Foreword

The ADAPTIVE Communication Environment (ACE) toolkit has achieved enormous success in the area of middleware for networked computing. Due to its flexibility, performance, platform coverage, and other key properties, ACE enjoys broad acceptance by the networked application software community, as evidenced by its use in thousands of applications, in scores of countries, and in dozens of domains. ACE has also received considerable attention beyond the middleware community since it’s an open-source role model for high-quality and well-designed pattern-oriented software architectures.

But why is ACE so successful? Addressing this question properly takes some thought. To start off, let’s reconsider the Foreword from C++ Network Programming: Mastering Complexity with ACE and Patterns (C++NPv1) and resume the mass transit analogy presented there by my colleague Steve Vinoski. Steve’s right that a high-quality mass transit system consists of more than just aircraft, airports, trains, train stations, and rails. It also needs less obvious infrastructure, such as scheduling, routing, ticketing, maintenance, and monitoring. But even a complete collection of ingredients is still not sufficient to develop an effective mass transit system. Arranging these ingredients so they seamlessly fulfill their primary objective—fast and reliable transportation of people—is equally important. Would you use a mass transit system whose ticketing was located in a train maintenance location or an airport hangar, or whose planned and actual scheduling and routing weren’t available to the public? I doubt it!

The success of mass transit systems depends on more than the knowledge of the infrastructure parts that are provided—it depends on how these different parts must be connected and integrated with their environment. This knowledge enables architects of mass transit systems to integrate individual parts into higher-level building blocks and to connect these building blocks effectively. For example, ticketing, information points, baggage offices, and boarding are integrated in train stations located at city centers or major suburban centers. Likewise, airports are often located near large cities and connected by frequent express trains.
Even mass transit centers themselves are arranged so that activities can be performed effectively. For example, when you enter a train station or airport via the main entrance, you find ticket agents, information centers, and timetables. You also find shops to satisfy your travel needs. As you enter the main train hall or airport concourse, you find other information centers, up-to-date scheduling information, and the platforms and gates for boarding the trains and planes. Mass transit centers thus not only provide all necessary services to begin and end a journey, they also organize their internal “control flows” effectively. While the core structures and control flows in most train stations and airports are similar, their concrete realization can differ widely. Yet we all recognize these mass transit center patterns immediately since they follow key invariants that we’ve learned through years of experience.

So what’s the connection between successful mass transit system design and the success of ACE? The answer is simple: In addition to the basic network computing ingredients (the wrapper facades that Doug and Steve introduced in C++NPv1), ACE also includes useful object-oriented frameworks that build upon these wrapper facades and provide useful higher-level communication services, such as event demultiplexing and dispatching, connection management, service configuration, concurrency, and hierarchically layered stream processing. The ACE framework services satisfy many networked software needs by organizing the structures and internal control flows of your applications effectively via key patterns learned through years of experience.

The ACE frameworks offer you a number of important benefits:

- You needn’t develop the capabilities provided by ACE, which will save considerable time and effort. You can therefore focus on your key responsibility: implementing the application functionality required by your customers and end users.
- The ACE frameworks reify the extensive network programming expertise that Doug, Steve, and their colleagues have gained over several decades. In particular, the ACE frameworks efficiently implement the canonical classes, class relationships, and control flows common to networked applications. The ACE frameworks are tested regularly by thousands of users from around the world, which has yielded many useful corrections and improvements. As an ACE user, you can directly leverage the correctness, effectiveness, and efficiency of the ACE frameworks in your applications.
- A framework isn’t a framework if it can’t be adapted to specific user needs. This means you can adapt the ACE frameworks at key points of variation in networked applications. For example, the ACE Reactor framework can be adapted to use different event demultiplexer functions, such as WaitForMultipleObjects() or select(). Likewise, the ACE Acceptor-Connector framework can be configured with different IPC mechanisms. While this adaptability is beneficial by itself, ACE goes a step further: for many adaptations you can configure the desired strategies from available and interchangeable implementations. In addition to the different Re-
actor implementations mentioned above, for instance, ACE provides wrapper facades for various IPC mechanisms, such as the Sockets, SSL, TLI, and shared memory, that help to configure the ACE Acceptor-Connector framework for specific platforms and applications.

- Last but not least, the ACE frameworks don’t exist in isolation. You can therefore combine them in novel ways to create networked applications and entirely new types of middleware. For example, you can integrate the Reactor framework with the Acceptor-Connector framework to separate connection establishment from service processing functionality in event-driven applications. You can likewise introduce various forms of concurrency into your applications using the ACE Task framework.

As a result of advising and leading many software projects over the years, I’ve found that ACE greatly simplifies the task of employing reusable middleware that can be customized readily to meet the needs of networked applications. Not all networked applications need heavyweight middleware, such as application servers, web services, and complex component models. Yet most networked applications can benefit from portable and efficient host infrastructure middleware like ACE. This flexibility is the core of ACE’s success since you needn’t commit to an entire middleware suite if you don’t use all of it. Instead, you can combine just the essential ACE middleware classes you need to compose applications that are small, but as powerful as necessary. For this reason, I predict that ACE will still be widely used long after the influence of today’s heavyweight middleware has waned.

ACE’s tremendous flexibility also needn’t lead to a sea of incompatible middleware implementations. For example, if you build an embedded system that speaks the CORBA Internet inter-ORB protocol (IIOP) to the outside world, you can use The ACE ORB (TAO), which is a CORBA-compliant, open-source, real-time object request broker (ORB) built using the ACE wrapper facades and frameworks. If CORBA is overkill for your application needs, however, you can build custom, yet interoperable, middleware using the appropriate ACE classes. Both solutions can be based on the same core structures and protocols, such as the ACE Common Data Representation (CDR) classes and its TCP/IP Socket wrapper facades. They can therefore communicate seamlessly with one another, just as you can take a train from Paris to Istanbul—the famous Orient Express—and travel through many European countries without having to change trains due to incompatible railroad networks.

As Steve Vinoski and I have pointed out, there are many similarities between high-quality mass transit systems and high-quality networking middleware. To me and thousands of other C++ developers around the world, ACE is the toolkit for building the latter! After saying so many good things about ACE, however, let’s return to the main intent of this foreword: introducing the second volume (C++NPv2) of the C++ Network Programming series. As with all software technologies and middleware, the more you understand your tools, the better you’ll be able to apply them. It turns out that using ACE in your applications is just one aspect of improving your networked software. To benefit significantly
from ACE’s many advantages, you therefore also need a sound understanding of the core concepts, patterns, and usage rules that underlie its powerful frameworks.

For years, a common way to learn ACE involved studying its code, comments, and example applications. Clearly, this process was time consuming and error prone. Moreover, even after managing to read the several hundred thousand lines of C++ code in ACE, it was easy to miss the forest for the trees. As the Greek philosopher Thucydides noted two millennia ago: “A man who has the knowledge but lacks the power to clearly express himself is no better off than if he had never any idea at all.”

We’re therefore fortunate that Doug and Steve found time in their busy schedules to create such a high-quality book on the ACE frameworks. C++NPv2 explains the ideas and concepts underlying the ACE frameworks in an easily accessible form using the popular concurrency and networking patterns from the POSA [POSA1, POSA2] and “Gang of Four” [GoF] patterns books. These patterns, in turn, reify thoughtful and time-proven solutions to common networking problems. For example, they tell you what the problems are, why these problems are hard, what the solutions to these problems are, and why these solutions applied to ACE are of high quality. If you want thorough coverage of the patterns and frameworks in ACE that are shaping the next generation of networked application software then read this book. I’ve learned much from it and I’m sure you will too.

Frank Buschmann
Senior Principal Engineer
Siemens Corporate Technology
Munich, Germany
CHAPTER 1
Object-Oriented Frameworks for Network Programming

CHAPTER SYNOPSIS
Object-oriented frameworks help reduce the cost and improve the quality of networked applications by reifying software designs and pattern languages that have proven effective in particular application domains. This chapter illustrates what frameworks are and compares them with other popular software development techniques, such as class libraries, components, patterns, and model-integrated computing. It then illustrates the process of applying frameworks to networked applications and outlines the ACE frameworks that are the focus of this book. These frameworks are based on a pattern language [POSA1, POSA2] that has been applied to thousands of production networked applications and middleware worldwide.

1.1 An Overview of Object-Oriented Frameworks

Even as computing power and network bandwidth increase dramatically, the development of networked application software remains expensive, time consuming, and error prone. The cost and effort stems from the growing demands placed on networked software, as well as the continual rediscovery and reinvention of core software design and implementation artifacts throughout the software industry. Moreover, the heterogeneity of hardware architectures, diversity of OS and network platforms, and stiff global competition makes it increasingly hard to build high-quality networked application software from scratch.

The key to building high-quality networked software in a time-to-market-driven environment is the ability to reuse successful software designs and implementations that have already been developed. Reuse has been a popular topic of debate and discussion for over 30 years in the software community [McI68]. There are two general types of reuse:
• **Opportunistic reuse**, in which developers cut and paste code from existing programs to create new ones. Opportunistic reuse works in a limited way for individual programmers or small groups. It doesn’t scale up across business units or enterprises, however, and therefore doesn’t significantly reduce development cycle time and cost or improve software quality. Worse, opportunistic reuse can actually impede development progress since cut-and-paste code often begins to diverge as it proliferates, forcing developers to fix the same bugs multiple times in multiple places.

• **Systematic reuse**, which is an intentional and concerted effort to create and apply multiuse software architectures, patterns, frameworks, and components throughout a product line [CN02]. In a well-honed systematic reuse process, each new project leverages time-proven designs and implementations, only adding new code that’s specific to a particular application. This type of reuse is essential to increase software productivity and quality by breaking the costly cycle of rediscovering, reinventing, and revalidating common software artifacts.

**Middleware** [SS02] is a class of software that can increase systematic reuse levels significantly by functionally bridging the gap between the end-to-end functional requirements of networked applications and the underlying operating systems and network protocol stacks. Middleware provides capabilities that are critical to networked applications because they automate common network programming tasks. Developers who use middleware can therefore program their networked applications more like stand-alone applications, rather than wrestling with the many tedious and error-prone details associated with low-level OS event demultiplexing, message buffering and queueing, marshaling and demarshaling, and connection management mechanisms. Popular examples of middleware include Java virtual machines (JVMs), Enterprise JavaBeans (EJB), .NET, the Common Object Request Broker Architecture (CORBA), and the ADAPTIVE Communication Environment (ACE).

