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CORBA Event Service**

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**WUCS-97-31**

**December 1997**

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# The Design and Performance of a Real-time CORBA Event Service

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## Abstract

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## 1 Introduction

There is a widespread belief in the embedded systems community that object-oriented (OO) techniques are not

suitable for real-time systems. In particular, the dynamic binding properties of OO programming languages seem antithetical to real-time systems, which require deterministic execution behavior and low latency. However, many real-time application domains (such as avionics, telecommunications, process control, and distributed interactive simulation) can benefit from flexible and open distributed object computing architectures, such as those defined in the CORBA specification [1].

### 1.1 Overview of CORBA

CORBA is a distributed object computing middleware standard being defined by the Object Management Group (OMG). CORBA is designed to support the development of flexible and reusable distributed services and applications by (1) separating interfaces from remote implementations and (2) automating many common network programming tasks (such as object registration, location, and activation; request demultiplexing; framing and error-handling; parameter marshalling and demarshalling; and operation dispatching).

Figure 1 illustrates the primary components in the OMG Reference Model architecture [2]:

At the heart of the OMG Reference Model is the *Object Request Broker* (ORB). ORBs allow clients to invoke operations on target object implementations without concern for where the object resides, what language the object is written in, the OS/hardware platform, or the type of communication protocols and networks used to interconnect distributed objects [3].

This paper focuses on the *CORBA Event Service*, which is defined within the CORBA Object Services (COS) component in Figure 1. The COS specification [4] presents architectural models and interfaces that factor

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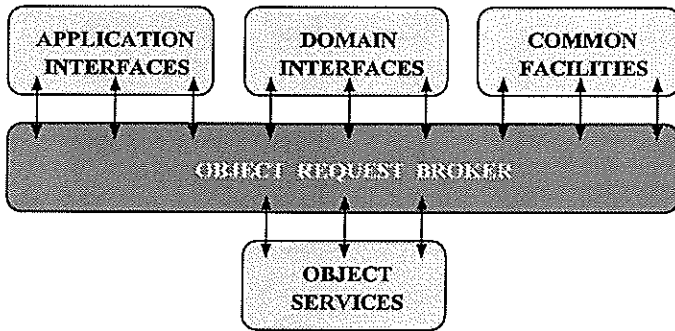


Figure 1: OMG Reference Model Architecture.

out common services for developing distributed applications.

Many distributed applications exchange asynchronous requests using *event-based* execution models [5]. To support these common use-cases, the CORBA Event Service defines **supplier** and **consumer** participants. Suppliers generate events and consumers process events received from suppliers. In addition, the CORBA Event Service defines an **Event Channel**, which is a mediator [6] that propagates events to consumers on behalf of suppliers.

The OMG Event Service model simplifies application software by allowing decoupled suppliers and consumers, asynchronous event delivery, and distributed group communication [7]. In theory, this model seems to address many common needs of event-based, real-time applications. In practice, however, the standard CORBA Event Service specification lacks other important features required by real-time applications such as *real-time event dispatching and scheduling*, *periodic event processing*, and *efficient event filtering and correlation mechanisms*.

To alleviate the limitations with the standard CORBA Event Service, we have developed a *Real-time Event Service* (RT Event Service) as part of the TAO project [3] at Washington University. TAO is a real-time ORB endsystem that provides end-to-end quality of service guarantees to applications by vertically integrating CORBA middleware with OS I/O subsystems, communication protocols, and network interfaces. Figure 2 illustrates the key architectural components in TAO and their relationship to the real-time Event Service.

TAO's RT Event Service augments the CORBA Event Service model by providing source-based and type-based filtering, event correlations, and real-time dispatching. To facilitate real-time scheduling (*e.g.*, rate monotonic [8]), TAO's RT Event Channels can be configured to support various strategies for priority-based event dispatching and preemption. This functionality is implemented

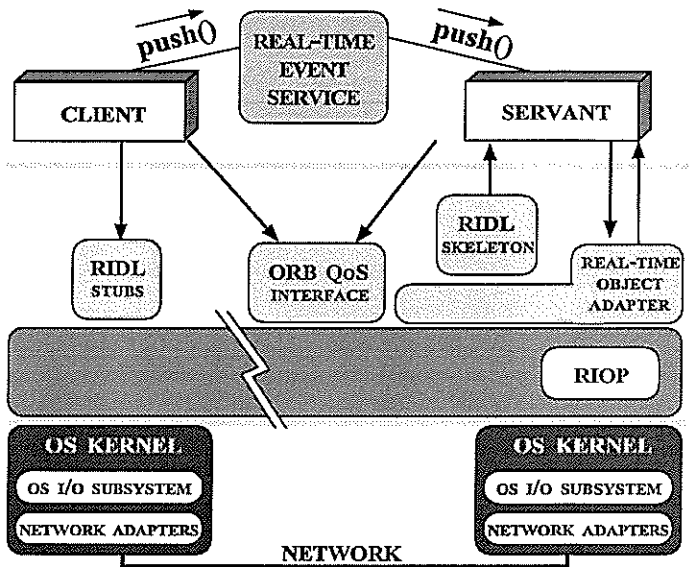


Figure 2: TAO: An ORB Endsistem Architecture for High-Performance, Real-time CORBA.

using a real-time dispatching mechanism that coordinates with a system-wide real-time Scheduling Service.

TAO's RT Event Service runs on real-time OS platforms (*e.g.*, VxWorks and Solaris 2.x) that provide real-time scheduling guarantees to application threads. Windows NT also provides real-time threads, though it lacks certain features required for hard real-time systems [9].

## 1.2 Related Work

Conventional approaches to quality of service (QoS) enforcement have typically adopted existing solutions from the domain of real-time scheduling, [8], fair queuing in network routers [10], or OS support for continuous media applications [11]. In addition, there have been efforts to implement new concurrency mechanisms for real-time processing (such as the real-time threads of Mach [12] and real-time CPU scheduling priorities of Solaris [13]).

However, QoS research at the network and OS layers has not necessarily addressed key requirements and usage characteristics of distributed object computing middleware. For instance, research on QoS for network infrastructure has focused largely on policies for allocating bandwidth on a per-connection basis. Likewise, research on real-time operating systems has focused largely on avoiding priority inversions and non-determinism in synchronization and scheduling mechanisms. In contrast, the programming model for developers of OO middleware

focuses on invoking remote operations on distributed objects. Determining how to map the results from the network and OS layers to OO middleware is a major focus of our research.

There are several commercial CORBA-compliant Event Service implementations available from multiple vendors (such as Expersoft, Iona, Sun Systems, and Visigenic Software). Iona also sells OrbixTalk, which is a messaging technology based on IP multicast. Unfortunately, since the CORBA Event Service specification does not address issues critical for real-time applications, these implementations are not acceptable solutions for many domains.

The OMG has issued a request for proposals (RFP) on a new Notification Service [14] that has generated several responses [15]. The RFP specifies that a proposed Notification Service must be a superset of the COS Event Service with interfaces for the following features: event filtering, event delivery semantics (*e.g.*, at least once, at most once, *etc.*), security, event channel federations, and event delivery QoS. The organizations contributing to this effort have done some excellent work in addressing many of the shortcomings of the CORBA Event Service [16]. However, the OMG RFP documents do not address the implementation issues related to the Notification Service.

Although there has been research on formalisms for real-time objects [17], relatively little published research on the design and performance of real-time OO systems exists. Our approach is based on emerging distributed object computing standards (*i.e.*, CORBA) – we focus on the design and performance of various strategies for implementing QoS in real-time ORBs [3].

The QuO project at BBN [18] has defined a model for communicating changes in QoS characteristics between applications, middleware, and the underlying endsystems and network. The QuO architecture differs from our work on RT Event Channels, however, since QuO does not provide hard real-time guarantees of ORB endsystem CPU scheduling. SunSoft [19] describes techniques for optimizing the performance of CORBA Event Service implementations. As with QuO, their focus also was not on guaranteeing CPU processing for events with hard real-time deadlines.

Rajkumar, *et al.*, describe a real-time publisher/subscriber prototype developed at CMU SEI [5]. Their Publisher/Subscriber model is functionally similar to the COS Event Service, though it uses real-time threads to prevent priority inversion within the communication framework. One interesting aspect of the CMU model is the separation of priorities for subscription and event transfer so that these activities can be handled by different threads with different priorities. However, the model does not uti-

lize any QoS specifications from publishers (suppliers) or subscribers (consumers). As a result, the message delivery mechanism does not assign thread priorities according to the priorities of publishers or subscribers. In contrast, the TAO Event Service utilizes QoS parameters from suppliers and consumers to guarantee the event delivery semantics determined by a real-time scheduling service.

### 1.3 Organization

This paper is organized as follows: Section 2 describes how the CORBA Event Service model can help to simplify application development in real-time domains like avionics; Section 3 discusses the real-time extensions we added to the CORBA Event Service; Section 4 outlines the OO framework for real-time event dispatching and scheduling that forms the core of TAO's Real-time Event Service; Section 5 shows how different implementations of the dispatching and scheduling mechanisms perform under different workloads on VxWorks running real-time threads; Section 6 discusses our experiences using OO techniques in a real-time context; and Section 7 presents concluding remarks.

## 2 Overview of the OMG CORBA Event Service

### 2.1 Background

The standard CORBA operation invocation model supports twoway, oneway, and deferred synchronous interactions between clients and servers. The primary strength of the twoway model is its intuitive mapping onto the `object->operation()` paradigm supported by OO languages. In principle, twoway invocations simplify the development of distributed applications by supporting an implicit request/response protocol that makes remote operation invocations transparent to the client.

