

Towards Autonomic Computing

Ph.D. Thesis Defense

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Autonomic Computing



Autonomic computing

- Important challenge of this decade (management over 70% TCO)
- Goal: self-configuring/optimizing/healing/protecting systems



Thesis contributions

- Peer-to-peer autonomic management architecture
- Language for embedding autonomic management functions at design time
- Change propagation model, language, and analysis
- Autonomic platform prototype implementation (released)
- Applications: security, service & user mobility, active networks

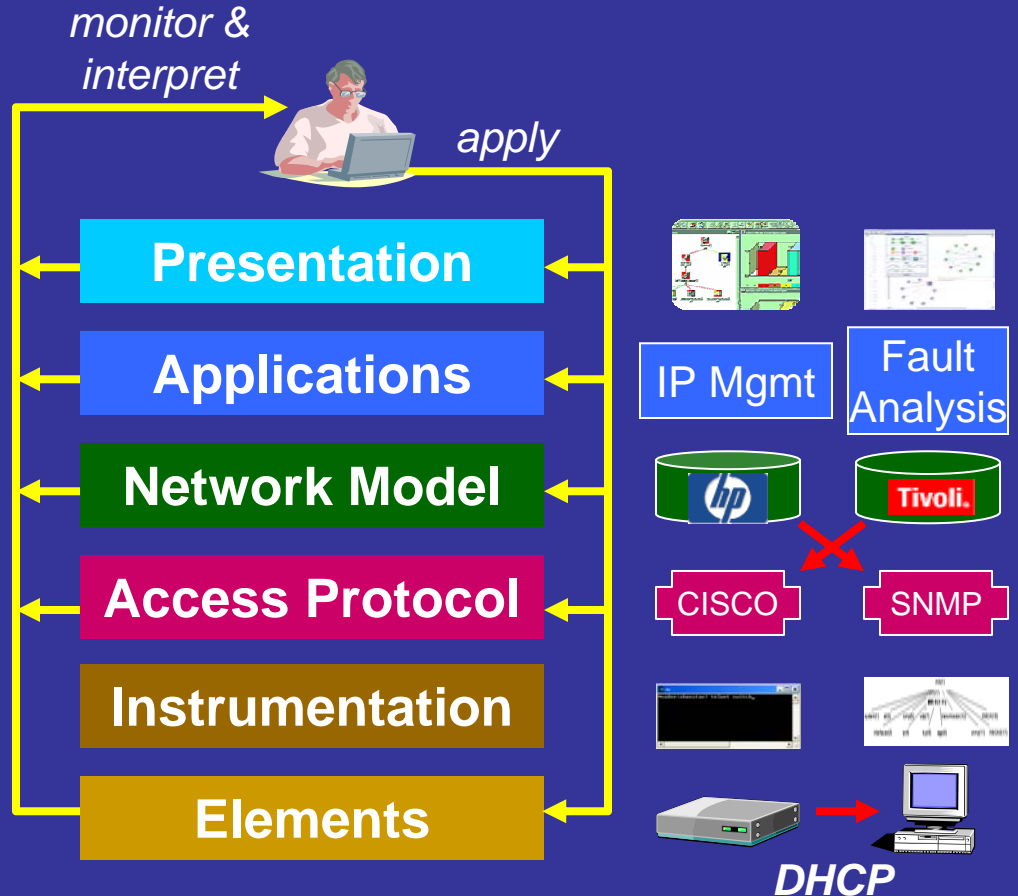
Autonomy as an Afterthought

→ Traditional management

- Man-in-the loop
- Knowledge is diffused
- Ad-hoc processes & architecture
- Unsafe & insecure

→ Challenges of Autonomy

- Knowledge distribution
- Processes & architecture to effect knowledge
- Safety & security

