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The Design and Performance of a Pluggable Protocols Framework for Object Request Broker Middleware

Fred Kuhns, Carlos O'Ryan, Douglas C. Schmidt, and Jeff Parsons

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The Design and Performance of a Pluggable Protocols **Framework for Object Request Broker Middleware**

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Abstract

To be an effective platform for performance-sensitive realtime and embedded applications, off-the-shelf OO middleware like CORBA, DCOM, and Java RMI must preserve communication-layer quality of service (QoS) properties to applications end-to-end. However, conventional OO middleware interoperability protocols, such as CORBA's GIOP/IIOP or DCOM's MS-RPC, are not well suited for applications that cannot tolerate the message footprint size, latency, and jitter associated with general-purpose messaging and transport protocols. It is essential, therefore, to develop standard pluggable protocols frameworks that allow custom messaging and transport protocols to be configured flexibly and used transparently by applications.

This paper provides three contributions to research on pluggable protocols frameworks for performance-sensitive communication middleware. First, we outline the key design challenges faced by pluggable protocols developers. Second, we describe how TAO, our high-performance, real-time CORBAcompliant ORB, addresses these challenges in its pluggable protocols framework. Third, we present the results of benchmarks that pinpoint the impact of TAO's pattern-oriented OO design on it end-to-end efficiency, predictability, and scalability.

Our results demonstrate how applying optimizations and patterns to communication middleware can yield highly flexible/reusable designs and highly efficient/predictable implementations. In particular, TAO's middleware overhead is only \sim 110 µsecs using a commercial, off-the-self 200 Mhz embedded system CPU, interconnect, and OS. These results illustrate that (I) communication middleware performance is largely

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Subject areas: Frameworks; Design Patterns; Distributed and Real-Time Systems

$\mathbf{1}$ **Introduction**

Current trends and limitations: During the past decade, there has been substantial R&D emphasis on high-speed networking and performance optimizations for network elements and protocols. As a result, networks are now available offthe-shelf that can support Gbps on every port, e.g., Gigabit Ethernet and ATM switches. Moreover, 622 Mbps ATM connectivity in WAN backbones is starting to appear. In networks and GigaPoPs, such as the Advanced Technology Demonstration Network (ATDnet) [1], 2.4 Gbps (OC-48) link speeds are being deployed. However, the general lack of robust and flexible communication middleware for programming, provisioning, and controlling these networks has limited the rate at which applications have been developed to leverage advances in high-speed networking.

Communication middleware resides between client and server applications in distributed systems. It simplifies application development by providing a uniform view of heterogeneous networks, protocols, and OS layers. At the heart of communication middleware are Object Request Brokers (ORBs), such as CORBA [2], DCOM [3], and Java RMI [4], that eliminate many tedious, error-prone, and non-portable aspects of developing and maintaining distributed applications using low-level network programming mechanisms like sockets. In particular, ORBs automate common network programming tasks, such as object location, object activation, parameter (de)marshaling, socket and request demultiplexing, fault recovery, and security.

There has also been substantial R&D emphasis on communication middleware during the past decade. As a result, communication middleware is now available off-the-shelf that allows clients to invoke operations on distributed components without concern for component location, programming language, OS platform, communication protocols and interconnects, or hardware [5]. However, the general lack of support in this off-the-shelf communication middleware for QoS specification and enforcement features, integration with high-speed networking technology, and performance, predictability, and scalability optimizations [6], has limited the rate at which applications have been developed to leverage advances in communication middleware.

Overcoming communication middleware limitations with pluggable protocols: To address the shortcomings of communication middleware described above, we have developed The ACE ORB (TAO) [6]. TAO is open-source,¹ standardsbased, high-performance, real-time ORB endsystem communication middleware that supports applications with deterministic and statistical OoS requirements, as well as "best-effort" requirements. TAO is the first ORB to support end-to-end QoS guarantees over ATM/IP networks [7, 8].

We have used TAO to research many dimensions of high-performance and real-time ORB endsystems, including static [6] and dynamic [9] scheduling, request demultiplexing [10], event processing [11], ORB Core connection and concurrency architectures [12], IDL compiler stub/skeleton optimizations [13], systematic benchmarking of multiple ORBs [14], I/O subsystem integration [8], and patterns for ORB extensibility [15]. This paper focuses on a previously unexamined dimension in the high-performance and real-time ORB endsystem design space: the design and performance of a pluggable protocols framework that supports high-speed protocols and networks, real-time embedded system interconnects, and standard TCP/IP protocols over the Internet.

At the heart of TAO's pluggable protocols framework is its patterns-oriented OO design [16], which decouples TAO's ORB messaging and transport interfaces from its transportspecific protocol components. This design allows custom ORB messaging and transport protocols to be configured flexibly and used transparently by CORBA applications. For example, if ORBs communicate over a high-speed networking protocol like ATM AAL5, then simpler, optimized ORB messaging and transport protocols can be configured to eliminate unnecessary features and overhead of the standard CORBA General Inter-ORB Protocol (GIOP) and Internet Inter-ORB Protocol (IIOP). Likewise, TAO's pluggable protocols framework makes it straightforward to support customized embedded system interconnects, such as CompactPCI or VME, under standard CORBA inter-ORB protocols like GIOP.

Paper organization: The remainder of this paper is organized as follows: Section 2 outlines the CORBA protocol interoperability architecture; Section 3 motivates the need for

a CORBA pluggable protocols framework and describes the design of TAO's pluggable protocols framework; Section 4 illustrates the performance characteristics of TAO's pluggable protocols framework; and Section 6 presents concluding remarks. For completeness, Appendix A gives an overview of CORBA and TAO.

$\overline{2}$ **Overview of the CORBA Protocol In**teroperability Architecture

The CORBA specification [2] defines an architecture for ORB interoperability. Although a complete description of the model is beyond the scope of this paper, this section outlines the parts that are relevant to our present topic, *i.e.*, object addressing and inter-ORB protocols.

Object addressing synopsis: To identify objects, CORBA defines a generic format called the Interoperable Object Reference (IOR). An object reference identifies one object and associates one or more paths through which that object can be accessed. Each path references one server location that implements the object and an opaque identifier valid on that particular server.

Different object references may represent the same object, e.g., if a server is re-started on a new port or migrated to another host. Likewise, if a server has multiple network interfaces connecting it to distinct networks, there may be multiple network addresses. Thus, multiple server locations can be referenced by one IOR.

References to server locations are called *profiles*, which provide an opaque, protocol-specific representation of an object location. Profiles can be used to annotate the server location with QoS information, such as the priority of the thread serving each endpoint or alternative addresses for fault-tolerance.