In practice, however, the standard CORBA operation invocation models is too restrictive for real-time applications. In particular, these models lack asynchronous message delivery, do not support timed invocations or group communication, and can lead to excessive polling by clients. Moreover, standard oneway invocations might not implement reliable delivery and deferred synchronous invocations require the use of the CORBA Dynamic Invocation Interface (DII), which yields excessive overhead for most real-time applications [20].

The Event Service is a CORBA Object Service that is designed to alleviate some of the restrictions with standard CORBA invocation models. In particular, the COS



Event Service supports asynchronous message delivery and allows one or more suppliers to send messages to one or more consumers. Event data can be delivered from suppliers to consumers without requiring these participants to know about each other explicitly.

## 2.2 Structure and Participants for the COS Event Service

Figure 3 shows the key participants in the COS Event Service architecture:

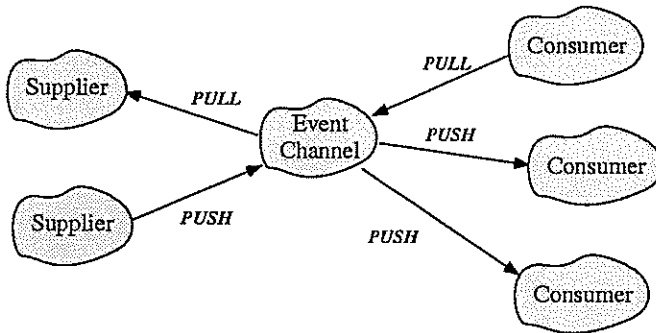


Figure 3: Participants in the COS Event Channel Architecture.

The role of each participant is outlined below:

- **Suppliers and consumers:** Consumers are the ultimate targets of events generated by suppliers. Suppliers and consumers can both play active and passive roles. An active push supplier *pushes* an event to a passive push consumer. Likewise, a passive pull supplier waits for an active pull consumer to *pull* an event from it.
- **Event Channel:** At the heart of the COS Event Service is the Event Channel, which plays the role of a mediator between consumers and suppliers. The Event Channel manages object references to suppliers and consumers. It appears as a “proxy” consumer to the real suppliers on one side of the channel and as a “proxy” supplier to the real consumers on the other side.

Suppliers use Event Channels to push data to consumers. Likewise, consumers can explicitly pull data from suppliers. The push and pull semantics of event propagation help to free consumers and suppliers from the overly restrictive synchronous semantics of the standard CORBA twoway communication model. In addition, Event Channels can implement group communication by serving as a replicator, broadcaster, or multicaster that forward events from one or more suppliers to multiple consumers.

There are two models (*i.e.*, *push* vs. *pull*) of participant collaborations in the COS Event Service architecture. This paper focuses on real-time enhancements to the push model, which allows suppliers of events to initiate the transfer of event data to consumers. Suppliers push events to the Event Channel, which in turn pushes the events to consumers.

## 2.3 Applying TAO’s Real-time Event Service to Real-time Avionics Systems

Modern avionics systems are characterized by processing tasks with deterministic and statistical real-time deadlines, periodic processing requirements, and complex data dependencies. Building flexible application software and OO middleware that meets these requirements is challenging because the need for determinism and predictability often results in tightly coupled designs. For instance, conventional avionics mission control applications consist of closely integrated responsibilities that manage sensors, navigate the airplane’s course, and control weapon release.

Tight coupling often yields highly efficient custom implementations. As the example below shows, however, the inflexibility of tightly coupled software can substantially increase the effort and cost of integrating new and improved avionics features. For example, navigation suites are a source of continual change, both across platforms and over time. The specific components that make up the navigation suite (*e.g.*, sensors) change frequently to improve accuracy and availability. Many conventional avionics systems treat each implementation as a “point solution,” with built-in dependencies on particular components. This tight coupling requires expensive and time consuming development effort to port systems to newer and more powerful navigation technologies.

## 2.4 Overview of Conventional Avionics Application Architectures

Figure 4 shows a conventional architecture for distributing periodic I/O events throughout an avionics application. This example has the following participants:

- **Aircraft Sensors:** Aircraft-specific devices generate sensor data at regular intervals (*e.g.*, 30 Hz (*i.e.*, 30 times a second), 15 Hz, 5 Hz, *etc.*). The arrival of sensor data generates interrupts that notify the mission computing applications to receive the incoming data.
- **Sensor Proxies:** Mission computing systems must process data to and from many types of aircraft sensors,

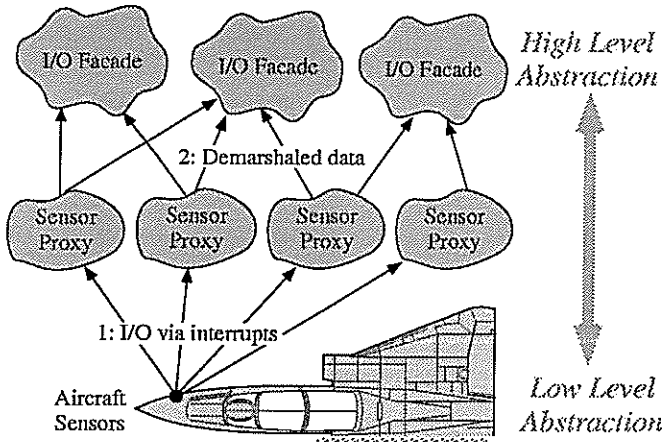


Figure 4: Example Avionics Mission Control Application.

including Global Position System (GPS), Inertial Navigation Set (INS), and Forward Looking Infrared Radar. To decouple the details of sensor communication from the applications, Sensor Proxy objects are created for each sensor on the aircraft. When I/O interrupts occur, data from a sensor is given to an appropriate Sensor Proxy. Each Sensor Proxy object demarshals the incoming data and notifies I/O Facade objects that depend on the sensor’s data. Since modern aircraft can be equipped with hundreds of sensors, a large number of Sensor Proxy objects may exist in the system.

- **I/O Facade:** I/O Facades represent objects that depend on data from one or more Sensor Proxies. I/O Facade objects use data from Sensor Proxies to provide higher-level views to other application objects. For instance, the aircraft position computed by an I/O Facade is used by the navigation and weapon release subsystems.

The *push*-driven model described above is commonly used in many real-time environments, such as industrial process control systems and military command/control systems. One positive consequence of this push-driven model is the efficient and predictable execution of operations. For instance, I/O Facades only execute when their event dependencies are satisfied (*i.e.*, when they are called by Sensor Proxies).

In contrast, using a *pull*-driven model to design the mission control application would require I/O Facades that actively acquire data from the Sensor Proxies. If the data was not available to be pulled, the calling I/O Facade would need to block awaiting a result. In order for the I/O Facade to pull, the system must allo-

cate additional threads to allow the application to make progress while the I/O Facade task is blocked. However, adding threads to the system has many negative consequences (such as increased context switching overhead, synchronization complexity, and complex real-time thread scheduling policies). Conversely, by using the push model, blocking is largely alleviated, which reduces the need for additional threads. Therefore, this paper focuses on the push model.

## 2.5 Drawbacks with Conventional Avionics Architectures

A disadvantage to the architecture shown in Figure 4 is the strong coupling between suppliers (Sensor Proxies) and consumers (I/O Facades). For instance, in order to call back to I/O Facades, each Sensor Proxy must know which I/O Facades depend on its data. As a result, changes to the I/O Facade layer (*e.g.*, addition/removal of a consumer) require the modification of Sensor Proxies. Likewise, consumers that register for callbacks are tightly coupled with suppliers. If the availability of new hardware (such as Forward Looking Infrared Radar) requires a new Sensor Proxy, I/O Facades must be altered to take advantage of the new technology.

## 2.6 Alleviating Drawbacks with Conventional Avionics Architectures

Figure 5 shows how an Event Channel can alleviate the disadvantages of the tightly coupled consumers and suppliers shown above in Figure 4.

In Figure 5, Sensor Proxy objects are suppliers of I/O events that are propagated by an Event Channel to I/O Facades, which consume the demarshaled I/O data. Sensor Proxies push I/O events to the channel without having to know which I/O Facades depend on the data. The benefit of using the Event Channel is that Sensor Proxies are unaffected when I/O Facades are added or removed. This architectural decoupling is described concisely by the Observer pattern [6].

Another benefit of an Event Channel-based architecture is that an I/O Facade need not know which Sensor Proxies supply its data. Since the channel mediates on behalf of the Sensor Proxies, I/O Facades can register for certain types of events (*e.g.*, GPS and/or INS data arrival) without knowing which Sensor Proxies actually supply these types of events (Section 3.2 discusses typed-filtering). Once again, the use of an Event Channel makes it possible to add or remove Sensor Proxies without changing I/O Facades.

