

# Securing Distributed Adaptation<sup>†</sup>

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**Abstract**—Open architecture networks provide applications with fine-grained control over network elements. With this control comes the risk of misuse and new challenges to security beyond those present in conventional networks. One particular security requirement is the ability of applications to protect the secrecy and integrity of transmitted data while still allowing trusted active elements within the network to operate on that data.

This paper describes mechanisms for identifying trusted nodes within a network and securely deploying adaptation instructions to those nodes while protecting application data from unauthorized access and modification. Promising experimental results of our implementation within the Conductor adaptation framework will also be presented, suggesting that such features can be incorporated into real networks.

**Index Terms**—open architecture, distributed adaptation, security

## I. INTRODUCTION

As computer networks become more heterogeneous, applications must increasingly deal with suboptimal network conditions. Applications can use open network architectures to provide service tailored to network conditions, adapting the protocols used and perhaps altering the actual data sent. Services such as Protocol Boosters [8] and Panda [22] allow adaptation to occur at nodes within the network. Unfortunately, this added flexibility and control could be used by attackers to damage or destroy communications, unless the open architecture is designed to prevent such misuse.

One security issue is protecting the open architecture elements from the user. However, protecting the secrecy and integrity of a user's data from network elements that might be untrustworthy is just as important. The existing solution to this problem is to encrypt the data end-to-end, but many useful adaptations, like removal of color from a video stream, require access to unencrypted data. Link-level encryption can protect the data stream while it is on the wire, but it allows any system on the end of the link unlimited access to the data, without any control by the user. The best way for the user to gain control is to offer him the power to select which open architecture elements will be used for his data transmission, and which of those elements will be allowed to view data in plaintext form.

Consider a home with many Internet-capable devices connected to a wireless LAN. A router connects that LAN to

the Internet by way of a DSL link. A user on the wireless LAN wishes to obtain his bank balance over the web. Clearly this data should be encrypted, particularly for transmission over the Internet and the wireless LAN. At the same time, other users on the LAN are downloading software, also using web protocols. If short jobs were given priority, the interactive use would not be swamped by the bulk transmissions. Unfortunately, determining the expected length of the data stream requires access to the stream (since it's encoded in the Content-Length header field). Other possible adaptations, like removal of color from images, would also require data access. While an active node provided by the ISP may be trusted to perform such adaptations, many of the other nodes on the path between the client and server need not be trusted.

One way to protect data from unauthorized modification within the network is through the use of a series of signatures [27]. By digitally signing a transmitted packet and re-signing subsequent versions of that packet it is possible for the receiving application to determine the source of the data and any modifications. While this approach detects unauthorized modifications to data packets, providing signatures on individual packets is expensive and does not provide secrecy. The common alternative of end-to-end encryption, mentioned earlier, provides the desired secrecy and data integrity. However, by ensuring access to only the endpoints of the connection, most useful adaptations are disallowed. Link-level encryption protects both integrity and secrecy across all network links, while allowing adaptation to occur on any node along the data path. However, every node in the path is implicitly trusted. A node that is not trustworthy could easily siphon the data stream or alter it in an unauthorized manner. In addition, link-level encryption performs decryption and re-encryption at each node.

*Virtual link* encryption provides a compromise between end-to-end and link-level encryption. A trusted subset of network nodes is chosen, and encrypted data is transmitted between those nodes. The trusted nodes can arbitrarily adapt the unencrypted data. Decryption and re-encryption occur only where adaptation is desired, thereby reducing overhead.

Providing secure adaptation with the support of virtual link encryption requires that three activities be performed securely: selection of trusted nodes, selection of appropriate adaptive algorithms, and key distribution.

The endpoints of a connection can be implicitly trusted, since they already have full control over the data stream. Either users trust no other nodes in the network (in which case they must encrypt end-to-end), or they have some way to tell which nodes are trustworthy. In the latter case, authentication is required to prevent an untrustworthy node

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from masquerading as a trustworthy one. Since there is no ubiquitous infrastructure for authentication and because different applications may require different strengths of authentication, no single authentication mechanism will suffice. Instead, a pluggable authentication architecture is needed, allowing the user to determine an appropriate authentication mechanism for each stream. Some streams may require no authentication. Others may make use of an existing Kerberos or public key infrastructure. Because multiple authentication mechanisms are supported, the system must ensure that each node uses the same mechanism to authenticate other nodes. The resulting chicken-and-egg problem of what mechanism to use to establish the common authentication mechanism must also be solved.

The decision of which adaptive algorithms to deploy and where to deploy them is based on information such as link characteristics, user preferences, and available node resources. Attackers could force unnecessary or even undesirable adaptations by falsifying information about conditions, or they could illicitly alter a good plan while it was being distributed to the trusted nodes. The process of gathering this information, analyzing it, and distributing the result must be protected. Thus, source information and resulting instructions must be authenticated, ensuring origination at a trusted node, and analysis must occur on a trusted node.

Finally, before any user data can flow, keys must be securely distributed to those trusted nodes on which adaptation will be performed. These keys provide a shared secret, allowing data to be encrypted for transmission between each adjacent pair of trusted nodes, the two endpoints of a virtual link. Untrusted nodes will see only encrypted data.

This paper will describe an implementation of virtual link encryption to protect the Conductor distributed adaptation service. The implementation includes an extensible authentication service with several sample authentication modules, a secured mechanism for selecting adaptations, and a facility for secure key distribution. We provide measurements of the overheads involved in connection setup, demonstrating the usability of this approach.

## II. CONDUCTOR—A DISTRIBUTED ADAPTATION SERVICE

We built the Conductor adaptation service to demonstrate the value of distributed deployment of adaptive agents into a network. The portion of the Conductor design relevant to security is described below. Additional detail and preliminary performance results can be found in [28].

Conductor allows distributed adaptation by providing an adaptation framework at various nodes throughout the network. Conductor consists of essentially two parts: adaptors that operate on a data stream and a runtime environment that supports adaptors. Adaptors have the ability to view and modify the data stream in transit. Adaptors are frequently paired, allowing the data stream to be

converted to an easily transmitted format and then back to the original format. For instance, a pair of adaptors might compress and then decompress a data stream for transmission across a low-bandwidth link, or encrypt and then decrypt a data stream for transmission across insecure links or nodes. Adaptations can be combined as needed to satisfy multiple user requirements.

