

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

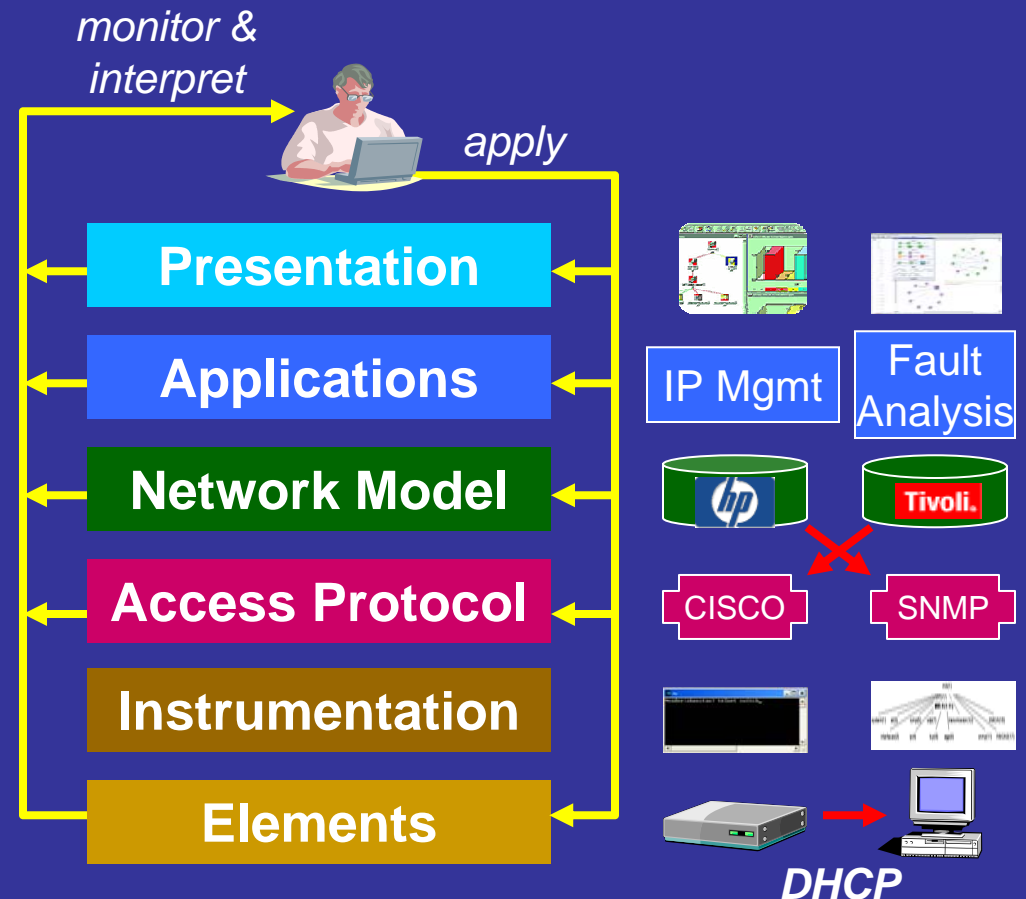
Autonomy as an Afterthought

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

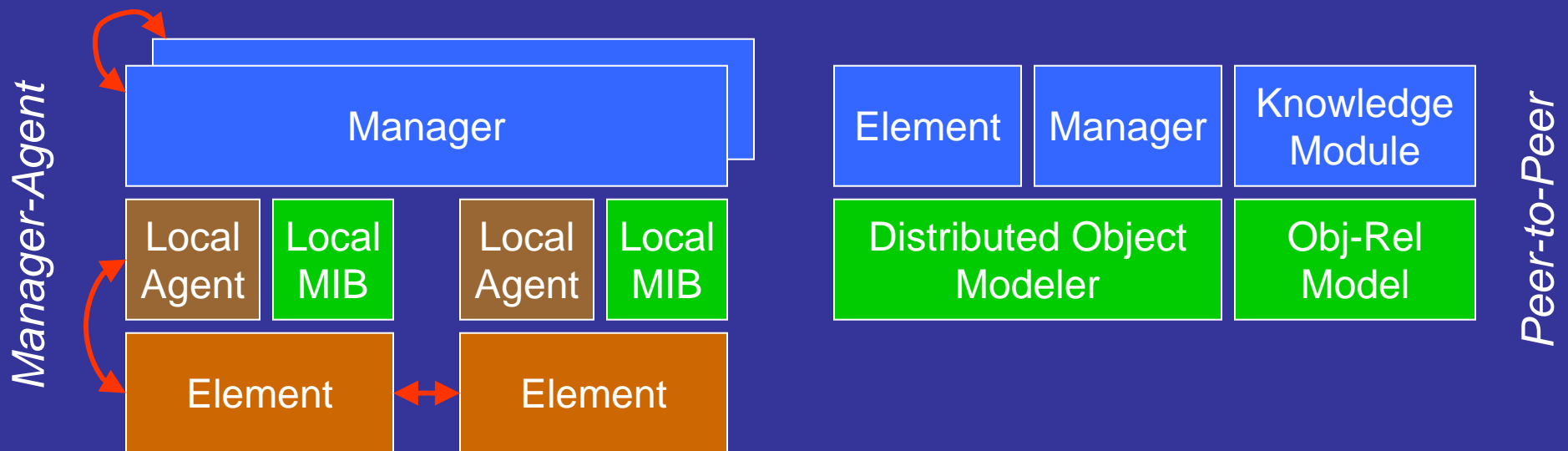