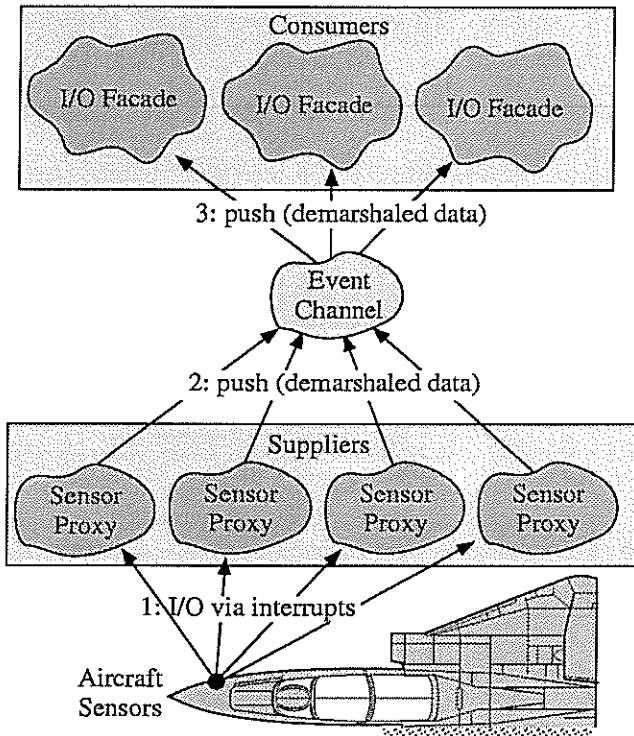


Figure 5: Example Avionics Application with Event Channel.

### 3 Overview of the Real-time Event Service

#### 3.1 Motivation

As shown in the previous section, the CORBA COS Event Service provides a flexible model for transmitting asynchronous events among objects. For example, it removes several restrictions inherent in synchronous twoway communication. Moreover, it frees application programmers from the tedious and error-prone details of handling registrations from multiple consumers and suppliers. In addition, the COS Event Service interfaces are fairly intuitive and the consumer/supplier connections and event delivery models are symmetrical and straightforward.

However, the standard COS Event Service Specification lacks several important features required by real-time applications. Chief among these missing features include real-time event dispatching and scheduling, periodic event processing, and centralized event filtering and correlations. To resolve these limitations, we have developed a Real-time Event Service (RT Event Service) as part of the TAO project [3]. TAO's RT Event Service ex-

tends the COS Event Service specification to satisfy the quality of service (QoS) needs of real-time applications in domains like avionics, telecommunications, and process control.

The following list summarizes the features missing in the COS Event Service and outlines how TAO's Real-time Event Service supports them:

- **No guarantees for real-time event dispatching and scheduling:** In a real-time system, events must be processed so that consumers can meet their QoS deadlines. For instance, the Sensor Proxies shown in Figure 5 generate notification events that allow the I/O Facades who depend on the sensor data to execute. To enforce a real-time scheduling policy, higher priority I/O Facades must receive events and be allowed to run to completion before lower priority I/O Facades receive events.

The COS Event Service has no notion of QoS, however. In particular, there is no Event Channel interface that consumers can use to specify their execution and scheduling requirements. Therefore, standard COS Event Channels provide no guarantee that they will dispatch events from suppliers with the correct scheduling priority, relative to the consumers of these events.

TAO's RT Event Service extends the COS Event Service interfaces by allowing consumers and suppliers to specify their execution requirements and characteristics using QoS parameters (such as worst-case execution time, rate, etc.). These parameters are used by the channel's dispatching mechanism to integrate with the system-wide real-time scheduling policy to determine event dispatch ordering and preemption strategies. Section 4.2.1 describes these QoS parameters in more detail.

- **No specification for centralized event filtering and correlation:** Some consumers can execute whenever an event arrives from any supplier. Other consumers can execute only when an event arrives from a specific supplier. Still other consumers must postpone their execution until multiple events have arrived from a particular set of suppliers (*e.g.*, a correlation of events).

For instance, an I/O Facade may depend on data from a subset of all Sensor Proxies. Furthermore, it may use data from many Sensor Proxies in a single calculation of aircraft position. Therefore, the I/O Facade can not make progress until all of the Sensor Proxy objects receive I/O from their external sensors.

It is possible to implement filtering using standard COS Event Channels, which can be chained to create an event filtering graph that consumers to register for a subset of the total events in the system. However, the filter graph defined in standard COS increases the number of hops that a message must travel between suppliers and con-

sumers. The increased overhead incurred by traversing these hops is typically unacceptable for real-time applications with low latency requirements. Furthermore, the COS filtering model does not address the event correlation needs of consumers that must wait for *multiple* events to occur before they can execute.

To alleviate these problems, TAO's RT Event Service provides filtering and correlation mechanisms that allow consumers to specify logical OR and AND event dependencies. When those dependencies are met, the RT Event Service dispatches all events that satisfy the consumers' dependencies. For instance, the I/O Facade can specify its requirements to the RT Event Service so that the channel only notifies the Facade object after all its Sensor Proxies have received I/O. At that time, the I/O Facade receives an aggregate of all the Sensor Proxies it depends on via a single push.

- **No support for periodic processing:** Consumers in real-time systems typically require  $C$  units of computation time every  $P$  milliseconds. For instance, some avionics signal processing filters must be updated periodically or else they will spend a substantial amount of time re-converging. Likewise, an I/O Facade might guarantee regular delivery of its data to higher level components, regardless of whether its Sensor Proxy objects actually generate events at the expected rate.

In both cases, consumers have strict deadlines by which time they must execute the requested  $C$  units of computation time. However, the COS Event Service does not permit consumers to specify their temporal execution requirements. Therefore, periodic processing is not supported in standard COS Event Service implementations.

TAO's RT Event Service allows consumers to specify event dependency timeouts. It uses these timeout requests to propagate temporal events in coordination with system scheduling policies. In addition to the canonical use of timeout events (*i.e.*, receiving timeouts at some interval), a consumer can request to receive a timeout event if its dependencies are not satisfied within some time period (*i.e.*, a real-time "watchdog" timer). For instance, an I/O Facade can register to receive a timeout event if its Sensor Proxy dependencies are not satisfied after some time interval. This way, it can make best effort calculations on the older sensor data and notify interested higher level components.

### 3.2 RT Event Service Architecture

Figure 6 shows the high-level architecture of TAO's RT Event Service implementation.

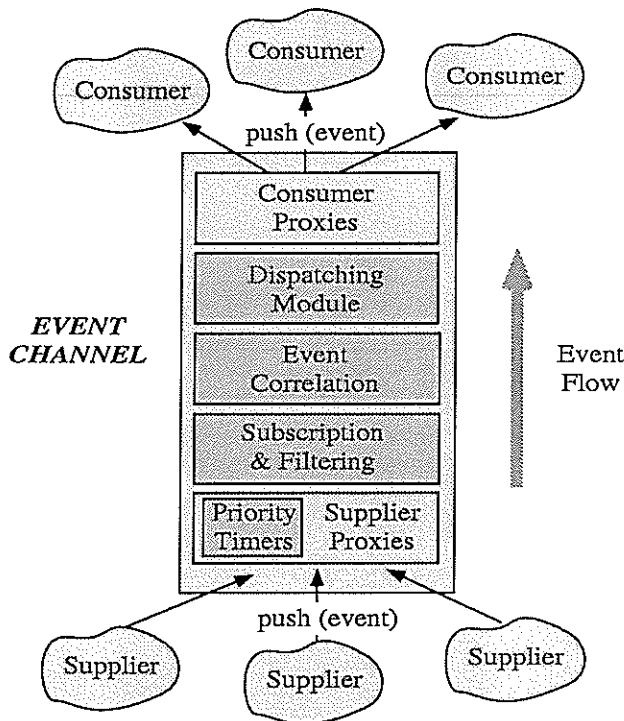


Figure 6: RT Event Service Architecture.

The role of each component in the RT Event Service is outlined below:

- **Event Channel:** In the RT Event Service model, the Event Channel plays the same role as it does in the conventional COS Event Service. Externally, it provides two factory interfaces, `ConsumerAdmin` and `SupplierAdmin`, which allow applications to obtain consumer and supplier administration objects, respectively. These administration objects make it possible to connect and disconnect consumers and suppliers to the channel. Internally, the channel is comprised of several processing modules based on the ACE Streams framework [21]. As described below, each module encapsulates independent tasks of the channel.

- **Consumer Proxy Module:** The interface to the Consumer Proxy Module is identical to `ConsumerAdmin` interface defined in the COS Event Service `CosEventChannelAdmin` module. It provides factory methods for creating objects that support the `ProxyPushSupplier` interface. In the COS model, the `ProxyPushSupplier` interface is used by consumers to connect and disconnect from the channel.

TAO's RT Event Service model extends the standard

COS ProxyPushSupplier interfaces so that consumers can register their execution dependencies with a channel. Figure 7 shows the types of data exchanged and the inter-object collaborations involved when a consumer invokes the `ProxyPushSupplier::connect_push_consumer` registration operation.

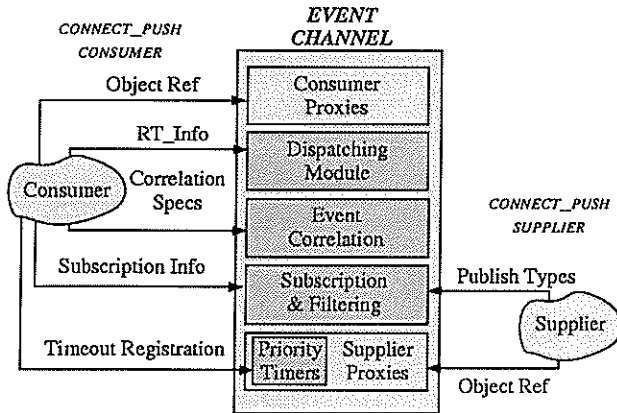


Figure 7: Collaborations in the RT Event Service Architecture.