The Conductor runtime environment is meant to be deployed on various nodes throughout the network to provide points of adaptation. A given data stream is intercepted by Conductor and routed through the Conductor-enabled nodes between the client and server endpoints. The framework is responsible for monitoring network and node conditions, routing the data stream, determining which adaptors to deploy for a particular data stream, inserting the selected adaptors into a data stream, and providing any resources required by an adaptor.

Each node that a data flow passes through may adapt the data based purely on local conditions, but such an ad hoc adaptation may not be appropriate. For instance, a pair of compression and decompression adaptors may be deployed around a low-bandwidth link, but if there is another low-bandwidth link upstream, end-to-end compression is better. Such compression, however, might impede other content-based adaptations. Adaptation planning is necessary to ensure a set of proper and compatible adaptations to apply at appropriate locations [23].

Conductor provides a planning infrastructure to determine which adaptors to deploy and where to deploy them (a planning process with four Conductor-enabled nodes involved is shown in Figure 1). When a new data connection is created, Conductor discovers a set of Conductor-enabled nodes along the path between the endpoints. These nodes are the potential adaptation points for this connection. Each of these nodes forwards its identity and planning-related information, such as local disk and CPU resources and network conditions, along the path toward one endpoint. This endpoint, having received the planning information from every node, can now execute a planning algorithm and generate a plan. The plan, which describes a set of adaptors to deploy on each node, is then forwarded to each node along the path. Once the plan is delivered to all nodes, adaptors can be deployed, and data can begin to flow.

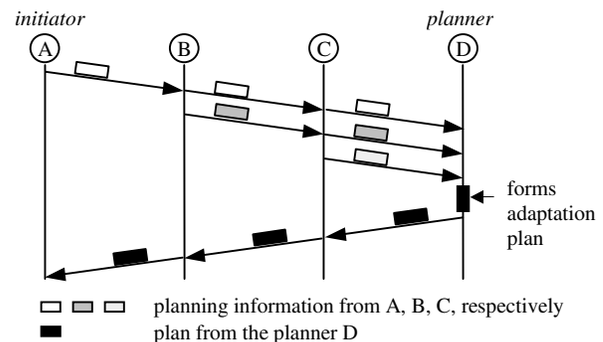


Figure 1. Planning process in Conductor

Of the Conductor-enabled nodes involved in a given connection, the endpoints have particular importance. The Conductor service on the client node is called the *initiator*, since the connection is initiated from this node. The final decision for which adaptations to employ at each node is made on the opposite endpoint, which is known as the *planner*.

### III. DESIGN OF CONDUCTOR SECURITY

Conductor provides an extensible architecture for securing both the planning process and the user's data. Each Conductor-enabled node relies on a *security box* to authenticate itself to others or vice versa, protect planning messages, distribute keys for data stream secrecy, prevent replay attacks, etc. A variety of security schemes are possible. Each security box implements a particular security scheme. Conductor provides a mechanism to ensure that the right security box is instantiated.

#### A. Security via a Security Box

##### 1) Security box functionalities

A security box can be viewed as a security monitor that is responsible for node authentication, protection of the planning process, and data protection. A security box allows a node to authenticate other nodes or authenticate itself to another node. A security box protects planning by ensuring that only authentic planning information influences plan formulation and only an authentic plan can be deployed. Finally, a security box can aid in data protection by enabling session key distribution. We will further discuss these functionalities in the following sections.

A security box can also be viewed as a message filter (Figure 2). All planning-related messages sent and received must pass through the security box. Incoming messages are accepted or rejected based on trust and authenticity. Outgoing messages are inspected, enhanced with additional authentication information, and perhaps encrypted.

Many security box implementations are possible, each providing a different level of node authentication, message verification, replay prevention, and possibly secrecy. The level of protection provided depends entirely on the particular security box implementation.

This architecture allows a user to choose a specific security scheme based on the desired level of protection. Flexibility is necessary because there is no ubiquitous authentication

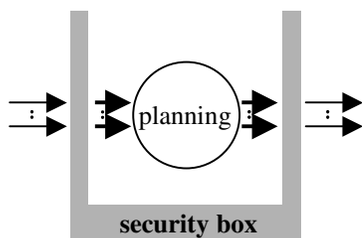


Figure 2. Security box in Conductor

mechanism, nor is one level of trust appropriate for all situations.

We have constructed several security boxes based on public key cryptography. They will be discussed in detail in Section IV. Other cryptographic mechanisms can also be used to implement different security boxes.

##### 2) Node authentication

Authentication is fundamental to Conductor security. Only trusted nodes can participate in planning and access the plaintext data stream.

To authenticate one Conductor-enabled node to another, a security box can include authentication information on behalf of the sender. When authentication information is received, the security box on the receiving node can invoke its authenticating functionality to determine whether a node is trusted.

While many security box implementations are possible, each security box may enforce a different authentication mechanism. Each authentication mechanism may have a different specification for what cryptographic algorithm to use and how it should be employed. Each node sends its own authentication information toward the planner. Node A, B, C in Figure 1 will send their authentication information to planner D in the same way that planning information was sent. The planner can then authenticate the node. The planner sends its own authentication information in the reverse direction in the same manner as plan distribution, allowing every node to authenticate the planner.

##### 3) Planning process protection

Each connection's planning process must be protected, including node selection at the planner node and plan deployment at other Conductor-enabled nodes. Each node provides authenticating information for planning information, typically a digital signature. The planner node selects those nodes it trusts, authenticates their incoming planning information, formulates a plan and distributes the plan along the reverse path. The planner node also provides authenticating information for the plan. During plan distribution, each node verifies the authenticity of the incoming plan before it is instantiated. Planning messages can also be encrypted via the security box to provide secrecy.

Currently, each Conductor-enabled node keeps a static list of nodes that it trusts. Future versions of Conductor may include more flexible and dynamic models of trust, perhaps leveraging an automated trust management system such as Keynote [3]. At the planner node, if a node is trusted according to the static list and its planning information is correctly authenticated, its planning information can be trusted and used in forming a plan. Similarly, if an intermediate node trusts the planner node according to its static list of trusted nodes and can authenticate a plan, the plan can be accepted.

In the above discussion the planner node has full control of which nodes can be selected. The initiator can later reject a plan, but not otherwise influence node selection. This could

be improved by assigning more control power to the initiator. For instance, after the planner node selects one or more nodes, it can negotiate with the initiator to reach a final agreement on which nodes to finally select. However, the improvement would be achieved at the price of more coordination cost.