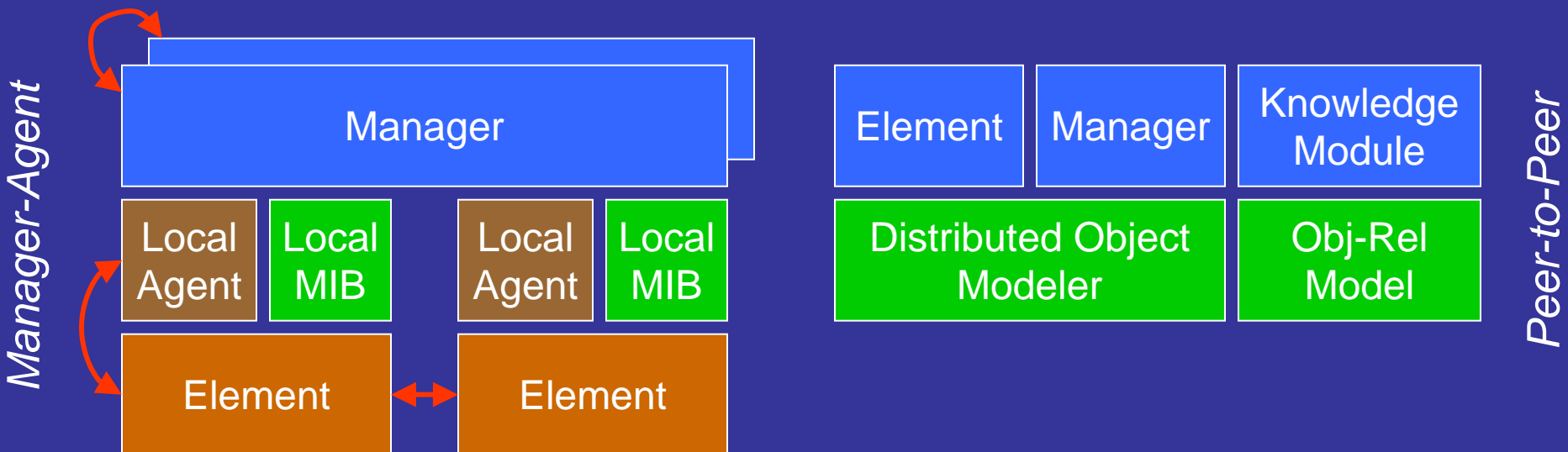


An Architecture for Autonomy



Peer-to-Peer Autonomic Mgmt Architecture

- 👉 Two-layered approach:
 - Data modeling layer
 - Unified object-relationship schema
 - Transactional access, event notification, persistence, security
 - Autonomic management layer
 - Semantic schema extensions
- 👉 Advantages:
 - Scalability: unified model, multi-manager, publish-subscribe, cross-domain
 - Reliability: safe access, synchronous policy enforcement, reduced complexity



A Language for Autonomy



Autonomic Element Instrumentation



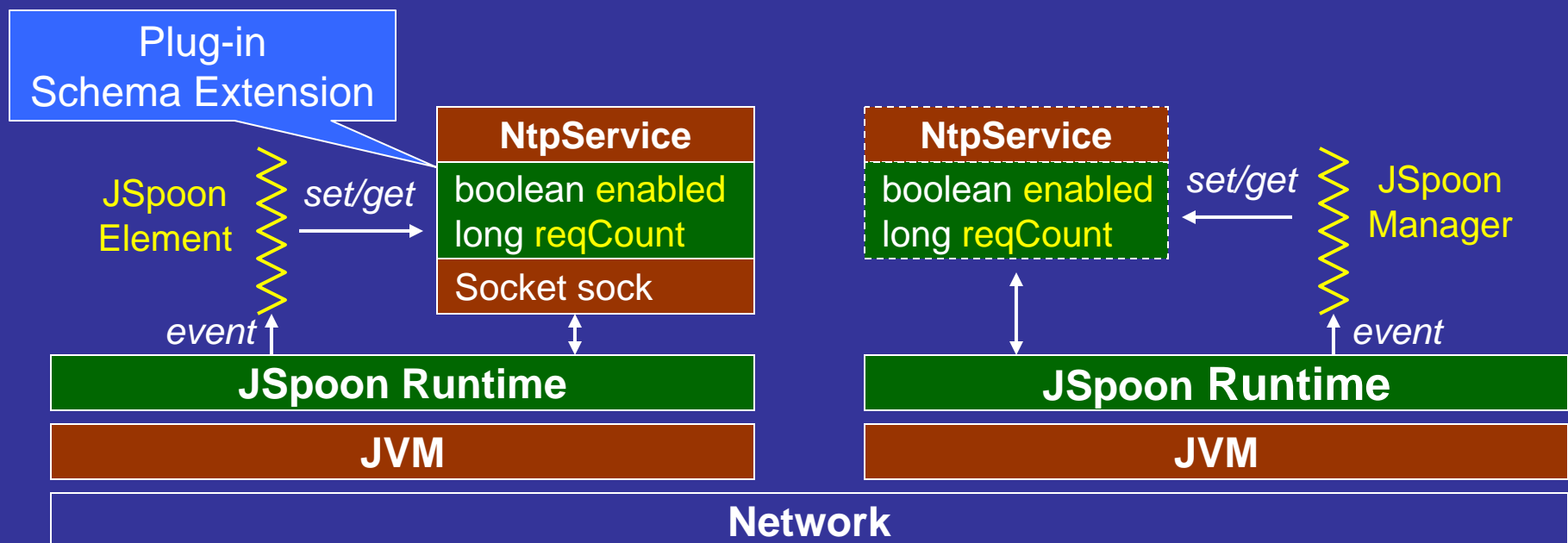
Challenges:

- Element-agent sync., safe access, sync. control, efficient monitoring
- Adaptation to emerging software engineering approaches



JSpoon: extending Java with management features

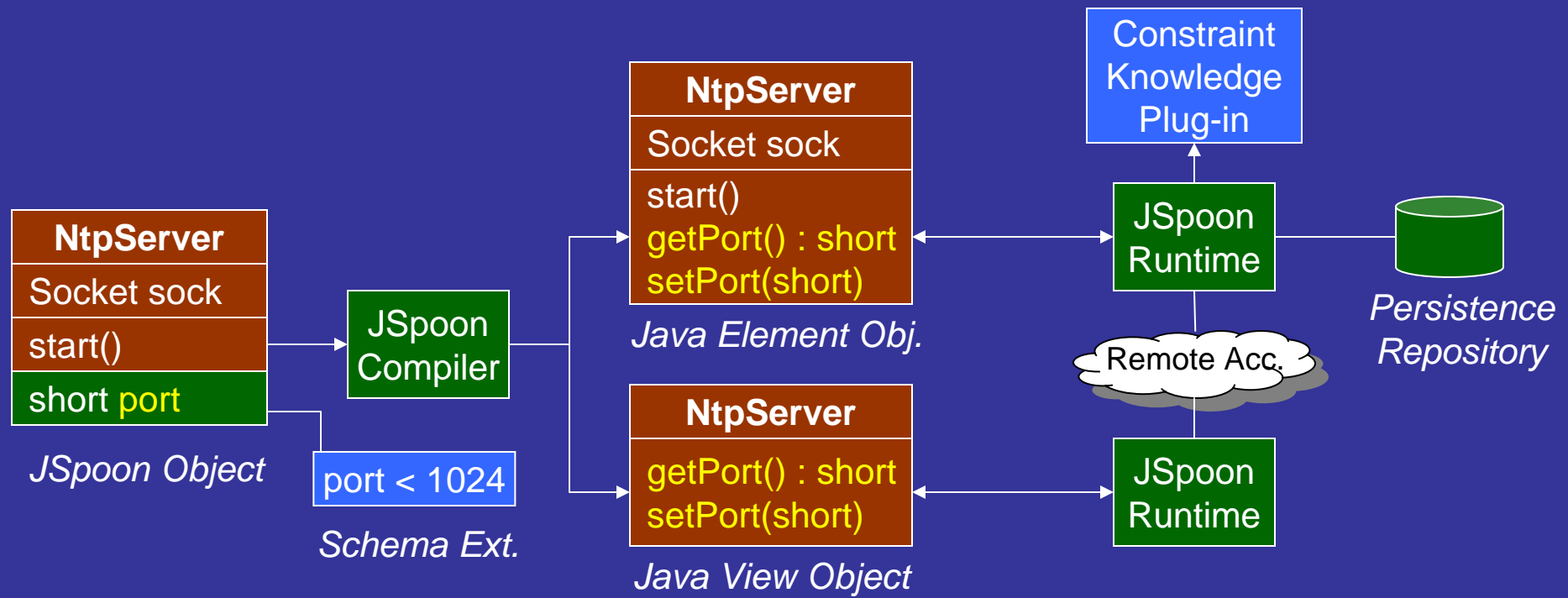
- Management attributes, relationships, transactions & events
- Remote access, persistence & discovery
- Common element & manager language



