



# Resource Discovery with Evolving Tuples

**Drew Stovall** and Christine Julien
The University of Texas at Austin
{dstovall, c.julien}@mail.utexas.edu

#### Presented at:

Engineering of Software Services for Pervasive Environments (ESSPE '07) (at ESEC/FSE 2007 - Dubrovnik, Croatia, September 4, 2007)

#### Overview

- Frameworks for pervasive services
- Existing tuple models
- Evolving tuples
- Discovery a sample pervasive service
- Discovery with evolving tuples
- Open Questions



#### Frameworks for Pervasive Services

- Software engineering and services rely on frameworks
- Frameworks for pervasive environments should have these characteristics:
  - Autonomous
  - Open
  - Fully Distributed
  - Localized

- Best Effort
- Context-Aware
- Compatible
- Implementable
- Tuples can provide a framework for these services



#### Tuples

- Original Tuple Model (Gelernter & Bernstein 1982)
  - Tuple = name + ordered list of values

```
< name, value, value, ... > <"ping", 10, 5, 3>
```

- Tuple Space = bag of tuples
  - Add / Peek / Remove operations



#### Tuples

- Dictionary-like tuples (ELights / Lights)
  - Tuple = unordered set of name/value pairs

```
< (name, value), (name, value), ... >
```

```
< (msg_type="ping"), (destination=10), ..., (ttl=3) >
```

• Pattern = unordered set of name/predicates

```
< (msg_type,"ping"), (ttl, "?integer")>
```

- Lowers coupling between producers and consumers
  - applications become less brittle



#### Tuples

- Existing designs use immutable data structures for tuples
- Tuples are produced and consumed by applications already deployed to hosts
- Want general mechanism to send data, and collect data and aggregate data
- Want behavior that can be redeployed or updated at will



- Builds on dictionary-based approach
- Adds the formula element to each field
- Adds the evolution context



The formula element

< (name, value, formula), (name, value, formula), ... >

< (oneHourAgo, 12, context[hour] - 1) >

Used to automatically update the values

of a tuple field

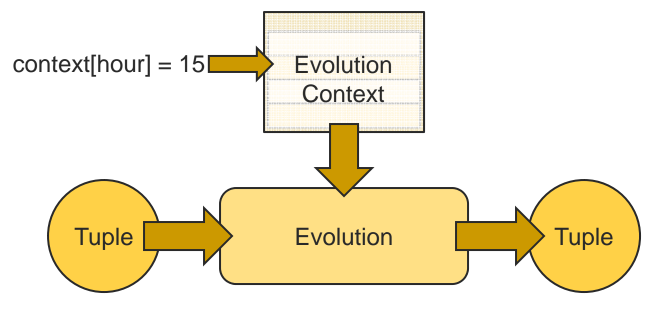
Operators	Function
+ - * /	Arithmetic
< ≤ > ≥ = !=	Comparison
! &&	Logic
if (x,y,z)	Conditional
name context[name]	Lookup



- The evolution context is a dictionary of environmental values
- Provides access to host and application provided values

Key	Value
hour	15
month	september
year	2007



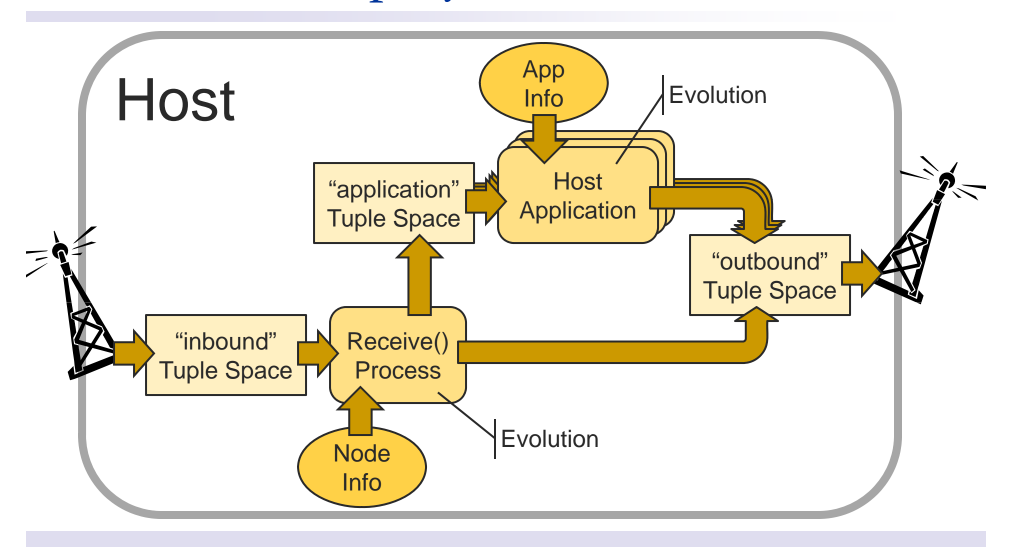


< oneHourAgo, 12, context[hour] - 1 >

< oneHourAgo, 14, context[hour] - 1 >



#### Standard Deployment



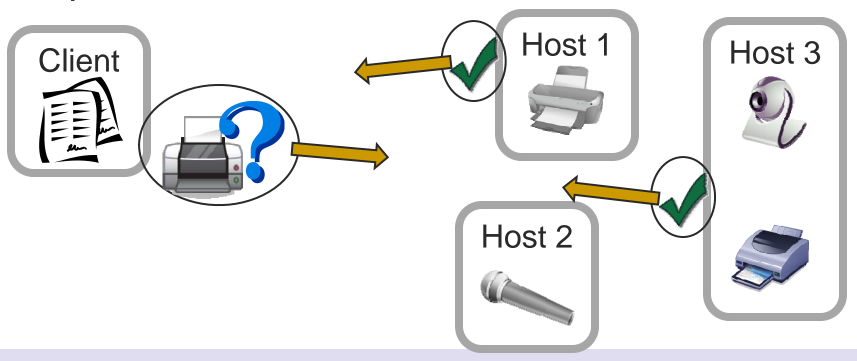


- Dynamic values and behavior enables evolving tuples to be used for a variety of pervasive services
  - Discovery
  - Routing
  - Data dissemination
  - Data collection and aggregation
  - Remote Procedure Call
  - Instant messaging