Systematically developing high-quality, reusable middleware for networked applications presents many hard technical challenges, including

- Detecting and recovering from transient and partial failures of networks and hosts in an application-independent manner
- Minimizing the impact of latency and jitter on end-to-end application performance
- Determining how to partition a distributed application into separate component services
- Deciding where and when to distribute and load balance services in a network

Since reusable middleware is inherently abstract, it’s hard to validate its quality and to manage its production. Moreover, the skills required to develop, deploy, and support reusable networked application middleware have traditionally been a “black art,” locked in the heads of expert developers and architects. These technical impediments to systematic reuse are often exacerbated by a myriad of nontechnical impediments [Hol97], such as organizational,
Section 1.1 An Overview of Object-Oriented Frameworks

economic, administrative, political, sociological, and psychological factors. It’s therefore not surprising that significant levels of software reuse have been slow to materialize in many projects and organizations [Sch00].

While it’s never easy to make reuse work universally, we’ve led the development of powerful host infrastructure middleware called ACE that’s designed specifically with systematic reuse in mind. During the past decade, we’ve written hundreds of thousands of lines of C++ code while developing and applying ACE to networked applications as part of our work with dozens of telecommunication, aerospace, medical, and financial services companies. As a result of our experience, we’ve documented many patterns and pattern languages [POSA2, POS00] that have guided the design of reusable middleware and applications. In addition, we’ve taught hundreds of tutorials and courses on reuse, middleware, and patterns to thousands of developers and students. Despite the many technical and nontechnical challenges, we’ve identified a solid body of work that combines advanced research, time-proven design knowledge, hands-on experience, and software artifacts that can significantly enhance the systematic reuse of networked application software.

At the heart of this body of work are object-oriented frameworks [FJS99b, FJS99a], which are a powerful technology for achieving systematic reuse of networked application software.1 Below, we describe the three characteristics of frameworks [JF88] that help them to achieve the important networked application qualities listed on page xi. Figure 1.1 (page 4) illustrates how these characteristics work together.

A framework provides an integrated set of domain-specific structures and functionality. Systematic reuse of software depends largely on how well frameworks model the commonalities and variabilities [CHW98] in application domains, such as business data processing, telecom call processing, graphical user interfaces, or distributed object computing middleware. Since frameworks reify the key roles and relationships of classes in application domains, the amount of reusable code increases and the amount of code rewritten for each application decreases.

A framework exhibits “inversion of control” at run time via callbacks. A callback is an object registered with a dispatcher that calls back to a method on the object when a particular event occurs, such as a connection request or data arriving on a socket handle. Inversion of control decouples the canonical detection, demultiplexing, and dispatching steps within a framework from the application-defined event handlers managed by the framework. When events occur, the framework calls back to virtual hook methods in the registered event handlers, which then perform application-defined processing in response to the events.

Since frameworks exhibit inversion of control, they can simplify application design because the framework—rather than the application—runs the event loop to detect events, demultiplex events to event handlers, and dispatch hook methods on the handlers that process

1In the remainder of this book we use the term framework to mean object-oriented framework.
the events. The use of virtual hook methods in the handler classes decouples the application’s classes from the framework, allowing each to be changed independently as long as the interface signature and interaction protocols aren’t modified.

A framework is a “semi-complete” application that programmers can customize to form complete applications by inheriting from and instantiating classes in the framework. Inheritance enables the features of framework base classes to be shared selectively by subclasses. If a base class provides default implementations of its methods, application developers need only override those virtual methods whose default behavior doesn’t meet their needs.

Since a framework is a semi-complete application, it enables larger-scale reuse of software than can be achieved by reusing individual classes or stand-alone functions. The amount of reuse increases due to a framework’s ability to integrate application-defined and application-independent classes. In particular, a framework abstracts the canonical control flow of applications in a domain into families of related classes, which can collaborate to integrate customizable application-independent code with customized application-defined code.

1.2 Comparing Software Development and Reuse Techniques

Object-oriented frameworks don’t exist in isolation. Class libraries, components, patterns, and model-integrated computing are other techniques that are being applied to reuse software and increase productivity. This section compares frameworks with these techniques to illustrate their similarities and differences, as well as to show how the techniques can be combined to enhance systematic reuse for networked applications.
1.2 Comparing Software Development and Reuse Techniques

1.2.1 Comparing Frameworks and Class Libraries

A class is a general-purpose, reusable building block that specifies an interface and encapsulates the representation of its internal data and the functionality of its instances. A library of classes was the most common first-generation object-oriented development technique [Mey97]. Class libraries generally support reuse-in-the-small more effectively than function libraries since classes emphasize the cohesion of data and methods that operate on the data.

Although class libraries are often domain independent and can be applied widely, their effective scope of reuse is limited because they don’t capture the canonical control flow, collaboration, and variability among families of related software artifacts. The total amount of reuse with class libraries is therefore relatively small, compared with the amount of application-defined code that must be rewritten for each application. The need to reinvent and reimplement the overall software architecture and much of the control logic for each new application is a prime source of cost and delay for many software projects.

The C++ standard library [Bja00] is a good case in point. It provides classes for strings, vectors, and other containers. Although these classes can be reused in many application domains, they are relatively low level. Application developers are therefore responsible for (re)writing much of the “glue code” that performs the bulk of the application control flow and class integration logic, as shown in Figure 1.2 (1).

Frameworks are a second-generation development technique [Joh97] that extends the benefits of class libraries in several ways. Most importantly, classes in a framework collaborate to provide a reusable architecture for a family of related applications. Class collaboration in a framework yields “semi-complete” applications that embody domain-specific object structures and functionality. Frameworks can be classified by various means, such as the blackbox and whitebox distinctions described in Sidebar 1 (page 6).
Framework can be classified in terms of the techniques used to extend them, which range along a continuum from whitebox frameworks to blackbox frameworks [HJE95], as described below:

- **Whitebox frameworks.** Extensibility is achieved in a whitebox framework via object-oriented language features, such as inheritance and dynamic binding. Existing functionality can be reused and customized by inheriting from framework base classes and overriding predefined hook methods [Pre95] using patterns such as Template Method [GoF], which defines an algorithm with some steps supplied by a derived class. To extend a whitebox framework, application developers must have some knowledge of its internal structure.

- **Blackbox frameworks.** Extensibility is achieved in a blackbox framework by defining interfaces that allow objects to be plugged into the framework via composition and delegation. Existing functionality can be reused by defining classes that conform to a particular interface and then integrating these classes into the framework using patterns such as Function Object [Kuh97], Bridge/Strategy [GoF], and Pluggable Factory [Vli98, Vli99, Cul99], which provide a blackbox abstraction for selecting one of many implementations. Blackbox frameworks can be easier to use than whitebox frameworks since application developers need less knowledge of the framework's internal structure. Blackbox frameworks can also be harder to design, however, since framework developers must define crisp interfaces that anticipate a range of use cases.

Another way that class libraries differ from frameworks is that the classes in a library are typically passive since they perform their processing by borrowing the thread from so-called self-directed applications that invoke their methods. As a result, developers must continually rewrite much of the control logic needed to bind the reusable classes together to form complete networked applications. In contrast, frameworks are active since they direct the flow of control within an application via various callback-driven event handling patterns, such as Reactor [POSA2] and Observer [GoF]. These patterns invert the application’s flow of control using the Hollywood Principle: “Don’t call us, we’ll call you” [Vli98a]. Since frameworks are active and manage the application’s control flow, they can perform a broader range of activities on behalf of applications than is possible with passive class libraries.

Frameworks and class libraries are complementary technologies in practice. Frameworks provide a foundational structure to applications. Since frameworks are focused on a specific domain, however, they aren’t expected to satisfy the broadest range of application development needs. Class libraries are therefore often used in conjunction within frameworks and applications to implement commonly needed code artifacts, such as strings, files, and time/date classes.
For example, the ACE frameworks use the ACE wrapper facade classes to ensure their portability. Likewise, applications can use the ACE container classes described in [HJS] to help implement their event handlers. Whereas the ACE container classes and wrapper facades are passive, the ACE frameworks are active and provide inversion of control at run time. The ACE toolkit provides both frameworks and a library of classes to help programmers address a range of challenges that arise when developing networked applications.

### 1.2.2 Comparing Frameworks and Components

A component is an encapsulated part of a software system that implements a specific service or set of services. A component has one or more interfaces that provide access to its services. Components serve as building blocks for the structure of an application and can be reused based solely upon knowledge of their interface protocols.

Components are a third-generation development technique [Szy98] that are widely used by developers of multitier enterprise applications. Common examples of components include ActiveX controls [Egr98] and COM objects [Box98], .NET web services [TL01], Enterprise JavaBeans [MH01], and the CORBA Component Model (CCM) [Obj01a]. Components can be plugged together or scripted to form complete applications, as shown in Figure 1.3.

Figure 1.3 also shows how a component implements the business application logic in the context of a container. A container allows its component to access resources and services provided by an underlying middleware platform. In addition, this figure shows how generic application servers can be used to instantiate and manage containers and execute the components configured into them. Metadata associated with components provide instructions that application servers use to configure and connect components.
Many interdependent components in enterprise applications can reside in multiple—possibly distributed—application servers. Each application server consists of some number of components that implement certain services for clients. These components in turn may include other *collocated* or remote services. In general, components help developers reduce their initial software development effort by integrating custom application components with reusable off-the-shelf components into generic application server frameworks. Moreover, as the requirements of applications change, components can help make it easier to migrate and redistribute certain services to adapt to new environments, while preserving key application properties, such as security and availability.

Components are generally less lexically and spatially coupled than frameworks. For example, applications can reuse components without having to subclass them from existing base classes. In addition, by applying common patterns, such as Proxy [GoF] and Broker [POSA1], components can be distributed to servers throughout a network and accessed by clients remotely. Modern application servers, such as JBoss and BEA Systems’s WebLogic Server, use these types of patterns to facilitate an application’s use of components.

The relationship between frameworks and components is highly synergistic, with neither subordinate to the other [Joh97]. For example, the ACE frameworks can be used to develop higher-level application components, whose interfaces then provide a facade [GoF] for the internal class structure of the frameworks. Likewise, components can be used as pluggable strategies in blackbox frameworks [HJE95]. Frameworks are often used to simplify the development of middleware component models [TL01, MH01, Obj01a], whereas components are often used to simplify the development and configuration of networked application software.

