Security Model in the Ambient Computational Environment

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Committee: Dr. Minden, Dr. Agah, Dr. Alexander
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• Dr. Agah and Dr. Alexander
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Overview

• Related Work
• Ambient Computational Environment
• Enhanced RMI
• Encryption and Authentication
• Keynote Trust-Management
• Future Work
Related Work

- **Remote Method Invocation (RMI)**
  - Remote Access to a service
  - Stubs

- **JINI**
  - Discovery
  - Join
  - Lookup

- **Ninja**
  - Similar model to ACE
  - NinjaRMI
  - Secure Directory Service
Ambient Computational Environment

• Computational Resources are available throughout the environment
• Users can co-opt services in their vicinity
• Computational Sessions are long lived and not tied to any one room
• Computational environment reacts to audio and visual cues from the user
Service Architecture

- Services are the core components
- Services designed to be simple and perform only one function
- More complex services can be formed by federating services
- A number of “core services” exist for users and services to learn about the environment
Service Communications

- Two main communications channels
- Control Channel
  - Reliable
  - In-order delivery
  - Bi-directional
- Media Channel
  - Unreliable
  - Unidirectional
  - Timeliness
Service Architecture

- To Clients
- Control Channel
- Pan-Tilt-Zoom Service
- Control Channel
- Video Capture
- Media Channel

To Media Services
Service Federations

- Simple Services
  - One function
  - Cannot directly use most other services
- Complex Services can be formed by creating federations
- Federations are managed by a client called a manager
- Federation exists while the manager wants it to
- After a federation ends, the services can join other federations
Service Federations

Service Manager

Video Display Service

Video Converter Service

Video Capture Service

Audio Playback Service

Audio Converter Service

Audio Recording Service

Control Channel

Media Channel
Core Services

• Service Directory
  • Stores where the services are in the network and environment

• User Database
  • “passwd” equivalent

• Room Database
  • Describes buildings, machines, and rooms

• Authentication Database
  • Stores Keynote assertions for authentication
Core Services

Service Directory

User Database

Authorization Database

Room Database

Client

1

2

3

4

5

6
User Identification

- Users are identified by their public keys
- Certificate Authority (CA) for Key validation
  - Keys can be revoked using RCL functionality
- Keys are x509 certificates containing the public key and the CA’s signature
  - Remote users could have the same login, but key signed by two different CA
- Keys are used for two purposes
  - Identifying the user for TLS protocol
  - Authorizing the user under Keynote
- Private Keys protected by operating system mechanisms
  - Users are logged into the system using ID Monitors
- Global Users known as “ace” who functions as the root
User logs into the system.

The ID Monitor verifies the user. After verifying the user, the Host App Launcher is contacted to start the requested program.

The Host App Launcher starts the process as the user.

The process uses services as the user who owns the process.

The User Key Database can access protected keys for the User Owned Process.

The Service interacts with the User Owned Process.

University of Kansas
Enhanced RMI

- Used to implement the Control Channels
- Improvement over standard RMI
  - Uses standard RMI tools like rmiregistry
- Stateful connections
- Per-user/per-method security
- Transport Layer Security (TLS)
  - Transmit protection
  - Authentication
- Keynote for Authorization
Enhanced RMI Objects

• **SecureRemoteUnicastObject**
  - Replaces `java.rmi.server.RemoteUnicastServer`
  - Extended by other classes to implement Enhanced RMI
  - Thread handles new connections

• **ClientServerThreads**
  - One thread per client
  - Holds the reference to the current user and keynote session

• **java.rmi.Remote**
  - Interface that the RemoteObjects extend

• **Stub**
  - Generated from the implementation by StubGenerator
  - Passed to the client to access the remote service

• **Communicates via Messages**
  - Serialized objects containing method signature, arguments and/or returns
Enhanced RMI
Encryption

- Control Channels use TLS
  - Authenticates the remote user
  - Encrypts the data in transit
- Media Channels use a symmetric AES cipher and SHA-1 to test for data errors
- Keyed with a session key that is used to decrypt the packet key
# Media Packet

<table>
<thead>
<tr>
<th>Packet Key</th>
<th>Packet Key IV</th>
<th>At Least 8 non-zero bytes</th>
<th>a zero byte</th>
<th>Data</th>
<th>PCKS #5 Padding</th>
<th>SHA-1 Checksum of the data</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

- **Protected with the Session Key**
- **Protected with the Packet Key**
- **Not Protected**

Protected with the Session Key

Not Protected

Protected with the Packet Key
Keynote Trust-Management

- Trust-Management contains
  - Language for describing actions
  - System for identifying principles
  - A language for describing which actions the principles can perform
  - A method for the principles to pass their authorizations to other principles.
  - A compliance checker for the above requirements

- Keynote uses the same language
  - Describing actions
  - Describing which actions a user can perform
  - Passing authorizations to other users

- Used the Keynote Implementation provided by Univ. of Pennsylvania
Keynote Compliance Checker

• Policy Assertions
  • Base of the tree
  • Identified by the policy authorizer

• Credential Assertions
  • Signed assertions
  • Can be added at any time
  • Allow for permissions to be passed from one service to another

• Conditions
  • Variable/Value pairs
  • Checked by Equality, Simple Math, or regex expressions

• Compliance Checker
  • Breadth first search for highest permission level
  • Starts from Policy assertions
Keynote Assertion

keynote-version: 2
authorizer: "x509-base64:MIIEZzCCA9Cgw...LC3G0N2ICw"
local-constants: KEY1 = "x509-base64:MIIE...ighRT4523k"
licensees: KEY1
conditions: ((APP_DOMAIN == "ACE") &&
            (time >= 1082390980610) &&
            (time <= 1082390980628)) -> "write";
            ((APP_DOMAIN == "ACE") -> "read";
signature: "sig-rsa-sha1-base64:Nt4+XIP...soP+mgjjTXWA=="
Permission Levels and Conditions

• Levels
  • no_access
  • read
  • write
  • administrator

• Default Conditions
  • Time
  • Method Name
  • Service Type
  • Room
  • Other conditions can be added by the services as needed.
Keynote Operations

Client

Service

Authentication Database

Gives Authorizer

Gives Assertions to add to the database

Passes back certificates to add to the database

Requests relevant certificates

Keynote Session

Server Client Thread

Permission Level Out

Gives Assertions to add to the database
Future Work

• XML-RPC for the messages
• Secure Network File System
  • Access to keys
  • Secure Long Term Storage
• Visual and Audio Logins
  • How to tell one user from another
  • How to tell when a user has “logged out”