- **Supplier Proxy Module:** The interface to this module is identical to `SupplierAdmin` interface defined in the COS Event Service `CosEventChannelAdmin` module. It provides factory methods for creating objects that support the `ProxyPushConsumer` interface. Suppliers use the `ProxyPushConsumer` interface to connect and disconnect from the channel.

TAO's RT Event Service model extends the standard COS `ProxyPushConsumer` interface so that suppliers can specify the types of events they generate. With this information, the channel's Subscription and Filtering Module can build data structures that allow efficient run-time lookups of subscribed consumers.

`ProxyPushConsumer` objects also represent the entry point of events from suppliers into an Event Channel. When Suppliers transmit an event to the `ProxyPushConsumer` interface via the proxy's push operation the channel forwards this event to the push operation of interested consumer object(s).

- **Subscription and filtering:** The CORBA Event Service defines Event Channels as broadcasters that forward all events from suppliers to all consumers. This approach has several drawbacks. If consumers are only interested in a subset of events from the suppliers, they must implement their own event filtering to discard unneeded events. Furthermore, if a consumer ultimately

discards an event, then delivering the event to the consumer needlessly wastes bandwidth and processing.

To address these shortcomings, TAO's RT Event Service extends the COS interfaces to allow consumers to subscribe for particular subsets of events. The channel uses these subscriptions to filter supplier events, only forwarding them to interested consumers.

There are several reasons why TAO implements filtering in the channel. First, the channel relieves consumers from implementing filtering semantics. Second, it reduces communication channel load by eliminating filtered events in the channel instead of at consumers. Furthermore, to implement filtering at the suppliers, the suppliers would require knowledge of consumers. Since this would violate one of the primary motivations for an event service (that is, decoupled consumers and suppliers), TAO integrates filtering into the channel.

Adding filtering to the Event Channel requires a well-defined type system for events. Although the complete schema for this type system is beyond the scope of this paper, it includes source ID, type, data, and timestamp fields (the schema is fully described in [22]). The RT Event Channel uses the event type system in the following ways:

1. **Supplier-based filtering** – Not all consumers that connect to an Event Channel are interested in the same events. In this case, consumers only register for events generated by certain suppliers. The event type system includes a source ID field that allows applications to specify unique supplier identifiers with each event. The Subscription and Filtering Module uses this field to locate consumers that have subscribed to particular suppliers in  $O(1)$  worst-case time.
2. **Type-based filtering** – Each event contains a type field. This allows consumers to register for events of a particular type. Since the type field is represented as an enumerated type, the subscription and Filtering Module utilizes a lookup structure to find type-based subscribers in  $O(1)$  worst-case time.
3. **Combined supplier/type-based filtering** – Consumers can register for any combination of supplier and type-based filtering (e.g., only supplier-based, only type-based, or supplier-based and type-based). To implement this efficiently, the Subscription and Filtering Module maintains type-based subscription tables for every supplier in the system.

When an event enters the Subscription and Filtering Module, consumers that subscribe to combined supplier/type-based IDs are located with two table

lookups. The first lookup finds all the type-based subscription tables corresponding to the event's source ID. The second lookup finds the consumers subscribed to the event's type ID.

The Subscription and Filtering Module permits consumers to temporarily disable event delivery by the channel through suspend and resume operations. These are lightweight operations that have essentially the same effect as de-registering and re-registering for events. Therefore, suspend and resume are suitable for frequent changes in consumer sets, which commonly occur during mode changes. By incorporating suspension and resumption in the module closest to the suppliers, Event Channel processing is minimized for suspended consumers.

- **Priority Timers Proxy:** The Supplier Proxy Module contains a special-purpose *Priority Timers Proxy* that manages all timers registered with the channel. When a consumer registers for a timeout, the Priority Timers Proxy cooperates with the Run-time Scheduler to ensure that timeouts are dispatched according to the priority of their corresponding consumer.

The Priority Timers Proxy uses a heap-based callout queue [23]. Therefore, in the average and worst case, the time required to schedule, cancel, and expire a timer is  $O(\log N)$  (where  $N$  is the total number of timers). The timer mechanism preallocates all its memory, which eliminates the need for dynamic memory allocation at run-time. Therefore, this mechanism is well-suited for real-time systems requiring highly predictable and efficient timer operations.

- **Event correlation:** A consumer may require certain events to occur before it can proceed. To implement this functionality, consumers can specify conjunctive ("AND") or disjunctive ("OR") semantics when registering their filtering requirements (*i.e.*, supplier-based and/or type-based). Conjunctive semantics instruct the channel to notify the consumer when *all* the specified event dependencies are satisfied. Disjunctive semantics instruct the channel to notify the consumer(s) when *any* of the specified event dependencies are satisfied. Consumers can register their filtering requests with a channel multiple times. In this case, the channel creates a disjunction relation for each of its consumer registrations.

Mechanisms that perform filtering and correlation are called *Event Filtering Discriminators* (EFDs). EFDs allow the run-time infrastructure to handle dependency-based notifications that would otherwise be performed by each consumer as *all* events were pushed to it. Thus, EFDs provide a "data reduction" service that minimizes the number of events received by consumers so that they only receive events they are interested in.

- **Dispatching:** The Dispatching Module determines when events should be delivered to consumers and pushes the events to them accordingly. To guarantee that consumers execute in time to meet their deadlines, this module collaborates with the system-wide Scheduling Service (discussed in Section 4.2). TAO's Off-line Scheduler initially implements the rate monotonic scheduling policy. Section 4 illustrates how adding new dispatching implementations is straightforward since this module is well-encapsulated from other components in the Event Channel's OO real-time event dispatching framework.

### 3.3 Static and Dynamic Event Channel Configuration

The performance requirements of an RT Event Service may vary for different types of real-time applications. The primary motivation for basing the internal architecture of the TAO Event Channel on the ACE Streams framework is to allow static and dynamic channel configurations. Each module shown in Figure 7 may contain multiple "pluggable" strategies, each optimized for different requirements. The Streams-based architecture allows independent processing modules to be added, removed, or modified without requiring changes to other modules.

TAO's Event Channel can be configured in the following ways to support different event dispatching, filtering, and dependency 34 semantics:

- The modules implementing a "full" TAO Event Channel include the Dispatching, Correlation, Filtering, and Consumer/Supplier Proxy modules. Configuring a channel with all of these modules supports type and source-based filtering, correlations, and priority-based queueing and dispatching.
- As discussed in Section 4, TAO's Event Channel Dispatching Module implements several concurrency strategies. Each strategy caters to the type and availability of system resources (such as the OS threading model and the number of CPUs). TAO's Event Channel framework is designed so that changing the number of threads in the system, or changing to a single-threaded concurrency strategy, does not require modifications to unrelated components in a channel.

The following configurations can be achieved by removing certain modules from an Event Channel:

- Removing the Dispatching Module from the Event Channel results in an *Event Forwarding Discriminator* (EFD) configuration that supports event filtering and correlations. An EFD

configuration is shown in Figure 9(C). Since TAO's Filtering and Correlation Modules have been implemented to guarantee deterministic run-time performance, the EFD configuration is applicable for real-time applications that do not require priority-based queueing and dispatching in the Event Channel. As discussed in Section 4.1.1 below, such systems might implement real-time dispatching in the ORB's Object Adapter level, thereby simplifying the channel.

- Removing the Correlation Module from a full TAO Event Channel yields a *Subscription and Filtering* configuration. This configuration is useful for applications that have no complex inter-event correlation dependencies, but simply want to receive events when they match a simple filter.
- A *Broadcaster Repeater* configuration can be achieved by removing the Correlation and Dispatching Modules. This configuration supports neither real-time dispatching nor filtering/correlations. In essence, this implements the semantics of the standard COS Event Channel push model.

In static real-time environments (such as conventional avionics systems), the configuration of an Event Channel is generally performed off-line to reduce startup overhead. In dynamic real-time environments (such as telecommunication call-processing), however, component policies may require alteration at run-time. In these contexts, it may be unacceptable to completely terminate a running Event Channel when a scheduling or concurrency policy is updated. In general, therefore, an RT Event Channel framework must support dynamic reconfiguration of policies without interruption while continuing to service communication operations [24]. Basing TAO's RT Event Channel on the ACE Streams framework supports both static and dynamic (re)configuration.

## 4 An Object-Oriented Framework for Real-time Event Service Dispatching and Scheduling

Applications and middleware components using a real-time Event Service have deterministic and statistical deadlines. As a result, TAO's RT Event Channel utilizes a real-time Scheduling Service to ensure that events are processed before deadlines are missed. Most real-time scheduling policies (such as rate monotonic and earliest

deadline first) require priority-based event dispatching and preemption. To maximize reuse and allow flexibility between multiple scheduling policies, TAO's Event Channel framework separates the dispatching mechanism from the scheduling policy. The dispatching mechanism implements priority-based dispatching and preemption, but consults a Run-time Scheduler to determine the priorities of objects and events.

This section discusses the Dispatching Module and Scheduling Service in TAO's RT Event Channel.

### 4.1 The Dispatching Module

The Dispatching Module is responsible for implementing priority-based event dispatching and preemption. When the Dispatching Module receives a set of supplier events from the Event Correlation Module, it queries the Run-time Scheduler to determine the priority of the consumers that the events are destined for. With that information, the Dispatching Module can either (1) insert the events in the appropriate priority queues (which are dispatched at a later time) or (2) preempt a running thread to dispatch the new events immediately.

The following figure shows the structure and dynamics of the Dispatching Module in the context of the Event Channel.