### 1.2.3 Comparing Frameworks and Patterns

Developers of networked applications must address design challenges related to complex topics, such as connection management, service initialization, distribution, concurrency control, flow control, error handling, event loop integration, and dependability. Since these challenges are often independent of specific application requirements, developers can resolve them by applying the following types of patterns [POSA1]:

- **Design patterns** provide a scheme for refining the elements of a software system and the relationships between them, and describe a common structure of communicating elements that solves a general design problem within a particular context.

- **Architectural patterns** express the fundamental, overall structural organization of software systems and provide a set of predefined subsystems, specify their responsibilities, and include guidelines for organizing the relationships between them.

- **Pattern languages** define a vocabulary for talking about software development problems and provide a process for the orderly resolution of these problems.
Traditionally, patterns and pattern languages have been locked in the heads of expert developers or buried deep within the source code of software applications and systems. Allowing this valuable information to reside only in these locations is risky and expensive. Explicitly capturing and documenting patterns for networked applications helps to:

- **Preserve important design information** for programmers who enhance and maintain existing software. This information will be lost if it isn’t documented, which can increase software entropy and decrease software maintainability and quality.

- **Guide design choices** for developers who are building new applications. Since patterns document the common traps and pitfalls in their domain, they help developers to select suitable architectures, protocols, algorithms, and platform features without wasting time and effort (re)implementing solutions that are known to be inefficient or error prone.

Knowledge of patterns and pattern languages helps to reduce development effort and maintenance costs. Reuse of patterns alone, however, does not create flexible and efficient software. Although patterns enable reuse of abstract design and architecture knowledge, software abstractions documented as patterns don’t directly yield reusable code. It’s therefore essential to augment the study of patterns with the creation and use of frameworks. Frameworks help developers avoid costly reinvention of standard software artifacts by reifying common patterns and pattern languages and by refactoring common implementation roles.

ACE users can write networked applications quickly because the frameworks in ACE implement the core patterns associated with service access, event handling, concurrency, and synchronization [POSA2]. This knowledge transfer makes ACE more accessible and directly applicable compared to many other common knowledge transfer activities, such as seminars, conferences, or design and code reviews. Although these other activities are useful, they are limited because participants must learn from past work of others, and then try to apply it to their current and future projects. In comparison, ACE provides direct knowledge transfer by embodying framework usage patterns in a powerful toolkit containing both networked application domain experience and working code.

For example, JAWS [HS99] is a high-performance, open-source, adaptive Web server built using the ACE frameworks. Figure 1.4 (page 10) illustrates how the JAWS Web server is structured as a set of collaborating frameworks whose design is guided by the patterns listed along the borders of the figure. These patterns help resolve common design challenges that arise when developing concurrent servers, including encapsulating low-level operating system APIs, decoupling event demultiplexing and connection management from protocol processing, scaling up server performance via multithreading, minimizing server threading overhead, using asynchronous I/O effectively, and enhancing server configurability. More information on the patterns and design of JAWS appears in Chapter 1 of POSA2.
1.2.4 Comparing Frameworks and Model-Integrated Computing

Model-integrated computing (MIC) [SK97] is an emerging development paradigm that uses domain-specific modeling languages to systematically engineer software ranging from small-scale real-time embedded systems to large-scale enterprise applications. MIC development environments include domain-specific model analysis and model-based program synthesis tools. MIC models can capture the essence of a class of applications, as well as focus on a single, custom application. MIC also allows the modeling languages and environments themselves to be modeled by so-called meta-models [SKLN01], which help to synthesize domain-specific modeling languages that can capture subtle insights about the domains they are designed to model, making this knowledge available for reuse.

Popular examples of MIC being used today include the Generic Modeling Environment (GME) [LBM+01] and Ptolemy [BHLM94] (which are used primarily in the real-time and embedded domain) and UML/XML tools based on the OMG Model Driven Architecture (MDA) [Obj01b] (which are used primarily in the business domain thus far). When implemented properly, these MIC technologies help to

- Free application developers from dependencies on particular software APIs, which ensures that the models can be reused for a long time, even as existing software APIs are obsoleted by newer ones.
Section 1.2 Comparing Software Development and Reuse Techniques

- Provide correctness proofs for various algorithms by analyzing the models automatically and offering refinements to satisfy various constraints.
- Generate code that’s highly dependable and robust since the modeling tools themselves can be synthesized from meta-models using provably correct technologies.
- Rapidly prototype new concepts and applications that can be modeled quickly using this paradigm, compared to the effort required to prototype them manually.
- Reuse domain-specific modeling insights, saving significant amounts of time and effort, while also reducing application time-to-market and improving consistency and quality.

As shown in Figure 1.5, the MIC development process uses a set of tools to analyze the interdependent features of the application captured in a model and determine the feasibility of supporting different QoS requirements in the context of the specified constraints. Another set of tools then translates models into executable specifications that capture the platform behavior, constraints, and interactions with the environment. These executable specifications in turn can be used to synthesize application software.

Earlier efforts at model-based development and code synthesis attempted by CASE tools generally failed to deliver on their potential for the following reasons [All02]:

- They attempted to generate entire applications, including the infrastructure and the application logic, which led to inefficient, bloated code that was hard to optimize, validate, evolve, or integrate with existing code.
- Due to the lack of sophisticated domain-specific languages and associated modeling tools, it was hard to achieve round-trip engineering, that is, moving back and forth seamlessly between model representations and the synthesized code.
- Since CASE tools and early modeling languages dealt primarily with a restricted set of platforms (such as mainframes) and legacy programming languages (such as COBOL), they did not adapt well to the distributed computing paradigm that arose...
from advances in PC and Internet technology and newer object-oriented programming languages, such as Java, C++, and C#.

Many of the limitations with model-integrated computing outlined above can be overcome by integrating MIC tools and processes with object-oriented frameworks [GSNW02]. This integration helps to overcome problems with earlier-generation CASE tools since it does not require the modeling tools to generate all the code. Instead, large portions of applications can be composed from reusable, prevalidated framework classes. Likewise, integrating MIC with frameworks helps address environments where application requirements and functionality change at a rapid pace by synthesizing and assembling newer extended framework classes and automating the configuration of many QoS-critical aspects, such as concurrency, distribution, transactions, security, and dependability.

The combination of model-integrated computing with frameworks, components, and patterns is an area of active research [Bay02]. In the DOC group, for example, there are R&D efforts underway to develop a MIC tool suite called the Component Synthesis with Model-Integrated Computing (CoSMIC) [GSNW02]. CoSMIC extends the popular GME modeling and synthesis tools [LBM01] and the ACE ORB (TAO) [SLM98] to support the development, assembly, and deployment of QoS-enabled networked applications. To ensure the QoS requirements can be realized in the middleware layer, CoSMIC’s model-integrated computing tools can specify and analyze the QoS requirements of application components in their accompanying metadata.

1.3 Applying Frameworks to Network Programming

One reason why it’s hard to write robust, extensible, and efficient networked applications is that developers must master many complex networking programming concepts and mechanisms, including

- Network addressing and service identification/discovery
- Presentation layer conversions, such as marshaling, demarshaling, and encryption, to handle heterogeneous hosts with alternative processor byte orderings
- Local and remote interprocess communication (IPC) mechanisms
- Event demultiplexing and event handler dispatching
- Process/thread lifetime management and synchronization

Application programming interfaces (APIs) and tools have evolved over the years to simplify the development of networked applications and middleware. Figure 1.6 illustrates the IPC APIs available on OS platforms ranging from UNIX to many real-time operating systems. This figure shows how applications can access networking APIs for local and remote IPC at several levels of abstraction. We briefly discuss each level of abstraction below, starting from the lower-level kernel APIs to the native OS user-level networking APIs and the host infrastructure middleware.
Kernel-level networking APIs. Lower-level networking APIs are available in an OS kernel’s I/O subsystem. For example, the UNIX `putmsg()` and `getmsg()` system functions can be used to access the Transport Provider Interface (TPI) [OSI92b] and the Data Link Provider Interface (DLPI) [OSI92a] available in System V STREAMS [Rit84]. It’s also possible to develop network services, such as routers [KMC+00], network file systems [WLS+85], or even Web servers [JKN+01], that reside entirely within an OS kernel.

Programming directly to kernel-level networking APIs is rarely portable between different OS platforms, however. It’s often not even portable across different versions of the same OS! Since kernel-level programming isn’t used in most networked applications, we don’t cover it any further in this book. See [Rag93], [SW95, MBKQ96], and [SR00] for coverage of these topics in the context of System V UNIX, BSD UNIX, and Windows 2000, respectively.

User-level networking APIs. Networking protocol stacks in modern commercial operating systems reside within the protected address space of the OS kernel. Applications running in user space access protocol stacks in the OS kernel via IPC APIs, such as the Socket or TLI APIs. These APIs collaborate with an OS kernel to provide the capabilities shown in the following table:

<table>
<thead>
<tr>
<th>Capability</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local endpoint management</td>
<td>Create and destroy local communication endpoints, allowing access to available networking facilities.</td>
</tr>
<tr>
<td>Connection establishment and connection termination</td>
<td>Enable applications to establish connections actively or passively with remote peers and to shutdown all or part of the connections when transmissions are complete.</td>
</tr>
<tr>
<td>Options management</td>
<td>Negotiate and enable/disable protocol and endpoint options.</td>
</tr>
<tr>
<td>Data transfer mechanisms</td>
<td>Exchange data with peer applications.</td>
</tr>
<tr>
<td>Name/address translation</td>
<td>Convert human-readable names to low-level network addresses and vice versa.</td>
</tr>
</tbody>
</table>

These capabilities are covered in Chapter 2 of C++NPv1 in the context of the Socket API.
Many IPC APIs are modeled loosely on the UNIX file I/O API, which defines the `open()`, `read()`, `write()`, `close()`, `ioctl()`, `lseek()`, and `select()` functions [Rit84]. Due to syntactic and semantic differences between file I/O and network I/O, however, networking APIs provide additional functionality that’s not supported directly by the standard UNIX file I/O APIs. For example, the pathnames used to identify files on a UNIX system aren’t globally unique across hosts in a heterogeneous distributed environment. Different naming schemes, such as IP host addresses and TCP/UDP port numbers, have therefore been devised to uniquely identify communication endpoints used by networked applications.

