Tuple-based Coordination with TuCSoN

Distributed Systems / Technologies
Sistemi Distribuiti / Tecnologie

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1 TuCSoN Basics
2 TuCSoN Advanced
3 TuCSoN Extensions
most of the following slides are adapted from the official TuCSoN guide

the TuCSoN guide is available at

http://www.slideshare.net/andreaomicini/
the-tucson-coordination-model-technology-a-guide
Next in Line...
Focus on . . .

1 TuCSoN Basics
   - Model
   - Naming
   - Language
   - Primitives
   - Architecture
   - Middleware
   - CLI
   - Java APIs

2 TuCSoN Advanced
   - Bulk Primitives
   - Coordinative Computation
   - Agent Coordination Contexts (ACC)
   - GUI

3 TuCSoN Extensions
   - TuCSoN4JADE
TuCSoN is a model for the coordination of distributed processes, as well as of autonomous agents.

References

- main page: http://tucson.unibo.it/
- Bitbucket: http://bitbucket.org/smariani/tucson/
- FaceBook: http://www.facebook.com/TuCSoNCoordinationTechnology
Basic Entities

- **TuCSoN agents** are the *coordinables*
- **ReSpecT tuple centres** are the *coordination media*  
  [Omicini and Denti, 2001]
- **TuCSoN nodes** represent the basic *topological abstraction*, which host the tuple centres
- agents, tuple centres, and nodes have *unique identities* within a TuCSoN system

System view

Roughly speaking, a TuCSoN system is a collection of agents and tuple centres *working together* in a (possibly) distributed set of nodes
Basic Interaction

- since agents are *pro-active* entities whereas tuple centres are (mostly) *reactive*, the coordinables need *coordination operations* in order to act over the coordination media.

- such operations are built out of the *TuCSoN coordination language*, defined by the collection of *TuCSoN coordination primitives* that agents can use to interact — by exchanging tuples.

- tuple centres provide the shared space for *tuple-based communication* (tuple space), along with the programmable behaviour space for *tuple-based coordination* (specification space).

System view

Roughly speaking, a *TuCSoN system* is a collection of agents and tuple centres *coordinating* in a (possibly) distributed set of nodes.
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   - TuCSoN4JADE
Nodes

- each node within a TuCSoN system is *univocally identified* by the pair `<NetworkId, PortNo>`, where
  - *NetworkId* is the IP number of the device hosting the node
  - *PortNo* is the port number where the TuCSoN *coordination service* listens incoming requests

- correspondingly, the abstract syntax of TuCSoN nodes identifiers hosted by a networked device `netid` on port `portno` is
  
  \[
  netid : \text{portno}
  \]

  e.g. `localhost : 20504`
  
  ! *actually, this is also the concrete syntax used by TuCSoN to parse nodes ID*
an admissible name for a tuple centre is any Prolog-like, first-order logic ground term [Lloyd, 1984]

each tuple centre is uniquely identified by its admissible name associated to the node identifier

hence the TuCSoN full name of a tuple centre $tname$ on a node $netid : portno$ is

$tname @ netid : portno$

e.g. default @ localhost : 20504
Agents

- an admissible name for an agent is *any* Prolog-like, first-order logic ground term, too
- when it *enters* a TuCSoN system, an agent is assigned a *universally unique identifier* (UUID)

  **UUID** [http://docs.oracle.com/javase/8/docs/api/java/util/UUID.html](http://docs.oracle.com/javase/8/docs/api/java/util/UUID.html)

- if an agent *aname* is assigned UUID *uuid*, its *full name* is
  
  \[
  \text{aname : uuid}
  \]

  e.g. stefano : 4baad505-ad2f-4ac4-b30b-bc3705a2c87a
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Coordination Language

- the **TuCSoN coordination language** allows agents to interact with tuple centres by executing *coordination operations*
- TuCSoN provides coordinables with *coordination primitives*, allowing agents to read, write, consume tuples in tuple spaces
- coordination operations are built out of coordination primitives and of the *communication languages*:
  - the tuple language
  - the tuple template language

> *in the following, whenever unspecified, we assume that *Tuple* belongs to the tuple language, and *TupleTemplate* belongs to the tuple template language*
given that the TuCSoN coordination medium is the logic-based ReSpecT tuple centre, both the tuple and the tuple template languages are logic-based, too

more precisely

- any first-order logic Prolog atom is an admissible TuCSoN tuple...
- ...and an admissible TuCSoN tuple template
Coordination Operations