#### 4) Data stream protection

If the data stream of a connection needs to be encrypted to protect the communication secrecy or integrity between the application client and the server (perhaps only when crossing a dangerous area), or to protect the data from unauthorized adaptation, the planner can select encryption and matching decryption adaptors to deploy at trusted nodes. Each of these pairs of adaptors protects the data stream across one virtual link.

Session keys for data encryption and decryption can be generated on the planner node, which is implicitly trusted. The planner needs to distribute the keys to those nodes where the keys are needed.

Node authentication is the fundamental basis for key distribution. Only trusted nodes should receive session keys, so the session key must be encrypted in a form that only the target can decrypt. Also, the receiver must be able to determine that the keys originated from a trusted distribution source, so the planner must provide authentication information for a session key in the same way it would for a plan (a digital signature).

Furthermore, the planner may have different levels of trust for different Conductor-enabled nodes. The planner may trust a node to access and modify the data stream in plain text. Or the planner may trust a node to adapt the data stream without decrypting it, such as caching the encrypted data. Or the planner may not trust a node at all. In the first case, the planner will distribute a session key to the node along with an adaptation plan; in the second case, the planner will still distribute an adaptation plan but no session key; and in the final case, neither a plan nor a session key will be distributed.

#### B. Dynamic Selection of Security Schemes

Conductor allows multiple pluggable security schemes. Since there is no ubiquitous security scheme, and each connection may require a different level of protection, Conductor allows many security box implementations. This flexibility makes it easy to add a new security scheme with a new security box implementation. For one connection between an application client and a server, all involved Conductor-enabled nodes use one particular security scheme. For another connection, a different security scheme may be employed. Each Conductor-enabled node may get involved in more than one connection, and for each connection it can employ a different scheme.

Conductor ensures that all Conductor-enabled nodes involved in a connection use the same security scheme. At the beginning of a planning process, the user selects an appropriate security scheme (or one is selected on his behalf)

at the initiator. A *security scheme selector message* is then forwarded toward the opposite end point, the planner node. This message tells which security scheme should be employed for this data connection. Each selector message can also include parameters specific to a particular security scheme, such as the names of the recommended public key encryption algorithm, message digest algorithm, signature algorithm, and so forth. After receiving the selector message, each intermediate Conductor-enabled node will load the appropriate security box and forward the message to the next Conductor-enabled node on the path toward the planner. As a result, each Conductor-enabled node on the path, including the planner, will enforce the corresponding security scheme for this connection.

Furthermore, Conductor provides a mechanism to ensure that every node of a connection has indeed used the same security scheme throughout the planning process. Protection of scheme selection is done via the security box itself. When a security scheme selector message is forwarded toward the planner, it is unprotected. However, the planner node, as the last node to receive the selector message, sends back an indication of the security scheme that it has used. This time the information is protected by the security box. Each Conductor-enabled node, including the initiator, can securely determine whether the planner has used the expected authentication scheme. If the planner has used a different scheme (perhaps through subversion of the scheme selector during transmission), this will be caught by the initiator, if not earlier. If other nodes have used a different scheme, they will not be authenticated by the planner and will therefore not be selected in the plan.

When a connection crosses multiple domains, each of which supports different authentication mechanisms, it may not always be possible to select one common authentication scheme. We plan to address this issue in future work.

#### C. Security Roles of Initiator and Planner

Conductor is careful in dividing tasks between the initiator and the planner. Because of their full access to the data stream, both the initiator and the planner of a connection are trusted. In principle, either of them can be responsible for the security scheme selection, session key generation, or a variety of other tasks. Or these two endpoints could negotiate for these tasks. However, since Conductor is frequently deployed where network conditions are poor, it attempts to minimize data transfer. Conductor also assumes as little prior coordination between nodes as possible.

Since the planning process starts at the initiator of a connection, it is most economical if the initiator is responsible for selecting security schemes. A security scheme selector message can be delivered to the planner node along the same route as the planning information. On the other hand, since the planner has authentication information for all nodes, it is in the best position to generate and distribute session keys.

#### D. Security Issues Not Addressed

We do not intend to address issues of denial-of-service in this work. If a Conductor-enabled node attempts to thwart the planning process by refusing to forward control information to the planner, the system will fail. However, this result is the same as a router refusing to forward data in any stream. This issue is, therefore, beyond the scope of this research. The safety of adaptor code is also not addressed. We intend to leverage existing research results on mobile code safety [2] [18] [25].

### IV. AUTHENTICATION SCHEMES

Authentication is the basis of Conductor security in protecting the planning process and data stream. Our design allows security boxes with different authentication schemes to plug in. We have constructed three security boxes, *null*, *tree* and *chain*, each with a different authentication scheme. Different schemes provide different levels of protection, require different amounts of infrastructure (which may or may not be available), and have different levels of overhead. The *null* scheme does not provide any authentication. The other two schemes adopt authentication mechanisms based on public key cryptography, but with different assumptions on the structure of certificate authorities (CAs) and different methods for the collection and verification of public key certificates.

#### A. Null Scheme

The *null* scheme provides no real authentication enforcement. It cannot be used when stream protection (and hence key distribution) is required. The *null* scheme is most useful for the case in which the user does not require security. In addition, having such a scheme can help demonstrate the added cost of the security architecture.

#### B. Authentication Using Public Key Cryptography

We have designed and implemented two authentication schemes, *tree* and *chain*, based on public key cryptography. Here, the authentication of a node is, in fact, the authentication of the public key of that node. The *tree* scheme assumes that a certificate hierarchy infrastructure is available. The *chain* scheme assumes there is no certificate hierarchy—CAs are distributed in a flat topology. In both the *tree* and *chain* schemes, each Conductor-enabled node has one associated CA (both schemes can be easily extended to allow each node to have multiple associated CAs, but in this paper we only discuss the single-CA case).

In a security box with either authentication scheme, planning information is authenticated using a digital signature based on public key cryptography. When a Conductor-enabled node provides its own planning information, it is signed with its own private key. When the planner node receives the planning information, it can check the authenticity of the planning information based on the

signature, which in turn necessitates the authentication of the public key of that Conductor-enabled node. The authentication information for the public key of each Conductor-enabled node is included in an *authenticator* message.

Similarly, the authenticity of a plan is assured with the signature of the planner. When a node wants to install a distributed plan, it needs to ensure that the plan is authentic. The node checks the signature of the plan with the public key of the planner node. This operation requires the authentic public key of the planner node. The authentication information for the public key of the planner node is transmitted in a *reverse authenticator* message, which is similar to the authenticator except that it flows along the reverse path from the planner toward the initiator.