Protocol model synopsis: CORBA Inter-ORB Protocols (IOP)s define interoperability between ORB endsystems. IOPs provide data representation formats and ORB messaging protocol specifications that can be mapped onto standard and/or customized transport protocols. Regardless of the choice of ORB messaging or transport protocol, however, the standard CORBA programming model is exposed to the application developers. Figure 1 shows the relationships between these various components and layers.

In the CORBA protocol interoperability architecture, the standard General Inter-ORB Protocol (GIOP) is defined by the CORBA specification [2]. In addition, CORBA defines a transport-specific mapping of GIOP onto the TCP/IP protocol suite called the Internet Inter-ORB Protocol (IIOP). ORBs must support IIOP to be "interoperability compliant." Other mappings of GIOP onto different transport protocols are allowed by the specification, as are different inter-ORB pro-

¹TAO is available at www.cs.wustl.edu/~schmidt/TAO.html.

Figure 1: Relationship Between Inter-ORB Protocols and Transport-specific Mappings

tocols, known as Environment Specific Inter-ORB Protocols (ESIOP)s.

Regardless of whether GIOP or an ESIOP is used, a CORBA IOP must define a data representation, an ORB message format, an ORB transport protocol or transport protocol adapter, and an object addressing format. Below, we outline how GIOP addresses each of these IOP elements.

GIOP synopsis: The GIOP specification consists of the following elements:

• A Common Data Representation (CDR) definition: CDR is a transfer syntax that maps IDL types from their native host format into a low-level bi-canonical representation, which supports both little-endian and big-endian formats. CDR-encoded messages are used to transmit CORBA requests and server responses across a network. All IDL data types are marshaled using the CDR syntax into an *encapsulation*, which is an octet stream that holds marshaled data.

• GIOP message formats: The GIOP specification defines seven types of messages that send requests, receive replies, locate objects, and manage communication channels. The following table lists the seven types of messages in GIOP $1.0²$ and the permissible originators of each type:

Message Type	Originator	Value
Request	Client	
Reply	Server	
CancelRequest	Client	2
LocateRequest	Client	٦
LocateReply	Server	
CloseConnection	Server	
MessageError	Both	

²Version 1.1 of GIOP added a Fragment message and version 1.2 relaxes the restrictions with respect to message originators.

• GIOP transport assumptions: The GIOP specification describes the features of an ORB transport protocol that can carry GIOP messages, and requires such a protocol to be a reliable, connection-oriented byte-stream. In addition, GIOP defines a connection management protocol and a set of constraints for GIOP message ordering.

• Object addressing: An Interoperable Object Reference (IOR) is a sequence of opaque *profiles*, each representing a protocol-specific representation of an object's location. For example, an IIOP profile includes the IP address and port number where the server accepts connections, as well as the object key that identifies an object within a particular server. Since there may be multiple paths to an object, the same IOR can contain multiple IIOP profiles, along with profiles for other protocols, such as GIOP over ATM or non-GIOP protocols.

ESIOP synopsis: In addition to the standard GIOP and IIOP protocols, the CORBA specification allows ORB implementors to define Environment Specific Inter-ORB Protocols (ES-IOP)s. ESIOPs can define unique data representation formats, ORB messaging protocols, ORB transport protocols or transport protocol adapters, and object addressing formats. These protocols can exploit the QoS features and guarantees provided in certain domains, such as telecommunications or avionics, to satisfy performance-sensitive applications that have stringent bandwidth, latency, and jitter requirements.

Only one ESIOP protocol is defined in the CORBA 2.x family of specifications: the DCE Common Inter-ORB Protocol (DCE-CIOP) [2]. Two ESIOPs we are developing, GIOPlite and an ATM ESIOP, are shown in Figure 1. The OMG is considering other protocols for domains particular domains, such as wireless and mobile systems [17], that have unique performance characteristics and optimization points.

A Pluggable Protocols Framework 3 for CORBA

The CORBA specification provides a standard for generalpurpose communication middleware. Within the scope of the specification, ORB developers are free to optimize internal data structures and algorithms [10]. Moreover, ORBs may use specialized inter-ORB protocols and ORB services and still comply with the specification.³ This section identifies the limitations of current ORBs with respect to their protocol support, enumerates the key requirements for a pluggable protocols framework to overcome these limitations, and describes several motivating scenarios.

³An ORB must implement GIOP/IIOP, however, to be interoperabilitycompliant.

3.1 **Protocol Limitations of Conventional ORBs**

CORBA's standard GIOP/IIOP protocols are well suited for conventional request/response applications with best-effort QoS requirements [13]. They are not well suited, however, for high-performance, real-time, and/or embedded applications that cannot tolerate the message footprint size of GIOP or the latency, overhead, and jitter of the TCP/IP-based HOP transport protocol. For instance, TCP functionality, such as adaptive retransmissions, deferred transmissions, and delayed acknowledgments, can cause excessive overhead and latency for real-time applications [18]. Likewise, networking protocols, such as IPv4, lack the functionality of packet admission policies and rate control, which can lead to excessive congestion and missed deadlines in networks and endsystems.

Therefore, applications with more stringent OoS requirements need optimized protocol implementations, QoS-aware interfaces, custom presentations layers, specialized memory management (e.g., shared memory between ORB and I/O subsystem), and alternative transport programming APIs $(e.g.,$ sockets vs. TLI). Domains where highly optimized ORB messaging and transport protocols are essential include (1) teleconferencing applications running over high-speed networks, such as Gigabit Ethernet or ATM, and (2) real-time applications running over embedded system interconnects, such as VME or CompactPCI.

Conventional CORBA implementations have the following limitations that make it hard for them to support performancesensitive applications effectively:

1. Static protocol configurations: Many ORBs support a limited number of statically configured protocols, typically only GIOP/IIOP.

2. Lack of protocol control interfaces: Many ORBs do not allow applications to define protocol policies and attributes, such as peak virtual circuit bandwidth.

3. Single protocol support: Many ORBs do not support simultaneous use of multiple inter-ORB messaging or transport protocols.

4. Lack of real-time protocol support: Many ORBs have limited or no support for specifying and enforcing real-time protocol requirements end-to-end across a backplane, network, Internet.

