Adaptive Software for a Changing World

Analyzing Properties of Service Discovery Protocols Using an Architecture-Based Approach

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Project Objectives, Motivation, and Goals

Modeling & Analysis
- Architecture-based approach
- Generic UML structural model
- Specific models instantiated with Architecture Description Language

Assessment of Architecture-Based Approach

Overview of On-Going Work
- Measuring responses of different service discovery architectures to node and link failures
- How can these responses be improved?

Plans for Future Work
**Dynamic discovery protocols**

enable **network elements** (including software clients and services, and devices):

1. to **discover** each other without prior arrangement,
2. to **express** opportunities for collaboration,
3. to **compose** themselves into larger collections that cooperate to meet an application need, and
4. to **detect and adapt to changes** in network topology.

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**Selected Current (First) Generation Protocols for Dynamic Service Discovery**

- JINI
- SLP for Enterprise Networks
- HAVi
- Bluetooth
Our Goal

1) Use ADLs and associated tools to analyze Discovery Protocol specifications to assess consistency and completeness wrt dynamic change conditions—basis for defining gauges.

2) To provide metrics and approaches to compare and contrast emerging commercial service discovery technologies with regard to critical functions, structure, behavior, performance and scalability in the face of dynamic change and to strengthen the robustness, quality and correctness of designs for future protocols.

3) Provide recommendations on improving ADLs as tools for analyzing architectures under conditions of dynamic change.
Our Overall Technical Approach

• Build a **generic, domain model** (UML) providing consistent terminology encompassing a range of service discovery protocols.
• Build **executable models** of service discovery protocols from extant specifications--for analysis under conditions of dynamic change.
• Define **consistency conditions** and **metrics** to assess the performance of executable models.
• Use **scenarios** to exercise models conditions of dynamic change.
• **Compare and contrast** our models with regard to function, structure, behavior, performance, complexity, and scalability under conditions of dynamic change.
• Design, model, and evaluate **protocol mechanisms** that enable discovery protocols to self-adapt in the face of dynamic change (**this part of the project is funded by the DARPA Fault Tolerant Networks program**).
Summary of Current Results

- Developed **architecture-based approach** for modeling service discovery protocols that relies on
  - **property analysis** using consistency conditions to assess robustness of distributed software components to dynamic change
  - **event analysis** using explanatory capabilities provided by ADLs (*Rapide*) to analyze **consistency and completeness** of software specifications under conditions of dynamic change.
- Demonstrated viability of the approach to **analysis of behavior and performance** of commercial Service Discovery Protocol specification.
- Evaluated ADLs for use in modeling and analyzing dynamic distributed systems and provided recommendations.
- Extended approach to make quantitative measurements of response of alternative service discovery architectures to dynamic change (currently being applied in ongoing study).
Presentation Roadmap

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- Plans for Future Work
Sample Network Topology Applicable to Jini Entities

- **Service Manager (SM)**: Discovers SCMs and registers services.
- **Service User (SU)**: Discovers SCMs and registers notification requests.
- **Lazy Discovery Multicast Group**: Discovers SCMs and registers notification requests.
- **Aggressive Discovery Multicast Group**: Discovers SCMs and registers services.
- **Unicast Links**: Matches services registered by SM to notification requests registered by SU.
- **Remote Method Invocation**: Discovers SCMs and registers services.
Foundation: A Generic Structural Model (UML) for Service-Discovery Domain

- **Service Manager**
  - Discover Network Context()
  - <<not shr>> Cache Manager Discovery()
  - <<OPT>> Announce Service Processing()
  - <<not shr>> start Renewal Task()
  - Service Manager()
  - <<not shr>> start Service Parameter Matching Task()

- **Service Repository**
  - <<repository entry>> Service Repository
  - Aggregates

- **Service Description**
  - <<repository entry>> SERVICE DESCRIPTION (from Data View)
    - Identify
    - Type
    - API
    - Attributes
  - 0..1
  - owns

- **Service Provider**
  - <<repository entry>> SERVICE PROVIDER
  - 0..*
  - service availability requests
  - invokes operations
  - queries information from