- any TuCSoN *coordination operation* is invoked by a *source agent* on a *target tuple centre*, which is in charge of its execution.
- any TuCSoN operation has two phases:
  - **invocation** — the *request* from the source agent to the target tuple centre, carrying all the information about the invocation.
  - **completion** — the *response* from the target tuple centre back to the source agent, including all the information about the operation execution by the tuple centre.
Abstract Syntax

- The abstract syntax of a coordination operation \( \text{op} \) invoked on a target tuple centre \( \text{tcid} \) is

\[
\text{tcid} \ ? \ \text{op}
\]

where \( \text{tcid} \) is the tuple centre \textit{full name}

- Given the structure of the full name of a tuple centre, the \textit{general abstract syntax} of a TuCSoN coordination operation is

\[
\text{tname} \ @ \ \text{netid} : \ \text{portno} \ ? \ \text{op}
\]

\( \text{e.g.} \) default @ localhost : 20504 ? out(t(hi))

\( \text{! actually, this is also the concrete syntax used by TuCSoN to parse coordination operations, even inside ReSpecT reactions} \)
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Coordination Primitives

The TuCSoN coordination language provides the following 9 basic coordination primitives to build coordination operations:

- **out** to put a tuple in the target tuple centre
- **rd, rdp** to read a tuple matching a given tuple template in the target tuple centre
- **in, inp** to withdraw a tuple matching a given tuple template from the target tuple centre
- **no, nop** to check absence of tuples matching a given tuple template in the target tuple centre
- **get** to read all the tuples in the target tuple centre
- **set** to overwrite the set of tuples in the target tuple centre
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Node

TuCSoN node

A TuCSoN node is characterised by the networked device hosting the service and by the network port where the TuCSoN service listens to incoming requests.

Multiple nodes on a single device

Many TuCSoN nodes can run on the same networked device, as long as each one is listening on a different port.
Default Node

Default port

The default port number of TuCSoN is 20504

- so an agent can invoke operations of the form
  
  \[ \text{tname} @ \text{netid} \ ? \ op \]
  
  without specifying the node port number \( \text{portno} \)—if the agents intends to invoke operation \( \text{op} \) on the tuple centre \( \text{tname} \) of the default node \( \text{netid} : 20504 \), hosted by the networked device \( \text{netid} \)

- any other port can be used for a TuCSoN node listening service—we will see how to change it in a few slides
Default Tuple Centre

Default tuple centre

Every TuCSoN node defines a default tuple centre, which responds to any operation invocation received by the node that do not specify the target tuple centre

**default**

The default tuple centre of any TuCSoN node is named default

- as a result, agents can invoke operations of the form

\[
\text{@ netid : portno ? op}
\]

without specifying the tuple centre name tname, thus meaning default as the tuple centre name
by combining the notions of default node and default tuple centre, the following invocations are also admissible for any TuCSoN agent running on a device netid:

- \( : \text{portno} \ ? \ op \)  
  invoking operation \( op \) on the default tuple centre of node \( \text{netid} : \text{portno} \)  

- \( \text{tname} \ ? \ op \)  
  invoking operation \( op \) on the \( tname \) tuple centre of default node \( \text{netid} : 20504 \)  

- \( \textstyle^{} op \)  
  invoking operation \( op \) on the default tuple centre of default node \( \text{netid} : 20504 \)
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Technology Requirements

- **TuCSoN** is a **Java-based** middleware (Java 7 is enough)
- TuCSoN is also **Prolog-based**: it is based on the tuProlog Java-based technology for
  - first-order logic tuples
  - primitives & identifiers parsing
  - ReSpecT specification language & virtual machine

! **last digits in TuCSoN version number** (**TuCSoN-1.12.0.0301**) are for the tuProlog version, hence tuProlog version 3.0.1 now
Java & Prolog Agents

TuCSoN middleware provides

**Java API** for using TuCSoN coordination services from Java programs
- package `alice.tucson.api.*`

**Prolog API** for using TuCSoN coordination services from tuProlog programs
- `alice.tucson.api.Tucson2PLibrary` enables tuProlog agents to use TuCSoN primitives
- use directive

```prolog
:-load_library('path-to-Tucson2PLibrary')
```

To load the library, where `path-to-Tucson2PLibrary` is a string atom representing the path to the Tucson2PLibrary
Service

- given any networked device running a Java VM, a TuCSoN node can be started to provide TuCSoN coordination services
  
  ```
  java -cp libs/tucson.jar:libs/2p.jar alice.tucson.service.TucsonNodeService -portno 20505
  ```

- the node service is in charge of
  - listening to incoming operation invocations
  - dispatching them to the target tuple centre
  - returning the operations completion to the source agent

Let’s try!