3.2 Pluggable Protocols Framework Requirements

The limitations of conventional ORBs described in Section 3.1 make it difficult for developers to leverage existing implementations, expertise, and ORB optimizations across projects or application domains. Defining a standard pluggable protocols framework for CORBA ORBs is an effective way to address this problem. The requirements of such a pluggable protocols framework for CORBA include the following:

1. Define standard, unobtrusive protocol configuration interfaces: To address limitations with conventional ORBs, a pluggable protocols framework should define a standard set of components and APIs to install ESIOPs and their transportdependent instances. Most applications need not use this interface directly. Therefore, the pluggable protocol interface should be exposed only to developers interested in defining new protocols or in configuring existing protocol implementations in new ways.

2. Use standard CORBA programming and control interfaces: To ensure application portability, clients should program to standard application interfaces defined in CORBA IDL, even if pluggable ORB messaging or transport protocols are used. Likewise, object implementors need not be aware of the underlying framework. However, developers should be able to set policies that control the ORB's choice of protocol and protocol attributes. Moreover, these interfaces should transparently support certain real-time ORB features, such as scatter/gather I/O, optimized memory management, and strategized concurrency models [10].

3. Simultaneous use of multiple ORB messaging and transport protocols: To address the lack of support for multiple inter-ORB protocols in conventional ORBs, a pluggable protocols framework should support different messaging and transport protocols simultaneously within an ORB endsystem. The framework should transparently configure inter-ORB protocols either statically, *i.e.*, during ORB initialization [19], or dynamically, *i.e.*, during run-time connection establishment.

4. Support for multiple address representations: This requirement addresses the lack of support for multiple IOP support and dynamic protocol configurations in conventional ORBs. For example, each pluggable protocol implementation can potentially have a different profile and object addressing scheme. Therefore, a pluggable protocols framework should provide a general mechanism to represent these disparate address formats transparently, while also supporting standard IOR address representations efficiently.

5. Support CORBA 2.2 features and future enhancements: A pluggable protocol framework should support CORBA 2.2 features, such as object reference forwarding, connection transparency, preservation of foreign IORs and profiles, and the complete GIOP 1.1 protocol, in a manner that does not degrade end-to-end performance and determinism. Moreover, a pluggable protocols framework should accommodate future changes and enhancements to the CORBA specification, such as (1) the upcoming GIOP 1.2 protocol, which allows bidirectional requests over the same connection, (2) real-time CORBA [19], which includes features to reserve connection and threading resources on a per-object basis, and (3) asynchronous messaging [20], which exports OoS policies to application developers.

6. Optimized inter-ORB bridging: A pluggable protocols framework should ensure that protocol implementors can create efficient, high performance inter-ORB in-line bridges. An in-line bridge converts inter-ORB messages or requests from one type of IOP to another. This makes it possible to bridge disparate ORB domains efficiently without incurring unnecessary context switching, synchronization, or data movement.

7. Provide common protocol optimizations and real-time features: A pluggable protocols framework should support features required by real-time CORBA applications [19], such as resource pre-allocation and reservation, end-to-end priority propagation, and mechanisms to control attributes specific to real-time protocols. These features should be implemented without modifying the standard CORBA programming APIs used by conventional, *i.e.*, non-real-time, applications.

8. Dynamic protocol bindings: To address the limitation of static protocol bindings in conventional ORBs, a pluggable protocols frameworks should support dynamic association of specific ORB messaging protocols with specific instances of ORB transport protocols. This design permits efficient and predictable configurations for both standard and customized IOPs.

3.3 **Pluggable Protocol Scenarios**

To illustrate the benefits of a pluggable protocols framework, we describe two scenarios where pluggable protocols are necessary to support performance-sensitive and real-time CORBA applications. These scenarios are based on our experience developing high-bandwidth, low-latency audio/video streaming applications [21] and avionics mission computing [11]. In previous work [8], we addressed the network interface and I/O system and how to achieve predictable, real-time performance. In the discussion below, we focus on ORB support for alternate protocols.

Low-latency, high-bandwidth multimedia streaming: Multimedia applications running over high-speed networks require special optimizations to utilize the full link speed. For example, consider Figure 2, where network interfaces supporting 1.2 Mbps or 2.4 Mbps link speeds are used for a CORBA-based audio/video (A/V) application. In this scenario, we will replace GIOP/IIOP with a custom ORB messaging and transport protocol that transmits A/V frames using AAL5 over ATM to take full advantage of a high-speed ATM port interconnect controller (APIC) [22]. The APIC supports (1) shared memory pools between user and kernel

Figure 2: Example CORBA-based Audio/Video (A/V) Application

space, (2) per-VC pacing, (3) two levels of priority queues, and (4) interrupt disabling on a per-VC bases.

Leveraging the underlying APIC hardware requires the resolution of two design challenges:

1. Custom protocols: The first challenge is to create custom ORB messaging and transport protocols that can exploit the high-speed network interface hardware. For the A/V streaming application, a simple frame sequencing protocol can be used as an ESIOP. This ORB messaging protocol can be mapped onto an ORB transport protocol using AAL5.

 $2.$ Optimized protocol implementations: A second challenge is to optimize the protocol implementations, $e.g.,$ by sharing memory between the application, OS kernel, and network interface. This sharing can be achieved by requiring the message encapsulation process to use memory allocated from a common buffer pool [22, 10], which eliminates memory copies between user- and kernel-space when data is sent or received. The ORB endsystem manages this memory, thereby relieving application developers from this responsibility. The ORB endsystem can also manage the APIC interface driver. interrupt rates, and pacing parameters, as outlined in [8].

Low-latency, low-jitter mission computing: Avionics mission computing applications are real-time embedded systems that manage sensors and operator displays, navigate the aircraft's course, and control weapon release. Communication middleware for avionics mission computing applications must support deterministic real-time QoS requirements interoperating over shared memory, I/O buses, and traditional network interfaces. Support for deterministic real-time requirements is essential for mission computing tasks, such as weapon release and navigation, that must meet all their deadlines. Likewise, avionics software must support tasks, such as built-in-test and low-priority display queues, that can tolerate minor fluctuations in scheduling and reliability guarantees, but nonetheless require QoS support [9].

To enforce end-to-end application QoS guarantees, mission computing middleware must reduce overall inter-ORB communication latencies, maximize I/O efficiency, and increase overall system utilization [13, 23]. A particularly important optimization point is the inter-ORB protocol itself, and the selection of an optimal transport protocol implementation for a particular platform.

For example, Figure 3 depicts an embedded avionics configuration with three CPU boards, each with an ORB instance. Each board is connected via a VME bus, which enables the

INTER-ORB COMMUNICATION VIA VME BUS

Figure 3: Example Avionics Embedded ORB Platform

ORBs on each CPU board to communicate using optimized inter-board communication, such as DMA between the individual board address spaces. CPU board 1 has a 1553 interface to communicate with so-called remote terminals, such as aircraft sensors for determining global position and forwardlooking infrared radar [11]. This configuration allows ORB A to provide a bridging service that forwards ORB requests between ORBs B and C and remote terminals connected with board 1.