**Host infrastructure middleware frameworks.** Many networked applications exchange messages using synchronous and/or asynchronous request/response protocols in conjunction with host infrastructure middleware frameworks. Host infrastructure middleware encapsulates OS concurrency and IPC mechanisms to automate many low-level aspects of networked application development, including

- Connection management and event handler initialization
- Event detection, demultiplexing, and event handler dispatching
- Message framing atop bytestream protocols, such as TCP
- Presentation conversion issues involving network byte ordering and parameter marshaling and demarshaling
- Concurrency models and synchronization of concurrent operations
- Networked application composition from dynamically configured services
- Hierarchical structuring of layered networked applications and services
- Management of quality of service (QoS) properties, such as scheduling access to processors, networks, and memory

The increasing availability and popularity of high-quality and affordable host infrastructure middleware is helping to raise the level of abstraction at which developers of networked applications can work effectively. For example, [C++NPv1, SS02] present an overview of higher-level distributed object computing middleware, such as CORBA [Obj02] and The ACE ORB (TAO) [SLM98], which is an implementation of CORBA built using the frameworks and classes in ACE. It’s still useful, however, to understand how lower level IPC mechanisms work to fully comprehend the challenges that arise when designing, porting, and optimizing networked applications.

1.4 A Tour through the ACE Frameworks

1.4.1 An Overview of ACE

ACE is a highly portable, widely used, open-source host infrastructure middleware toolkit. The source code is freely available from http://ace.ece.uci.edu/ or http://
Section 1.4  A Tour through the ACE Frameworks

Figure 1.7: The Layered Architecture of ACE

www.riverace.com/. The core ACE library contains roughly a quarter million lines of C++ code that comprises approximately 500 classes. Many of these classes cooperate to form ACE’s major frameworks. The ACE toolkit also includes higher-level components, as well as a large set of examples and an extensive automated regression test suite.

To separate concerns, reduce complexity, and permit functional subsetting, ACE is designed using a layered architecture [POSA1], shown in Figure 1.7. The capabilities provided by ACE span the session, presentation, and application layers in the OSI reference model [Bla91]. The foundation of the ACE toolkit is its combination of an OS adaptation layer and C++ wrapper facades, which together encapsulate core OS network programming mechanisms to run portably on all the OS platforms shown in Sidebar 2 (page 16). The higher layers of ACE build on this foundation to provide reusable frameworks, networked service components, and standards-based middleware.

1.4.2  A Synopsis of the ACE Frameworks

The ACE frameworks are an integrated set of classes that can be instantiated and customized to provide complete networked applications and service components. These frameworks help to transfer decades of accumulated knowledge directly from the ACE developers to
ACE users in the form of expertise embodied in well-tested and reusable C++ software artifacts. The ACE frameworks implement a pattern language for programming concurrent object-oriented networked applications. Figure 1.8 illustrates the ACE frameworks. To illustrate how the ACE frameworks rely on and use each other, the lines between boxes represent a dependency in the direction of the arrow. Each framework is outlined below.

**ACE Reactor and Proactor frameworks.** These frameworks implement the Reactor and Proactor patterns [POSA2], respectively. Both are architectural patterns that allow applications to be driven by events that are delivered to the application from one or more event sources, the most important of which are I/O endpoints. The Reactor framework facilitates a reactive I/O model, with events signaling the ability to begin a synchronous I/O operation. The Proactor framework is designed for a proactive I/O model where one or more asynchronous I/O operations are initiated and the completion of each operation triggers an event. Proactive I/O models can achieve the performance benefits of concurrency without incurring many of its liabilities. The Reactor and Proactor frameworks automate the detection, demultiplexing, and dispatching of application-defined handlers in response to many

---

**Sidebar 2: OS Platforms Supported by ACE**

ACE runs on a wide range of operating systems, including:

- PCs, for example, Windows (32- and 64-bit versions), WinCE, and Macintosh OS X
- Most versions of UNIX, for example, SunOS/Solaris, IRIX, HP-UX, Tru64 UNIX (Digital UNIX), AIX, DG/UX, Linux (Redhat, Debian, and SuSE), SCO OpenServer, UnixWare, NetBSD, and FreeBSD
- Real-time operating systems, for example, VxWorks, ChorusOS, LynxOS, Pharlap TNT, QNX Neutrino and RTP, RTEMS, and pSoS
- Large enterprise systems, for example, OpenVMS, MVS OpenEdition, Tandem NonStop-UX, and Cray UNICOS.

ACE can be used with all of the major C++ compilers on these platforms. The ACE Web site at [http://ace.ece.ucr.edu](http://ace.ece.ucr.edu) contains a complete, up-to-date list of platforms, along with instructions for downloading and building ACE.
types of events. Chapters 3 and 4 describe the ACE Reactor framework and Chapter 8 describes the ACE Proactor framework.

**ACE Service Configurator framework.** This framework implements the Component Configurator pattern [POSA2], which is a design pattern that allows an application to link and unlink its component implementations without having to modify, recompile, or relink the application statically. The ACE Service Configurator framework supports the configuration of applications whose services can be assembled late in the design cycle, such as at installation time and/or run time. Applications with high availability requirements, such as mission-critical systems that perform online transaction processing or real-time industrial process automation, often require such flexible configuration capabilities. Chapter 2 describes the design dimensions associated with configuring networked services and Chapter 5 describes the ACE Service Configurator framework.

**ACE Task framework.** This framework implements various concurrency patterns, such as Active Object and Half-Sync/Half-Async [POSA2]. Active Object is a design pattern that decouples the thread that executes a method from the thread that invoked it. Its purpose is to enhance concurrency and simplify synchronized access to objects that reside in their own threads of control. Half-Sync/Half-Async is an architectural pattern that decouples asynchronous and synchronous processing in concurrent systems, to simplify programming without reducing performance unduly. This pattern incorporates two intercommunicating layers, one for asynchronous and one for synchronous service processing. A queueing layer mediates communication between services in the asynchronous and synchronous layers. Chapter 5 of C++NPv1 describes the design dimensions associated with concurrent networked applications and Chapter 6 of this book describes the ACE Task framework.

**ACE Acceptor-Connector framework.** This framework leverages the Reactor framework and reifies the Acceptor-Connector pattern [POSA2]. This design pattern decouples the connection and initialization of cooperating peer services in a networked system from the processing they perform once connected and initialized. The Acceptor-Connector framework decouples the active and passive initialization roles from application-defined service processing performed by communicating peer services after initialization is complete. Chapter 7 describes this framework.

**ACE Streams framework.** This framework implements the Pipes and Filters pattern, which is an architectural pattern that provides a structure for systems that process a stream of data [POSA1]. The ACE Streams framework simplifies the development and composition of hierarchically layered services, such as user-level protocol stacks and network management agents [SS94]. Chapter 9 describes this framework.

When used together, the ACE frameworks outlined above enable the development of networked applications that can be updated and extended without the need to modify, re-
compile, relink, or restart running applications. ACE achieves this unprecedented flexibility and extensibility by combining

- **OS mechanisms**, such as event demultiplexing, IPC, dynamic linking, multithreading, multiprocessing, and synchronization [Ste99]
- **C++ language features**, such as templates, inheritance, and dynamic binding [Bja00]
- **Patterns**, such as Component Configurator [POSA2], Strategy [GoF], and Handler/Callback [Ber95]

The ACE frameworks provide inversion of control via callbacks, as shown below:

<table>
<thead>
<tr>
<th>ACE Framework</th>
<th>Inversion of Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reactor and Proactor</td>
<td>Calls back to application-supplied event handlers to perform processing when events occur synchronously and asynchronously.</td>
</tr>
<tr>
<td>Service Configurator</td>
<td>Calls back to application-supplied service objects to initialize, suspend, resume, and finalize them.</td>
</tr>
<tr>
<td>Task</td>
<td>Calls back to an application-supplied hook method to perform processing in one or more threads of control.</td>
</tr>
<tr>
<td>Acceptor-Connector</td>
<td>Calls back to service handlers to initialize them after they’re connected.</td>
</tr>
<tr>
<td>Streams</td>
<td>Calls back to initialize and finalize tasks when they are pushed and popped from a stream.</td>
</tr>
</tbody>
</table>

The callback methods in ACE’s framework classes are defined as C++ virtual methods. This use of dynamic binding allows networked applications to freely implement and extend interface methods without modifying or rebuilding existing framework classes. In contrast, the ACE wrapper facades rarely use callbacks or virtual methods, so they aren’t as extensible as the ACE frameworks. The ACE wrapper facades do support a broad range of use
cases, however, and can be integrated together via generic programming [Ale01] techniques based on the C++ traits and traits classes idioms outlined in Sidebar 40 (page 165).

Figure 1.9 illustrates how the class libraries and frameworks in ACE are complementary technologies. The ACE toolkit simplifies the implementation of its frameworks via its class libraries of containers, which include lists, queues, hash tables, strings, and other reusable data structures. Likewise, application-defined code invoked by event handlers in the ACE Reactor framework can use the ACE wrapper facades and the C++ standard library classes [Jos99] to perform IPC, synchronization, file management, and string processing operations. Sidebar 3 describes how to build the ACE library so that you can experiment with the examples we present in this book.

Sidebar 3: Building ACE and Programs that Use ACE

ACE is open-source software that you can download from http://ace.ece.uci.edu or http://www.riverace.com and build yourself. These sites contain a wealth of other material on ACE, such as tutorials, technical papers, and an overview of other ACE wrapper facades and frameworks that aren’t covered in this book. You can also purchase a prebuilt version of ACE from Riverace at a nominal cost. See http://www.riverace.com for a list of the prebuilt compiler and OS platforms supported by Riverace.

If you want to build ACE yourself, you should download and unpack the ACE distribution into an empty directory. The top-level directory in the distribution is named ACE_wrappers. We refer to this top-level directory as “ACE_ROOT.” You should create an environment variable by that name containing the full path to the top-level ACE directory. The ACE source and header files reside in $ACE_ROOT/ace.

The $ACE_ROOT/ACE-INSTALL.html file has complete instructions for building ACE, including how to configure it for your OS and compiler. This book’s networked logging service example source and header files reside in $ACE_ROOT/examples/ C++NPv2 and are ready to build on all platforms that ACE supports. To build your own programs, the $ACE_ROOT directory must be added to your compiler’s file include path. For command-line compilers, this can be done with the -I or /I compiler option. Graphical IDEs provide similar options, such as MSVC++’s “Preprocessor, Additional include directories” section of the C/C++ tab on the Project Settings dialog box.

1.5 Example: A Networked Logging Service

It’s been our experience that the principles, methods, and skills required to develop and use reusable networked application software cannot be learned solely by generalities or toy examples. Instead, programmers must learn concrete technical skills and gain hands-on experience by developing and using real frameworks and applications. We therefore
illustrate key points and ACE capabilities throughout this book by extending and enhancing the networked logging service example introduced in C++NPv1, which collects and records diagnostic information sent from one or more client applications.