Peer-to-Peer Autonomic Mgmt Architecture

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

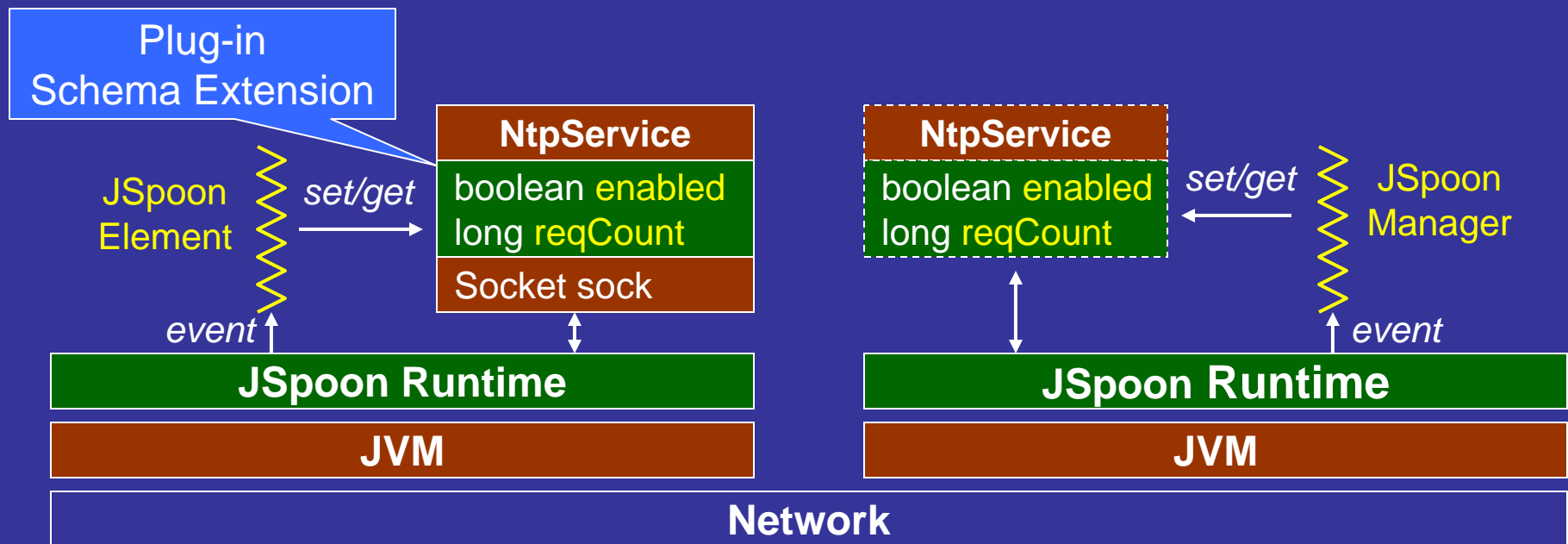
Autonomic Element Instrumentation

Challenges:

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

JSpoon: extending Java with management features

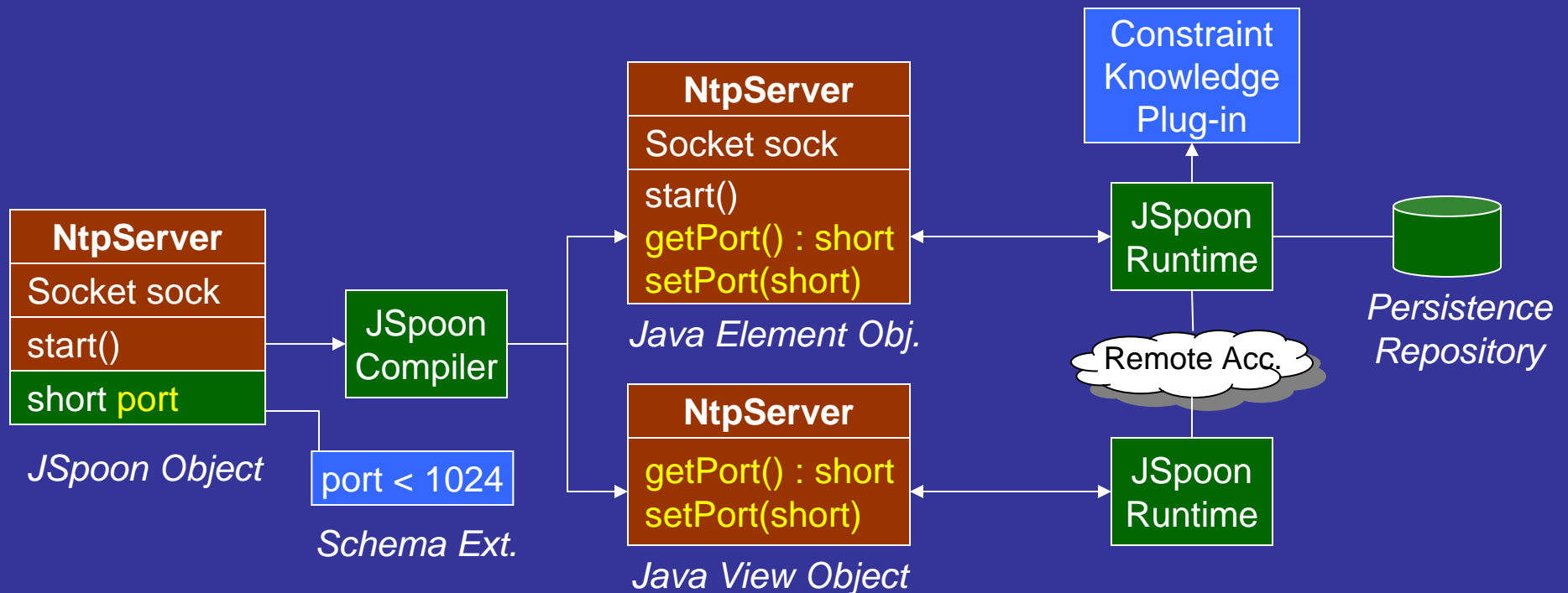
- Management attributes, relationships, transactions & events
- Remote access, persistence & discovery
- Common element & manager language