When the public key of a node can be authenticated, a session key can be securely distributed to support data secrecy. Before a planner delivers a session key to a Conductor-enabled node, it can sign the session key with its own private key and encrypt with the authenticated public key of the node. Only the target recipient can decrypt the session key with its private key. The node can also verify that the session key is indeed from the planner after authenticating the public key of the planner.

Each different authentication scheme has its own protocol to generate authenticator and reverse authenticator messages and use them to do authentication and select trusted nodes.

##### 1) Authentication scheme: *tree*

The *tree* scheme assumes a certificate hierarchy infrastructure is available. In this hierarchy, all CAs are organized in a tree structure, each at a particular level. The CA at the top (the parent) produces certificates for the next level down (the child). This repeats recursively. The public key for the CA at the root of the tree (level 0) is universally known.

With such a structure, multiple certificates from the hierarchy may be required to authenticate a public key. The authenticator message (or the reverse authenticator message) sent by a Conductor-enabled node includes a list of all necessary certificates to verify the public key of that node. To build such a message, a node contacts its associated CA,  $CA(n)$ , for a certificate of the node's public key signed by  $CA(n)$ ,  $cert(node, CA(n))$ . The certificate shows that  $CA(n-1)$  is the parent of  $CA(n)$ . The node then contacts  $CA(n-1)$  for a certificate of  $CA(n)$ 's public key signed by  $CA(n-1)$ . This repeats until a certificate signed by the root is returned.

Note that the set of certificates needed to certify a node's public key is static in this scheme. A node can therefore cache all of the certificates it will need to authenticate itself to all other nodes.

After the planner receives the authenticator message of a Conductor-enabled node, or a Conductor-enabled node receives the reverse authenticator message of the planner, the list of certificates is retrieved from the message. Starting at the root, for which all nodes have a valid certificate, lower-

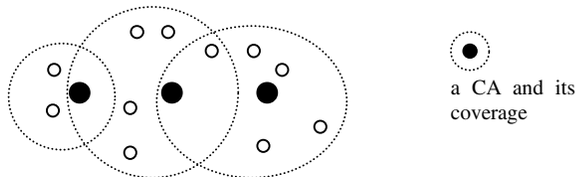


Figure 3. CAs with flat distribution

level CA certificates are authenticated recursively. Eventually, the certificate of the node in question is authenticated.

2) Authentication scheme: *chain*

**Chain of trust**

The deployment of a CA hierarchy is not required by the *chain* scheme. Instead, CAs are flatly distributed, as shown in Figure 3, possibly deployed independently by a variety of administrative authorities.

A CA typically provides certificates for the nodes in its “neighborhood,” but may also contain a small number of “distant” nodes whose public keys are frequently queried.

We assume a certain degree of overlap between “neighboring” CAs. A CA may store the public keys for some “nearby” nodes and CAs.

This certification overlap can allow one node to authenticate to another by forming a chain of trust. As in other systems, a chain of trust is a chain of certificates, in which one end is the certificate for the public key of the node in question, the other end is the certificate signed by the CA associated with the node running the authentication, and each certificate involved is verified.

**Certificate collection**

In the chain scheme, each node may add certificates useful in authenticating other nodes. When forwarding authentication information, each Conductor-enabled node asks its associated CA for every potentially useful certificate, and includes them in authenticator or reverse authenticator messages.

During the information-gathering portion of planning, each Conductor-enabled node along the path must authenticate itself to the planner. As demonstrated in Figure 4, the data stream from an application client to an application server is intercepted by four Conductor-enabled nodes, A, B, C and D. D is the planner for this connection. Each Conductor-enabled node (A, B and C) initially generates a single-certificate authenticator. This authenticator contains a certificate for that node certified by its associated CA, the identity of the node, and the identity of the CA. This authenticator is then forwarded to the next node toward the planner. When an authenticator is received, each downstream Conductor-enabled node contacts its own associated CA to add two more certificates signed by this CA (if available): one certificate for the node specified in the authenticator and one for the CA specified in the authenticator. This node further forwards the authenticator message toward the planner node. Each authenticator, therefore, can be enhanced as it is forwarded toward the planner node.

While a Conductor-enabled node can ask for a certificate by contacting its associated CA, certificate caches can be deployed at Conductor-enabled nodes to improve performance. A negative certificate cache might also be employed—if a certificate is already known not to be contained in its associated CA, a node does not need to contact that CA.

The planner may receive multiple certificates in each authenticator message. In Figure 5, each square represents a certificate that may be finally available at the planner D of Figure 4. For instance, the authenticator for node A could include the certificates in the rows labeled “Node A” and “CA-A.”

The same certificate collection principle is applied in the reverse direction. However, only a single reverse authenticator message flows along the reverse path toward the initiator (node A in Figure 6). So, in addition to asking for certificates for the planner and the planner’s associated CA, each Conductor-enabled node also asks for a certificate for every CA listed in the reverse authenticator; for example, *cert(CA-C, CA-B)* as shown in Figure 6.

**Authentication**

Authentication in the *chain* scheme requires a search for a

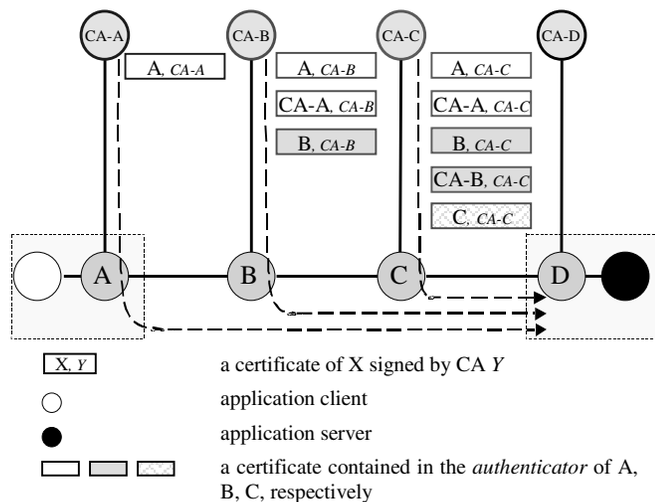


Figure 4. Certificate collection in the *chain* scheme along the path toward the planner