The scenario in Figure 3 motivates the need for multiple ORB messaging and transport protocols that can be added seamlessly to an ORB without affecting the standard CORBA programming API. For instance, ORB A could use a 1553 transport protocol adapter to communicate with remote terminals. Likewise, custom ORB messaging and transport protocols can be used to leverage the underlying VME bus hardware and eliminate sources of unbounded priority inversion.

With TAO's pluggable protocols framework, we can create optimized VME-based and 1553-based inter-ORB messaging and transport protocols. Moreover, by separating the IOP messaging from a transport-specific mapping, we can adapt TAO's pluggable protocols framework to different transmission technologies, such as CompactPCI or Fibrechannel, by changing only the transport-specific mapping of the associated inter-ORB messaging protocol.

3.4 **Architectural Overview**

To meet the requirements outlined in Section 3.2, we identified logical communication component layers within TAO, factored out common features, defined general framework interfaces, and implemented components to support different concrete inter-ORB protocols. Higher-level services in the ORB, such as stubs, skeletons, and standard CORBA pseudoobjects, are decoupled from the implementation details of particular protocols, as shown in Figure 4. This decoupling is es-

Figure 4: TAO's Pluggable Protocols Framework Architecture

sential to resolve several limitations with conventional ORBs outlined in Section 3.1, as well as to meet the requirements set forth in Section 3.2.

In general, the higher-level components and services of TAO use an abstract interface to access the mechanisms provided by its pluggable protocols framework. Thus, applications can (re)configure custom protocols without requiring global changes to the ORB. Moreover, since applications typically access only the standard CORBA APIs, TAO's pluggable protocols framework is entirely transparent to CORBA application developers.

Figure 4 also illustrates the key components in TAO's pluggable protocols framework: (1) the ORB messaging component, (2) the ORB transport adapter component, and (3) the ORB policy control component, all of which are outlined below.

ORB messaging component: This component is responsible for implementing ORB messaging protocols, such as the standard CORBA GIOP ORB messaging protocol, as well as custom ESIOPs. As described in Section 2, ORB messaging protocols should define a data representation, an ORB message format, an ORB transport protocol or transport adapter, and an object addressing format. Within this framework, ORB protocol developers can implement different data representation formats, ORB messaging protocols, and ORB connection management strategies.

Implementors of ORB messaging protocols must conform to a fixed interface that is used by TAO's ORB Core to exchange requests with peer ORBs. Each ORB messaging protocol inherits from a common base class that defines a uniform interface. This interface can be extended to include new capabilities needed by special protocol-aware policies. For example, ORB end-to-end resource reservation or priority negotiation can be implemented in an ORB messaging component.

TAO's pluggable protocols framework ensures consistent operational characteristics and enforces general IOP syntax and semantic constraints, such as error handling.

Other key parts of TAO's ORB messaging component are its message factories. During connection establishment, these factories instantiate objects that implement various ORB messaging protocols. These objects are associated with a specific connection and ORB transport adapter component, i.e., the object that implements the component, for the duration of the connection.

ORB transport adapter component: This component maps a specific ORB messaging protocol, such as GIOP or DCE-CIOP, onto a specific instance of an underlying transport protocol, such as TCP or ATM. Figure 4 shows an example in which TAO's transport adapter maps the GIOP messaging protocol onto TCP (this standard mapping is called HOP). In this case, the ORB transport adapter combined with TCP corresponds to the transport layer in the Internet reference model. However, if ORBs are communicating over an embedded interconnect, such as a VME bus, the bus driver and DMA controller provide the "transport layer" in the communication infrastructure.

TAO's ORB transport component accepts a byte-stream from the ORB messaging component, provides any additional processing required, and passes the resulting data unit to the underlying communication infrastructure. Additional processing that can be implemented by protocol developers includes (1) concurrency strategies, (2) endsystem/network resource reservation protocols, (3) high-performance techniques, such as zero-copy I/O, shared memory pools, periodic I/O, and interface pooling, (4) enhancement of underlying communications protocols, e.g., provision of a reliable byte-stream protocol over ATM, and (5) tight coupling between the ORB and efficient user-space protocol implementations, such as Fast Messages [24].

ORB policy control component: This component allows applications to explicitly control the QoS attributes of configured ORB transport protocols. Since it is not possible to determine a priori all attributes defined by all protocols, an extensible policy control component is provided by TAO's pluggable protocols framework. TAO's policy control component implements the QoS framework defined in the recently adopted CORBA Messaging [20] and Real-time CORBA [19] specifications.

The CORBA QoS framework allows applications to specify various *policies* at the ORB-, thread-, or object-level. Example policies relevant for pluggable protocols include buffer preallocations, fragmentation, bandwidth reservation, and maximum transport queue sizes. In general, the use of policies enables the CORBA specification to define semantic properties of ORB features precisely without (1) over-constraining

ORB implementations or (2) increasing interface complexity for common use cases.

Some policies, such as timeouts, can be shared between multiple protocols. Other policies, such as ATM virtual circuit bandwidth allocation, may apply to a single protocol. Each configured protocol can query TAO's policy control component to determine its policies and use them to configure itself for user needs. Moreover, protocol implementations can simply ignore policies that do not apply to it.

TAO's policy control component also allows applications to select their protocol(s). This choice can be controlled by the ClientProtocolPolicy defined in the Real-time CORBA specification [19]. Using this policy, the application indicates its preferred protocol(s) and TAO's policy control component attempts to match that preference with the set of available protocols. Yet another policy controls the behavior of the ORB if an application's preferences cannot be satisfied, e.g., either an exception is raised or another available protocol is selected transparently.

The Performance of TAO's Plug- Δ gable Protocols Framework

Despite the growing demand for off-the-shelf middleware in many application domains, a widespread belief persists in the embedded systems community that OO techniques are not suitable for real-time systems due to performance penalties attributed to the OO paradigm [11]. In particular, the dynamic binding properties of OO programming languages and the indirection implied in OO designs seem antithetical to real-time systems, which require predictable execution behavior and low latency. Therefore, the results presented in this section are significant since they illustrate empirically how the choice of patterns described in Section ?? makes it possible to implement very predictable, efficient, and scalable middleware without compromising non-functional requirements, such as portability, flexibility, reusability, and maintainability, offered by communication middleware.