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) ...
        }
    }
}
```

Model Building

Model Manipulation

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:

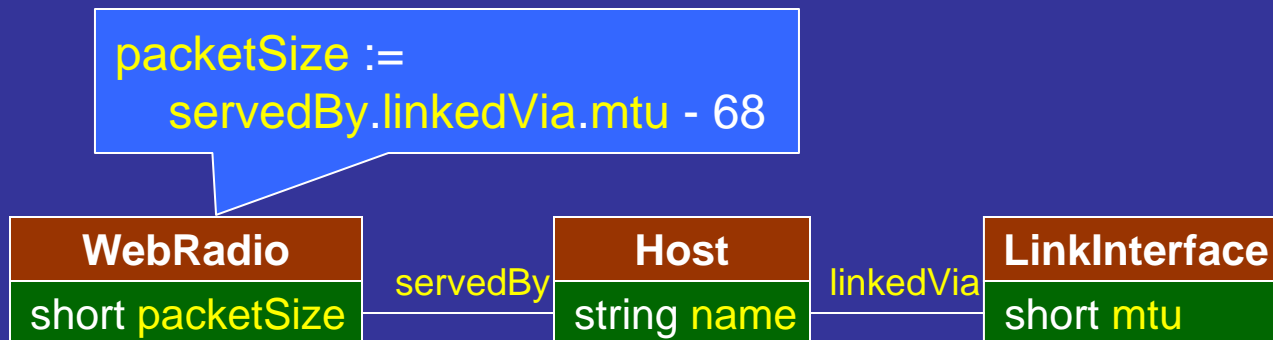
- Current approaches: scripting, constraint satisfaction
- Termination, safety, deterministic behavior, bounding change, composition

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



Change Rule Analysis

Spreadsheet model

- $s: y \leftarrow f(x_1, x_2, \dots, x_n)$
- Target(s) = y, 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

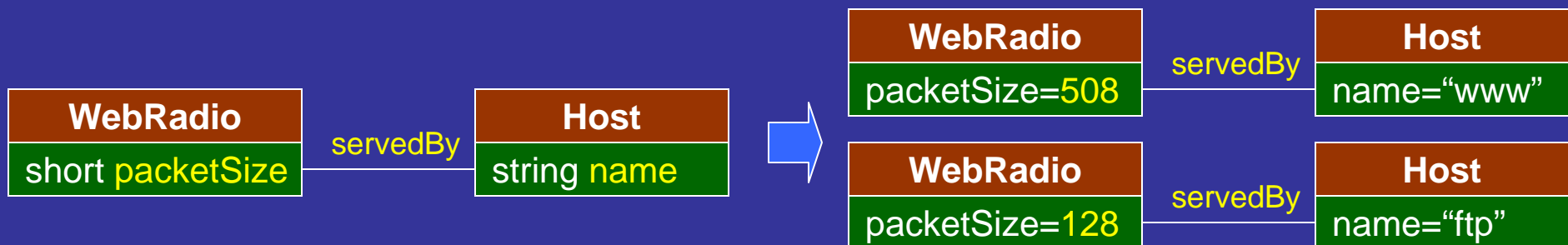
- Defined over schema
- Evaluated over instantiation

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

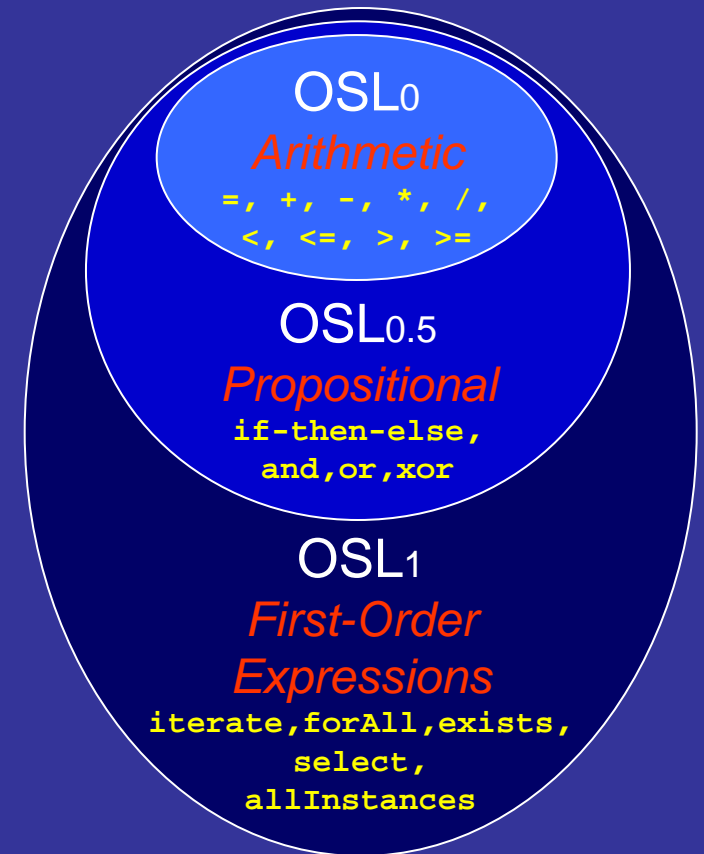
➤ Object & relationship creation

➤ 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
```

