MetaSockets: Run-Time Support for Adaptive Communication Services

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(Extended Abstract)

Introduction. Rapid improvements in mobile computing devices and wireless networks promise to provide a foundation for ubiquitous computing. However, distributed software must be able to adapt to dynamic situations related to several cross-cutting concerns, including quality-of-service, fault-tolerance, energy management, and security. We are currently conducting a project called RAPIDware that addresses the design of adaptive software for dynamic, heterogeneous environments. We previously introduced Adaptive Java, an extension to the Java programming language, which provides language constructs and compiler support for the development of adaptive software. This extended abstract describes the use of Adaptive Java to develop an adaptable communication component called the MetaSocket. MetaSockets are created from existing Java socket classes, but their structure and behavior can be adapted at run time in response to external stimuli. Experiments demonstrate how MetaSockets respond to dynamic wireless channel conditions to improve the quality of interactive audio streams delivered to iPAQ handheld computers.

Adaptive Java. Adaptive Java [1] is rooted in computational reflection, which refers to the ability of a computational process to reason about and possibly alter its own behavior. The basic building blocks of an Adaptive Java program are components. The key programming concept in Adaptive Java is to provide each component with three types of interfaces: one for performing normal imperative operations on the object (invocations), one for observing internal behavior (refractions), and one for changing internal behavior (transmutations). An existing Java class is converted into an adaptable component in two steps. In the first step, a base-level Adaptive Java component is constructed from a Java class through an operation called absorption, which uses the absorbs keyword. In the second step, metatification enables the creation of refractions and transmutations that operate on the base component. Meta components are defined using the metafy keyword. Adaptive Java is currently implemented using a source-to-source compiler that translates the new language extensions into Java.

MetaSocket Design and Implementation. To explore the ability of Adaptive Java for support of run-time adaptability, we used this language to design
and implement a “metamorphic” socket (MetaSocket) component. Fig. 1 depicts
the absorption of a Java MulticastSocket base-level class by a SendMSocket base-
level component, and the metafication of this component to a MetaSendMSocket
meta-level component. Fig. 1(a) depicts a Java MulticastSocket class and a sub-
set of its public methods: receive(), send(), close(), joinGroup(), and leaveGroup().
Fig. 1(b) shows a SendMSocket component, which is designed to be used as a
send-only multicast socket. The SendMSocket component absorbs the Java multi-
cast socket class and implements send() and close() invocations that can be used
by other components. Other methods of the base-level class are occluded. A link
between an invocation and a method indicates a dependency. For example, the
send() invocation depends on the send() method, because its implementation calls
that method. Fig. 1(c) shows a MetaSendMSocket component, which metafies an
instance of the SendMSocket component. A refractive MOP includes a getStatus() method
and a transmutative MOP includes insertFilter() and removeFilter() methods.
The use and operation of these MOPs will be explained shortly. In a similar
manner, a receive-only MetaSocket can be created for use on the receiving side
of a communication channel. In addition to receive() and close() invocations, the
RecvMSocket base-level component provides joinGroup() and leaveGroup() invoca-
tions, which are needed for joining and leaving an IP multicast group.

Fig. 1. MetaSocket absorption and metafication. (a) Java MulticastSocket; (b) SendM-
Socket component; (c) MetaSendMSocket meta-level component.

Fig. 2 illustrates the internal architecture of both a MetaSendMSocket and
a MetaRecvMSocket, as configured in our study. Packets are passed through a
pipeline of Filter components, each of which processes the packets. Filters interact
through PacketBuffer components. Example filter services include: auditing traffic
and usage patterns, transcoding data streams into lower-bandwidth versions,
scanning for viruses, and implementing forward error correction (FEC) to make
data streams more resilient to packet loss. In our implementation, when a packet
is processed by a filter on the sender side, an filter header may be prepended to
the packet. On the receiver, these headers identify the processing order and
filters required to reverse the transformations applied by the sender.

Case Study. We conducted a case study in which we used MetaSockets to
enhance interactive audio streaming over wireless channels to iPAQ handheld
computers. Filters were constructed to measure and report packet loss and im-
implement forward error correction codes. The framework is event driven. EventMediator (EM) components are used to decouple event generators from event listeners, and DecisionMaker (DM) components are used to control the nonfunctional behavior of Adaptive Java components. Fig. 3 shows an example trace that plots packet loss as observed by two different loss monitoring filters on the receiver. The Network Packet Loss curve shows two periods of high packet loss. The Application Packet Loss curve shows the effect of dynamic insertion and removal of an FEC filter. When the program begins execution, the sender inserts a SendAppLossDetector filter into its MetaSocket, which quickly causes the receiver to insert the corresponding RecvAppLossDetector. At packet set 8 (meaning the 800th packet), the RecvAppLossDetector filter detects that the loss rate has passed an upper threshold (30%). The filter fires an UnAcceptableLossRateEvent, causing the local DM to request an FEC filter. A global DM decides to insert two filters in the MetaSendMSocket filter pipeline: an FECEncoder that uses (8,4) block encoding, and a SendNetLossDetector filter that monitors raw packet loss rate. When packets containing the headers of the two new filters begin arriving at the receiver, the RecvAppLossDetector fires two FilterMismatchEvent events, which cause a RecvNetLossDetector filter and a FECDecoder filter to be inserted in the MetaRecvMSocket filter pipeline.

As shown in Fig. 3, the (8,4) FEC code is very effective at reducing the packet loss rate as observed by the application from packet set 8 to packet set 45. At packet set 45, the RecvNetLossDetector detects that the loss rate has dipped below a 10% lower threshold, so it fires an AcceptableLossRateEvent, which results in the removal of the FEC filter by the global DM. It also removes the SendNetLossDetector filter in order to minimize data stream processing under favorable conditions. The arrival of packets without the two headers produces
two FilterMismatchEvent events on the receiver, and the peer filters are removed. As a result, the loss rate experienced by the application is again identical to the network loss rate. At packet set 60, the FEC filter is again inserted, due to high loss rate, and it is later removed at packet set 80.

Fig. 3. MetaSocket packet loss behavior will dynamic filter insertion.

Considering Fig. 3 as a whole, we see that the loss rate observed by the application is very low, with the exception of two brief spikes. In order to minimize overhead, FEC is applied only when necessary. This example illustrates how Adaptive Java components can interact at run time to recompose the system in response to changing conditions. While a task such as FEC filter management can be implemented in an ad hoc manner, run-time metaplication in Adaptive Java enables nonfunctional concerns to be added to the system after it is already deployed and executing. Complete details of the MetaSocket architecture and the case study, as well as discussion of related work, can be found in [2]. The RAPIDware project homepage is http://www.cse.msu.edu/rapidware.

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References