1. open a console, position yourself into the folder where tucson and 2p jars are, then type the command above—on Windows, replace “:” with “;”

2. try to launch another TuCSoN node on a different portno
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Command Line Interpreter (CLI) I

- shell interface for humans
  
  ```java
  java -cp libs/tucson.jar:libs/2p.jar
  alice.tucson.service.tools.CommandLineInterpreter
  -netid localhost -portno 20505 -aid myCLI
  ```

  ![Command Line Interpreter Output]

  ```
  [CommandLineInterpreter]: Booting TuCSoN Command Line Interpreter...
  [CommandLineInterpreter]: Version TuCSoN-1.10.2.0205
  [CommandLineInterpreter]: Demanding for TuCSoN default ACC on port < 20505 >...
  [CommandLineInterpreter]: Spawning CLI TuCSoN agent...
  [CLI]: CLI agent listening to user...
  [CLI]: ? > help
  [CLI]: TuCSoN CLI Syntax:
  [CLI]:       tcName@ipAddress:port ? CMD
  [CLI]: [CLI]: where CMD can be:
  [CLI]:       out(Tuple)
  [CLI]:       in(TupleTemplate)
  [CLI]:       rd(TupleTemplate)
  [CLI]:       no(TupleTemplate)
  [CLI]:       inp(TupleTemplate)
  ```
CLI Syntax

\[ \langle TucsonOp \rangle ::= \langle TcName \rangle \oplus \langle IpAddress \rangle : \langle PortNo \rangle \oplus ? \langle Op \rangle \]

\[ \langle TcName \rangle ::= \text{Prolog ground term} \]

\[ \langle IpAddress \rangle ::= \text{localhost} \mid \text{IP address} \]

\[ \langle PortNo \rangle ::= \text{port number} \]

\[ \langle Op \rangle ::= \text{out(T)} \mid \text{in(TT)} \mid \text{rd(TT)} \mid \text{no(TT)} \mid \text{inp(TT)} \mid \text{rdp(TT)} \mid \text{nop(TT)} \mid \text{get()} \mid \text{set([T1, \ldots ,Tn])} \]

out_all(TL) \mid \text{in_all(TT,TL)} \mid \text{rd_all(TT,TL)} \mid \text{no_all(TT,TL)} \mid \text{uin(TT)} \mid \text{urd(TT)} \mid \text{uno(TT)} \mid \text{uinp(TT)} \mid \text{urdp(TT)} \mid \text{unop(TT)} \mid \text{out}(\text{E,G,R}) \mid \text{in}(\text{ET,GT,RT}) \mid \text{rd}(\text{ET,GT,RT}) \mid \text{no}(\text{ET,GT,RT}) \mid \text{inp}(\text{ET,GT,RT}) \mid \text{rdp}(\text{ET,GT,RT}) \mid \text{nop}(\text{ET,GT,RT}) \mid \text{get_s()} \mid \text{set_s}([[\text{E1,G1,R1}], \ldots ,\text{(En,Gn,Rn)}]) \]

\[ T,T1,\ldots ,Tn ::= \text{tuple (Prolog term)} \]

\[ TT ::= \text{tuple template (Prolog term)} \]

\[ TL ::= \text{list of tuples (Prolog list of terms)} \]

\[ E,E1,\ldots ,En ::= \text{ReSpecT event} \]

\[ G,G1,\ldots ,Gn ::= \text{ReSpecT guard predicate} \]

\[ R,R1,\ldots ,Rn ::= \text{ReSpecT reaction body} \]

\[ ET ::= \text{ReSpecT event template} \]

\[ GT ::= \text{ReSpecT guard template} \]

\[ RT ::= \text{ReSpecT reaction body template} \]
TuCSoN CLI: Experiments

1. launch a local TuCSoN Node
   ```
   java -cp libs/tucson.jar:libs/2p.jar alice.tucson.service.TucsonNodeService
   ```