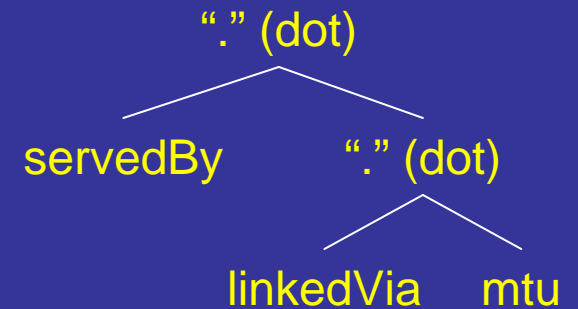
OSL Triggering Graph

☛ Triggering graph (directed)

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

☛ Propagator

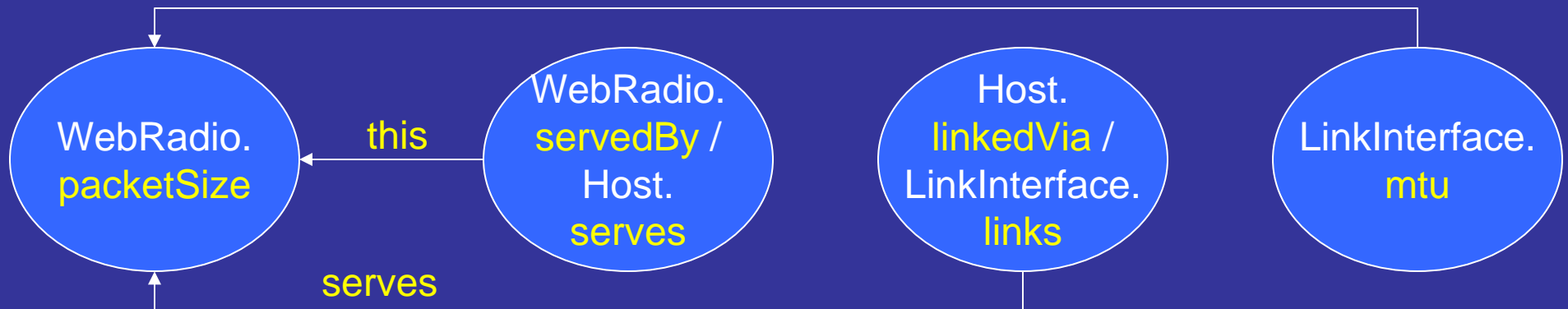
- Edge label identifying dependency path



```
context WebRadio:
```

