IDEA GROUP PUBLISHING



701 E. Chocolate Avenue, Hershey PA 17033-1117, USA Tel: 717/533-8845; Fax 717/533-8661; URL-http://www.idea-group.com ITB7304

The Design and Performance **Chapter III** of a CORBA Audio/Video **Streaming Service**

Naga Surendran and Yamuna Krishamurthy Washington University-St. Louis, USA

Douglas C. Schmidt University of California, Irvine, USA

INTRODUCTION andwidth and CPU processions, such as Advances in network bandwidth and CPU processing power have enabled the emergence of multimedia applications, such as teleconferencing or streaming video, that exhibit significantly more diverse and stringent quality-of-service (QoS) requirements than traditional data-oriented applications, such as file transfer or email. For instance, popular Internet-based streaming mechanisms, such as Realvideo (RealNetworks, 1998) and Vxtreme (Vxtreme, 1998), allow suppliers to transmit continuous streams of audio and video packets to consumers. Likewise, non-continuous media applications, such as medical imaging servers (Hu et al., 1998) and network management agents (Schmidt and Suda, 1994), employ streaming to transfer bulk data efficiently from suppliers to consumers.

However, many distributed multimedia applications rely on custom and/or proprietary low-level stream establishment and signaling mechanisms to manage and control the presentation of multimedia content. These types of applications run the risk of becoming obsolete as new protocols and services are developed (Huard and Lazar, 1998). Fortunately, there is a general trend to move from programming custom applications manually to integrating applications using reusable components based on open distributed object computing (DOC) middleware, such as CORBA (Object Management Group, 1999), DCOM (Box, 1997), and Java RMI (Wollrath et al., 1996).

This chapter appears in the book, Multimedia Networking: Technology, Management and Applications by Syed Mahbubur Rahman.

Copyright © 2002, Idea Group Publishing.

Copyrigh

Although DOC middleware is well-suited to handle request/response interactions among client/server applications, the stringent QoS requirements of multimedia applications have historically precluded DOC middleware from being used as their data transfer mechanism (Pyarali et al., 1996). For instance, inefficient CORBA Internet Inter-ORB Protocol (IIOP) (Gokhale and Schmidt, 1999) implementations perform excessive datacopying and memory allocation *per-request*, which increases packet latency (Gokhale and Schmidt, 1998). Likewise, inefficient marshaling/demarshaling in DOC middleware decreases streaming data throughput (Gokhale and Schmidt, 1996).

As the performance of DOC middleware steadily improves, however, the stream establishment and control components of distributed multimedia applications can benefit greatly from the portability and flexibility provided by DOC middleware. Therefore, to facilitate the development of standards-based distributed multimedia applications, the Object Management Group (OMG) has defined the CORBA Audio/Video (A/V) Streaming Service specification (OMG, 1997a), which defines common interfaces and semantics necessary to control and manage A/V streams.

The CORBA A/V Streaming Service specification defines an architecture for implementing open distributed multimedia streaming applications. This architecture integrates (1) well-defined modules, interfaces and semantics for stream establishment and control with (2) efficient data transfer protocols for multimedia data transmission. In addition to defining standard stream establishment and control mechanisms, the CORBA A/V Streaming Service specification allows distributed multimedia applications to leverage the inherent portability and flexibility benefits provided by standards-based DOC middleware.

Our prior research on CORBA middleware has explored the efficiency, predictability and scalability aspects of ORB endsystem design, including static (Schmidt et al., 1998a) and dynamic (Gill et al., 2001) scheduling, I/O subsystem (Kuhns et al., 1999) and pluggable ORB transport protocol ((O'Ryan et al., 2000) integration, synchronous (Schmidt et al., 2001) and asynchronous (Arulanthu et al., 2000) ORB Core architectures, event processing (Harrison et al., 1997), optimization principle patterns for ORB performance (Pyarali et al., 1999), and the performance of various commercial and research ORBs (Gokhale and Schmidt, 1996; Schmidt et al., 1998b) over high-speed ATM networks. This chapter focuses on another important topic in ORB endsystem research: *the design and performance of the CORBA A/V Streaming Service specification*.

The vehicle for our research on the CORBA A/V Streaming Service is TAO (Schmidt et al., 1998a). TAO is a high-performance, real-time Object Request Broker (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 I/O subsystem, communication protocol and CORBA-compliant middleware components and services shown in Figure 1.

Figure 1 also illustrates how TAO's A/V Streaming Service is built over the TAO ORB subsystem. TAO's real-time I/O (RIO) (Kuhns et al., 2001) subsystem runs in the OS kernel and sends/receives requests to/from clients across high-speed, QoS-enabled networks, such as ATM or IP Integrated (IETF, 2000b) and Differentiated (IETF, 2000a) Services. TAO's ORB components, such as its ORB Core, Object Adapter, stubs/skeletons and servants, run in user-space and handle connection management, data transfer, endpoint and request demultiplexing, concurrency, (de)marshaling and application operation processing. TAO's A/V Streaming Service is implemented atop its user-space ORB components. At the heart of TAO's A/V Streaming Service is its *pluggable A/V protocol framework*. This framework

46 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> <u>global.com/chapter/design-performance-corba-audio-</u> <u>video/27027</u>

Related Content

Query Adaptation Techniques in Temporal-DHT for P2P Media Streaming Applications

Abhishek Bhattacharya, Zhenyu Yangand Deng Pan (2012). *International Journal of Multimedia Data Engineering and Management (pp. 45-65).* www.irma-international.org/article/query-adaptation-techniques-temporal-dht/72892

Key Adoption Challenges and Issues of B2B E-Commerce in the Healthcare Sector

Chad Lin, Hao-Chiang Koong Lin, Geoffrey Jallehand Yu-An Huang (2011). Handbook of Research on Mobility and Computing: Evolving Technologies and Ubiquitous Impacts (pp. 175-187). www.irma-international.org/chapter/key-adoption-challenges-issues-b2b/50586

Movie Video Summarization- Generating Personalized Summaries Using Spatiotemporal Salient Region Detection

Rajkumar Kannan, Sridhar Swaminathan, Gheorghita Ghinea, Frederic Andresand Kalaiarasi Sonai Muthu Anbananthen (2019). *International Journal of Multimedia Data Engineering and Management (pp. 1-26).*

www.irma-international.org/article/movie-video-summarization--generating-personalizedsummaries-using-spatiotemporal-salient-region-detection/245751

Optimization of Job Boards and the Graduate Recruitment Process: Advancing HRM Strategies for the Acquisition of Early Career Talent

William E. Donaldand Peter Pychtin (2022). *Handbook of Research on New Media, Training, and Skill Development for the Modern Workforce (pp. 47-66).* www.irma-international.org/chapter/optimization-of-job-boards-and-the-graduate-recruitment-process/304229

Another AI? Artificial Imagination for Artistic Mind Map Generation

Ruixue Liu, Baoyang Chen, Xiaoyu Guo, Meng Chen, Zhijie Qiuand Xiaodong He (2019). *International Journal of Multimedia Data Engineering and Management (pp. 47-63).*

www.irma-international.org/article/another-ai-artificial-imagination-for-artistic-mind-mapgeneration/245753