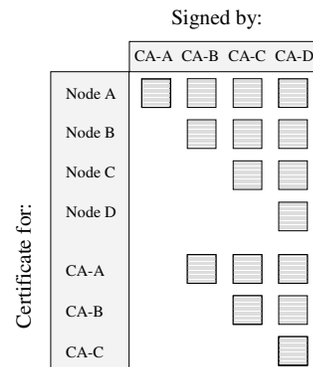


Figure 5. All certificates that may be finally available at the planner D

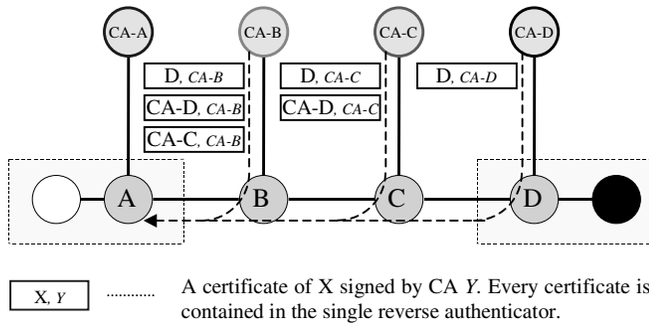


Figure 6. Certificate collection in the reverse direction in the *chain* scheme

valid chain of trust. Multiple chains are possible for a given node. Any valid chain to a node that includes only trusted CAs leads to a trusted public key. So, each possible chain must be checked until a trusted chain is discovered.

If the planner node (node D in Figure 4) receives a certificate for A signed by CA-D, since D knows the public key of CA-D, D can authenticate and obtain A's public key. This is a chain of trust composed of only one certificate,  $cert(A, CA-D)$ . However, if  $cert(A, CA-D)$  is not available, D will still try to verify A's public key by searching other chains of trust. For instance, if node D can get  $cert(A, CA-A)$  and  $cert(CA-A, CA-D)$ , a chain of trust ( $cert(A, CA-A)$ ,  $cert(CA-A, CA-D)$ ) is formed. D then can authenticate A's public key: CA-A's public key can be verified using  $cert(CA-A, CA-D)$  and CA-D's public key; CA-A's public key can then be used to verify  $cert(A, CA-A)$ .

The chain can be longer. The longest valid chain here would be  $cert(A, CA-A)$ ,  $cert(CA-A, CA-B)$ ,  $cert(CA-B, CA-C)$ ,  $cert(CA-C, CA-D)$ . As long as there is a chain of trust in which CA-D is the last element, the public key certified by the first certificate of the chain can be verified; otherwise, the authentication fails.

Along the reverse direction, each Conductor-enabled node authenticates the planner in the same way. For instance, in Figure 6 at node B, planner D's public key can be verified if a chain of trust can be formed as ( $cert(D, CA-D)$ ,  $cert(CA-D, CA-C)$ ,  $cert(CA-C, CA-B)$ ).

### C. Other Authentication Schemes

The *chain* scheme has similarities to PGP/X.509 where the chain of trust principle is also applied [10]; the *tree* scheme is similar to the PEM [14] authentication model, in which a CA hierarchy is also assumed.

Our design is open to other authentication models as well, and a new scheme can be easily plugged in. For instance, researchers at University of California, Davis, proposed a solar trust model [5]. By this model, with respect to each specific CA (the sun), other CAs are ordered based on the trust degree (planets in orbit around the sun). Each CA has a rule set determining the trustworthiness of information signed by other CAs. Applying this model to our system, each authenticator would be formed in the same way as the *chain* scheme, but each certificate inside the authenticator would

also have a rule set attached. To authenticate a public key, a node would need to apply the corresponding rule set for each involved certificate.

As another example, to plug in a symmetric cryptosystem-based authentication using Kerberos [26], each Conductor-enabled node and the planner in a connection could authenticate to each other by establishing a shared secret between them. To use Kerberos, each node could obtain a ticket containing a shared secret with the planner node from a ticket granting service. This shared secret can be used to sign the node's planning information. The ticket and the planning information can then be forwarded to the planner. Since Kerberos ensures that the secret is known only to the source node and the planner, the planner can verify the source and authenticity of the planning information. To deliver the resulting plan, the planner can similarly authenticate itself to each Conductor-enabled node by providing a signature for each intended recipient using the appropriate shared secret. The shared secrets can also be used to encrypt session keys, providing secrecy and ensuring that only the intended recipient can obtain each key.

## V. ATTACKS AND COUNTERMEASURES

In this section we describe possible attacks and the countermeasures employed by Conductor. These attacks are independent of the security scheme selected, but the countermeasures and the effectiveness depend on specific mechanisms adopted by security boxes. In addition, we will show that the *tree* and *chain* schemes we developed are effective.

### A. Node Impersonation

A node may attempt to impersonate another Conductor-enabled node to send a planner node fake planning information. A node may also impersonate the planner to distribute a fake plan or fake session keys. Recall that planning messages must pass through the security box at each Conductor-enabled node. The security box is responsible for preventing node impersonation.

The protection strength of the security box depends on the power of the adopted authentication scheme in the security box. The *null* scheme does not attempt to protect against node impersonation. In the *tree* or *chain* scheme, assuming the public key cryptography is not broken and CAs are not subverted, impersonation is not possible without knowing the private key of the node being impersonated. Upon receipt of a message, such an attack can be detected by obtaining the authentic public key of the sender and using the key to verify the signature of the planning messages from that node.

### B. Key Stealing

The security box at each Conductor-enabled node aids session key distribution. In Conductor a session key is generated and distributed from the planner. The session key

must be encrypted to ensure it is readable only by the intended recipient.

In the *tree* or *chain* scheme, when a session key is distributed to selected nodes, it is encrypted with each selected node's public key, which is already authenticated by the planner. Since the session key can only be decrypted with the node's private key, it cannot be stolen unless the private key of the node is stolen or unless node authentication is subverted and the planner uses the wrong public key to encrypt the session key.

### C. Replay Attack

A Conductor-enabled node that has been selected in the past may execute a replay attack if it is not selected in the current planning process. Consider Figure 7 where both node B and C are selected, and the same session key **K1** is to be delivered to B and C. C receives encrypted session key **K1** that only C can decrypt. It also receives a second encrypted **K1** in a form such that only B can decrypt. Node C cannot decrypt the latter one and forwards it to node B.