#### Discovery

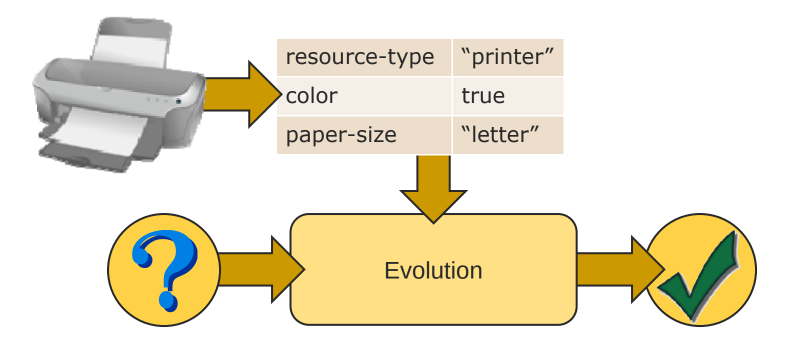
- Finding implementations of interfaces
- One of the initial services required in pervasive environments





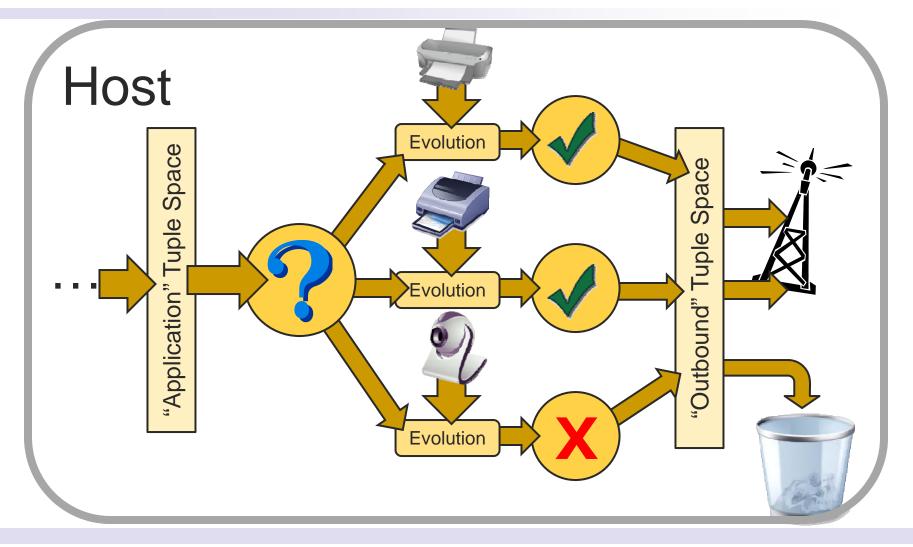
#### Discovery by Evolution

Resource description as evolution context





### Discovery by Evolution





### Discovery by Evolution: An Example

- Looking for a "printer"
  - o context[resource-type]="printer"
- Addresses
  - -1 = Broadcast
  - Null = No address, drop



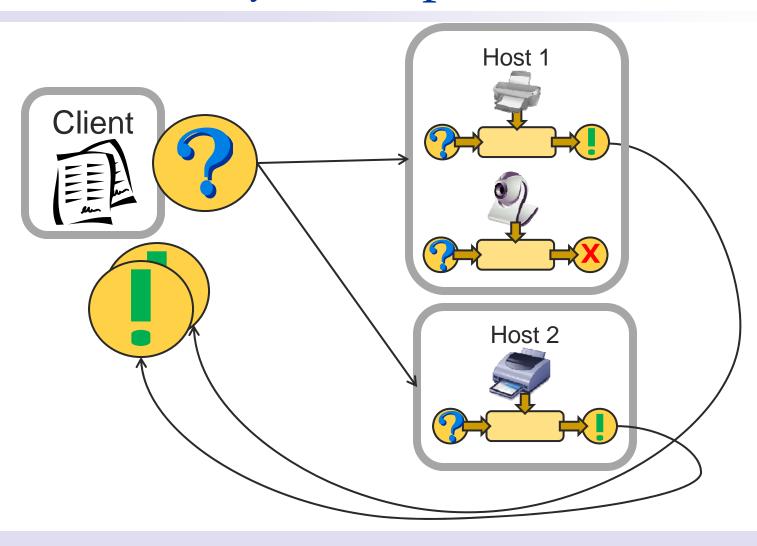
#### Discovery by Evolution: An Example

source	5	
latency	0	
match	null	context[resource-type]="printer"
destination	-1	<pre>if ( match != null,   if( match = true, source, null ),   if( latency &lt; 0.1, -1, null ) )</pre>

Full tuple specification in paper



## Discovery Example





#### Open Questions

- Performance vs. Capability trade-off
- Prototyping protocols and applications with evolving tuples?
- What is the "right" coordination model for Pervasive Services?
  - What is the Lowest Common Denominator amongst services and hosts?
  - Including sensor-class nodes
- Can (and how) do we collaborate between administrative domains?







# Resource Discovery with Evolving Tuples

Drew Stovall and Christine Julien
The University of Texas at Austin
{dstovall, c.julien}@mail.utexas.edu
http://mpc.ece.utexas.edu/evolving-tuples