To quantify the benefits and costs of TAO's pluggable protocols framework, we conducted a several benchmarks using two different ORB messaging protocols, GIOP and GIOPlite, and two different transport protocols, VME and Ethernet. These benchmarks are based on our experience developing communication middleware for avionics mission computing applications [11].

4.1 Hardware/Software Benchmarking Platform

All benchmarks in this section were run on two 200 MHz PowerPCs with 64 Mbytes of RAM connected with a 10 Mbps Ethernet and a 320 Mbps Dy4-178 VME bus. The OS used for the benchmarking was VxWorks 5.3.1, which is a real-time OS that supports multi-threading and interrupt handling.

Benchmarks were run using the standard GIOP ORB messaging protocol, as well as TAO's GIOPlite messaging protocols [10]. GIOPlite is a streamlined version of GIOP that re $moves \geq 15$ extraneous bytes from the standard GIOP message and request headers.⁴ These bytes include the GIOP magic number (4 bytes), GIOP version (2 bytes), flags (1 byte), Request Service Context (at least 4 bytes), and Request Principal (at least 4 bytes).

For the Ethernet tests, the GIOP and GIOPlite ORB messaging protocols were run using the VxWorks TCP/IP socket library.⁵ For the VME tests, GIOP and GIOPlite ran over a custom backplane protocol that was integrated into TAO's pluggable protocols framework via an ORB transport adapter component and a VxWorks device driver. No changes were required to our standard CORBA benchmarking tool, called IDL_Cubit [12], for either of the ORB messaging and transport protocol implementations.

4.2 **Blackbox Benchmarks**

Blackbox benchmarks measure the end-to-end performance of a system from an external $(i.e.,$ application) perspective. In our experiments, we used blackbox benchmarks to compute the average one-way or two-way response time incurred by clients sending various types of data using Ethernet and VME.

Measurement technique: The IDL_Cubit benchmark uses a single-threaded client that issues one-way or two-way IDL operations at the fastest possible rate. The server performs the operation, which cubes each parameter in the request. The client thread waits for the response and checks that it is correct. Interprocess communication is performed over Ethernet and VME, as described above.

We measure throughput for operations using a variety of IDL data types, including void, sequence, and struct types. The void data type instructs the server not to perform any processing other than that necessary to prepare and

send the response, i.e., it does not cube any input parameters. The sequence and struct data types exercise TAO's (de)marshaling engine. The struct contains an octet, a long, and a short, along with padding necessary to align those fields. We also measure throughput using long and short sequences of the long and octet types. The sequences of type long contain 4 and 1,024 members, while the sequences of type octet contain 16 and 4,096 members.

Blackbox results: The blackbox benchmark results are shown in Figure 5. Each bar in the chart represents latency averaged over many two-way operation calls. As expected, the

Figure 5: TAO's Pluggable Protocols Framework Latency for VME and Ethernet

320 Mbps VME transport protocol significantly outperformed the 10 Mpbs Ethernet, even for small requests. For single parameters and short sequence parameters, round-trip latencies were 15-25% lower for VME. For long sequence parameters (where the message size was greater than Ethernet's MTU) the difference was even more dramatic, with VME outperforming Ethernet over 600%.

GIOPlite outperformed GIOP by a small margin, typically 2%. These results suggest that more substantial changes to the GIOP message protocol are required to achieve significant performance improvements. However, these results also illustrate that GIOP message footprint has a relatively minor performance impact over high-speed networks and embedded interconnects. Naturally, the impact of GIOP message footprint for lower-speed links, such as second-generation wireless systems or low-speed modems, is more significant.

Figure 6 compares the overhead incurred in the ORB, OS, and VME driver for one-way IDL_Cubit calls transmitting sequences of type long, with lengths that are powers of 2.

⁴Since the request header size is variable it is not possible to precisely pinpoint the proportional savings represented by these bytes. In many cases, however, the reduction is as large as 25%.

⁵The bandwidth of 10 Mbps Ethernet is much lower than 320 Mbps VME. Since the performance gains from GIOPlite were small, the results for the two protocols using Ethernet were nearly identical. Therefore, we only show the GIOPlite results.

Figure 6: Comparison of ORB and VME/OS Overhead Using **VMEtro Timeprobes**

ranging from 4 bytes to 2,048 bytes.⁶ The segments in each bar represent the combined VME/OS overhead and the ORB overhead. The latter is broken down into client-side and server-side processing time. The client side is further decomposed into pre-I/O send processing time, i.e., before any data has been sent to the server, and post-I/O send processing time, i.e., after data transfer to the server has started. The time in μ secs for each step is displayed on its segment.

Client post-I/O send processing proceeds concurrently with the VME transfer. Thus, the sum of the four numbers on any segment is actually greater than the total time observed for the one-way operation. Our whitebox results illustrate that the total ORB overhead is considerably less than the VME overhead, even for very short data transfers.

Figure 6 also shows that, as the size of the operation parameters increases, VME overhead grows faster than the ORB overhead. This result illustrates that ORB overhead is largely independent of the request size. In particular, demultiplexing a request, creating message headers, and invoking an operation upcall are not affected by the size of the request.

The only overhead that depends on size is (de)marshaling (which depends on the type complexity, number, and size of operation parameters) and *data copying* (which depends on the size of the data). In our whitebox experiment, only the parameter size changes, i.e., the sequences vary in length. Moreover, TAO's (de)marshaling optimizations [13] incur minimal overhead when running between homogeneous ORB endsystems.

For the operations tested in the IDL_Cubit benchmark, the overhead of the ORB is dominated by memory bandwidth limitations. Likewise, the performance of the VME driver is dominated by the backplane bandwidth. On the PowerPC/VME platform, memory bandwidth is much higher than the backplane bandwidth. Therefore, the VME overhead grows faster, as shown in Figure 6.

4.3 **Whitebox Benchmarks**

Whitebox benchmarks measure the performance of specific components or layers in a system from an internal perspective. In our experiments, we used whitebox benchmarks to pinpoint the time spent in key components in TAO's client and server ORBs.

4.3.1 Measurement Technique

One way to measure performance overhead of operations in complex communication middleware is to use a profiling tool like Quantify [25]. Quantify instruments an application's binary instructions and then analyzes performance bottlenecks by identifying sections of code that dominate execution time. Quantify is useful because it can measure the overhead of system calls and third-party libraries without requiring source code access.

Unfortunately, Quantify is not available for the real-time and embedded operating systems for which whitebox measurement of TAO's performance is needed. Moreover, because Quantify modifies the binary code to collect timing information, it is most useful for measuring relative overhead of different operations in a system, rather than measuring absolute run-time performance.

