general, are about to reach the market [WTS+97, Har01]. Such processors are able to undergo extensive reconfiguration procedures to optimize the path between functional units, to create new instructions, and even to “instantiate” functional units according to application needs. In this scenario, a handheld could assume the form of several devices simply by loading the appropriate application. When used as a mobile phone, the corresponding application would be loaded with its embedded application-oriented operating system, pushing the processor towards a digital signal processor. Using it as a digital TV set would reconfigure the hardware to include support for stream decoding and image rendering. However, such sophisticated features will be underused in the realm of general-purpose operating systems, since their plurality prevents ordinary features from being deactivated for the benefit of those actually needed by applications.
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