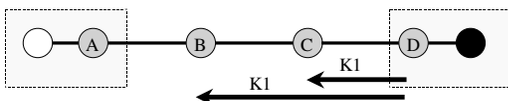


Figure 7. Key distribution with C selected

Now consider a second connection as shown in Figure 8. This time, node C is not selected. It intercepts a new session key **K2** destined for B that only B can decrypt. Instead of forwarding **K2** to B, node C forwards the previous session key **K1** destined for B to B. C knows **K1**, and will be able to decrypt anything that B sends it. B will not be able to detect the problem when B receives **K1**.

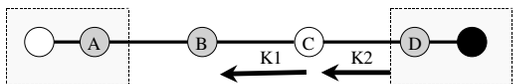


Figure 8. Replay attack by C during key distribution (C is not selected)

This attack is prevented by associating a random number with each round of the planning process (Figure 9). The initiator injects a random number to each Conductor-enabled node. When a session key is distributed, the session key and the random number are encrypted together. Since in each planning process the random number is different, it is hard for C to provide B an encrypted session key for the current round of planning.

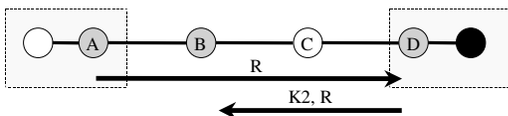


Figure 9. Replay counteraction with random number

Other replay attacks may also happen. The replay of a previous plan, for instance, occurs in a similar manner to the

replay of session keys. We solve this problem using the method discussed above.

### D. Authentication Scheme Replacement Attack

After an authentication scheme is specified, a security scheme selector message is forwarded toward the planner in plain text. A corrupted node along the path could forge a different scheme and cheat every node downstream into using that scheme. For instance, a *null* scheme may be substituted for the original *tree* or *chain* scheme.

The general principle of counteracting such an attack has been addressed in Section III.B. Here we take a further look on how this is done in the *tree* or *chain* scheme. In the *chain* or *tree* scheme, the planner signs the scheme selector message, together with the ID of the current connection, and sends back the signature. Each Conductor-enabled node will verify the signature. If it is inconsistent with the original scheme, this will be detected at the initiator, if not sooner. In particular, a replay attack of the scheme selector signature cannot be successful since the ID of the current connection is unique, and it is signed together with the selector message.

## VI. IMPLEMENTATION AND EXPERIMENTS

The Conductor security architecture is fully implemented. We have also measured and analyzed the cost of using Conductor with different security schemes in terms of plan setup latency and bandwidth consumption.

### A. Implementation

The implementation of Conductor security follows the design discussed above. We implemented the security box mechanism, and we also implemented the three pluggable authentication schemes, *null*, *tree* and *chain*. The tools we used include the Java Cryptography Architecture [12] and the *cryptix* public domain encryption library 3.0.3 [6].

Additionally, we implemented a public key certificate authority (CA). A certificate client can send a request to a CA for the certificate of a node's public key. The CA in turn can return a certificate if one is available. We do not address certificate revocation.

### B. Experiments

We measured the cost of providing Conductor security and the cost of different security schemes.

#### 1) Experiment design

The security costs we consider include the latency to set up a plan and the bandwidth consumed during the plan setup procedure. Each time an application establishes a connection, a path of a certain number of Conductor-enabled nodes will be discovered. Our experiments measured how the security cost varies with the number of Conductor-enabled nodes (including the two endpoints).

Neither the latency nor bandwidth consumption by data stream was measured. The stream starts after the plan is

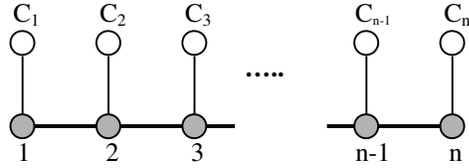


Figure 10. Configuration of Conductor-enabled nodes and CAs in the chain scenario

deployed, and its cost is irrelevant to setting up the security scheme.

Four different scenarios were measured: *none*, *null*, *tree*, and *chain*. In the *none* scenario, each Conductor-enabled node along the path has no security implementation at all. None of the security mechanisms discussed in this paper are in place for the *none* scenario. In the *null* scenario, the entire generic security mechanism is in place, but no authentication is actually invoked for the connection. In the *null*, *tree*, and *chain* scenarios, each Conductor-enabled node along the path will enforce the selected scheme.

In the *tree* scenario, a three-level CA hierarchy was composed. The CA associated with each Conductor-enabled node was at the bottom level. Costs would vary with certificate hierarchies of different depths.

In the *chain* scenario, each Conductor-enabled node was associated with a different CA (Figure 10). Each CA could only certify the node it was associated with and the CAs associated with the Conductor-enabled nodes within the immediate neighborhood (Table I). For any pair of claimant and verifier, the only feasible chain of trust that we provided is thus the one containing all the CAs from the claimant to the verifier, which is the longest possible chain of trust.

To decrease the cost of obtaining a certificate, Conductor-enabled nodes can use a certificate cache, reducing the number of times they must consult a CA. We compared the *chain* scenario, with exactly the same environment setup, in two different cases. In one case there was no cache at all. In the other case optimal caching was deployed at each Conductor-enabled node, so the node never needed to contact its associated CA.

In both the *chain* scenario with optimal caching and the *tree* scenario, certificate retrieval from CAs is avoided, and the location of CAs has no impact on measurement results. But this is not true with the *chain* scenario without caching—certificate retrieval cost varies with the location of CAs.

TABLE I  
CA AND ITS COVERAGE IN THE *CHAIN* SCENARIO

CA	nodes that CA can certify
$C_1$	1, $C_2$
$C_2$	2, $C_1$ , $C_3$
...	...
$C_i$	$i$ , $C_{i-1}$ , $C_{i+1}$
...	...
$C_n$	$n$ , $C_{n-1}$

However, certificate retrieval cost can also significantly vary with many other factors. Therefore, we simply chose to collocate the associated CA of each Conductor-enabled node on the same machine.

Only successful cases were measured. Authentication never fails in the *chain* and *tree* scenarios. The RSA algorithm was used for public key encryption [24]. The signature algorithm was RSA-based with a SHA-1 message digest algorithm [21].

## 2) Resources

All Conductor-enabled nodes in these experiments were the same. Each was a Dell Inspiron 3500 machine running Linux Redhat 6.0 and IBM JDK 1.1.8 [13], with Intel Mobile Pentium II 333Mhz, 256KB cache, 64MB RAM, 4GB harddrive, and 100Mb/s Ethernet connection.