To avoid the limitations of Quantify, therefore, we used a lightweight timeprobe mechanism provided by TAO to precisely pinpoint the amount of time spent in various ORB components and layers. The TAO timeprobe mechanism provides highly accurate, low-cost timestamps that record the time spent between regions of code in a software system. These timeprobes have minimal performance impact, e.g., $1-2$ μ sec overhead per timeprobe, and no binary code instrumentation is required.

Depending on the underlying platform, TAO's timeprobes are implemented either by high-resolution OS timers or by high-precision timing hardware. An example of the latter is the VMEtro board, which is a VME bus monitor. VMEtro writes unique TAO timeprobe values to an otherwise unused VME address. These values record the duration between timeprobe markers across multiple processors using a single clock. This enables TAO to collect synchronized timestamps and accurately measure communication delays end-to-end across distributed CPUs.

Below, we examine the VMEtro-based client and server whitebox performance in detail.

⁶The X-axis is in logarithmic scale.

Figure 7: Timeprobe Locations for Whitebox Experiment

$4.3.2$ **Whitebox Results**

Figure 7 shows the points in a two-way operation request path where timeprobes were inserted. Each labeled number in the figure corresponds to an entry in Table 1 and Table 2 below.

Client performance: Table 1 depicts the time in microseconds (μs) spent in each sequential activity that a TAO client performs to process an outgoing operation request and its reply. Each client outgoing step is outlined below:

Direction	Client Activities	Absolute Time (μs)
Outgoing	1. Initialization	36
	2. Get object reference	12
	3. Parameter marshal	operation dependent
	4. ORB messaging send	
	5. ORB transport send	
	$6.$ I/O send	operation dependent
Incoming	7. I/O receive	operation dependent
	8. ORB transport recv	
	9. ORB messaging recv	12
	10. Parameter demarshal	operation dependent

Table 1: *useconds Spent in Each Client Processing Step*

1. In the *initialization* step, the client invocation is created, and constructors are called for the input and output Common Data Representation (CDR) stream objects that handle marshaling and demarshaling of operation parameters.

2. TAO's connector caches connections, so even though its connect method is called for every operation, existing connections are reused for repeated calls. For statically configured systems, such as avionics mission computing, TAO preestablishes connections, so even the initial connection setup overhead can be avoided entirely.

3. In the *parameter marshal* step, the outgoing in and inout parameters are marshaled. The overhead of this processing depends on the operation signature, i.e., the number of data parameters and their type complexity.

4. In the send operation in the ORB messaging layer, the client creates a request header and frames the message. The messaging layer then passes the message to the ORB transport component for transmission to the server. If the request is two-way, the transport component waits for and processes the response.

5. The send operation in the ORB transport component implements the connection concurrency strategy and invokes the appropriate ACE I/O operation. TAO maintains a linked list of CDR buffers [10], which allows it to use "gather-write" OS calls, such as writev. Thus, multiple buffers can be written atomically without requiring multiple system calls or unnecessary memory allocation and data copying.

6. The I/O send operation gets the peer I/O handle from the connection handler (the transport component) and performs the appropriate operation, such as copying the data over the VME using DMA.

Each client incoming step is outlined below:

7. The I/O receive operation copies the data from a kernel buffer to a receive CDR stream and returns control to the ORB transport component.

8. The recv operation in the ORB transport layer delegates the reading of the received messages header to the ORB messaging component. If the message header is valid, then the remainder of the message is read.

9. The recv operation in the ORB messaging layer checks the message type of the reply, and either raises an appropriate exception, initiates a location forward, or returns the reply to the calling application.

10. In the *parameter demarshal* step, the incoming reply out and inout parameters are demarshaled. The overhead of this step depends, as it does with the server, on the operation signature.

Server performance: Table 2 depicts the time in microseconds (μs) spent in each activity as a TAO server processes a request. Each incoming server step is outlined below:

Table 2: *µseconds Spent in Each Server Processing Step*

1. The I/O recv operation copies the data from a kernel buffer to a CDR steam. This is the transition from the network transport layer to the ORB transport layer.

2. The recv operation in the ORB transport layer delegates the reading of the received message header to the ORB messaging component. If it is a valid message, then the remaining data is read and passed to the ORB messaging component.

3. The recv operation in the ORB messaging layer checks the type of the message and forwards it to the POA. Otherwise it handles the message or reports an error back to the client.

4. The Parsing object key step comes before any other POA activity. The time in the table includes the acquisition of a lock that is held through all POA activities (POA demux, Servant demux, and Operation demux).

5. The POA demux step locates the POA where the servant resides. The time in this table is for a POA that is one level deep, although in general, POAs can be many levels deep [10].

6. The servant demux step looks up a servant in the target POA. The time shown in the table for this step is based on TAO's active demultiplexing strategy [10], which locates a servant in constant time regardless of the number of objects in a POA.

7. The skeleton associated with the operation resides in the operation demux step. TAO uses perfect hashing [10] to locate the appropriate operation.

8. In the parameter demarshal step, the incoming request in and inout parameters are demarshaled. The overhead of this step depends, as it does with the client, on the operation signature.

9. The time for the *user upcall* step depends upon the actual implementation of the operation in the servant.

Each outgoing server step is outlined below:

10. In the return value marshal step, the return, inout and out parameters are marshaled. This time also depends on the signature of the operation.

11. The send operation in the ORB messaging layer passes the marshaled return data down to the ORB transport layer.

12. The send operation in the ORB transport layer adds the appropriate IOP header to the reply, sends the reply, and closes the connection if it detects an error.

13. The I/O send operation gets the peer I/O handle from the server connection handler and calls the appropriate send operation. As in the client-side I/O send operation described above, the server uses a gather-write I/O call.

Depending on the type and number of operation parameters, the parameter demarshal, user upcall, and return value marshal steps typically require the most ORB processing time. In contrast, the ORB messaging and ORB transport components in TAO's pluggable protocols framework require less than half, i.e., \sim 40-45%, of the ORB's overall request dispatch time. However, since the bulk of the time is spent in the VME driver and the OS, the total overhead attributed to TAO's pluggable protocol layer is \sim 12

5 **Related Work**

The design of TAO's pluggable protocols framework is influenced by prior research on the design and optimization of protocol frameworks for communication subsystems. This section outlines this research and compares it with our work.

Configurable communication frameworks: The x kernel [26], System V STREAMS [27], Conduit+ [28], ADAPTIVE [29], and F-CSS [30] are all configurable communication frameworks that provide a protocol backplane consisting of standard, reusable services that support network protocol development and experimentation. These frameworks support flexible composition of modular protocol processing components, such as connection-oriented and connectionless message delivery and routing, based on uniform interfaces.