Autonomic Element Instrumentation

JSpoon Runtime

- Remote access, transactions, events, persistence
- Plug-in schema semantic extension



JSpoon Language at a Glance

→ Java extension

→ Attributes

- Configuration
- Performance

→ Relationships

- To-one
- To-many

→ Events

- Subscription

→ Synchronization

- Atomicity

```
public class NtpServer extends Thread
{
    protected DatagramSocket sock;
    config boolean enabled = true;
    instrument counter long reqCount = 0;

    relationship timeSource, TimeSource,
                  serves;

    public void run() {
        while(enabled) {
            sock.receive(packet);
            reqCount++;
        }
    }

    subscribe !srv.enabled {
        srv.reqCount = 0;
    }

    atomic(timeout) {
        if (!srv.enabled) ...
    }
}
```

JSpoon Management Events

→ Challenge:

- How to extend element behavior

→ JSpoon synchronous events

- Notification in transaction context
- Generalized exception mechanism

→ JSpoon asynchronous events

- Efficient monitoring
- Ex.: utilization > 0.9 over 30000

→ JSpoon schema extensions

- Plug-in event handlers
- Constraints, change prop., event correl.

```
try {  
    setPort(321);  
} catch (Exception e) {  
    // recovery  
}
```

Traditional Exceptions

```
port = 321;
```

```
subscribe NtpServer on  
port < 1024 {  
    if (user != root)  
        abort;  
}
```

Generalized Exceptions

Effecting Change Propagation

Effecting Change Propagation

- 👉 Challenges:
 - Current approaches: scripting, constraint satisfaction
 - Termination, safety, deterministic behavior, bounding change, composition
- 👉 A spreadsheet model of change propagation
 - Object attribute ~ cell, relationship ~ relative location
 - Change rules are inherited attributes of objects
 - Disallow cycles, ambiguities
- 👉 Example:
 - UDP-based web-radio application packet size configuration

```
packetSize :=  
    servedBy.linkedVia.mtu - 68
```



Change Rule Analysis

→ Spreadsheet model

- $s: y \leftarrow f(x_1, x_2, \dots, x_n)$
- $\text{Target}(s) = y, \text{Trigger}(s) = \{x_1, x_2, \dots, x_n\}$
- Cycle: $s_1 \rightarrow s_2 \rightarrow s_3 \rightarrow s_1$

| | | |
|------|-----------------|--|
| 1 | IF(\$A3,\$A2,1) | |
| 1 | IF(\$A4,2,\$A1) | |
| TRUE | | |
| TRUE | | |
| | | |
| | | |
| | | |
| | | |

→ Spreadsheet rules

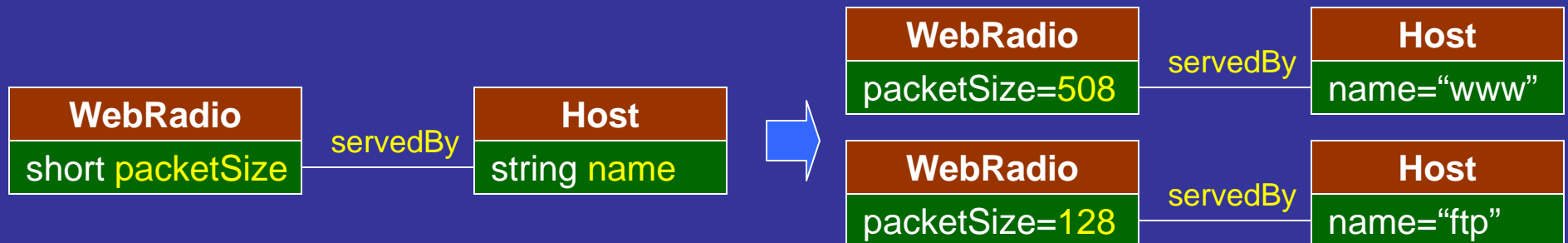
- Defined over schema
- Evaluated over instantiation