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

serves.links



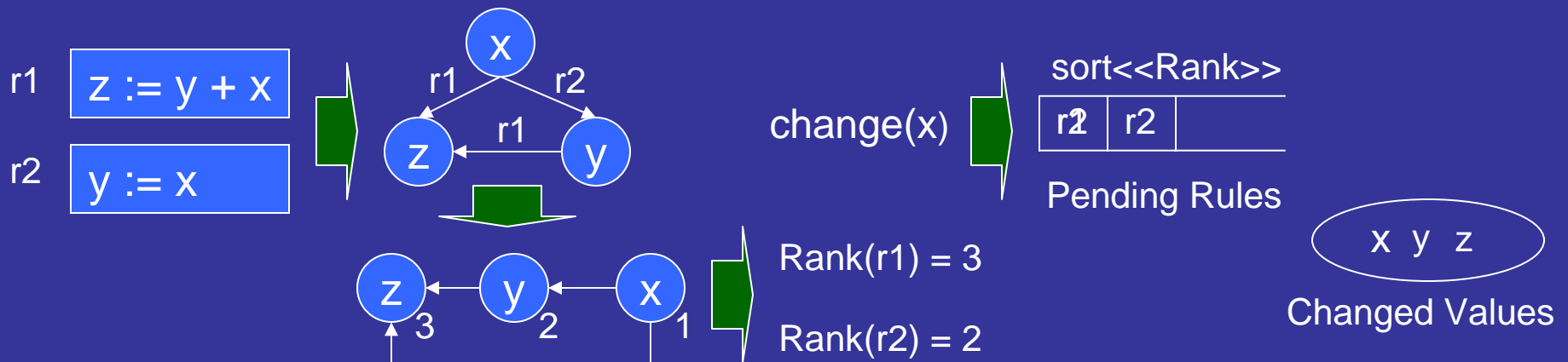
OSL₀ Rule-Set Evaluation

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

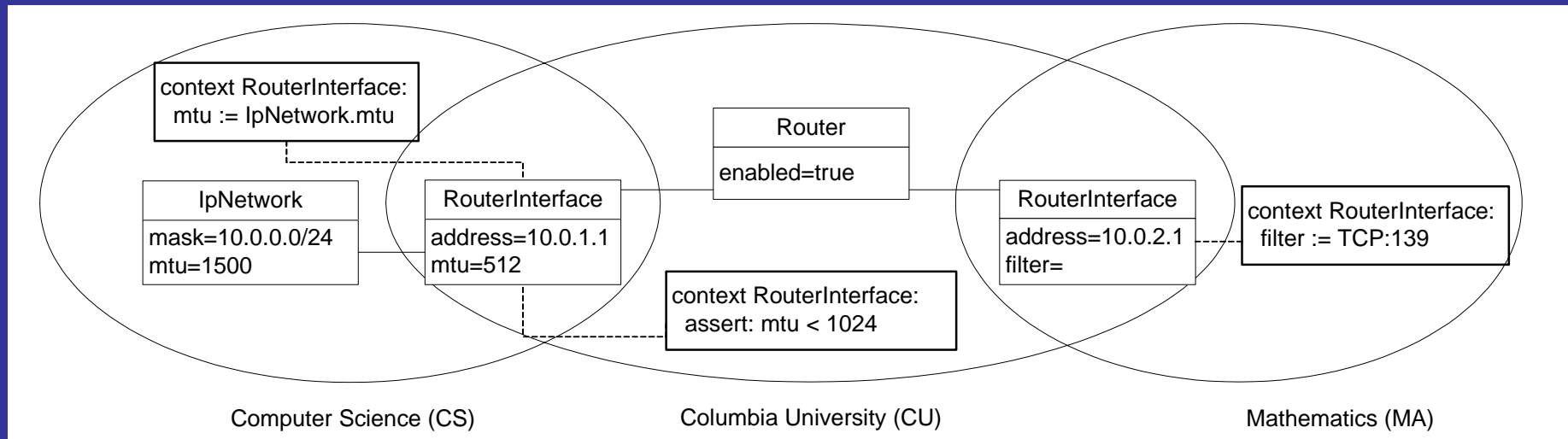
Cross-Domain Autonomy

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

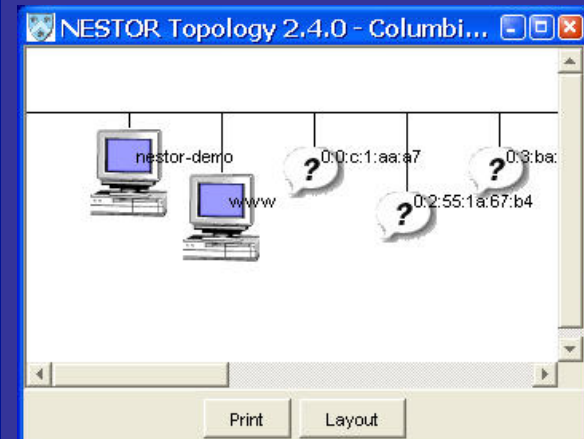
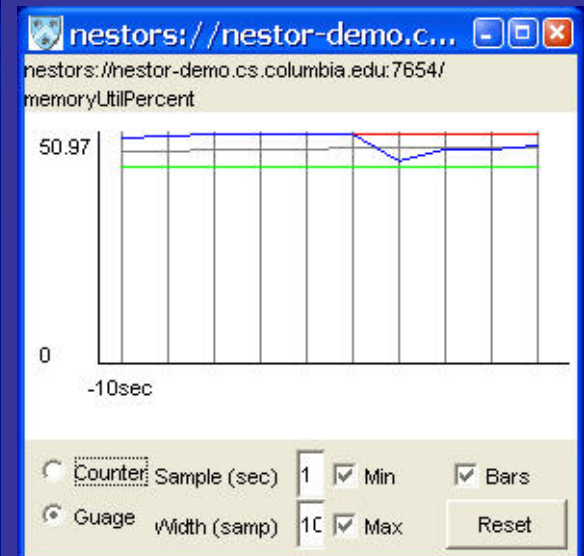
NESTOR Browser Snapshots