- **Service Cache**
  - <<repository entry>> Notification Request (from Data View)
  - 0..*
  - service availability requests

- **Service Cache Manager**
  - discover Network Context()
  - <<not shr>> Cache Manager Discovery()
  - activate Announce Processing()
  - start Matching Task()
  - start Aging Task()
  - (Service Cache Manager())

- **Notification Cache**
  - <<repository entry>> Notification Request

- **Service User**
  - discover Network Context()
  - Service Discovery()
  - <<not shr>> start Renewal Task()
  - Service User()

- **Parameter Change Notification Cache**
  - <<repository entry>> Parameter Notification Request (from Data View)
  - 0..*

- **Local Cache Manager**
  - Start Aging Task()
Architectural Description Languages & Tools....

• Represent essential complexity of service discovery protocols with effective abstractions
  – *Rapide*, public-domain ADL and toolset developed at Stanford University for DARPA, provides ability to execute architecture specifications, producing Partially Ordered Sets of Events (POSETs) for analysis.

• Provide a framework and context
  – to define metrics that yield qualitative and quantitative measures of dynamic component-based software
  – to model alternate approaches to specific functions or mechanisms
  – to help pinpoint where inconsistencies and ambiguities may exist within software implementing specifications & to understand how such issues arise
  – to compare and contrast dynamic service discovery architectures
Architecture-based Approach to Modeling and Analysis
(using Rapide, an Architecture Description Language and Tools
Developed for DARPA by Stanford)

--- Specification Model ---

<table>
<thead>
<tr>
<th>Time</th>
<th>Command</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>NodeFail</td>
<td>SM4</td>
</tr>
<tr>
<td>5</td>
<td>LinkFail</td>
<td>SCM1 SM4</td>
</tr>
<tr>
<td>10</td>
<td>GroupJoin</td>
<td>SM4 GROUP1</td>
</tr>
<tr>
<td>10</td>
<td>FindService</td>
<td>SU8 5 1 2 S XYZ ALL</td>
</tr>
<tr>
<td>50</td>
<td>AddService</td>
<td>SM4 SCM3 T ATT API GUI 20 30</td>
</tr>
</tbody>
</table>

--- Consistency Conditions ---

For All (SM, SD, SCM):
- (SM, SD) IsElementOf SCM registered-services implies SCM IsElementOf SM discovered-SCMs
- (SM, SD) IsElementOf SM discovered-SCMs & (SM, SD) IsElementOf SM managed-services implies SCM IsElementOf SCM registered-services
- SCM IsElementOf SM discovered-SCMs & (SM IsElementOf SCM registered-services & NOT (SCM IsElementOf SM persistent-list)) implies Intersection (SM GroupsToJoin, SCM GroupsMemberOf)
- For All (SM, SD, SCM, SU, NR):
  - (SU, NR) IsElementOf SCM requested-notifications & (SM, SD) IsElementOf SCM registered-services & Matches(SM, SD), (SU, NR)) implies (SM, SD) IsElementOf SU matched-services

--- Execute with Rapide ---

For All (SM, SD, SCM):
- (SM, SD) IsElementOf SCM registered-services implies SCM IsElementOf SM discovered-SCMs
- (SM, SD) IsElementOf SM discovered-SCMs & (SM, SD) IsElementOf SM managed-services implies SCM IsElementOf SCM registered-services
- SCM IsElementOf SM discovered-SCMs & (SM IsElementOf SCM registered-services & NOT (SCM IsElementOf SM persistent-list)) implies Intersection (SM GroupsToJoin, SCM GroupsMemberOf)
- For All (SM, SD, SCM, SU, NR):
  - (SU, NR) IsElementOf SCM requested-notifications & (SM, SD) IsElementOf SCM registered-services & Matches(SM, SD), (SU, NR)) implies (SM, SD) IsElementOf SU matched-services

--- Analyze POSETs ---

Assess Correctness, Performance, & Complexity
Layered View of Prototype JINI Architecture in Rapide
Derived from SEI Architectural Layers Approach