The frameworks for communication subsystems listed above focus on implementing various protocol layers beneath relatively low-level programming APIs, such as sockets. In contrast, TAO's pluggable protocols framework focuses on implementing and/or adapting to transport protocols beneath a higher-level communication middleware API, *i.e.*, the standard CORBA programming API. Therefore, existing communication subsystem frameworks can provide building block protocol components for TAO's pluggable protocols framework.

Patterns-based communication frameworks: An increasing number of communication frameworks are being designed and documented using patterns [15, 28]. In particular, Conduit + $[28]$ is an OO framework for configuring network protocol software to support ATM signaling. Key portions of the Conduit+ protocol framework, e.g., demultiplexing, connection management, and message buffering, were designed using patterns like Strategy, Visitor, and Composite [31]. Likewise, the concurrency, connection management, and demultiplexing components in TAO's ORB Core and Object Adapter also have been explicited designed using patterns like Reactor, Acceptor-Connector, and Active Object [15].

CORBA pluggable protocol frameworks: The architecture of TAO's pluggable protocols framework is based on the ORBacus [32] Open Communications Interface (OCI). The OCI framework provides a flexible, intuitive, and portable interface for pluggable protocols. The framework interfaces are defined in IDL, with a few special rules to map critical types, such as data buffers.

Defining pluggable protocol interfaces with IDL permits developers to familiarize themselves with a single programming model that can be used to implement protocols in different languages. In addition, the use of IDL makes possible to write pluggable protocols that are portable among different ORB implementations and platforms.

Though the OCI pluggable protocols frameworks is useful for many applications and ORBs, the following aspects make it less suitable for high-performance and real-time systems:

· IDL interfaces add extra overhead: As mentioned above, the use of IDL has several advantages. However, unless new IDL mapping rules are approved for locality constrained objects, an ORB must setup a non-trivial amount of context information, e.g., to handle POA Servant Managers [33], to make local invocations have the same semantics as remote invocations. Although overhead can be minimized by using ad hoc optimizations, some additional method invocation overhead will be incurred by common IDL mappings.

In contrast the framework we propose utilizes regular C++ classes, this limits the portability of the system, but completely eliminates the overhead introduced by the IDL interfaces.

• The current OCI version does not support zero-copy buffers: The OCI interfaces do not currently support zerocopy I/O; which would permit the ORB to marshal data directly into kernel buffers making a single copy or at most one copy. This omission limits the effectiveness of the framework over high-performance communication links, such as ATM or Gigabit Ethernet.

• The current OCI version does not optimize profile parsing: As discussed in Section ??, parsing an IOP profile is a relatively expensive operation. The OCI framework does not provide any means to manipulate pre-parsed profile, which is a common use-case.

Our framework allows each protocol implementation to represent a Profile as it best see fit. Since this profiles are only created in few instances it is possible for them to parse the octet stream representation and store it in a more convenient format; or the parsing can be done on demand to minimize startup time. The protocol implementor is free to choose the strategy that better fits its application.

• ACE and OCI interfaces require extra adaptation layers: TAO uses the ACE framework [34] to isolate itself from non-portable aspects of underlying operating systems. This design leverages the extensive testing, optimizations, wide range of platforms, and the communication patterns supported and implemented by ACE, enabling us to focus on the particular problems of developing a high-performance and real-time ORB. Using the OCI IDL-derived interfaces incurs an extra layer of adaptation between ACE and TAO, which unnecessarily increases framework overhead.

To alleviate the drawbacks with OCI, TAO implements highly optimized pluggable protocol framework that is tuned for high-performance and real-time application requirements. For example, TAO's pluggable protocols framework can be integrated with zero-copy high-speed network interfaces [22, 35, 8, 18], embedded systems [13], or high-performance communication infrastructures like Fast Messages [24].

However, TAO's pluggable protocols framework does not preclude the use of more general frameworks like the ORBacus OCI. In fact, we plan to implement OCI as a pluggable protocol into TAO, thereby allowing application developers to

test and use OCI pluggable protocols. If applications have very stringent performance requirements, developers can use the internal TAO pluggable protocol framework to obtain the higher performance and greater predictability.

6 **Concluding Remarks**

To be an effective development platform for performancesensitive applications, such as video-on-demand, teleconferencing, and avionics mission computing, based on CORBA must preserve communication layer QoS properties to applications end-to-end. It is essential, therefore, to define a pluggable protocols framework that allows custom inter-ORB messaging and transport protocols to be configured flexibly and transparently by CORBA applications.

This paper identifies the protocol-related limitations of current ORBs and describes a CORBA-based pluggable protocols framework we developed and integrated with TAO to address these limitations. TAO's pluggable protocols framework contains two main components: an ORB messaging component and an ORB transport adapter component. These two components allows applications developers and end-users to transparently extend their communication infrastructure to support the dynamic and/or static binding of new ORB messaging and transport protocols. Moreover, TAO's patterns-oriented OO design makes it straightforward to develop custom inter-ORB protocol stacks that can be optimized for particular application requirements and endsystem/network environments.

This paper empirically illustrates the performance of TAO's pluggable protocols framework when running CORBA applications over high-speed interconnects, such as VME. Our benchmarking results demonstrate that applying appropriate optimizations and patterns to communication middleware can yield highly efficient and predictable implementations, without sacrificing flexibility or reuse. These results support our contention that communication middleware performance is largely an implementation issue. Thus, well-tuned, standardbased communication middleware like TAO can replace ad hoc and proprietary solutions that are still commonly used in traditional embedded real-time systems.

Most of the performance overhead associated with pluggable protocols framework described in this paper stem from "out-of-band" creation operations, rather operations in the critical path. We have shown how patterns can resolve key design forces to flexibly create and control the objects in the framework. Simple and efficient wrapper facades can then be used to isolate the rest of the application from low-level implementation details, without significantly affecting end-to-end performance.

In future work, we will develop pluggable protocols for high-speed networks, such as ATM and Myrinet, as well. One

focus of this work is to determine effective patterns for supporting advanced I/O features, such as buffer management schemes using intelligent I/O interfaces and shared memory. available in current high-speed network adaptors. In addition, we are exploring the integration of high-speed messaging protocols, such as Fast Messages [24], with standard CORBA communication middleware.

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Overview of CORBA and TAO A

For completeness, this section outlines the CORBA reference model, focusing on its interoperability protocol model, and describes the enhancements that TAO provides for highperformance and real-time systems.