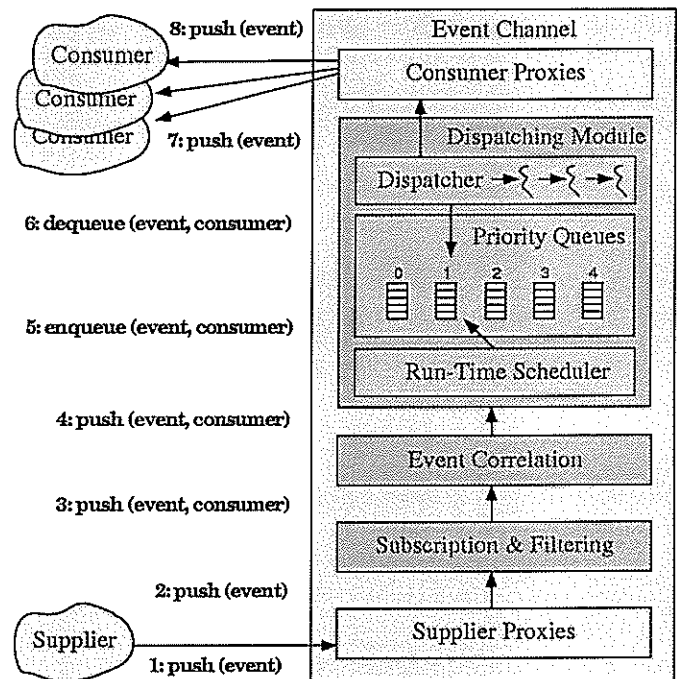


Figure 8: Event Channel Dispatching.

The participants in Figure 8 include the following:

- **Consumer and Supplier Proxies:** The Event Channel utilizes proxies to encapsulate communication with the consumers and suppliers. For a distributed consumer or supplier, a proxy manages the details of remote communication.
- **Event filtering and correlation:** When events arrive from consumers, the Event Filtering and Correlation Modules determine which consumers should receive the events and when to dispatch the events. These modules forward the events to the Dispatching Module, which handles the details of dispatching each event to its consumer(s) in accordance with the priority of the event/consumer(s) tuple.
- **Run-time Scheduler:** The Dispatching Module collaborates with the Run-time Scheduler to determine priority values of the event/consumer tuples. Given an event and the target consumer, the Run-time Scheduler determines the priority at which the event should be dispatched to the consumer.

The motivation for decoupling the Run-time Scheduler from the Dispatching Module is to allow scheduling policies to evolve independently of the dispatching mechanism. TAO's Run-time Scheduler was initially implemented with a rate monotonic scheduling policy that used the consumer's rate to determine the tuple's priority. Subsequent Run-time Scheduler implementations use an Earliest Deadline First (EDF) policy, where the deadline of the event (or consumer) determines the priority of the tuple. Thus, by separating the responsibilities of scheduling from dispatching, the Run-time Scheduler can be replaced without affecting unrelated components in the channel.

- **Priority Queues:** Given an event/consumer tuple, the Run-time Scheduler returns a preemption priority and a sub-priority. The Dispatching Module maintains a priority queue of events for each preemption priority used by the Run-time Scheduler. When an event/consumer tuple arrives, it is inserted onto the queue corresponding to the preemption priority returned by the scheduler. The sub-priority is used by the Dispatcher to determine where in the Priority Queue the tuple is placed (described below).

- **Dispatcher:** The Dispatcher is responsible for removing event/consumer tuples from the priority queues and forwarding the events to the consumers by calling their push operation. Depending on the placement of each tuple in the Priority Queues, the Dispatcher may preempt a running thread in order to dispatch the new tuple.

For instance, consider the arrival of an event/consumer tuple in a Dispatching Module implemented with real-

time preemptive threads. If the Run-time Scheduler assigns the tuple a preemption priority higher than any currently running thread, the Dispatcher will preempt a running thread and dispatch the new tuple. Furthermore, assuming that lower numbers indicate higher priority, the Dispatcher in Figure 8 would dispatch all tuples on queue 0 before dispatching any on queue 1. Similarly, it would dispatch all tuples on queue 1 before those on queue 2, and so on.

To remove tuples from Priority Queues, the Dispatcher always dequeues from the head of the queue. The Run-time Scheduler can determine the order of dequeuing by returning different sub-priorities for different event/consumer tuples. For instance, assume that an implementation of the Run-time Scheduler must ensure that some event  $E_1$  is always dispatched before event  $E_2$ , but does not require that the arrival of  $E_2$  preempt a thread dispatching  $E_1$ . By assigning a higher sub-priority to event/consumer tuples containing  $E_1$ , the tuple will always be queued before any tuples containing  $E_2$ . Therefore, the Dispatcher will always dequeue and dispatch  $E_1$  events before  $E_2$  events.

A benefit of separating the functionality of the Dispatcher from the Priority Queues is to allow the implementation of the Dispatcher to change independently of the other channel components. TAO's RT Event Channel has been implemented with four different dispatching mechanisms, as described in the following subsection.

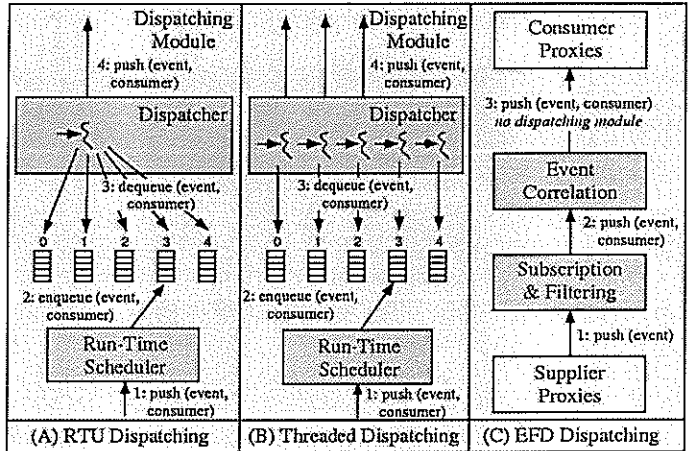


Figure 9: Dispatcher Implementations.

#### 4.1.1 Dispatcher Preemption Strategies

An important responsibility of the Event Channel's Dispatcher mechanism is *preemption*. Most real-time



scheduling policies require preemption. For example, if consumer A with a priority of 2 is executing when consumer B with a priority of 1 becomes runnable, consumer A should be preempted so that B can run until it completes or is itself preempted by a consumer with a priority of 0. As shown in Figure 9, TAO's Event Channel Dispatching Module supports several levels of preemption via the following strategies:

- **Real-time upcall (RTU) dispatching (with deferred preemption):** Figure 9(A) shows a single-threaded implementation where one thread is responsible for dispatching all queued requests. This requires that consumers cooperatively preempt themselves when a higher priority consumer becomes runnable. This model of "deferred preemption" is based on a Real-time Upcall (RTU) concurrency mechanism [25].

The primary benefit of the RTU model is its ability to reduce the context switching, synchronization, and data movement overhead incurred by preemptive multithreading implementations. However, preemption is delayed to the extent that consumers check to see if they must preempt themselves. This latency may be unacceptable in some real-time applications.

- **Real-time preemptive thread dispatching:** An increasing number of OS platforms (*e.g.*, VxWorks, Solaris 2.x, and DEC UNIX) support real-time threads. Figure 9(B) shows an implementation of the Dispatching Module that allocates a Real-time thread (or pool of threads) to each priority queue.

The advantage of this model is that the dispatcher can leverage kernel support for preemption by associating appropriate OS priorities to each thread. For instance, when a thread at the highest priority becomes ready to run, the OS will preempt any lower priority thread that is running and allow the higher priority thread to run. The disadvantages are that this preemption incurs thread context switching overhead, and that applications must identify, and synchronize access to, data that can be shared by multiple threads.

- **Single-threaded priority-based dispatching:** The Dispatching Module can also be implemented with no support for preemption. This is similar to the RTU dispatching mechanism in the sense that a single-thread is used to dispatch events based on priority. However, once a consumer receives an event, it can run to completion regardless of the arrival of events for higher priority consumers.

As with the RTU model, single-threaded dispatching exhibits lower context switching overhead than the real-time thread dispatching model. Moreover, since the channel maintains its own thread of control, it does not bor-

row supplier threads to propagate events. As a result, the channel is an asynchronous event delivery mechanism for suppliers. However, since the channel's dispatching thread does not implement preemption, consumers run to completion regardless of priority. As a result, single-threaded dispatching can suffer from priority inversion, which results in lower system utilization and non-determinism.

- **EFD dispatching:** As discussed in Section 3.3, the Dispatching Module can be removed from the channel, yielding a purely EFD-based Event Channel. This configuration is shown in Figure 9(C). An EFD channel forwards all events to the consumers without any priority queuing, real-time scheduling, or context switching. Events are dispatched without attention to priority, and there is no preemption of consumers when higher priority event/consumer tuples become available.

EFD channels are appropriate in systems that do not have significant priority-based requirements. In these cases, there is no overhead incurred by a Dispatching Module. However, EFD channels are not always suitable when real-time scheduling policies must be enforced. As shown in Section 5, our performance results show that these drawbacks can cause missed deadlines even under relatively low loads.

The current design of the Dispatching Module is motivated largely from need to support a single host, real-time event propagation mechanism. To allow all CORBA applications to utilize the ORB's real-time scheduling and dispatching features, we are integrating the role of the Dispatching Module into TAO's Real-time Object Adapter [3]. However, this paper focuses on an implementation that integrates real-time dispatching into TAO's Real-time Event Service.