[Diagram of JINI Architecture]

1/31/2002
Real-Time Checking of Consistency Conditions

Sample Consistency Condition (CC #4 race condition)

For All (SM, SD, SCM, SU, NR):

(SU, NR) IsElementOf SCM requested-notifications &
(SM, SD) IsElementOf SCM registered-services &
Matches ((SM, SD), (SU, NR))

implies (SM, SD) IsElementOf (SU matched-services)

...that is, if an SU has requested notification with a Service Cache Manager of a service that matches a service description registered by a Service Manager on the same Cache Manager, then that service description should be provided to the Service User.

*Assuming absence of network failure and normal delays due to updates

- SM is Service Manager
- SD is Service Description
- SCM is Service Cache Manager
- SU is Service User
- NR is Notification Request

- requested-notifications is a set of (SU,NR) pairs maintained by the SCM
- registered-services is a set of (SM,SD) pairs maintained by the SCM
- matched-services is the set of (SM,SD) pairs maintained by the SU
Use of Property and Event Analysis to Identify and Understand Possible Registration Race Condition

For All (SM, SD, SCM, SU, NR):
(SU, NR) IsElementOf SCM requested-notifications & (SM, SD) IsElementOf SCM registered-services & Matches((SM, SD), (SU, NR)) implies (SM, SD) IsElementOf SU matched-services
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Plans for Future Work
Assessment of Architecture-Based Approach

• Used approach to verify robustness of Jini Protocol under variety of failure scenarios

• Merits of approach for analysis of dynamic behavior
  – Architectural model allowed easier representation of discovery components and their behavior: more precise, concise and informative.
  – Provided insight into, and understanding of, collective behavior of interacting components than could static specification
  – Able to identify areas of ambiguity, inconsistency, and incompleteness (reported 4 instances)
  – Single model can be analyzed for behavior, performance and logical properties
  – Allowed alternative implementation options to be considered and explored using realistic scenarios
Assessment of Architecture-Based Approach (con’t)

• Areas for Improvement
  – Improvements to representation of structure
    • Benefits of using first-class connectors
    • Relaxation of strictly hierarchical connectivity
      – Greater fidelity to real-world designs
      – Fewer events in POSET
  – Improvements to representation of behavior
    • Explicit definition of component state (through export of selected state variables) -- on par with definition of events
    • Evaluation of consistency conditions against state(s) across multiple components
    • Linkage of events to state
  – Need for customizable domain-specific syntax
    • Improve understandability of ADL specifications to non-specialists w/ customizable domain-specific syntax.
Project Objectives, Motivation, and Goals

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Assessment of Architecture-Based Approach

Overview of On-Going Work
- Developing metrics to measure responses of different service discovery architectures to node and communication failures
- How can these responses be improved?

Plans for Future Work
Focus: How do Two- and Three-Party Architectures for Service Discovery Respond to Failures?

- **Two-Party vs. Three-Party architectures**
  Two alternative architectural designs that underlie commercial service discovery protocols, including Jini, UPnP, and Service Location Protocol

- **Impact of Study:**
  1. Develop and formalize metrics and related generic set of test scenarios that can be used to develop and test service discovery products/applications
  2. Continue to provide recommendations on improving ADLs
  3. Provide valuable information to designers and users of service discovery protocols for improving specifications, thus promoting software quality and reliability.
Two Party vs. Three Party Architectures

Third Party

Service Manager

Service Repository

Service Description

Service Provider

Service Cache

Notification Request

Service User

Parameter Change Notification Cache

Parameter Change Notification Request

Local Cache Manager

Local Service Cache

Service Description

SERVICE MANAGER
- discover Network Context()
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- <<OPT>> Announce Service Processing()
- <<not shr>> start Renewal Task()

SERVICE PROVIDER
- Service Provider()
- <<not shr>> start Service Parameter Matching Task()

SERVICE USER
- Service User()
- discover Network Context()
- Service Discovery()
- <<not shr>> start Renewal Task()