Each CA associated with a Conductor-enabled node shared the same resources as the Conductor-enabled node, collocated on the same machine. For the *tree* scenario, each non-leaf CA was running under Linux Redhat 6.0 on an Intel Celeron 300Mhz with 128KB cache, 128MB SDRAM, and a 100 Mb/s Ethernet connection.

Each Conductor-enabled node was also homogeneous in the sense that each machine was kept under the same workload with same set of processes running. Only processes related to the experiment and normal system processes were running.

## C. Results and Analysis

### 1) Plan setup latency

For each of the four scenarios, Figure 11 shows plan setup latency versus the number of Conductor-enabled nodes between two endpoints. Here, in the *chain* scenario, optimal caching is deployed.

The *null* scenario differs from the *none* scenario by including the entire security framework, but with no actual authentication. The difference between the performance of the *null* and *none* scenarios is thus the cost of the security framework devoid of cryptographic operations or other authentication mechanisms. That difference is statistically indistinguishable at the 99% confidence level (Figure 11).

Use of a security scheme such as the *tree* or *chain* (with optimal caching) introduces greater latency in plan setup than the *null* or *none* scenario (Figure 11). The increased costs include cryptographic operations and the transmission and handling of cryptographic messages. Recall that Conductor uses these cryptographic operations both to protect planning messages and do node authentication.

To protect message integrity, every node in a connection needs to sign its planning information and have it verified by the planner of the connection. Also the planner needs to sign the plan and security scheme selector, which are verified afterwards by each node. With  $n$  Conductor-enabled nodes, this leads to  $(n+1)$  signing operations and  $3(n-1)$  verification operations. This is same for both the *chain* and the *tree* scenarios.

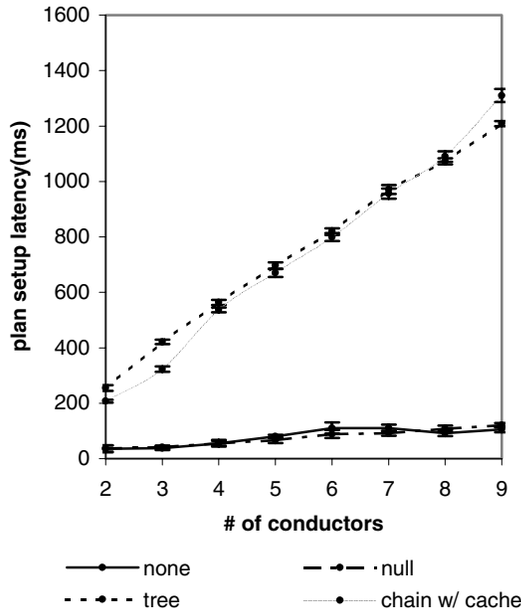


Figure 11. Plan setup latency with different security schemes or no security (confidence level: 99%)

Certificate verification distinguishes the *chain* scenario from the *tree* scenario in terms of plan setup latency. In the *chain* scenario, with  $n$  total Conductor-enabled nodes (Figure 10), the planner needs to verify  $(n-i+1)$  certificates to verify the public key of Conductor-enabled node  $i$  ( $i$  could be  $1, 2, \dots, n-1$ ). Notice that a planner only needs to verify each certificate once; it verifies  $2(n-1)$  certificates in total. Conductor-enabled node  $i$  also must verify  $(n-i+1)$  certificates to authenticate the planner. So, the total number of certificates to verify before the plan is set up is

$$2(n-1) + \sum_{i=1}^{n-1} (n-i+1) = \frac{1}{2}(n^2 + 5n - 6).$$

In the *tree* scenario, to authenticate the public key of each Conductor-enabled node, the planner needs to verify  $k$  certificates, where  $k$  is the depth of the certificate hierarchy. Since we assume the  $k$  certificates of one node do not overlap with those  $k$  certificates of another, the planner needs to do certificate verification  $k*(n-1)$  times. Also, each Conductor-enabled node needs to verify  $k$  certificates to authenticate the public key of the planner. So, the total number of certificates to verify before the plan is set up is  $2*k*(n-1)$ . In our experiment,  $k=3$ , so the value is  $6(n-1)$ .

The above analysis shows that as more nodes are involved, the increased cost due to cryptographic operations varies linearly in the *tree* scenario and quadratically in the *chain* scenario (with optimal caching). This cost is paid once at setup time, and primarily represents cryptographic operations performed in Java. (In our experimental setup and using the *cryptix* library version 3.0.3, the time taken to compute and

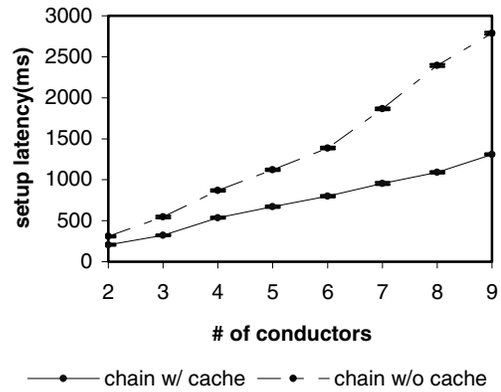


Figure 12. Comparison of plan setup latency in the chain scheme (confidence level: 99%)

verify cryptographic signatures of various Conductor messages varied between a few milliseconds and a few tens of milliseconds.)

The *chain* scenario without certificate caching incurs higher plan setup latency (Figure 12). In our experiment, each Conductor-enabled node and its associated CA are collocated on the same machine; otherwise, the latency could be even higher. But certificate retrieval latency is independent of the security implementation of Conductor.

Although the *chain* scenario leads to higher plan setup latency in many cases, it is easier to deploy than the *tree* scenario. The *tree* scenario requires a certificate hierarchy, and the root of the hierarchy must be trusted. This is not feasible in many circumstances. The *chain* scenario only requires each Conductor-enabled node to have an associated CA and some level of coverage overlap between CAs.

## 2) Bandwidth consumption

We analyzed bandwidth consumption during the plan setup procedure for four different scenarios. In the *chain* scenario, when optimal caching is used, no bandwidth is consumed for certificate retrieval.

To provide a fair comparison, we distributed the same plan in all four scenarios. We chose a plan in which every Conductor-enabled node is selected but no adaptors are deployed.

Figure 13 shows the bandwidth consumption per link in the four scenarios. In the *null* scenario, each Conductor-enabled node needs to forward the security scheme selector message to the next Conductor-enabled node, in addition to transmitting all the same messages as in the *none* scenario. In the *chain* and *tree* scenarios, there are also other extra security-related messages, consuming more bandwidth, such as the authenticator messages, the signatures of planning messages, and the signature of the scheme being used.