The logging service in C++NPv1 used many of ACE’s wrapper facades in a two-tier client/server architecture. This book’s logging service examples use a more powerful architecture that illustrates a broader complement of capabilities and patterns, and demonstrates how ACE’s frameworks can help achieve efficient, predictable, and scalable networked applications. This service also helps to demonstrate key design and implementation considerations and solutions that will arise when you develop your own concurrent object-oriented networked applications.

Figure 1.10 illustrates the application processes and daemons in our networked logging service, which we outline below.

**Client application processes** (such as P₁, P₂, and P₃) run on client hosts and generate log records ranging from debugging messages to critical error messages. The logging information sent by a client application contains the time the log record was created, the process identifier of the application, the priority level of the log record, and a variable-sized string containing the log record text message. Client applications send these log records to a *client logging daemon* running on their local host.

**Client logging daemons** run on every host machine participating in the networked logging service. Each client logging daemon receives log records from that host’s client applications via some form of local IPC mechanism, such as shared memory, pipes, or sockets. The client logging daemon uses a remote IPC mechanism, such as TCP/IP, to forward log records to a *server logging daemon* running on a designated host.

**Server logging daemons** collect and output the incoming log records they receive from client applications via client logging daemons. A server logging daemon² can determine which client host sent each message by using addressing information it obtains from the underlying Socket API. There’s generally one server logging daemon per system configuration, though they could be replicated to avoid a single point of failure.

Figure 1.11 (page 22) shows the progression of networked application servers that we’ll develop and use in this book. These client and server logging daemons will illustrate how to use the ACE frameworks and wrapper facades with the following concurrency models.

<table>
<thead>
<tr>
<th>Concurrency Model</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reactive</td>
<td>3.5, 4.2, 5.4</td>
</tr>
<tr>
<td>Thread pool</td>
<td>4.3, 4.4, 6.3</td>
</tr>
<tr>
<td>Thread-per-connection</td>
<td>7.2, 7.3</td>
</tr>
<tr>
<td>Producer/consumer</td>
<td>6.2, 7.4, 9.2</td>
</tr>
<tr>
<td>Proactive</td>
<td>8.2 – 8.5</td>
</tr>
</tbody>
</table>

²We use the terms *server logging daemon* and *logging server* interchangeably throughout this book.
1.6 Summary

Networked application software has been developed manually from scratch for decades. The continual rediscovery and reinvention of core concepts and capabilities associated with this process has kept the costs of engineering and evolving networked applications too high for too long. Improving the quality and quantity of systematic software reuse is essential to resolve this problem.

Middleware is a class of software that’s particularly effective at providing systematically reusable artifacts for networked applications. Developing and using middleware is therefore an important way to increase reuse. There are many technical and nontechnical challenges that make middleware development and reuse hard, however. This chapter described how object-oriented frameworks can be applied to overcome many of these chal-
To make the most appropriate choice of software development technologies, we also described the differences between frameworks and class libraries, components, patterns, and model-integrated computing. Each technology plays a part in reducing software development costs and life cycles and increasing software quality, functionality, and performance.

The result of applying framework development principles and patterns to the domain of networked applications has yielded the ACE frameworks. These frameworks handle common network programming tasks and can be customized via C++ language features to produce complete networked applications. When used together, the ACE frameworks simplify the creation, composition, configuration, and porting of networked applications without incurring significant performance overhead. The rest of this book explains how and why the ACE frameworks were developed and shows many examples of how ACE uses C++ features to achieve its goals.

An intangible, but valuable, benefit of ACE is its transfer of decades of accumulated knowledge from ACE framework developers to ACE framework users in the form of expertise embodied in well-tested C++ classes that implement time-proven networked application software development strategies. These frameworks took scores of person-years to develop, optimize, and mature. Fortunately, you can take advantage of the expertise embodied in these frameworks without having to independently rediscover or reinvent the patterns and classes that underlie them.
Index