#### 4.1.2 Scheduling Enforcement

The real-time scheduling for the version of TAO's Event Channel described in this paper is performed off-line. Therefore, no mechanisms for enforcing component behavior are provided. Consequently, tasks that overrun their allotted resource allocations can cause other tasks to miss their deadlines. An advantage of this "trusting" policy is there is no overhead incurred by QoS enforcement mechanisms that would otherwise be necessary to monitor and enforce the scheduling behavior at run-time. A disadvantage is that all components must behave properly, *i.e.*, they must use only the resources allotted to them. Though the architecture of our Event Service framework supports QoS enforcement, the decision not to include this mechanism in the Event Channel is motivated

by the static scheduling characteristics and stringent performance requirements of real-time avionics applications.

### 4.1.3 Visualization of Dispatching Module Implementations

To visualize the semantic differences between the four Dispatching Module implementations outlined in Section 4.1.1, we implemented a timeline visualization tool in Java. The timeline tool reads event logs from RT Event Service test runs and displays a timeline of supplier and consumer activity. Figures 10 and 11 show timelines from multi-threaded and single-threaded implementations of the Dispatching Module, respectively. Each test run consists of 3 suppliers and 3 consumers, which are listed on the y-axis. Supplier<sub>2</sub> and consumer<sub>2</sub> run at the highest frequency (40 Hz), supplier<sub>1</sub> and consumer<sub>1</sub> run at the next highest frequency (20 Hz), and supplier<sub>0</sub> and consumer<sub>0</sub> run at the lowest frequency (10 Hz).

The x-axis denotes time in  $\mu$ seconds. Each consumer and supplier outputs a point when it receives an event from the Event Channel. Another point is output when it finishes processing the event. Suppliers receive timeouts and generate a single event for each timeout. Each consumer registers for events from a single supplier. A horizontal line indicates the time span when the respective consumer or supplier runs on the CPU.

Each figure is explained below:

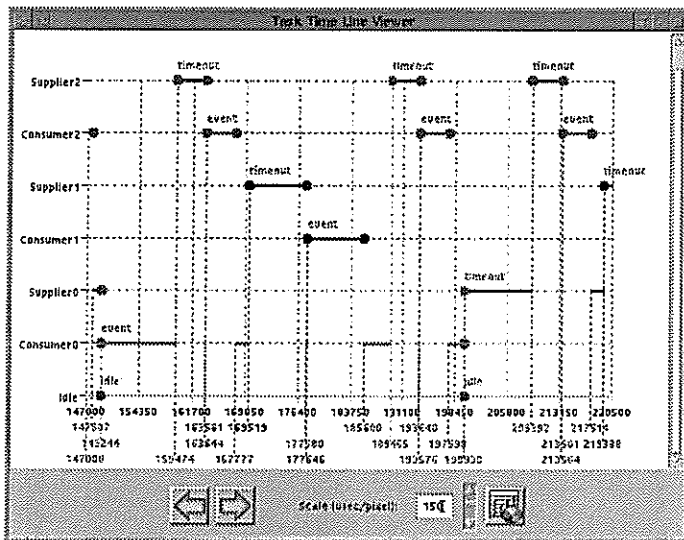


Figure 10: Timeline from Multi-Threaded Channel.

• **Real-time thread dispatching:** Figure 10 shows how OS real-time thread support for preemption results in supplier<sub>0</sub> and consumer<sub>0</sub> being preempted when

ever higher priority tasks become runnable. Our performance results (discussed in Section 5) demonstrate that Dispatching Module implementations (such as the real-time thread dispatching) that support more responsive preemption mechanisms yield higher resource utilization without missing deadlines.

• **Single-threaded dispatching:** Figure 11 shows how a single-threaded dispatching module can result in deadlines being missed if lower priority tasks hold the CPU for excessive periods of time. The negative values next to the end times of supplier<sub>2</sub> and consumer<sub>2</sub> show the number of  $\mu$ secs the deadlines were missed. In other words, consumer<sub>0</sub> held the CPU too long, so that higher rate suppliers and consumers were unable to execute in time to preserve correct application behavior.

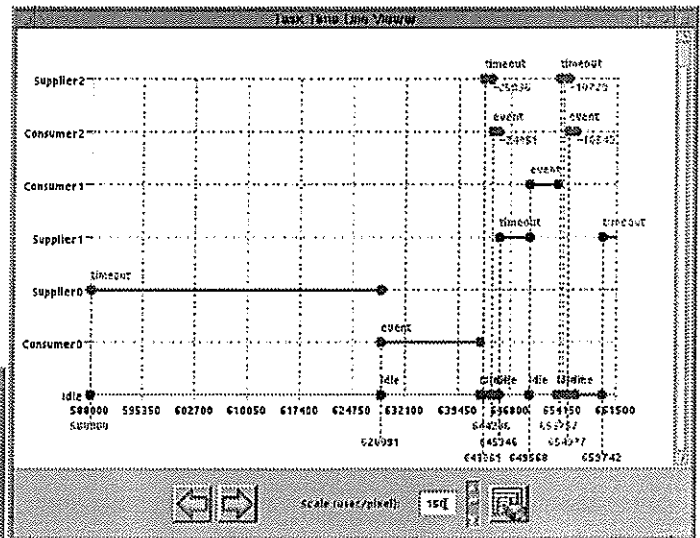


Figure 11: Timeline from Single-Threaded Channel.

## 4.2 Real-time Scheduling Service

The RT Event Service must guarantee that consumers receive and process events with sufficient time to meet their deadlines. To accomplish this, we have developed a Real-time Scheduling Service. The two primary components in the Real-time Scheduling Service are the Runtime Scheduler and Off-line Scheduler. Although a complete discussion of these components is beyond the scope of this paper, their responsibilities are summarized below ([22] describes these components in detail).

### 4.2.1 Run-time Scheduler

The Run-time Scheduler associates priorities with target object implementation operations at run-time. The implementation of the Real-time Scheduling Service described in this paper uses a static scheduling policy. Therefore, thread priorities are determined prior to run-time by the Off-line Scheduler.

Our Real-time Scheduling Service requires that if an object is to be scheduled, each of its operations must export an `RT_Info` data structure describing the operation's execution properties. During scheduling *configuration runs* (described in Section 4.2.2 below), `RT_Infos` contain execution times and rate requirements. At run-time, the static Scheduler need not know any information about an operation's execution characteristics. Only the operation's priority is needed, so the scheduler can determine how the operation should be dispatched. Thus, at run-time, each operation's `Rt_Info` need only contain priority values for the operation.

At run-time, the Dispatching Module queries the Run-time Scheduler for the priority of a consumer's push operation. The Run-time Scheduler uses a static repository that identifies the execution requirements (including priority) of each operation. The Event Channel's Dispatching Module uses the operation priority returned by the Run-time Scheduler to determine which priority queue an event/consumer tuple should be inserted onto.

All scheduling and priority computation is performed off-line. This allows priorities to be computed rapidly (*i.e.*, looked up in  $O(1)$  time) at run-time. Thus, TAO's Run-time Scheduler simply provides an interface to the results of the Off-line Scheduler, discussed below.

### 4.2.2 Off-line Scheduler

The Off-line Scheduler has two responsibilities. First, it assigns priorities to object operations. Second, it determines whether a current Event Channel configuration is schedulable given the available resources and the execution requirements of supplier and consumer operations. Both responsibilities require that operation interdependencies be calculated by a *Task Interdependency Compilation* process during a *configuration run*. Task Interdependency Compilation builds a repository that records which objects' operations call each other. This can be visualized as a directed graph where the nodes in the graph are object operations and directed edges indicate that one operation calls another, as shown in Figure 12.

Once Task Interdependency Compilation is complete, the Off-line Scheduler assigns priorities to each object op-

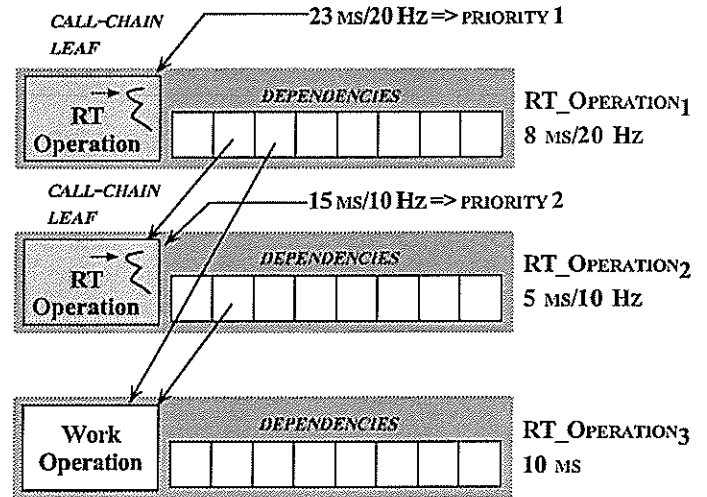


Figure 12: Scheduling Service Internal Repository.

eration. The implementation of the Event Service described in this paper utilizes a rate monotonic scheduling (RMS) policy [8, 26]. Therefore, priorities are assigned based on task rates, *i.e.*, higher priorities are assigned to threads with faster rates. For instance, a task that needs to execute at 30 Hz would be assigned to a thread with a higher priority than a task that needs to execute at 15 Hz.