2. launch the CLI on that node
   ```
   java -cp libs/tucson.jar:libs/2p.jar
   alice.tucson.service.tools.CommandLineInterpreter
   ```

3. experiment with the semantics of basic TuCSoN primitives
   - rd vs. in
   - rd/in vs. rdp/inp
   - rd vs. no

4. experiment with LINDA-like coordination by working with multiple CLIs

5. experiment with TuCSoN distribution by working with multiple nodes (and possibly multiple CLIs)
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External APIs

To enable a Java application to use the TuCSoN technology, do the following:

1. Build a TucsonAgentId to be identified by the TuCSoN system.
2. Get a TuCSoN ACC to enable interaction with the TuCSoN system.
3. Define the tuple centre target of your coordination operations.
4. Build a tuple using the communication language.
5. Perform the coordination operation using a coordination primitive.
6. Check requested operation success.
7. Get requested operation result.

Let’s try!

Launch Java class HelloWorld in package ds.lab.tucson.helloWorld.

```
java -cp libs/tucson.jar:libs/2p.jar:bin/ ds.lab.tucson.helloWorld.HelloWorld
```

and check out code comments.
Extension APIs

To create a TuCSoN agent, do the following

1. extend `alice.tucson.api.TucsonAgent` base class
2. choose one of the given constructors
3. override the `main()` method with your agent business logic
4. get your ACC from the super-class
5. do what you want to do following steps 3 – 7 from previous slide
6. instantiate your agent and start its execution cycle (`main()`) by using method `go()`

Let’s try!

Launch Java class `HelloWorldAgent` in package
`ds.lab.tucson.helloWorld`

```
java -cp libs/tucson.jar:libs/2p.jar:bin/
  ds.lab.tucson.helloWorld.HelloWorldAgent
```

and check out code comments
TuCSoN Experiments II I

Package ds.lab.tucson.*

1. launch a local TuCSoN node

```
java -cp libs/tucson.jar:libs/2p.jar alice.tucson.service.TucsonNodeService
```

2. helloWorld package

```
java -cp libs/tucson.jar:libs/2p.jar:bin/
    ds.lab.tucson.helloWorld.HelloWorld
java -cp libs/tucson.jar:libs/2p.jar:bin/
    ds.lab.tucson.helloWorld.HelloWorldAgent
```

3. messagePassing package

```
java -cp libs/tucson.jar:libs/2p.jar:bin/
    ds.lab.tucson.messagePassing.ReceiverAgent
java -cp libs/tucson.jar:libs/2p.jar:bin/
    ds.lab.tucson.messagePassing.SenderAgent
```

4. rpc package

```
java -cp libs/tucson.jar:libs/2p.jar:bin/
    ds.lab.tucson.rpc.CalleeAgent
java -cp libs/tucson.jar:libs/2p.jar:bin/
    ds.lab.tucson.rpc.CallerAgent
```
launch two local TuCSoN nodes on ports 20504 and 20505

```
5. masterWorkers package
   java -cp libs/tucson.jar:libs/2p.jar:bin/
       ds.lab.tucson.masterWorkers.MasterAgent
   java -cp libs/tucson.jar:libs/2p.jar:bin/
       ds.lab.tucson.masterWorkers.WorkerAgent
```
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**Bulk Primitives: The Idea**

- **bulk coordination primitives** provide significant efficiency gains for that class of coordination problems involving the management of multiple tuples using a *single coordination operation* [Rowstron, 1996]
- briefly, instead of returning one single tuple, bulk operations return the *whole set of matching tuples*
- in case no matching tuples are found, they successfully complete anyway, returning an *empty list* of tuples (so, bulk primitives always succeed)
Bulk Primitives in TuCSoN

The TuCSoN coordination language provides the following 4 bulk coordination primitives:

- **out_all(Tuples)** inserts in the target tuple space the given (Prolog) list of logic tuples

- **rd_all(Template)** attempts to read from the target tuple space all the tuples matching the given template, returning them as a list (possibly empty)

- **in_all(Template)** attempts to withdraw from the target tuple space all the tuples matching the given template, returning them as a list (possibly empty)

- **no_all(Template)** tests the target tuple space for absence of any tuple matching the given template, returning the empty list in case of success and the whole set of matching tuples in case of failure
Bulk Primitives: CLI Experiments I

Try bulk primitives vs. corresponding LINDA primitives

- e.g., synchronise with $M$ processes out of a pool of $N$ (with $M < N$) in the most effective way;
- e.g., compute multiplicity of tuples or count how many tuples satisfy a given template;
- e.g., can any master-workers architecture benefit from these new primitives?
“Master-Workers” example: let’s try!