SERVICE CACHE MANAGER
- discover Network Context()
- <<not shr>> activate Manager Discovery()
- activate Announce Processing()
- start Aging Task()
- Service Cache Manager()

SERVICE USER
- Service User()
- discover Network Context()
- Service Discovery()
- <<not shr>> start Renewal Task()

SERVICE PROVIDER
- Service Provider()
- Service Description
  - Identify
  - Type
  - API
  - GUI
  - Attributes

SERVICE USER
- Service User()
- Local Service Cache

SERVICE USER
- Service User()
- Service Description

SERVICE PROVIDER
- Service Provider()

SERVICE USER
- Service User()
- Service Description

SERVICE PROVIDER
- Service Provider()

SERVICE USER
- Service User()

SERVICE MANAGER
- discover Network Context()
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- <<repository entry>> SERVICE DESCRIPTION (From Data View)
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SERVICE PROVIDER
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SERVICE USER
- Service User()
- Service Description

SERVICE PROVIDER
- Service Provider()
Selected Current (First) Generation Protocols for Dynamic Service Discovery

- Universal
- Plug and Play
- 3-Party Design
- 2-Party Design
- Adaptive 2/3-Party Design
- Vertically Integrated
- Network-Dependent
- 3-Party Design
- 3-Party Design
- 2-Party Design
Change Propagation and Consistency Maintenance: In both two-party and three-party architectures changes in critical characteristics of Service Descriptions (SDs) must propagate from Service Managers (SMs) to Service Users (SUs) that already hold copies of the SDs.

- Change propagation may take place through polling, eventing, or ad-hoc announcements – How do these strategies compare?
- Does the existence of a third party (i.e., Service Cache Manager, or SCM) improve or hinder performance?

Approach to metrics: use property analysis and failure test scenarios to compare and contrast the alternative architectures wrt

- Probability of residual inconsistency – probability that $SM_k(SD_i) \neq SU_j(SD_i)$ for a specific i, j, k within a target time bound.
- Change propagation latency - time delay from $[SM_k(SD_i) \neq SU_j(SD_i)]$ until $[SM_k(SD_i) = SU_j(SD_i)]$
- Change propagation overhead - number of messages in interval from $[SM_k(SD_i) \neq SU_j(SD_i)]$ until $[SM_k(SD_i) = SU_j(SD_i)]$

Use event analysis to understand why different architectures and consistency maintenance strategies vary
How Do Service Discovery Architectures Recover Consistency After Communication and Node Failures?

- **Discovery and Recovery**: In both two-party and three-party architectures, SMs, SUs, and SCMs (where applicable) strive to maintain consistent descriptions (SDs) about discovered services and about event notifications. Link and node failures may lead to temporary loss of information about discovered services. Once failures are repaired, the information must be recovered.

- **We seek to develop metrics** to compare and contrast different service-discovery architectures and specifications. For example:
  - How do discovery latencies and overheads compare?
  - How do event registration latencies and overheads compare?
  - How do recovery latencies and overheads compare?
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Extending UML Model to Encompass Message Exchanges and Assertions

+ Message Set

+ Consistency Conditions and other assertions

that capture commonality and variability in Service Discovery Domain

--> Reformulate Rapide-based models in terms of this generic model of structure and behavior

--> Using this model as a basis, develop metrics for more precise assessment of Service Discovery Architectures and assist in development of future specifications and new designs.
Investigating Metrics and Use of Architectural Models to Measure System Complexity

- Using the unified architectural model, augment basic set of metrics by creating representations of complexity metrics proposed in the literature, such as
  - algorithmic information complexity [Gammerman and Vovk], [Kolmogorov], [Solomonoff]
  - cyclomatic complexity [McCabe]
  - others (to be selected)
Currently Available Paper


Available Software Artifacts

- Generic UML Structural Model (in Rational Rose format) of Discovery Protocols, including specific projections to Jini, UPnP, and SLP
- Rapide Models of Jini and UPnP (*in progress*).
- SLX Simulation Model of UPnP (*in progress*).

Related Web Sites