→ Static analysis

- Over schema graph

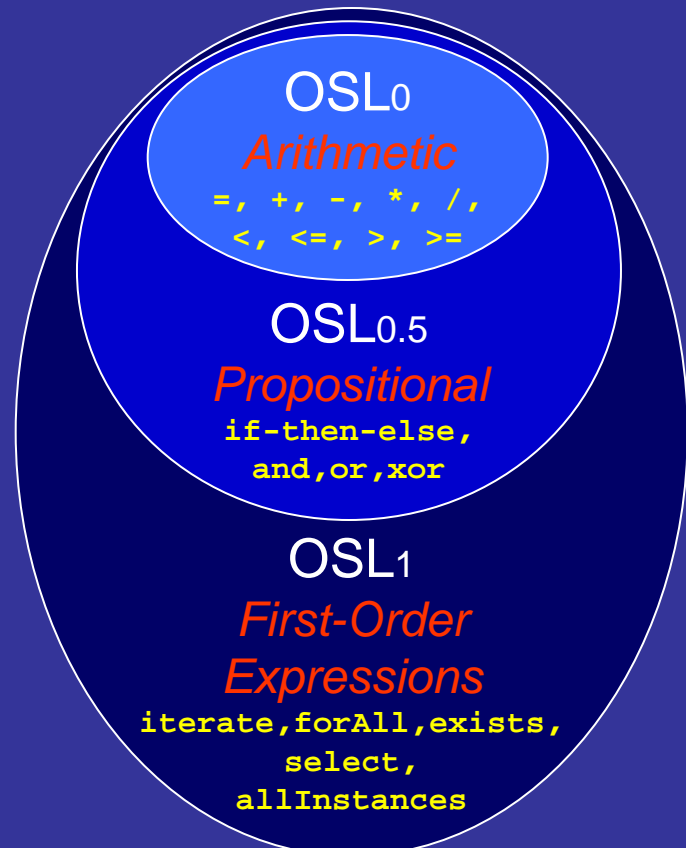
→ Execution model

- Attribute-set, relationship-set, object-create/remove



Object Spreadsheet Language (OSL)

- 👉 Assignment
 - *object-field := functional-expression*
- 👉 Relationship navigation
 - To-one → instance, to-many → collection
- 👉 Operations
 - Arithmetic, boolean, first-order
 - Missing: unbounded looping, recursion
- 👉 Object & relationship creation
- 👉 Scaling rule development
 - Management functions
- 👉 Syntax
 - Smalltalk, UML Object Constraint Language



OSL at a Glance

Assignment

To-one
navigation

To-many
navigation

Relationship
operations

Management
functions

```
context Application:  
    active := servedBy.active default false
```

```
context WebRadio:  
    packetSize := servedBy.connectedVia  
        ->select(not loopback)  
        ->collect(mtu)  
        ->min(1500)
```

```
context NetworkHost:  
    defun isConnected() : boolean =  
        connectedVia->select  
            ( (not loopback) and  
                (connectedVia.state = UP) )  
        ->size() <> 0
```

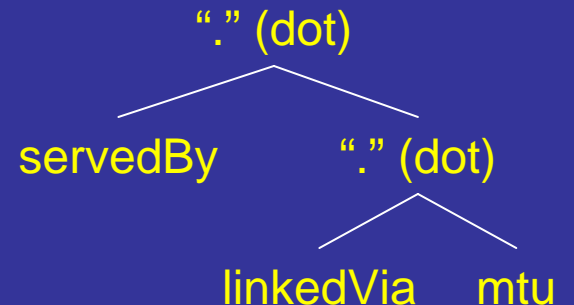
OSL Triggering Graph

Triggering graph (directed)