- package `ds.lab.tucson.masterWorkers.bulk`
- launch two local TuCSoN nodes on ports 20504 and 20505
  ```
  java -cp libs/tucson.jar:libs/2p.jar
  alice.tucson.service.TucsonNodeService -portno 20504
  java -cp libs/tucson.jar:libs/2p.jar
  alice.tucson.service.TucsonNodeService -portno 20505
  ```
- `ds.lab.tucson.masterWorkers.bulk` package
  ```
  java -cp libs/tucson.jar:libs/2p.jar:bin/
  ds.lab.tucson.masterWorkers.bulk.MasterAgent
  java -cp libs/tucson.jar:libs/2p.jar:bin/
  ds.lab.tucson.masterWorkers.bulk.WorkerAgent
  ```
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The spawn Primitive I

In order to enable TuCSoN agents to delegate complex computational activities related to coordination to the coordination medium itself, TuCSoN provides the **spawn** primitive—similar to **LINDA** `eval`.

**Semantics**

- **spawn** activates a *concurrent computational activity*—actually, either a Java thread or a tuProlog engine— to be carried out asynchronously w.r.t. the caller—either an agent or the tuple centre itself.
- The execution of the **spawn** is **local** to the tuple space where it is invoked, and so are their results.
  - Correspondingly, the code (either Java or tuProlog) of the spawned computation must be local to the same node hosting the “spawning” tuple centre (no “code on demand”)
  - Also, the code can execute (a subset of) TuCSoN coordination primitives, but only on the same spawning tuple centre.
The `spawn` Primitive II

**General syntax**

- `spawn` has basically two parameters
  - **activity** — a ground Prolog atom containing either the tuProlog theory along with the goal to be solved – e.g.,
    ```prolog
solve('path/to/Prolog/Theory.pl', yourGoal)
    ```
  - or the Java class to be executed—e.g.,
    ```java
    exec('list.of.packages.YourClass.class')
    ```
  - **tuple centre** — a ground Prolog term identifying the target tuple `centre` that should execute the `spawn`
- from tuProlog, the two parameters are just the end of the story...
The **spawn** Primitive III

### Java syntax

- ... a third parameter is instead necessary when *spawning* from TuCSoN Java agent (homogeneously with other TuCSoN primitives)
- it could be either
  - **listener** — a listener `TucsonOperationCompletionListener` in case of an asynchronous call of `spawn`
  - **timeout** — an integer value in milliseconds determining the maximum waiting time for the agent in case of a synchronous call of `spawn`—notice its execution is still a separate, concurrent computation
spawn primitive: CLI Experiments I

Try to spawn a Java program as a concurrent activity to be carried out by the coordination medium:

- e.g., coordinate 2 CLIs through the outcome of an expensive computation—or an expensive iteration over tuples in the space
- e.g., again, can any master-workers architecture benefit from this new primitives?
spawn primitive: CLI Experiments II

“Spawned Workers” example: let’s try!

- package ds.lab.tucson.masterWorkers.spawn
- launch two local TuCSoN nodes on ports 20504 and 20505
  java -cp libs/tucson.jar:libs/2p.jar:bin/
    alice.tucson.service.TucsonNodeService -portno 20504
  java -cp libs/tucson.jar:libs/2p.jar
    alice.tucson.service.TucsonNodeService -portno 20505
- ds.lab.tucson.masterWorkers.spawn package
  java -cp libs/tucson.jar:libs/2p.jar:bin/
    ds.lab.tucson.masterWorkers.spawn.MasterAgent
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An **Agent Coordination Context (ACC)** [Omicini, 2002] is:

- a *runtime* and *stateful* interface released to an agent to execute operations on the tuple centres of a specific *organisation*.