.NET, 2, 7

Acceptor-Connector framework, xv, 17, 68, 112, 182, 203–256, 265
   benefits of, 205–206
   classes in, 204
Acceptor-Connector pattern, xv, 17, 169, 203, 204, 217, 229, 259, 278
accidental complexity, 73, 75, 89–90, 206, 227, 265
ACE, xii, xiv–xvi, 2, 3, 14, 14–19
   building, 19
   configuring, 92
   downloading, 19
   OS adaptation layer, 15
   web site for, 16
   wrapper facades, 15, 41, 42, 45, 82
ace-users mailing list, xvi
ACE::ldfind(), 142, 143
ACE::select(), 81
ACE::strdelete(), 124, 125, 134
   examples using, 123, 131, 133, 201
ACE::strnew(), 125, 131
   examples using, 122, 124, 134, 200
ACE_Acceptor, 204, 212, 216–228, 279
   accept_svc_handler(), 219, 221, 241
   examples using, 226
   acceptor(), 218
   activate_svc_handler(), 209, 219, 221
   capabilities of, 217–218
   close(), 218
   examples using, 252, 253
   connection acceptance, 221
   examples using, 223, 247
   make_svc_handler(), 219
   examples using, 247
   open(), 218
   examples using, 225, 252
   PEER_ACCEPTOR, 218, 221
   requirements of, 221
   service handler activation, 221–222
   service handler creation, 219–221
   SVC_HANDLER, 217
ACE_Activation_List, 202
ACE_Activation_Queue, 45
ACE_ARGV, 142, 148
ACE_Asynch_Acceptor, 259, 278–286
   cancel(), 279
   capabilities of, 278
   examples using, 283
   make_handler(), 279–280
   examples using, 284
   open(), 279–280, 282
   examples using, 295
   validate_connection(), 279–280
ACE_Asynch_Connector, 259, 278–286
   cancel(), 282
   capabilities of, 278–279
   connect(), 282
   examples using, 293–295
   examples using, 285
   make_handler(), 282
   open(), 282
   validate_connection(), 282
   examples using, 293
ACE_Asynch_Operation, 263
ACE_Asynch_Read_Stream, 259, 263–270, 289
   cancel(), 263
      examples using, 284
capabilities of, 263–266
design benefits, 265
events using, 273
memory management, 275
open(), 263, 264
   examples using, 269, 274
read(), 263, 264, 271
   examples using, 269, 274
Result, 263
   bytes_to_read(), 272
      examples using, 274
   handle(), 272
   message_block(), 272
ACE_Asynch_Result, 259, 263
   act(), 264
   bytes_transferred(), 272
      examples using, 274
   success(), 272
      examples using, 274, 276, 293
ACE_Asynch_Write_Stream, 259, 263–270, 289
   cancel(), 263
      examples using, 277
capabilities of, 263–266
design benefits, 265
memory management, 275
open(), 263, 264
   examples using, 269
Result, 263
   handle(), 272
   message_block(), 272
write(), 263, 264, 271
   examples using, 270
ACE_Auto_Array_Ptr, 122
ACE_Auto_Event, 111
ACE_Condition_Thread_Mutex, 45, 165
ACE_Connector, 204, 212, 229–255, 279
   activate_svc_handler(), 209, 231, 232, 235
      and authentication, 235
      and connection caching, 234
cancel(), 231
   capabilities of, 229
close(), 230
cancel(), 231–233
   examples using, 251, 252
cancel_svc_handler(), 231, 234
      examples using, 249
Connection establishment, 234–235
cancel(), 230
   examples using, 248
make_svc_handler(), 231, 232, 234
obtaining a service handler, 233–234
open(), 230
   examples using, 249
PEER_CONNECTOR, 229, 230
   service handler activation, 235
SVC_HANDLER, 229
ACE_CString, 121
ACE::daemonize(), 32
ACE_Dev_Poll_Reactor, 92, 93, 114
ACE_DLL, 38, 143, 182, 220, 254
   close(), 143, 144
   error(), 143
   open(), 142, 143
   symbol(), 143
ACE_DYNAMIC_Service, 131
ACE_Event_Handler, 40, 46–60, 62, 70, 81, 116, 119, 163, 183, 204, 207, 218
ACCEPT_MASK, 50, 132
   examples using, 177
   association with reactor, 49
capabilities, 48
cleanup, 51
CONNECT_MASK, 50
constructor, 49
design tips, 51
destructor, 49
DONT_CALL, 55, 74, 107
   examples using, 111, 135, 246
dynamic allocation of, 51
event types, 50
   examples using, 53, 54, 56, 108, 170, 176
EXCEPT_MASK, 50, 78
get_handle(), 49, 50, 73, 126
   examples using, 57, 177
handle_close(), 49, 51, 52, 55, 73, 74, 107, 135, 211
   examples using, 53, 58, 60, 70, 98, 110, 112, 123, 172, 178, 198, 199, 240, 247
   preventing recursion, 74
   reimplemented in ACE_Svc_Handler, 212
handle_exception(), 49, 50
  examples using, 98
handle_input(), 49, 50, 61, 93, 207, 218, 219
  examples using, 58, 59, 67, 69, 110, 112, 133, 171, 177, 193, 197, 239, 246
handle_output(), 49, 50, 93, 207, 231
handle_signal(), 49, 52, 74
  examples using, 110
handle_timeout(), 49, 52, 62, 63
  examples using, 69
  versus ACE_Handler::
    handle_time_out(), 272
hook method return values, 50–52
memory management, 172
priority(), 49
reactor(), 49
  examples using, 69, 111, 126, 135, 177, 209, 241, 242, 244, 246
READ_MASK, 50, 78
  examples using, 177, 209, 241
register_stdin_handle(), 108
remove_stdin_handler(), 111
SIGNAL_MASK, 52
TIMER_MASK, 52
WRITE_MASK, 50, 78
ACE_FACTORY_DECLARE, 136, 149
  examples using, 197
ACE_FACTORY_DEFINE, 136, 144
  examples using, 135, 149, 152, 153, 182, 201, 227, 253, 296
ACE_FlReactor, 114
ACE_Future, 202
ACE_Future_Set, 45
ACE_Get_Opt, 47
  examples using, 44, 132, 180, 252
ACE_Handle_Set, 74, 93
ACE_Handle_Set_Iterator, 41
ACE_Handler, 259, 261, 264, 270–277
  capabilities of, 271–272
  handle(), 271
    examples using, 276, 277, 284
  handle_accept(), 280
  handle_connect(), 282
  handle_read_stream(), 271–272
    examples using, 274, 276
  handle_time_out(), 271–272, 289
    examples using, 294
  versus ACE_Event_Handler::
    handle_timeout(), 272
    handle_write_stream(), 271–272
    examples using, 276
ACE_HAS_REACTOR_NOTIFICATION_QUEUE, 94
ACE_HAS_WCHAR, 121
ACE_High_Res_Timer, 62, 65
  examples using, 67
ACE_Lock_Adapter, 312
ACE_Manual_Event, 111
  examples using, 108
ACE_Message_Block, 156, 158
  and concurrency, 312
  composite, 161
  cont(), 161
  MB_STOP, 167
  msg_priority(), 161
  next(), 161
  prev(), 161
  simple, 161
ACE_Message_Queue, 45, 51, 80, 106, 156, 157–182, 183, 207, 208, 210
activate(), 166
  examples using, 244
ACTIVATED
  examples using, 244
  and message removal, 167
  blocking behavior, 166
  capabilities of, 158–167
  close(), 166
    examples using, 174
deactivate(), 166
dehqueue_head(), 161, 185
  examples using, 173
dehqueue_tail(), 161
dehqueue_head(), 161, 185
dehqueue_prio(), 161, 167
dehqueue_tail(), 161, 185
  examples using, 172, 176
dehqueue_head(), 161, 185
dehqueue_tail(), 161, 185
dehqueue_prio(), 161, 167
dehqueue_tail(), 161, 185
  examples using, 172, 176
dehqueue_head(), 161, 185
dehqueue_tail(), 161, 185
  examples using, 172, 244
dehqueue_prio(), 161, 167
dehqueue_tail(), 161, 185
  examples using, 172, 176
dehqueue_prio(), 161, 167
dehqueue_tail(), 161, 185
  examples using, 172, 176
dehqueue_prio(), 161, 167
dehqueue_tail(), 161, 185
  examples using, 172, 176
dehqueue_prio(), 161, 167
  examples using, 172, 176
dehqueue_prio(), 161, 167
  examples using, 172, 176
  flow control, 159–161, 165–166
  flush(), 166
  high_water_mark(), 159, 161
    examples using, 172, 244
  integrating with ACE_Reactor, 163
  is_empty(), 161
  is_full(), 161
lock_, 163
low_water_mark(), 159, 161
notempty, 163
notfull, 163
notification_strategy(), 159, 163
open(), 159, 161, 163
pulse(), 166, 167
  examples using, 246
PULSED
  examples using, 243
queueing design, 161
releasing messages, 188
shutdown, 167, 176
state(), 166, 167
  examples using, 243
states, 167
synchronization traits, 159, 162–166
versus ACE_Message_Queue_Ex, 164
watermarks, 159
ACE_Message_Queue_Ex, 164
ACE_Method_Request, 202
ACE_Module, 127, 298, 299–313, 314
  capabilities of, 300–302
close(), 300
deprecated using, 303, 308
M_DELETE_READER, 303
name(), 300
open(), 300
reader(), 300
  reader and writer tasks, 301
writer(), 300
ACE_Module_Type, 129
ACE_Msg_WFMO_Reactor, 104, 114
ACE_MT_SYNCH, 159, 164–165, 168, 207
event loop management, 75–76
examples using, 309
ACE_NEW_NORETURN, 60
event handler return values, 50–52
event loop management, 75–76
examples using, 123, 200
ACE_NEW_RETURN, 60
  examples using, 58, 67, 84, 122, 200
ACE_Noop_Token
  and ACE_Select_Reactor, 94
cancel_timer(), 74, 76
event handler return values, 50–52
event loop management, 75–76
event loop management, 75–76
examples using, 70
customizing timer queue, 77
destructor and event handlers, 98, 102
deprecated using, 303, 308
destructor and event handlers, 98, 102
event loop management, 75–76
event loop management, 75–76
examples using, 255
customizing timer queue, 77
destructor and event handlers, 98, 102
event loop management, 75–76
examples using, 83, 108, 110
event loop management, 75–76
examples using, 84, 97, 102, 113, 254
handle_events(), 75, 76, 78, 79, 90
  return values, 76
handler registration, 50
handler removal, 49, 51, 52
implementation destruction, 98
instance(), 79, 79
  examples using, 55, 67, 102, 123, 130,
    147, 152, 193, 201, 255
mask_ops(), 73, 75, 78
max_notify_iterations(), 77, 78, 91
multithreading, 79
notifications, see notifications
notify(), 77, 78, 211
  examples using, 98, 153
open(), 71, 71
owner, 94, 97
owner(), 79, 79
  examples using, 97
purge_pending_notifications(), 49, 77, 78, 94
reactor_event_loop_done(), 75
register_handler(), 50, 73, 73–75
  examples using, 53, 56, 59, 108, 132,
    177, 209, 244
registering signals, 74
remove_handler(), 49, 55, 70, 73,
  74–75, 107
  and DONT_CALL, 74
  and handle_close(), 74
  examples using, 111, 135, 242, 246
  preventing callbacks, 74
replacing singleton, 101–102
resume_handler(), 73, 74–75
  and notifications, 75
  and signals, 75
  and timers, 75
  examples using, 126, 135
run_Reactor_event_loop()
  examples using, 255
run_reactor_event_loop(), 75, 76
  examples using, 84, 97, 147
schedule_timer(), 76, 76
  examples using, 69
schedule_wakeup(), 73, 75, 78
singleton, 79
singleton lifetime, 102
suspend_handler(), 73, 74–75
  and notifications, 75
  and signals, 75
  and timers, 75
  examples using, 126, 135
timer management, 76–77
timer queue, 65, 71
timer_queue()
  examples using, 67, 69
ACE_Reactor_Impl, 88, 100, 104
ACE_Reactor_Notification_Strategy, 163
ACE_Recursive_Thread_Mutex, 193
ACE_RW_Mutex, 95
ACE_Sched_Params, 45
ACE_Select_Reactor, 41, 71, 79, 88, 89–99,
  105
  and ACE_Select_Reactor_T, 90
  and FD_SETSIZE, 92
  capabilities of, 90–94
  concurrency, 93–94
  design of, 90–94
  dispatch order, 92
  examples using, 97, 254
  handle_events(), 92
  implicit serialization, 100
  notifications, 91
  notify(), 91, 94
  open(), 92
  owner, 99
  owner(), 94
  performance, 92
  tuning, 92, 94
ACE_Select_Reactor_Impl, 91
ACE_Select_Reactor_T, 94
ACE_Select_Reactor_Token, 95
ACE_Service_Config, 116, 138–154, 220
  capabilities of, 139–140
  close(), 140
  open(), 140, 141
  examples using, 147, 255
  options, 141
  process_directive(), 132, 141
  process_directives(), 141
  reconfigure(), 144
  resume(), 144
  singleton, 140
  suspend(), 144
ACE_Service_Handler, 259, 278–286
addresses(), 280, 282
capabilities of, 279
examples using, 266, 273
open(), 280, 282
examples using, 269, 274
ACE_Service_Manager, 129, 132, 139
ACE_Service_Object, 116, 118–126, 126,
129, 142, 183, 217, 229
capabilities, 119–120
examples using, 122, 130, 152, 180, 200, 251
fini(), 119, 120, 144, 194
examples using, 123, 135, 153, 181, 201, 295
info(), 119, 126
examples using, 124, 133, 134
memory management, 124, 134
message conventions, 134
init(), 119, 120, 142, 150
examples using, 122, 132, 152, 180, 200
memory management, 135
resume(), 119, 144
examples using, 126, 135
suspend(), 119, 144
examples using, 126, 135
ACE_Service_Object_Type, 129
ACE_Service_Repository, 116, 126–138,
144, 182, 228
capabilities, 127
close(), 127
find(), 127
examples using, 131
insert(), 127
instance(), 127
examples using, 131, 133
open(), 127
registering services with, 135
remove(), 127
resume(), 127
suspend(), 127
tuning, 140
ACE_Service_Repository_Iterator, 116, 129
advance(), 129
examples using, 133
and suspended services, 134
done(), 129
next(), 129
examples using, 133
ACE_Service_Type, 127–129
active(), 133
DELETE_OBJ, 137
examples using, 135
DELETE_THIS, 137
examples using, 135
examples using, 131
name(), 133
object(), 129
examples using, 131
type(), 133
ACE_Service_Type_Impl, 127
ACE_Shared_Object, 119
fini()
examples using, 251
init()
examples using, 253
ACE_Sig_Action, 174
ACE_Sig_Set, 74
ACE_Singleton, 193, 194
ACE_SOCK_ACCEPTOR, 214
ACE_SOCK_Acceptor, 52, 54, 82
examples using, 54
ACE_SOCK_CONNECTOR, 214
ACE_SOCK_STREAM, 214
ACE_SOCK_Stream, 52, 82
ACE_SSL_SOCK_Acceptor, 227
ACE_SSL_SOCK_Connector, 227
ACE_SSL_SOCK_Stream, 227
ACE_STATIC_SVC_DEFINE, 136
examples using, 135
ACE_Static_Svc_Descriptor, 136–138
ACE_STATIC_SVC_REGISTER()
examples using, 147
ACE_STATIC_SVC_REGISTER, 136
ACE_STATIC_SVC_REQUIRE, 136
examples using, 135
ACE_Stream, 127, 298, 300, 314–318
capabilities of, 314–316
close(), 314
elements using, 317
get(), 316
initialization, 314
insert(), 315–316
manipulating modules, 315–316
open(), 314
pop(), 315–316
push(), 315–316
examples using, 317
put(), 316
remove(), 315–316
replace(), 315–316
INDEX