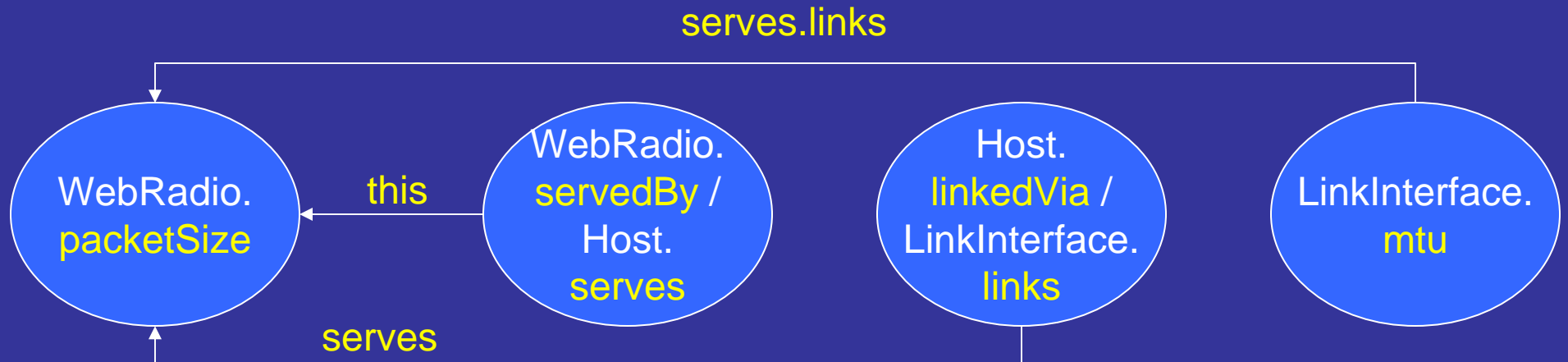
- Nodes: attributes & relationships
- Edges: trigger → target

Propagator

- Edge label identifying dependency path



```
context WebRadio:  
    packetSize := servedBy.linkedVia.mtu - 68 default 506
```



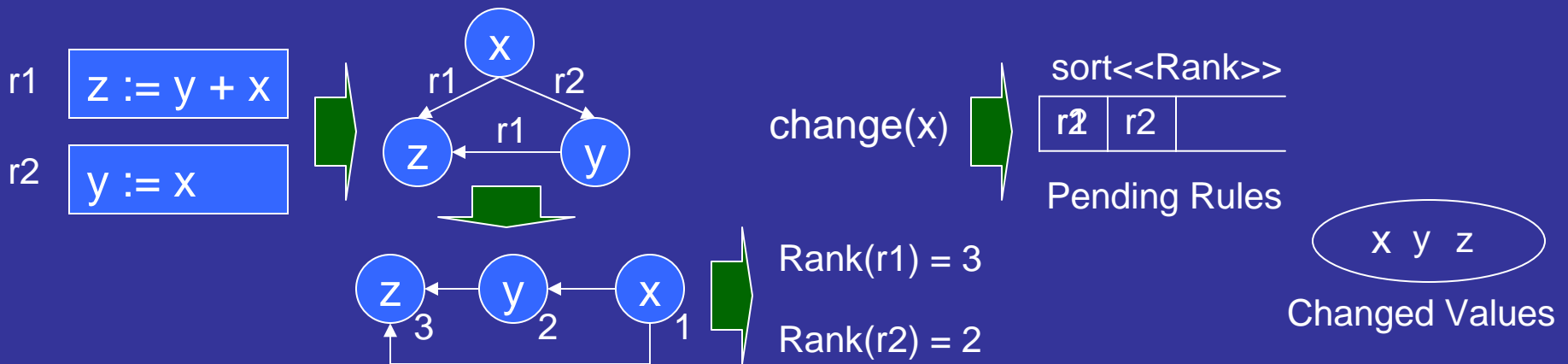
OSL₀ Rule-Set Evaluation

OSL₀ Termination:

- Set of rules contains cycle iff triggering graph contains cycle

Rule rank: Target(r) node order in topological sort

- Evaluation algorithm complexity O(i)



Instance selection:

- Use propagator to select effected instances

OSL_{0.5} analysis

- Cycle may not lead to infinite execution, if propagators not satisfiable

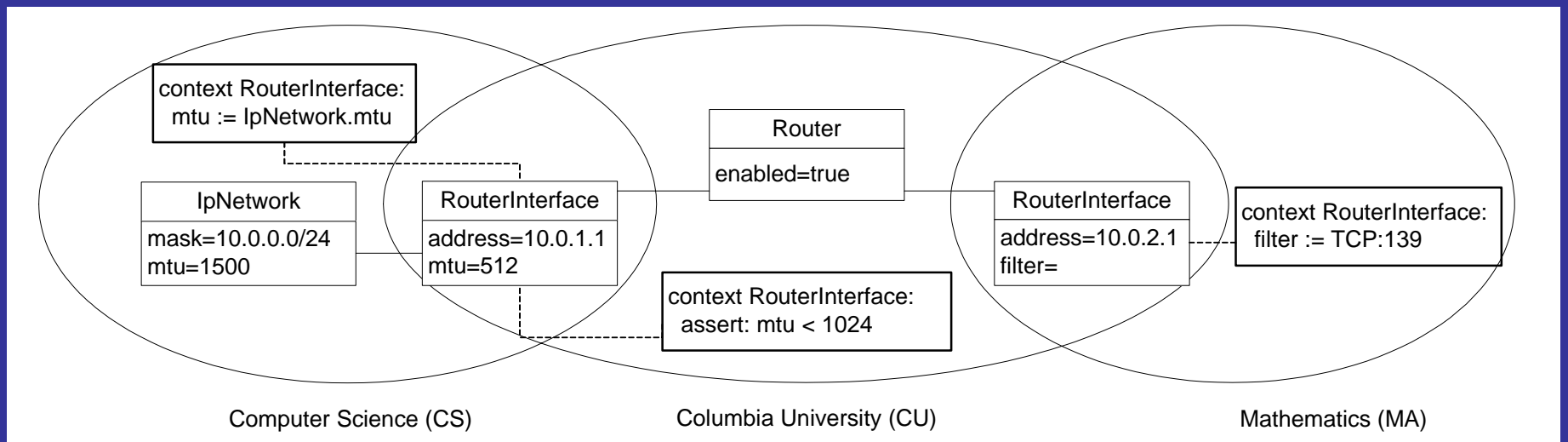
Cross-Domain Autonomy

Challenges:

- Detect & control cross-domain propagation
- Scale cross-domain rule analysis

Summary triggering graph

- Export border objects to summary domain
- Summarize triggering dependencies



Prototype & Applications

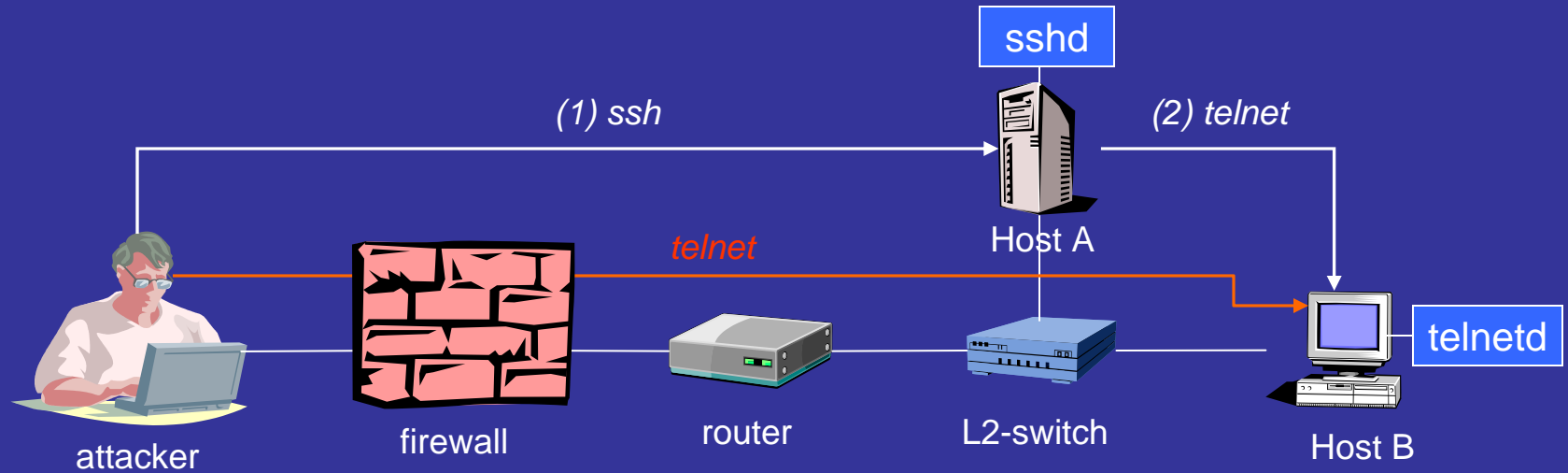
NESTOR Browser Snapshots

The image displays three windows of the NESTOR Browser v2.4.0 interface:

- Repository View:** Shows a tree view of the system's configuration. The selected node is "nestor-demo.cs.columbia.edu" under "system.Host". Other nodes include "network.NetworkServiceTable", "network.ip.InternetProtocolStack", "network.ip.lplInterface", "network.ip.lproute", "network.ip.lpserviceBinding", "network.ip.TcpServiceBinding", "network.ip.UdpServiceBinding", "service.naming.BindDNSZone", "service.naming.BindDomainNameServer", "service.naming.DNSAddressRR", "service.naming.DNSCommonNameRR", "service.naming.DNSHostInfoRR", "service.naming.DNSMailExchangeRR", "service.naming.DNSNameServerRR", "service.naming.DNSResourceRecord", "service.naming.DNSZone", "service.naming.DomainNameServer", "service.nestor.NestorConstraint", "service.nestor.NestorOclExpression", "service.nestor.NestorPropagationRule", "service.nestor.NestorRepositoryService", and "system.Host".
- Topology View:** A network diagram showing nodes "nestor-demo" and "www" connected by a link labeled "0:0:c:1:aa:a7" with a status of "0:2:55:1a:67:b4". Nodes have question mark icons above them.
- Monitoring View:** A graph titled "nestors://nestor-demo.cs.columbia.edu:7654/memoryUtilPercent" showing memory utilization over time. The Y-axis ranges from 0 to 50.97. The X-axis shows time intervals. The graph shows a constant value around 50.97 with minor fluctuations. Configuration options at the bottom include "Counter" (selected), "Sample (sec)" (1), "Min" (checked), "Bars" (checked), "Gauge" (selected), "Width (samp)" (10), "Max" (checked), and "Reset".

Enforcing Security Policies (Telcordia)

- Challenge: Expressing & enforcing domain-wide security policies
 - Example: don't allow telnet from Internet
- NESTOR-based solution
 - Express security policies using declarative language (Prolog)
 - Compile policies into a MODEL configuration model
 - Policy monitoring & enforcement using NESTOR



Impact

👉 Publications

- USENIX'99, JSAC'00, DANCE'02, AMS'03

👉 Applications

- DNS/DHCP integration (DARPA 1997)
- Dynamic security (USENIX 1999)
- Active multimedia QoS (DARPA 2000)
- Distributed firewall (Telcordia 2001)
- Active Networks management (DARPA 2001)
- Web-server mobility (DARPA 2002)

👉 Technology Transfer

- Telcordia Technologies: Smart Firewalls
- UCLA/UCB/Utah (DARPA ANETS): Adaptive multimedia

Conclusions & Future Work

➤ What will it take to create autonomic systems?

- Standardization of instrumentation technologies
- Analyzable change propagation
- New operational procedures

➤ Thesis contribution

- Cut-through approach to the technology issues to prove feasibility

➤ Future work

- Scaling development of change propagation models
- Handling the dynamics of change propagation
- Managing the autonomic management layer