- a sort of *interface* provided to an agent by the infrastructure both to *enable and constrain* it admissible interactions with the system—thus other agents and the coordination medium itself.
Ordinary ACCs

**OrdinarySynchACC** enables interaction with the *ordinary* tuple space and enacts a *synchronous* behaviour from the agent’s perspective: whichever the coordination operation invoked (either suspensive or predicative), the agent *blocks* waiting for its completion.

**OrdinaryAsynchACC** enables interaction with the *ordinary* tuple space and enacts an *asynchronous* behaviour from the agent’s perspective: whichever the coordination operation invoked (either suspensive or predicative), the agent *does not block*, but is instead *asynchronously notified* upon completion.
Bulk ACCs

**BulkSynchACC** enables bulk interaction with the *ordinary* tuple space and enacts a *synchronous* behaviour from the agent’s perspective: whichever the bulk coordination operation invoked, the agent *blocks* waiting for its completion.

**BulkAsynchACC** enables bulk interaction with the *ordinary* tuple space and enacts an *asynchronous* behaviour from the agent’s perspective: whichever the bulk coordination operation invoked, the agent *does not block*, but is instead *asynchronously notified* of its completion.
Other ACCs exist: some enabling access to the ReSpecT specification space and others being a convenient combination of previous ones.
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   - GUI

3. TuCSoN Extensions
   - TuCSoN4JADE
A GUI tool to monitor the TuCSoN coordination space & ReSpecT VM

- to launch the Inspector tool
  
  `java -cp libs/tucson.jar:libs/2p.jar alice.tucson.introspection.tools.InspectorGUI`

- available options are
  
  `--aid` — the name of the Inspector Agent
  `--netid` — the IP address of the device hosting the TuCSoN Node to be inspected...
  `--portno` — ...its listening port...
  `--tcname` — ...and the name of the tuple centre to monitor
TuCSoN Inspector II

What to inspect

In the *Sets* tab\(^a\) you can choose whether to inspect

**Tuple Space** — the *ordinary* tuples space state

**Specification Space** — the (ReSpecT) *specification* tuples space state

**Pending Ops** — the *pending* TuCSoN operations set, that is the set of the currently suspended issued operations (waiting for completion)

**ReSpecT Reactions** — the *triggered* (ReSpecT) reactions set, that is the set of specification tuples (recursively) triggered by the issued TuCSoN operations

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\(^a\)The *StepMode* tab is for debugging of ReSpecT reactions.
Next in Line...
Focus on...

1. TuCSoN Basics
   - Model
   - Naming
   - Language
   - Primitives
   - Architecture
   - Middleware
   - CLI
   - Java APIs

2. TuCSoN Advanced
   - Bulk Primitives
   - Coordinative Computation
   - Agent Coordination Contexts (ACC)
   - GUI

3. TuCSoN Extensions
   - TuCSoN4JADE
JADE

- **JADE** is one of the oldest and nowadays most widely used agent development frameworks [Bellifemine et al., 2007]
- **JADE** can be downloaded freely from [http://jade.tilab.com](http://jade.tilab.com)
- Integrating TuCSoN with **JADE** essentially means to make coordination via tuple centres generally available to agent programmers
TuCSoN4JADE integrate TuCSoN and JADE by implementing TuCSoN as a JADE service [Omicini et al., 2004]

an example of how to use TuCSoN from JADE is reported in the TuCSoN main site at

http://apice.unibo.it/xwiki/bin/download/TuCSoN/Documents/tucson4jadequickguidepdf.pdf
Synchronous vs. Asynchronous Invocation

- the BridgeToTucson class is the component mediating all the interactions between JADE and TuCSoN
- in particular, it offers two methods for invoking coordination operations, one for each invocation semantics JADE agents may choose [Mariani et al., 2014]:
  - synchronousInvocation() — lets agents invoke TuCSoN coordination operations synchronously w.r.t. the caller behaviour. This means the caller behaviour only is (possibly) suspended – and automatically resumed – as soon as the requested operation completes, not the agent as a whole—as in [Omicini et al., 2004].
  - asynchronousInvocation() — lets clients asynchronously invoke TuCSoN coordination operations. Regardless of whether the coordination operation suspends, the agent does not, thus the caller behaviour continues [Mariani et al., 2014].
References


Tuple-based Coordination with TuCSoN

Distributed Systems / Technologies
Sistemi Distribuiti / Tecnologie

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