343

open
use in Acceptor-Connector, 208–210
put(), 185, 186
examples using, 193, 197, 239, 242, 243,
270, 274, 309, 311, 313
put_next(), 308
examples using, 306, 309, 311, 313
putq(), 185, 186
examples using, 193, 243, 270, 313
reply(), 308
sibling(), 308
svc(), 185, 186, 189, 190, 208, 210
examples using, 199, 215, 245, 295, 304,
313
thr_count(), 188
thr_mgr(), 184
ungetq(), 185
examples using, 270, 276
versus Java Runnable, 189
versus Java Thread, 189
wait(), 186, 188
examples using, 201, 242
ACE_TCHAR, 120, 121
ACE_TEXT, 121
examples using, 124, 132–135, 180, 214, 251,
308, 317
ACE_TEXT_ALWAYS_CHAR, 121
examples using, 222, 200
ACE_TEXT_CHAR_TO_TCHAR, 121
ACE_Thru_Task, 302, 303
ACE_Time_Value, 40, 42–45, 63, 76, 166, 259
capabilities of, 42
examples using, 44, 68, 69, 173, 179
initialization, 45
msec(), 43
normalization, 43
operator*=( ), 43
operator+(), 43
operator+=(), 43
  examples using, 44
operator-(), 43
operator-=(), 43
operator<(), 43
operator<=(), 43
operator=(), 44
operator==(), 43
operator>()
operator>=(), 43
sec(), 43
  examples using, 44, 69
set(), 43
usec(), 43
ACE_Timer_Hash, 64, 65
ACE_Timer_Heap, 64, 71, 76, 77, 288
ACE_Timer_List, 64, 65
ACE_Timer_List, 40, 61–70, 77
cancel(), 63, 63, 64
  capabilities of, 62–65
customizing, 65
delay(), 63
differs(), 63
settimeofday(), 63, 65, 76
schedule(), 63
ACE_Timer_Wheel, 64, 77
ACE_TkReactor, 114
ACE_TMAIN, 147
ACE_Token, 95
  and ACE_Select_Reactor, 94
ACE_TP_Reactor, 76, 88, 99–103, 105, 109
capabilities of, 99–100
design of, 100
examples using, 101–102
handle_events(), 99
multithreading, 100
owner(), 99
performance, 100
when not to use, 100
ACE_TSTRING, 121
ACE_TYPENAME, 84
  examples using, 83, 124
ACE_Unmanaged_Singleton, 193, 194
  examples using, 193, 268, 285
instance()
  examples using, 274, 277, 295
ACE_USES_WCHAR, 121
ACE_WFMO_Reactor, 55, 71, 76, 88, 90,
  103–113, 240
  and ACE_Msg_WFMO_Reactor, 104
and multithreading, 106–108
capabilities of, 104
default on Windows, 105
deferred handler cleanup, 55, 107
differences from other reactors, 106–108
dispatch policy, 109
dispatching order, 104
definitions using, 108–113
definitions using, 108–113
definitions using, 108–113
handle limitation, 105
integration with ACE_Proactor, 288, 290
notification mechanism, 105
owner(), 104
registration changes, 106–107, 109
tuning, 105
write mask semantics, 105
ACE_WFMO_Reactor_Notify, 106
ACE_WIN32_Proactor, 289–291
timer queue management, 291
ACTIVE_X, 7
Adapter pattern, 122
ADAPTIVE Communication Environment, see
ACE
aiosuspend(), 292
aiowait(), 292
alarm(), 61
allocators, 159
application server, 8
architectural patterns, 8
asynchronous completion token, 63, 64, 263
dynamically allocated, 64
Asynchronous Completion Token pattern, 63, 291
asynchronous I/O, 16, 92, 103, 155, 257, 258, 259
  benefits of, 258
  completion, 270–271
  initiating, 261–263
  memory management, 264–265, 275
  on POSIX, 261, 262, 283
  on Windows, 261, 262
  performance, 262
  portability, 262, 278, 283, 286
  versus reactive I/O, 258, 261, 270
  versus synchronous I/O, 273
authentication, 221, 224
barrier synchronization, 188, 201
blocking I/O, how to stop, 216
bounded buffer concurrency model, 168
Bridge pattern, 6, 71, 88, 98, 114, 127, 260, 289
broken sockets, 61
Broker pattern, 8

C++ standard library, 5, 19, 165
callbacks, 3, 40, 80, 119
CDR, 273
char_traits, 165
character sets, 120
  narrow versus wide, 121
class libraries, 5
  and reuse, 5
  versus frameworks, 5–7, 19
client logging daemon, 20, 52, 74, 164, 168, 235, 266, 283
cohesion, 81, 157, 183, 298
COM, 7
command line, 148
common middleware services, xiii
completion handlers, 258, 259, 263, 271
complexity, 158
Component Configurator pattern, xv, 17, 18, 115, 116, 118
components, 7–8
Composite pattern, 156, 161
  and object deletion, 196
concurrency models
  and Streams framework, 317
bounded buffer, 168
producer/consumer, 183
thread-per-connection, 212, 222
condition variables, 111, 163
Conduits+, 28
config.h, 92, 94
configuration
  design dimensions, 34–38
  dynamic, 37–38, 156, 182, 183, 207, 298
  linking, 35–36
  naming, 34
  static, 36–37
connection
  closed, 61
  policy, 61
  connection establishment, 41, 278
active, 17, 50, 203
passive, 17, 50, 203
constructor versus open(), 71–73
CORBA, 2, 7, 14, 27
CoSMIC, 12
coupling, 28, 46, 62, 70, 81, 118, 126, 138, 157, 183, 212, 270, 286, 289, 298, 300
daemon, 32, 141
  using ACE::daemonize(), 32
Data Link Provider Interface (DLPI), 13
deadlocks, 78, 79, 258
  avoiding, 80, 95
declspec dllexport, 150
declspec dllimport, 150
delete this, 51, 55, 60, 124, 135, 227
demultiplexer, 62, 70, 71, 76, 78, 89, 90, 103
demultiplexing, xii, xv, 3, 14, 16, 18, 39–41, 62, 65, 70, 71, 80, 85, 87, 90, 109, 114, 163, 257, 259, 260, 286
denial of service, 132
descriptor, see handle
design dimensions
  configuration, xiv, 34–38
  servers, 30–34
  service, xiv, 24–30
/dev/poll, 40, 87
dispatching, xii, xv, 3, 16, 39–41, 46, 63, 70, 71, 80, 85, 90, 92, 260
  order in ACE_Select_Reactor, 92
distribution middleware, xiii
double dispatch, 50, 73, 126
Double-Checked Locking Optimization pattern, 79, 194
Doxygen, xv
dynamic binding, xiv, 18, 41, 68, 86, 114
dynamic linking, 18, 35–37, 116, 119, 142, 143
  explicit, 35
  implicit, 35
  overhead, 35, 36
  security, 36
dynamic memory allocation, 125, 208
dynamic naming, 34
dynamically linked libraries (DLL), see shared libraries
encryption, 224
Enterprise JavaBeans, 2, 7
evironment variables, 148
error handling, 71–73
event detection, 39, 40, 46, 70, 80
event handlers, 3, 14, 19, 40, 41, 46, 49–50, 50, 61–63, 68, 71, 73, 81, 92, 98, 114
dangling, 55
delayed cleanup, 55
design tips, 53, 55, 107
dynamic registrations, 53
dynamically allocated, 53, 55, 60, 107
event registration tracking idiom, 53, 55
management, 73–75
memory management, 55
registration, 40, 73–74, 94, 107
removal, 63, 73–74, 94, 107
and timers, 74
resumption, 107
statically allocated, 55
suspension, 107
with multiple sources, 74
event handling, 207
event loop, 3, 40, 52, 71, 75, 76, 81, 99
Evictor pattern, 66, 67
exceptions, avoiding, 73
export macros, 136, 149, 150
ACE_Local_Service, 136
extensibility, 41, 86, 114, 118, 204, 205, 260, 299, 300
Extreme Programming (XP), 298

Facade pattern, 8, 70, 114, 139
factory function, 118, 136, 137, 142, 149, 182, 202
fairness, 51, 78, 90, 103
Fast Light Toolkit, 88, 114
FD_SETSIZE, 92
FILETIME, 42, 43
flow control, 50, 159, 190, 299
frameworks, 1–4, 14, 15
and Model-Integrated Computing (MIC), 12
benefits of, xii, 114
blackbox, 6
codify common practices, 207, 211
definition of, xii
inversion of control, 46, 75, 287
mechanism versus policy, 40, 41, 46–48
object-oriented, xii, xiv
separation of concerns, 40, 41, 46, 70–71, 81, 86, 114, 116, 119, 205, 207, 217, 222, 229, 259

versus class libraries, 5–7, 19
versus components, 8
whitebox, 6, 261
Function Object pattern, 6
gather-write, 134, 174
Generic Modeling Environment, 10, 12
getopt(), 47
GetQueuedCompletionStatus(), 289
gobbler function, 124, 136
Half-Sync/Half-Async pattern, xv, 17, 51, 155, 156, 189, 197
handle, 41, 50, 73, 89, 262, 289
Handler/Callback pattern, 18
hash table, 65
heartbeat, 61
Hollywood Principle, 6
hook methods, 3, 39–41, 46, 49, 71, 73, 76, 189, 258, 271
duration, 51
host infrastructure middleware, xii, 3, 14
Hudson, Tim, 224
I/O completion ports, 262, 289, 290
I/O events, 39, 48–51, 73, 74, 76, 78, 90, 93, 100, 163
inetd, 26, 31–34
internationalization, 121
ISO/IEC 10646, 121
Iterator pattern, 41, 129
Java virtual machines, 2
Jordan, Thomas, 88
keepalive, 61
kernel, 13
network services, 13
networking APIs, 13
latency, 100
Leader/Followers pattern, 88, 99, 100
linking
dynamic, see dynamic linking
static, see static linking
LISTEN, 31
load balancing, 37
logging service, see networked logging service
Manager pattern, 127
memory allocation, 100
memory leaks, avoiding, 97, 176, 186, 211, 315
memory management, 60, 124, 125, 137, 240, 264–265, 275
message passing, 157
message queues
  interprocess, 158
  intraprocess, 157–158
  synchronized, 157, 166
messaging, strongly typed, 164
Microsoft Foundation Classes (MFC), 75
middleware, 2–3, 14, 15, 21, 64
  common services, xiii
  distribution, xiii
  host infrastructure, see host infrastructure middleware
Model Driven Architecture, 10
Model-Integrated Computing (MIC), 10–12
  and frameworks, 12
modularity, 183, 222, 298
Monitor Object pattern, 165
Monostate pattern, 140
multiprocessing, 18, 25, 88
multithreading, 18, 76, 79, 88, 99, 103, 104, 155, 159, 164, 210, 257–258, 278
  and ACE_Reactor, 94
  and ACE_WFMO_Reactor, 106–108
  and event loop, 94
  detached versus joinable, 186
mutexes, 111
  recursive, 95
naming
  dynamic, 34
  static, 34
networked logging service, 19–20, 46
  behavior, 79
  client, 20
  design dimensions, 25–27, 29–30, 32, 34, 38
  server, see client logging daemon, server logging daemon
networking APIs
  and UNIX file I/O, 13–14
  kernel-level, 13
  user-level, 13–14
normalization, 43
notification mechanism, extending, 94
notifications, 73, 77–79, 95, 211
  avoiding deadlock, 78, 91, 94
  examples using, 98–99
  lost, 79
  on insertion to ACE_Message_Queue, 163
  purging, 77, 78
  queued, 79
  scalability, 78
  strategizing, 163
  tuning, 78
Null Object pattern, 164
object-oriented framework, see framework
Observer pattern, 6
open-source, xii, xvi
OpenSSL, 223, 224, 227
  examples using, 248, 293
operator delete(), 125
operator new(), 125, 212
operator overloading, 42
OSI reference model, 15
overhead, 78, 90, 92, 94, 100, 158, 159, 165
overlapped I/O, see asynchronous I/O
parameterized types, see templates
passive object, 309
patterns, xii, xiii, see also individual pattern names, 8–9, 68, 114
  and frameworks, 9
  architectural, 8
  design, 8
  knowledge transfer using, 9
  languages, 8
performance, 41, 100, 138, 298
Pipes and Filters pattern, xv, 17, 297, 298, 314
Pluggable Factory pattern, 6
policy-based class design, 165
portability, 86, 114, 205, 259, 262
PreQueueCompletionStatus(), 291
priority inversion, 95, 100
proactive I/O, see asynchronous I/O
Proactor framework, xv, 16–17, 92, 156, 204, 257–296
  benefits of, 259–260
  classes in, 259
  use with Reactor framework, 288, 290
Proactor pattern, xv, 16, 257, 259
process, see multiprocessing
producer/consumer concurrency model, 183
protocols, xiii
  and service duration, 24
Index