Overview of the CORBA Reference Model $\Lambda.1$

CORBA Object Request Brokers (ORBs) [5] allow clients to invoke operations on distributed objects without concern for object location, programming language, OS platform, communication protocols and interconnects, and hardware. Figure 8 illustrates the key components in the CORBA reference model that collaborate to provide this degree of portability, interoperability, and transparency.⁷ Each component in the CORBA

Figure 8: Key Components in the CORBA 2.x Reference Model

reference model is outlined below:

Client: A client is a role that obtains references to objects and invokes operations on them to perform application tasks. Objects can be remote or collocated relative to the client. Ideally, a client can access a remote object just like a local object, i.e., object-+operation (args). Figure 8 shows how the underlying ORB components described below transmit remote operation requests transparently from client to object.

Object: In CORBA, an object is an instance of an OMG Interface Definition Language (IDL) interface. Each object is identified by an *object reference*, which associates one or more paths through which a client can access an object on a server. An *Object Id* associates an object with its implementation, called a servant, and is unique within the scope of an Object Adapter. Over its lifetime, an object has one or more servants associated with it that implement its interface.

Servant: This component implements the operations defined by an OMG IDL interface. In languages like C++ and Java that support object-oriented (OO) programming, servants are implemented using one or more class instances. In non-OO languages, like C, servants are typically implemented using functions and structs. A client never interacts with servants directly, but always through objects identified by object references

⁷This overview only focuses on the CORBA components relevant to this paper. For a complete synopsis of CORBA's components see [2].

ORB Core: When a client invokes an operation on an object, the ORB Core is responsible for delivering the request to the object and returning a response, if any, to the client. An ORB Core is implemented as a run-time library linked into client and server applications. For objects executing remotely, a CORBA-compliant ORB Core communicates via a version of the General Inter-ORB Protocol (GIOP), most commonly the Internet Inter-ORB Protocol (IIOP) that runs atop the TCP transport protocol. In addition, custom Environment-Specific Inter-ORB protocols (ESIOPs) can also be defined.

OMG IDL Stubs and Skeletons: IDL stubs and skeletons serve as a "glue" between the client and servants, respectively, and the ORB. Stubs implement the Proxy pattern [31] and provide a strongly-typed, *static invocation interface* (SII) that marshals application parameters into a common data-level representation. Conversely, skeletons implement the Adapter pattern [31] and demarshal the data-level representation back into typed parameters that are meaningful to an application.

IDL Compiler: An IDL compiler transforms OMG IDL definitions into stubs and skeletons that are generated automatically in an application programming language like C++ or Java. In addition to providing programming language transparency, IDL compilers eliminate common sources of network programming errors and provide opportunities for automated compiler optimizations [36, 23].

Object Adapter: An Object Adapter associates servants with objects, creates object references, demultiplexes incoming requests to servants, and collaborates with the IDL skeleton to dispatch the appropriate operation upcall on a servant. CORBA 2.2 portability enhancements [2] define the Portable Object Adapter (POA), which supports multiple nested POAs per ORB. Object Adapters enable ORBs to support various types of servants that possess similar requirements. This design results in a smaller and simpler ORB that can support a wide range of object granularities, lifetimes, policies, implementation styles, and other properties.

$A.2$ **Overview of TAO**

TAO is a high-performance, real-time ORB endsystem targeted for applications with deterministic and statistical QoS requirements, as well as "best-effort" requirements. The TAO ORB endsystem contains the network interface, OS, communication protocol, and CORBA-compliant middleware components and features shown in Figure 9. TAO supports the standard OMG CORBA reference model [2], with the following enhancements designed to overcome the shortcomings of conventional ORBs [12] for high-performance and real-time applications:

Figure 9: Components in the TAO Real-time ORB Endsystem

Optimized IDL Stubs and Skeletons: IDL stubs and skeletons perform marshaling and demarshaling of application operation parameters, respectively. TAO's IDL compiler generates stubs/skeletons that can selectively use highly optimized compiled and/or interpretive (de)marshaling [13]. This flexibility allows application developers to selectively trade off time and space, which is crucial for high-performance, realtime, and/or embedded distributed systems.

Real-time Object Adapter: An Object Adapter associates servants with the ORB and demultiplexes incoming requests to servants. TAO's real-time Object Adapter [10] uses perfect hashing [37] and active demultiplexing [10] optimizations to dispatch servant operations in constant $O(1)$ time, regardless of the number of active connections, servants, and operations defined in IDL interfaces.

Run-time Scheduler: A real-time scheduler [19] maps application QoS requirements, such as bounding end-to-end latency and meeting periodic scheduling deadlines, to ORB endsystem/network resources, such as CPU, memory, network connections, and storage devices. TAO's run-time scheduler supports both static [6] and dynamic [9] real-time scheduling strategies.

Real-time ORB Core: An ORB Core delivers client requests to the Object Adapter and returns responses (if any) to clients. TAO's real-time ORB Core [12] uses a multi-threaded, preemptive, priority-based connection and concurrency architecture [13] to provide an efficient and predictable CORBA protocol engine. As described in Section 3.4, TAO's ORB Core allows customized protocols to be plugged into the ORB without affecting the standard CORBA application programming model.

Real-time I/O subsystem: TAO's real-time I/O (RIO) subsystem [8] extends support for CORBA into the OS. RIO assigns priorities to real-time I/O threads so that the schedulability of application components and ORB endsystem resources can be enforced. When integrated with advanced hardware. such as the high-speed network interfaces described below, RIO can (1) perform early demultiplexing of I/O events onto prioritized kernel threads to avoid thread-based priority inversion and (2) maintain distinct priority streams to avoid packetbased priority inversion. TAO also runs efficiently and relatively predictably on conventional I/O subsystems that lack advanced QoS features.

High-speed network interface: At the core of TAO's I/O subsystem is a "daisy-chained" network interface consisting of one or more ATM Port Interconnect Controller (APIC) chips [22]. The APIC is designed to sustain an aggregate bidirectional data rate of 2.4 Gbps using zero-copy buffering optimization to avoid data copying across endsystem layers. In addition, TAO runs on conventional real-time interconnects, such as VME backplanes and multi-processor shared memory environments, as well as Internet protocols like TCP/IP.

TAO is developed using lower-level middleware called ACE [34], which implements core concurrency and distribution patterns [31] for communication software. ACE provides reusable C++ wrapper facades and framework components that support the QoS requirements of high-performance, real-time applications and higher-level middleware like TAO. ACE and TAO run on a wide range of OS platforms, including Win32, most versions of UNIX, and real-time operating systems like Sun/Chorus ClassiX, LynxOS, and VxWorks.