Most operating systems that support real-time threads guarantee higher priority threads will (1) preempt lower priority threads and (2) run to completion (or until higher priority threads preempt them). Therefore, object operations with higher priorities will preempt object operations with lower priorities. These priority values are computed by the Off-line Scheduler and are stored in a table that is queried by the Run-time Scheduler at execution time.

## 5 Performance Tests

### 5.1 Utilization Measurements

For non-real-time Event Channels (*e.g.*, EFD-based), correctness implies that consumers receive events when their dependencies are met (*i.e.*, source/type subscriptions and correlations). Conversely, for real-time Event Channels (*e.g.*, RTUs and real-time threads), correctness implies that deadlines are met. Therefore, correct RT Event Service behavior requires that (1) consumers receive events when their dependencies are satisfied *and* (2) consumers receive these events in time to meet their deadlines.

An important metric for evaluating the performance

of the RT Event Service is the *schedulable bound*. The schedulable bound of a real-time schedule is the maximum resource utilization possible without deadlines being missed [25]. Likewise, the schedulable bound of the RT Event Service is the maximum CPU utilization that supplier and consumers can achieve without missing deadlines.

For TAO's Real-time Scheduling Service to guarantee the schedulability of a system (*i.e.*, all tasks meet their deadlines), high priority tasks must preempt lower priority tasks. With RMS, higher rate tasks preempt lower rate tasks.

Each of the RT Event Channel's Dispatching Module strategies support varying degrees of preemption. The EFD and Single-Threaded implementations support no preemption; the RTU implementation supports deferred preemptions; and the multi-threaded version uses OS support for immediate preemption. The goal of the benchmarks described below is to measure the utilization implications of each approach.

The performance tests discussed below were conducted on a single-CPU Pentium Pro 200 MHz workstation with 128 MB RAM running Windows NT 4.0. Test configurations included 3 suppliers and 3 consumers. As shown in Figure 13, the timeline tool can zoom out to show the periodic nature of the test participants.

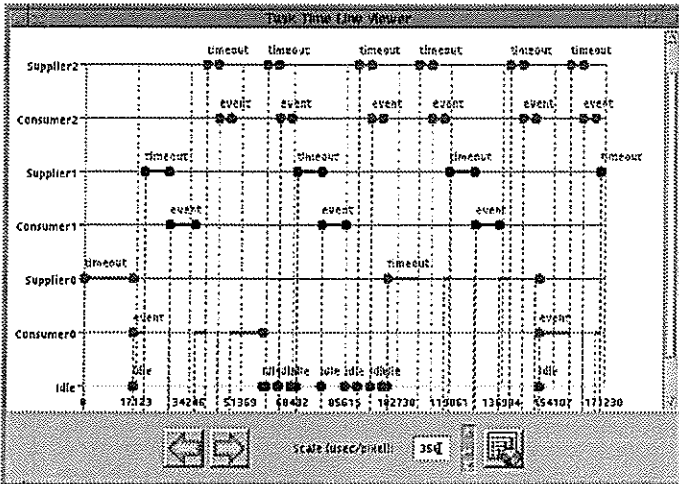


Figure 13: Wide view of test run.

The view in Figure 13 shows the relative frequencies of the participants. Supplier<sub>2</sub> generates events for consumer<sub>2</sub> at the highest frequency (40 Hz). Likewise, supplier<sub>1</sub> generates events for consumer<sub>1</sub> at 20 Hz, and supplier<sub>0</sub> generates events for consumer<sub>0</sub> at 10 Hz.

Figure 14 shows the total CPU utilization achieved (*y*-axis) by each Event Channel implementation (*i.e.*, multi-

threaded, RTU, single-threaded, and EFD), as the workload configuration was changed (*x*-axis).

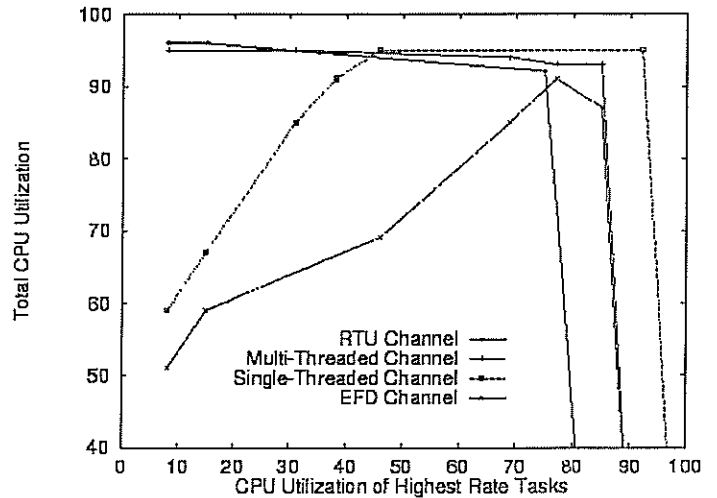


Figure 14: CPU Utilization for RTU, Multi-Threaded, Single-Threaded, and EFD channel implementation.

More specifically, the *x*-axis in Figure 14 represents the percentage workload given to the 40 Hz supplier and consumer. For instance, at the 10 percent *x*-axis column, the 40 Hz supplier and consumer were given relatively small amounts of work (10 percent of the total possible) to perform each iteration (40 times second). Then the workload for the 20 Hz and 10 Hz participants was repeatedly increased (thus increasing overall CPU utilization) until deadlines started to be missed. The maximum utilization achieved was then plotted relative to the *y*-axis.

As the values along the *x*-axis increase, the workload of the 40 Hz participants increases and the workload of the 20 Hz and 10 Hz participants decreases. Likewise, for lower values on the *x*-axis, the workload of the 20 Hz and 10 Hz participants are larger. For each value on the *x*-axis, the maximum utilization achieved without any missed deadlines was then plotted on the *y*-axis. The graph in Figure 14 illustrates how the utilization of different channel implementations can vary as the configuration of the system changes.

The results of our performance benchmarks show that the RTU and multi-threaded implementations of the channel achieve approximately 95 percent utilization for all workload configurations. That these implementations fell 5 percent behind the maximum utilization results from the overhead imposed by the Event Channel. Although the RTU and multi-threaded implementations performed consistently for all configurations, utiliza-

tions for the single-threaded and EFD implementations vary significantly as the workload configurations change. These results show how the increased support for preemption provide greater stability across workloads.

The differences between the single-threaded and EFD channels can be accounted for by the fact that the single-threaded channel provides minimal support for preemption. After each event is propagated to a consumer in the single-threaded channel, the channel's thread (in the Dispatching Module) dispatches the next highest priority event/consumer tuple. Thus, if while an event is being dispatched, a higher priority event/consumer tuple arrives in the channel (*e.g.*, a timeout for a high priority consumer), the new tuple will be dispatched as soon as the currently running event completes.

Alternatively, when a supplier generates an event in the EFD channel, it is dispatched immediately to all consumers. If the EFD channel is dispatching an event to consumers when a timeout occurs for a higher priority consumer, the timeout will not be dispatched until all other consumers have completed. In the single-threaded channel, the timeout would be dispatched after the next consumer completed. The EFD's semantics increase the chances of missed deadlines and consequently reduce utilization.

It is also instructive to note that the single-threaded implementation performs optimally when the workload of 40 Hz participants is the greatest. For higher x-axis values, the workload of the 20 Hz and 10 Hz participants is lower. This reduces the demand for preemption since lower priority suppliers and consumers only use the thread of control for a very short time (since they are doing less work). Therefore, the graph shows that as the demand for preemption decreases (x values become greater), the lack of support for preemption becomes less crucial.

## 5.2 Latency Measurements

Another important measure of Event Channel performance is the latency it introduces between suppliers and consumers. To determine Event Channel latency, we developed an Event Latency Test. This test timestamps each event as it originates in the supplier and then subtracts that time from the arrival time at the consumer to obtain the end-to-end supplier → consumer latency. The consumer does not do anything with the event other than to keep track of the minimum, maximum, and average latencies.

The Minimum Event Spacing Test looks at the average event delivery time for all of the events that a supplier delivers to its consumers. As before, consumers do not

do anything with events that are pushed to them. The average event delivery time includes the event interval (spacing) and Event Channel overhead. Ideally, it should be as close as possible to the event interval. As the event interval is reduced, however, the Event Channel overhead starts to become significant. This test finds that minimum event interval.

These tests were run on a Sun UltraSPARC 2 with two 167 Mhz CPUs, running SunOS 5.5.1. The Event Channel and test applications were built with g++ 2.7.2 with -O2 optimization. Consumers, suppliers, and the Event Channel were all co-located in the same process to eliminate ORB remote communication overhead. Furthermore, there was no other significant activity on the workstation during testing. All tests were run in the Solaris real-time scheduling class, so they had the highest software priority (but below hardware interrupts) [13].

With the single-threaded Event Channel, we measured a best-case supplier-to-consumer latency of  $\sim 90$   $\mu$ secs. "Best-case" refers to a single supplier and single consumer registered with Event Channel. The supplier received a timeout every 250 milliseconds and then sent a timestamped event to the consumer. As the number of suppliers and/or consumers increased, the latency increased as well, as shown in Table 1.

Under these conditions, the average event delivery time was comparable to the event timeout interval of 250 milliseconds. The supplier timeout value was progressively reduced to find the point at which the Event Channel overhead significantly affected the average delivery time. That timeout interval was  $\sim 20$  msec; below that value, the average event delivery time increased significantly.

We have investigated optimizations for this Event Channel implementation to improve these performance numbers. Probes were inserted to track the progress of an event through the Event Channel components. The detailed latency breakdown is shown in Table 2.