Proxy pattern, xiii, 8
Ptolemy, 10

QoS, see quality of service (QoS)
Qt, 88, 114
quality of service (QoS), 14
queueing, xii, 51

race conditions, 103, 108, 109, 111, 112, 258, 312
reactive I/O, see also Reactor pattern, Reactor framework, 16, 46, 155, 210, 257
reactive logging server, 120
reactive model, 71, 80, 88
benefits of, 40–41
evolution of, 87–88
how to integrate with, 81–82
integration with Service Configurator, 139
member classes, 40
use with Proactor framework, 288, 290
Reactor pattern, xv, 6, 16, 39, 40
real-time, 29, 36, 40, 42, 55, 64
and timers, 66
recursive mutexes, 80
reuse, xi, xii, xiv, 1–3, 5, 21, 28, 32, 41, 46, 70, 80, 81, 86, 100, 112, 118, 122, 138, 157, 183, 205, 236, 260, 265, 298
class libraries, 5
opportunistic, 2
systematic, 2
robust iterator, 129
Runnable (Java), versus ACE_Task, 189
scalability, 99, 139, 258
Secure Sockets Layer (SSL), 221, 224, 285
security, 132, 142
and dynamic linking, 36
select(), xv, 40, 62, 70, 71, 81, 87, 88, 89–90, 92, 99, 109, 163
limitations of, 103
performance, 92
server logging daemon, 20, 222, 240
servers
design dimensions, 30–34
duration, 32–34
multiservice, 31–32, 126

one-shot, 33
overhead, 33, 35, 36
single-service, 30–31, 126
standing, 33
versus services, 24
service configuration directives
dynamic, 120
remove, 120
static, 120
Service Configurator framework, xv, 17, 23, 32, 38, 115–154, 156, 161, 183, 201, 226, 300
benefits of, 116–118
classes in, 116
Service Control Manager, 31
service handlers, 206, 219
and IPC synchronization, 210
connection-oriented, 279
shutdown, 210–216
single versus multiple, 240
service instantiation, xii
services, 23
configuration, 118, 132, 141
static, drawbacks of, 138–139
configuration directives, 139, 141, 142, 145
configuring, 23, 115, 117, 141
connection-oriented, 203, 216
controlling, 116
design dimensions, 24–30
duration, 24–25
dynamic, 115, 117, 136, 139, 142, 145
dynamic configuration, 122
dynamically linked, 129, 194
factory macros, 136
initialization, 116–120, 127, 138, 142, 150
internal versus external, 25–26
layered/modular, 17, 27–28, 157, 297, 300
locating, 116, 127
long-duration, 24
management, 118, 126, 127, 132, 139
monolithic, 28–29
name, 127
overhead, 24, 26, 29
protocol selection, 24
reconfiguring, 139–141, 144, 145, 151, 154
examples, 151
registration, 135, 136
reporting, 116, 118, 119, 129
resumption, 116, 117, 119, 144
short-duration, 24, 139
stateful versus stateless, 26–27
static, 115, 136, 139, 141, 142, 145
    enabling, 147
    statically linked, 135
suspension, 116, 117, 119, 144
termination, 116–120, 123, 127, 140, 144
tuning, 117
versus servers, 24
shared libraries, see also dynamic linking, 115, 139, 142, 143, 150
    search path, 143
signal context, 74
signalable handle, 108
signals, 39, 46, 48, 49, 62, 73, 74, 90
    handling via ACE_Reactor, 74
SIGPIPE, 174
sigtimedwait(), 292
sigwaitinfo(), 292
silent peer, 61
Singleton pattern, 79
singletons, 287
Socket, 13
Socket API, 13, 70
socketpair(), 93
starvation, 78, 95, 104
static linking, 35
static naming, 34
Stevens, W. Richard, xviii
Storage Class Tracker idiom, 211, 212
Strategized Locking pattern, 94, 162, 165, 207
Strategy pattern, 6, 18, 68, 163
    versus traits classes, 165
Streams framework, xv, 17, 28, 144, 184, 265, 297–318
    benefits of, 298–299
    classes in, 298
    concurrency models, 317
    relationship to System V STREAMS, 299
subsetting, 37
svc.conf, 117, 139, 145, 151, 181
dynamic, 142, 144, 146
    examples, 147, 149, 151, 182, 201, 227, 254, 296
    remove, 142, 144, 146
    resume, 142, 144, 146
    static, 142, 144, 146
    stream, 142, 144, 146
    suspend, 142, 144, 146
    using other files, 141
    using XML, 146, 149
synchronization, xiii, 14, 18, 86, 94, 111
    synchronization events, 88
    synchronous event demultiplexer, see
demultiplexer
    synchronous I/O, 257
    versus asynchronous I/O, 273
System V, 158, 163
    IPC, 216
    STREAMS, 13, 28, 93, 161, 297, 299
TAO, 12, 14
Task framework, xv, 17, 28, 51, 155–202, 206, 265
    classes in, 156
TCL/Tk, 88, 114
TCP/IP, xiii
Template Method pattern, 6, 68, 219, 232, 233
templates, xiv, 18, 68, 84, 204, 205, 214, 229
THR_DETACHED, 186, 215
THR_JOINABLE, 186
THR_NEW_LWP, 215
    examples using, 193
Thread (Java), versus ACE_Task, 189
    thread cancellation, 216
    thread pool, 88, 99, 100, 104, 108, 208
    thread synchronization, 97
    thread-specific storage, 212
    threads, see multithreading
timer queues, 40, 45, 61, 62, 76, 259
    customizing, 65, 77
    default, 64
    examples using, 66
    expiration, 291
    integration with ACE_Proactor, 258
    integration with ACE_Reactor, 76–77
    memory allocation, 77
    time source, 62, 63, 65, 67, 69
timers, see also timer queues, 39, 61–62
    absolute, 40, 42, 43, 45, 63, 65, 76
    and real-time applications, 66
    canceling, 63, 73
    and handle_close(), 74
    expiration, 39, 41, 46, 48, 49, 62, 63, 70, 76, 77, 90, 100, 108, 271
    expiration, periodic, 69
    high resolution, 65
    ID, 63
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS limitations</td>
<td>61</td>
</tr>
<tr>
<td>portability</td>
<td>62</td>
</tr>
<tr>
<td>relative</td>
<td>40, 42, 43, 45, 76</td>
</tr>
<tr>
<td>repeating</td>
<td>62, 63</td>
</tr>
<tr>
<td>resolution</td>
<td>63</td>
</tr>
<tr>
<td>timespec_t</td>
<td>42, 43</td>
</tr>
<tr>
<td>timeval</td>
<td>42, 43</td>
</tr>
<tr>
<td>timing wheels</td>
<td>64</td>
</tr>
<tr>
<td>traits</td>
<td>19, 84, 165, 232</td>
</tr>
<tr>
<td>examples of</td>
<td>67</td>
</tr>
<tr>
<td>traits classes</td>
<td>159, 163, 165, 207</td>
</tr>
<tr>
<td>lack of compiler support for</td>
<td>214</td>
</tr>
<tr>
<td>versus Strategy pattern</td>
<td>165</td>
</tr>
<tr>
<td>Transport Layer Interface (TLI)</td>
<td>13</td>
</tr>
<tr>
<td>Transport Layer Security (TLS)</td>
<td>224</td>
</tr>
<tr>
<td>Transport Provider Interface (TPI)</td>
<td>13</td>
</tr>
<tr>
<td>Trojan Horse</td>
<td>36, 132</td>
</tr>
<tr>
<td>type safety</td>
<td>206, 299</td>
</tr>
<tr>
<td>typename</td>
<td>and ACE_TYPENAME, 84</td>
</tr>
<tr>
<td>UML</td>
<td>46</td>
</tr>
<tr>
<td>Unicode</td>
<td>121</td>
</tr>
<tr>
<td>virtual function</td>
<td>see dynamic binding</td>
</tr>
<tr>
<td>VxWorks</td>
<td>158</td>
</tr>
<tr>
<td>WaitForMultipleObjects()</td>
<td>xv, 40, 62, 71, 87,88, 103–104, 109</td>
</tr>
<tr>
<td>wall clock time</td>
<td>65</td>
</tr>
<tr>
<td>wchar_t</td>
<td>121</td>
</tr>
<tr>
<td>Wrapper Facade pattern</td>
<td>xi, xiii, 15, 42, 114</td>
</tr>
<tr>
<td>wrapper facades</td>
<td>90, 111, 158, 163,217, 218, 227, 229</td>
</tr>
<tr>
<td>WSAEnumNetworkEvents()</td>
<td>109</td>
</tr>
<tr>
<td>WSAEventSelect()</td>
<td>103, 105</td>
</tr>
<tr>
<td>X Windows</td>
<td>75, 88</td>
</tr>
<tr>
<td>x-kernel</td>
<td>28</td>
</tr>
<tr>
<td>XML</td>
<td>146, 149</td>
</tr>
<tr>
<td>XtAppMainLoop()</td>
<td>87, 114</td>
</tr>
<tr>
<td>Young, Eric</td>
<td>224</td>
</tr>
</tbody>
</table>