Nestor Browser v2.4.0 - Columbia University

Browser Repository Transaction Topology Help

- network.NetworkServiceTable
- network.ip.InternetProtocolStack
 - network.ip.IpInterface
 - 128.59.22.223@nestor-demo.cs.columbia.edu
 - 127.0.0.1@nestor-demo.cs.columbia.edu
 - 128.59.22.212@www.nestor.cs.columbia.edu
 - 127.0.0.1@www.nestor.cs.columbia.edu
 - network.ip.IpRoute
 - network.ip.IpServiceBinding
 - 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
- system.Host
 - nestor-demo.cs.columbia.edu
 - www.nestor.cs.columbia.edu
- system.HostCPU
- system.HostProcess

systemName:	nestor-demo.cs.columbia.edu	View
bridgeType:		View
contact:		View
ipChains:	input@nestor-demo.cs...	Go
ipStack:	IP@nestor-demo.cs.columbia.edu	Go
isBridge:	false	View
isRouter:	false	View
linkInterfaces:	eth0@nestor-demo.cs....	Go
location:		View
memorySize:	261558272	View
networkInterfaces:	128.59.22.223@nestor...	Go
osName:	Linux	View
osRelease:	2.4.18-10smp	View
packages:	mailcap@nestor-demo....	Go
processors:	cpu[0]@nestor-demo.c...	Go
requestReboot:		View
requestShutdown:		View
serviceTable:	services@nestor-demo.cs.columbia.e	Go



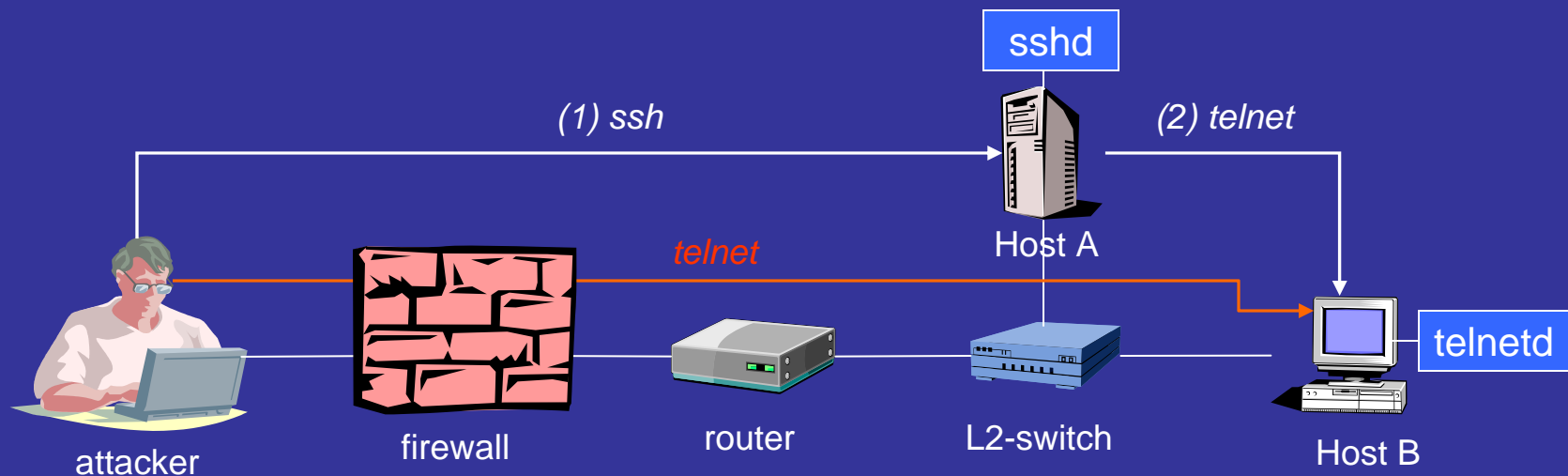
Enforcing Security Policies (Telcordia)

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