Table 2: Breakdown of Event Latency.

Event Channel Operation	Time, $\mu$ sec
delivery to Supplier Module (thru Supplier Proxy)	5.4
delivery to Subscription Module	0.9
Subscription Module:	
push_source	7.9
push_source_type: Correlation Module	34.8
push_source_type: Dispatching Module queuing	7.9
dispatch (dequeue) the event	29.7
decode the event	0.9
deliver event to consumer proxy	6.4
push event to consumer	3.4
total	97.3

Table 1: Event Latency,  $\mu$ secs, Through Event Channel, 250 millisecond Event Interval.

Suppliers	Consumers	Events	Average per Event, millisecond	Latency, $\mu$ sec	
				First Consumer	Last Consumer
1	1	100	250.035	90	-
1	10	100	250.057	331	603
1	50	100	250.050	1247	2073
2	1	100	250.203	197	-
2	10	100	250.587	337	531
2	50	100	250.379	1250	2330
50	1	100	251.117	393	-
50	10	100	250.859	473	1831
50	50	100	250.626	501	2092
50	50	1000	250.074	356	1020

The probes measure the time spent by an event in each of the major Event Channel components shown in Figure 6. Most of the time is spent in the Subscription Module. Therefore, we inserted additional probes into it to precisely pinpoint its latency contribution. The two operations, `push_source` and `push_source_type`, correspond to consumer event registration for events from a particular supplier and for events from a particular supplier of a specified type, respectively.

In the Latency Test, the consumers registered only for events from a particular supplier of a specified type. So, the time spent in `push_source` was not used to deliver the event. Additional probes were inserted into `push_source_type`. They show the time spent in the major Event Channel components that contribute to actual event delivery, in this case.

Performance analysis revealed the following potential areas for improvement:

- Bypassing the Correlation Module for uncorrelated events;
- Optimizing internal data structures (there is a fixed-size table that, when initialized, constructs each of its slots individually whether or not they will be used);
- Eliminating dynamic allocation and deallocation;
- Streamlining the Dispatching Module to bypass queuing when possible. There are some cases when the Dispatching Module queuing can be eliminated. For example, if the supplier thread has the same priority as the target consumer, and there are no events queued for that priority, the supplier thread can be used to dispatch the event.

To estimate the event latency with these optimizations

applied, we developed the estimated latency breakdown shown in Table 3

Table 3: Estimated Breakdown of Optimized Event Latency.

Event Channel Operation	Estimated Time, $\mu$ sec
Subscription module delivery (thru Supplier proxy)	6
Subscription module	8
Dispatching Module enqueue	8
check env	2
Dispatching Module dequeue	30
delivery to Consumer (thru Consumer proxy)	10
total (estimated)	64

This estimate is based on removal of the overhead of “unused” subscriptions, (e.g., `push_source` for a `push_source_type` message), and the overhead of correlation when not used.

## 6 Evaluating the Use of OO for Real-time Systems

While applying OO technologies to real-time systems we encountered two issues regarding polymorphism that threatened to compromise the predictability and performance of our systems. This section briefly discusses each of the issues and how our systems address the potential problems.

## 6.1 The Cost of Dynamic Binding Mechanisms

Since our systems are developed using C++, dynamic binding is implemented via virtual method tables (VFTs). As a result, compilers can implement highly optimized virtual method call mechanisms that impose constant-time overhead. These algorithms typically involve loading the *this* pointer, adjustment of the *this* pointer (for multiple inheritance), lookup of the method offset in the VFT, and final calculation of the address before invoking the method. However, these steps still have bounded completion times allowing predictable virtual method call performance regardless of the degree of inheritance used by applications.

We measured the cost of virtual method calls on four platforms: VxWorks 5.3 on a 60 MHz Pentium with Cygnus g++ 2.7.2-960126, Solaris 2.5.1 on a dual-CPU 168 MHz Sun UltraSPARC 2 with g++ 2.7.2, Irix 6.4 on a dual-CPU 180 MHz SGI Origin200 with SGI C++ 7.10, and Windows NT 4.0 on a 200 MHz PentiumPro with Microsoft Visual C++ 5.0. As shown in Table 4, a virtual method call costs roughly 2 to 5 times that of a global function or non-virtual method call.

While these ratios seem high, for some platforms, the absolute time penalty (relative to a global function call) for a virtual method call was less than 0.6  $\mu$ sec on the tested platforms. Our experience has been that this is not an impediment to real-time system performance, though we avoid virtual methods where not needed. Furthermore, modern compilers implement strategies for replacing indirect virtual method calls with direct non-virtual calls [27]. The results for the IRIX C++ and Microsoft VC++ compilers indicate well-optimized virtual method calls.

## 6.2 The Cost of Polymorphism

Polymorphism facilitates run-time changes in object behavior. Real-time systems often require predictable behavior of all components. Initially, the flexibility of polymorphism seems to be at odds with the requirement for real-time predictability. We resolved this issue using the Off-line Scheduler discussed in Section 4.2. Since scheduling is performed off-line, all objects and operations must be known in advance. Therefore, it is the responsibility of the Off-line Scheduler to determine whether a particular system configuration will meet all of its deadlines. As a result, when a virtual method is called at run-time, the system is not concerned with the actual implementation being invoked. The Off-line Scheduler has already guaranteed that its deadline will be met, based on the

published parameters of each schedulable operation.

One advantage of our approach is that operation invocations only pay the overhead of the C++ virtual method call. If the schedule was not determined off-line, a run-time (dynamic) scheduler would need to intercede before any abstract operation was invoked, which incurs additional overhead. For instance, if a rate monotonic scheduling policy is used, the scheduler must determine the rate that each object operation executes in order to calculate its priority. Furthermore, this type of dynamic scheduler must make some type of guarantee, either weak or strong, that deadlines will be met.

One way a scheduler could make strong guarantees is to perform admission control, which permits operations to execute when the necessary resources are available. Admission control requires that object operations export execution properties such as worst-case execution time. Alternatively, the scheduler might implement a weaker, "best-effort" admission policy. For example, if an Earliest Deadline First policy is used, object operations with the nearest deadlines are given priority over operations with later deadlines. Such a policy would require that object operation deadlines be exported or calculated by the scheduler. This type of support for dynamic scheduling can incur significant overhead, and thus decrease effective resource utilization. As a result, dynamic scheduling solutions are sometimes not viable solutions for systems with hard deadlines and constrained resources.

Since all objects and operations in TAO's Real-time Event Service are determined off-line, one could argue that no real polymorphism exists. Although this is true to a certain extent, there are more benefits to dynamic binding than just changing behavior at run-time. In particular, we found that the ability to develop components independently of applications that use them significantly increases the potential for reuse in the avionics domain. For instance, since the Event Channel pushes to abstract PushConsumer interfaces, the code for the Event Channel remains decoupled from the number and type of application PushConsumer objects.

## 7 Concluding Remarks

The CORBA COS Event Service provides a flexible OO model where Event Channels dispatch events to consumers on behalf of suppliers. TAO's Real-time Event Service described in this paper augments this model with Event Channels that support source and type-based filtering, event correlations, and real-time event dispatching. TAO's Event Channels can be configured with multiple scheduling policies (*e.g.*, rate monotonic scheduling

Table 4: Cost of Virtual Method Calls.

Call type	VxWorks 5.3.1 Pentium 60 MHz Cygnus g++	Solaris 2.5.1 Sun UltraSPARC 2 168 MHz g++ 2.7.2	IRIX 6.4 SGI Origin200 180 MHz CC 7.10	Windows NT 4.0 PentiumPro 200 MHz MS VC++ 5.0
global function call time, $\mu$ sec	0.300	0.069	0.061	0.030
non-virtual method call time, $\mu$ sec	0.450	0.061	0.061	0.035
virtual method call time, $\mu$ sec	0.900	0.173	0.084	0.035
ratio, virtual to global function call	3.0	2.5	1.4	1.2
ratio, virtual to non-virtual call	2.0	2.8	1.4	1.0

and earliest deadline first) by configuring different Run-time Scheduler strategies. Similarly, channels can be built with varying levels of support for preemption by configuring different Dispatcher preemption strategies (*e.g.*, EFD, single-threaded, RTU, and real-time thread Dispatchers). This flexibility allows applications to adapt their scheduling and dispatching policies to obtain optimal utilization for different application requirements and platform resource characteristics.

Our performance results demonstrate that dispatching mechanisms with finer-grained support for preemption yield more consistent CPU utilization across different application configurations. These results also indicate that the dynamic binding mechanisms used by our C++ compilers are not fundamentally at odds with the deterministic execution behavior required by real-time applications. In addition, our results illustrate that it is feasible to apply CORBA Object Services to develop real-time systems. TAO's Real-time Scheduling Service architecture was submitted as a response to the OMG Real-time Special Interest Group *Request for Information* on Real-time CORBA [22].

The current implementation of TAO's Real-time Event Service is written in C++ using components from the ACE framework [21]. ACE is a widely used communication framework that contains a rich set of high-performance components. These components automate common communication software tasks such as connection establishment, event demultiplexing and event handler dispatching, message routing, dynamic configuration of services, and flexible concurrency control for network services. ACE has been ported to a variety of real-time OS platforms including VxWorks, Solaris, Win32, and most POSIX 1003.1c implementations.

The RT Event Service is currently deployed at McDonnell Douglas in St. Louis, MO, where it is being used to develop operation flight programs for next-generation avionics systems.

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