The difference between the bandwidth consumed in the *chain* and *tree* scenarios is caused by the authenticator messages. An authenticator is mainly composed of several

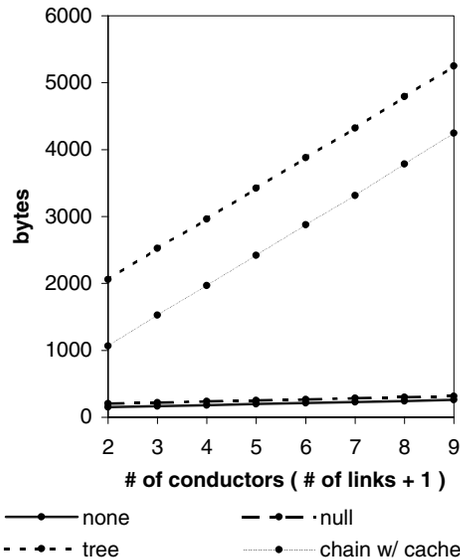


Figure 13. Average bandwidth consumption per link

certificates. With our experiment setup, every authenticator message in the *tree* scenario includes three certificates. In the *chain* scenario, however, every authenticator initially includes one certificate, and increases to two certificates after the first hop; in particular, the reverse authenticator of the planner will have one more certificate after every hop before reaching the initiator. With  $n$  Conductor-enabled nodes in the connection, the average number of certificates passing a link is  $(1.5n+3)$  in the *tree* scenario, and  $(1.5n-1)$  in the *chain* scenario. There are four certificates less per link on average in the *chain* scenario than in the *tree* scenario. No attempt was made to compact the data in the authenticator messages. Therefore, we believe the bandwidth consumption could be further optimized. Note that even without optimization, the maximum bandwidth usage for any scenario is slightly more than 5000 bytes, which is acceptable for most situations.

## VII. RELATED WORK

Security has been identified by many researchers as a key issue in open architectures. Much research has focused on protecting network elements from malicious code [1] [19], while comparatively less attention has been paid to protecting data streams from misbehaving network elements. Murphy noted that in active networks, end-to-end security strategies do not always work because of the participation of intermediate active nodes [20]. Jackson proposed a possible packet format in active networks to support data integrity via signature [11], but data confidentiality is not addressed, and the approach is expensive on a per-packet basis. Researchers at University of W. Sydney, Australia, identified the need for data confidentiality in active networks, and analyzed the difficulties with both the end-to-end encryption and link encryption in supporting data confidentiality [27].

Researchers from NAI Labs proposed a hop-by-hop integrity model between active nodes that are “adjacent” in the active network topology, where a secret key returned from a trusted third-party is associated with each pair of active nodes; but this work assumes every active node is already trusted [7].

Research on data secrecy in open architecture has not typically included the notion that some nodes are trusted and some are not. Secure planning (together with encryption) can be used to control modifications of the data stream. Virtual link encryption, as proposed in this paper, provides data security in open architecture networks while still allowing intermediate nodes to adapt the data with reduced performance overhead. In particular, node authentication is required (as demonstrated in Conductor), and only those nodes scheduled to adapt data should receive session keys in order to access data plaintext.

Applications can require different security policies in different situations. An application should be able to select a specific security policy (or compose one as exemplified in [17]) and enforce it as chosen. Seraphim provides a framework that allows users or applications to enforce their own security policies in active networks, but it relies on a trusted third-authority to authenticate the security policy [4]. Conductor instead relies on the security scheme itself, selected by the initiator of a connection, to ensure the enforcement of that security scheme.

IPsec [15] provides authentication, encryption and other security services at the IP layer. IPsec is primarily designed for point-to-point services, in contrast with virtual link encryption, where many points are involved. If we used IPsec for Conductor security, a channel from each Conductor-enabled node to the planner or vice versa, bound with specific Security Association (SA) or SA bundles, would need to be independently established and maintained. ISAKMP [16] provides a framework to establish an SA, but it still requires a key exchange protocol such as IKE [9]. Via each channel a node could authenticate itself or transmit signed planning information to the planner. Similarly, these channels allow the planner to authenticate itself or transmit a signed plan or encrypted session key to each node. As illustrated in the chain authentication scheme (Section IV.B.2), intermediate nodes can sometimes provide additional information, which allows a node to be authenticated when it otherwise would not. Because IPsec channels are independent, intermediate node is hidden from an IPsec channel and cannot provide such help. If IPsec is also to be used to protect user data transmitted from one Conductor-enabled node to another, a corresponding IPsec channel needs to be built as well. An SA must be separately set up for each individual virtual link.

## VIII. CONCLUSIONS

Open architecture systems will not always consist of fully trusted nodes. Data transmissions of differing sensitivity will have different requirements about which adaptation nodes

can be trusted to handle their data. The complexity of open architectures and the speed required for controlling and interacting with them suggest that programs (the application, the underlying open architecture planning system, etc.) will frequently be required to make decisions on which open architecture components to trust with their data.

We have described a design and implementation for a system to handle these problems in a challenging case. Conductor assumes no user control or interaction when a new data transmission is being handled. Instead, Conductor must make all decisions itself, including security decisions, based on current conditions, predefined user preferences, and known characteristics of the data flow.

Conductor's security architecture allows individual data transmissions to use different security boxes to achieve different levels and styles of authentication security. These security boxes could be chosen by pre-set user preferences, interaction with other security systems (such as intrusion detection systems), or by intelligent analysis of the data stream and prevailing security conditions.

Our implementation of this design demonstrates the feasibility of the concept. The security mechanisms described here add relatively little overhead to the connection setup phase, other than cryptographic operations required for authentication. The ongoing transmission similarly pays few overhead costs beyond any cryptography that is necessary to achieve its security goals.

While designed for the Conductor system, the same security architecture could be used for many other open architecture systems. While it does not incorporate other security features required for success of open architectures (such as mobile code safety), the Conductor mechanism is compatible with solutions to these other problems being addressed by other research groups.

Overall, this work demonstrates that it is feasible to dynamically choose the open architecture nodes to be used for a sensitive data transmission. Further, it is possible to design a sufficiently general system to allow different users and applications to apply their own authentication requirements to the choice. As an early example of a system that attempts to provide this type of security for its users, the Conductor system also points out the necessity of securing the gathering of information used to choose a course of action, and the importance of securing the instructions on what that course of action will be.

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